Investments
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<td>End of Chapter Material</td>
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### CHAPTER 26

Hedge Funds 926

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We’ve just ended three decades of rapid and profound change in the investments industry as well as a financial crisis of historic magnitude. The vast expansion of financial markets during this period was due in part to innovations in securitization and credit enhancement that gave birth to new trading strategies. These strategies were in turn made feasible by developments in communication and information technology, as well as by advances in the theory of investments.

Yet the financial crisis also was rooted in the cracks of these developments. Many of the innovations in security design facilitated high leverage and an exaggerated notion of the efficacy of risk transfer strategies. This engendered complacency about risk that was coupled with relaxation of regulation as well as reduced transparency, masking the precarious condition of many big players in the system. Of necessity, our text has evolved along with financial markets and their influence on world events.

*Investments*, Tenth Edition, is intended primarily as a textbook for courses in investment analysis. Our guiding principle has been to present the material in a framework that is organized by a central core of consistent fundamental principles. We attempt to strip away unnecessary mathematical and technical detail, and we have concentrated on providing the intuition that may guide students and practitioners as they confront new ideas and challenges in their professional lives.

This text will introduce you to major issues currently of concern to all investors. It can give you the skills to conduct a sophisticated assessment of watershed current issues and debates covered by the popular media as well as more-specialized finance journals. Whether you plan to become an investment professional, or simply a sophisticated individual investor, you will find these skills essential, especially in today’s rapidly evolving environment.

Our primary goal is to present material of practical value, but all three of us are active researchers in financial economics and find virtually all of the material in this book to be of great intellectual interest. Fortunately, we think, there is no contradiction in the field of investments between the pursuit of truth and the pursuit of money. Quite the opposite. The capital asset pricing model, the arbitrage pricing model, the efficient markets hypothesis, the option-pricing model, and the other centerpieces of modern financial research are as much intellectually satisfying subjects of scientific inquiry as they are of immense practical importance for the sophisticated investor.

In our effort to link theory to practice, we also have attempted to make our approach consistent with that of the CFA Institute. In addition to fostering research in finance, the CFA Institute administers an education and certification program to candidates seeking designation as a Chartered Financial Analyst (CFA). The CFA curriculum represents the consensus of a committee of distinguished scholars and practitioners regarding the core of knowledge required by the investment professional.

Many features of this text make it consistent with and relevant to the CFA curriculum. Questions from past CFA exams appear at the end of nearly every chapter, and, for students who will be taking the exam, those same questions and the exam from which they’ve been taken are listed at the end of the book. Chapter 3 includes excerpts from the “Code of Ethics and Standards of Professional Conduct” of the CFA Institute. Chapter 28, which discusses investors and the investment process, presents the
CFA Institute’s framework for systematically relating investor objectives and constraints to ultimate investment policy. End-of-chapter problems also include questions from test-prep leader Kaplan Schweser.

In the Tenth Edition, we have continued our systematic collection of Excel spreadsheets that give tools to explore concepts more deeply than was previously possible. These spreadsheets, available on the Web site for this text (www.mhhe.com/bkm), provide a taste of the sophisticated analytic tools available to professional investors.

UNDERLYING PHILOSOPHY

In the Tenth Edition, we address many of the changes in the investment environment, including the unprecedented events surrounding the financial crisis.

At the same time, many basic principles remain important. We believe that attention to these few important principles can simplify the study of otherwise difficult material and that fundamental principles should organize and motivate all study. These principles are crucial to understanding the securities traded in financial markets and in understanding new securities that will be introduced in the future, as well as their effects on global markets. For this reason, we have made this book thematic, meaning we never offer rules of thumb without reference to the central tenets of the modern approach to finance.

The common theme unifying this book is that security markets are nearly efficient, meaning most securities are usually priced appropriately given their risk and return attributes. Free lunches are rarely found in markets as competitive as the financial market. This simple observation is, nevertheless, remarkably powerful in its implications for the design of investment strategies; as a result, our discussions of strategy are always guided by the implications of the efficient markets hypothesis. While the degree of market efficiency is, and always will be, a matter of debate (in fact we devote a full chapter to the behavioral challenge to the efficient market hypothesis), we hope our discussions throughout the book convey a good dose of healthy criticism concerning much conventional wisdom.

Distinctive Themes

Investments is organized around several important themes:

1. The central theme is the near-informational-efficiency of well-developed security markets, such as those in the United States, and the general awareness that competitive markets do not offer “free lunches” to participants.

A second theme is the risk–return trade-off. This too is a no-free-lunch notion, holding that in competitive security markets, higher expected returns come only at a price: the need to bear greater investment risk. However, this notion leaves several questions unanswered. How should one measure the risk of an asset? What should be the quantitative trade-off between risk (properly measured) and expected return? The approach we present to these issues is known as modern portfolio theory, which is another organizing principle of this book. Modern portfolio theory focuses on the techniques and implications of efficient diversification, and we devote considerable attention to the effect of diversification on portfolio risk as well as the implications of efficient diversification for the proper measurement of risk and the risk–return relationship.

2. This text places greater emphasis on asset allocation than most of its competitors. We prefer this emphasis for two important reasons. First, it corresponds to the procedure that most individuals actually follow. Typically, you start with all of your money in a bank account, only then considering how much to invest in something riskier that might offer a higher expected return. The logical step at this point is to consider risky asset classes, such as stocks, bonds, or real estate. This is an asset allocation decision. Second, in most cases, the asset allocation choice is far more important in determining overall investment performance than is the set of security selection decisions. Asset allocation is the primary determinant of the risk–return profile of the investment portfolio, and so it deserves primary attention in a study of investment policy.

3. This text offers a much broader and deeper treatment of futures, options, and other derivative security markets than most investments texts. These markets have become both crucial and integral to the financial universe. Your only choice is to become conversant in these markets—whether you are to be a finance professional or simply a sophisticated individual investor.

NEW IN THE TENTH EDITION

The following is a guide to changes in the Tenth Edition. This is not an exhaustive road map, but instead is meant to provide an overview of substantial additions and changes to coverage from the last edition of the text.
Chapter 1 The Investment Environment
This chapter contains updated coverage of the consequences of the financial crisis as well as the Dodd-Frank act.

Chapter 2 Asset Classes and Financial Instruments
We devote additional attention to money markets, including recent controversies concerning the regulation of money market mutual funds as well as the LIBOR scandal.

Chapter 3 How Securities Are Traded
We have extensively rewritten this chapter and included new sections that detail the rise of electronic markets, algorithmic and high-speed trading, and changes in market structure.

Chapter 5 Risk, Return, and the Historical Record
This chapter has been updated with considerable attention paid to evidence on tail risk and extreme stock returns.

Chapter 9 The Capital Asset Pricing Model
We have streamlined the explanation of the simple CAPM and updated and integrated the sections dealing with extensions of the CAPM, tying together extra-market hedging demands and factor risk premia.

Chapter 10 Arbitrage Pricing Theory
The chapter contains new material on the practical feasibility of creating well-diversified portfolios and the implications for asset pricing.

Chapter 11 The Efficient Market Hypothesis
We have added new material documenting the behavior of market anomalies over time, suggesting how market inefficiencies seem to be corrected.

Chapter 13 Empirical Evidence on Security Returns
Increased attention is given to tests of multifactor models of risk and return and the implications of these tests for the importance of extra-market hedging demands.

Chapter 14 Bond Prices and Yields
This chapter includes new material on sovereign credit default swaps.

Chapter 18 Equity Valuation Models
This chapter includes a new section on the practical problems entailed in using DCF security valuation models and the response of value investors to these problems.

Chapter 19 Financial Statement Analysis
We have added a new introduction to the discussion of ratio analysis, providing greater structure and rationale concerning the use of financial ratios as tools to evaluate firm performance.

Chapter 21 Option Valuation
We have added substantial new sections on risk-neutral valuation methods and their implementation in the binomial option-pricing model, as well as the implications of the option pricing model for tail risk and financial instability.

Chapter 24 Portfolio Performance Evaluation
New sections on the vulnerability of standard performance measures to manipulation, manipulation-free measures, and the Morningstar Risk-Adjusted Return have been added.

ORGANIZATION AND CONTENT
The text is composed of seven sections that are fairly independent and may be studied in a variety of sequences. Because there is enough material in the book for a two-semester course, clearly a one-semester course will require the instructor to decide which parts to include.

Part One is introductory and contains important institutional material focusing on the financial environment. We discuss the major players in the financial markets, provide an overview of the types of securities traded in those markets, and explain how and where securities are traded. We also discuss in depth mutual funds and other investment companies, which have become an increasingly important means of investing for individual investors. Perhaps most important, we address how financial markets can influence all aspects of the global economy, as in 2008.

The material presented in Part One should make it possible for instructors to assign term projects early in the course. These projects might require the student to analyze in detail a particular group of securities. Many instructors like to involve their students in some sort of investment game, and the material in these chapters will facilitate this process.

Parts Two and Three contain the core of modern portfolio theory. Chapter 5 is a general discussion of risk and return, making the general point that historical returns on broad asset classes are consistent with a risk–return trade-off, and examining the distribution of stock returns. We focus more closely in Chapter 6 on how to describe investors’ risk preferences and how they bear on asset allocation. In the next two chapters, we turn to portfolio optimization (Chapter 7) and its implementation using index models (Chapter 8).
After our treatment of modern portfolio theory in Part Two, we investigate in Part Three the implications of that theory for the equilibrium structure of expected rates of return on risky assets. Chapter 9 treats the capital asset pricing model and Chapter 10 covers multifactor descriptions of risk and the arbitrage pricing theory. Chapter 11 covers the efficient market hypothesis, including its rationale as well as evidence that supports the hypothesis and challenges it. Chapter 12 is devoted to the behavioral critique of market rationality. Finally, we conclude Part Three with Chapter 13 on empirical evidence on security pricing. This chapter contains evidence concerning the risk–return relationship, as well as liquidity effects on asset pricing.

Part Four is the first of three parts on security valuation. This part treats fixed-income securities—bond pricing (Chapter 14), term structure relationships (Chapter 15), and interest-rate risk management (Chapter 16). Parts Five and Six deal with equity securities and derivative securities. For a course emphasizing security analysis and excluding portfolio theory, one may proceed directly from Part One to Part Four with no loss in continuity.

Finally, Part Seven considers several topics important for portfolio managers, including performance evaluation, international diversification, active management, and practical issues in the process of portfolio management. This part also contains a chapter on hedge funds.
This book contains several features designed to make it easy for students to understand, absorb, and apply the concepts and techniques presented.

CHAPTER OPENING VIGNETTES

SERVE TO OUTLINE the upcoming material in the chapter and provide students with a road map of what they will learn.

CHAPTER ONE

The Investment Environment

Broadly speaking, this chapter addresses three topics that will provide a useful perspective for the material that is to come later. First, before delving into the topic of “investments,” we consider the role of financial assets in the economy. We discuss the relationship between securities and the “real” assets that actually produce goods and services for consumers, and we consider why financial assets are important to the functioning of a developed economy. Given this background, we then take a first look at the types of decisions that confront investors as they assemble a portfolio of assets. These investment decisions are made in an environment where higher returns

CONCEPT CHECKS

A UNIQUE FEATURE of this book! These self-test questions and problems found in the body of the text enable the students to determine whether they’ve understood the preceding material. Detailed solutions are provided at the end of each chapter.

An investment is the current commitment of money or other resources in the expectation of reaping future benefits. For example, an individual might purchase shares of stock anticipating that the future proceeds from the shares will justify both the time that her money is tied up as well as the risk of the investment. The time you will spend studying this text (not to mention its cost) also is an investment. You are forgoing either current leisure or the income you could be earning at a job in the expectation that your future career will be sufficiently enhanced to justify this commitment of time and effort. While these two investments differ in many ways, they share one key attribute that is central to all investments: You

Residual claim means that stockholders are the last in line of all those who have a claim on the assets and income of the corporation. In a liquidation of the firm’s assets the shareholders have a claim to what is left after all other claimants such as the tax authorities, employees, suppliers, bondholders, and other creditors have been paid. For a firm not in liquidation, shareholders have claim to the part of operating income left over after interest and taxes have been paid. Management can either pay this residual as cash dividends to shareholders or reinvest it in the business to increase the value of the shares. Limited liability means that the most shareholders can lose in the event of failure of the corporation is their original investment. Unlike owners of unincorporated businesses, whose creditors can lay claim to the personal assets of the owner (house, car, furniture), corporate shareholders may at worst have worthless stock. They are not personally liable for the firm’s obligations.

Example 4.2

Fees for Various Classes

Here are fees for different classes of the Dreyfus High Yield Fund in 2012. Notice the trade-off between the front-end loads versus 12b-1 charges in the choice between Class A and Class C shares. Class I shares are sold only to institutional investors and carry lower fees.

<table>
<thead>
<tr>
<th></th>
<th>Class A</th>
<th>Class C</th>
<th>Class I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-end load</td>
<td>4.5%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Back-end load</td>
<td>0%</td>
<td>0.1%</td>
<td>0%</td>
</tr>
<tr>
<td>12b-1 fees(1)</td>
<td>2%</td>
<td>1.5%</td>
<td>0%</td>
</tr>
<tr>
<td>Expense ratio</td>
<td>0.70%</td>
<td>0.70%</td>
<td>0.70%</td>
</tr>
</tbody>
</table>

(1) Depending on size of investment.
Investors Sour on Pro Stock Pickers

Investors are jumping out of mutual funds managed by professional stock pickers and shifting massive amounts of money into lower-cost funds that track the broader market. Through November 2012, investors pulled $119.3 billion from so-called actively managed U.S. stock funds according to the latest data from research firmMorningstar Inc. At the same time, they poured $134 billion into U.S. stock exchange-traded funds.

The move reflects the fact that many money managers of stock funds, which charge fees but also charge the lowest fees, are underperforming the broad market indexes. The Standard & Poor’s 500 index, for example, earned a 7.5% return in 2012, versus 6.5% for actively managed U.S. stock funds. Morningstar says that when investors have put money in stock funds, they have chosen low-cost index funds and ETFs. Some index ETFs cost less than 0.1% of assets a year, while many actively managed stock funds charge 1% or more.

Morningstar says that when investors have put money in stock funds, they are shifting the fortunes of some of the biggest players in the $14 trillion mutual fund industry. Fidelity Investments and American Funds, among the leaders in the category, saw redemptions or weak investor interest compared with competitors, according to an analysis of mutual-fund flows done for The Wall Street Journal by research firm Strategic Insight, a unit of New York-based Asset International.

At the other end of the spectrum, Vanguard, the world’s largest provider of index mutual funds, pulled in a net $14 billion last year through December, according to the company. Many investors say they are looking for a way to invest cheaply, with less risk.


EXCEL APPLICATIONS


eXcel APPLICATIONS: Two-Security Model

The accompanying spreadsheet can be used to maximize the return and risk of a portfolio of two risky assets. The model calculates the return and risk for various portfolios of two risky assets and minimum-variance portfolio. Graphs are automatically generated for various model inputs. The model allows you to specify a target rate of return and solves for optimal combinations using the risk-free asset and the optimal risky portfolio. The spreadsheet is constructed with the two-security return data from Table 7.1. This spreadsheet is available at www.mhhe.com/bkm.

Excel Question
1. Suppose your target expected rate of return is 11%.
   a. What is the lowest-volatility portfolio that provides that expected return?
   b. What is the standard deviation of that portfolio?
   c. What is the composition of that portfolio?

EXCEL EXHIBITS

SELECTED EXHIBITS ARE set as Excel spreadsheets and are denoted by an icon. They are also available on the book’s Web site at www.mhhe.com/bkm.
SUMMARY

AT THE END of each chapter, a detailed summary outlines the most important concepts presented. A listing of related Web sites for each chapter can also be found on the book’s Web site at www.mhhe.com/bkm. These sites make it easy for students to research topics further and retrieve financial data and information.

EXAM PREP QUESTIONS

PRACTICE QUESTIONS for the CFA® exams provided by Kaplan Schweser, A Global Leader in CFA® Education, are available in selected chapters for additional test practice. Look for the Kaplan Schweser logo. Learn more at www.schweser.com.
CFA PROBLEMS

WE PROVIDE SEVERAL questions from past CFA examinations in applicable chapters. These questions represent the kinds of questions that professionals in the field believe are relevant to the “real world.” Located at the back of the book is a listing of each CFA question and the level and year of the CFA exam it was included in for easy reference when studying for the exam.

EXCEL PROBLEMS

SELECTED CHAPTERS CONTAIN problems, denoted by an icon, specifically linked to Excel templates that are available on the book’s Web site at www.mhhe.com/bkm.

E-INVESTMENTS BOXES

THESE EXERCISES PROVIDE students with simple activities to enhance their experience using the Internet. Easy-to-follow instructions and questions are presented so students can utilize what they have learned in class and apply it to today’s Web-driven world.
Supplements

FOR THE INSTRUCTOR

Online Learning Center  www.mhhe.com/bkm
Find a wealth of information online! At this book’s Web site instructors have access to teaching supports such as electronic files of the ancillary materials. Students have access to study materials created specifically for this text and much more. All Excel spreadsheets, denoted by an icon in the text are located at this site. Links to the additional support material are also included.

• Instructor’s Manual  Prepared by Anna Kovalenko, Virginia Tech University, the Manual has been revised and improved for this edition. Each chapter includes a Chapter Overview, Learning Objectives, and Presentation of Material.
• Test Bank  Prepared by John Farlin, Ohio Dominican University, the Test Bank has been revised to improve the quality of questions. Each question is ranked by level of difficulty, which allows greater flexibility in creating a test and also provides a rationale for the solution.
• Computerized Test Bank  A comprehensive bank of test questions is provided within a computerized test bank powered by McGraw-Hill’s flexible electronic testing program EZ Test Online (www.eztestonline.com). You can select questions from multiple McGraw-Hill test banks or author your own, and then print the test for paper distribution or give it online. This user-friendly program allows you to sort questions by format, edit existing questions or add new ones, and scramble questions for multiple versions of the same test. You can export your tests for use in WebCT, Blackboard, PageOut, and Apple’s iQuiz. Sharing tests with colleagues, adjuncts, and TAs is easy! Instant scoring and feedback is provided and EZ Test’s grade book is designed to export to your grade book.
• PowerPoint Presentation  These presentation slides, also prepared by Anna Kovalenko, contain figures and tables from the text, key points, and summaries in a visually stimulating collection of slides that you can customize to fit your lecture.
• Solutions Manual  Updated by Marc-Anthony Isaacs, this Manual provides detailed solutions to the end-of-chapter problem sets. This supplement is also available for purchase by your students or can be packaged with your text at a discount.

FOR THE STUDENT

• Excel Templates  are available for selected spreadsheets featured within the text, as well as those featured among the Excel Applications boxes. Selected end-of-chapter problems have also been designated as Excel problems, for which the available template allows students to solve the problem and gain experience using spreadsheets. Each template can also be found on the book’s Web site www.mhhe.com/bkm.
• Related Web Sites  A list of suggested Web sites is provided for each chapter. To keep Web addresses up-to-date, the suggested sites as well as their links are provided online. Each chapter summary contains a reference to its related sites.
• Online Quizzes  These multiple-choice questions are provided as an additional testing and reinforcement tool for students. Each quiz is organized by chapter to test the specific concepts presented in that particular chapter. Immediate scoring of the quiz occurs upon submission and the correct answers are provided.
Supplements

**McGraw-Hill’s Connect Finance**

McGraw-Hill’s *Connect Finance* is an online assignment and assessment solution that connects students with the tools and resources they’ll need to achieve success. McGraw-Hill’s *Connect Finance* helps prepare students for their future by enabling faster learning, more efficient studying, and higher retention of knowledge.

**McGraw-Hill’s Connect Finance Features**

*Connect Finance* offers a number of powerful tools and features to make managing assignments easier, so faculty can spend more time teaching. With *Connect Finance*, students can engage with their coursework anytime and anywhere, making the learning process more accessible and efficient. *Connect Finance* offers you the features described below.

**Simple Assignment Management** With *Connect Finance*, creating assignments is easier than ever, so you can spend more time teaching and less time managing. The assignment management function enables you to:

- Create and deliver assignments easily with selectable end-of-chapter questions and test bank items.
- Streamline lesson planning, student progress reporting, and assignment grading to make classroom management more efficient than ever.
- Go paperless with the eBook and online submission and grading of student assignments.

**Smart Grading** When it comes to studying, time is precious. *Connect Finance* helps students learn more efficiently by providing feedback and practice material when they need it, where they need it. When it comes to teaching, your time also is precious. The grading function enables you to:

- Have assignments scored automatically, giving students immediate feedback on their work and side-by-side comparisons with correct answers.
- Access and review each response; manually change grades or leave comments for students to review.
- Reinforce classroom concepts with practice tests and instant quizzes.

**Instructor Library** The *Connect Finance* Instructor Library is your repository for additional resources to improve student engagement in and out of class. You can select and use any asset that enhances your lecture. The *Connect Finance* Instructor Library includes all of the instructor supplements for this text.

**Student Study Center** The *Connect Finance* Student Study Center is the place for students to access additional resources. The Student Study Center:

- Offers students quick access to lectures, practice materials, eBooks, and more.
- Provides instant practice material and study questions, easily accessible on the go.

**Diagnostic and Adaptive Learning of Concepts: LearnSmart** Students want to make the best use of their study time. The LearnSmart adaptive self-study technology within *Connect Finance* provides students with a seamless combination of practice, assessment, and remediation for every concept in the textbook. LearnSmart’s intelligent software adapts to every student response and automatically delivers concepts that advance students’ understanding while reducing time devoted to the concepts already mastered. The result for every student is the fastest path to mastery of the chapter concepts. LearnSmart:

- Applies an intelligent concept engine to identify the relationships between concepts and to serve new concepts to each student only when he or she is ready.
- Adapts automatically to each student, so students spend less time on the topics they understand and practice more those they have yet to master.
- Provides continual reinforcement and remediation but gives only as much guidance as students need.
- Integrates diagnostics as part of the learning experience.
- Enables you to assess which concepts students have efficiently learned on their own, thus freeing class time for more applications and discussion.

**Student Progress Tracking** *Connect Finance* keeps instructors informed about how each student, section, and class is performing, allowing for more productive use of lecture and office hours. The progress-tracking function enables you to:

- View scored work immediately and track individual or group performance with assignment and grade reports.
- Access an instant view of student or class performance relative to learning objectives.
- Collect data and generate reports required by many accreditation organizations, such as AACSB.
McGraw-Hill’s Connect Plus Finance

McGraw-Hill reinvents the textbook learning experience for the modern student with Connect Plus Finance. A seamless integration of an eBook and Connect Finance, Connect Plus Finance provides all of the Connect Finance features plus the following:

- An integrated media-rich eBook, allowing for anytime, anywhere access to the textbook.
- Dynamic links between the problems or questions you assign to your students and the location in the eBook where that problem or question is covered.
- A powerful search function to pinpoint and connect key concepts in a snap.

For more information about Connect, go to www.connect.mcgraw-hill.com, or contact your local McGraw-Hill sales representative.

AACSB STATEMENT

The McGraw-Hill Companies is a proud corporate member of AACSB International. Understanding the importance and value of AACSB accreditation, Investments Tenth Edition recognizes the curricula guidelines detailed in the AACSB standards for business accreditation by connecting selected questions in the text and the test bank to the six general knowledge and skill guidelines in the AACSB standards.

The statements contained in Investments Tenth Edition are provided only as a guide for the users of this textbook. The AACSB leaves content coverage and assessment within the purview of individual schools, the mission of the school, and the faculty. While Investments Tenth Edition and the teaching package make no claim of any specific AACSB qualification or evaluation, within this edition we have labeled selected questions according to the six general knowledge and skills areas.

MCGRaw-HILL CUSTOMER CARE CONTACT INFORMATION

At McGraw-Hill, we understand that getting the most from new technology can be challenging. That’s why our services don’t stop after you purchase our products. You can e-mail our product specialists 24 hours a day to get product-training online. Or you can search our knowledge bank of Frequently Asked Questions on our support Web site. For Customer Support, call 800-331-5094 or visit www.mhhe.com/support. One of our technical support analysts will be able to assist you in a timely fashion.
Throughout the development of this text, experienced instructors have provided critical feedback and suggestions for improvement. These individuals deserve a special thanks for their valuable insights and contributions. The following instructors played a vital role in the development of this and previous editions of Investments:

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Alex Kane
Alan J. Marcus
AN INVESTMENT IS the current commitment of money or other resources in the expectation of reaping future benefits. For example, an individual might purchase shares of stock anticipating that the future proceeds from the shares will justify both the time that her money is tied up as well as the risk of the investment. The time you will spend studying this text (not to mention its cost) also is an investment. You are forgoing either current leisure or the income you could be earning at a job in the expectation that your future career will be sufficiently enhanced to justify this commitment of time and effort. While these two investments differ in many ways, they share one key attribute that is central to all investments: You sacrifice something of value now, expecting to benefit from that sacrifice later.

This text can help you become an informed practitioner of investments. We will focus on investments in securities such as stocks, bonds, or options and futures contracts, but much of what we discuss will be useful in the analysis of any type of investment. The text will provide you with background in the organization of various securities markets; will survey the valuation and risk-management principles useful in particular markets, such as those for bonds or stocks; and will introduce you to the principles of portfolio construction.

Broadly speaking, this chapter addresses three topics that will provide a useful perspective for the material that is to come later. First, before delving into the topic of “investments,” we consider the role of financial assets in the economy. We discuss the relationship between securities and the “real” assets that actually produce goods and services for consumers, and we consider why financial assets are important to the functioning of a developed economy.

Given this background, we then take a first look at the types of decisions that confront investors as they assemble a portfolio of assets. These investment decisions are made in an environment where higher returns usually can be obtained only at the price of greater risk and in which it is rare to find assets that are so mispriced as to be obvious bargains. These themes—the risk–return trade-off and the efficient pricing of financial assets—are central to the investment process, so it is worth pausing for a brief discussion of their implications as we begin the text. These implications will be fleshed out in much greater detail in later chapters.

We provide an overview of the organization of security markets as well as the various players that participate in those markets. Together, these introductions should give you a feel for who the major participants are in
(concluded)

The securities markets as well as the setting in which they act. Finally, we discuss the financial crisis that began playing out in 2007 and peaked in 2008. The crisis dramatically illustrated the connections between the financial system and the “real” side of the economy. We look at the origins of the crisis and the lessons that may be drawn about systemic risk. We close the chapter with an overview of the remainder of the text.

1.1 Real Assets versus Financial Assets

The material wealth of a society is ultimately determined by the productive capacity of its economy, that is, the goods and services its members can create. This capacity is a function of the real assets of the economy: the land, buildings, machines, and knowledge that can be used to produce goods and services.

In contrast to real assets are financial assets such as stocks and bonds. Such securities are no more than sheets of paper or, more likely, computer entries, and they do not contribute directly to the productive capacity of the economy. Instead, these assets are the means by which individuals in well-developed economies hold their claims on real assets. Financial assets are claims to the income generated by real assets (or claims on income from the government). If we cannot own our own auto plant (a real asset), we can still buy shares in Ford or Toyota (financial assets) and thereby share in the income derived from the production of automobiles.

While real assets generate net income to the economy, financial assets simply define the allocation of income or wealth among investors. Individuals can choose between consuming their wealth today or investing for the future. If they choose to invest, they may place their wealth in financial assets by purchasing various securities. When investors buy these securities from companies, the firms use the money so raised to pay for real assets, such as plant, equipment, technology, or inventory. So investors’ returns on securities ultimately come from the income produced by the real assets that were financed by the issuance of those securities.

The distinction between real and financial assets is apparent when we compare the balance sheet of U.S. households, shown in Table 1.1, with the composition of national wealth in the United States, shown in Table 1.2. Household wealth includes financial assets such as bank accounts, corporate stock, or bonds. However, these securities, which are financial assets of households, are liabilities of the issuers of the securities. For example, a bond that you treat as an asset because it gives you a claim on interest income and repayment of principal from Toyota is a liability of Toyota, which is obligated to make these payments to you. Your asset is Toyota’s liability. Therefore, when we aggregate over all balance sheets, these claims cancel out, leaving only real assets as the net wealth of the economy. National wealth consists of structures, equipment, inventories of goods, and land.\(^1\)

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\(^1\)You might wonder why real assets held by households in Table 1.1 amount to $23,774 billion, while total real assets in the domestic economy (Table 1.2) are far larger, at $48,616 billion. A big part of the difference reflects the fact that real assets held by firms, for example, property, plant, and equipment, are included as financial assets of the household sector, specifically through the value of corporate equity and other stock market investments. Also, Table 1.2 includes assets of noncorporate businesses. Finally, there are some differences in valuation methods. For example, equity and stock investments in Table 1.1 are measured by market value, whereas plant and equipment in Table 1.2 are valued at replacement cost.
We will focus almost exclusively on financial assets. But you shouldn’t lose sight of the fact that the successes or failures of the financial assets we choose to purchase ultimately depend on the performance of the underlying real assets.

### 1.2 Financial Assets

It is common to distinguish among three broad types of financial assets: fixed income, equity, and derivatives. **Fixed-income** or **debt securities** promise either a fixed stream of income or a stream of income determined by a specified formula. For example, a corporate
bond typically would promise that the bondholder will receive a fixed amount of interest each year. Other so-called floating-rate bonds promise payments that depend on current interest rates. For example, a bond may pay an interest rate that is fixed at 2 percentage points above the rate paid on U.S. Treasury bills. Unless the borrower is declared bankrupt, the payments on these securities are either fixed or determined by formula. For this reason, the investment performance of debt securities typically is least closely tied to the financial condition of the issuer.

Nevertheless, fixed-income securities come in a tremendous variety of maturities and payment provisions. At one extreme, the money market refers to debt securities that are short term, highly marketable, and generally of very low risk. Examples of money market securities are U.S. Treasury bills or bank certificates of deposit (CDs). In contrast, the fixed-income capital market includes long-term securities such as Treasury bonds, as well as bonds issued by federal agencies, state and local municipalities, and corporations. These bonds range from very safe in terms of default risk (for example, Treasury securities) to relatively risky (for example, high-yield or “junk” bonds). They also are designed with extremely diverse provisions regarding payments provided to the investor and protection against the bankruptcy of the issuer. We will take a first look at these securities in Chapter 2 and undertake a more detailed analysis of the debt market in Part Four.

Unlike debt securities, common stock, or equity, in a firm represents an ownership share in the corporation. Equityholders are not promised any particular payment. They receive any dividends the firm may pay and have prorated ownership in the real assets of the firm. If the firm is successful, the value of equity will increase; if not, it will decrease. The performance of equity investments, therefore, is tied directly to the success of the firm and its real assets. For this reason, equity investments tend to be riskier than investments in debt securities. Equity markets and equity valuation are the topics of Part Five.

Finally, derivative securities such as options and futures contracts provide payoffs that are determined by the prices of other assets such as bond or stock prices. For example, a call option on a share of Intel stock might turn out to be worthless if Intel’s share price remains below a threshold or “exercise” price such as $20 a share, but it can be quite valuable if the stock price rises above that level.² Derivative securities are so named because their values derive from the prices of other assets. For example, the value of the call option will depend on the price of Intel stock. Other important derivative securities are futures and swap contracts. We will treat these in Part Six.

Derivatives have become an integral part of the investment environment. One use of derivatives, perhaps the primary use, is to hedge risks or transfer them to other parties. This is done successfully every day, and the use of these securities for risk management is so commonplace that the multitrillion-dollar market in derivative assets is routinely taken for granted. Derivatives also can be used to take highly speculative positions, however. Every so often, one of these positions blows up, resulting in well-publicized losses of hundreds of millions of dollars. While these losses attract considerable attention, they are in fact the exception to the more common use of such securities as risk management tools. Derivatives will continue to play an important role in portfolio construction and the financial system. We will return to this topic later in the text.

Investors and corporations regularly encounter other financial markets as well. Firms engaged in international trade regularly transfer money back and forth between dollars and

²A call option is the right to buy a share of stock at a given exercise price on or before the option’s expiration date. If the market price of Intel remains below $20 a share, the right to buy for $20 will turn out to be valueless. If the share price rises above $20 before the option expires, however, the option can be exercised to obtain the share for only $20.
other currencies. Well more than a trillion dollars of currency is traded each day in the market for foreign exchange, primarily through a network of the largest international banks.

Investors also might invest directly in some real assets. For example, dozens of commodities are traded on exchanges such as the New York Mercantile Exchange or the Chicago Board of Trade. You can buy or sell corn, wheat, natural gas, gold, silver, and so on.

Commodity and derivative markets allow firms to adjust their exposure to various business risks. For example, a construction firm may lock in the price of copper by buying copper futures contracts, thus eliminating the risk of a sudden jump in the price of its raw materials. Wherever there is uncertainty, investors may be interested in trading, either to speculate or to lay off their risks, and a market may arise to meet that demand.

1.3 Financial Markets and the Economy

We stated earlier that real assets determine the wealth of an economy, while financial assets merely represent claims on real assets. Nevertheless, financial assets and the markets in which they trade play several crucial roles in developed economies. Financial assets allow us to make the most of the economy’s real assets.

The Informational Role of Financial Markets

Stock prices reflect investors’ collective assessment of a firm’s current performance and future prospects. When the market is more optimistic about the firm, its share price will rise. That higher price makes it easier for the firm to raise capital and therefore encourages investment. In this manner, stock prices play a major role in the allocation of capital in market economies, directing capital to the firms and applications with the greatest perceived potential.

Do capital markets actually channel resources to the most efficient use? At times, they appear to fail miserably. Companies or whole industries can be “hot” for a period of time (think about the dot-com bubble that peaked in 2000), attract a large flow of investor capital, and then fail after only a few years. The process seems highly wasteful.

But we need to be careful about our standard of efficiency. No one knows with certainty which ventures will succeed and which will fail. It is therefore unreasonable to expect that markets will never make mistakes. The stock market encourages allocation of capital to those firms that appear at the time to have the best prospects. Many smart, well-trained, and well-paid professionals analyze the prospects of firms whose shares trade on the stock market. Stock prices reflect their collective judgment.

You may well be skeptical about resource allocation through markets. But if you are, then take a moment to think about the alternatives. Would a central planner make fewer mistakes? Would you prefer that Congress make these decisions? To paraphrase Winston Churchill’s comment about democracy, markets may be the worst way to allocate capital except for all the others that have been tried.

Consumption Timing

Some individuals in an economy are earning more than they currently wish to spend. Others, for example, retirees, spend more than they currently earn. How can you shift your purchasing power from high-earnings periods to low-earnings periods of life? One way is to “store” your wealth in financial assets. In high-earnings periods, you can invest your savings in financial assets such as stocks and bonds. In low-earnings periods, you can sell these assets to provide funds for your consumption needs. By so doing, you can “shift” your consumption over the course of your lifetime, thereby allocating your consumption to
periods that provide the greatest satisfaction. Thus, financial markets allow individuals to separate decisions concerning current consumption from constraints that otherwise would be imposed by current earnings.

**Allocation of Risk**

Virtually all real assets involve some risk. When Ford builds its auto plants, for example, it cannot know for sure what cash flows those plants will generate. Financial markets and the diverse financial instruments traded in those markets allow investors with the greatest taste for risk to bear that risk, while other, less risk-tolerant individuals can, to a greater extent, stay on the sidelines. For example, if Ford raises the funds to build its auto plant by selling both stocks and bonds to the public, the more optimistic or risk-tolerant investors can buy shares of its stock, while the more conservative ones can buy its bonds. Because the bonds promise to provide a fixed payment, the stockholders bear most of the business risk but reap potentially higher rewards. Thus, capital markets allow the risk that is inherent to all investments to be borne by the investors most willing to bear that risk.

This allocation of risk also benefits the firms that need to raise capital to finance their investments. When investors are able to select security types with the risk-return characteristics that best suit their preferences, each security can be sold for the best possible price. This facilitates the process of building the economy’s stock of real assets.

**Separation of Ownership and Management**

Many businesses are owned and managed by the same individual. This simple organization is well suited to small businesses and, in fact, was the most common form of business organization before the Industrial Revolution. Today, however, with global markets and large-scale production, the size and capital requirements of firms have skyrocketed. For example, in 2012 General Electric listed on its balance sheet about $70 billion of property, plant, and equipment, and total assets of $685 billion. Corporations of such size simply cannot exist as owner-operated firms. GE actually has more than half a million stockholders with an ownership stake in the firm proportional to their holdings of shares.

Such a large group of individuals obviously cannot actively participate in the day-to-day management of the firm. Instead, they elect a board of directors that in turn hires and supervises the management of the firm. This structure means that the owners and managers of the firm are different parties. This gives the firm a stability that the owner-managed firm cannot achieve. For example, if some stockholders decide they no longer wish to hold shares in the firm, they can sell their shares to other investors, with no impact on the management of the firm. Thus, financial assets and the ability to buy and sell those assets in the financial markets allow for easy separation of ownership and management.

How can all of the disparate owners of the firm, ranging from large pension funds holding hundreds of thousands of shares to small investors who may hold only a single share, agree on the objectives of the firm? Again, the financial markets provide some guidance. All may agree that the firm’s management should pursue strategies that enhance the value of their shares. Such policies will make all shareholders wealthier and allow them all to better pursue their personal goals, whatever those goals might be.

Do managers really attempt to maximize firm value? It is easy to see how they might be tempted to engage in activities not in the best interest of shareholders. For example, they might engage in empire building or avoid risky projects to protect their own jobs or overconsume luxuries such as corporate jets, reasoning that the cost of such perquisites is largely borne by the shareholders. These potential conflicts of interest are called **agency problems** because managers, who are hired as agents of the shareholders, may pursue their own interests instead.
Several mechanisms have evolved to mitigate potential agency problems. First, compensation plans tie the income of managers to the success of the firm. A major part of the total compensation of top executives is often in the form of stock or stock options, which means that the managers will not do well unless the stock price increases, benefiting shareholders. (Of course, we’ve learned more recently that overuse of options can create its own agency problem. Options can create an incentive for managers to manipulate information to prop up a stock price temporarily, giving them a chance to cash out before the price returns to a level reflective of the firm’s true prospects. More on this shortly.) Second, while boards of directors have sometimes been portrayed as defenders of top management, they can, and in recent years, increasingly have, forced out management teams that are underperforming. The average tenure of CEOs fell from 8.1 years in 2006 to 6.6 years in 2011, and the percentage of incoming CEOs who also serve as chairman of the board of directors fell from 48% in 2002 to less than 12% in 2009. Third, outsiders such as security analysts and large institutional investors such as mutual funds or pension funds monitor the firm closely and make the life of poor performers at the least uncomfortable. Such large investors today hold about half of the stock in publicly listed firms in the U.S.

Finally, bad performers are subject to the threat of takeover. If the board of directors is lax in monitoring management, unhappy shareholders in principle can elect a different board. They can do this by launching a proxy contest in which they seek to obtain enough proxies (i.e., rights to vote the shares of other shareholders) to take control of the firm and vote in another board. However, this threat is usually minimal. Shareholders who attempt such a fight have to use their own funds, while management can defend itself using corporate coffers. Most proxy fights fail. The real takeover threat is from other firms. If one firm observes another underperforming, it can acquire the underperforming business and replace management with its own team. The stock price should rise to reflect the prospects of improved performance, which provides incentive for firms to engage in such takeover activity.

Example 1.1  Carl Icahn’s Proxy Fight with Yahoo!

In February 2008, Microsoft offered to buy Yahoo! by paying its current shareholders $31 for each of their shares, a considerable premium to its closing price of $19.18 on the day before the offer. Yahoo’s management rejected that offer and a better one at $33 a share; Yahoo’s CEO Jerry Yang held out for $37 per share, a price that Yahoo! had not reached in more than 2 years. Billionaire investor Carl Icahn was outraged, arguing that management was protecting its own position at the expense of shareholder value. Icahn notified Yahoo! that he had been asked to “lead a proxy fight to attempt to remove the current board and to establish a new board which would attempt to negotiate a successful merger with Microsoft.” To that end, he had purchased approximately 59 million shares of Yahoo! and formed a 10-person slate to stand for election against the current board. Despite this challenge, Yahoo’s management held firm in its refusal of Microsoft’s offer, and with the support of the board, Yang managed to fend off both Microsoft and Icahn. In July, Icahn agreed to end the proxy fight in return for three seats on the board to be held by his allies. But the 11-person board was still dominated by current Yahoo management. Yahoo’s share price, which had risen to $29 a share during the Microsoft negotiations, fell back to around $21 a share. Given the difficulty that a well-known billionaire faced in defeating a determined and entrenched management, it is no wonder that proxy contests are rare. Historically, about three of four proxy fights go down to defeat.

3“Corporate Bosses Are Much Less Powerful than They Used To Be,” The Economist, January 21, 2012.
Corporate Governance and Corporate Ethics

We’ve argued that securities markets can play an important role in facilitating the deployment of capital resources to their most productive uses. But market signals will help to allocate capital efficiently only if investors are acting on accurate information. We say that markets need to be transparent for investors to make informed decisions. If firms can mislead the public about their prospects, then much can go wrong.

Despite the many mechanisms to align incentives of shareholders and managers, the three years from 2000 through 2002 were filled with a seemingly unending series of scandals that collectively signaled a crisis in corporate governance and ethics. For example, the telecom firm WorldCom overstated its profits by at least $3.8 billion by improperly classifying expenses as investments. When the true picture emerged, it resulted in the largest bankruptcy in U.S. history, at least until Lehman Brothers smashed that record in 2008. The next-largest U.S. bankruptcy was Enron, which used its now-notorious “special-purpose entities” to move debt off its own books and similarly present a misleading picture of its financial status. Unfortunately, these firms had plenty of company. Other firms such as Rite Aid, HealthSouth, Global Crossing, and Qwest Communications also manipulated and misstated their accounts to the tune of billions of dollars. And the scandals were hardly limited to the United States. Parmalat, the Italian dairy firm, claimed to have a $4.8 billion bank account that turned out not to exist. These episodes suggest that agency and incentive problems are far from solved.

Other scandals of that period included systematically misleading and overly optimistic research reports put out by stock market analysts. (Their favorable analysis was traded for the promise of future investment banking business, and analysts were commonly compensated not for their accuracy or insight, but for their role in garnering investment banking business for their firms.) Additionally, initial public offerings were allocated to corporate executives as a quid pro quo for personal favors or the promise to direct future business back to the manager of the IPO.

What about the auditors who were supposed to be the watchdogs of the firms? Here too, incentives were skewed. Recent changes in business practice had made the consulting businesses of these firms more lucrative than the auditing function. For example, Enron’s (now-defunct) auditor Arthur Andersen earned more money consulting for Enron than by auditing it; given Arthur Andersen’s incentive to protect its consulting profits, we should not be surprised that it, and other auditors, were overly lenient in their auditing work.

In 2002, in response to the spate of ethics scandals, Congress passed the Sarbanes-Oxley Act to tighten the rules of corporate governance. For example, the act requires corporations to have more independent directors, that is, more directors who are not themselves managers (or affiliated with managers). The act also requires each CFO to personally vouch for the corporation’s accounting statements, created an oversight board to oversee the auditing of public companies, and prohibits auditors from providing various other services to clients.

1.4 The Investment Process

An investor’s portfolio is simply his collection of investment assets. Once the portfolio is established, it is updated or “rebalanced” by selling existing securities and using the proceeds to buy new securities, by investing additional funds to increase the overall size of the portfolio, or by selling securities to decrease the size of the portfolio.

Investment assets can be categorized into broad asset classes, such as stocks, bonds, real estate, commodities, and so on. Investors make two types of decisions in constructing their
portfolios. The asset allocation decision is the choice among these broad asset classes, while the security selection decision is the choice of which particular securities to hold within each asset class.

Asset allocation also includes the decision of how much of one’s portfolio to place in safe assets such as bank accounts or money market securities versus in risky assets. Unfortunately, many observers, even those providing financial advice, appear to incorrectly equate saving with safe investing. “Saving” means that you do not spend all of your current income, and therefore can add to your portfolio. You may choose to invest your savings in safe assets, risky assets, or a combination of both.

“Top-down” portfolio construction starts with asset allocation. For example, an individual who currently holds all of his money in a bank account would first decide what proportion of the overall portfolio ought to be moved into stocks, bonds, and so on. In this way, the broad features of the portfolio are established. For example, while the average annual return on the common stock of large firms since 1926 has been better than 11% per year, the average return on U.S. Treasury bills has been less than 4%. On the other hand, stocks are far riskier, with annual returns (as measured by the Standard & Poor’s 500 index) that have ranged as low as –46% and as high as 55%. In contrast, T-bills are effectively risk-free: You know what interest rate you will earn when you buy them. Therefore, the decision to allocate your investments to the stock market or to the money market where Treasury bills are traded will have great ramifications for both the risk and the return of your portfolio. A top-down investor first makes this and other crucial asset allocation decisions before turning to the decision of the particular securities to be held in each asset class.

Security analysis involves the valuation of particular securities that might be included in the portfolio. For example, an investor might ask whether Merck or Pfizer is more attractively priced. Both bonds and stocks must be evaluated for investment attractiveness, but valuation is far more difficult for stocks because a stock’s performance usually is far more sensitive to the condition of the issuing firm.

In contrast to top-down portfolio management is the “bottom-up” strategy. In this process, the portfolio is constructed from the securities that seem attractively priced without as much concern for the resultant asset allocation. Such a technique can result in unintended bets on one or another sector of the economy. For example, it might turn out that the portfolio ends up with a very heavy representation of firms in one industry, from one part of the country, or with exposure to one source of uncertainty. However, a bottom-up strategy does focus the portfolio on the assets that seem to offer the most attractive investment opportunities.

1.5 Markets Are Competitive

Financial markets are highly competitive. Thousands of intelligent and well-backed analysts constantly scour securities markets searching for the best buys. This competition means that we should expect to find few, if any, “free lunches,” securities that are so under-priced that they represent obvious bargains. This no-free-lunch proposition has several implications. Let’s examine two.

4For example, here is a brief excerpt from the Web site of the Securities and Exchange Commission. “Your ‘savings’ are usually put into the safest places or products. . . . When you ‘invest,’ you have a greater chance of losing your money than when you ‘save.’” This statement is incorrect: Your investment portfolio can be invested in either safe or risky assets, and your savings in any period is simply the difference between your income and consumption.
The Risk–Return Trade-Off

Investors invest for anticipated future returns, but those returns rarely can be predicted precisely. There will almost always be risk associated with investments. Actual or realized returns will almost always deviate from the expected return anticipated at the start of the investment period. For example, in 1931 (the worst calendar year for the market since 1926), the S&P 500 index fell by 46%. In 1933 (the best year), the index gained 55%. You can be sure that investors did not anticipate such extreme performance at the start of either of these years.

Naturally, if all else could be held equal, investors would prefer investments with the highest expected return. However, the no-free-lunch rule tells us that all else cannot be held equal. If you want higher expected returns, you will have to pay a price in terms of accepting higher investment risk. If higher expected return can be achieved without bearing extra risk, there will be a rush to buy the high-return assets, with the result that their prices will be driven up. Individuals considering investing in the asset at the now-higher price will find the investment less attractive: If you buy at a higher price, your expected rate of return (that is, profit per dollar invested) is lower. The asset will be considered attractive and its price will continue to rise until its expected return is no more than commensurate with risk. At this point, investors can anticipate a “fair” return relative to the asset’s risk, but no more. Similarly, if returns were independent of risk, there would be a rush to sell high-risk assets. Their prices would fall (and their expected future rates of return rise) until they eventually were attractive enough to be included again in investor portfolios. We conclude that there should be a risk–return trade-off in the securities markets, with higher-risk assets priced to offer higher expected returns than lower-risk assets.

Of course, this discussion leaves several important questions unanswered. How should one measure the risk of an asset? What should be the quantitative trade-off between risk (properly measured) and expected return? One would think that risk would have something to do with the volatility of an asset’s returns, but this guess turns out to be only partly correct. When we mix assets into diversified portfolios, we need to consider the interplay among assets and the effect of diversification on the risk of the entire portfolio. Diversification means that many assets are held in the portfolio so that the exposure to any particular asset is limited. The effect of diversification on portfolio risk, the implications for the proper measurement of risk, and the risk–return relationship are the topics of Part Two. These topics are the subject of what has come to be known as modern portfolio theory. The development of this theory brought two of its pioneers, Harry Markowitz and William Sharpe, Nobel Prizes.

Efficient Markets

Another implication of the no-free-lunch proposition is that we should rarely expect to find bargains in the security markets. We will spend all of Chapter 11 examining the theory and evidence concerning the hypothesis that financial markets process all available information about securities quickly and efficiently, that is, that the security price usually reflects all the information available to investors concerning its value. According to this hypothesis, as new information about a security becomes available, its price quickly

5The “expected” return is not the return investors believe they necessarily will earn, or even their most likely return. It is instead the result of averaging across all possible outcomes, recognizing that some outcomes are more likely than others. It is the average rate of return across possible economic scenarios.
adjusts so that at any time, the security price equals the market consensus estimate of the value of the security. If this were so, there would be neither underpriced nor overpriced securities.

One interesting implication of this “efficient market hypothesis” concerns the choice between active and passive investment-management strategies. **Passive management** calls for holding highly diversified portfolios without spending effort or other resources attempting to improve investment performance through security analysis. **Active management** is the attempt to improve performance either by identifying mispriced securities or by timing the performance of broad asset classes—for example, increasing one’s commitment to stocks when one is bullish on the stock market. If markets are efficient and prices reflect all relevant information, perhaps it is better to follow passive strategies instead of spending resources in a futile attempt to outguess your competitors in the financial markets.

If the efficient market hypothesis were taken to the extreme, there would be no point in active security analysis; only fools would commit resources to actively analyze securities. Without ongoing security analysis, however, prices eventually would depart from “correct” values, creating new incentives for experts to move in. Therefore, even in environments as competitive as the financial markets, we may observe only near-efficiency, and profit opportunities may exist for especially diligent and creative investors. In Chapter 12, we examine such challenges to the efficient market hypothesis, and this motivates our discussion of active portfolio management in Part Seven. More important, our discussions of security analysis and portfolio construction generally must account for the likelihood of nearly efficient markets.

### 1.6 The Players

From a bird’s-eye view, there would appear to be three major players in the financial markets:

1. Firms are net demanders of capital. They raise capital now to pay for investments in plant and equipment. The income generated by those real assets provides the returns to investors who purchase the securities issued by the firm.
2. Households typically are net suppliers of capital. They purchase the securities issued by firms that need to raise funds.
3. Governments can be borrowers or lenders, depending on the relationship between tax revenue and government expenditures. Since World War II, the U.S. government typically has run budget deficits, meaning that its tax receipts have been less than its expenditures. The government, therefore, has had to borrow funds to cover its budget deficit. Issuance of Treasury bills, notes, and bonds is the major way that the government borrows funds from the public. In contrast, in the latter part of the 1990s, the government enjoyed a budget surplus and was able to retire some outstanding debt.

Corporations and governments do not sell all or even most of their securities directly to individuals. For example, about half of all stock is held by large financial institutions such as pension funds, mutual funds, insurance companies, and banks. These financial institutions stand between the security issuer (the firm) and the ultimate owner of the security (the individual investor). For this reason, they are called **financial intermediaries**. Similarly, corporations do not market their own securities to the public. Instead, they hire agents, called investment bankers, to represent them to the investing public. Let’s examine the roles of these intermediaries.
Financial Intermediaries

Households want desirable investments for their savings, yet the small (financial) size of most households makes direct investment difficult. A small investor seeking to lend money to businesses that need to finance investments doesn’t advertise in the local newspaper to find a willing and desirable borrower. Moreover, an individual lender would not be able to diversify across borrowers to reduce risk. Finally, an individual lender is not equipped to assess and monitor the credit risk of borrowers.

For these reasons, financial intermediaries have evolved to bring the suppliers of capital (investors) together with the demanders of capital (primarily corporations and the federal government). These financial intermediaries include banks, investment companies, insurance companies, and credit unions. Financial intermediaries issue their own securities to raise funds to purchase the securities of other corporations.

For example, a bank raises funds by borrowing (taking deposits) and lending that money to other borrowers. The spread between the interest rates paid to depositors and the rates charged to borrowers is the source of the bank’s profit. In this way, lenders and borrowers do not need to contact each other directly. Instead, each goes to the bank, which acts as an intermediary between the two. The problem of matching lenders with borrowers is solved when each comes independently to the common intermediary.

Financial intermediaries are distinguished from other businesses in that both their assets and their liabilities are overwhelmingly financial. Table 1.3 presents the aggregated balance sheet of commercial banks, one of the largest sectors of financial intermediaries. Notice that the balance sheet includes only very small amounts of real assets. Compare

<table>
<thead>
<tr>
<th>Assets</th>
<th>$ Billion</th>
<th>% Total</th>
<th>Liabilities and Net Worth</th>
<th>$ Billion</th>
<th>% Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Real assets</strong></td>
<td></td>
<td></td>
<td><strong>Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment and premises</td>
<td>121.3</td>
<td>0.9%</td>
<td>Deposits</td>
<td>10,260.3</td>
<td>73.7%</td>
</tr>
<tr>
<td>Other real estate</td>
<td>44.8</td>
<td>0.3%</td>
<td>Debt and other borrowed funds</td>
<td>743.5</td>
<td>5.3%</td>
</tr>
<tr>
<td><strong>Total real assets</strong></td>
<td>166.1</td>
<td>1.2%</td>
<td>Federal funds and repurchase agreements</td>
<td>478.8</td>
<td>3.4%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other</td>
<td>855.8</td>
<td>6.1%</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td></td>
<td></td>
<td><strong>Total liabilities</strong></td>
<td>12,338.4</td>
<td>88.6%</td>
</tr>
<tr>
<td><strong>Financial assets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>1,335.9</td>
<td>9.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment securities</td>
<td>2,930.6</td>
<td>21.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loans and leases</td>
<td>7,227.7</td>
<td>51.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other financial assets</td>
<td>1,161.5</td>
<td>8.3%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total financial assets</strong></td>
<td>12,655.7</td>
<td>90.9%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other assets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intangible assets</td>
<td>371.4</td>
<td>2.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>732.8</td>
<td>5.3%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total other assets</strong></td>
<td>1,104.2</td>
<td>7.9%</td>
<td><strong>Net worth</strong></td>
<td>1,587.6</td>
<td>11.4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>13,926.0</td>
<td>100.0%</td>
<td></td>
<td>13,926.0</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table 1.3

Balance sheet of FDIC-insured commercial banks and savings institutions
Note: Column sums may differ from total because of rounding error.
Table 1.4

Balance sheet of U.S. nonfinancial corporations
Note: Column sums may differ from total because of rounding error.
Source: Flow of Funds Accounts of the United States, Board of Governors of the Federal Reserve System, June 2012.

Table 1.3 to the aggregated balance sheet of the nonfinancial corporate sector in Table 1.4 for which real assets are about half of all assets. The contrast arises because intermediaries simply move funds from one sector to another. In fact, the primary social function of such intermediaries is to channel household savings to the business sector.

Other examples of financial intermediaries are investment companies, insurance companies, and credit unions. All these firms offer similar advantages in their intermediary role. First, by pooling the resources of many small investors, they are able to lend considerable sums to large borrowers. Second, by lending to many borrowers, intermediaries achieve significant diversification, so they can accept loans that individually might be too risky. Third, intermediaries build expertise through the volume of business they do and can use economies of scale and scope to assess and monitor risk.

**Investment companies**, which pool and manage the money of many investors, also arise out of economies of scale. Here, the problem is that most household portfolios are not large enough to be spread across a wide variety of securities. In terms of brokerage fees and research costs, purchasing one or two shares of many different firms is very expensive. Mutual funds have the advantage of large-scale trading and portfolio management, while participating investors are assigned a prorated share of the total funds according to the size of their investment. This system gives small investors advantages they are willing to pay for via a management fee to the mutual fund operator.

Investment companies also can design portfolios specifically for large investors with particular goals. In contrast, mutual funds are sold in the retail market, and their investment philosophies are differentiated mainly by strategies that are likely to attract a large number of clients.

Like mutual funds, **hedge funds** also pool and invest the money of many clients. But they are open only to institutional investors such as pension funds, endowment funds, or wealthy individuals. They are more likely to pursue complex and higher-risk strategies. They typically keep a portion of trading profits as part of their fees, whereas mutual funds charge a fixed percentage of assets under management.
Economies of scale also explain the proliferation of analytic services available to investors. Newsletters, databases, and brokerage house research services all engage in research to be sold to a large client base. This setup arises naturally. Investors clearly want information, but with small portfolios to manage, they do not find it economical to personally gather all of it. Hence, a profit opportunity emerges: A firm can perform this service for many clients and charge for it.

**Investment Bankers**

Just as economies of scale and specialization create profit opportunities for financial intermediaries, so do these economies create niches for firms that perform specialized services for businesses. Firms raise much of their capital by selling securities such as stocks and bonds to the public. Because these firms do not do so frequently, however, investment bankers that specialize in such activities can offer their services at a cost below that of maintaining an in-house security issuance division. In this role, they are called underwriters.

Investment bankers advise the issuing corporation on the prices it can charge for the securities issued, appropriate interest rates, and so forth. Ultimately, the investment banking firm handles the marketing of the security in the primary market, where new issues are sold to the public.

**Separating Commercial Banking from Investment Banking**

Until 1999, the Glass-Steagall Act had prohibited banks in the United States from both accepting deposits and underwriting securities. In other words, it forced a separation of the investment and commercial banking industries. But when Glass-Steagall was repealed, many large commercial banks began to transform themselves into “universal banks” that could offer a full range of commercial and investment banking services. In some cases, commercial banks started their own investment banking divisions from scratch, but more frequently they expanded through merger. For example, Chase Manhattan acquired J.P. Morgan to form JPMorgan Chase. Similarly, Citigroup acquired Salomon Smith Barney to offer wealth management, brokerage, investment banking, and asset management services to its clients. Most of Europe had never forced the separation of commercial and investment banking, so their giant banks such as Credit Suisse, Deutsche Bank, HSBC, and UBS had long been universal banks. Until 2008, however, the stand-alone investment banking sector in the U.S. remained large and apparently vibrant, including such storied names as Goldman Sachs, Morgan-Stanley, Merrill Lynch, and Lehman Brothers.

But the industry was shaken to its core in 2008, when several investment banks were beset by enormous losses on their holdings of mortgage-backed securities. In March, on the verge of insolvency, Bear Stearns was merged into JPMorgan Chase. On September 14, 2008, Merrill Lynch, also suffering steep mortgage-related losses, negotiated an agreement to be acquired by Bank of America. The next day, Lehman Brothers entered into the largest bankruptcy in U.S. history, having failed to find an acquirer able and willing to rescue it from its steep losses. The next week, the only two remaining major independent investment banks, Goldman Sachs and Morgan Stanley, decided to convert from investment banks to traditional bank holding companies. In doing so, they became subject to the supervision of national bank regulators such as the Federal Reserve and the far tighter rules for capital adequacy that govern commercial banks. The firms decided that the greater stability they would enjoy as commercial banks, particularly the ability to fund their operations through bank deposits and access to emergency borrowing from the Fed, justified the conversion. These mergers and conversions marked the effective end of the independent investment banking industry—but not of investment banking. Those services now will be supplied by the large universal banks.

Today, the debate about the separation between commercial and investment banking that seemed to have ended with the repeal of Glass-Steagall has come back to life. The Dodd-Frank Wall Street Reform and Consumer Protection Act places new restrictions on bank activities. For example, the Volcker Rule, named after former chairman of the Federal Reserve Paul Volcker, prohibits banks from “proprietary trading,” that is, trading securities for their own accounts, and restricts their investments in hedge funds or private equity funds. The rule is meant to limit the risk that banks can take on. While the Volcker Rule is far less restrictive than Glass-Steagall had been, they both are motivated by the belief that banks enjoying Federal guarantees should be subject to limits on the sorts of activities in which they can engage. Proprietary trading is a core activity for investment banks, so limitations on this activity for commercial banks would reintroduce a separation between their business models.
of securities are offered to the public. Later, investors can trade previously issued securities among themselves in the so-called secondary market.

For most of the last century, investment banks and commercial banks in the U.S. were separated by law. While those regulations were effectively eliminated in 1999, the industry known as “Wall Street” was until 2008 still comprised of large, independent investment banks such as Goldman Sachs, Merrill Lynch, and Lehman Brothers. But that stand-alone model came to an abrupt end in September 2008, when all the remaining major U.S. investment banks were absorbed into commercial banks, declared bankruptcy, or reorganized as commercial banks. The nearby box presents a brief introduction to these events.

**Venture Capital and Private Equity**

While large firms can raise funds directly from the stock and bond markets with help from their investment bankers, smaller and younger firms that have not yet issued securities to the public do not have that option. Start-up companies rely instead on bank loans and investors who are willing to invest in them in return for an ownership stake in the firm. The equity investment in these young companies is called venture capital (VC). Sources of venture capital are dedicated venture capital funds, wealthy individuals known as angel investors, and institutions such as pension funds.

Most venture capital funds are set up as limited partnerships. A management company starts with its own money and raises additional capital from limited partners such as pension funds. That capital may then be invested in a variety of start-up companies. The management company usually sits on the start-up company’s board of directors, helps recruit senior managers, and provides business advice. It charges a fee to the VC fund for overseeing the investments. After some period of time, for example, 10 years, the fund is liquidated and proceeds are distributed to the investors.

Venture capital investors commonly take an active role in the management of a start-up firm. Other active investors may engage in similar hands-on management but focus instead on firms that are in distress or firms that may be bought up, “improved,” and sold for a profit. Collectively, these investments in firms that do not trade on public stock exchanges are known as private equity investments.

### 1.7 The Financial Crisis of 2008

This chapter has laid out the broad outlines of the financial system, as well as some of the links between the financial side of the economy and the “real” side in which goods and services are produced. The financial crisis of 2008 illustrated in a painful way the intimate ties between these two sectors. We present in this section a capsule summary of the crisis, attempting to draw some lessons about the role of the financial system as well as the causes and consequences of what has become known as systemic risk. Some of these issues are complicated; we consider them briefly here but will return to them in greater detail later in the text once we have more context for analysis.

**Antecedents of the Crisis**

In early 2007, most observers thought it inconceivable that within two years, the world financial system would be facing its worst crisis since the Great Depression. At the time, the economy seemed to be marching from strength to strength. The last significant macroeconomic threat had been from the implosion of the high-tech bubble in 2000–2002. But the Federal Reserve responded to an emerging recession by aggressively reducing interest
rates. Figure 1.1 shows that Treasury bill rates dropped drastically between 2001 and 2004, and the LIBOR rate, which is the interest rate at which major money-center banks lend to each other, fell in tandem. These actions appeared to have been successful, and the recession was short-lived and mild.

By mid-decade the economy was apparently healthy once again. Although the stock market had declined substantially between 2001 and 2002, Figure 1.2 shows that it reversed direction just as dramatically beginning in 2003, fully recovering all of its post-tech-meltdown losses within a few years. Of equal importance, the banking sector seemed healthy. The spread between the LIBOR rate (at which banks borrow from each other) and the Treasury-bill rate (at which the U.S. government borrows), a common measure of credit risk in the banking sector (often referred to as the TED spread), was only around .25% in early 2007 (see the bottom curve in Figure 1.1), suggesting that fears of default or “counterparty” risk in the banking sector were extremely low.

Indeed, the apparent success of monetary policy in this recession, as well as in the last 30 years more generally, had engendered a new term, the “Great Moderation,” to describe the fact that recent business cycles—and recessions in particular—seemed so mild compared to past experience. Some observers wondered whether we had entered a golden age for macroeconomic policy in which the business cycle had been tamed.

The combination of dramatically reduced interest rates and an apparently stable economy fed a historic boom in the housing market. Figure 1.3 shows that U.S. housing prices

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LIBOR stands for London Interbank Offer Rate. It is a rate charged on dollar-denominated loans in an interbank lending market outside of the U.S. (largely centered in London). The rate is typically quoted for 3-month loans. The LIBOR rate is closely related to the Federal Funds rate in the U.S. The Fed Funds rate is the rate charged on loans between U.S. banks, usually on an overnight basis.

TED stands for Treasury–Eurodollar spread. The Eurodollar rate in this spread is in fact LIBOR.
began rising noticeably in the late 1990s and accelerated dramatically after 2001 as interest rates plummeted. In the 10 years beginning 1997, average prices in the U.S. approximately tripled.

But the newfound confidence in the power of macroeconomic policy to reduce risk, the impressive recovery of the economy from the high-tech implosion, and particularly the housing price boom following the aggressive reduction in interest rates may have sown the seeds for the debacle that played out in 2008. On the one hand, the Fed’s policy of reducing interest rates had resulted in low yields on a wide variety of investments, and investors were hungry for higher-yielding alternatives. On the other hand, low volatility and growing complacency about risk encouraged greater tolerance for risk in the search

**Figure 1.2** Cumulative returns on the S&P 500 index

**Figure 1.3** The Case-Shiller index of U.S. housing prices
for these higher-yielding investments. Nowhere was this more evident than in the exploding market for securitized mortgages. The U.S. housing and mortgage finance markets were at the center of a gathering storm.

**Changes in Housing Finance**

Prior to 1970, most mortgage loans would come from a local lender such as a neighborhood savings bank or credit union. A homeowner would borrow funds for a home purchase and repay the loan over a long period, commonly 30 years. A typical thrift institution would have as its major asset a portfolio of these long-term home loans, while its major liability would be the accounts of its depositors. This landscape began to change when Fannie Mae (FNMA, or Federal National Mortgage Association) and Freddie Mac (FHLMC, or Federal Home Loan Mortgage Corporation) began buying mortgage loans from originators and bundling them into large pools that could be traded like any other financial asset. These pools, which were essentially claims on the underlying mortgages, were soon dubbed mortgage-backed securities, and the process was called **securitization**. Fannie and Freddie quickly became the behemoths of the mortgage market, between them buying around half of all mortgages originated by the private sector.

Figure 1.4 illustrates how cash flows passed from the original borrower to the ultimate investor in a mortgage-backed security. The loan originator, for example, the savings and loan, might make a $100,000 home loan to a homeowner. The homeowner would repay principal and interest (P&I) on the loan over 30 years. But then the originator would sell the mortgage to Freddie Mac or Fannie Mae and recover the cost of the loan. The originator could continue to service the loan (collect monthly payments from the homeowner) for a small servicing fee, but the loan payments net of that fee would be passed along to the agency. In turn, Freddie or Fannie would pool the loans into mortgage-backed securities and sell the securities to investors such as pension funds or mutual funds. The agency (Fannie or Freddie) typically would guarantee the credit or default risk of the loans included in each pool, for which it would retain a guarantee fee before passing along the rest of the cash flow to the ultimate investor. Because the mortgage cash flows were passed along from the homeowner to the lender to Fannie or Freddie to the investor, the mortgage-backed securities were also called **pass-throughs**.

Until the last decade, the vast majority of securitized mortgages were held or guaranteed by Freddie Mac or Fannie Mae. These were low-risk **conforming** mortgages, meaning that eligible loans for agency securitization couldn’t be too big, and homeowners had to meet underwriting criteria establishing their ability to repay the loan. For example, the ratio of loan amount to house value could be no more than 80%. But securitization gave rise to a new market niche for mortgage lenders: the “originate to distribute” (versus originate to hold) business model.
Whereas conforming loans were pooled almost entirely through Freddie Mac and Fannie Mae, once the securitization model took hold, it created an opening for a new product: securitization by private firms of nonconforming “subprime” loans with higher default risk. One important difference between the government agency pass-throughs and these so-called private-label pass-throughs was that the investor in the private-label pool would bear the risk that homeowners might default on their loans. Thus, originating mortgage brokers had little incentive to perform due diligence on the loan as long as the loans could be sold to an investor. These investors, of course, had no direct contact with the borrowers, and they could not perform detailed underwriting concerning loan quality. Instead, they relied on borrowers’ credit scores, which steadily came to replace conventional underwriting.

A strong trend toward low-documentation and then no-documentation loans, entailing little verification of a borrower’s ability to carry a loan, soon emerged. Other subprime underwriting standards quickly deteriorated. For example, allowed leverage on home loans (as measured by the loan-to-value ratio) rose dramatically. By 2006, the majority of subprime borrowers purchased houses by borrowing the entire purchase price! When housing prices began falling, these loans were quickly “underwater,” meaning that the house was worth less than the loan balance, and many homeowners decided to walk away from their loans.

Adjustable-rate mortgages (ARMs) also grew in popularity. These loans offered borrowers low initial or “teaser” interest rates, but these rates eventually would reset to current market interest yields, for example, the Treasury bill rate plus 3%. Many of these borrowers “maxed out” their borrowing capacity at the teaser rate, yet, as soon as the loan rate was reset, their monthly payments would soar, especially if market interest rates had increased.

Despite these obvious risks, the ongoing increase in housing prices over the last decade seemed to lull many investors into complacency, with a widespread belief that continually rising home prices would bail out poorly performing loans. But starting in 2004, the ability of refinancing to save a loan began to diminish. First, higher interest rates put payment pressure on homeowners who had taken out adjustable-rate mortgages. Second, as Figure 1.3 shows, housing prices peaked by 2006, so homeowners’ ability to refinance a loan using built-up equity in the house declined. Housing default rates began to surge in 2007, as did losses on mortgage-backed securities. The crisis was ready to shift into high gear.

**Mortgage Derivatives**

One might ask: Who was willing to buy all of these risky subprime mortgages? Securitization, restructuring, and credit enhancement provide a big part of the answer. New risk-shifting tools enabled investment banks to carve out AAA-rated securities from original-issue “junk” loans. Collateralized debt obligations, or CDOs, were among the most important and eventually damaging of these innovations.

CDOs were designed to concentrate the credit (i.e., default) risk of a bundle of loans on one class of investors, leaving the other investors in the pool relatively protected from that risk. The idea was to prioritize claims on loan repayments by dividing the pool into senior versus junior slices, called *tranches*. The senior tranches had first claim on repayments from the entire pool. Junior tranches would be paid only after the senior ones had received their cut. For example, if a pool were divided into two tranches, with 70% of the pool allocated to the senior tranche and 30% allocated to the junior one, the senior investors

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8CDOs and related securities are sometimes called *structured products*. “Structured” means that original cash flows are sliced up and reapportioned across tranches according to some stipulated rule.
would be repaid in full as long as 70% or more of the loans in the pool performed, that is, as long as the default rate on the pool remained below 30%. Even with pools composed of risky subprime loans, default rates above 30% seemed extremely unlikely, and thus senior tranches were frequently granted the highest (i.e., AAA) rating by the major credit rating agencies, Moody’s, Standard & Poor’s, and Fitch. Large amounts of AAA-rated securities were thus carved out of pools of low-rated mortgages. (We will describe CDOs in more detail in Chapter 14.)

Of course, we know now that these ratings were wrong. The senior-subordinated structure of CDOs provided far less protection to senior tranches than investors anticipated. When housing prices across the entire country began to fall in unison, defaults in all regions increased, and the hoped-for benefits from spreading the risks geographically never materialized.

Why had the rating agencies so dramatically underestimated credit risk in these subprime securities? First, default probabilities had been estimated using historical data from an unrepresentative period characterized by a housing boom and an uncommonly prosperous and recession-free macroeconomy. Moreover, the ratings analysts had extrapolated historical default experience to a new sort of borrower pool—one without down payments, with exploding-payment loans, and with low- or no-documentation loans (often called liar loans). Past default experience was largely irrelevant given these profound changes in the market. Moreover, the power of cross-regional diversification to minimize risk engendered excessive optimism.

Finally, agency problems became apparent. The ratings agencies were paid to provide ratings by the issuers of the securities—not the purchasers. They faced pressure from the issuers, who could shop around for the most favorable treatment, to provide generous ratings.

CONCEPT CHECK 1.2

When Freddie Mac and Fannie Mae pooled mortgages into securities, they guaranteed the underlying mortgage loans against homeowner defaults. In contrast, there were no guarantees on the mortgages pooled into subprime mortgage-backed securities, so investors would bear credit risk. Was either of these arrangements necessarily a better way to manage and allocate default risk?

Credit Default Swaps

In parallel to the CDO market, the market in credit default swaps also exploded in this period. A credit default swap, or CDS, is in essence an insurance contract against the default of one or more borrowers. (We will describe these in more detail in Chapter 14.) The purchaser of the swap pays an annual premium (like an insurance premium) for protection from credit risk. Credit default swaps became an alternative method of credit enhancement, seemingly allowing investors to buy subprime loans and insure their safety. But in practice, some swap issuers ramped up their exposure to credit risk to unsupportable levels, without sufficient capital to back those obligations. For example, the large insurance company AIG alone sold more than $400 billion of CDS contracts on subprime mortgages.

The Rise of Systemic Risk

By 2007, the financial system displayed several troubling features. Many large banks and related financial institutions had adopted an apparently profitable financing scheme: borrowing short term at low interest rates to finance holdings in higher-yielding, long-term
illiquid assets, and treating the interest rate differential between their assets and liabilities as economic profit. But this business model was precarious: By relying primarily on short-term loans for their funding, these firms needed to constantly refinance their positions (i.e., borrow additional funds as the loans matured), or else face the necessity of quickly selling off their less-liquid asset portfolios, which would be difficult in times of financial stress. Moreover, these institutions were highly leveraged and had little capital as a buffer against losses. Large investment banks on Wall Street in particular had sharply increased leverage, which added to an underappreciated vulnerability to refunding requirements—especially if the value of their asset portfolios came into question. Even small portfolio losses could drive their net worth negative, at which point no one would be willing to renew outstanding loans or extend new ones.

Another source of fragility was widespread investor reliance on “credit enhancement” through products like CDOs. Many of the assets underlying these pools were illiquid, hard to value, and highly dependent on forecasts of future performance of other loans. In a widespread downturn, with rating downgrades, these assets would prove difficult to sell.

The steady displacement of formal exchange trading by informal “over-the-counter” markets created other problems. In formal exchanges such as futures or options markets, participants must put up collateral called margin to guarantee their ability to make good on their obligations. Prices are computed each day, and gains or losses are continually added to or subtracted from each trader’s margin account. If a margin account runs low after a series of losses, the investor can be required to either contribute more collateral or to close out the position before actual insolvency ensues. Positions, and thus exposures to losses, are transparent to other traders. In contrast, the over-the-counter markets where CDS contracts trade are effectively private contracts between two parties with less public disclosure of positions, less standardization of products (which makes the fair value of a contract hard to discover), and consequently less opportunity to recognize either cumulative gains or losses over time or the resultant credit exposure of each trading partner.

This new financial model was brimming with systemic risk, a potential breakdown of the financial system when problems in one market spill over and disrupt others. When lenders such as banks have limited capital and are afraid of further losses, they may rationally choose to hoard their capital instead of lending it to customers such as small firms, thereby exacerbat ing funding problems for their customary borrowers.

The Shoe Drops

By fall 2007, housing price declines were widespread (Figure 1.3), mortgage delinquencies increased, and the stock market entered its own free fall (Figure 1.2). Many investment banks, which had large investments in mortgages, also began to totter.

The crisis peaked in September 2008. On September 7, the giant federal mortgage agencies Fannie Mae and Freddie Mac, both of which had taken large positions in subprime mortgage–backed securities, were put into conservatorship. (We will have more to say on their travails in Chapter 2.) The failure of these two mainstays of the U.S. housing and mortgage finance industries threw financial markets into a panic. By the second week of September, it was clear that both Lehman Brothers and Merrill Lynch were on the verge of bankruptcy. On September 14, Merrill Lynch was sold to Bank of America, again with the benefit of government brokering and protection against losses. The next day, Lehman Brothers, which was denied equivalent treatment, filed for bankruptcy protection. Two

Liquidity refers to the speed and the ease with which investors can realize the cash value of an investment. Illiquid assets, for example, real estate, can be hard to sell quickly, and a quick sale may require a substantial discount from the price at which the asset could be sold in an unrushed situation.
days later, on September 17, the government reluctantly lent $85 billion to AIG, reasoning that its failure would have been highly destabilizing to the banking industry, which was holding massive amounts of its credit guarantees (i.e., CDS contacts). The next day, the Treasury unveiled its first proposal to spend $700 billion to purchase “toxic” mortgage-backed securities.

A particularly devastating fallout of the Lehman bankruptcy was on the “money market” for short-term lending. Lehman had borrowed considerable funds by issuing very short-term debt, called commercial paper. Among the major customers in commercial paper were money market mutual funds, which invest in short-term, high-quality debt of commercial borrowers. When Lehman faltered, the Reserve Primary Money Market Fund, which was holding large amounts of (AAA-rated!) Lehman commercial paper, suffered investment losses that drove the value of its assets below $1 per share. Fears spread that other funds were similarly exposed, and money market fund customers across the country rushed to withdraw their funds. The funds in turn rushed out of commercial paper into safer and more liquid Treasury bills, essentially shutting down short-term financing markets.

The freezing up of credit markets was the end of any dwindling possibility that the financial crisis could be contained to Wall Street. Larger companies that had relied on the commercial paper market were now unable to raise short-term funds. Banks similarly found it difficult to raise funds. (Look back to Figure 1.1, where you will see that the TED spread, a measure of bank insolvency fears, skyrocketed in 2008.) With banks unwilling or unable to extend credit to their customers, thousands of small businesses that relied on bank lines of credit also became unable to finance their normal business operations. Capital-starved companies were forced to scale back their own operations precipitously. The unemployment rate rose rapidly, and the economy was in its worst recession in decades. The turmoil in the financial markets had spilled over into the real economy, and Main Street had joined Wall Street in a bout of protracted misery.

The Dodd-Frank Reform Act

The crisis engendered many calls for reform of Wall Street. These eventually led to the passage in 2010 of the Dodd-Frank Wall Street Reform and Consumer Protection Act, which proposes several mechanisms to mitigate systemic risk.

The act calls for stricter rules for bank capital, liquidity, and risk management practices, especially as banks become larger and their potential failure would be more threatening to other institutions. With more capital supporting banks, the potential for one insolvency to trigger another could be contained. In addition, when banks have more capital, they have less incentive to ramp up risk, as potential losses will come at their own expense and not the FDIC’s.

Dodd-Frank also mandates increased transparency, especially in derivatives markets. For example, one suggestion is to standardize CDS contracts so they can trade in centralized exchanges where prices can be determined in a deep market and gains or losses can be settled on a daily basis. Margin requirements, enforced daily, would prevent CDS participants from taking on greater positions than they can handle, and exchange trading would facilitate analysis of the exposure of firms to losses in these markets.

The act also attempts to limit the risky activities in which banks can engage. The so-called Volcker Rule, named after former chairman of the Federal Reserve Paul Volcker,
prohibits banks from trading for their own accounts and limits total investments in hedge funds or private equity funds.

The law also addresses shortcomings of the regulatory system that became apparent in 2008. The U.S. has several financial regulators with overlapping responsibility, and some institutions were accused of “regulator shopping,” seeking to be supervised by the most lenient regulator. Dodd-Frank seeks to unify and clarify lines of regulatory authority and responsibility in one or a smaller number of government agencies.

The act addresses incentive issues. Among these are proposals to force employee compensation to reflect longer-term performance. The act requires public companies to set “claw-back provisions” to take back executive compensation if it was based on inaccurate financial statements. The motivation is to discourage excessive risk-taking by large financial institutions in which big bets can be wagered with the attitude that a successful outcome will result in a big bonus while a bad outcome will be borne by the company, or worse, the taxpayer.

The incentives of the bond rating agencies are also a sore point. Few are happy with a system that has the ratings agencies paid by the firms they rate. The act creates an Office of Credit Ratings within the Securities and Exchange Commission to oversee the credit rating agencies.

It is still too early to know which, if any, of these reforms will stick. The implementation of Dodd-Frank is still subject to considerable interpretation by regulators, and the act is still under attack by some members of Congress. But the crisis surely has made clear the essential role of the financial system in the functioning of the real economy.

### 1.8 Outline of the Text

The text has seven parts, which are fairly independent and may be studied in a variety of sequences. Part One is an introduction to financial markets, instruments, and trading of securities. This part also describes the mutual fund industry.

Parts Two and Three contain the core of what has come to be known as “modern portfolio theory.” We start in Part Two with a general discussion of risk and return and the lessons of capital market history. We then focus more closely on how to describe investors’ risk preferences and progress to asset allocation, efficient diversification, and portfolio optimization.

In Part Three, we investigate the implications of portfolio theory for the equilibrium relationship between risk and return. We introduce the capital asset pricing model, its implementation using index models, and more advanced models of risk and return. This part also treats the efficient market hypothesis as well as behavioral critiques of theories based on investor rationality and closes with a chapter on empirical evidence concerning security returns.

Parts Four through Six cover security analysis and valuation. Part Four is devoted to debt markets and Part Five to equity markets. Part Six covers derivative assets, such as options and futures contracts.

Part Seven is an introduction to active investment management. It shows how different investors’ objectives and constraints can lead to a variety of investment policies. This part discusses the role of active management in nearly efficient markets and considers how one should evaluate the performance of managers who pursue active strategies. It also shows how the principles of portfolio construction can be extended to the international setting and examines the hedge fund industry.
1. Real assets create wealth. Financial assets represent claims to parts or all of that wealth. Financial assets determine how the ownership of real assets is distributed among investors.

2. Financial assets can be categorized as fixed income, equity, or derivative instruments. Top-down portfolio construction techniques start with the asset allocation decision—the allocation of funds across broad asset classes—and then progress to more specific security-selection decisions.

3. Competition in financial markets leads to a risk–return trade-off, in which securities that offer higher expected rates of return also impose greater risks on investors. The presence of risk, however, implies that actual returns can differ considerably from expected returns at the beginning of the investment period. Competition among security analysts also promotes financial markets that are nearly informationally efficient, meaning that prices reflect all available information concerning the value of the security. Passive investment strategies may make sense in nearly efficient markets.

4. Financial intermediaries pool investor funds and invest them. Their services are in demand because small investors cannot efficiently gather information, diversify, and monitor portfolios. The financial intermediary sells its own securities to the small investors. The intermediary invests the funds thus raised, uses the proceeds to pay back the small investors, and profits from the difference (the spread).

5. Investment banking brings efficiency to corporate fund-raising. Investment bankers develop expertise in pricing new issues and in marketing them to investors. By the end of 2008, all the major stand-alone U.S. investment banks had been absorbed into commercial banks or had reorganized themselves into bank holding companies. In Europe, where universal banking had never been prohibited, large banks had long maintained both commercial and investment banking divisions.

6. The financial crisis of 2008 showed the importance of systemic risk. Systemic risk can be limited by transparency that allows traders and investors to assess the risk of their counterparties, capital requirements to prevent trading participants from being brought down by potential losses, frequent settlement of gains or losses to prevent losses from accumulating beyond an institution’s ability to bear them, incentives to discourage excessive risk taking, and accurate and unbiased analysis by those charged with evaluating security risk.

**KEY TERMS**

investment  
real assets  
financial assets  
fixed-income (debt) securities  
equity  
derivative securities  
agency problem  
asset allocation  
security selection  
security analysis  
risk–return trade-off  
passive management  
active management  
financial intermediaries  
investment companies  
investment bankers  
primary market  
secondary market  
venture capital  
private equity  
securitization  
systemic risk

**PROBLEM SETS**

1. Financial engineering has been disparaged as nothing more than paper shuffling. Critics argue that resources used for rearranging wealth (that is, bundling and unbundling financial assets) might be better spent on creating wealth (that is, creating real assets). Evaluate this criticism. Are any benefits realized by creating an array of derivative securities from various primary securities?

2. Why would you expect securitization to take place only in highly developed capital markets?

3. What is the relationship between securitization and the role of financial intermediaries in the economy? What happens to financial intermediaries as securitization progresses?
4. Although we stated that real assets constitute the true productive capacity of an economy, it is hard to conceive of a modern economy without well-developed financial markets and security types. How would the productive capacity of the U.S. economy be affected if there were no markets in which to trade financial assets?

5. Firms raise capital from investors by issuing shares in the primary markets. Does this imply that corporate financial managers can ignore trading of previously issued shares in the secondary market?

6. Suppose housing prices across the world double.
   a. Is society any richer for the change?
   b. Are homeowners wealthier?
   c. Can you reconcile your answers to (a) and (b)? Is anyone worse off as a result of the change?

7. Lanni Products is a start-up computer software development firm. It currently owns computer equipment worth $30,000 and has cash on hand of $20,000 contributed by Lanni’s owners. For each of the following transactions, identify the real and/or financial assets that trade hands. Are any financial assets created or destroyed in the transaction?
   a. Lanni takes out a bank loan. It receives $50,000 in cash and signs a note promising to pay back the loan over 3 years.
   b. Lanni uses the cash from the bank plus $20,000 of its own funds to finance the development of new financial planning software.
   c. Lanni sells the software product to Microsoft, which will market it to the public under the Microsoft name. Lanni accepts payment in the form of 1,500 shares of Microsoft stock.
   d. Lanni sells the shares of stock for $80 per share and uses part of the proceeds to pay off the bank loan.

8. Reconsider Lanni Products from the previous problem.
   a. Prepare its balance sheet just after it gets the bank loan. What is the ratio of real assets to total assets?
   b. Prepare the balance sheet after Lanni spends the $70,000 to develop its software product. What is the ratio of real assets to total assets?
   c. Prepare the balance sheet after Lanni accepts the payment of shares from Microsoft. What is the ratio of real assets to total assets?

9. Examine the balance sheet of commercial banks in Table 1.3. What is the ratio of real assets to total assets? What is that ratio for nonfinancial firms (Table 1.4)? Why should this difference be expected?

10. Consider Figure 1.5, which describes an issue of American gold certificates.
    a. Is this issue a primary or secondary market transaction?
    b. Are the certificates primitive or derivative assets?
    c. What market niche is filled by this offering?

11. Discuss the advantages and disadvantages of the following forms of managerial compensation in terms of mitigating agency problems, that is, potential conflicts of interest between managers and shareholders.
    a. A fixed salary.
    b. Stock in the firm that must be held for five years.
    c. A salary linked to the firm’s profits.

---

**Figure 1.5** A gold-backed security
12. We noted that oversight by large institutional investors or creditors is one mechanism to reduce agency problems. Why don’t individual investors in the firm have the same incentive to keep an eye on management?

13. Give an example of three financial intermediaries and explain how they act as a bridge between small investors and large capital markets or corporations.

14. The average rate of return on investments in large stocks has outpaced that on investments in Treasury bills by about 7% since 1926. Why, then, does anyone invest in Treasury bills?

15. What are some advantages and disadvantages of top-down versus bottom-up investing styles?

16. You see an advertisement for a book that claims to show how you can make $1 million with no risk and with no money down. Will you buy the book?

17. Why do financial assets show up as a component of household wealth, but not of national wealth? Why do financial assets still matter for the material well-being of an economy?

18. Wall Street firms have traditionally compensated their traders with a share of the trading profits that they generated. How might this practice have affected traders’ willingness to assume risk? What is the agency problem this practice engendered?

19. What reforms to the financial system might reduce its exposure to systemic risk?

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**E-INVESTMENTS EXERCISES**

1. Log on to finance.yahoo.com and enter the ticker symbol RRD in the Get Quotes box to find information about R.R. Donnelley & Sons.
   a. Click on Profile. What is Donnelly’s main line of business?
   b. Now go to Key Statistics. How many shares of the company’s stock are outstanding? What is the total market value of the firm? What were its profits in the most recent fiscal year?
   c. Look up Major Holders of the company’s stock. What fraction of total shares is held by insiders?
   d. Now go to Analyst Opinion. What is the average price target (i.e., the predicted stock price of the Donnelly shares) of the analysts covering this firm? How does that compare to the price at which the stock is currently trading?
   e. Look at the company’s Balance Sheet. What were its total assets at the end of the most recent fiscal year?

   b. Go to the NASD Web site, www.finra.org. What is its mission? What information and advice does it offer to beginners?
   c. Go to the IOSCO Web site, www.iosco.org. What is its mission? What information and advice does it offer to beginners?

---

**SOLUTIONS TO CONCEPT CHECKS**

1. a. Real
   b. Financial
   c. Real
   d. Real
   e. Financial
2. The central issue is the incentive to monitor the quality of loans when originated as well as over time. Freddie and Fannie clearly had incentive to monitor the quality of conforming loans that they had guaranteed, and their ongoing relationships with mortgage originators gave them opportunities to evaluate track records over extended periods of time. In the subprime mortgage market, the ultimate investors in the securities (or the CDOs backed by those securities), who were bearing the credit risk, should not have been willing to invest in loans with a disproportionate likelihood of default. If they properly understood their exposure to default risk, then the (correspondingly low) prices they would have been willing to pay for these securities would have imposed discipline on the mortgage originators and servicers. The fact that they were willing to hold such large positions in these risky securities suggests that they did not appreciate the extent of their exposure. Maybe they were led astray by overly optimistic projections for housing prices or by biased assessments from the credit-reporting agencies. In principle, either arrangement for default risk could have provided the appropriate discipline on the mortgage originators; in practice, however, the informational advantages of Freddie and Fannie probably made them the better “recipients” of default risk. The lesson is that information and transparency are some of the preconditions for well-functioning markets.
YOU LEARNED IN Chapter 1 that the process of building an investment portfolio usually begins by deciding how much money to allocate to broad classes of assets, such as safe money market securities or bank accounts, longer term bonds, stocks, or even asset classes like real estate or precious metals. This process is called asset allocation. Within each class the investor then selects specific assets from a more detailed menu. This is called security selection.

Each broad asset class contains many specific security types, and the many variations on a theme can be overwhelming. Our goal in this chapter is to introduce you to the important features of broad classes of securities. Toward this end, we organize our tour of financial instruments according to asset class.

Financial markets are traditionally segmented into money markets and capital markets. Money market instruments include short-term, marketable, liquid, low-risk debt securities. Money market instruments sometimes are called cash equivalents, or just cash for short. Capital markets, in contrast, include longer term and riskier securities. Securities in the capital market are much more diverse than those found within the money market. For this reason, we will subdivide the capital market into four segments: longer term bond markets, equity markets, and the derivative markets for options and futures.

We first describe money market instruments. We then move on to debt and equity securities. We explain the structure of various stock market indexes in this chapter because market benchmark portfolios play an important role in portfolio construction and evaluation. Finally, we survey the derivative security markets for options and futures contracts.
The money market is a subsector of the fixed-income market. It consists of very short-term debt securities that usually are highly marketable. Table 2.1 lists outstanding volume in 2012 for some of the major instruments in this market. Many of these securities trade in large denominations, and so are out of the reach of individual investors. Money market funds, however, are easily accessible to small investors. These mutual funds pool the resources of many investors and purchase a wide variety of money market securities on their behalf.

**Treasury Bills**

U.S. Treasury bills (T-bills, or just bills, for short) are the most marketable of all money market instruments. T-bills represent the simplest form of borrowing: The government raises money by selling bills to the public. Investors buy the bills at a discount from the stated maturity value. At the bill’s maturity, the holder receives from the government a payment equal to the face value of the bill. The difference between the purchase price and ultimate maturity value constitutes the investor’s earnings.

T-bills are issued with initial maturities of 4, 13, 26, or 52 weeks. Individuals can purchase T-bills directly, at auction, or on the secondary market from a government securities dealer. T-bills are highly liquid; that is, they are easily converted to cash and sold at low transaction cost and with not much price risk. Unlike most other money market instruments, which sell in minimum denominations of $100,000, T-bills sell in minimum denominations of only $100, although $10,000 denominations are far more common. The income earned on T-bills is exempt from all state and local taxes, another characteristic distinguishing them from other money market instruments.

Figure 2.1 is a partial listing of T-bill rates. Rather than providing prices of each bill, the financial press reports yields based on those prices. You will see yields corresponding to both bid and ask prices. The ask price is the price you would have to pay to buy a T-bill from a securities dealer. The bid price is the slightly lower price you would receive if you wanted to sell a bill to a dealer. The bid–ask spread is the difference in these prices, which is the dealer’s source of profit. (Notice in Figure 2.1 that the bid yield is higher than the ask yield. This is because prices and yields are inversely related.)

<table>
<thead>
<tr>
<th>Table 2.1</th>
<th>Major components of the money market</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$ Billion</td>
</tr>
<tr>
<td>Repurchase agreements</td>
<td>$1,141</td>
</tr>
<tr>
<td>Small-denomination time deposits and savings deposits*</td>
<td>7,202</td>
</tr>
<tr>
<td>Large-denomination time deposits*</td>
<td>1,603</td>
</tr>
<tr>
<td>Treasury bills</td>
<td>1,478</td>
</tr>
<tr>
<td>Commercial paper</td>
<td>1,445</td>
</tr>
<tr>
<td>Money market mutual funds</td>
<td>2,645</td>
</tr>
</tbody>
</table>

*Small denominations are less than $100,000.

The first two yields in Figure 2.1 are reported using the *bank-discount method*. This means that the bill’s discount from its maturity or face value is “annualized” based on a 360-day year, and then reported as a percentage of face value. For example, for the highlighted bill maturing on December 20, 2012, days to maturity are 156 and the yield under the column labeled “ASKED” is given as .125%. This means that a dealer was willing to sell the bill at a discount from face value of .125% \times \frac{156}{360} = .0542\%. So a bill with $10,000 face value could be purchased for $10,000 \times (1 - .000542) = \$9,994.58. Similarly, on the basis of the bid yield of .130%, a dealer would be willing to purchase the bill for $10,000 \times (1 - .00130 \times \frac{156}{360}) = \$9,994.367.

The bank discount method for computing yields has a long tradition, but it is flawed for at least two reasons. First, it assumes that the year has only 360 days. Second, it computes the yield as a fraction of par value rather than of the price the investor paid to acquire the bill. An investor who buys the bill for the ask price and holds it until maturity will see her investment grow over 156 days by a multiple of $10,000/$9,994.58 = 1.000542, for a gain of .0542%. Annualizing this gain using a 365-day year results in a yield of .0542\% \times \frac{365}{156} = .127\%, which is the value reported in the last column under “ASK YLD.” This last value is called the Treasury-bill’s *bond-equivalent yield*.

### Certificates of Deposit

A certificate of deposit, or CD, is a time deposit with a bank. Time deposits may not be withdrawn on demand. The bank pays interest and principal to the depositor only at the end of the fixed term of the CD. CDs issued in denominations greater than $100,000 are usually negotiable, however; that is, they can be sold to another investor if the owner needs to cash in the certificate before its maturity date. Short-term CDs are highly marketable, although the market significantly thins out for maturities of 3 months or more. CDs are treated as bank deposits by the Federal Deposit Insurance Corporation, so they are currently insured for up to $250,000 in the event of a bank insolvency.

### Commercial Paper

Large, well-known companies often issue their own short-term unsecured debt notes rather than borrow directly from banks. These notes are called *commercial paper*. Very often, commercial paper is backed by a bank line of credit, which gives the borrower access to cash that can be used (if needed) to pay off the paper at maturity.

Commercial paper maturities range up to 270 days; longer maturities would require registration with the Securities and Exchange Commission and so are almost never issued. Most often, commercial paper is issued with maturities of less than 1 or 2 months. Usually, it is issued in multiples of $100,000. Therefore, small investors can invest in commercial paper only indirectly, via money market mutual funds.

Commercial paper is considered to be a fairly safe asset, because a firm’s condition presumably can be monitored and predicted over a term as short as 1 month.

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1Both of these “errors” were dictated by computational simplicity in precomputer days. It is easier to compute percentage discounts from a round number such as par value rather than purchase price. It is also easier to annualize using a 360-day year, because 360 is an even multiple of so many numbers.
While most commercial paper is issued by nonfinancial firms, in recent years there was a sharp increase in asset-backed commercial paper issued by financial firms such as banks. This was short-term commercial paper typically used to raise funds for the institution to invest in other assets, most notoriously, subprime mortgages. These assets were in turn used as collateral for the commercial paper—hence the label “asset backed.” This practice led to many difficulties starting in the summer of 2007 when the subprime mortgagors began defaulting. The banks found themselves unable to issue new commercial paper to refinance their positions as the old paper matured.

**Bankers’ Acceptances**

A banker’s acceptance starts as an order to a bank by a bank’s customer to pay a sum of money at a future date, typically within 6 months. At this stage, it is similar to a postdated check. When the bank endorses the order for payment as “accepted,” it assumes responsibility for ultimate payment to the holder of the acceptance. At this point, the acceptance may be traded in secondary markets like any other claim on the bank. Bankers’ acceptances are considered very safe assets because traders can substitute the bank’s credit standing for their own. They are used widely in foreign trade where the creditworthiness of one trader is unknown to the trading partner. Acceptances sell at a discount from the face value of the payment order, just as T-bills sell at a discount from par value.

**Eurodollars**

Eurodollars are dollar-denominated deposits at foreign banks or foreign branches of American banks. By locating outside the United States, these banks escape regulation by the Federal Reserve. Despite the tag “Euro,” these accounts need not be in European banks, although that is where the practice of accepting dollar-denominated deposits outside the United States began.

Most Eurodollar deposits are for large sums, and most are time deposits of less than 6 months’ maturity. A variation on the Eurodollar time deposit is the Eurodollar certificate of deposit, which resembles a domestic bank CD except that it is the liability of a non-U.S. branch of a bank, typically a London branch. The advantage of Eurodollar CDs over Eurodollar time deposits is that the holder can sell the asset to realize its cash value before maturity. Eurodollar CDs are considered less liquid and riskier than domestic CDs, however, and thus offer higher yields. Firms also issue Eurodollar bonds, which are dollar-denominated bonds outside the U.S., although bonds are not a money market investment because of their long maturities.

**Repos and Reverses**

Dealers in government securities use repurchase agreements, also called “repos” or “RPs,” as a form of short-term, usually overnight, borrowing. The dealer sells government securities to an investor on an overnight basis, with an agreement to buy back those securities the next day at a slightly higher price. The increase in the price is the overnight interest. The dealer thus takes out a 1-day loan from the investor, and the securities serve as collateral.

A term repo is essentially an identical transaction, except that the term of the implicit loan can be 30 days or more. Repos are considered very safe in terms of credit risk because the loans are backed by the government securities. A reverse repo is the mirror image of a repo. Here, the dealer finds an investor holding government securities and buys them, agreeing to sell them back at a specified higher price on a future date.
**Federal Funds**

Just as most of us maintain deposits at banks, banks maintain deposits of their own at a Federal Reserve bank. Each member bank of the Federal Reserve System, or “the Fed,” is required to maintain a minimum balance in a reserve account with the Fed. The required balance depends on the total deposits of the bank’s customers. Funds in the bank’s reserve account are called federal funds, or fed funds. At any time, some banks have more funds than required at the Fed. Other banks, primarily big banks in New York and other financial centers, tend to have a shortage of federal funds. In the federal funds market, banks with excess funds lend to those with a shortage. These loans, which are usually overnight transactions, are arranged at a rate of interest called the federal funds rate.

Although the fed funds market arose primarily as a way for banks to transfer balances to meet reserve requirements, today the market has evolved to the point that many large banks use federal funds in a straightforward way as one component of their total sources of funding. Therefore, the fed funds rate is simply the rate of interest on very short-term loans among financial institutions. While most investors cannot participate in this market, the fed funds rate commands great interest as a key barometer of monetary policy.

**Brokers’ Calls**

Individuals who buy stocks on margin borrow part of the funds to pay for the stocks from their broker. The broker in turn may borrow the funds from a bank, agreeing to repay the bank immediately (on call) if the bank requests it. The rate paid on such loans is usually about 1% higher than the rate on short-term T-bills.

**The LIBOR Market**

The London Interbank Offered Rate (LIBOR) is the rate at which large banks in London are willing to lend money among themselves. This rate, which is quoted on dollar-denominated loans, has become the premier short-term interest rate quoted in the European money market, and it serves as a reference rate for a wide range of transactions. For example, a corporation might borrow at a floating rate equal to LIBOR plus 2%.

LIBOR interest rates may be tied to currencies other than the U.S. dollar. For example, LIBOR rates are widely quoted for transactions denominated in British pounds, yen, euros, and so on. There is also a similar rate called EURIBOR (European Interbank Offered Rate) at which banks in the euro zone are willing to lend euros among themselves.

LIBOR is a key reference rate in the money market, and many trillions of dollars of loans and derivative assets are tied to it. Therefore, the 2012 scandal involving the fixing of LIBOR deeply shook these markets. The nearby box discusses those events.

**Yields on Money Market Instruments**

Although most money market securities are of low risk, they are not risk-free. The securities of the money market promise yields greater than those on default-free T-bills, at least in part because of greater relative riskiness. In addition, many investors require more liquidity; thus they will accept lower yields on securities such as T-bills that can be quickly and cheaply sold for cash. Figure 2.2 shows that bank CDs, for example, consistently have paid a premium over T-bills. Moreover, that premium increased with economic crises such as the energy price shocks associated with the two OPEC disturbances, the failure of Penn Square bank, the stock market crash in 1987, the collapse of Long Term Capital Management in 1998, and the credit crisis beginning with the breakdown of the market in subprime mortgages beginning in 2007. If you look back to Figure 1.1 in Chapter 1, you’ll see that
The LIBOR Scandals

LIBOR was designed initially as a survey of interbank lending rates but soon became a key determinant of short-term interest rates with far-reaching significance. Around $350 trillion of derivative contracts have payoffs tied to it, and perhaps another $400 trillion of loans and bonds with floating interest rates linked to LIBOR are currently outstanding. LIBOR is quoted for loans in several currencies, e.g., the dollar, yen, euro, and British pound, and for maturities ranging from a day to a year, although 3 months is the most common.

However, LIBOR is not a rate at which actual transactions occur; instead, it is just a survey of “estimated” borrowing rates, and this has made it vulnerable to tampering. Several large banks are asked to report the rate at which they believe they can borrow in the interbank market. Outliers are trimmed from the sample of responses, and LIBOR is calculated as the average of the mid-range estimates.

Over time, several problems surfaced. First, it appeared that banks understated the rates at which they claimed they could borrow in an effort to make themselves look financially stronger. Other surveys that asked for estimates of the rates at which other banks could borrow resulted in higher values. Moreover, LIBOR did not seem to reflect current market conditions. A majority of LIBOR submissions were unchanged from day to day even when other interest rates fluctuated, and LIBOR spreads showed surprisingly low correlation with other measures of credit risk such as spreads on credit default swaps. Even worse, once the market came under scrutiny, it emerged that participating banks were colluding to manipulate their LIBOR submissions to enhance profits on their derivatives trades. Traders used e-mails and instant messages to tell each other whether they wanted to see higher or lower submissions. Members of this informal cartel essentially set up a “favor bank” to help each other move the survey average up or down depending on their trading positions.

To date, around $2.5 billion of fines have been paid: Royal Bank of Scotland paid $612 million, Barclays $450 million, and UBS $1,500 million. Other banks remain under investigation. But government fines may be only the tip of the iceberg. Private lawsuits are sure to come, as anyone trading a LIBOR derivative against these banks or anyone who participated in a loan with an interest rate tied to LIBOR can claim to have been harmed.

Several reforms have been suggested. The British Bankers Association, which until recently ran the LIBOR survey, yielded responsibility for LIBOR to British regulators. Other proposals are to increase the number of submissions to make collusion more difficult and to eliminate LIBOR in less active currencies and maturities where collusion is easier. More substantive proposals would replace the survey rate with one based on actual, verifiable, transactions—i.e., real loans among banks.

the TED spread, the difference between the LIBOR rate and Treasury bills, also peaked during periods of financial stress.

Money market funds are mutual funds that invest in money market instruments and have become major sources of funding to that sector. The nearby box discusses the fallout of the credit crisis of 2008 on those funds.

![Figure 2.2](image)

Figure 2.2 The spread between 3-month CD and Treasury bill rates
Money market funds are mutual funds that invest in the short-term debt instruments that comprise the money market. In 2013, these funds had investments totaling about $2.6 trillion. They are required to hold only short-maturity debt of the highest quality: The average maturity of their holdings must be maintained at less than 3 months. Their biggest investments tend to be in commercial paper, but they also hold sizable fractions of their portfolios in certificates of deposit, repurchase agreements, and Treasury securities. Because of this very conservative investment profile, money market funds typically experience extremely low price risk. Investors for their part usually acquire checkwriting privileges with their funds and often use them as a close substitute for a bank account. This is feasible because the funds almost always maintain share value at $1.00 and pass along all investment earnings to their investors as interest.

Until 2008, only one fund had “broken the buck,” that is, suffered losses large enough to force value per share below $1. But when Lehman Brothers filed for bankruptcy protection on September 15, 2008, several funds that had invested heavily in its commercial paper suffered large losses. The next day, the Reserve Primary Fund, the oldest money market fund, broke the buck when its value per share fell to only $.97.

The realization that money market funds were at risk in the credit crisis led to a wave of investor redemptions similar to a run on a bank. Only three days after the Lehman bankruptcy, Putman’s Prime Money Market Fund announced that it was liquidating due to heavy redemptions. Fearing further outflows, the U.S. Treasury announced that it would make federal insurance available to money market funds willing to pay an insurance fee. This program would thus be similar to FDIC bank insurance. With the federal insurance in place, the outflows were quelled.

However, the turmoil in Wall Street’s money market funds had already spilled over into “Main Street.” Fearing further investor redemptions, money market funds had become afraid to commit funds even over short periods, and their demand for commercial paper had effectively dried up. Firms throughout the economy had come to depend on those markets as a major source of short-term finance to fund expenditures ranging from salaries to inventories. Further breakdown in the money markets would have had an immediate crippling effect on the broad economy. To end the panic and stabilize the money markets, the federal government decided to guarantee investments in money market funds. The guarantee did in fact calm investors and end the run, but it put the government on the hook for a potential liability of up to $3 trillion—the assets held in money market funds at the time.

To prevent another occurrence of this crisis, the SEC later proposed that money market funds no longer be allowed to “round off” value per share to $1, but instead be forced to recognize daily changes in value. Alternatively, funds wishing to maintain share value at $1 would be required to set aside reserves against potential investment losses. But the mutual fund industry lobbied vehemently against these reforms, arguing that their customers demanded stable share prices and that the proposed capital requirements would be so costly that the industry would no longer be viable. In the face of this opposition, the SEC commissioners voted in 2012 against the reforms, but they were given new life when the Financial Stability Oversight Council weighed in to support them. It is still too early to predict the final resolution of the debate.

2.2 The Bond Market

The bond market is composed of longer term borrowing or debt instruments than those that trade in the money market. This market includes Treasury notes and bonds, corporate bonds, municipal bonds, mortgage securities, and federal agency debt.

These instruments are sometimes said to comprise the fixed-income capital market, because most of them promise either a fixed stream of income or a stream of income that is determined according to a specific formula. In practice, these formulas can result in a flow of income that is far from fixed. Therefore, the term fixed income is probably not fully appropriate. It is simpler and more straightforward to call these securities either debt instruments or bonds.

Treasury Notes and Bonds

The U.S. government borrows funds in large part by selling Treasury notes and Treasury bonds. T-notes are issued with maturities ranging up to 10 years, while bonds are issued with maturities ranging from 10 to 30 years. Both notes and bonds may be
issued in increments of $100 but far more commonly trade in denominations of $1,000. Both notes and bonds make semiannual interest payments called coupon payments, a name derived from precomputer days, when investors would literally clip coupons attached to the bond and present a coupon to receive the interest payment.

Figure 2.3 is a listing of Treasury issues. Notice the highlighted note that matures in November 2015. Its bid price is 113.5078. (This is the decimal version of 113⅖/128. The minimum tick size, or price increment in the Wall Street Journal listing, is generally 1/128 of a point.) Although bonds are typically traded in denominations of $1,000 par value, prices are quoted as a percentage of par. Thus, the bid price should be interpreted as 113.5078% of par, or $1,135.078 for the $1,000 par value bond. Similarly, the ask price at which the bond could be sold to a dealer is 113.5391% of par, or $1,135.391. The —0.0859 change means that the closing price on this day fell by .0859% of par value (equivalently, by 1/128 of a point) from the previous day’s close. Finally, the yield to maturity based on the ask price is .398%.

The yield to maturity reported in the financial pages is calculated by determining the semiannual yield and then doubling it, rather than compounding it for two half-year periods. This use of a simple interest technique to annualize means that the yield is quoted on an annual percentage rate (APR) basis rather than as an effective annual yield. The APR method in this context is also called the bond equivalent yield. We discuss the yield to maturity in more detail in Part Four.

**CONCEPT CHECK 2.1**

What were the bid price, ask price, and yield to maturity of the 4.5% February 2036 Treasury bond displayed in Figure 2.3? What was its ask price the previous day?

**Inflation-Protected Treasury Bonds**

The best place to start building an investment portfolio is at the least risky end of the spectrum. Around the world, governments of many countries, including the United States, have issued bonds that are linked to an index of the cost of living in order to provide their citizens with an effective way to hedge inflation risk.

In the United States inflation-protected Treasury bonds are called TIPS (Treasury Inflation-Protected Securities). The principal amount on these bonds is adjusted in proportion to increases in the Consumer Price Index. Therefore, they provide a constant stream of income in real (inflation-adjusted) dollars. Yields on TIPS bonds should be interpreted as real or inflation-adjusted interest rates. We return to TIPS bonds in more detail in Chapter 14.

**Federal Agency Debt**

Some government agencies issue their own securities to finance their activities. These agencies usually are formed to channel credit to a particular sector of the economy that Congress believes might not receive adequate credit through normal private sources.
The major mortgage-related agencies are the Federal Home Loan Bank (FHLB), the Federal National Mortgage Association (FNMA, or Fannie Mae), the Government National Mortgage Association (GNMA, or Ginnie Mae), and the Federal Home Loan Mortgage Corporation (FHLMC, or Freddie Mac). The FHLB borrows money by issuing securities and lends this money to savings and loan institutions to be lent in turn to individuals borrowing for home mortgages.

Although the debt of federal agencies was never explicitly insured by the federal government, it had long been assumed that the government would assist an agency nearing default. Those beliefs were validated when Fannie Mae and Freddie Mac encountered severe financial distress in September 2008. With both firms on the brink of insolvency, the government stepped in and put them both into conservatorship, assigned the Federal Housing Finance Agency to run the firms, but did in fact agree to make good on the firm’s bonds.

**International Bonds**

Many firms borrow abroad and many investors buy bonds from foreign issuers. In addition to national capital markets, there is a thriving international capital market, largely centered in London.

A *Eurobond* is a bond denominated in a currency other than that of the country in which it is issued. For example, a dollar-denominated bond sold in Britain would be called a Eurodollar bond. Similarly, investors might speak of Euroyen bonds, yen-denominated bonds sold outside Japan. Because the European currency is called the euro, the term Eurobond may be confusing. It is best to think of them simply as international bonds.

In contrast to bonds that are issued in foreign currencies, many firms issue bonds in foreign countries but in the currency of the investor. For example, a Yankee bond is a dollar-denominated bond sold in the United States by a non-U.S. issuer. Similarly, Samurai bonds are yen-denominated bonds sold in Japan by non-Japanese issuers.

**Municipal Bonds**

Municipal bonds are issued by state and local governments. They are similar to Treasury and corporate bonds except that their interest income is exempt from federal income taxation. The interest income also is usually exempt from state and local taxation in the issuing state. Capital gains taxes, however, must be paid on “munis” when the bonds mature or if they are sold for more than the investor’s purchase price.

*General obligation* bonds are backed by the “full faith and credit” (i.e., the taxing power) of the issuer, while *revenue bonds* are issued to finance particular projects and are backed either by the revenues from that project or by the particular municipal agency operating the project. Typical issuers of revenue bonds are airports, hospitals, and turnpike or port authorities. Obviously, revenue bonds are riskier in terms of default than general obligation bonds. Figure 2.4 plots outstanding amounts of both types of municipal securities.

An *industrial development bond* is a revenue bond that is issued to finance commercial enterprises, such as the construction of a factory that can be operated by a private firm. In effect, these private-purpose bonds give the firm access to the municipality’s ability to borrow at tax-exempt rates, and the federal government limits the amount of these bonds that may be issued.²

Like Treasury bonds, municipal bonds vary widely in maturity. A good deal of the debt issued is in the form of short-term *tax anticipation notes*, which raise funds to pay for

---

²A warning, however. Although interest on industrial development bonds usually is exempt from federal tax, it can be subject to the alternative minimum tax if the bonds are used to finance projects of for-profit companies.
expenses before actual collection of taxes. Other municipal debt is long term and used to fund large capital investments. Maturities range up to 30 years.

The key feature of municipal bonds is their tax-exempt status. Because investors pay neither federal nor state taxes on the interest proceeds, they are willing to accept lower yields on these securities.

An investor choosing between taxable and tax-exempt bonds must compare after-tax returns on each bond. An exact comparison requires a computation of after-tax rates of return that explicitly accounts for taxes on income and realized capital gains. In practice, there is a simpler rule of thumb. If we let \( t \) denote the investor’s combined federal plus local marginal tax bracket and \( r \) denote the total before-tax rate of return available on taxable bonds, then \( r(1 - t) \) is the after-tax rate available on those securities.\(^3\) If this value exceeds the rate on municipal bonds, \( r_m \), the investor does better holding the taxable bonds. Otherwise, the tax-exempt municipals provide higher after-tax returns.

One way to compare bonds is to determine the interest rate on taxable bonds that would be necessary to provide an after-tax return equal to that of municipals. To derive this value, we set after-tax yields equal, and solve for the **equivalent taxable yield** of the tax-exempt bond. This is the rate a taxable bond must offer to match the after-tax yield on the tax-free municipal.

\[
r(1 - t) = r_m \tag{2.1}
\]

or

\[
r = r_m/(1 - t) \tag{2.2}
\]

Thus the equivalent taxable yield is simply the tax-free rate divided by \( 1 - t \). Table 2.2 presents equivalent taxable yields for several municipal yields and tax rates.

\(^3\)An approximation to the combined federal plus local tax rate is just the sum of the two rates. For example, if your federal tax rate is 28% and your state rate is 5%, your combined tax rate would be approximately 33%. A more precise approach would recognize that state taxes are deductible at the federal level. You owe federal taxes only on income net of state taxes. Therefore, for every dollar of income, your after-tax proceeds would be \((1 - t_{\text{federal}}) \times (1 - t_{\text{state}})\). In our example, your after-tax proceeds on each dollar earned would be \((1 - .28) \times (1 - .05) = .684\), which implies a combined tax rate of \(1 - .684 = .316\), or 31.6%.
This table frequently appears in the marketing literature for tax-exempt mutual bond funds because it demonstrates to high-tax-bracket investors that municipal bonds offer highly attractive equivalent taxable yields. Each entry is calculated from Equation 2.2. If the equivalent taxable yield exceeds the actual yields offered on taxable bonds, the investor is better off after taxes holding municipal bonds. Notice that the equivalent taxable interest rate increases with the investor’s tax bracket; the higher the bracket, the more valuable the tax-exempt feature of municipals. Thus high-tax-bracket investors tend to hold municipals.

We also can use Equation 2.1 or 2.2 to find the tax bracket at which investors are indifferent between taxable and tax-exempt bonds. The cutoff tax bracket is given by solving Equation 2.2 for the tax bracket at which after-tax yields are equal. Doing so, we find that

$$t = 1 - \frac{r_m}{r}$$

(2.3)

Thus the yield ratio $r_m/r$ is a key determinant of the attractiveness of municipal bonds. The higher the yield ratio, the lower the cutoff tax bracket, and the more individuals will prefer to hold municipal debt. Figure 2.5 plots the ratio of 20-year municipal debt yields to the

---

**Table 2.2**

<table>
<thead>
<tr>
<th>Marginal Tax Rate</th>
<th>1%</th>
<th>2%</th>
<th>3%</th>
<th>4%</th>
<th>5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>1.25%</td>
<td>2.50%</td>
<td>3.75%</td>
<td>5.00%</td>
<td>6.25%</td>
</tr>
<tr>
<td>30</td>
<td>1.43</td>
<td>2.86</td>
<td>4.29</td>
<td>5.71</td>
<td>7.14</td>
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<tr>
<td>40</td>
<td>1.67</td>
<td>3.33</td>
<td>5.00</td>
<td>6.67</td>
<td>8.33</td>
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<td>50</td>
<td>2.00</td>
<td>4.00</td>
<td>6.00</td>
<td>8.00</td>
<td>10.00</td>
</tr>
</tbody>
</table>

---

**Figure 2.5** Ratio of yields on municipal debt to corporate Baa-rated debt

Source: Authors’ calculations, using data from [www.federalreserve.gov/releases/h15/data.htm](http://www.federalreserve.gov/releases/h15/data.htm).
yield on Baa-rated corporate debt. The default risk of these corporate and municipal bonds may be comparable, but certainly will fluctuate over time. For example, the sharp run-up in the ratio in 2011 probably reflects increased concern at the time about the precarious financial condition of several states and municipalities.

Example 2.1  Taxable versus Tax-Exempt Yields

Figure 2.5 shows that in recent years, the ratio of tax-exempt to taxable yields has fluctuated around .70. What does this imply about the cutoff tax bracket above which tax-exempt bonds provide higher after-tax yields? Equation 2.3 shows that an investor whose tax bracket (federal plus local) exceeds \( 1 - .70 = .30 \), or 30%, will derive a greater after-tax yield from municipals. Note, however, that it is difficult to control precisely for differences in the risks of these bonds, so the cutoff tax bracket must be taken as approximate.

CONCEPT CHECK 2.2

Suppose your tax bracket is 30%. Would you prefer to earn a 6% taxable return or a 4% tax-free return? What is the equivalent taxable yield of the 4% tax-free yield?

Corporate Bonds

Corporate bonds are the means by which private firms borrow money directly from the public. These bonds are similar in structure to Treasury issues—they typically pay semi-annual coupons over their lives and return the face value to the bondholder at maturity. They differ most importantly from Treasury bonds in degree of risk. Default risk is a real consideration in the purchase of corporate bonds, and Chapter 14 discusses this issue in considerable detail. For now, we distinguish only among secured bonds, which have specific collateral backing them in the event of firm bankruptcy; unsecured bonds, called debentures, which have no collateral; and subordinated debentures, which have a lower priority claim to the firm’s assets in the event of bankruptcy.

Corporate bonds sometimes come with options attached. Callable bonds give the firm the option to repurchase the bond from the holder at a stipulated call price. Convertible bonds give the bondholder the option to convert each bond into a stipulated number of shares of stock. These options are treated in more detail in Chapter 14.

Mortgages and Mortgage-Backed Securities

Because of the explosion in mortgage-backed securities, almost anyone can invest in a portfolio of mortgage loans, and these securities have become a major component of the fixed-income market. As described in Chapter 1, a mortgage-backed security is either an ownership claim in a pool of mortgages or an obligation that is secured by such a pool. Most pass-throughs have traditionally been comprised of conforming mortgages, which means that the loans must satisfy certain underwriting guidelines (standards for the credit-worthiness of the borrower) before they may be purchased by Fannie Mae.
or Freddie Mac. In the years leading up to the financial crisis, however, a large amount of subprime mortgages, that is, riskier loans made to financially weaker borrowers, were bundled and sold by “private-label” issuers. Figure 2.6 illustrates the explosive growth of both agency and private-label mortgage-backed securities, at least until the crisis.

In an effort to make housing more affordable to low-income households, Fannie and Freddie had been encouraged to buy subprime mortgage securities. As we saw in Chapter 1, these loans turned out to be disastrous, with trillion-dollar losses spread among banks, hedge funds and other investors, and Freddie and Fannie, which lost billions of dollars on the subprime mortgage pools they had purchased. You can see from Figure 2.6 that starting in 2007, the market in private-label mortgage pass-throughs began to shrink rapidly. Agency pass-throughs shrank even more precipitously following an agreement for Freddie and Fannie to wind down purchases of mortgages for new pass-throughs. At the same time, existing pass-throughs shrank as healthy loans were paid off and delinquent loans were removed from outstanding pools.

Despite these troubles, few believe that securitization itself will cease, although practices in this market are highly likely to become far more conservative than in previous years, particularly with respect to the credit standards that must be met by the ultimate borrower. Indeed, securitization has become an increasingly common staple of many credit markets. For example, car loans, student loans, home equity loans, credit card loans, and even debt of private firms now are commonly bundled into pass-through securities that can be traded in the capital market. Figure 2.7 documents the rapid growth of nonmortgage asset-backed securities. The market expanded more than five-fold in the decade ending 2007. After the financial crisis, it contracted considerably as the perceived risks of credit card and home equity loans skyrocketed, but the asset-backed market is still substantial.
Common Stock as Ownership Shares

Common stocks, also known as equity securities or equities, represent ownership shares in a corporation. Each share of common stock entitles its owner to one vote on any matters of corporate governance that are put to a vote at the corporation’s annual meeting and to a share in the financial benefits of ownership.4

The corporation is controlled by a board of directors elected by the shareholders. The board, which meets only a few times each year, selects managers who actually run the corporation on a day-to-day basis. Managers have the authority to make most business decisions without the board’s specific approval. The board’s mandate is to oversee the management to ensure that it acts in the best interests of shareholders.

The members of the board are elected at the annual meeting. Shareholders who do not attend the annual meeting can vote by proxy, empowering another party to vote in their name. Management usually solicits the proxies of shareholders and normally gets a vast majority of these proxy votes. Thus, management usually has considerable discretion

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4 A corporation sometimes issues two classes of common stock, one bearing the right to vote, the other not. Because of its restricted rights, the nonvoting stock might sell for a lower price.
to run the firm as it sees fit—without daily oversight from the equityholders who actually own the firm.

We noted in Chapter 1 that such separation of ownership and control can give rise to “agency problems,” in which managers pursue goals not in the best interests of shareholders. However, there are several mechanisms that alleviate these agency problems. Among these are compensation schemes that link the success of the manager to that of the firm; oversight by the board of directors as well as outsiders such as security analysts, creditors, or large institutional investors; the threat of a proxy contest in which unhappy shareholders attempt to replace the current management team; or the threat of a takeover by another firm.

The common stock of most large corporations can be bought or sold freely on one or more stock exchanges. A corporation whose stock is not publicly traded is said to be closely held. In most closely held corporations, the owners of the firm also take an active role in its management. Therefore, takeovers are generally not an issue.

**Characteristics of Common Stock**

The two most important characteristics of common stock as an investment are its **residual claim** and **limited liability** features.

Residual claim means that stockholders are the last in line of all those who have a claim on the assets and income of the corporation. In a liquidation of the firm’s assets the shareholders have a claim to what is left after all other claimants such as the tax authorities, employees, suppliers, bondholders, and other creditors have been paid. For a firm not in liquidation, shareholders have claim to the part of operating income left over after interest and taxes have been paid. Management can either pay this residual as cash dividends to shareholders or reinvest it in the business to increase the value of the shares.

Limited liability means that the most shareholders can lose in the event of failure of the corporation is their original investment. Unlike owners of unincorporated businesses, whose creditors can lay claim to the personal assets of the owner (house, car, furniture), corporate shareholders may at worst have worthless stock. They are not personally liable for the firm’s obligations.

**Stock Market Listings**

Figure 2.8 presents key trading data for a small sample of stocks traded on the New York Stock Exchange. The NYSE is one of several markets in which investors may buy or sell shares of stock. We will examine these markets in detail in Chapter 3.

To interpret Figure 2.8, consider the highlighted listing for General Electric. The table provides the ticker symbol (GE), the closing price of the stock ($19.72), and its change (+$.13) from the previous trading day. About 45.3 million shares of GE traded on this day. The listing also provides the highest and lowest price at which GE has traded in the last 52 weeks. The .68 value in the Dividend column means that the last quarterly dividend payment was $.17 per share, which is consistent with annual dividend payments of $.17 × 4 = $.68. This corresponds to an annual dividend yield (i.e., annual dividend per dollar paid for the stock) of .68/19.72 = .0345, or 3.45%.

The dividend yield is only part of the return on a stock investment. It ignores prospective **capital gains** (i.e., price increases) or losses. Low-dividend firms presumably offer greater prospects for capital gains, or investors would not be willing to hold these stocks in their portfolios. If you scan Figure 2.8, you will see that dividend yields vary widely across companies.
The P/E ratio, or price–earnings ratio, is the ratio of the current stock price to last year’s earnings per share. The P/E ratio tells us how much stock purchasers must pay per dollar of earnings that the firm generates. For GE, the ratio of price to earnings is 16.01. The P/E ratio also varies widely across firms. Where the dividend yield and P/E ratio are not reported in Figure 2.8, the firms have zero dividends, or zero or negative earnings. We shall have much to say about P/E ratios in Chapter 18. Finally, we see that GE’s stock price has increased by 10.11% since the beginning of the year.

Preferred Stock

Preferred stock has features similar to both equity and debt. Like a bond, it promises to pay to its holder a fixed amount of income each year. In this sense preferred stock is similar to an infinite-maturity bond, that is, a perpetuity. It also resembles a bond in that it does not convey voting power regarding the management of the firm. Preferred stock is an equity investment, however. The firm retains discretion to make the dividend payments to the preferred stockholders; it has no contractual obligation to pay those dividends. Instead, preferred dividends are usually cumulative; that is, unpaid dividends cumulate and must be paid in full before any dividends may be paid to holders of common stock. In contrast, the firm does have a contractual obligation to make the interest payments on the debt. Failure to make these payments sets off corporate bankruptcy proceedings.

Preferred stock also differs from bonds in terms of its tax treatment for the firm. Because preferred stock payments are treated as dividends rather than interest, they are not tax-deductible expenses for the firm. This disadvantage is somewhat offset by the fact that corporations may exclude 70% of dividends received from domestic corporations in the computation of their taxable income. Preferred stocks therefore make desirable fixed-income investments for some corporations.

Even though preferred stock ranks after bonds in terms of the priority of its claims to the assets of the firm in the event of corporate bankruptcy, preferred stock often sells at lower yields than do corporate bonds. Presumably, this reflects the value of the dividend exclusion, because the higher risk of preferred would tend to result in higher yields than those offered by bonds. Individual investors, who cannot use the 70% tax

<table>
<thead>
<tr>
<th>NAME</th>
<th>SYMBOL</th>
<th>CLOSE</th>
<th>NET CHG</th>
<th>VOLUME</th>
<th>S2 WK HIGH</th>
<th>S2 WK LOW</th>
<th>DIV</th>
<th>YIELD</th>
<th>P/E</th>
<th>YTD%</th>
<th>CHG</th>
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<tr>
<td>Game Stop CI A</td>
<td>GME</td>
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<td>1,584,470</td>
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<td>GenCorp</td>
<td>GY</td>
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<td>0.68</td>
<td>3.45</td>
<td>16.01</td>
<td>10.11</td>
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Figure 2.8 Listing of stocks traded on the New York Stock Exchange
Source: Compiled from data from The Wall Street Journal Online, July 18, 2012.

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exclusion, generally will find preferred stock yields unattractive relative to those on other available assets.

Preferred stock is issued in variations similar to those of corporate bonds. It may be callable by the issuing firm, in which case it is said to be redeemable. It also may be convertible into common stock at some specified conversion ratio. Adjustable-rate preferred stock is another variation that, like adjustable-rate bonds, ties the dividend to current market interest rates.

**Depository Receipts**

American Depository Receipts, or ADRs, are certificates traded in U.S. markets that represent ownership in shares of a foreign company. Each ADR may correspond to ownership of a fraction of a foreign share, one share, or several shares of the foreign corporation. ADRs were created to make it easier for foreign firms to satisfy U.S. security registration requirements. They are the most common way for U.S. investors to invest in and trade the shares of foreign corporations.

## 2.4 Stock and Bond Market Indexes

### Stock Market Indexes

The daily performance of the Dow Jones Industrial Average is a staple portion of the evening news report. Although the Dow is the best-known measure of the performance of the stock market, it is only one of several indicators. Other more broadly based indexes are computed and published daily. In addition, several indexes of bond market performance are widely available.

The ever-increasing role of international trade and investments has made indexes of foreign financial markets part of the general news as well. Thus foreign stock exchange indexes such as the Nikkei Average of Tokyo and the Financial Times index of London are fast becoming household names.

### Dow Jones Averages

The Dow Jones Industrial Average (DJIA) of 30 large, “blue-chip” corporations has been computed since 1896. Its long history probably accounts for its preeminence in the public mind. (The average covered only 20 stocks until 1928.)

Originally, the DJIA was calculated as the average price of the stocks included in the index. Thus, one would add up the prices of the 30 stocks in the index and divide by 30. The percentage change in the DJIA would then be the percentage change in the average price of the 30 shares.

This procedure means that the percentage change in the DJIA measures the return (excluding dividends) on a portfolio that invests one share in each of the 30 stocks in the index. The value of such a portfolio (holding one share of each stock in the index) is the sum of the 30 prices. Because the percentage change in the average of the 30 prices is the same as the percentage change in the sum of the 30 prices, the index and the portfolio have the same percentage change each day.

Because the Dow corresponds to a portfolio that holds one share of each component stock, the investment in each company in that portfolio is proportional to the company’s share price. Therefore, the Dow is called a **price-weighted average**.
Consider the data in Table 2.3 for a hypothetical two-stock version of the Dow Jones Average. Let’s compare the changes in the value of the portfolio holding one share of each firm and the price-weighted index. Stock ABC starts at $25 a share and increases to $30. Stock XYZ starts at $100, but falls to $90.

<table>
<thead>
<tr>
<th></th>
<th>Initial Value</th>
<th>Final Value</th>
<th>Percentage change in portfolio value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio:</td>
<td>$25 + $100 = $125</td>
<td>$30 + $90 = $120</td>
<td>$5/125 = −0.04 = −4%</td>
</tr>
<tr>
<td>Index:</td>
<td>(25 + 100)/2 = 62.5</td>
<td>(30 + 90)/2 = 60</td>
<td>2.5/62.5 = −0.04 = −4%</td>
</tr>
</tbody>
</table>

The portfolio and the index have identical 4% declines in value.

Notice that price-weighted averages give higher-priced shares more weight in determining performance of the index. For example, although ABC increased by 20%, while XYZ fell by only 10%, the index dropped in value. This is because the 20% increase in ABC represented a smaller price gain ($5 per share) than the 10% decrease in XYZ ($10 per share). The “Dow portfolio” has four times as much invested in XYZ as in ABC because XYZ’s price is four times that of ABC. Therefore, XYZ dominates the average. We conclude that a high-price stock can dominate a price-weighted average.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Initial Price</th>
<th>Final Price</th>
<th>Shares (million)</th>
<th>Initial Value of Outstanding Stock ($ million)</th>
<th>Final Value of Outstanding Stock ($ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>$25</td>
<td>$30</td>
<td>20</td>
<td>$500</td>
<td>$600</td>
</tr>
<tr>
<td>XYZ</td>
<td>100</td>
<td>90</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>$600</td>
<td>$690</td>
</tr>
</tbody>
</table>

You might wonder why the DJIA is now (in early 2013) at a level of about 14,000 if it is supposed to be the average price of the 30 stocks in the index. The DJIA no longer equals the average price of the 30 stocks because the averaging procedure is adjusted whenever a stock splits or pays a stock dividend of more than 10%, or when one company in the group of 30 industrial firms is replaced by another. When these events occur, the divisor used to compute the “average price” is adjusted so as to leave the index unaffected by the event.

Example 2.3  Splits and Price-Weighted Averages

Suppose XYZ were to split two for one so that its share price fell to $50. We would not want the average to fall, as that would incorrectly indicate a fall in the general level of market prices. Following a split, the divisor must be reduced to a value that leaves the average unaffected. Table 2.4 illustrates this point. The initial share price of XYZ, which
In the same way that the divisor is updated for stock splits, if one firm is dropped from the average and another firm with a different price is added, the divisor has to be updated to leave the average unchanged by the substitution. By 2013, the divisor for the Dow Jones Industrial Average had fallen to a value of about .1302.

Because the Dow Jones averages are based on small numbers of firms, care must be taken to ensure that they are representative of the broad market. As a result, the composition of the average is changed every so often to reflect changes in the economy. Table 2.5 presents the composition of the Dow industrials in 1928 as well as its composition as of mid-2013. The table presents striking evidence of the changes in the U.S. economy in the last 85 years. Many of the “bluest of the blue chip” companies in 1928 no longer exist, and the industries that were the backbone of the economy in 1928 have given way to some that could not have been imagined at the time.

Table 2.4

<table>
<thead>
<tr>
<th>Stock</th>
<th>Initial Price</th>
<th>Final Price</th>
<th>Shares (million)</th>
<th>Initial Value of Outstanding Stock ($ million)</th>
<th>Final Value of Outstanding Stock ($ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>$25</td>
<td>$30</td>
<td>20</td>
<td>$500</td>
<td>$600</td>
</tr>
<tr>
<td>XYZ</td>
<td>50</td>
<td>45</td>
<td>2</td>
<td>100</td>
<td>90</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>$600</td>
<td>$690</td>
</tr>
</tbody>
</table>

In the same way that the divisor is updated for stock splits, if one firm is dropped from the average and another firm with a different price is added, the divisor has to be updated to leave the average unchanged by the substitution. By 2013, the divisor for the Dow Jones Industrial Average had fallen to a value of about .1302.

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Suppose the price of XYZ in Table 2.3 increases to $110, while ABC falls to $20. Find the percentage change in the price-weighted average of these two stocks. Compare that to the percentage return of a portfolio holding one share in each company.

<table>
<thead>
<tr>
<th>Dow Industrials in 1928</th>
<th>Current Dow Companies</th>
<th>Ticker Symbol</th>
<th>Industry</th>
<th>Year Added to Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wright Aeronautical</td>
<td>3M</td>
<td>MMM</td>
<td>Diversified industrials</td>
<td>1976</td>
</tr>
<tr>
<td>Allied Chemical</td>
<td>Alcoa</td>
<td>AA</td>
<td>Aluminum</td>
<td>1959</td>
</tr>
<tr>
<td>North American</td>
<td>American Express</td>
<td>AXP</td>
<td>Consumer finance</td>
<td>1982</td>
</tr>
<tr>
<td>Victor Talking Machine</td>
<td>AT&amp;T</td>
<td>T</td>
<td>Telecommunications</td>
<td>1999</td>
</tr>
<tr>
<td>International Nickel</td>
<td>Bank of America</td>
<td>BAC</td>
<td>Banking</td>
<td>2008</td>
</tr>
<tr>
<td>International Harvester</td>
<td>Boeing</td>
<td>BA</td>
<td>Aerospace &amp; defense</td>
<td>1987</td>
</tr>
<tr>
<td>Westinghouse</td>
<td>Caterpillar</td>
<td>CAT</td>
<td>Construction</td>
<td>1991</td>
</tr>
<tr>
<td>Texas Gulf Sulphur</td>
<td>Chevron</td>
<td>CVX</td>
<td>Oil and gas</td>
<td>2008</td>
</tr>
<tr>
<td>General Electric</td>
<td>Cisco Systems</td>
<td>CSCO</td>
<td>Computer equipment</td>
<td>2009</td>
</tr>
<tr>
<td>American Tobacco</td>
<td>Coca-Cola</td>
<td>KO</td>
<td>Beverages</td>
<td>1987</td>
</tr>
<tr>
<td>Texas Corp</td>
<td>DuPont</td>
<td>DD</td>
<td>Chemicals</td>
<td>1935</td>
</tr>
<tr>
<td>Standard Oil (NJ)</td>
<td>ExxonMobil</td>
<td>XOM</td>
<td>Oil &amp; gas</td>
<td>1928</td>
</tr>
<tr>
<td>Sears Roebuck</td>
<td>General Electric</td>
<td>GE</td>
<td>Diversified industrials</td>
<td>1907</td>
</tr>
<tr>
<td>General Motors</td>
<td>Hewlett-Packard</td>
<td>HPQ</td>
<td>Computers</td>
<td>1997</td>
</tr>
<tr>
<td>Chrysler</td>
<td>Home Depot</td>
<td>HD</td>
<td>Home improvement retailers</td>
<td>1999</td>
</tr>
<tr>
<td>Atlantic Refining</td>
<td>Intel</td>
<td>INTC</td>
<td>Semiconductors</td>
<td>1999</td>
</tr>
<tr>
<td>Paramount Publix</td>
<td>IBM</td>
<td>IBM</td>
<td>Computer services</td>
<td>1979</td>
</tr>
<tr>
<td>Bethlehem Steel</td>
<td>Johnson &amp; Johnson</td>
<td>JNJ</td>
<td>Pharmaceuticals</td>
<td>1997</td>
</tr>
<tr>
<td>General Railway Signal</td>
<td>JPMorgan Chase</td>
<td>JPM</td>
<td>Banking</td>
<td>1991</td>
</tr>
<tr>
<td>Mack Trucks</td>
<td>McDonald’s</td>
<td>MCD</td>
<td>Restaurants</td>
<td>1985</td>
</tr>
<tr>
<td>Union Carbide</td>
<td>Merck</td>
<td>MRK</td>
<td>Pharmaceuticals</td>
<td>1979</td>
</tr>
<tr>
<td>American Smelting</td>
<td>Microsoft</td>
<td>MSFT</td>
<td>Software</td>
<td>1999</td>
</tr>
<tr>
<td>American Can</td>
<td>Pfizer</td>
<td>PFE</td>
<td>Pharmaceuticals</td>
<td>2004</td>
</tr>
<tr>
<td>Postum Inc</td>
<td>Procter &amp; Gamble</td>
<td>PG</td>
<td>Household products</td>
<td>1932</td>
</tr>
<tr>
<td>Nash Motors</td>
<td>Travelers</td>
<td>TRV</td>
<td>Insurance</td>
<td>2009</td>
</tr>
<tr>
<td>American Sugar</td>
<td>UnitedHealth Group</td>
<td>UNH</td>
<td>Health insurance</td>
<td>2012</td>
</tr>
<tr>
<td>Goodrich</td>
<td>United Technologies</td>
<td>UTX</td>
<td>Aerospace</td>
<td>1939</td>
</tr>
<tr>
<td>Radio Corp</td>
<td>Verizon</td>
<td>VZ</td>
<td>Telecommunications</td>
<td>2004</td>
</tr>
<tr>
<td>Woolworth</td>
<td>Wal-Mart</td>
<td>WMT</td>
<td>Retailers</td>
<td>1997</td>
</tr>
<tr>
<td>U.S. Steel</td>
<td>Walt Disney</td>
<td>DIS</td>
<td>Broadcasting &amp; entertainment</td>
<td>1991</td>
</tr>
</tbody>
</table>

Table 2.5
Companies included in the Dow Jones Industrial Average: 1928 and 2013
**Standard & Poor’s Indexes**

The Standard & Poor’s Composite 500 (S&P 500) stock index represents an improvement over the Dow Jones Averages in two ways. First, it is a more broadly based index of 500 firms. Second, it is a **market-value-weighted index**. In the case of the firms XYZ and ABC in Example 2.2, the S&P 500 would give ABC five times the weight given to XYZ because the market value of its outstanding equity is five times larger, $500 million versus $100 million.

The S&P 500 is computed by calculating the total market value of the 500 firms in the index and the total market value of those firms on the previous day of trading. The percentage increase in the total market value from one day to the next represents the increase in the index. The rate of return of the index equals the rate of return that would be earned by an investor holding a portfolio of all 500 firms in the index in proportion to their market values, except that the index does not reflect cash dividends paid by those firms.

Actually, most indexes today use a modified version of market-value weights. Rather than weighting by total market value, they weight by the market value of **free float**, that is, by the value of shares that are freely tradable among investors. For example, this procedure does not count shares held by founding families or governments. These shares are effectively not available for investors to purchase. The distinction is more important in Japan and Europe, where a higher fraction of shares are held in such nontraded portfolios.

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**Example 2.4 Value-Weighted Indexes**

To illustrate how value-weighted indexes are computed, look again at Table 2.3. The final value of all outstanding stock in our two-stock universe is $690 million. The initial value was $600 million. Therefore, if the initial level of a market-value-weighted index of stocks ABC and XYZ were set equal to an arbitrarily chosen starting value such as 100, the index value at year-end would be $100 \times (690/600) = 115$. The increase in the index reflects the 15% return earned on a portfolio consisting of those two stocks held in proportion to outstanding market values.

Unlike the price-weighted index, the value-weighted index gives more weight to ABC. Whereas the price-weighted index fell because it was dominated by higher-price XYZ, the value-weighted index rises because it gives more weight to ABC, the stock with the higher total market value.

Note also from Tables 2.3 and 2.4 that market-value-weighted indexes are unaffected by stock splits. The total market value of the outstanding XYZ stock decreases from $100 million to $90 million regardless of the stock split, thereby rendering the split irrelevant to the performance of the index.

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**CONCEPT CHECK 2.5**

Reconsider companies XYZ and ABC from Concept Check 2.4. Calculate the percentage change in the market-value-weighted index. Compare that to the rate of return of a portfolio that holds $500 of ABC stock for every $100 of XYZ stock (i.e., an index portfolio).

A nice feature of both market-value-weighted and price-weighted indexes is that they reflect the returns to straightforward portfolio strategies. If one were to buy shares in each component firm in the index in proportion to its outstanding market value, the
value-weighted index would perfectly track capital gains on the underlying portfolio. Similarly, a price-weighted index tracks the returns on a portfolio comprised of an equal number of shares of each firm.

Investors today can easily buy market indexes for their portfolios. One way is to purchase shares in mutual funds that hold shares in proportion to their representation in the S&P 500 or another index. These index funds yield a return equal to that of the index and so provide a low-cost passive investment strategy for equity investors. Another approach is to purchase an exchange-traded fund, or ETF, which is a portfolio of shares that can be bought or sold as a unit, just as one can buy or sell a single share of stock. Available ETFs range from portfolios that track extremely broad global market indexes all the way to narrow industry indexes. We discuss both mutual funds and ETFs in detail in Chapter 4.

Standard & Poor’s also publishes a 400-stock Industrial Index, a 20-stock Transportation Index, a 40-stock Utility Index, and a 40-stock Financial Index.

Other U.S. Market-Value Indexes

The New York Stock Exchange publishes a market-value-weighted composite index of all NYSE-listed stocks, in addition to subindexes for industrial, utility, transportation, and financial stocks. These indexes are even more broadly based than the S&P 500. The National Association of Securities Dealers publishes an index of more than 3,000 firms traded on the NASDAQ market.

The ultimate U.S. equity index so far computed is the Wilshire 5000 index of the market value of essentially all actively traded stocks in the U.S. Despite its name, the index actually includes more than 5,000 stocks. The performance of many of these indexes appears daily in The Wall Street Journal.

Equally Weighted Indexes

Market performance is sometimes measured by an equally weighted average of the returns of each stock in an index. Such an averaging technique, by placing equal weight on each return, corresponds to an implicit portfolio strategy that invests equal dollar values in each stock. This is in contrast to both price weighting (which requires equal numbers of shares of each stock) and market-value weighting (which requires investments in proportion to outstanding value).

Unlike price- or market-value-weighted indexes, equally weighted indexes do not correspond to buy-and-hold portfolio strategies. Suppose that you start with equal dollar investments in the two stocks of Table 2.3, ABC and XYZ. Because ABC increases in value by 20% over the year while XYZ decreases by 10%, your portfolio no longer is equally weighted. It is now more heavily invested in ABC. To reset the portfolio to equal weights, you would need to rebalance: Sell off some ABC stock and/or purchase more XYZ stock. Such rebalancing would be necessary to align the return on your portfolio with that on the equally weighted index.

Foreign and International Stock Market Indexes

Development in financial markets worldwide includes the construction of indexes for these markets. Among these are the Nikkei (Japan), FTSE (U.K.; pronounced “footsie”), DAX (Germany), Hang Seng (Hong Kong), and TSX (Canada).

A leader in the construction of international indexes has been MSCI (Morgan Stanley Capital International), which computes over 50 country indexes and several regional indexes. Table 2.6 presents many of the indexes computed by MSCI.
Just as stock market indexes provide guidance concerning the performance of the overall stock market, several bond market indicators measure the performance of various categories of bonds. The three most well-known groups of indexes are those of Merrill Lynch, Barclays (formerly, the Lehman Brothers index), and Salomon Smith Barney (now part of Citigroup). Figure 2.9 shows the components of the U.S. fixed-income market in 2012.

The major problem with bond market indexes is that true rates of return on many bonds are difficult to compute because the infrequency with which the bonds trade makes reliable up-to-date prices difficult to obtain. In practice, some prices must be estimated from bond-valuation models. These “matrix” prices may differ from true market values.
CHAPTER 2  Asset Classes and Financial Instruments

2.5 Derivative Markets

One of the most significant developments in financial markets in recent years has been the growth of futures, options, and related derivatives markets. These instruments provide payoffs that depend on the values of other assets such as commodity prices, bond and stock prices, or market index values. For this reason these instruments sometimes are called derivative assets. Their values derive from the values of other assets.

Options

A call option gives its holder the right to purchase an asset for a specified price, called the exercise or strike price, on or before a specified expiration date. For example, a July call option on IBM stock with an exercise price of $180 entitles its owner to purchase IBM stock for a price of $180 at any time up to and including the expiration date in July. Each option contract is for the purchase of 100 shares. However, quotations are made on a per-share basis. The holder of the call need not exercise the option; it will be profitable to exercise only if the market value of the asset that may be purchased exceeds the exercise price.

When the market price exceeds the exercise price, the option holder may “call away” the asset for the exercise price and reap a payoff equal to the difference between the stock price and the exercise price. Otherwise, the option will be left unexercised. If not exercised before the expiration date of the contract, the option simply expires and no longer has value. Calls therefore provide greater profits when stock prices increase and thus represent bullish investment vehicles.

In contrast, a put option gives its holder the right to sell an asset for a specified exercise price on or before a specified expiration date. A July put on IBM with an exercise price of $180 thus entitles its owner to sell IBM stock to the put writer at a price of $180 at any time before expiration in July, even if the market price of IBM is lower than $180. Whereas profits on call options increase when the asset increases in value, profits on put options...
increase when the asset value falls. The put is exercised only if its holder can deliver an asset worth less than the exercise price in return for the exercise price.

Figure 2.10 is an excerpt of the options quotations for IBM from the online edition of *The Wall Street Journal*. The price of IBM shares on this date was $183.65. The first two columns give the expiration month and exercise (or strike) price for each option. We have included listings for call and put options with exercise prices of $180 and $185 per share and with expiration dates in July, August, and October 2012 and January 2013.

The next columns provide the closing prices, trading volume, and open interest (outstanding contracts) of each option. For example, 1,998 contracts traded on the July 2012 expiration call with an exercise price of $180. The last trade was at $5.50, meaning that an option to purchase one share of IBM at an exercise price of $180 sold for $5.50. Each option *contract* (on 100 shares) therefore costs $550.

Notice that the prices of call options decrease as the exercise price increases. For example, the July expiration call with exercise price $185 costs only $2.80. This makes sense, because the right to purchase a share at a higher price is less valuable. Conversely, put prices increase with the exercise price. The right to sell IBM at a price of $180 in July costs $2.11, while the right to sell at $185 costs $4.20.

Option prices also increase with time until expiration. Clearly, one would rather have the right to buy IBM for $180 at any time until October rather than at any time until July. Not surprisingly, this shows up in a higher price for the October expiration options. For example, the call with exercise price $180 expiring in October sells for $9.70 compared to only $5.50 for the July call.

### CONCEPT CHECK 2.6

What would be the profit or loss per share to an investor who bought the July 2012 expiration IBM call option with exercise price $180 if the stock price at the expiration date is $187? What about a purchaser of the put option with the same exercise price and expiration?
Futures Contracts

A futures contract calls for delivery of an asset (or in some cases, its cash value) at a specified delivery or maturity date for an agreed-upon price, called the futures price, to be paid at contract maturity. The long position is held by the trader who commits to purchasing the asset on the delivery date. The trader who takes the short position commits to delivering the asset at contract maturity.

Figure 2.11 illustrates the listing of the corn futures contract on the Chicago Board of Trade for July 17, 2012. Each contract calls for delivery of 5,000 bushels of corn. Each row details prices for contracts expiring on various dates. The first row is for the nearest term or “front” contract, with maturity in September 2012. The most recent price was $7.95 per bushel. (The numbers after the apostrophe denote eighths of a cent.) That price is up $.155 from yesterday’s close. The next columns show the contract’s opening price as well as the high and low price during the trading day. Volume is the number of contracts trading that day; open interest is the number of outstanding contracts.

The trader holding the long position profits from price increases. Suppose that at contract maturity, corn is selling for $7.97 per bushel. The long position trader who entered the contract at the futures price of $7.95 on July 17 would pay the previously agreed-upon $7.95 for each bushel of corn, which at contract maturity would be worth $7.97.

Because each contract calls for delivery of 5,000 bushels, the profit to the long position would equal $5,000 \times (7.97 - 7.95) = $1,000. Conversely, the short position must deliver 5,000 bushels for the previously agreed-upon futures price. The short position’s loss equals the long position’s profit.

The right to purchase the asset at an agreed-upon price, as opposed to the obligation, distinguishes call options from long positions in futures contracts. A futures contract obliges the long position to purchase the asset at the futures price; the call option, in contrast, conveys the right to purchase the asset at the exercise price. The purchase will be made only if it yields a profit.

Clearly, a holder of a call has a better position than the holder of a long position on a futures contract with a futures price equal to the option’s exercise price. This advantage, of course, comes only at a price. Call options must be purchased; futures contracts are entered into without cost. The purchase price of an option is called the premium. It represents the compensation the purchaser of the call must pay for the ability to exercise the option only when it is profitable to do so. Similarly, the difference between a put option and a short futures position is the right, as opposed to the obligation, to sell an asset at an agreed-upon price.

<table>
<thead>
<tr>
<th>Month</th>
<th>Last</th>
<th>Chg</th>
<th>Open</th>
<th>High</th>
<th>Low</th>
<th>Volume</th>
<th>Open Int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 2012</td>
<td>795’0</td>
<td>15’4</td>
<td>780’0</td>
<td>797’0</td>
<td>763’4</td>
<td>83008</td>
<td>369243</td>
</tr>
<tr>
<td>Dec 2012</td>
<td>783’4</td>
<td>12’2</td>
<td>772’4</td>
<td>785’6</td>
<td>755’6</td>
<td>179014</td>
<td>499807</td>
</tr>
<tr>
<td>Mar 2013</td>
<td>783’2</td>
<td>11’4</td>
<td>772’4</td>
<td>784’4</td>
<td>757’2</td>
<td>24738</td>
<td>135778</td>
</tr>
<tr>
<td>May 2013</td>
<td>779’6</td>
<td>11’2</td>
<td>769’2</td>
<td>780’4</td>
<td>755’0</td>
<td>8119</td>
<td>21882</td>
</tr>
<tr>
<td>Jul 2013</td>
<td>773’4</td>
<td>10’6</td>
<td>763’2</td>
<td>774’0</td>
<td>749’0</td>
<td>12310</td>
<td>57618</td>
</tr>
<tr>
<td>Sep 2013</td>
<td>669’4</td>
<td>-1’6</td>
<td>670’0</td>
<td>673’0</td>
<td>660’0</td>
<td>1833</td>
<td>9120</td>
</tr>
<tr>
<td>Dec 2013</td>
<td>634’0</td>
<td>-1’0</td>
<td>633’0</td>
<td>637’0</td>
<td>625’0</td>
<td>4510</td>
<td>54205</td>
</tr>
</tbody>
</table>

**Figure 2.11** Corn futures prices in the Chicago Board of Trade, July 17, 2012

SUMMARY

1. Money market securities are very short-term debt obligations. They are usually highly marketable and have relatively low credit risk. Their low maturities and low credit risk ensure minimal capital gains or losses. These securities trade in large denominations, but they may be purchased indirectly through money market funds.

2. Much of U.S. government borrowing is in the form of Treasury bonds and notes. These are coupon-paying bonds usually issued at or near par value. Treasury notes and bonds are similar in design to coupon-paying corporate bonds.

3. Municipal bonds are distinguished largely by their tax-exempt status. Interest payments (but not capital gains) on these securities are exempt from federal income taxes. The equivalent taxable yield offered by a municipal bond equals \( r_m/(1 - t) \), where \( r_m \) is the municipal yield and \( t \) is the investor’s tax bracket.

4. Mortgage pass-through securities are pools of mortgages sold in one package. Owners of pass-throughs receive the principal and interest payments made by the borrowers. The originator that issued the mortgage merely services it, simply “passing through” the payments to the purchasers of the mortgage. A federal agency may guarantee the payments of interest and principal on mortgages pooled into its pass-through securities, but these guarantees are absent in private-label pass-throughs.

5. Common stock is an ownership share in a corporation. Each share entitles its owner to one vote on matters of corporate governance and to a prorated share of the dividends paid to shareholders. Stock, or equity, owners are the residual claimants on the income earned by the firm.

6. Preferred stock usually pays fixed dividends for the life of the firm; it is a perpetuity. A firm’s failure to pay the dividend due on preferred stock, however, does not precipitate corporate bankruptcy. Instead, unpaid dividends simply cumulate. Newer varieties of preferred stock include convertible and adjustable-rate issues.

7. Many stock market indexes measure the performance of the overall market. The Dow Jones averages, the oldest and best-known indicators, are price-weighted indexes. Today, many broad-based, market-value-weighted indexes are computed daily. These include the Standard & Poor’s 500 stock index, the NYSE index, the NASDAQ index, the Wilshire 5000 index, and indexes of many non-U.S. stock markets.

8. A call option is a right to purchase an asset at a stipulated exercise price on or before an expiration date. A put option is the right to sell an asset at some exercise price. Calls increase in value while puts decrease in value as the price of the underlying asset increases.

9. A futures contract is an obligation to buy or sell an asset at a stipulated futures price on a maturity date. The long position, which commits to purchasing, gains if the asset value increases while the short position, which commits to delivering, loses.

KEY TERMS

- money market
- capital markets
- ask price
- bid price
- bid–ask spread
- certificate of deposit
- commercial paper
- banker’s acceptance
- Eurodollars
- repurchase agreements
- federal funds
- London Interbank Offered Rate (LIBOR)
- Treasury notes
- Treasury bonds
- yield to maturity
- municipal bonds
- equivalent taxable yield
- equities
- residual claim
- limited liability
- capital gains
- price–earnings ratio
- preferred stock
- price-weighted average
- market-value-weighted index
- index funds
- derivative assets
- call option
- exercise (strike) price
- put option
- futures contract
CHAPTER 2 Asset Classes and Financial Instruments

Equivalent taxable yield: \( \frac{r_{\text{muni}}}{1 - \text{tax rate}} \), where \( r_{\text{muni}} \) is the rate on tax-free municipal debt

Cutoff tax rate (for indifference to taxable versus tax-free bonds): \( 1 - \frac{r_{\text{muni}}}{r_{\text{taxable}}} \)

1. In what ways is preferred stock like long-term debt? In what ways is it like equity?
2. Why are money market securities sometimes referred to as “cash equivalents”?
3. Which of the following correctly describes a repurchase agreement?
   a. The sale of a security with a commitment to repurchase the same security at a specified future date and a designated price.
   b. The sale of a security with a commitment to repurchase the same security at a future date left unspecified, at a designated price.
   c. The purchase of a security with a commitment to purchase more of the same security at a specified future date.
4. What would you expect to happen to the spread between yields on commercial paper and Treasury bills if the economy were to enter a steep recession?
5. What are the key differences between common stock, preferred stock, and corporate bonds?
6. Why are high-tax-bracket investors more inclined to invest in municipal bonds than low-bracket investors?
7. Turn back to Figure 2.3 and look at the Treasury bond maturing in May 2030.
   a. How much would you have to pay to purchase one of these bonds?
   b. What is its coupon rate?
   c. What is the yield to maturity of the bond?
8. Suppose investors can earn a return of 2% per 6 months on a Treasury note with 6 months remaining until maturity. What price would you expect a 6-month maturity Treasury bill to sell for?
9. Find the after-tax return to a corporation that buys a share of preferred stock at $40, sells it at year-end at $40, and receives a $4 year-end dividend. The firm is in the 30% tax bracket.
10. Turn to Figure 2.8 and look at the listing for General Dynamics.
    a. How many shares could you buy for $5,000?
    b. What would be your annual dividend income from those shares?
    c. What must be General Dynamics earnings per share?
    d. What was the firm’s closing price on the day before the listing?
11. Consider the three stocks in the following table. \( P_t \) represents price at time \( t \), and \( Q_t \) represents shares outstanding at time \( t \). Stock C splits two for one in the last period.

<table>
<thead>
<tr>
<th></th>
<th>( P_0 )</th>
<th>( Q_0 )</th>
<th>( P_1 )</th>
<th>( Q_1 )</th>
<th>( P_2 )</th>
<th>( Q_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90</td>
<td>100</td>
<td>95</td>
<td>100</td>
<td>95</td>
<td>100</td>
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<tr>
<td>B</td>
<td>50</td>
<td>200</td>
<td>45</td>
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<td>45</td>
<td>200</td>
</tr>
<tr>
<td>C</td>
<td>100</td>
<td>200</td>
<td>110</td>
<td>200</td>
<td>55</td>
<td>400</td>
</tr>
</tbody>
</table>

   a. Calculate the rate of return on a price-weighted index of the three stocks for the first period \((t = 0 \text{ to } t = 1)\).
   b. What must happen to the divisor for the price-weighted index in year 2?
   c. Calculate the rate of return for the second period \((t = 1 \text{ to } t = 2)\).
12. Using the data in the previous problem, calculate the first-period rates of return on the following indexes of the three stocks:
   a. A market-value-weighted index.
   b. An equally weighted index.

13. An investor is in a 30% tax bracket. If corporate bonds offer 9% yields, what must municipals offer for the investor to prefer them to corporate bonds?

14. Find the equivalent taxable yield of a short-term municipal bond currently offering yields of 4% for tax brackets of zero, 10%, 20%, and 30%.

15. What problems would confront a mutual fund trying to create an index fund tied to an equally weighted index of a broad stock market?

16. Which security should sell at a greater price?
   a. A 10-year Treasury bond with a 9% coupon rate versus a 10-year T-bond with a 10% coupon.
   b. A 3-month expiration call option with an exercise price of $40 versus a 3-month call on the same stock with an exercise price of $35.
   c. A put option on a stock selling at $50, or a put option on another stock selling at $60 (all other relevant features of the stocks and options may be assumed to be identical).

17. Look at the futures listings for the corn contract in Figure 2.11.
   a. Suppose you buy one contract for March delivery. If the contract closes in March at a level of 787.25, what will your profit be?
   b. How many March maturity contracts are outstanding?

18. Turn back to Figure 2.10 and look at the IBM options. Suppose you buy a January 2013 expiration call option with exercise price $180.
   a. Suppose the stock price in January is $193. Will you exercise your call? What is the profit on your position?
   b. What if you had bought the January call with exercise price $185?
   c. What if you had bought a January put with exercise price $185?

19. Why do call options with exercise prices greater than the price of the underlying stock sell for positive prices?

20. Both a call and a put currently are traded on stock XYZ; both have strike prices of $50 and expirations of 6 months. What will be the profit to an investor who buys the call for $4 in the following scenarios for stock prices in 6 months? What will be the profit in each scenario to an investor who buys the put for $6?
   
   a. $40
   b. $45
   c. $50
   d. $55
   e. $60

21. Challenge
   Explain the difference between a put option and a short position in a futures contract.

22. Challenge
   Explain the difference between a call option and a long position in a futures contract.

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CFA® PROBLEMS

1. A firm’s preferred stock often sells at yields below its bonds because
   a. Preferred stock generally carries a higher agency rating.
   b. Owners of preferred stock have a prior claim on the firm’s earnings.
   c. Owners of preferred stock have a prior claim on a firm’s assets in the event of liquidation.
   d. Corporations owning stock may exclude from income taxes most of the dividend income they receive.

2. A municipal bond carries a coupon of 6⅝% and is trading at par. What is the equivalent taxable yield to a taxpayer in a combined federal plus state 34% tax bracket?
3. Which is the most risky transaction to undertake in the stock index option markets if the stock market is expected to increase substantially after the transaction is completed?
   a. Write a call option.
   b. Write a put option.
   c. Buy a call option.
   d. Buy a put option.

4. Short-term municipal bonds currently offer yields of 4%, while comparable taxable bonds pay 5%. Which gives you the higher after-tax yield if your tax bracket is:
   a. Zero
   b. 10%
   c. 20%
   d. 30%

5. The coupon rate on a tax-exempt bond is 5.6%, and the rate on a taxable bond is 8%. Both bonds sell at par. At what tax bracket (marginal tax rate) would an investor be indifferent between the two bonds?

E-INVESTMENTS EXERCISES

Barclays maintains a Web site at www.barcap.com/inflation/index.shtml with information about inflation around the world and tools to help issuers and investors understand the inflation-linked asset class. Inflation-linked bonds were issued by a number of countries after 1945, including Israel, Argentina, Brazil, and Iceland. However, the modern market is generally deemed to have been born in 1981, when the first index-linked gilts were issued in the U.K. The other large markets adopted somewhat different calculations to those used by the U.K., mostly copying the more straightforward model first employed by Canada in 1991. In chronological order, the markets are the U.K. (1981), Australia (1985), Canada (1991), Sweden (1994), the United States (1997), France (1998), Italy (2003), and Japan (2004).

SOLUTIONS TO CONCEPT CHECKS

1. The bid price of the bond is 138.0469% of par, or $1,380.469, and the ask price is 138.125% of par, or $1,381.25. This ask price corresponds to a yield of 2.378%. The ask price fell .9375 from its level yesterday, so the ask price then must have been 139.0625, or $1,390.625.

2. A 6% taxable return is equivalent to an after-tax return of \(6(1 - .30) = 4.2\%\). Therefore, you would be better off in the taxable bond. The equivalent taxable yield of the tax-free bond is \(4/(1 - .30) = 5.71\%\). So a taxable bond would have to pay a 5.71% yield to provide the same after-tax return as a tax-free bond offering a 4% yield.

3. a. You are entitled to a prorated share of IBM’s dividend payments and to vote in any of IBM’s stockholder meetings.
   b. Your potential gain is unlimited because IBM’s stock price has no upper bound.
   c. Your outlay was $180 \times 100 = $18,000. Because of limited liability, this is the most you can lose.

4. The price-weighted index increases from 62.5 [i.e., \((100 + 25)/2\)] to 65 [i.e., \((110 + 20)/2\)], a gain of 4%. An investment of one share in each company requires an outlay of $125 that would increase in value to $130, for a return of 4% (i.e., 5/125), which equals the return to the price-weighted index.

5. The market-value-weighted index return is calculated by computing the increase in the value of the stock portfolio. The portfolio of the two stocks starts with an initial value
of $100 million + $500 million = $600 million and falls in value to $110 million + $400 million = $510 million, a loss of 90/600 = .15, or 15%. The index portfolio return is a weighted average of the returns on each stock with weights of 1/6 on XYZ and 5/6 on ABC (weights proportional to relative investments). Because the return on XYZ is 10%, while that on ABC is −20%, the index portfolio return is \( \frac{1}{6} \times 10\% + \frac{5}{6} \times (-20\%) = -15\% \), equal to the return on the market-value-weighted index.

6. The payoff to the call option is $7 per share at expiration. The option cost is $5.50 per share. The dollar profit is therefore $1.50. The put option expires worthless. Therefore, the investor’s loss is the cost of the put, or $2.11.
THIS CHAPTER WILL provide you with a broad introduction to the many venues and procedures available for trading securities in the United States and international markets. We will see that trading mechanisms range from direct negotiation among market participants to fully automated computer crossing of trade orders.

The first time a security trades is when it is issued to the public. Therefore, we begin with a look at how securities are first marketed to the public by investment bankers, the midwives of securities. We turn next to a broad survey of how already-issued securities may be traded among investors, focusing on the differences between dealer markets, electronic markets, and specialist markets. With this background, we consider specific trading arenas such as the New York Stock Exchange, NASDAQ, and several all-electronic markets. We compare the mechanics of trade execution and the impact of cross-market integration of trading.

We then turn to the essentials of some specific types of transactions, such as buying on margin and short-selling stocks. We close the chapter with a look at some important aspects of the regulations governing security trading, including insider trading laws and the role of security markets as self-regulating organizations.

3.1 How Firms Issue Securities

Firms regularly need to raise new capital to help pay for their many investment projects. Broadly speaking, they can raise funds either by borrowing money or by selling shares in the firm. Investment bankers are generally hired to manage the sale of these securities in what is called a primary market for newly issued securities. Once these securities are issued, however, investors might well wish to trade them among themselves. For example, you may decide to raise cash by selling some of your shares in Apple to another investor. This transaction would have no impact on the total outstanding number of Apple shares. Trades in existing securities take place in the secondary market.

Shares of publicly listed firms trade continually on well-known markets such as the New York Stock Exchange or the NASDAQ Stock Market. There, any investor can choose to buy shares for his or her portfolio. These companies are also called publicly traded, publicly owned, or just public companies. Other firms, however, are private corporations,
whose shares are held by small numbers of managers and investors. While ownership stakes in the firm are still determined in proportion to share ownership, those shares do not trade in public exchanges. While many private firms are relatively young companies that have not yet chosen to make their shares generally available to the public, others may be more established firms that are still largely owned by the company’s founders or families, and others may simply have decided that private organization is preferable.

**Privately Held Firms**

A privately held company is owned by a relatively small number of shareholders. Privately held firms have fewer obligations to release financial statements and other information to the public. This saves money and frees the firm from disclosing information that might be helpful to its competitors. Some firms also believe that eliminating requirements for quarterly earnings announcements gives them more flexibility to pursue long-term goals free of shareholder pressure.

At the moment, however, privately held firms may have only up to 499 shareholders. This limits their ability to raise large amounts of capital from a wide base of investors. Thus, almost all of the largest companies in the U.S. are public corporations.

When private firms wish to raise funds, they sell shares directly to a small number of institutional or wealthy investors in a **private placement**. Rule 144A of the SEC allows them to make these placements without preparing the extensive and costly registration statements required of a public company. While this is attractive, shares in privately held firms do not trade in secondary markets such as a stock exchange, and this greatly reduces their liquidity and presumably reduces the prices that investors will pay for them. **Liquidity** has many specific meanings, but generally speaking, it refers to the ability to buy or sell an asset at a fair price on short notice. Investors demand price concessions to buy illiquid securities.

As firms increasingly chafe against the informational requirements of going public, federal regulators have come under pressure to loosen the constraints entailed by private ownership, and they are currently reconsidering some of the restrictions on private companies. They may raise beyond 499 the number of shareholders that private firms can have before they are required to disclose financial information, and they may make it easier to publicize share offerings.

Trading in private corporations also has evolved in recent years. To get around the 499-investor restriction, middlemen have formed partnerships to buy shares in private companies; the partnership counts as only one investor, even though many individuals may participate in it.

Very recently, some firms have set up computer networks to enable holders of private-company stock to trade among themselves. However, unlike the public stock markets regulated by the SEC, these networks require little disclosure of financial information and provide correspondingly little oversight of the operations of the market. For example, in the run-up to its 2012 IPO, Facebook enjoyed huge valuations in these markets, but skeptics worried that investors in these markets could not obtain a clear view of the firm, the interest among other investors in the firm, or the process by which trades in the firm’s shares were executed.

**Publicly Traded Companies**

When a private firm decides that it wishes to raise capital from a wide range of investors, it may decide to **go public**. This means that it will sell its securities to the general public and allow those investors to freely trade those shares in established securities
markets. The first issue of shares to the general public is called the firm’s initial public offering, or IPO. Later, the firm may go back to the public and issue additional shares. A seasoned equity offering is the sale of additional shares in firms that already are publicly traded. For example, a sale by Apple of new shares of stock would be considered a seasoned new issue.

Public offerings of both stocks and bonds typically are marketed by investment bankers who in this role are called underwriters. More than one investment banker usually markets the securities. A lead firm forms an underwriting syndicate of other investment bankers to share the responsibility for the stock issue.

Investment bankers advise the firm regarding the terms on which it should attempt to sell the securities. A preliminary registration statement must be filed with the Securities and Exchange Commission (SEC), describing the issue and the prospects of the company. When the statement is in final form and accepted by the SEC, it is called the prospectus. At this point, the price at which the securities will be offered to the public is announced.

In a typical underwriting arrangement, the investment bankers purchase the securities from the issuing company and then resell them to the public. The issuing firm sells the securities to the underwriting syndicate for the public offering price less a spread that serves as compensation to the underwriters. This procedure is called a firm commitment. In addition to the spread, the investment banker also may receive shares of common stock or other securities of the firm. Figure 3.1 depicts the relationships among the firm issuing the security, the lead underwriter, the underwriting syndicate, and the public.

Shelf Registration

An important innovation in the issuing of securities was introduced in 1982 when the SEC approved Rule 415, which allows firms to register securities and gradually sell them to the public for 2 years following the initial registration. Because the securities are already registered, they can be sold on short notice, with little additional paperwork. Moreover, they can be sold in small amounts without incurring substantial flotation costs. The securities are “on the shelf,” ready to be issued, which has given rise to the term shelf registration.

Initial Public Offerings

Investment bankers manage the issuance of new securities to the public. Once the SEC has commented on the registration statement and a preliminary prospectus has been distributed to interested investors, the investment bankers organize road shows in which they travel around the country to publicize

**CONCEPT CHECK 3.1**

Why does it make sense for shelf registration to be limited in time?

![Figure 3.1 Relationships among a firm issuing securities, the underwriters, and the public](image)
the imminent offering. These road shows serve two purposes. First, they generate interest among potential investors and provide information about the offering. Second, they provide information to the issuing firm and its underwriters about the price at which they will be able to market the securities. Large investors communicate their interest in purchasing shares of the IPO to the underwriters; these indications of interest are called a book and the process of polling potential investors is called bookbuilding. The book provides valuable information to the issuing firm because institutional investors often will have useful insights about the market demand for the security as well as the prospects of the firm and its competitors. Investment bankers frequently revise both their initial estimates of the offering price of a security and the number of shares offered based on feedback from the investing community.

Why do investors truthfully reveal their interest in an offering to the investment banker? Might they be better off expressing little interest, in the hope that this will drive down the offering price? Truth is the better policy in this case because truth telling is rewarded. Shares of IPOs are allocated across investors in part based on the strength of each investor’s expressed interest in the offering. If a firm wishes to get a large allocation when it is optimistic about the security, it needs to reveal its optimism. In turn, the underwriter needs to offer the security at a bargain price to these investors to induce them to participate in bookbuilding and share their information. Thus, IPOs commonly are underpriced compared to the price at which they could be marketed. Such underpricing is reflected in price jumps that occur on the date when the shares are first traded in public security markets. The November 2011 IPO of Groupon was a typical example of underpricing. The company issued about 35 million shares to the public at a price of $20. The stock price closed that day at $26.11, a bit more than 30% above the offering price.

While the explicit costs of an IPO tend to be around 7% of the funds raised, such underpricing should be viewed as another cost of the issue. For example, if Groupon had sold its shares for the $26.11 that investors obviously were willing to pay for them, its IPO would have raised 30% more money than it actually did. The money “left on the table” in this case far exceeded the explicit cost of the stock issue. Nevertheless, underpricing seems to be a universal phenomenon. Figure 3.2 presents average first-day returns on IPOs of stocks across the world. The results consistently indicate that IPOs are marketed to investors at attractive prices.

Pricing of IPOs is not trivial and not all IPOs turn out to be underpriced. Some do poorly after issue. Facebook’s 2012 IPO was a notable disappointment. Within a week of its IPO, Facebook’s share price was 15% below the $38 offer price, and five months later, its shares were selling at about half the offer price.

Interestingly, despite their typically attractive first-day returns, IPOs have been poor long-term investments. Ritter calculates the returns to a hypothetical investor who bought equal amounts of each U.S. IPO between 1980 and 2009 at the close of trading on the first day the stock was listed and held each position for three years. That portfolio would have underperformed the broad U.S. stock market on average by 19.8% for three-year holding periods and underperformed “style-matched” portfolios of firms with comparable size and ratio of book value to market value by 7.3%.¹ Other IPOs cannot even be fully sold to the market. Underwriters left with unmarketable securities are forced to sell them at a loss on the secondary market. Therefore, the investment banker bears price risk for an underwritten issue.

¹Professor Jay Ritter’s Web site contains a wealth of information and data about IPOs: http://bear.warrington.ufl.edu/ritter/ipodata.htm.
CHAPTER 3  How Securities Are Traded

3.2 How Securities Are Traded

Financial markets develop to meet the needs of particular traders. Consider what would happen if organized markets did not exist. Any household wishing to invest in some type of financial asset would have to find others wishing to sell. Soon, venues where interested traders could meet would become popular. Eventually, financial markets would emerge from these meeting places. Thus, a pub in old London called Lloyd’s launched the maritime insurance industry. A Manhattan curb on Wall Street became synonymous with the financial world.

Types of Markets

We can differentiate four types of markets: direct search markets, brokered markets, dealer markets, and auction markets.

Direct Search Markets  A direct search market is the least organized market. Buyers and sellers must seek each other out directly. An example of a transaction in such a market is the sale of a used refrigerator where the seller advertises for buyers in a local newspaper or on Craigslist. Such markets are characterized by sporadic participation and low-priced and nonstandard goods. Firms would find it difficult to profit by specializing in such an environment.
**Brokered Markets**  The next level of organization is a *brokered market*. In markets where trading in a good is active, brokers find it profitable to offer search services to buyers and sellers. A good example is the real estate market, where economies of scale in searches for available homes and for prospective buyers make it worthwhile for participants to pay brokers to help them conduct the searches. Brokers in particular markets develop specialized knowledge on valuing assets traded in that market.

Notice that the *primary market*, where new issues of securities are offered to the public, is an example of a brokered market. In the primary market, investment bankers who market a firm’s securities to the public act as brokers; they seek investors to purchase securities directly from the issuing corporation.

**Dealer Markets**  When trading activity in a particular type of asset increases, *dealer markets* arise. Dealers specialize in various assets, purchase these assets for their own accounts, and later sell them for a profit from their inventory. The spreads between dealers’ buy (or “bid”) prices and sell (or “ask”) prices are a source of profit. Dealer markets save traders on search costs because market participants can easily look up the prices at which they can buy from or sell to dealers. A fair amount of market activity is required before dealing in a market is an attractive source of income. Most bonds trade in over-the-counter dealer markets.

**Auction Markets**  The most integrated market is an *auction market*, in which all traders converge at one place (either physically or “electronically”) to buy or sell an asset. The New York Stock Exchange (NYSE) is an example of an auction market. An advantage of auction markets over dealer markets is that one need not search across dealers to find the best price for a good. If all participants converge, they can arrive at mutually agreeable prices and save the bid–ask spread.

Notice that both over-the-counter dealer markets and stock exchanges are secondary markets. They are organized for investors to trade existing securities among themselves.

**Types of Orders**

Before comparing alternative trading practices and competing security markets, it is helpful to begin with an overview of the types of trades an investor might wish to have executed in these markets. Broadly speaking, there are two types of orders: market orders and orders contingent on price.

**Market Orders**  Market orders are buy or sell orders that are to be executed immediately at current market prices. For example, our investor might call her broker and ask for the market price of FedEx. The broker might report back that the best *bid price* is $90 and the best *ask price* is $90.05, meaning that the investor would need to pay $90.05 to purchase a share, and could receive $90 a share if she wished to sell some of her own holdings of FedEx. The *bid–ask spread* in this case is $.05. So an order to buy 100 shares “at market” would result in purchase at $90.05, and an order to “sell at market” would be executed at $90.

This simple scenario is subject to a few potential complications. First, the posted price quotes actually represent commitments to trade up to a specified number of shares. If the market order is for more than this number of shares, the order may be filled at multiple prices. For example, if the ask price is good for orders up to 1,000 shares, and the investor wishes to purchase 1,500 shares, it may be necessary to pay a slightly higher price for the last 500 shares. Figure 3.3 shows the average *depth* of the markets for shares of stock (i.e., the total

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**CONCEPT CHECK 3.2**

Many assets trade in more than one type of market. What types of markets do the following trade in?

a. Used cars
b. Paintings
c. Rare coins
number of shares offered for trading at the best bid and ask prices). Notice that depth is considerably higher for the large stocks in the S&P 500 than for the smaller stocks that constitute the Russell 2000 index. Depth is considered another component of liquidity. Second, another trader may beat our investor to the quote, meaning that her order would then be executed at a worse price. Finally, the best price quote may change before her order arrives, again causing execution at a price different from the one at the moment of the order.

**Price-Contingent Orders** Investors also may place orders specifying prices at which they are willing to buy or sell a security. A limit buy order may instruct the broker to buy some number of shares if and when FedEx may be obtained at or below a stipulated price. Conversely, a limit sell instructs the broker to sell if and when the stock price rises above a specified limit. A collection of limit orders waiting to be executed is called a limit order book.

Figure 3.4 is a portion of the limit order book for shares in FedEx taken from the

**Figure 3.4** The limit order book for FedEx on the NYSE Arca market

What type of trading order might you give to your broker in each of the following circumstances?

a. You want to buy shares of FedEx, to diversify your portfolio. You believe the share price is approximately at the “fair” value, and you want the trade done quickly and cheaply.

b. You want to buy shares of FedEx, but believe that the current stock price is too high given the firm’s prospects. If the shares could be obtained at a price 5% lower than the current value, you would like to purchase shares for your portfolio.

c. You plan to purchase a condominium sometime in the next month or so and will sell your shares of Intel to provide the funds for your down payment. While you believe that the Intel share price is going to rise over the next few weeks, if you are wrong and the share price drops suddenly, you will not be able to afford the purchase. Therefore, you want to hold on to the shares for as long as possible, but still protect yourself against the risk of a big loss.

**Concept Check 3.3**

Trading Mechanisms

An investor who wishes to buy or sell shares will place an order with a brokerage firm. The broker charges a commission for arranging the trade on the client’s behalf. Brokers have several avenues by which they can execute that trade, that is, find a buyer or seller and arrange for the shares to be exchanged.

Broadly speaking, there are three trading systems employed in the United States: over-the-counter dealer markets, electronic communication networks, and specialist markets. The best-known markets such as NASDAQ or the New York Stock Exchange actually use a variety of trading procedures, so before you delve into specific markets, it is useful to understand the basic operation of each type of trading system.
**Dealer Markets**  Roughly 35,000 securities trade on the over-the-counter or OTC market. Thousands of brokers register with the SEC as security dealers. Dealers quote prices at which they are willing to buy or sell securities. A broker then executes a trade by contacting a dealer listing an attractive quote.

Before 1971, all OTC quotations were recorded manually and published daily on so-called pink sheets. In 1971, the National Association of Securities Dealers introduced its Automatic Quotations System, or NASDAQ, to link brokers and dealers in a computer network where price quotes could be displayed and revised. Dealers could use the network to display the bid price at which they were willing to purchase a security and the ask price at which they were willing to sell. The difference in these prices, the bid–ask spread, was the source of the dealer’s profit. Brokers representing clients could examine quotes over the computer network, contact the dealer with the best quote, and execute a trade.

As originally organized, NASDAQ was more of a price-quotation system than a trading system. While brokers could survey bid and ask prices across the network of dealers in the search for the best trading opportunity, actual trades required direct negotiation (often over the phone) between the investor’s broker and the dealer in the security. However, as we will see, NASDAQ is no longer a mere price quotation system. While dealers still post bid and ask prices over the network, what is now called the NASDAQ Stock Market allows for electronic execution of trades, and the vast majority of trades are executed electronically.

**Electronic Communication Networks (ECNs)**  Electronic communication networks allow participants to post market and limit orders over computer networks. The limit-order book is available to all participants. An example of such an order book from NYSE Arca, one of the leading ECNs, appears in Figure 3.4. Orders that can be “crossed,” that is, matched against another order, are done automatically without requiring the intervention of a broker. For example, an order to buy a share at a price of $50 or lower will be immediately executed if there is an outstanding ask price of $50. Therefore, ECNs are true trading systems, not merely price-quotation systems.

ECNs offer several attractions. Direct crossing of trades without using a broker-dealer system eliminates the bid–ask spread that otherwise would be incurred. Instead, trades are automatically crossed at a modest cost, typically less than a penny per share. ECNs are attractive as well because of the speed with which a trade can be executed. Finally, these systems offer investors considerable anonymity in their trades.

**Specialist Markets**  Specialist systems have been largely replaced by electronic communication networks, but as recently as a decade ago, they were still a dominant form of market organization for trading in stocks. In these systems, exchanges such as the NYSE assign responsibility for managing the trading in each security to a specialist. Brokers wishing to buy or sell shares for their clients direct the trade to the specialist’s post on the floor of the exchange. While each security is assigned to only one specialist, each specialist firm makes a market in many securities. The specialist maintains the limit order book of all outstanding unexecuted limit orders. When orders can be executed at market prices, the specialist executes, or “crosses,” the trade. The highest outstanding bid price and the lowest outstanding ask price “win” the trade.

Specialists are also mandated to maintain a “fair and orderly” market when the book of limit buy and sell orders is so thin that the spread between the highest bid price and lowest ask price becomes too wide. In this case, the specialist firm would be expected to offer to buy and sell shares from its own inventory at a narrower bid-ask spread. In this role, the specialist serves as a dealer in the stock and provides liquidity to other traders. In this context, liquidity providers are those who stand willing to buy securities from or sell securities to other traders.
3.3 The Rise of Electronic Trading

When first established, NASDAQ was primarily an over-the-counter dealer market and the NYSE was a specialist market. But today both are primarily electronic markets. These changes were driven by an interaction of new technologies and new regulations. New regulations allowed brokers to compete for business, broke the hold that dealers once had on information about best-available bid and ask prices, forced integration of markets, and allowed securities to trade in ever-smaller price increments (called *tick sizes*). Technology made it possible for traders to rapidly compare prices across markets and direct their trades to the markets with the best prices. The resulting competition drove down the cost of trade execution to a tiny fraction of its value just a few decades ago.

In 1975, fixed commissions on the NYSE were eliminated, which freed brokers to compete for business by lowering their fees. In that year also, Congress amended the Securities Exchange Act to create the National Market System to at least partially centralize trading across exchanges and enhance competition among different market makers. The idea was to implement centralized reporting of transactions as well as a centralized price quotation system to give traders a broader view of trading opportunities across markets.

The aftermath of a 1994 scandal at NASDAQ turned out to be a major impetus in the further evolution and integration of markets. NASDAQ dealers were found to be colluding to maintain wide bid-ask spreads. For example, if a stock was listed at $30 bid—$30 1/2 ask, a retail client who wished to buy shares from a dealer would pay $30 1/2 while a client who wished to sell shares would receive only $30. The dealer would pocket the 1/2-point spread as profit. Other traders may have been willing to step in with better prices (e.g., they may have been willing to buy shares for $30 1/8 or sell them for $30 3/8), but those better quotes were not made available to the public, enabling dealers to profit from artificially wide spreads at the public’s expense. When these practices came to light, an antitrust lawsuit was brought against NASDAQ.

In response to the scandal, the SEC instituted new order-handling rules. Published dealer quotes now had to reflect limit orders of customers, allowing them to effectively compete with dealers to capture trades. As part of the antitrust settlement, NASDAQ agreed to integrate quotes from ECNs into its public display, enabling the electronic exchanges to also compete for trades. Shortly after this settlement, the SEC adopted Regulation ATS (Alternative Trading Systems), giving ECNs the right to register as stock exchanges. Not surprisingly, they captured an ever-larger market share, and in the wake of this new competition, bid–ask spreads narrowed.

Even more dramatic narrowing of trading costs came in 1997, when the SEC allowed the minimum tick size to fall from one-eighth of a dollar to one-sixteenth. Not long after, in 2001, “decimalization” allowed the tick size to fall to 1 cent. Bid–ask spreads again fell dramatically. Figure 3.6 shows estimates of the “effective spread” (the cost of a transaction) during three distinct time periods defined by the minimum tick size. Notice how dramatically effective spread falls along with the minimum tick size.

Technology was also changing trading practices. The first ECN, Instinet, was established in 1969. By the 1990s, exchanges around the world were rapidly adopting fully electronic trading systems. Europe led the way in this evolution, but eventually American exchanges followed suit. The National Association of Securities Dealers (NASD) spun off the NASDAQ Stock Market as a separate entity in 2000, which quickly evolved into a centralized limit-order matching system—effectively a large ECN. The NYSE acquired the electronic Archipelago Exchange in 2006 and renamed it NYSE Arca.

In 2005, the SEC adopted Regulation NMS (for National Market System), which was fully implemented in 2007. The goal was to link exchanges electronically, thereby creating,
in effect, one integrated electronic market. The regulation required exchanges to honor quotes of other exchanges when they could be executed automatically. An exchange that could not handle a quote electronically would be labeled a “slow market” under Reg NMS and could be ignored by other market participants. The NYSE, which was still devoted to the specialist system, was particularly at risk of being passed over, and in response to this pressure, it moved aggressively toward automated execution of trades. Electronic trading networks and the integration of markets in the wake of Reg NMS made it much easier for exchanges around the world to compete; the NYSE lost its effective monopoly in the trading of its own listed stocks, and by the end of the decade, its share in the trading of NYSE-listed stocks fell from about 75% to 25%.

While specialists still exist, trading today is overwhelmingly electronic, at least for stocks. Bonds are still traded in more traditional dealer markets. In the U.S., the share of electronic trading in equities rose from about 16% in 2000 to over 80% by the end of the decade. In the rest of the world, the dominance of electronic trading is even greater.

### 3.4 U.S. Markets

The NYSE and the NASDAQ Stock Market remain the two largest U.S. stock markets. But electronic communication networks have steadily increased their market share. Figure 3.7 shows the comparative trading volume of NYSE-listed shares on the NYSE and NASDAQ as well as on the major ECNs, namely, BATS, NYSE Arca, and Direct Edge. The “Other” category, which recently has risen above 30%, includes so-called dark pools, which we will discuss shortly.
NASDAQ

The NASDAQ Stock Market lists around 3,000 firms. It has steadily introduced ever-more sophisticated trading platforms, which today handle the great majority of its trades. The current version, called the NASDAQ Market Center, consolidates NASDAQ’s previous electronic markets into one integrated system. NASDAQ merged in 2008 with OMX, a Swedish-Finnish company that controls seven Nordic and Baltic stock exchanges to form NASDAQ OMX Group. In addition to maintaining the NASDAQ Stock Market, it also maintains several stock markets in Europe as well as an options and futures exchange in the U.S.

NASDAQ has three levels of subscribers. The highest, level 3 subscribers, are registered market makers. These are firms that make a market in securities, maintain inventories of securities, and post bid and ask prices at which they are willing to buy or sell shares. Level 3 subscribers can enter and change bid–ask quotes continually and have the fastest execution of trades. They profit from the spread between bid and ask prices.

Level 2 subscribers receive all bid and ask quotes but cannot enter their own quotes. They can see which market makers are offering the best prices. These subscribers tend to be brokerage firms that execute trades for clients but do not actively deal in stocks for their own account.

Level 1 subscribers receive only inside quotes (i.e., the best bid and ask prices), but do not see how many shares are being offered. These subscribers tend to be investors who are not actively buying or selling but want information on current prices.

**Figure 3.7** Market share of trading in NYSE-listed shares

The New York Stock Exchange

The NYSE is the largest U.S. stock exchange as measured by the value of the stocks listed on the exchange. Daily trading volume on the NYSE is about a billion shares. In 2006, the NYSE merged with the Archipelago Exchange to form a publicly held company called the NYSE Group, and then in 2007, it merged with the European exchange Euronext to form NYSE Euronext. The firm acquired the American Stock Exchange in 2008, which has since been renamed NYSE Amex and focuses on small firms. NYSE Arca is the firm’s electronic communications network, and this is where the bulk of exchange-traded funds trade. In 2012, NYSE Euronext agreed to be purchased by InternationalExchange (ICE), whose main business to date has been energy-futures trading. ICE plans to retain the NYSE Euronext name as well as the fabled trading floor on Wall Street.

The NYSE was long committed to its specialist trading system, which relied heavily on human participation in trade execution. It began its transition to electronic trading for smaller trades in 1976 with the introduction of its DOT (Designated Order Turnaround), and later SuperDOT systems, which could route orders directly to the specialist. In 2000, the exchange launched Direct+, which could automatically cross smaller trades (up to 1,099 shares) without human intervention, and in 2004, it began eliminating the size restrictions on Direct+ trades. The change of emphasis dramatically accelerated in 2006 with the introduction of the NYSE Hybrid Market, which allowed brokers to send orders either for immediate electronic execution or to the specialist, who could seek price improvement from another trader. The Hybrid system allowed the NYSE to qualify as a fast market for the purposes of Regulation NMS, but still offer the advantages of human intervention for more complicated trades. In contrast, NYSE’s Arca marketplace is fully electronic.

ECNs

Over time, more fully automated markets have gained market share at the expense of less automated ones, in particular, the NYSE. Some of the biggest ECNs today are Direct Edge, BATS, and NYSE Arca. Brokers that have an affiliation with an ECN have computer access and can enter orders in the limit order book. As orders are received, the system determines whether there is a matching order, and if so, the trade is immediately crossed.

Originally, ECNs were open only to other traders using the same system. But following the implementation of Reg NMS, ECNs began listing limit orders on other networks. Traders could use their computer systems to sift through the limit order books of many ECNs and instantaneously route orders to the market with the best prices. Those cross-market links have become the impetus for one of the more popular strategies of so-called high-frequency traders, which seek to profit from even small, transitory discrepancies in prices across markets. Speed is obviously of the essence here, and ECNs compete in terms of the speed they can offer. Latency refers to the time it takes to accept, process, and deliver a trading order. BATS, for example, advertises latency times of around 200 microseconds, i.e., .0002 second.

3.5 New Trading Strategies

The marriage of electronic trading mechanisms with computer technology has had far-ranging impacts on trading strategies and tools. Algorithmic trading delegates trading decisions to computer programs. High frequency trading is a special class of algorithmic trading in which computer programs initiate orders in tiny fractions of a second, far faster than any human could process the information driving the trade. Much of the
market liquidity that once was provided by brokers making a market in a security has been
displaced by these high-frequency traders. But when high-frequency traders abandon the
market, as in the so-called flash crash of 2010, liquidity can likewise evaporate in a flash.
Dark pools are trading venues that preserve anonymity, but also affect market liquidity. We
will address these emerging issues later in this section.

Algorithmic Trading

Algorithmic trading is the use of computer programs to make trading decisions. Well
more than half of all equity volume in the U.S. is believed to be initiated by computer
algorithms. Many of these trades exploit very small discrepancies in security prices and
entail numerous and rapid cross-market price comparisons that are well suited to com-
puter analysis. These strategies would not have been feasible before decimalization of the
minimum tick size.

Some algorithmic trades attempt to exploit very short-term trends (as short as a few
seconds) as new information about a firm becomes reflected in its stock price. Others use
versions of pairs trading in which normal price relations between pairs (or larger groups)
of stocks seem temporarily disrupted and offer small profit opportunities as they move
back into alignment. Still others attempt to exploit discrepancies between stock prices and
prices of stock-index futures contracts.

Some algorithmic trading involves activities akin to traditional market making. The
traders seek to profit from the bid–ask spread by buying a stock at the bid price and rap-
idly selling it at the ask price before the price can change. While this mimics the role of a
market maker who provides liquidity to other traders in the stock, these algorithmic traders
are not registered market makers and so do not have an affirmative obligation to maintain
both bid and ask quotes. If they abandon a market during a period of turbulence, the shock
to market liquidity can be disruptive. This seems to have been a problem during the flash
-crash of May 6, 2010, when the stock market encountered extreme volatility, with the Dow
Jones average falling by 1,000 points before recovering around 600 points in intraday trad-
ing. The nearby box discusses this amazing and troubling episode.

High-Frequency Trading

It is easy to see that many algorithmic trading strategies require extremely rapid trade
initiation and execution. High-frequency trading is a subset of algorithmic trading that
relies on computer programs to make extremely rapid decisions. High-frequency traders
compete for trades that offer very small profits. But if those opportunities are numerous
enough, they can accumulate to big money.

We pointed out that one high-frequency strategy entails a sort of market making,
attempting to profit from the bid–ask spread. Another relies on cross-market arbitrage,
in which even tiny price discrepancies across markets allow the firm to buy a security at
one price and simultaneously sell it at a slightly higher price. The competitive advantage
in these strategies lies with the firms that are quickest to identify and execute these profit
opportunities. There is a tremendous premium on being the first to “hit” a bid or ask price.

Trade execution times for high-frequency traders are now measured in milliseconds,
even microseconds. This has induced trading firms to “co-locate” their trading centers next
to the computer systems of the electronic exchanges. When execution or latency periods
are less than a millisecond, the extra time it takes for a trade order to travel from a remote
location to a New York exchange would be enough to make it nearly impossible to win
the trade.
To understand why co-location has become a key issue, consider this calculation. Even light can travel only 186 miles in 1 millisecond, so an order originating in Chicago transmitted at the speed of light would take almost 5 milliseconds to reach New York. But ECNs today claim latency periods considerably less than 1 millisecond, so an order from Chicago could not possibly compete with one launched from a co-located facility.

In some ways, co-location is a new version of an old phenomenon. Think about why, even before the advent of the telephone, so many brokerage firms originally located their headquarters in New York: They were “co-locating” with the NYSE so that their brokers could bring trades to the exchange quickly and efficiently. Today, trades are transmitted electronically, but competition among traders for fast execution means that the need to be near the market (now embodied in computer servers) remains.

**Dark Pools**

Many large traders seek anonymity. They fear that if others see them executing a large buy or sell program, their intentions will become public and prices will move against them. Very large trades (called *blocks*, usually defined as a trade of more than 10,000 shares) traditionally were brought to “block houses,” brokerage firms specializing in matching block buyers and sellers. Part of the expertise of block brokers is in identifying traders who might be interested in a large purchase or sale if given an offer. These brokers discreetly arrange large trades out of the public eye, and so avoid moving prices against their clients.

Block trading today has been displaced to a great extent by *dark pools*, trading systems in which participants can buy or sell large blocks of securities without showing their hand. Not only are buyers and sellers in dark pools hidden from the public, but even trades may not be reported, or if they are reported, they may be lumped with other trades to obscure information about particular participants.

Dark pools are somewhat controversial because they contribute to the fragmentation of markets. When many orders are removed from the consolidated limit order book, there are fewer orders left to absorb fluctuations in demand for the security, and the public price may no longer be “fair” in the sense that it reflects all the potentially available information about security demand.

Another approach to dealing with large trades is to split them into many small trades, each of which can be executed on electronic markets, attempting to hide the fact that the total number of shares ultimately to be bought or sold is large. This trend has led to rapid decline in average trade size, which today is less than 300 shares.

**Bond Trading**

In 2006, the NYSE obtained regulatory approval to expand its bond-trading system to include the debt issues of any NYSE-listed firm. Until then, each bond needed to be registered before listing, and such a requirement was too onerous to justify listing most bonds. In conjunction with these new listings, the NYSE has expanded its electronic bond-trading platform, which is now called NYSE Bonds and is the largest centralized bond market of any U.S. exchange.

Nevertheless, the vast majority of bond trading occurs in the OTC market among bond dealers, even for bonds that are actually listed on the NYSE. This market is a network of bond dealers such as Merrill Lynch (now part of Bank of America), Salomon Smith Barney (a division of Citigroup), and Goldman Sachs that is linked by a computer quotation
system. However, because these dealers do not carry extensive inventories of the wide range of bonds that have been issued to the public, they cannot necessarily offer to sell bonds from their inventory to clients or even buy bonds for their own inventory. They may instead work to locate an investor who wishes to take the opposite side of a trade. In practice, however, the corporate bond market often is quite “thin,” in that there may be few investors interested in trading a specific bond at any particular time. As a result, the bond market is subject to a type of liquidity risk, for it can be difficult to sell one’s holdings quickly if the need arises.

3.6 Globalization of Stock Markets

Figure 3.8 shows that NYSE-Euronext is by far the largest equity market as measured by the total market value of listed firms. All major stock markets today are effectively electronic.

Securities markets have come under increasing pressure in recent years to make international alliances or mergers. Much of this pressure is due to the impact of electronic trading. To a growing extent, traders view stock markets as computer networks that link them to other traders, and there are increasingly fewer limits on the securities around the world that they can trade. Against this background, it becomes more important for exchanges to provide the cheapest and most efficient mechanism by which trades can be executed and cleared. This argues for global alliances that can facilitate the nuts and bolts of cross-border trading and can benefit from economies of scale. Exchanges feel that they
eventually need to offer 24-hour global markets and platforms that allow trading of different security types, for example, both stocks and derivatives. Finally, companies want to be able to go beyond national borders when they wish to raise capital.

These pressures have resulted in a broad trend toward market consolidation. In the last decade, most of the mergers were “local,” that is, involving exchanges operating on the same continent. In the U.S., the NYSE merged with the Archipelago ECN in 2006, and in 2008 acquired the American Stock Exchange. NASDAQ acquired Instinet (which operated another major ECN, INET) in 2005 and the Boston Stock Exchange in 2007. In the derivatives market, the Chicago Mercantile Exchange acquired the Chicago Board of Trade in 2007 and the New York Mercantile Exchange in 2008, thus moving almost all futures trading in the U.S. onto one exchange. In Europe, Euronext was formed by the merger of the Paris, Brussels, Lisbon, and Amsterdam exchanges and shortly thereafter purchased Liffe, the derivatives exchange based in London. The LSE merged in 2007 with Borsa Italiana, which operates the Milan exchange.

There has also been a wave of intercontinental consolidation. The NYSE Group and Euronext merged in 2007. Germany’s Deutsche Börse and the NYSE Euronext agreed to merge in late 2011. The merged firm would be able to support trading in virtually every type of investment. However, in early 2012, the proposed merger ran aground when European Union antitrust regulators recommended that the combination be blocked. Still, the attempt at the merger indicates the thrust of market pressures, and other combinations
continue to develop. The NYSE and the Tokyo stock exchange have announced their intention to link their networks to give customers of each access to both markets. In 2007, the NASDAQ Stock Market merged with OMX, which operates seven Nordic and Baltic stock exchanges, to form NASDAQ OMX Group. In 2008, Eurex took over International Securities Exchange (ISE), to form a major options exchange.

3.7 Trading Costs

Part of the cost of trading a security is obvious and explicit. Your broker must be paid a commission. Individuals may choose from two kinds of brokers: full-service or discount brokers. Full-service brokers who provide a variety of services often are referred to as account executives or financial consultants.

Besides carrying out the basic services of executing orders, holding securities for safekeeping, extending margin loans, and facilitating short sales, brokers routinely provide information and advice relating to investment alternatives.

Full-service brokers usually depend on a research staff that prepares analyses and forecasts of general economic as well as industry and company conditions and often makes specific buy or sell recommendations. Some customers take the ultimate leap of faith and allow a full-service broker to make buy and sell decisions for them by establishing a discretionary account. In this account, the broker can buy and sell prespecified securities whenever deemed fit. (The broker cannot withdraw any funds, though.) This action requires an unusual degree of trust on the part of the customer, for an unscrupulous broker can “churn” an account, that is, trade securities excessively with the sole purpose of generating commissions.

Discount brokers, on the other hand, provide “no-frills” services. They buy and sell securities, hold them for safekeeping, offer margin loans, facilitate short sales, and that is all. The only information they provide about the securities they handle is price quotations. Discount brokerage services have become increasingly available in recent years. Many banks, thrift institutions, and mutual fund management companies now offer such services to the investing public as part of a general trend toward the creation of one-stop “financial supermarkets.” Stock trading fees have fallen steadily over the last decade, and discount brokerage firms such as Schwab, E*Trade, or TD Ameritrade now offer commissions below $10.

In addition to the explicit part of trading costs—the broker’s commission—there is an implicit part—the dealer’s bid–ask spread. Sometimes the broker is also a dealer in the security being traded and charges no commission but instead collects the fee entirely in the form of the bid–ask spread. Another implicit cost of trading that some observers would distinguish is the price concession an investor may be forced to make for trading in quantities greater than those associated with the posted bid or ask price.

3.8 Buying on Margin

When purchasing securities, investors have easy access to a source of debt financing called broker’s call loans. The act of taking advantage of broker’s call loans is called buying on margin.

Purchasing stocks on margin means the investor borrows part of the purchase price of the stock from a broker. The margin in the account is the portion of the purchase price
contributed by the investor; the remainder is borrowed from the broker. The brokers in turn borrow money from banks at the call money rate to finance these purchases; they then charge their clients that rate (defined in Chapter 2), plus a service charge for the loan. All securities purchased on margin must be maintained with the brokerage firm in street name, for the securities are collateral for the loan.

The Board of Governors of the Federal Reserve System limits the extent to which stock purchases can be financed using margin loans. The current initial margin requirement is 50%, meaning that at least 50% of the purchase price must be paid for in cash, with the rest borrowed.

**Example 3.1  Margin**

The percentage margin is defined as the ratio of the net worth, or the “equity value,” of the account to the market value of the securities. To demonstrate, suppose an investor initially pays $6,000 toward the purchase of $10,000 worth of stock (100 shares at $100 per share), borrowing the remaining $4,000 from a broker. The initial balance sheet looks like this:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Owners’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of stock</td>
<td>$10,000</td>
</tr>
<tr>
<td>Loan from broker</td>
<td>$4,000</td>
</tr>
<tr>
<td>Equity</td>
<td>$6,000</td>
</tr>
</tbody>
</table>

The initial percentage margin is

\[
\text{Margin} = \frac{\text{Equity in account}}{\text{Value of stock}} = \frac{6,000}{10,000} = .60, \text{ or } 60\%
\]

If the price declines to $70 per share, the account balance becomes:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Owners’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of stock</td>
<td>$7,000</td>
</tr>
<tr>
<td>Loan from broker</td>
<td>$4,000</td>
</tr>
<tr>
<td>Equity</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

The assets in the account fall by the full decrease in the stock value, as does the equity. The percentage margin is now

\[
\text{Margin} = \frac{\text{Equity in account}}{\text{Value of stock}} = \frac{3,000}{7,000} = .43, \text{ or } 43\%
\]

If the stock value in Example 3.1 were to fall below $4,000, owners’ equity would become negative, meaning the value of the stock is no longer sufficient collateral to cover the loan from the broker. To guard against this possibility, the broker sets a *maintenance margin*. If the percentage margin falls below the maintenance level, the broker will issue a *margin call*, which requires the investor to add new cash or securities to the margin account. If the investor does not act, the broker may sell securities from the account to pay off enough of the loan to restore the percentage margin to an acceptable level.
The Online Learning Center (www.mhhe.com/bkm) contains the Excel spreadsheet model below, which makes it easy to analyze the impacts of different margin levels and the volatility of stock prices. It also allows you to compare return on investment for a margin trade with a trade using no borrowed funds.

**Excel Questions**

1. Suppose you buy 100 shares of stock initially selling for $50, borrowing 25% of the necessary funds from your broker, i.e., the initial margin on your purchase is 25%. You pay an interest rate of 8% on margin loans.

   a. How much of your own money do you invest? How much do you borrow from your broker?

   b. What will be your rate of return for the following stock prices at the end of a 1-year holding period? (1) $40, (2) $50, (3) $60.

2. Repeat Question 1 assuming your initial margin was 50%. How does margin affect the risk and return of your position?

---

### Example 3.2 Maintenance Margin

Suppose the maintenance margin is 30%. How far could the stock price fall before the investor would get a margin call?

Let \( P \) be the price of the stock. The value of the investor's 100 shares is then \( 100P \), and the equity in the account is \( 100P - 4,000 \). The percentage margin is \((100P - 4,000)/100P\). The price at which the percentage margin equals the maintenance margin of .3 is found by solving the equation

\[
\frac{100P - 4,000}{100P} = .3
\]

which implies that \( P = 57.14 \). If the price of the stock were to fall below $57.14 per share, the investor would get a margin call.

---

### Concept Check 3.4

Suppose the maintenance margin in Example 3.2 is 40%. How far can the stock price fall before the investor gets a margin call?
Suppose that in this margin example, the investor borrows only $5,000 at the same interest rate of 9% per year. What will the rate of return be if the price of FinCorp goes up by 30%? If it goes down by 30%? If it remains unchanged?

**Table 3.1**  Illustration of buying stock on margin

<table>
<thead>
<tr>
<th>Change in Stock Price</th>
<th>End-of-Year Value of Shares</th>
<th>Repayment of Principal and Interest*</th>
<th>Investor’s Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>30% increase</td>
<td>$26,000</td>
<td>$10,900</td>
<td>51%</td>
</tr>
<tr>
<td>No change</td>
<td>20,000</td>
<td>10,900</td>
<td>-9</td>
</tr>
<tr>
<td>30% decrease</td>
<td>14,000</td>
<td>10,900</td>
<td>-69</td>
</tr>
</tbody>
</table>

* Assuming the investor buys $20,000 worth of stock, borrowing $10,000 of the purchase price at an interest rate of 9% per year.

Why do investors buy securities on margin? They do so when they wish to invest an amount greater than their own money allows. Thus, they can achieve greater upside potential, but they also expose themselves to greater downside risk.

To see how, let’s suppose an investor is bullish on FinCorp stock, which is selling for $100 per share. An investor with $10,000 to invest expects FinCorp to go up in price by 30% during the next year. Ignoring any dividends, the expected rate of return would be 30% if the investor invested $10,000 to buy 100 shares.

But now assume the investor borrows another $10,000 from the broker and invests it in FinCorp, too. The total investment in FinCorp would be $20,000 (for 200 shares). Assuming an interest rate on the margin loan of 9% per year, what will the investor’s rate of return be now (again ignoring dividends) if FinCorp stock goes up 30% by year’s end?

The 200 shares will be worth $26,000. Paying off $10,900 of principal and interest on the margin loan leaves $15,100 (i.e., $26,000 - $10,900). The rate of return in this case will be

\[
\frac{15,000 - 10,000}{10,000} = 51\%
\]

The investor has parlayed a 30% rise in the stock’s price into a 51% rate of return on the $10,000 investment.

Doing so, however, magnifies the downside risk. Suppose that, instead of going up by 30%, the price of FinCorp stock goes down by 30% to $70 per share. In that case, the 200 shares will be worth $14,000, and the investor is left with $3,100 after paying off the $10,900 of principal and interest on the loan. The result is a disastrous return of

\[
\frac{3,100 - 10,000}{10,000} = -69\%
\]

Table 3.1 summarizes the possible results of these hypothetical transactions. If there is no change in FinCorp’s stock price, the investor loses 9%, the cost of the loan.

**CONCEPT CHECK 3.5**

Suppose that in this margin example, the investor borrows only $5,000 at the same interest rate of 9% per year. What will the rate of return be if the price of FinCorp goes up by 30%? If it goes down by 30%? If it remains unchanged?
**Excel Questions**

1. Suppose you sell short 100 shares of stock initially selling for $100 a share. Your initial margin requirement is 50% of the value of the stock sold. You receive no interest on the funds placed in your margin account.

   a. How much do you need to contribute to your margin account?

   b. What will be your rate of return for the following stock prices at the end of a 1-year holding period? Assume the stock pays no dividends. (1) $90, (2) $100, (3) $110.

2. Repeat Question 1 (b) but now assume that the stock pays dividends of $2 per share at year-end. What is the relationship between the total rate of return on the stock and the return to your short position?

---

### Table 3.2

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Action or Formula</td>
<td>Ending Return on Column B St Price Investment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Enter data</td>
<td>$170.00</td>
<td>-140.00%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Initial Investment</td>
<td>$50,000.00</td>
<td>Enter data</td>
<td>60.00%</td>
</tr>
<tr>
<td>4</td>
<td>Initial Stock Price</td>
<td>$100.00</td>
<td>Enter data</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Number of Shares Sold Short</td>
<td>1,000</td>
<td>(B4/99%; B5</td>
<td>160.00</td>
</tr>
<tr>
<td>6</td>
<td>Ending Stock Price</td>
<td>$70.00</td>
<td>Enter data</td>
<td>150.00</td>
</tr>
<tr>
<td>7</td>
<td>Cash Dividends Per Share</td>
<td>$0.00</td>
<td>Enter data</td>
<td>140.00</td>
</tr>
<tr>
<td>8</td>
<td>Initial Margin Percentage</td>
<td>50.00%</td>
<td>Enter data</td>
<td>130.00</td>
</tr>
<tr>
<td>9</td>
<td>Maintenance Margin Percentage</td>
<td>30.00%</td>
<td>Enter data</td>
<td>120.00</td>
</tr>
<tr>
<td>10</td>
<td>Return on Short Sale</td>
<td></td>
<td></td>
<td>110.00</td>
</tr>
<tr>
<td>11</td>
<td>Capital Gain on Stock</td>
<td>$30,000.00</td>
<td>B6*(B5-B7)</td>
<td>90.00</td>
</tr>
<tr>
<td>12</td>
<td>Dividends Paid</td>
<td>$0.00</td>
<td>B8*B6</td>
<td>80.00</td>
</tr>
<tr>
<td>13</td>
<td>Net Income</td>
<td>$30,000.00</td>
<td>B13-B14</td>
<td>70.00</td>
</tr>
<tr>
<td>14</td>
<td>Initial Investment</td>
<td>$50,000.00</td>
<td>B4</td>
<td>60.00</td>
</tr>
<tr>
<td>15</td>
<td>Return on Investment</td>
<td>60.00%</td>
<td>B15/B16</td>
<td>50.00</td>
</tr>
<tr>
<td>16</td>
<td>Margin Positions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Margin Based on Ending Price</td>
<td>114.29%</td>
<td>(B4 - (B5<em>B6) - B14 - (B8</em>B7))/(B6*B7)</td>
<td>20.00</td>
</tr>
<tr>
<td>18</td>
<td>Price for Margin Call</td>
<td>$115.38</td>
<td>(B4 - (B5<em>B6) - B14)/(B6</em>(1+B10))</td>
<td>10.00</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td>LEGEND:</td>
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<tr>
<td>20</td>
<td>Enter data</td>
<td></td>
<td></td>
<td>Value calculated</td>
</tr>
</tbody>
</table>

---

### 3.9 Short Sales

Normally, an investor would first buy a stock and later sell it. With a short sale, the order is reversed. First, you sell and then you buy the shares. In both cases, you begin and end with no shares.

A **short sale** allows investors to profit from a decline in a security’s price. An investor borrows a share of stock from a broker and sells it. Later, the short-seller must purchase a share of the same stock in order to replace the share that was borrowed. This is called covering the short position. Table 3.2 compares stock purchases to short sales.2

The short-seller anticipates the stock price will fall, so that the share can be purchased later at a lower price than it initially sold for; if so, the short-seller will reap a profit. Short-sellers must not only replace the shares but also pay the lender of the security any dividends paid during the short sale.

In practice, the shares loaned out for a short sale are typically provided by the short-seller’s brokerage firm, which holds a wide variety of securities of its other investors in

---

2Naked short-selling is a variant on conventional short-selling. In a naked short, a trader sells shares that have not yet been borrowed, assuming that the shares can be acquired in time to meet any delivery deadline. While naked short-selling is prohibited, enforcement has been spotty, as many firms have engaged in it based on their “reasonable belief” that they will be able to acquire the stock by the time delivery is required. Now the SEC is requiring that short-sellers have made firm arrangements for delivery before engaging in the sale.
To illustrate the mechanics of short-selling, suppose you are bearish (pessimistic) on Dot Bomb stock, and its market price is $100 per share. You tell your broker to sell short 1,000 shares. The broker borrows 1,000 shares either from another customer’s account or from another broker.

The $100,000 cash proceeds from the short sale are credited to your account. Suppose the broker has a 50% margin requirement on short sales. This means you must have other cash or securities in your account worth at least $50,000 that can serve as margin on the short sale. Let’s say that you have $50,000 in Treasury bills. Your account with the broker after the short sale will then be:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Owners’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$100,000</td>
</tr>
<tr>
<td>T-bills</td>
<td>50,000</td>
</tr>
<tr>
<td>Short position in Dot Bomb stock (1,000 shares owed)</td>
<td>$100,000</td>
</tr>
<tr>
<td>Equity</td>
<td>50,000</td>
</tr>
</tbody>
</table>

Finally, exchange rules require that proceeds from a short sale must be kept on account with the broker. The short-seller cannot invest these funds to generate income, although large or institutional investors typically will receive some income from the proceeds of a short sale being held with the broker. Short-sellers also are required to post margin (cash or collateral) with the broker to cover losses should the stock price rise during the short sale.

Example 3.3  Short Sales

To illustrate the mechanics of short-selling, suppose you are bearish (pessimistic) on Dot Bomb stock, and its market price is $100 per share. You tell your broker to sell short 1,000 shares. The broker borrows 1,000 shares either from another customer’s account or from another broker.

The cash proceeds from the short sale are credited to your account. Suppose the broker has a 50% margin requirement on short sales. This means you must have other cash or securities in your account worth at least $50,000 that can serve as margin on the short sale. Let’s say that you have $50,000 in Treasury bills. Your account with the broker after the short sale will then be:

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<thead>
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<td>$100,000</td>
</tr>
<tr>
<td>Equity</td>
<td>50,000</td>
</tr>
</tbody>
</table>

*A negative cash flow implies a cash outflow.
Your initial percentage margin is the ratio of the equity in the account, $50,000, to the current value of the shares you have borrowed and eventually must return, $100,000:

\[
\text{Percentage margin} = \frac{\text{Equity}}{\text{Value of stock owed}} = \frac{50,000}{100,000} = .50
\]

Suppose you are right and Dot Bomb falls to $70 per share. You can now close out your position at a profit. To cover the short sale, you buy 1,000 shares to replace the ones you borrowed. Because the shares now sell for $70, the purchase costs only $70,000. Because your account was credited for $100,000 when the shares were borrowed and sold, your profit is $30,000: The profit equals the decline in the share price times the number of shares sold short.

Like investors who purchase stock on margin, a short-seller must be concerned about margin calls. If the stock price rises, the margin in the account will fall; if margin falls to the maintenance level, the short-seller will receive a margin call.

**Example 3.4 Margin Calls on Short Positions**

Suppose the broker has a maintenance margin of 30% on short sales. This means the equity in your account must be at least 30% of the value of your short position at all times. How much can the price of Dot Bomb stock rise before you get a margin call?

Let \( P \) be the price of Dot Bomb stock. Then the value of the shares you must pay back is \( 1,000P \) and the equity in your account is \( 150,000 - 1,000P \). Your short position margin ratio is equity/value of stock = \( (150,000 - 1,000P) / 1,000P \). The critical value of \( P \) is thus

\[
\frac{\text{Equity}}{\text{Value of shares owed}} = \frac{150,000 - 1,000P}{1,000P} = .3
\]

which implies that \( P = 115.38 \) per share. If Dot Bomb stock should rise above $115.38 per share, you will get a margin call, and you will either have to put up additional cash or cover your short position by buying shares to replace the ones borrowed.

**CONCEPT CHECK 3.6**

a. Construct the balance sheet if Dot Bomb in Example 3.4 goes up to $110.
b. If the short position maintenance margin in the Dot Bomb example is 40%, how far can the stock price rise before the investor gets a margin call?

You can see now why stop-buy orders often accompany short sales. Imagine that you short-sell Dot Bomb when it is selling at $100 per share. If the share price falls, you will profit from the short sale. On the other hand, if the share price rises, let’s say to $130, you will lose $30 per share. But suppose that when you initiate the short sale, you also enter a

\[\text{Notice that when buying on margin, you borrow a given amount of dollars from your broker, so the amount of the loan is independent of the share price. In contrast, when short-selling you borrow a given number of shares, which must be returned. Therefore, when the price of the shares changes, the value of the loan also changes.}\]
stop-buy order at $120. The stop-buy will be executed if the share price surpasses $120, thereby limiting your losses to $20 per share. (If the stock price drops, the stop-buy will never be executed.) The stop-buy order thus provides protection to the short-seller if the share price moves up.

Short-selling periodically comes under attack, particularly during times of financial stress when share prices fall. The last few years have been no exception to this rule. For example, following the 2008 financial crisis, the SEC voted to restrict short sales in stocks that decline by at least 10% on a given day. Those stocks may now be shorted on that day and the next only at a price greater than the highest bid price across national stock markets. The nearby box examines the controversy surrounding short sales in greater detail.

### 3.10 Regulation of Securities Markets

Trading in securities markets in the United States is regulated by a myriad of laws. The major governing legislation includes the Securities Act of 1933 and the Securities Exchange Act of 1934. The 1933 act requires full disclosure of relevant information relating to the issue of new securities. This is the act that requires registration of new securities and issuance of a prospectus that details the financial prospects of the firm. SEC approval of a prospectus or financial report is not an endorsement of the security as a good investment. The SEC cares only that the relevant facts are disclosed; investors must make their own evaluation of the security’s value.

The 1934 act established the Securities and Exchange Commission to administer the provisions of the 1933 act. It also extended the disclosure principle of the 1933 act by requiring periodic disclosure of relevant financial information by firms with already-issued securities on secondary exchanges.

The 1934 act also empowers the SEC to register and regulate securities exchanges, OTC trading, brokers, and dealers. While the SEC is the administrative agency responsible for broad oversight of the securities markets, it shares responsibility with other regulatory agencies. The Commodity Futures Trading Commission (CFTC) regulates trading in futures markets, while the Federal Reserve has broad responsibility for the health of the U.S. financial system. In this role, the Fed sets margin requirements on stocks and stock options and regulates bank lending to security market participants.

The Securities Investor Protection Act of 1970 established the Securities Investor Protection Corporation (SIPC) to protect investors from losses if their brokerage firms fail. Just as the Federal Deposit Insurance Corporation provides depositors with federal protection against bank failure, the SIPC ensures that investors will receive securities held for their account in street name by a failed brokerage firm up to a limit of $500,000 per customer. The SIPC is financed by levying an “insurance premium” on its participating, or member, brokerage firms.

In addition to federal regulations, security trading is subject to state laws, known generally as blue sky laws because they are intended to give investors a clearer view of investment prospects. Varying state laws were somewhat unified when many states adopted portions of the Uniform Securities Act, which was enacted in 1956.

The 2008 financial crisis also led to regulatory changes, some of which we detailed in Chapter 1. The Financial Stability Oversight Council (FSOC) was established by the Dodd-Frank Wall Street Reform and Consumer Protection Act to monitor the stability of the U.S. financial system. It is largely concerned with risks arising from potential failures of large, interconnected banks, but its voting members are the chairpersons of the main U.S. regulatory agencies, and therefore the FSOC serves a broader role to connect and coordinate key financial regulators.
Self-Regulation

In addition to government regulation, the securities market exercises considerable self-regulation. The most important overseer in this regard is the Financial Industry Regulatory Authority (FINRA), which is the largest nongovernmental regulator of all securities firms in the United States. FINRA was formed in 2007 through the consolidation of the National Association of Securities Dealers (NASD) with the self-regulatory arm of the New York Stock Exchange. It describes its broad mission as the fostering of investor protection and market integrity. It examines securities firms, writes and enforces rules concerning trading practices, and administers a dispute-resolution forum for investors and registered firms.

In addition to being governed by exchange regulation, there is also self-regulation among the community of investment professionals. For example, the CFA Institute has developed standards of professional conduct that govern the behavior of members with the Chartered Financial Analysts designation, commonly referred to as CFAs. The nearby box presents a brief outline of those principles.

The Sarbanes-Oxley Act

The scandals of 2000–2002 centered largely on three broad practices: allocations of shares in initial public offerings, tainted securities research and recommendations put out to the public, and short-selling. England banned short sales for a good part of the 18th century. Napoleon called short-sellers “enemies of the state.” In the U.S., short-selling was widely viewed as contributing to the market crash of 1929, and in 2008, short-sellers were blamed for the collapse of the investment banks Bear Stearns and Lehman Brothers. With share prices of other financial firms tumbling in September 2008, the SEC instituted a temporary ban on short-selling of nearly 1,000 of those firms. Similarly, the Financial Services Authority, the financial regulator in the U.K., prohibited short sales on about 30 financial companies, and Australia banned shorting altogether.

The rationale for these bans is that short sales put downward pressure on share prices that in some cases may be unwarranted: Rumors abound of investors who first put on a short sale and then spread negative rumors about the firm to drive down its price. More often, however, shorting is a legitimate bet that a share price is too high and is due to fall. Nevertheless, during the market stresses of late 2008, the widespread feeling was that even if short positions were legitimate, regulators should do what they could to prop up the affected institutions.

Hostility to short-selling may well stem from confusion between bad news and the bearer of that news. Short-selling allows investors whose analysis indicates a firm is overpriced to take action on that belief—and to profit if they are correct. Rather than causing the stock price to fall, shorts may be anticipating a decline in the stock price. Their sales simply force the market to reflect the deteriorating prospects of troubled firms sooner than it might have otherwise. In other words, short-selling is part of the process by which the full range of information and opinion—pessimistic as well as optimistic—is brought to bear on stock prices.

For example, short-sellers took large (negative) positions in firms such as WorldCom, Enron, and Tyco even before these firms were exposed by regulators. In fact, one might argue that these emerging short positions helped regulators identify the previously undetected scandals. And in the end, Lehman and Bear Stearns were brought down by their very real losses on their mortgage-related investments—not by unfounded rumors.

Academic research supports the conjecture that short sales contribute to efficient “price discovery.” For example, the greater the demand for shorting a stock, the lower its future returns tend to be; moreover, firms that attack short-sellers with threats of legal action or bad publicity tend to have especially poor future returns. Short-sale bans may in the end be nothing more than an understandable, but nevertheless misguided, impulse to “shoot the messenger.”

public, and, probably most important, misleading financial statements and accounting practices. The Sarbanes-Oxley Act was passed by Congress in 2002 in response to these problems. Among the key reforms are:

- Creation of the Public Company Accounting Oversight Board to oversee the auditing of public companies.
- Rules requiring independent financial experts to serve on audit committees of a firm’s board of directors.
- CEOs and CFOs must now personally certify that their firms’ financial reports “fairly represent, in all material respects, the operations and financial condition of the company,” and are subject to personal penalties if those reports turn out to be misleading. Following the letter of the rules may still be necessary, but it is no longer sufficient accounting practice.

Excerpts from CFA Institute Standards of Professional Conduct

I. Professionalism
- Knowledge of law. Members must understand, have knowledge of, and comply with all applicable laws, rules, and regulations including the Code of Ethics and Standards of Professional Conduct.
- Independence and objectivity. Members shall maintain independence and objectivity in their professional activities.
- Misrepresentation. Members must not knowingly misrepresent investment analysis, recommendations, or other professional activities.

II. Integrity of Capital Markets
- Non-public information. Members must not exploit material non-public information.
- Market manipulation. Members shall not attempt to distort prices or trading volume with the intent to mislead market participants.

III. Duties to Clients
- Loyalty, prudence, and care. Members must place their clients’ interests before their own and act with reasonable care on their behalf.
- Fair dealing. Members shall deal fairly and objectively with clients when making investment recommendations or taking actions.
- Suitability. Members shall make a reasonable inquiry into a client’s financial situation, investment experience, and investment objectives prior to making appropriate investment recommendations.
- Performance presentation. Members shall attempt to ensure that investment performance is presented fairly, accurately, and completely.
- Confidentiality. Members must keep information about clients confidential unless the client permits disclosure.

IV. Duties to Employers
- Loyalty. Members must act for the benefit of their employer.
- Compensation. Members must not accept compensation from sources that would create a conflict of interest with their employer’s interests without written consent from all involved parties.
- Supervisors. Members must make reasonable efforts to detect and prevent violation of applicable laws and regulations by anyone subject to their supervision.

V. Investment Analysis and Recommendations
- Diligence. Members must exercise diligence and have reasonable basis for investment analysis, recommendations, or actions.
- Communication. Members must distinguish fact from opinion in their presentation of analysis and disclose general principles of investment processes used in analysis.

VI. Conflicts of Interest
- Disclosure of conflicts. Members must disclose all matters that reasonably could be expected to impair their objectivity or interfere with their other duties.
- Priority of transactions. Transactions for clients and employers must have priority over transactions for the benefit of a member.

VII. Responsibilities as Member of CFA Institute
- Conduct. Members must not engage in conduct that compromises the reputation or integrity of the CFA Institute or CFA designation.

Part I

Introduction

- Auditors may no longer provide several other services to their clients. This is intended to prevent potential profits on consulting work from influencing the quality of their audit.

- The Board of Directors must be composed of independent directors and hold regular meetings of directors in which company management is not present (and therefore cannot impede or influence the discussion).

More recently, there has been a fair amount of pushback on Sarbanes-Oxley. Many observers believe that the compliance costs associated with the law are too onerous, especially for smaller firms, and that heavy-handed regulatory oversight is giving foreign locales an undue advantage over the United States when firms decide where to list their securities. Moreover, the efficacy of single-country regulation is being tested in the face of increasing globalization and the ease with which funds can move across national borders.

Insider Trading

Regulations also prohibit insider trading. It is illegal for anyone to transact in securities to profit from inside information, that is, private information held by officers, directors, or major stockholders that has not yet been divulged to the public. But the definition of insiders can be ambiguous. While it is obvious that the chief financial officer of a firm is an insider, it is less clear whether the firm’s biggest supplier can be considered an insider. Yet a supplier may deduce the firm’s near-term prospects from significant changes in orders. This gives the supplier a unique form of private information, yet the supplier is not technically an insider. These ambiguities plague security analysts, whose job is to uncover as much information as possible concerning the firm’s expected prospects. The dividing line between legal private information and illegal inside information can be fuzzy.

The SEC requires officers, directors, and major stockholders to report all transactions in their firm’s stock. A compendium of insider trades is published monthly in the SEC’s Official Summary of Securities Transactions and Holdings. The idea is to inform the public of any implicit vote of confidence or no confidence made by insiders.

Insiders do exploit their knowledge. Three forms of evidence support this conclusion. First, there have been well-publicized convictions of principals in insider trading schemes.

Second, there is considerable evidence of “leakage” of useful information to some traders before any public announcement of that information. For example, share prices of firms announcing dividend increases (which the market interprets as good news concerning the firm’s prospects) commonly increase in value a few days before the public announcement of the increase. Clearly, some investors are acting on the good news before it is released to the public. Share prices still rise substantially on the day of the public release of good news, however, indicating that insiders, or their associates, have not fully bid up the price of the stock to the level commensurate with the news.

A third form of evidence on insider trading has to do with returns earned on trades by insiders. Researchers have examined the SEC’s summary of insider trading to measure the performance of insiders. In one of the best known of these studies, Jaffee examined the abnormal return of stocks over the months following purchases or sales by insiders. For months in which insider purchasers of a stock exceeded insider sellers of the stock by three or more, the stock had an abnormal return in the following 8 months of about 5%. Moreover, when insider sellers exceeded insider buyers, the stock tended to perform poorly.

1. Firms issue securities to raise the capital necessary to finance their investments. Investment bankers market these securities to the public on the primary market. Investment bankers generally act as underwriters who purchase the securities from the firm and resell them to the public at a markup. Before the securities may be sold to the public, the firm must publish an SEC-accepted prospectus that provides information on the firm’s prospects.

2. Already-issued securities are traded on the secondary market, that is, on organized stock markets; on the over-the-counter market; and occasionally for very large trades, through direct negotiation. Only license holders of exchanges may trade on the exchange. Brokerage firms holding licenses to trade on the exchange sell their services to individuals, charging commissions for executing trades on their behalf.

3. Trading may take place in dealer markets, via electronic communication networks, or in specialist markets. In dealer markets, security dealers post bid and ask prices at which they are willing to trade. Brokers for individuals execute trades at the best available prices. In electronic markets, the existing book of limit orders provides the terms at which trades can be executed. Mutually agreeable offers to buy or sell securities are automatically crossed by the computer system operating the market. In specialist markets, the specialist acts to maintain an orderly market with price continuity. Specialists maintain a limit-order book, but also sell from or buy for their own inventories of stock.

4. NASDAQ was traditionally a dealer market in which a network of dealers negotiated directly over sales of securities. The NYSE was traditionally a specialist market. In recent years, however, both exchanges have dramatically increased their commitment to electronic and automated trading. Trading activity today is overwhelmingly electronic.

5. Buying on margin means borrowing money from a broker to buy more securities than can be purchased with one’s own money alone. By buying securities on a margin, an investor magnifies both the upside potential and the downside risk. If the equity in a margin account falls below the required maintenance level, the investor will get a margin call from the broker.

6. Short-selling is the practice of selling securities that the seller does not own. The short-seller borrows the securities sold through a broker and may be required to cover the short position at any time on demand. The cash proceeds of a short sale are kept in escrow by the broker, and the broker usually requires that the short-seller deposit additional cash or securities to serve as margin (collateral).

7. Securities trading is regulated by the Securities and Exchange Commission, by other government agencies, and through self-regulation of the exchanges. Many of the important regulations have to do with full disclosure of relevant information concerning the securities in question. Insider trading rules also prohibit traders from attempting to profit from inside information.

**SUMMARY**

Related Web sites for this chapter are available at www.mhhe.com/bkm

**KEY TERMS**

<table>
<thead>
<tr>
<th>primary market</th>
<th>bid–ask spread</th>
<th>latency</th>
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</thead>
<tbody>
<tr>
<td>secondary market</td>
<td>limit order</td>
<td>algorithmic trading</td>
</tr>
<tr>
<td>private placement</td>
<td>stop orders</td>
<td>high-frequency trading</td>
</tr>
<tr>
<td>initial public offerings (IPOs)</td>
<td>over-the-counter (OTC) market</td>
<td>blocks</td>
</tr>
<tr>
<td>underwriters</td>
<td>NASDAQ Stock Market</td>
<td>dark pools</td>
</tr>
<tr>
<td>prospectus</td>
<td>electronic communication networks (ECNs)</td>
<td>margin</td>
</tr>
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<td>dealer markets</td>
<td>specialist</td>
<td>short sale</td>
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<tr>
<td>auction market</td>
<td>stock exchanges</td>
<td>inside information</td>
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<td>bid price</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ask price</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PROBLEM SETS**

Basic

1. What are the differences between a stop-loss order, a limit sell order, and a market order?
2. Why have average trade sizes declined in recent years?
3. How do margin trades magnify both the upside potential and the downside risk of an investment position?
4. A market order has:
   a. Price uncertainty but not execution uncertainty.
   b. Both price uncertainty and execution uncertainty.
   c. Execution uncertainty but not price uncertainty.

5. Where would an illiquid security in a developing country most likely trade?
   a. Broker markets.
   c. Electronic limit-order markets.

6. Dée Trader opens a brokerage account and purchases 300 shares of Internet Dreams at $40 per share. She borrows $4,000 from her broker to help pay for the purchase. The interest rate on the loan is 8%.
   a. What is the margin in Dée’s account when she first purchases the stock?
   b. If the share price falls to $30 per share by the end of the year, what is the remaining margin in her account? If the maintenance margin requirement is 30%, will she receive a margin call?
   c. What is the rate of return on her investment?

7. Old Economy Traders opened an account to short sell 1,000 shares of Internet Dreams from the previous problem. The initial margin requirement was 50%. (The margin account pays no interest.) A year later, the price of Internet Dreams has risen from $40 to $50, and the stock has paid a dividend of $2 per share.
   a. What is the remaining margin in the account?
   b. If the maintenance margin requirement is 30%, will Old Economy receive a margin call?
   c. What is the rate of return on the investment?

8. Consider the following limit-order book for a share of stock. The last trade in the stock occurred at a price of $50.

<table>
<thead>
<tr>
<th>Limit Buy Orders</th>
<th>Limit Sell Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>Shares</td>
</tr>
<tr>
<td>$49.75</td>
<td>500</td>
</tr>
<tr>
<td>49.50</td>
<td>800</td>
</tr>
<tr>
<td>49.25</td>
<td>500</td>
</tr>
<tr>
<td>49.00</td>
<td>200</td>
</tr>
<tr>
<td>48.50</td>
<td>600</td>
</tr>
</tbody>
</table>

   a. If a market buy order for 100 shares comes in, at what price will it be filled?
   b. At what price would the next market buy order be filled?
   c. If you were a security dealer, would you want to increase or decrease your inventory of this stock?

9. You are bullish on Telecom stock. The current market price is $50 per share, and you have $5,000 of your own to invest. You borrow an additional $5,000 from your broker at an interest rate of 8% per year and invest $10,000 in the stock.
   a. What will be your rate of return if the price of Telecom stock goes up by 10% during the next year? The stock currently pays no dividends.
   b. How far does the price of Telecom stock have to fall for you to get a margin call if the maintenance margin is 30%? Assume the price fall happens immediately.

10. You are bearish on Telecom and decide to sell short 100 shares at the current market price of $50 per share.
    a. How much in cash or securities must you put into your brokerage account if the broker’s initial margin requirement is 50% of the value of the short position?
    b. How high can the price of the stock go before you get a margin call if the maintenance margin is 30% of the value of the short position?
11. Suppose that Intel currently is selling at $20 per share. You buy 1,000 shares using $15,000 of your own money, borrowing the remainder of the purchase price from your broker. The rate on the margin loan is 8%.
   a. What is the percentage increase in the net worth of your brokerage account if the price of Intel immediately changes to: (i) $22; (ii) $20; (iii) $18? What is the relationship between your percentage return and the percentage change in the price of Intel?
   b. If the maintenance margin is 25%, how low can Intel’s price fall before you get a margin call?
   c. How would your answer to (b) change if you had financed the initial purchase with only $10,000 of your own money?
   d. What is the rate of return on your margined position (assuming again that you invest $15,000 of your own money) if Intel is selling after 1 year at: (i) $22; (ii) $20; (iii) $18? What is the relationship between your percentage return and the percentage change in the price of Intel? Assume that Intel pays no dividends.
   e. Continue to assume that a year has passed. How low can Intel’s price fall before you get a margin call?

12. Suppose that you sell short 1,000 shares of Intel, currently selling for $20 per share, and give your broker $15,000 to establish your margin account.
   a. If you earn no interest on the funds in your margin account, what will be your rate of return after 1 year if Intel stock is selling at: (i) $22; (ii) $20; (iii) $18? Assume that Intel pays no dividends.
   b. If the maintenance margin is 25%, how high can Intel’s price rise before you get a margin call?
   c. Redo parts (a) and (b), but now assume that Intel also has paid a year-end dividend of $1 per share. The prices in part (a) should be interpreted as ex-dividend, that is, prices after the dividend has been paid.

13. Here is some price information on Marriott:

<table>
<thead>
<tr>
<th>Bid</th>
<th>Ask</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marriott</td>
<td>39.95</td>
</tr>
</tbody>
</table>

You have placed a stop-loss order to sell at $40. What are you telling your broker? Given market prices, will your order be executed?

14. Here is some price information on FinCorp stock. Suppose that FinCorp trades in a dealer market.

<table>
<thead>
<tr>
<th>Bid</th>
<th>Ask</th>
</tr>
</thead>
<tbody>
<tr>
<td>FinCorp</td>
<td>55.25</td>
</tr>
</tbody>
</table>

   a. Suppose you have submitted an order to your broker to buy at market. At what price will your trade be executed?
   b. Suppose you have submitted an order to sell at market. At what price will your trade be executed?
   c. Suppose you have submitted a limit order to sell at $55.62. What will happen?
   d. Suppose you have submitted a limit order to buy at $55.37. What will happen?

15. You’ve borrowed $20,000 on margin to buy shares in Disney, which is now selling at $40 per share. Your account starts at the initial margin requirement of 50%. The maintenance margin is 35%. Two days later, the stock price falls to $35 per share.
   a. Will you receive a margin call?
   b. How low can the price of Disney shares fall before you receive a margin call?

16. On January 1, you sold short one round lot (that is, 100 shares) of Four Sisters stock at $21 per share. On March 1, a dividend of $2 per share was paid. On April 1, you covered the short sale by buying the stock at a price of $15 per share. You paid 50 cents per share in commissions for each transaction. What is the value of your account on April 1?
1. FBN Inc. has just sold 100,000 shares in an initial public offering. The underwriter’s explicit fees were $70,000. The offering price for the shares was $50, but immediately upon issue, the share price jumped to $53.
   a. What is your best guess as to the total cost to FBN of the equity issue?
   b. Is the entire cost of the underwriting a source of profit to the underwriters?

2. If you place a stop-loss order to sell 100 shares of stock at $55 when the current price is $62, how much will you receive for each share if the price drops to $50?
   a. $50.
   b. $55.
   c. $54.87.
   d. Cannot tell from the information given.

3. Specialists on the New York Stock Exchange do all of the following except:
   a. Act as dealers for their own accounts.
   b. Execute limit orders.
   c. Help provide liquidity to the marketplace.
   d. Act as odd-lot dealers.

E-INVESTMENTS EXERCISES
When you are choosing which brokerage firm(s) to use to execute your trades, you should consider several factors. Also, a wide range of services claim to objectively recommend brokerage firms. However, many are actually sponsored by the brokerage firms themselves.

Go to the Web site www.consumersearch.com/online-brokers/reviews and read the information provided under “Our Sources.” Then follow the link for the Barron’s ratings. Here you can read the Barron’s annual broker survey and download the “How the Brokers Stack Up” report, which contains a list of fees. Suppose that you have $3,000 to invest and want to put it in a non-IRA account.

1. Are all of the brokerage firms suitable if you want to open a cash account? Are they all suitable if you want a margin account?
2. Choose two of the firms listed. Assume that you want to buy 200 shares of LLY stock using a market order. If the order is filled at $42 per share, how much will the commission be for the two firms if you place an online order?
3. Are there any maintenance fees associated with the account at either brokerage firm?
4. Now assume that you have a margin account and the balance is $3,000. Calculate the interest rate you would pay if you borrowed money to buy stock.

SOLUTIONS TO CONCEPT CHECKS
1. Limited-time shelf registration was introduced because its cost savings outweighed the disadvantage of slightly less up-to-date disclosures. Allowing unlimited shelf registration would circumvent “blue sky” laws that ensure proper disclosure as the financial circumstances of the firm change over time.
2. a. Used cars trade in dealer markets (used-car lots or auto dealerships) and in direct search markets when individuals advertise in local newspapers or on the Web.
   b. Paintings trade in broker markets when clients commission brokers to buy or sell art for them, in dealer markets at art galleries, and in auction markets.
   c. Rare coins trade mostly in dealer markets in coin shops, but they also trade in auctions and in direct search markets when individuals advertise they want to buy or sell coins.
3.  
   a. You should give your broker a market order. It will be executed immediately and is the cheapest type of order in terms of brokerage fees.
   
   b. You should give your broker a limit-buy order, which will be executed only if the shares can be obtained at a price about 5% below the current price.
   
   c. You should give your broker a stop-loss order, which will be executed if the share price starts falling. The limit or stop price should be close to the current price to avoid the possibility of large losses.

4. Solving

   \[ \frac{100P - 4000}{100P} = .4 \]

   yields \( P = 66.67 \) per share.

5. The investor will purchase 150 shares, with a rate of return as follows:

<table>
<thead>
<tr>
<th>Year-End Change in Price</th>
<th>Year-End Value of Shares</th>
<th>Repayment of Principal and Interest</th>
<th>Investor’s Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>30%</td>
<td>$19,500</td>
<td>$5,450</td>
<td>40.5%</td>
</tr>
<tr>
<td>No change</td>
<td>15,000</td>
<td>5,450</td>
<td>-4.5</td>
</tr>
<tr>
<td>-30%</td>
<td>10,500</td>
<td>5,450</td>
<td>-49.5</td>
</tr>
</tbody>
</table>

6.  
   a. Once Dot Bomb stock goes up to $110, your balance sheet will be:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Owner’s Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash $100,000</td>
<td>Short position in Dot Bomb $110,000</td>
</tr>
<tr>
<td>T-bills 50,000</td>
<td>Equity $40,000</td>
</tr>
</tbody>
</table>

   \[ \frac{150,000 - 1,000P}{1,000P} = .4 \]

   yields \( P = 107.14 \) per share.
PART I

THE PREVIOUS CHAPTER introduced you to the mechanics of trading securities and the structure of the markets in which securities trade. Commonly, however, individual investors do not trade securities directly for their own accounts. Instead, they direct their funds to investment companies that purchase securities on their behalf. The most important of these financial intermediaries are open-end investment companies, more commonly known as mutual funds, to which we devote most of this chapter. We also touch briefly on other types of investment companies such as unit investment trusts, hedge funds, and closed-end funds. We begin the chapter by describing and comparing the various types of investment companies available to investors. We then examine the functions of mutual funds, their investment styles and policies, and the costs of investing in these funds. Next we take a first look at the investment performance of these funds. We consider the impact of expenses and turnover on net performance and examine the extent to which performance is consistent from one period to the next. In other words, will the mutual funds that were the best past performers be the best future performers? Finally, we discuss sources of information on mutual funds, and we consider in detail the information provided in the most comprehensive guide, Morningstar’s Mutual Fund Sourcebook.

CHAPTER FOUR

Mutual Funds and Other Investment Companies

4.1 Investment Companies

Investment companies are financial intermediaries that collect funds from individual investors and invest those funds in a potentially wide range of securities or other assets. Pooling of assets is the key idea behind investment companies. Each investor has a claim to the portfolio established by the investment company in proportion to the amount invested. These companies thus provide a mechanism for small investors to “team up” to obtain the benefits of large-scale investing.

Investment companies perform several important functions for their investors:

1. Record keeping and administration. Investment companies issue periodic status reports, keeping track of capital gains distributions, dividends, investments, and redemptions, and they may reinvest dividend and interest income for shareholders.
2. Diversification and divisibility. By pooling their money, investment companies enable investors to hold fractional shares of many different securities. They can act as large investors even if any individual shareholder cannot.

3. Professional management. Investment companies can support full-time staffs of security analysts and portfolio managers who attempt to achieve superior investment results for their investors.

4. Lower transaction costs. Because they trade large blocks of securities, investment companies can achieve substantial savings on brokerage fees and commissions.

While all investment companies pool assets of individual investors, they also need to divide claims to those assets among those investors. Investors buy shares in investment companies, and ownership is proportional to the number of shares purchased. The value of each share is called the net asset value, or NAV. Net asset value equals assets minus liabilities expressed on a per-share basis:

\[
\text{Net asset value} = \frac{\text{Market value of assets minus liabilities}}{\text{Shares outstanding}}
\]

**Example 4.1 Net Asset Value**

Consider a mutual fund that manages a portfolio of securities worth $120 million. Suppose the fund owes $4 million to its investment advisers and owes another $1 million for rent, wages due, and miscellaneous expenses. The fund has 5 million shares outstanding.

\[
\text{Net asset value} = \frac{\$120 \text{ million} - \$5 \text{ million}}{5 \text{ million shares}} = \$23 \text{ per share}
\]

**CONCEPT CHECK 4.1**

Consider these data from the March 2012 balance sheet of Vanguard’s Growth and Income Fund. What was the net asset value of the fund?

- Assets: $2,877.06 million
- Liabilities: $14.73 million
- Shares: 95.50 million

**4.2 Types of Investment Companies**

In the United States, investment companies are classified by the Investment Company Act of 1940 as either unit investment trusts or managed investment companies. The portfolios of unit investment trusts are essentially fixed and thus are called “unmanaged.” In contrast, managed companies are so named because securities in their investment portfolios continually are bought and sold: The portfolios are managed. Managed companies are further classified as either closed-end or open-end. Open-end companies are what we commonly call mutual funds.

**Unit Investment Trusts**

Unit investment trusts are pools of money invested in a portfolio that is fixed for the life of the fund. To form a unit investment trust, a sponsor, typically a brokerage firm, buys a
portfolio of securities that are deposited into a trust. It then sells shares, or “units,” in the
trust, called redeemable trust certificates. All income and payments of principal from the
portfolio are paid out by the fund’s trustees (a bank or trust company) to the shareholders.

There is little active management of a unit investment trust because once established,
the portfolio composition is fixed; hence these trusts are referred to as unmanaged. Trusts tend to invest in relatively uniform types of assets; for example, one trust may
invest in municipal bonds, another in corporate bonds. The uniformity of the portfolio is
consistent with the lack of active management. The trusts provide investors a vehicle to
purchase a pool of one particular type of asset that can be included in an overall portfolio
as desired.

Sponsors of unit investment trusts earn their profit by selling shares in the trust at a pre-
mium to the cost of acquiring the underlying assets. For example, a trust that has purchased
$5 million of assets may sell 5,000 shares to the public at a price of $1,030 per share,
which (assuming the trust has no liabilities) represents a 3% premium over the net asset
value of the securities held by the trust. The 3% premium is the trustee’s fee for establish-
ing the trust.

Investors who wish to liquidate their holdings of a unit investment trust may sell the
shares back to the trustee for net asset value. The trustees can either sell enough securi-
ties from the asset portfolio to obtain the cash necessary to pay the investor, or they may
instead sell the shares to a new investor (again at a slight premium to net asset value). Unit
investment trusts have steadily lost market share to mutual funds in recent years. Assets in
such trusts declined from $105 billion in 1990 to only $60 billion in 2012.

Managed Investment Companies

There are two types of managed companies: closed-end and open-end. In both cases, the
fund’s board of directors, which is elected by shareholders, hires a management company
to manage the portfolio for an annual fee that typically ranges from .2% to 1.5% of assets.
In many cases the management company is the firm that organized the fund. For example,
Fidelity Management and Research Corporation sponsors many Fidelity mutual funds and
is responsible for managing the portfolios. It assesses a management fee on each Fidelity
fund. In other cases, a mutual fund will hire an outside portfolio manager. For example,
Vanguard has hired Wellington Management as the investment adviser for its Wellington
Fund. Most management companies have contracts to manage several funds.

Open-end funds stand ready to redeem or issue shares at their net asset value (although
both purchases and redemptions may involve sales charges). When investors in open-end
funds wish to “cash out” their shares, they sell them back to the fund at NAV. In contrast, closed-end funds do not
redeem or issue shares. Investors in closed-end funds who wish to cash out must sell their shares to other inves-
tors. Shares of closed-end funds are traded on organized exchanges and can be purchased through brokers just like
other common stock; their prices, therefore, can differ from NAV. In early 2013, about $265 billion of assets were
held in closed-end funds.

Figure 4.1 is a listing of closed-end funds. The first column gives the name and ticker symbol of the fund. The
next two columns give the fund’s most recent net asset value and closing share price. The premium or discount in
the next column is the percentage difference between price and NAV: (Price – NAV)/NAV. Notice that there are

<table>
<thead>
<tr>
<th>FUND</th>
<th>NAV</th>
<th>MKT PRICE</th>
<th>PREM/- DISC %</th>
<th>52-WEEK MARKET RETURN %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabelli Div &amp; Inc V (GDV)</td>
<td>17.44</td>
<td>15.99</td>
<td>-8.31</td>
<td>1.59</td>
</tr>
<tr>
<td>Gabelli Equity Inst (GAB)</td>
<td>21.22</td>
<td>19.03</td>
<td>-14.37</td>
<td>-2.89</td>
</tr>
<tr>
<td>General Amer Investors (GAM)</td>
<td>31.73</td>
<td>27.17</td>
<td>14.37</td>
<td>14.37</td>
</tr>
<tr>
<td>Guggenheim Enh Eq Strat (GGE)</td>
<td>19.13</td>
<td>17.47</td>
<td>-8.88</td>
<td>5.34</td>
</tr>
<tr>
<td>J Hancock Tx-Adv Div Inc (HTD)</td>
<td>20.15</td>
<td>18.69</td>
<td>-7.25</td>
<td>19.89</td>
</tr>
<tr>
<td>Liberty All-Star Equity (USA)</td>
<td>5.94</td>
<td>4.54</td>
<td>-9.92</td>
<td>-6.59</td>
</tr>
<tr>
<td>Liberty All-Star Growth (ASG)</td>
<td>4.20</td>
<td>3.90</td>
<td>-7.14</td>
<td>-8.96</td>
</tr>
<tr>
<td>Nuveen Tx-Adv TR Strat (JTA)</td>
<td>11.01</td>
<td>10.21</td>
<td>-7.27</td>
<td>0.73</td>
</tr>
</tbody>
</table>
more funds selling at discounts to NAV (indicated by negative differences) than premiums. Finally, the 52-week return based on the percentage change in share price plus dividend income is presented in the last column.

The common divergence of price from net asset value, often by wide margins, is a puzzle that has yet to be fully explained. To see why this is a puzzle, consider a closed-end fund that is selling at a discount from net asset value. If the fund were to sell all the assets in the portfolio, it would realize proceeds equal to net asset value. The difference between the market price of the fund and the fund’s NAV would represent the per-share increase in the wealth of the fund’s investors. Moreover, fund premiums or discounts tend to dissipate over time, so funds selling at a discount receive a boost to their rate of return as the discount shrinks. Pontiff estimates that a fund selling at a 20% discount would have an expected 12-month return more than 6% greater than funds selling at net asset value.¹

Interestingly, while many closed-end funds sell at a discount from net asset value, the prices of these funds when originally issued are often above NAV. This is a further puzzle, as it is hard to explain why investors would purchase these newly issued funds at a premium to NAV when the shares tend to fall to a discount shortly after issue.

In contrast to closed-end funds, the price of open-end funds cannot fall below NAV, because these funds stand ready to redeem shares at NAV. The offering price will exceed NAV, however, if the fund carries a load. A load is, in effect, a sales charge. Load funds are sold by securities brokers and directly by mutual fund groups.

Unlike closed-end funds, open-end mutual funds do not trade on organized exchanges. Instead, investors simply buy shares from and liquidate through the investment company at net asset value. Thus the number of outstanding shares of these funds changes daily.

Other Investment Organizations

Some intermediaries are not formally organized or regulated as investment companies, but nevertheless serve similar functions. Three of the more important are commingled funds, real estate investment trusts, and hedge funds.

Commingled Funds  Commingled funds are partnerships of investors that pool funds. The management firm that organizes the partnership, for example, a bank or insurance company, manages the funds for a fee. Typical partners in a commingled fund might be trust or retirement accounts with portfolios much larger than those of most individual investors, but still too small to warrant managing on a separate basis.

Commingled funds are similar in form to open-end mutual funds. Instead of shares, though, the fund offers units, which are bought and sold at net asset value. A bank or insurance company may offer an array of different commingled funds, for example, a money market fund, a bond fund, and a common stock fund.

Real Estate Investment Trusts (REITs)  A REIT is similar to a closed-end fund. REITs invest in real estate or loans secured by real estate. Besides issuing shares, they raise capital by borrowing from banks and issuing bonds or mortgages. Most of them are highly leveraged, with a typical debt ratio of 70%.

There are two principal kinds of REITs. Equity trusts invest in real estate directly, whereas mortgage trusts invest primarily in mortgage and construction loans. REITs generally are established by banks, insurance companies, or mortgage companies, which then serve as investment managers to earn a fee.

**Hedge Funds**  Like mutual funds, hedge funds are vehicles that allow private investors to pool assets to be invested by a fund manager. Unlike mutual funds, however, hedge funds are commonly structured as private partnerships and thus subject to only minimal SEC regulation. They typically are open only to wealthy or institutional investors. Many require investors to agree to initial “lock-ups,” that is, periods as long as several years in which investments cannot be withdrawn. Lock-ups allow hedge funds to invest in illiquid assets without worrying about meeting demands for redemption of funds. Moreover, because hedge funds are only lightly regulated, their managers can pursue investment strategies involving, for example, heavy use of derivatives, short sales, and leverage; such strategies typically are not open to mutual fund managers.

Hedge funds by design are empowered to invest in a wide range of investments, with various funds focusing on derivatives, distressed firms, currency speculation, convertible bonds, emerging markets, merger arbitrage, and so on. Other funds may jump from one asset class to another as perceived investment opportunities shift.

Hedge funds enjoyed great growth in the last several years, with assets under management ballooning from about $50 billion in 1990 to just about $2 trillion in 2012. We devote all of Chapter 26 to these funds.

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**4.3 Mutual Funds**

Mutual funds are the common name for open-end investment companies. This is the dominant investment company today, accounting for more than 90% of investment company assets. Assets under management in the U.S. mutual fund industry were approximately $13.5 trillion in early 2013, and approximately another $13 trillion was held in non-U.S. funds.

**Investment Policies**

Each mutual fund has a specified investment policy, which is described in the fund’s prospectus. For example, money market mutual funds hold the short-term, low-risk instruments of the money market (see Chapter 2 for a review of these securities), while bond funds hold fixed-income securities. Some funds have even more narrowly defined mandates. For example, some bond funds will hold primarily Treasury bonds, others primarily mortgage-backed securities.

Management companies manage a family, or “complex,” of mutual funds. They organize an entire collection of funds and then collect a management fee for operating them. By managing a collection of funds under one umbrella, these companies make it easy for investors to allocate assets across market sectors and to switch assets across funds while still benefiting from centralized record keeping. Some of the most well-known management companies are Fidelity, Vanguard, Barclays, and T. Rowe Price. Each offers an array of open-end mutual funds with different investment policies. In 2013, there were nearly 8,000 mutual funds in the U.S., which were offered by a bit more than 700 fund complexes.

Funds are commonly classified by investment policy into one of the following groups.

**Money Market Funds**  These funds invest in money market securities such as commercial paper, repurchase agreements, or certificates of deposit. The average maturity of
these assets tends to be a bit more than 1 month. Money market funds usually offer check-
writing features, and net asset value is fixed at $1 per share, so that there are no tax impli-
cations such as capital gains or losses associated with redemption of shares.

**Equity Funds** Equity funds invest primarily in stock, although they may, at the portfo-
lio manager’s discretion, also hold fixed-income or other types of securities. Equity funds
commonly will hold between 4% and 5% of total assets in money market securities to
provide the liquidity necessary to meet potential redemption of shares.

Stock funds are traditionally classified by their emphasis on capital appreciation versus
current income. Thus, *income funds* tend to hold shares of firms with consistently high
dividend yields. *Growth funds* are willing to forgo current income, focusing instead on pros-
cpects for capital gains. While the classification of these funds is couched in terms of income
versus capital gains, in practice, the more relevant distinction concerns the level of risk these
funds assume. Growth stocks, and therefore growth funds, are typically riskier and respond
more dramatically to changes in economic conditions than do income funds.

**Sector Funds** Some equity funds, called sector funds, concentrate on a particular
industry. For example, Fidelity markets dozens of “select funds,” each of which invests in
a specific industry such as biotechnology, utilities, energy, or telecommunications. Other
funds specialize in securities of particular countries.

**Bond Funds** As the name suggests, these funds specialize in the fixed-income sec-
ctor. Within that sector, however, there is considerable room for further specialization. For
example, various funds will concentrate on corporate bonds, Treasury bonds, mortgage-
backed securities, or municipal (tax-free) bonds. Indeed, some municipal bond funds invest
only in bonds of a particular state (or even city!) to satisfy the investment desires of resi-
dents of that state who wish to avoid local as well as federal taxes on interest income. Many
funds also specialize by maturity, ranging from short-term to intermediate to long-term, or
by the credit risk of the issuer, ranging from very safe to high-yield, or “junk,” bonds.

**International Funds** Many funds have international focus. *Global funds* invest in
securities worldwide, including the United States. In contrast, *international funds* invest
in securities of firms located outside the United States. *Regional funds* concentrate on a partic-
ular part of the world, and *emerging market funds* invest in companies of developing nations.

**Balanced Funds** Some funds are designed to be candidates for an individual’s entire
investment portfolio. These balanced funds hold both equities and fixed-income securi-
ties in relatively stable proportions. *Life-cycle funds* are balanced funds in which the asset
mix can range from aggressive (primarily marketed to younger investors) to conservative
(directed at older investors). Static allocation life-cycle funds maintain a stable mix across
stocks and bonds, while *targeted-maturity funds* gradually become more conservative as
the investor ages.

Many balanced funds are in fact *funds of funds*. These are mutual funds that primarily
invest in shares of other mutual funds. Balanced funds of funds invest in equity and bond
funds in proportions suited to their investment goals.

---

2The box in Chapter 2 noted that money market funds are able to maintain NAV at $1.00 because they invest in
short-maturity debt of the highest quality with minimal price risk. In only the rarest circumstances have any funds
incurred losses large enough to drive NAV below $1.00. In September 2008, however, Reserve Primary Fund, the
nation’s oldest money market fund, “broke the buck” when it suffered losses on its holding of Lehman Brothers
commercial paper, and its NAV fell to $.97.
Asset Allocation and Flexible Funds These funds are similar to balanced funds in that they hold both stocks and bonds. However, asset allocation funds may dramatically vary the proportions allocated to each market in accord with the portfolio manager’s forecast of the relative performance of each sector. Hence these funds are engaged in market timing and are not designed to be low-risk investment vehicles.

Index Funds An index fund tries to match the performance of a broad market index. The fund buys shares in securities included in a particular index in proportion to each security’s representation in that index. For example, the Vanguard 500 Index Fund is a mutual fund that replicates the composition of the Standard & Poor’s 500 stock price index. Because the S&P 500 is a value-weighted index, the fund buys shares in each S&P 500 company in proportion to the market value of that company’s outstanding equity. Investment in an index fund is a low-cost way for small investors to pursue a passive investment strategy—that is, to invest without engaging in security analysis. About 15% of equity funds in 2012 were indexed. Of course, index funds can be tied to nonequity indexes as well. For example, Vanguard offers a bond index fund and a real estate index fund.

Table 4.1 breaks down the number of mutual funds by investment orientation. Sometimes a fund name describes its investment policy. For example, Vanguard’s GNMA fund invests in mortgage-backed securities, the Municipal Intermediate fund invests in intermediate-term municipal bonds, and the High-Yield Corporate bond fund invests

Table 4.1

<table>
<thead>
<tr>
<th>U.S. mutual funds by investment classification</th>
<th>Assets ($ billion)</th>
<th>% of Total Assets</th>
<th>Number of Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equity funds</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital appreciation focus</td>
<td>$2,356</td>
<td>20.3%</td>
<td>2,686</td>
</tr>
<tr>
<td>World/international</td>
<td>1,359</td>
<td>11.7</td>
<td>1,285</td>
</tr>
<tr>
<td>Total return</td>
<td>1,490</td>
<td>12.8</td>
<td>610</td>
</tr>
<tr>
<td><strong>Total equity funds</strong></td>
<td>$5,205</td>
<td>44.8%</td>
<td>4,581</td>
</tr>
<tr>
<td><strong>Bond funds</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corporate</td>
<td>$452</td>
<td>3.9%</td>
<td>252</td>
</tr>
<tr>
<td>High yield</td>
<td>212</td>
<td>1.8</td>
<td>179</td>
</tr>
<tr>
<td>World</td>
<td>259</td>
<td>2.2</td>
<td>205</td>
</tr>
<tr>
<td>Government</td>
<td>261</td>
<td>2.2</td>
<td>246</td>
</tr>
<tr>
<td>Strategic income</td>
<td>1,204</td>
<td>10.4</td>
<td>484</td>
</tr>
<tr>
<td>Single-state municipal</td>
<td>159</td>
<td>1.4</td>
<td>347</td>
</tr>
<tr>
<td>National municipal</td>
<td>338</td>
<td>2.9</td>
<td>216</td>
</tr>
<tr>
<td><strong>Total bond funds</strong></td>
<td>$2,885</td>
<td>24.8%</td>
<td>1,929</td>
</tr>
<tr>
<td><strong>Hybrid (bond/stock) funds</strong></td>
<td>$839</td>
<td>7.2%</td>
<td>495</td>
</tr>
<tr>
<td><strong>Money market funds</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taxable</td>
<td>$2,400</td>
<td>20.7%</td>
<td>431</td>
</tr>
<tr>
<td>Tax-exempt</td>
<td>292</td>
<td>2.5</td>
<td>201</td>
</tr>
<tr>
<td><strong>Total money market funds</strong></td>
<td>$2,692</td>
<td>23.2%</td>
<td>632</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$11,621</td>
<td>100.0%</td>
<td>7,637</td>
</tr>
</tbody>
</table>

Note: Column sums subject to rounding error.
in large part in speculative grade, or “junk,” bonds with high yields. However, names of common stock funds often reflect little or nothing about their investment policies. Examples are Vanguard’s Windsor and Wellington funds.

**How Funds Are Sold**

Mutual funds are generally marketed to the public either directly by the fund underwriter or indirectly through brokers acting on behalf of the underwriter. Direct-marketed funds are sold through the mail, various offices of the fund, over the phone, or, more so, over the Internet. Investors contact the fund directly to purchase shares.

About half of fund sales today are distributed through a sales force. Brokers or financial advisers receive a commission for selling shares to investors. (Ultimately, the commission is paid by the investor. More on this shortly.)

Investors who rely on their broker’s advice to select their mutual funds should be aware that brokers may have a conflict of interest with regard to fund selection. This can arise from a practice called *revenue sharing*, in which fund companies pay the brokerage firm for preferential treatment when making investment recommendations.

Many funds also are sold through “financial supermarkets” that sell shares in funds of many complexes. Instead of charging customers a sales commission, the broker splits management fees with the mutual fund company. Another advantage is unified record keeping for all funds purchased from the supermarket, even if the funds are offered by different complexes. On the other hand, many contend that these supermarkets result in higher expense ratios because mutual funds pass along the costs of participating in these programs in the form of higher management fees.

### 4.4 Costs of Investing in Mutual Funds

**Fee Structure**

An individual investor choosing a mutual fund should consider not only the fund’s stated investment policy and past performance but also its management fees and other expenses. Comparative data on virtually all important aspects of mutual funds are available in Morningstar’s *Mutual Fund Sourcebook*, which can be found in many academic and public libraries. You should be aware of four general classes of fees.

**Operating Expenses** Operating expenses are the costs incurred by the mutual fund in operating the portfolio, including administrative expenses and advisory fees paid to the investment manager. These expenses, usually expressed as a percentage of total assets under management, may range from 0.2% to 2%. Shareholders do not receive an explicit bill for these operating expenses; however, the expenses periodically are deducted from the assets of the fund. Shareholders pay for these expenses through the reduced value of the portfolio.

The simple average of the expense ratio of equity funds in the U.S. was 1.43% in 2011. But larger funds tend to have lower expense ratios, so the average expense ratio weighted by assets under management is considerably smaller, 0.79%. Not surprisingly, the average expense ratio of actively managed funds is considerably higher than that of indexed funds, .93% versus .14% (weighted by assets under management).

In addition to operating expenses, many funds assess fees to pay for marketing and distribution costs. These charges are used primarily to pay the brokers or financial advisers who sell the funds to the public. Investors can avoid these expenses by buying shares directly from the fund sponsor, but many investors are willing to incur these distribution fees in return for the advice they may receive from their broker.
Front-End Load  A front-end load is a commission or sales charge paid when you purchase the shares. These charges, which are used primarily to pay the brokers who sell the funds, may not exceed 8.5%, but in practice they are rarely higher than 6%. Low-load funds have loads that range up to 3% of invested funds. No-load funds have no front-end sales charges. Loads effectively reduce the amount of money invested. For example, each $1,000 paid for a fund with a 6% load results in a sales charge of $60 and fund investment of only $940. You need cumulative returns of 6.4% of your net investment ($60/940 = .064) just to break even.

Back-End Load  A back-end load is a redemption, or “exit,” fee incurred when you sell your shares. Typically, funds that impose back-end loads start them at 5% or 6% and reduce them by 1 percentage point for every year the funds are left invested. Thus an exit fee that starts at 6% would fall to 4% by the start of your third year. These charges are known more formally as “contingent deferred sales charges.”

12b-1 Charges  The Securities and Exchange Commission allows the managers of so-called 12b-1 funds to use fund assets to pay for distribution costs such as advertising, promotional literature including annual reports and prospectuses, and, most important, commissions paid to brokers who sell the fund to investors. These 12b-1 fees are named after the SEC rule that permits use of these plans. Funds may use 12b-1 charges instead of, or in addition to, front-end loads to generate the fees with which to pay brokers. As with operating expenses, investors are not explicitly billed for 12b-1 charges. Instead, the fees are deducted from the assets of the fund. Therefore, 12b-1 fees (if any) must be added to operating expenses to obtain the true annual expense ratio of the fund. The SEC requires that all funds include in the prospectus a consolidated expense table that summarizes all relevant fees. The 12b-1 fees are limited to 1% of a fund’s average net assets per year.³

Many funds offer “classes” that represent ownership in the same portfolio of securities, but with different combinations of fees. For example, Class A shares might have front-end loads while Class B shares rely on 12b-1 fees.

Example 4.2  Fees for Various Classes

Here are fees for different classes of the Dreyfus High Yield Fund in 2012. Notice the trade-off between the front-end loads versus 12b-1 charges in the choice between Class A and Class C shares. Class I shares are sold only to institutional investors and carry lower fees.

<table>
<thead>
<tr>
<th></th>
<th>Class A</th>
<th>Class C</th>
<th>Class I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-end load</td>
<td>0–4.5%</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Back-end load</td>
<td>0</td>
<td>0–1%</td>
<td>0%</td>
</tr>
<tr>
<td>12b-1 fees³</td>
<td>.25%</td>
<td>1.0%</td>
<td>0%</td>
</tr>
<tr>
<td>Expense ratio</td>
<td>.70%</td>
<td>.70%</td>
<td>.70%</td>
</tr>
</tbody>
</table>

³Depending on size of investment.
³Depending on years until holdings are sold.
³Including service fee.
Each investor must choose the best combination of fees. Obviously, pure no-load no-fee funds distributed directly by the mutual fund group are the cheapest alternative, and these will often make most sense for knowledgeable investors. However, as we have noted, many investors are willing to pay for financial advice, and the commissions paid to advisers who sell these funds are the most common form of payment. Alternatively, investors may choose to hire a fee-only financial manager who charges directly for services instead of collecting commissions. These advisers can help investors select portfolios of low- or no-load funds (as well as provide other financial advice). Independent financial planners have become increasingly important distribution channels for funds in recent years.

If you do buy a fund through a broker, the choice between paying a load and paying 12b-1 fees will depend primarily on your expected time horizon. Loads are paid only once for each purchase, whereas 12b-1 fees are paid annually. Thus, if you plan to hold your fund for a long time, a one-time load may be preferable to recurring 12b-1 charges.

**Fees and Mutual Fund Returns**

The rate of return on an investment in a mutual fund is measured as the increase or decrease in net asset value plus income distributions such as dividends or distributions of capital gains expressed as a fraction of net asset value at the beginning of the investment period. If we denote the net asset value at the start and end of the period as \( \text{NAV}_0 \) and \( \text{NAV}_1 \), respectively, then

\[
\text{Rate of return} = \frac{\text{NAV}_1 - \text{NAV}_0 + \text{Income and capital gain distributions}}{\text{NAV}_0}
\]

For example, if a fund has an initial NAV of $20 at the start of the month, makes income distributions of $.15 and capital gain distributions of $.05, and ends the month with NAV of $20.10, the monthly rate of return is computed as

\[
\text{Rate of return} = \frac{\$20.10 - \$20.00 + \$0.15 + \$0.05}{\$20.00} = 0.015, \text{ or } 1.5\%
\]

Notice that this measure of the rate of return ignores any commissions such as front-end loads paid to purchase the fund.

On the other hand, the rate of return is affected by the fund’s expenses and 12b-1 fees. This is because such charges are periodically deducted from the portfolio, which reduces net asset value. Thus the investor’s rate of return equals the gross return on the underlying portfolio minus the total expense ratio.

---

**Example 4.3  Fees and Net Returns**

To see how expenses can affect rate of return, consider a fund with $100 million in assets at the start of the year and with 10 million shares outstanding. The fund invests in a portfolio of stocks that provides no income but increases in value by 10%. The expense ratio, including 12b-1 fees, is 1%. What is the rate of return for an investor in the fund?

The initial NAV equals $100 million/10 million shares = $10 per share. In the absence of expenses, fund assets would grow to $110 million and NAV would grow to $11 per share, for a 10% rate of return. However, the expense ratio of the fund is 1%. Therefore, $1 million will be deducted from the fund to pay these fees, leaving the portfolio worth only $109 million, and NAV equal to $10.90. The rate of return on the fund is only 9%, which equals the gross return on the underlying portfolio minus the total expense ratio.
Fees can have a big effect on performance. Table 4.2 considers an investor who starts with $10,000 and can choose among three funds that all earn an annual 12% return on investment before fees but have different fee structures. The table shows the cumulative amount in each fund after several investment horizons. Fund A has total operating expenses of .5%, no load, and no 12b-1 charges. This might represent a low-cost producer like Vanguard. Fund B has no load but has 1% in management expenses and .5% in 12b-1 fees. This level of charges is fairly typical of actively managed equity funds. Finally, Fund C has 1% in management expenses, has no 12b-1 charges, but assesses an 8% front-end load on purchases. Note the substantial return advantage of low-cost Fund A. Moreover, that differential is greater for longer investment horizons.

**Table 4.2**

<table>
<thead>
<tr>
<th>Cumulative Proceeds (All Dividends Reinvested)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fund A</td>
</tr>
<tr>
<td>Initial investment*</td>
</tr>
<tr>
<td>5 years</td>
</tr>
<tr>
<td>10 years</td>
</tr>
<tr>
<td>15 years</td>
</tr>
<tr>
<td>20 years</td>
</tr>
</tbody>
</table>

*After front-end load, if any.

**Notes:**
1. Fund A is no-load with .5% expense ratio.
2. Fund B is no-load with 1.5% expense ratio.
3. Fund C has an 8% load on purchases and a 1% expense ratio.
4. Gross return on all funds is 12% per year before expenses.

The Equity Fund sells Class A shares with a front-end load of 4% and Class B shares with 12b-1 fees of .5% annually as well as back-end load fees that start at 5% and fall by 1% for each full year the investor holds the portfolio (until the fifth year). Assume the rate of return on the fund portfolio net of operating expenses is 10% annually. What will be the value of a $10,000 investment in Class A and Class B shares if the shares are sold after (a) 1 year, (b) 4 years, (c) 10 years? Which fee structure provides higher net proceeds at the end of each investment horizon?

Although expenses can have a big impact on net investment performance, it is sometimes difficult for the investor in a mutual fund to measure true expenses accurately. This is because of the practice of paying for some expenses in soft dollars. A portfolio manager earns soft-dollar credits with a brokerage firm by directing the fund’s trades to that broker. On the basis of those credits, the broker will pay for some of the mutual fund’s expenses, such as databases, computer hardware, or stock-quotation systems. The soft-dollar arrangement means that the stockbroker effectively returns part of the trading commission to the fund. Purchases made with soft dollars are not included in the fund’s expenses, so funds with extensive soft-dollar arrangements may report artificially low expense ratios to the public. However, the fund may have paid its broker needlessly high commissions to obtain its soft-dollar “rebate.” The impact of the higher trading commission shows up in net investment performance rather than the reported expense ratio.
CHAPTER 4  Mutual Funds and Other Investment Companies

4.5 Taxation of Mutual Fund Income

Investment returns of mutual funds are granted “pass-through status” under the U.S. tax code, meaning that taxes are paid only by the investor in the mutual fund, not by the fund itself. The income is treated as passed through to the investor as long as the fund meets several requirements, most notably that virtually all income is distributed to shareholders. A fund’s short-term capital gains, long-term capital gains, and dividends are passed through to investors as though the investor earned the income directly.

The pass-through of investment income has one important disadvantage for individual investors. If you manage your own portfolio, you decide when to realize capital gains and losses on any security; therefore, you can time those realizations to efficiently manage your tax liabilities. When you invest through a mutual fund, however, the timing of the sale of securities from the portfolio is out of your control, which reduces your ability to engage in tax management.4

A fund with a high portfolio turnover rate can be particularly “tax inefficient.” Turnover is the ratio of the trading activity of a portfolio to the assets of the portfolio. It measures the fraction of the portfolio that is “replaced” each year. For example, a $100 million portfolio with $50 million in sales of some securities and purchases of other securities would have a turnover rate of 50%. High turnover means that capital gains or losses are being realized constantly, and therefore that the investor cannot time the realizations to manage his or her overall tax obligation.

Turnover rates in equity funds in the last decade have typically been around 60% when weighted by assets under management. By contrast, a low-turnover fund such as an index fund may have turnover as low as 2%, which is both tax-efficient and economical with respect to trading costs.

CONCEPT CHECK 4.3

An investor’s portfolio currently is worth $1 million. During the year, the investor sells 1,000 shares of FedEx at a price of $80 per share and 4,000 shares of Cisco at a price of $20 per share. The proceeds are used to buy 800 shares of IBM at $200 per share.

a. What was the portfolio turnover rate?

b. If the shares in FedEx originally were purchased for $70 each and those in Cisco were purchased for $17.50, and the investor’s tax rate on capital gains income is 20%, how much extra will the investor owe on this year’s taxes as a result of these transactions?

4 An interesting problem that an investor needs to be aware of derives from the fact that capital gains and dividends on mutual funds are typically paid out to shareholders once or twice a year. This means that an investor who has just purchased shares in a mutual fund can receive a capital gain distribution (and be taxed on that distribution) on transactions that occurred long before he or she purchased shares in the fund. This is particularly a concern late in the year when such distributions typically are made.

4.6 Exchange-Traded Funds

Exchange-traded funds (ETFs), first introduced in 1993, are offshoots of mutual funds that allow investors to trade index portfolios just as they do shares of stock. The first ETF was the “spider,” a nickname for SPDR, or Standard & Poor’s Depository Receipt, which is a unit investment trust holding a portfolio matching the S&P 500 Index. Unlike mutual
funds, which can be bought or sold only at the end of the day when NAV is calculated, investors can trade spiders throughout the day, just like any other share of stock. Spiders gave rise to many similar products such as “diamonds” (based on the Dow Jones Industrial Average, ticker DIA), “cubes” (based on the NASDAQ 100 index, ticker QQQ), and “WEBS” (World Equity Benchmark Shares, which are shares in portfolios of foreign stock market indexes). By 2012, about $1 trillion was invested in more than 1,100 U.S. ETFs. Table 4.3, panel A presents some of the major sponsors of ETFs, and panel B gives a small flavor of the types of funds offered.

Figure 4.2 shows the rapid growth in the ETF market since 1998. Until 2008, most ETFs were required to track specified indexes, and ETFs tracking broad indexes still dominate the industry. However, there are dozens of industry-sector ETFs, and as Figure 4.2 makes clear, commodity, bond, and international ETFs have grown especially dramatically in recent years. While only $1 billion was invested in commodity ETFs in 2004, by 2011 this value had grown to $109 billion. Gold and silver ETFs dominate this sector, accounting for about three-quarters of commodity-based funds. Indeed, ETFs have become the main way for investors to speculate in precious metals. Figure 4.3 shows that by 2011 ETFs had captured a significant portion of the assets under management in the investment company universe.

Table 4.3
ETF sponsors and products

<table>
<thead>
<tr>
<th>Sponsor/Product Name</th>
<th>Product Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackRock Global Investors</td>
<td>iShares</td>
</tr>
<tr>
<td>Merrill Lynch</td>
<td>HOLDRS (Holding Company Depository Receipts: “Holders”)</td>
</tr>
<tr>
<td>StateStreet/Merrill Lynch</td>
<td>Select Sector SPDRs (S&amp;P Depository Receipts: “Spiders”)</td>
</tr>
<tr>
<td>Vanguard</td>
<td>Vanguard ETF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B Sample of ETF Products</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Broad U.S. indexes</td>
</tr>
<tr>
<td>Spiders</td>
</tr>
<tr>
<td>Diamonds</td>
</tr>
<tr>
<td>Cubes</td>
</tr>
<tr>
<td>iShares Russell 2000</td>
</tr>
<tr>
<td>Total Stock Market (Vanguard)</td>
</tr>
<tr>
<td>Industry indexes</td>
</tr>
<tr>
<td>Energy Select Spider</td>
</tr>
<tr>
<td>iShares Energy Sector</td>
</tr>
<tr>
<td>Financial Sector Spider</td>
</tr>
<tr>
<td>iShares Financial Sector</td>
</tr>
<tr>
<td>International indexes</td>
</tr>
<tr>
<td>WEBS United Kingdom</td>
</tr>
<tr>
<td>WEBS France</td>
</tr>
<tr>
<td>WEBS Japan</td>
</tr>
</tbody>
</table>
Barclays Global Investors was long the market leader in the ETF market, using the product name iShares. Since Barclays’s 2009 merger with Blackrock, iShares has operated under the Blackrock name. The firm sponsors ETFs for several dozen equity index funds, including many broad U.S. equity indexes, broad international and single-country funds, and U.S. and global industry sector funds. Blackrock also offers several bond ETFs and
a few commodity funds such as ones for gold and silver. For more information on these funds, go to www.iShares.com.

More recently, a variety of new ETF products have been devised. Among these are leveraged ETFs, with daily returns that are a targeted multiple of the returns on an index, and inverse ETFs, which move in the opposite direction to an index. In addition, there is now a small number of actively managed ETF funds that, like actively managed mutual funds, attempt to outperform market indexes. But these account for only about 3% of assets under management in the ETF industry.

Other even more exotic variations are so-called synthetic ETFs such as exchange-traded notes (ETNs) or exchange-traded vehicles (ETVs). These are nominally debt securities, but with payoffs linked to the performance of an index. Often that index measures the performance of an illiquid and thinly traded asset class, so the ETF gives the investor the opportunity to add that asset class to his or her portfolio. However, rather than invest in those assets directly, the ETF achieves this exposure by entering a “total return swap” with an investment bank in which the bank agrees to pay the ETF the return on the index in exchange for a relatively fixed fee. These have become controversial, as the ETF is then exposed to risk that in a period of financial stress the investment bank will be unable to fulfill its obligation, leaving investors without the returns they were promised.

ETFs offer several advantages over conventional mutual funds. First, as we just noted, a mutual fund’s net asset value is quoted—and therefore, investors can buy or sell their shares in the fund—only once a day. In contrast, ETFs trade continuously. Moreover, like other shares, but unlike mutual funds, ETFs can be sold short or purchased on margin.

ETFs also offer a potential tax advantage over mutual funds. When large numbers of mutual fund investors redeem their shares, the fund must sell securities to meet the redemptions. This can trigger capital gains taxes, which are passed through to and must be paid by the remaining shareholders. In contrast, when small investors wish to redeem their position in an ETF, they simply sell their shares to other traders, with no need for the fund to sell any of the underlying portfolio. Large investors can exchange their ETF shares for shares in the underlying portfolio; this form of redemption also avoids a tax event.

ETFs are often cheaper than mutual funds. Investors who buy ETFs do so through brokers rather than buying directly from the fund. Therefore, the fund saves the cost of marketing itself directly to small investors. This reduction in expenses may translate into lower management fees.

There are some disadvantages to ETFs, however. First, while mutual funds can be bought at no expense from no-load funds, ETFs must be purchased from brokers for a fee. In addition, because ETFs trade as securities, their prices can depart from NAV, at least for short periods, and these price discrepancies can easily swamp the cost advantage that ETFs otherwise offer. While those discrepancies typically are quite small, they can spike unpredictably when markets are stressed. Chapter 2 briefly discussed the so-called flash crash of May 6, 2010, when the Dow Jones Industrial Average fell by 583 points in seven minutes, leaving it down nearly 1,000 points for the day. Remarkably, the index recovered more than 600 points in the next 10 minutes. In the wake of this incredible volatility, the stock exchanges canceled many trades that had gone off at what were viewed as distorted prices. Around one-fifth of all ETFs changed hands on that day at prices less than one-half of their closing price, and ETFs accounted for about two-thirds of all canceled trades.
At least two problems were exposed in this episode. First, when markets are not working properly, it can be hard to measure the net asset value of the ETF portfolio, especially for ETFs that track less liquid assets. And, reinforcing this problem, some ETFs may be supported by only a very small number of dealers. If they drop out of the market during a period of turmoil, prices may swing wildly.

4.7 Mutual Fund Investment Performance: A First Look

We noted earlier that one of the benefits of mutual funds for the individual investor is the ability to delegate management of the portfolio to investment professionals. The investor retains control over the broad features of the overall portfolio through the asset allocation decision: Each individual chooses the percentages of the portfolio to invest in bond funds versus equity funds versus money market funds, and so forth, but can leave the specific security selection decisions within each investment class to the managers of each fund. Shareholders hope that these portfolio managers can achieve better investment performance than they could obtain on their own.

What is the investment record of the mutual fund industry? This seemingly straightforward question is deceptively difficult to answer because we need a standard against which to evaluate performance. For example, we clearly would not want to compare the investment performance of an equity fund to the rate of return available in the money market. The vast differences in the risk of these two markets dictate that year-by-year as well as average performance will differ considerably. We would expect to find that equity funds outperform money market funds (on average) as compensation to investors for the extra risk incurred in equity markets. How then can we determine whether mutual fund portfolio managers are performing up to par given the level of risk they incur? In other words, what is the proper benchmark against which investment performance ought to be evaluated?

Measuring portfolio risk properly and using such measures to choose an appropriate benchmark is far from straightforward. We devote all of Parts Two and Three of the text to issues surrounding the proper measurement of portfolio risk and the trade-off between risk and return. In this chapter, therefore, we will satisfy ourselves with a first look at the question of fund performance by using only very simple performance benchmarks and ignoring the more subtle issues of risk differences across funds. However, we will return to this topic in Chapter 11, where we take a closer look at mutual fund performance after adjusting for differences in the exposure of portfolios to various sources of risk.

Here we use as a benchmark for the performance of equity fund managers the rate of return on the Wilshire 5000 index. Recall from Chapter 2 that this is a value-weighted index of essentially all actively traded U.S. stocks. The performance of the Wilshire 5000 is a useful benchmark with which to evaluate professional managers because it corresponds to a simple passive investment strategy: Buy all the shares in the index in proportion to their outstanding market value. Moreover, this is a feasible strategy for even small investors, because the Vanguard Group offers an index fund (its Total Stock Market Portfolio) designed to replicate the performance of the Wilshire 5000 index. Using the Wilshire 5000 index as a benchmark, we may pose the problem of evaluating the performance of mutual fund portfolio managers this way: How does the typical performance of actively managed equity mutual funds compare to the performance of a passively managed portfolio that simply replicates the composition of a broad index of the stock market?
Casual comparisons of the performance of the Wilshire 5000 index versus that of professionally managed mutual funds reveal disappointing results for active managers. Figure 4.4 shows that the average return on diversified equity funds was below the return on the Wilshire index in 25 of the 41 years from 1971 to 2011. The average annual return on the index was 11.75%, which was 1% greater than that of the average mutual fund.5

This result may seem surprising. After all, it would not seem unreasonable to expect that professional money managers should be able to outperform a very simple rule such as “hold an indexed portfolio.” As it turns out, however, there may be good reasons to expect such a result. We explore them in detail in Chapter 11, where we discuss the efficient market hypothesis.

Of course, one might argue that there are good managers and bad managers, and that good managers can, in fact, consistently outperform the index. To test this notion, we examine whether managers with good performance in one year are likely to repeat that performance in a following year. Is superior performance in any particular year due to luck, and therefore random, or due to skill, and therefore consistent from year to year?

To answer this question, we can examine the performance of a large sample of equity mutual fund portfolios, divide the funds into two groups based on total investment return, and ask: “Do funds with investment returns in the top half of the sample in one period continue to perform well in a subsequent period?”

Of course, actual funds incur trading costs while indexes do not, so a fair comparison between the returns on actively managed funds versus those on a passive index should first reduce the return on the Wilshire 5000 by an estimate of such costs. Vanguard’s Total Stock Market Index portfolio, which tracks the Wilshire 5000, charges an expense ratio of less than .10%, and, because it engages in little trading, incurs low trading costs. Therefore, it would be reasonable to reduce the returns on the index by about .15%. This reduction would not erase the difference in average performance.

5
Table 4.4 presents such an analysis from a study by Malkiel. The table shows the fraction of “winners” (i.e., top-half performers) in each year that turn out to be winners or losers in the following year. If performance were purely random from one period to the next, there would be entries of 50% in each cell of the table, as top- or bottom-half performers would be equally likely to perform in either the top or bottom half of the sample in the following period. On the other hand, if performance were due entirely to skill, with no randomness, we would expect to see entries of 100% on the diagonals and entries of 0% on the off-diagonals: Top-half performers would all remain in the top half while bottom-half performers similarly would all remain in the bottom half. In fact, the table shows that 65.1% of initial top-half performers fall in the top half of the sample in the following period, while 64.5% of initial bottom-half performers fall in the bottom half in the following period. This evidence is consistent with the notion that at least part of a fund’s performance is a function of skill as opposed to luck, so that relative performance tends to persist from one period to the next.

On the other hand, this relationship does not seem stable across different sample periods. While initial-year performance predicts subsequent-year performance in the 1970s (panel A), the pattern of persistence in performance virtually disappears in the 1980s (panel B). To summarize, the evidence that performance is consistent from one period to the next is suggestive, but it is inconclusive.

Other studies suggest that there is little performance persistence among professional managers, and if anything, bad performance is more likely to persist than good performance. This makes some sense: It is easy to identify fund characteristics that will result in consistently poor investment performance, notably high expense ratios, and high turnover ratios with associated trading costs. It is far harder to identify the secrets of successful stock picking. (If it were easy, we would all be rich!) Thus the consistency we do observe in fund performance may be due in large part to the poor performers. This suggests that the real value of past performance data is to avoid truly poor funds, even if identifying the future top performers is still a daunting task.

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Table 4.4
Consistency of investment results

<table>
<thead>
<tr>
<th>Initial Period Performance</th>
<th>Successive Period Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top Half</td>
</tr>
<tr>
<td>A. Malkiel study, 1970s</td>
<td></td>
</tr>
<tr>
<td>Top half</td>
<td>65.1%</td>
</tr>
<tr>
<td>Bottom half</td>
<td>35.5</td>
</tr>
<tr>
<td>B. Malkiel study, 1980s</td>
<td></td>
</tr>
<tr>
<td>Top half</td>
<td>51.7</td>
</tr>
<tr>
<td>Bottom half</td>
<td>47.5</td>
</tr>
</tbody>
</table>


---

7Another possibility is that performance consistency is due to variation in fee structure across funds. We return to this possibility in Chapter 11.
8See for example, Mark M. Carhart, “On Persistence in Mutual Fund Performance,” *Journal of Finance* 52 (1997), 57–82. Carhart’s study also addresses survivorship bias, the tendency for better-performing funds to stay in business and thus remain in the sample. We return to his study in Chapter 11.
Suppose you observe the investment performance of 400 portfolio managers and rank them by investment returns during the year. Twenty percent of all managers are truly skilled, and therefore always fall in the top half, but the others fall in the top half purely because of good luck. What fraction of this year’s top-half managers would you expect to be top-half performers next year?

4.8 Information on Mutual Funds

The first place to find information on a mutual fund is in its prospectus. The Securities and Exchange Commission requires that the prospectus describe the fund’s investment objectives and policies in a concise “Statement of Investment Objectives” as well as in lengthy discussions of investment policies and risks. The fund’s investment adviser and its portfolio manager are also described. The prospectus also presents the costs associated with purchasing shares in the fund in a fee table. Sales charges such as front-end and back-end loads as well as annual operating expenses such as management fees and 12b-1 fees are detailed in the fee table.

Funds provide information about themselves in two other sources. The Statement of Additional Information (SAI), also known as Part B of the prospectus, includes a list of the securities in the portfolio at the end of the fiscal year, audited financial statements, a list of the directors and officers of the fund—as well as their personal investments in the fund, and data on brokerage commissions paid by the fund. However, unlike the fund prospectus, investors do not receive the SAI unless they specifically request it; one industry joke is that SAI stands for “something always ignored.” The fund’s annual report also includes portfolio composition and financial statements, as well as a discussion of the factors that influenced fund performance over the last reporting period.

With thousands of funds to choose from, it can be difficult to find and select the fund that is best suited for a particular need. Several publications now offer “encyclopedias” of mutual fund information to help in the search process. One prominent source is Morningstar’s Mutual Fund Sourcebook. Morningstar’s Web site, www.morningstar.com, is another excellent source of information, as is Yahoo!’s site, finance.yahoo.com/funds. The Investment Company Institute (www.ici.org), the national association of mutual funds, closed-end funds, and unit investment trusts, publishes an annual Directory of Mutual Funds that includes information on fees as well as phone numbers to contact funds.

To illustrate the range of information available about funds, we consider Morningstar’s report on Wells Fargo’s Advantage Growth Fund, reproduced in Figure 4.5.

The table on the left labeled “Performance” first shows the fund’s quarterly returns in the last few years, and just below that, returns over longer periods. You can compare returns to both its standard index (the S&P 500) and its category index (the Russell 1000) in the rows labeled +/− Index, as well as its percentile rank within its comparison group, or category. Continuing down the left column we see data on fees and expenses, as well as several measures of the fund’s risk and return characteristics. (We will discuss all of these measures in Part 2 of the text.) The fund has provided good returns compared to risk, earning it the coveted Morningstar 5-star rating. Of course, we are all accustomed to the disclaimer that “past performance is not a reliable measure of future results,” and this is true as well of Morningstar’s star ratings. Consistent with this disclaimer, past results have little predictive power for future performance, as we saw in Table 4.4.
CHAPTER 4  Mutual Funds and Other Investment Companies

Figure 4.5 Morningstar report

Source: Morningstar Mutual Funds, © 2012 Morningstar, Inc. All rights reserved. Used with permission.
More data on the performance of the fund are provided in the graph near the top of the figure. The line graph compares the growth of $10,000 invested in the fund versus its two comparison indexes over the last 10 years. Below the graph are boxes for each year that depict the relative performance of the fund for that year. The shaded area on the box shows the quartile in which the fund’s performance falls relative to other funds with the same objective. If the shaded band is at the top of the box, the firm was a top quartile performer in that period, and so on. The table below the bar charts presents historical data on the year-by-year performance of the fund.

Below the table, the “Portfolio Analysis” table shows the asset allocation of the fund, and then Morningstar’s well-known style box. In this box, Morningstar evaluates style along two dimensions: One dimension is the size of the firms held in the portfolio as measured by the market value of outstanding equity; the other dimension is a value/growth measure. Morningstar defines value stocks as those with low ratios of market price per share to various measures of value. It puts stocks on a growth-value continuum based on the ratios of stock price to the firm’s earnings, book value, sales, cash flow, and dividends. Value stocks are those with a low price relative to these measures of value. In contrast, growth stocks have high ratios, suggesting that investors in these firms must believe that the firm will experience rapid growth to justify the prices at which the stocks sell. The shaded box shows that the fund tends to hold larger firms (top row) and growth stocks (right column).

Finally, the tables in the right column provide information on the current composition of the portfolio. You can find the fund’s 15 “Top Holdings” there as well as the weighting of the portfolio across various sectors of the economy.

SUMMARY

1. Unit investment trusts, closed-end management companies, and open-end management companies are all classified and regulated as investment companies. Unit investment trusts are essentially unmanaged in the sense that the portfolio, once established, is fixed. Managed investment companies, in contrast, may change the composition of the portfolio as deemed fit by the portfolio manager. Closed-end funds are traded like other securities; they do not redeem shares for their investors. Open-end funds will redeem shares for net asset value at the request of the investor.

2. Net asset value equals the market value of assets held by a fund minus the liabilities of the fund divided by the shares outstanding.

3. Mutual funds free the individual from many of the administrative burdens of owning individual securities and offer professional management of the portfolio. They also offer advantages that are available only to large-scale investors, such as discounted trading costs. On the other hand, funds are assessed management fees and incur other expenses, which reduce the investor’s rate of return. Funds also eliminate some of the individual’s control over the timing of capital gains realizations.

4. Mutual funds are often categorized by investment policy. Major policy groups include money market funds; equity funds, which are further grouped according to emphasis on income versus growth; fixed-income funds; balanced and income funds; asset allocation funds; index funds; and specialized sector funds.

5. Costs of investing in mutual funds include front-end loads, which are sales charges; back-end loads, which are redemption fees or, more formally, contingent-deferred sales charges; fund operating expenses; and 12b-1 charges, which are recurring fees used to pay for the expenses of marketing the fund to the public.

6. Income earned on mutual fund portfolios is not taxed at the level of the fund. Instead, as long as the fund meets certain requirements for pass-through status, the income is treated as being earned by the investors in the fund.
7. The average rate of return of the average equity mutual fund in the last four decades has been below that of a passive index fund holding a portfolio to replicate a broad-based index like the S&P 500 or Wilshire 5000. Some of the reasons for this disappointing record are the costs incurred by actively managed funds, such as the expense of conducting the research to guide stock-picking activities, and trading costs due to higher portfolio turnover. The record on the consistency of fund performance is mixed. In some sample periods, the better-performing funds continue to perform well in the following periods; in other sample periods they do not.

**KEY TERMS**

- investment company
- closed-end fund
- net asset value (NAV)
- load
- unit investment trust
- hedge fund
- open-end fund
- funds of funds
- 12b-1 fees
- soft dollars
- turnover
- exchange-traded funds

**PROBLEM SETS**

1. Would you expect a typical open-end fixed-income mutual fund to have higher or lower operating expenses than a fixed-income unit investment trust? Why?

2. What are some comparative advantages of investing in the following:
   - a. Unit investment trusts.
   - b. Open-end mutual funds.
   - c. Individual stocks and bonds that you choose for yourself.

3. Open-end equity mutual funds find it necessary to keep a significant percentage of total investments, typically around 5% of the portfolio, in very liquid money market assets. Closed-end funds do not have to maintain such a position in “cash equivalent” securities. What difference between open-end and closed-end funds might account for their differing policies?

4. Balanced funds, life-cycle funds, and asset allocation funds all invest in both the stock and bond markets. What are the differences among these types of funds?

5. Why can closed-end funds sell at prices that differ from net asset value while open-end funds do not?

6. What are the advantages and disadvantages of exchange-traded funds versus mutual funds?

7. An open-end fund has a net asset value of $10.70 per share. It is sold with a front-end load of 6%. What is the offering price?

8. If the offering price of an open-end fund is $12.30 per share and the fund is sold with a front-end load of 5%, what is its net asset value?

9. The composition of the Fingroup Fund portfolio is as follows:

<table>
<thead>
<tr>
<th>Stock</th>
<th>Shares</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>200,000</td>
<td>$35</td>
</tr>
<tr>
<td>B</td>
<td>300,000</td>
<td>40</td>
</tr>
<tr>
<td>C</td>
<td>400,000</td>
<td>20</td>
</tr>
<tr>
<td>D</td>
<td>600,000</td>
<td>25</td>
</tr>
</tbody>
</table>

The fund has not borrowed any funds, but its accrued management fee with the portfolio manager currently totals $30,000. There are 4 million shares outstanding. What is the net asset value of the fund?

10. Reconsider the Fingroup Fund in the previous problem. If during the year the portfolio manager sells all of the holdings of stock D and replaces it with 200,000 shares of stock E at $50 per share and 200,000 shares of stock F at $25 per share, what is the portfolio turnover rate?
11. The Closed Fund is a closed-end investment company with a portfolio currently worth $200 million. It has liabilities of $3 million and 5 million shares outstanding.
   a. What is the NAV of the fund?
   b. If the fund sells for $36 per share, what is its premium or discount as a percent of net asset value?

12. Corporate Fund started the year with a net asset value of $12.50. By year-end, its NAV equaled $12.10. The fund paid year-end distributions of income and capital gains of $1.50. What was the (pretax) rate of return to an investor in the fund?

13. A closed-end fund starts the year with a net asset value of $12.00. By year-end, NAV equals $12.10. At the beginning of the year, the fund was selling at a 2% premium to NAV. By the end of the year, the fund is selling at a 7% discount to NAV. The fund paid year-end distributions of income and capital gains of $1.50.
   a. What is the rate of return to an investor in the fund during the year?
   b. What would have been the rate of return to an investor who held the same securities as the fund manager during the year?

14. a. Impressive Fund had excellent investment performance last year, with portfolio returns that placed it in the top 10% of all funds with the same investment policy. Do you expect it to be a top performer next year? Why or why not?
   b. Suppose instead that the fund was among the poorest performers in its comparison group. Would you be more or less likely to believe its relative performance will persist into the following year? Why?

15. Consider a mutual fund with $200 million in assets at the start of the year and with 10 million shares outstanding. The fund invests in a portfolio of stocks that provides dividend income at the end of the year of $2 million. The stocks included in the fund’s portfolio increase in price by 8%, but no securities are sold, and there are no capital gains distributions. The fund charges 12b-1 fees of 1%, which are deducted from portfolio assets at year-end. What is net asset value at the start and end of the year? What is the rate of return for an investor in the fund?

16. The New Fund had average daily assets of $2.2 billion last year. The fund sold $400 million worth of stock and purchased $500 million during the year. What was its turnover ratio?

17. If New Fund’s expense ratio (see the previous problem) was 1.1% and the management fee was .7%, what were the total fees paid to the fund’s investment managers during the year? What were other administrative expenses?

18. You purchased 1,000 shares of the New Fund at a price of $20 per share at the beginning of the year. You paid a front-end load of 4%. The securities in which the fund invests increase in value by 12% during the year. The fund’s expense ratio is 1.2%. What is your rate of return on the fund if you sell your shares at the end of the year?

19. Loaded-Up Fund charges a 12b-1 fee of 1.0% and maintains an expense ratio of .75%. Economy Fund charges a front-end load of 2% but has no 12b-1 fee and an expense ratio of .25%. Assume the rate of return on both funds’ portfolios (before any fees) is 6% per year. How much will an investment in each fund grow to after:
   a. 1 year.
   b. 3 years.
   c. 10 years.

20. City Street Fund has a portfolio of $450 million and liabilities of $10 million.
   a. If 44 million shares are outstanding, what is net asset value?
   b. If a large investor redeems 1 million shares, what happens to the portfolio value, to shares outstanding, and to NAV?

21. The Investments Fund sells Class A shares with a front-end load of 6% and Class B shares with 12b-1 fees of .5% annually as well as back-end load fees that start at 5% and fall by 1% for each full year the investor holds the portfolio (until the fifth year). Assume the portfolio rate of return
net of operating expenses is 10% annually. If you plan to sell the fund after 4 years, are Class A or Class B shares the better choice for you? What if you plan to sell after 15 years?

22. You are considering an investment in a mutual fund with a 4% load and expense ratio of .5%. You can invest instead in a bank CD paying 6% interest.
   a. If you plan to invest for 2 years, what annual rate of return must the fund portfolio earn for you to be better off in the fund than in the CD? Assume annual compounding of returns.
   b. How does your answer change if you plan to invest for 6 years? Why does your answer change?
   c. Now suppose that instead of a front-end load the fund assesses a 12b-1 fee of .75% per year. What annual rate of return must the fund portfolio earn for you to be better off in the fund than in the CD? Does your answer in this case depend on your time horizon?

23. Suppose that every time a fund manager trades stock, transaction costs such as commissions and bid–ask spreads amount to .4% of the value of the trade. If the portfolio turnover rate is 50%, by how much is the total return of the portfolio reduced by trading costs?

24. You expect a tax-free municipal bond portfolio to provide a rate of return of 4%. Management fees of the fund are .6%. What fraction of portfolio income is given up to fees? If the management fees for an equity fund also are .6%, but you expect a portfolio return of 12%, what fraction of portfolio income is given up to fees? Why might management fees be a bigger factor in your investment decision for bond funds than for stock funds? Can your conclusion help explain why unmanaged unit investment trusts tend to focus on the fixed-income market?

25. Suppose you observe the investment performance of 350 portfolio managers for 5 years and rank them by investment returns during each year. After 5 years, you find that 11 of the funds have investment returns that place the fund in the top half of the sample in each and every year of your sample. Such consistency of performance indicates to you that these must be the funds whose managers are in fact skilled, and you invest your money in these funds. Is your conclusion warranted?

**E-INVESTMENTS EXERCISES**

Go to [www.morningstar.com](http://www.morningstar.com). In the Morningstar Tools section, click on the link for the *Mutual Fund Screener*. Set the criteria you desire, then click on the *Show Results* tab. If you get no funds that meet all of your criteria, choose the criterion that is least important to you and relax that constraint. Continue the process until you have several funds to compare.

1. Examine all of the views available in the drop-down box menu (*Snapshot, Performance, Portfolio, and Nuts and Bolts*) to answer the following questions:
   a. Which fund has the best expense ratio?
   b. Which funds have the lowest Morningstar Risk rating?
   c. Which fund has the best 3-year return? Which has the best 10-year return?
   d. Which fund has the lowest turnover ratio? Which has the highest?
   e. Which fund has the longest manager tenure? Which has the shortest?
   f. Do you need to eliminate any of the funds from consideration due to a minimum initial investment that is higher than you are capable of making?

2. Based on what you know about the funds, which one do you think would be the best one for your investment?

3. Select up to five funds that are of the most interest to you. Click on the button that says *Score These Results*. Customize the criteria listed by indicating their importance to you. Examine the score results. Does the fund with the highest score match the choice you made in part 2?
1. NAV = \( \frac{-14.73 - 19.50}{95.50} = 29.97 \)

2. The net investment in the Class A shares after the 4% commission is $9,600. If the fund earns a 10% return, the investment will grow after \( n \) years to $9,600 \( \times (1.10)^n \). The Class B shares have no front-end load. However, the net return to the investor after 12b-1 fees will be only 9.5%. In addition, there is a back-end load that reduces the sales proceeds by a percentage equal to \( (5 - \text{years until sale}) \) until the fifth year, when the back-end load expires.

<table>
<thead>
<tr>
<th>Horizon</th>
<th>Class A Shares ( 9,600 \times (1.10)^n )</th>
<th>Class B Shares ( 10,000 \times (1.095)^n \times (1 - \text{percentage exit fee}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>$10,560</td>
<td>( 10,000 \times (1.095) \times (1 - .04) = 10,512 )</td>
</tr>
<tr>
<td>4 years</td>
<td>$14,055</td>
<td>( 10,000 \times (1.095)^4 \times (1 - .01) = 14,233 )</td>
</tr>
<tr>
<td>10 years</td>
<td>$24,900</td>
<td>( 10,000 \times (1.095)^{10} = 24,782 )</td>
</tr>
</tbody>
</table>

For a very short horizon such as 1 year, the Class A shares are the better choice. The front-end and back-end loads are equal, but the Class A shares don’t have to pay the 12b-1 fees. For moderate horizons such as 4 years, the Class B shares dominate because the front-end load of the Class A shares is more costly than the 12b-1 fees and the now-smaller exit fee. For long horizons of 10 years or more, Class A again dominates. In this case, the one-time front-end load is less expensive than the continuing 12b-1 fees.

3. a. Turnover = $160,000 in trades per $1 million of portfolio value = 16%.
   b. Realized capital gains are $10 \times 1,000 = $10,000 on FedEx and $2.50 \times 4,000 = $10,000 on Cisco. The tax owed on the capital gains is therefore .20 \times $20,000 = $4,000.

4. Twenty percent of the managers are skilled, which accounts for \( .2 \times 400 = 80 \) of those managers who appear in the top half. There are 120 slots left in the top half, and 320 other managers, so the probability of an unskilled manager “lucking into” the top half in any year is 120/320, or .375. Therefore, of the 120 lucky managers in the first year, we would expect .375 \times 120 = 45 to repeat as top-half performers next year. Thus, we should expect a total of 80 + 45 = 125, or 62.5%, of the better initial performers to repeat their top-half performance.
Causal Observation and formal research both suggest that investment risk is as important to investors as expected return. While we have theories about the relationship between risk and expected return that would prevail in rational capital markets, there is no theory about the levels of risk we should find in the marketplace. We can at best estimate the level of risk likely to confront investors from historical experience.

This situation is to be expected because prices of investment assets fluctuate in response to news about the fortunes of corporations, as well as to macroeconomic developments. There is no theory about the frequency and importance of such events; hence we cannot determine a “natural” level of risk.

Compounding this difficulty is the fact that neither expected returns nor risk are directly observable. We observe only realized rates of return. Hence, to make forecasts about future expected returns and risk, we must learn how to “forecast” their past values, that is, the expected returns and risk that investors actually anticipated, from historical data. (There is an old saying that forecasting the future is even more difficult than forecasting the past.) Moreover, in learning from a historical record we face what has become known as the “black swan” problem. No matter how long a historical record, there is never a guarantee that it exhibits the worst (and best) that nature can throw at us in the future. This problem is particularly daunting when considering the risk of long-run investments. In this chapter, we present the essential tools for estimating expected returns and risk from the historical record and consider implications for future investments.

We begin with interest rates and investments in safe assets and examine the history of risk-free investments in the U.S over the last 86 years. Moving to risky assets, we begin with scenario analysis of risky investments and the data inputs necessary to conduct it. With this in mind, we develop statistical tools needed to make inferences from historical time series of portfolio returns. We present a global view of the history of stock and bond returns worldwide. We end with implications of the historical record for future investments and risk measures commonly used in the industry.

1 Black swans are a metaphor for highly improbable—but highly impactful—events. Until the discovery of Australia, Europeans, having observed only white swans, believed that a black swan was outside the realm of reasonable possibility or, in statistical jargon, an extreme “outlier” relative to their “sample” of observations.
5.1 Determinants of the Level of Interest Rates

Interest rates and forecasts of their future values are among the most important inputs into an investment decision. For example, suppose you have $10,000 in a savings account. The bank pays you a variable interest rate tied to some short-term reference rate such as the 30-day Treasury bill rate. You have the option of moving some or all of your money into a longer-term certificate of deposit that offers a fixed rate over the term of the deposit.

Your decision depends critically on your outlook for interest rates. If you think rates will fall, you will want to lock in the current higher rates by investing in a relatively long-term CD. If you expect rates to rise, you will want to postpone committing any funds to long-term CDs.

Forecasting interest rates is one of the most notoriously difficult parts of applied macroeconomics. Nonetheless, we do have a good understanding of the fundamental factors that determine the level of interest rates:

1. The supply of funds from savers, primarily households.
2. The demand for funds from businesses to be used to finance investments in plant, equipment, and inventories (real assets or capital formation).
3. The government’s net demand for funds as modified by actions of the Federal Reserve Bank.

Before we elaborate on these forces and resultant interest rates, we need to distinguish real from nominal interest rates.

**Real and Nominal Rates of Interest**

An interest rate is a promised rate of return denominated in some unit of account (dollars, yen, euros, or even purchasing power units) over some time period (a month, a year, 20 years, or longer). Thus, when we say the interest rate is 5%, we must specify both the unit of account and the time period.

Assuming there is no default risk, we can refer to the promised rate of interest as a risk-free rate for that particular unit of account and time period. But if an interest rate is risk-free for one unit of account and time period, it will not be risk-free for other units or periods. For example, interest rates that are absolutely safe in dollar terms will be risky when evaluated in terms of purchasing power because of inflation uncertainty.

To illustrate, consider a 1-year dollar (nominal) risk-free interest rate. Suppose exactly 1 year ago you deposited $1,000 in a 1-year time deposit guaranteeing a rate of interest of 10%. You are about to collect $1,100 in cash. What is the real return on your investment? That depends on what money can buy these days, relative to what you could buy a year ago. The consumer price index (CPI) measures purchasing power by averaging the prices of goods and services in the consumption basket of an average urban family of four.

Suppose the rate of inflation (the percent change in the CPI, denoted by $i$) for the last year amounted to $i = 6\%$. This tells you that the purchasing power of money is reduced by 6% a year. The value of each dollar depreciates by 6% a year in terms of the goods it can buy. Therefore, part of your interest earnings are offset by the reduction in the purchasing power of the dollars you will receive at the end of the year. With a 10% interest rate, after you net out the 6% reduction in the purchasing power of money, you are left with a net increase in purchasing power of about 4%. Thus we need to distinguish between a nominal interest rate—the growth rate of your money—and a real interest rate—the growth rate
of your purchasing power. If we call $r_n$ the nominal rate, $r_r$ the real rate, and $i$ the inflation rate, then we conclude

$$r_r \approx r_n - i$$  \hspace{1cm} (5.1)$$

In words, the real rate of interest is the nominal rate reduced by the loss of purchasing power resulting from inflation.

In fact, the exact relationship between the real and nominal interest rate is given by

$$1 + r_r = \frac{1 + r_n}{1 + i}$$  \hspace{1cm} (5.2)$$

This is because the growth factor of your purchasing power, $1 + r_r$, equals the growth factor of your money, $1 + r_n$, divided by the growth factor of prices, $1 + i$. The exact relationship can be rearranged to

$$r_r = \frac{r_n - i}{1 + i}$$  \hspace{1cm} (5.3)$$

which shows that the approximation rule (Equation 5.1) overstates the real rate by the factor $1 + i$.

**Example 5.1  Approximating the Real Rate**

If the nominal interest rate on a 1-year CD is 8%, and you expect inflation to be 5% over the coming year, then using the approximation formula, you expect the real rate of interest to be $r_r = 8\% - 5\% = 3\%$. Using the exact formula, the real rate is $r_r = \frac{.08 - .05}{1 + .05} = .0286$, or 2.86%. Therefore, the approximation rule overstates the expected real rate by .14% (14 basis points). The approximation rule is more exact for small inflation rates and is perfectly exact for continuously compounded rates. We discuss further details in the next section.

Notice that conventional certificates of deposit offer a guaranteed nominal rate of interest. Thus you can only infer the expected real rate on these investments by adjusting for your expectation of the rate of inflation.

It is always possible to calculate the real rate after the fact. The inflation rate is published by the Bureau of Labor Statistics (BLS). The future real rate, however, is unknown, and one has to rely on expectations. In other words, because future inflation is risky, the real rate of return is risky even when the nominal rate is risk-free.\(^2\)

**The Equilibrium Real Rate of Interest**

Three basic factors—supply, demand, and government actions—determine the real interest rate. The nominal interest rate is the real rate plus the expected rate of inflation. And thus a fourth factor affecting the nominal interest rate is expected inflation.

Although there are many different interest rates economywide (as many as there are types of debt securities), these rates tend to move together, so economists frequently talk as if

\(^2\)You can find the real rate for a desired maturity from inflation-indexed bonds issued by the U.S. Treasury, called TIPS. (See Chapter 14 for a fuller discussion.) The difference between TIPS yields and yields on comparable nominal Treasury bonds provides an estimate of the market’s expectation of future inflation.
Experts disagree significantly on the extent to which household saving increases in response to an increase in the real interest rate.

The government and the central bank (the Federal Reserve) can shift the supply and demand curves either to the right or to the left through fiscal and monetary policies. For example, consider an increase in the government’s budget deficit. This increases the government’s borrowing demand and shifts the demand curve to the right, which causes the equilibrium real interest rate to rise to point $E'$. That is, a forecast that indicates higher than previously expected government borrowing increases expected future interest rates. The Fed can offset such a rise through an expansionary monetary policy, which will shift the supply curve to the right.

Thus, although the fundamental determinants of the real interest rate are the propensity of households to save and the expected profitability of investment in physical capital, the real rate can be affected as well by government fiscal and monetary policies.

**The Equilibrium Nominal Rate of Interest**

We’ve seen that the nominal rate of return on an asset is approximately equal to the real rate plus inflation. Because investors should be concerned with real returns—the increase in purchasing power—we would expect higher nominal interest rates when inflation is
higher. This higher nominal rate is necessary to maintain the expected real return offered by an investment.

Irving Fisher (1930) argued that the nominal rate ought to increase one-for-one with expected inflation, $E(i)$. The so-called Fisher equation is

$$ r_n = r_r + E(i) $$

The equation implies that when real rates are reasonably stable, changes in nominal rates ought to predict changes in inflation rates. This claim has been debated and empirically investigated with mixed results. Although the data do not strongly support the Fisher equation, nominal interest rates seem to predict inflation as well as alternative methods, in part because we are unable to forecast inflation well with any method. It is difficult to determine the empirical validity of the Fisher hypothesis because real rates also change unpredictably over time. Nominal interest rates can be viewed as the sum of the required real rate on nominally risk-free assets, plus a “noisy” forecast of inflation.

In Chapter 15 we discuss the relationship between short- and long-term interest rates. Longer rates incorporate forecasts for long-term inflation. For this reason alone, interest rates on bonds of different maturity may diverge. In addition, we will see that prices of longer-term bonds are more volatile than those of short-term bonds. This implies that expected returns on longer-term bonds may include a risk premium, so that the expected real rate offered by bonds of varying maturity also may vary.

**CONCEPT CHECK 5.1**

a. Suppose the real interest rate is 3% per year and the expected inflation rate is 8%. According to the Fisher hypothesis, what is the nominal interest rate?

b. Suppose the expected inflation rate rises to 10%, but the real rate is unchanged. What happens to the nominal interest rate?

**Taxes and the Real Rate of Interest**

Tax liabilities are based on nominal income and the tax rate determined by the investor’s tax bracket. Congress recognized the resultant “bracket creep” (when nominal income grows due to inflation and pushes taxpayers into higher brackets) and mandated index-linked tax brackets in the Tax Reform Act of 1986.

Index-linked tax brackets do not provide relief from the effect of inflation on the taxation of savings, however. Given a tax rate ($t$) and a nominal interest rate, $r_n$, the after-tax interest rate is $r_n(1 - t)$. The real after-tax rate is approximately the after-tax nominal rate minus the inflation rate:

$$ r_n(1 - t) - i = (r_r + i)(1 - t) - i = r_r(1 - t) - it $$

Thus the after-tax real rate falls as inflation rises. Investors suffer an inflation penalty equal to the tax rate times the inflation rate. If, for example, you are in a 30% tax bracket and your investments yield 12%, while inflation runs at the rate of 8%, then your before-tax real rate is approximately 4%, and you should, in an inflation-protected tax system, net after taxes a real return of $4% \times (1 - .3) = 2.8\%$. But the tax code does not recognize that the first 8% of your return is just compensation for inflation—not real income—and hence your after-tax return is reduced by $8\% \times .3 = 2.4\%$, so that your after-tax real interest rate, at .4%, is almost wiped out.
5.2 Comparing Rates of Return for Different Holding Periods

Consider an investor who seeks a safe investment, say, in U.S. Treasury securities. We observe zero-coupon Treasury securities with several different maturities. Zero-coupon bonds, discussed more fully in Chapter 14, are sold at a discount from par value and provide their entire return from the difference between the purchase price and the ultimate repayment of par value. Given the price, \( P(T) \), of a Treasury bond with $100 par value and maturity of \( T \) years, we calculate the total risk-free return available for a horizon of \( T \) years as the percentage increase in the value of the investment.

\[
rf(T) = \frac{100}{P(T)} - 1
\]  
(5.6)

For \( T = 1 \), Equation 5.6 provides the risk-free rate for an investment horizon of 1 year.

**Example 5.2 Annualized Rates of Return**

Suppose prices of zero-coupon Treasuries with $100 face value and various maturities are as follows. We find the total return of each security by using Equation 5.6:

<table>
<thead>
<tr>
<th>Horizon, ( T )</th>
<th>Price, ( P(T) )</th>
<th>( [100/P(T)] - 1 )</th>
<th>Risk-Free Return for Given Horizon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Half-year</td>
<td>$97.36</td>
<td>100/97.36 - 1 = .0271</td>
<td>( rf(.5) = 2.71% )</td>
</tr>
<tr>
<td>1 year</td>
<td>$95.52</td>
<td>100/95.52 - 1 = .0469</td>
<td>( rf(1) = 4.69% )</td>
</tr>
<tr>
<td>25 years</td>
<td>$23.30</td>
<td>100/23.30 - 1 = 3.2918</td>
<td>( rf(25) = 329.18% )</td>
</tr>
</tbody>
</table>

Not surprisingly, longer horizons in Example 5.2 provide greater total returns. How should we compare returns on investments with differing horizons? This requires that we express each total return as a rate of return for a common period. We typically express all investment returns as an effective annual rate (EAR), defined as the percentage increase in funds invested over a 1-year horizon.

For a 1-year investment, the EAR equals the total return, \( rf(1) \), and the gross return, \( (1 + \text{EAR}) \), is the terminal value of a $1 investment. For investments that last less than 1 year, we compound the per-period return for a full year. For the 6-month bill in Example 5.2, we compound 2.71% half-year returns over two semiannual periods to obtain a terminal value of \( 1 + \text{EAR} = (1.0271)^2 = 1.0549 \), implying that \( \text{EAR} = 5.49\% \).

For investments longer than a year, the convention is to express the EAR as the annual rate that would compound to the same value as the actual investment. For example, the

---

4 Yields on Treasury bills and bonds of various maturities are widely available on the Web, for example at Yahoo! Finance, MSN Money, or directly from the Federal Reserve.

5 The U.S. Treasury issues T-bills, which are pure discount (or zero-coupon) securities with maturities of up to 1 year. However, financial institutions create zero-coupon Treasury bonds called Treasury strips with maturities up to 30 years by buying coupon-paying T-bonds, “stripping” off the coupon payments, and selling claims to the coupon payments and final payment of face value separately. See Chapter 14 for further details.
investment in the 25-year bond in Example 5.2 grows by its maturity by a factor of 4.2918 (i.e., $1 + 3.2918$), so its EAR is found by solving

$$(1 + \text{EAR})^{25} = 4.2918$$

$$1 + \text{EAR} = 4.2918^{1/25} = 1.0600$$

In general, we can relate EAR to the total return, $r_f(T)$, over a holding period of length $T$ by using the following equation:

$$1 + \text{EAR} = [1 + r_f(T)]^{1/T} \quad (5.7)$$

We illustrate with an example.

**Example 5.3  Effective Annual Rate versus Total Return**

For the 6-month Treasury in Example 5.2, $T = \frac{1}{2}$, and $1/T = 2$. Therefore,

$$1 + \text{EAR} = (1.0271)^2 = 1.0549 \text{ and EAR = 5.49\%}$$

For the 25-year Treasury in Example 5.2, $T = 25$. Therefore,

$$1 + \text{EAR} = 4.2918^{1/25} = 1.060 \text{ and EAR = 6.0\%}$$

**Annual Percentage Rates**

Annualized rates on short-term investments (by convention, $T < 1$ year) often are reported using simple rather than compound interest. These are called **annual percentage rates**, or **APRs**. For example, the APR corresponding to a monthly rate such as that charged on a credit card is reported as 12 times the monthly rate. More generally, if there are $n$ compounding periods in a year, and the per-period rate is $r_f(T)$, then the APR $= n \times r_f(T)$. Conversely, you can find the per-period rate from the APR as $r_f(T) = T \times \text{APR}$.

Using this procedure, the APR of the 6-month bond in Example 5.2 with a 6-month rate of 2.71\% is $2 \times 2.71 = 5.42\%$. To generalize, note that for short-term investments of length $T$, there are $n = 1/T$ compounding periods in a year. Therefore, the relationship among the compounding period, the EAR, and the APR is

$$1 + \text{EAR} = [1 + r_f(T)]^n = [1 + r_f(T)]^{1/T} = [1 + T \times \text{APR}]^{1/T} \quad (5.8)$$

Equivalently,

$$\text{APR} = \frac{(1 + \text{EAR})^T - 1}{T}$$

**Example 5.4  EAR versus APR**

In Table 5.1 we use Equation 5.8 to find the APR corresponding to an EAR of 5.8\% with various compounding periods. Conversely, we find values of EAR implied by an APR of 5.8\%.

**Continuous Compounding**

It is evident from Table 5.1 (and Equation 5.8) that the difference between APR and EAR grows with the frequency of compounding. This raises the question: How far will these
two rates diverge as the compounding frequency continues to grow? Put differently, what is the limit of \( \left[1 + \frac{1}{T} \right]^{1/T} - 1 \) as \( T \) gets ever smaller? As \( T \) approaches zero, we effectively approach continuous compounding (CC), and the relation of EAR to the annual percentage rate, denoted by \( r_{cc} \) for the continuously compounded case, is given by the exponential function

\[
1 + \text{EAR} = \exp(r_{cc}) = e^{r_{cc}}
\]

where \( e \) is approximately 2.71828.

To find \( r_{cc} \) from the effective annual rate, we solve Equation 5.9 for \( r_{cc} \) as follows:

\[
\ln(1 + \text{EAR}) = r_{cc}
\]

where \( \ln(\cdot) \) is the natural logarithm function, the inverse of \( \exp(\cdot) \). Both the exponential and logarithmic functions are available in Excel, and are called \( \text{EXP}(\cdot) \) and \( \text{LN}(\cdot) \), respectively.

\[\textbf{Example 5.5} \quad \text{Continuously Compounded Rates}\]

The continuously compounded annual percentage rate, \( r_{cc} \), that provides an EAR of 5.8% is 5.638% (see Table 5.1). This is virtually the same as the APR for daily compounding. But for less frequent compounding, for example, semiannually, the APR necessary to provide the same EAR is noticeably higher, 5.718%. With less frequent compounding, a higher APR is necessary to provide an equivalent effective return.

While continuous compounding may at first seem to be a mathematical nuisance, working with such rates can actually simplify calculations of expected return and risk. For example, given a continuously compounded rate, the total return for any period \( T \), \( r_{cc}(T) \), is simply \( \exp(T \times r_{cc}) \).\(^6\) In other words, the total return scales up in direct proportion to the time period, \( T \). This is far simpler than working with the exponents that arise using discrete

\[\text{Table 5.1}\]

Annual percentage rates (APR) and effective annual rates (EAR). In the first set of columns, we hold the equivalent annual rate (EAR) fixed at 5.8% and find APR for each holding period. In the second set of columns, we hold APR fixed at 5.8% and solve for EAR.

\[\text{EAR} = \left[1 + \frac{r_{cc}(T)}{T}\right]^{1/T} - 1 = 0.058\]

\[\text{APR} = \frac{\left((1 + \text{EAR})^{1/T} - 1\right)}{T} = 0.058\]

\[r_{cc}(T) = \ln\left(1 + \frac{\text{EAR}}{T}\right) = 0.05638\]

\[\text{EAR} = \exp(r_{cc}) - 1 = 0.05971\]
period compounding. As another example, look again at Equation 5.1. There, the relationship between the real rate \( r_r \), the nominal rate \( r_n \), and the inflation rate \( i \), \( r_r = r_n - i \), was only an approximation, as demonstrated by Equation 5.3. But if we express all rates as continuously compounded, then Equation 5.1 is exact, that is, \( r_{rc} = r_{nc} - i_{cc} \).

\[
1 + r(\text{real}) = \frac{1 + r(\text{nominal})}{1 + \text{inflation}}
\]

\[
\Rightarrow \ln[1 + r(\text{real})] = \ln\left(\frac{1 + r(\text{nominal})}{1 + \text{inflation}}\right) = \ln[1 + r(\text{nominal})] - \ln(1 + \text{inflation})
\]

\[
\Rightarrow r_{cc}(\text{real}) = r_{cc}(\text{nominal}) - i_{cc}
\]

**CONCEPT CHECK 5.2**

A bank offers two alternative interest schedules for a savings account of $100,000 locked in for 3 years: (a) a monthly rate of 1%; (b) an annually, continuously compounded rate \( (r_{cc}) \) of 12%. Which alternative should you choose?

**5.3 Bills and Inflation, 1926–2012**

Financial time series often begin in July 1926, the starting date of a widely used accurate return database from the Center for Research in Security Prices at the University of Chicago.

Table 5.2 summarizes the history of short-term interest rates in the U.S., the inflation rate, and the resultant real rate. You can find the entire post-1926 history of the monthly rates of these series on the text’s Web site, [www.mhhe.com/bkm](http://www.mhhe.com/bkm) (link to the student material for Chapter 5). The real rate is computed from the monthly T-bill rate and the percent change in the CPI.

The first set of columns of Table 5.2 lists average annual rates for the various series. The average interest rate over the more recent half of our history (1969–2012), 5.35%, was noticeably higher than in the earlier half, 1.79%. The reason is inflation, the main driver of T-bill rates, which also had a noticeably higher average value in the recent half of the sample, 4.36%, than in the earlier period, 1.74%. Nevertheless, nominal interest rates over the recent period were still high enough to leave a higher average real rate, 0.95%, compared with a paltry 10 basis points (.10%) for the earlier half.

| Statistics for T-bill rates, inflation rates, and real rates, 1926–2012 |
|-----------------|-----------------|-----------------|-------------|
| Annualized Average Rates | T-Bills | Inflation | Real T-Bill | T-Bills | Inflation | Real T-Bill |
| All months | 3.55 | 3.04 | 0.52 | 2.95 | 4.06 | 3.95 |
| First half | 1.79 | 1.74 | 0.10 | 1.56 | 4.66 | 4.98 |
| Recent half | 5.35 | 4.36 | 0.95 | 3.02 | 2.82 | 2.44 |

*Annualized standard deviations include the effect of serial correlations at lags 1–11 months.

An important lesson from this history is that even a moderate rate of inflation can erase most of the nominal gains provided by these low-risk investments. In both halves of the sample, the real return was less than one-fifth the nominal return.

We can demonstrate the cumulative gain from a particular investment over a given period using a wealth index. Assuming $1 was invested at the beginning of a period, we compound the investment value, year by year, by 1 plus the gross annual rate of return. The wealth index at the end of the last year shows the total increase in wealth per dollar invested over the full investment period. Figure 5.2 shows that $1 invested in T-bills at the beginning of 1970 would have grown to $9.20 by September 2012, a seemingly impressive gain for a low-risk investment. However, the wealth index in real (inflation-adjusted) dollars shows a meager ending value of only $1.20. Similarly, a dollar invested in T-bills for the entire 1926–2012 period is shown (in the inset) to reach $20.25, but with a real value of only $1.55.

The standard deviation (SD) panel in Table 5.2 shows a lower SD of inflation in the recent half, 2.82%, than in the earlier period, 4.66%. This contributed to a lower standard deviation of the real rate in the recent half of the sample, 2.44%, compared with the earlier half, 4.98%. Notice that the SD of the nominal rate actually was higher in the recent period (3.02%) than in the earlier one (1.56%), indicating that the lower variation in realized real returns must be attributed to T-bill rates more closely tracking inflation in that period. Indeed, Figure 5.3 documents a moderation in the rate of inflation as well as a considerably tighter fit between inflation and nominal rates.

As we emphasized earlier, investors presumably focus on the real returns they can earn on their investments. For them to realize an acceptable real rate, they must earn a higher nominal rate when inflation is expected to be higher. Therefore, the nominal T-bill rate observed at the beginning of a period should reflect anticipations of inflation over that period. When the expected real rate is stable and realized inflation matches initial
expectations, the correlation between inflation and nominal T-bill rates will be close to perfect (1.0), while the correlation between inflation and the realized real rate will be close to zero. At the other extreme, if investors either ignored or were very poor at predicting inflation, its correlation with nominal T-bill rates would be zero and the correlation between inflation and real rates would be perfectly negative (−1.0), since the real rate would then fall one-for-one with any increase in inflation.

The following table compares correlations of inflation with nominal and real T-bill rates in early and recent subperiods. The results suggest improving accuracy in anticipating inflation. The correlation of inflation with nominal T-bills increased from virtually zero to 0.48, while correlation with real T-bills increased from −0.98 to −0.67.8

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation with nominal T-bill rate</td>
<td>−0.03</td>
<td>0.48</td>
</tr>
<tr>
<td>Correlation with real T-bill rate</td>
<td>−0.98</td>
<td>−0.67</td>
</tr>
</tbody>
</table>

Figure 5.3 Interest and inflation rates, 1926–2012

5.4 Risk and Risk Premiums

Holding-Period Returns

You are considering investing in a stock-index fund. The fund currently sells for $100 per share. With an investment horizon of 1 year, the realized rate of return on your investment will depend on (a) the price per share at year’s end and (b) the cash dividends you will collect over the year.

8Examination of Figure 5.3 suggests the correlation in very recent years has fallen off due to the active intervention of the Federal Reserve following the financial crisis.
Suppose the price per share at year’s end is $110 and cash dividends over the year amount to $4. The realized return, called the holding-period return, HPR (in this case, the holding period is 1 year), is defined as

\[
\text{HPR} = \frac{\text{Ending price of a share} - \text{Beginning price} + \text{Cash dividend}}{\text{Beginning price}}
\]  \hspace{1cm} (5.10)

Here we have

\[
\text{HPR} = \frac{110 - 100 + 4}{100} = .14, \text{ or } 14\%
\]

This definition of the HPR treats the dividend as paid at the end of the holding period. When dividends are received earlier, the HPR ignores reinvestment income between the receipt of the payment and the end of the holding period. The percent return from dividends is called the dividend yield, and so dividend yield plus the rate of capital gains equals HPR.

**Expected Return and Standard Deviation**

There is considerable uncertainty about the price of a share plus dividend income 1 year from now, however, so you cannot be sure about your eventual HPR. We can quantify our beliefs about the state of the market and the stock-index fund in terms of four possible scenarios with probabilities as presented in columns A through E of Spreadsheet 5.1.

How can we evaluate this probability distribution? To start, we characterize probability distributions of rates of return by their expected or mean return, \(E(r)\), and standard deviation, \(\sigma\). The expected rate of return is a probability-weighted average of the rates of return in each scenario. Calling \(p(s)\) the probability of each scenario and \(r(s)\) the HPR in each scenario, where scenarios are labeled or “indexed” by \(s\), we write the expected return as

\[
E(r) = \sum_s p(s)r(s)
\]  \hspace{1cm} (5.11)

Applying this formula to the data in Spreadsheet 5.1, the expected rate of return on the index fund is

\[
E(r) = (.25 \times .31) + (.45 \times .14) + [.25 \times (.0675)] + [.05 \times (-.52)] = .0976
\]

**Spreadsheet 5.1**

Scenario analysis of holding period return of the stock-index fund
Spreadsheet 5.1 shows that this sum can be evaluated easily in Excel, using the SUMPRODUCT function, which first calculates the products of a series of number pairs, and then sums the products. Here, the number pair is the probability of each scenario and the rate of return.

The standard deviation of the rate of return ($\sigma$) is a measure of risk. It is defined as the square root of the variance, which in turn is the expected value of the squared deviations from the expected return. The higher the volatility in outcomes, the higher will be the average value of these squared deviations. Therefore, variance and standard deviation provide one measure of the uncertainty of outcomes. Symbolically,

$$\sigma^2 = \sum_s p(s)[r(s) - E(r)]^2$$  \hspace{1cm} (5.12)

Therefore, in our example

$$\sigma^2 = .25(.31 -.0976)^2 + .45(.14 -.0976)^2 + .25(-.0675 -.0976)^2$$
$$+ .05(-.52 -.0976)^2 = .0380$$

This value is calculated in cell G13 of Spreadsheet 5.1 using the SUMPRODUCT function. The standard deviation is calculated in cell G14 as

$$\sigma = \sqrt{.0380} = .1949 = 19.49\%$$

Clearly, what would trouble potential investors in the index fund is the downside risk of a crash or poor market, not the upside potential of a good or excellent market. The standard deviation of the rate of return does not distinguish between good or bad surprises; it treats both simply as deviations from the mean. As long as the probability distribution is more or less symmetric about the mean, $\sigma$ is a reasonable measure of risk. In the special case where we can assume that the probability distribution is normal—represented by the well-known bell-shaped curve—$E(r)$ and $\sigma$ completely characterize the distribution.

**Excess Returns and Risk Premiums**

How much, if anything, should you invest in our index fund? First, you must ask how much of an expected reward is offered for the risk involved in investing money in stocks.

We measure the reward as the difference between the expected HPR on the index stock fund and the risk-free rate, that is, the rate you can earn by leaving money in risk-free assets such as T-bills, money market funds, or the bank. We call this difference the risk premium on common stocks. The risk-free rate in our example is 4% per year, and the expected index fund return is 9.76%, so the risk premium on stocks is 5.76% per year. The difference in any particular period between the actual rate of return on a risky asset and the actual risk-free rate is called the excess return. Therefore, the risk premium is the expected value of the excess return, and the standard deviation of the excess return is a measure of its risk. (See Spreadsheet 5.1 for these calculations.)

The degree to which investors are willing to commit funds to stocks depends on risk aversion. Investors are risk averse in the sense that, if the risk premium were zero, they would not invest any money in stocks. In theory, there must always be a positive risk premium on stocks in order to induce risk-averse investors to hold the existing supply of stocks instead of placing all their money in risk-free assets.

Although the scenario analysis illustrates the concepts behind the quantification of risk and return, you may still wonder how to get a more realistic estimate of $E(r)$ and $\sigma$ for common stocks and other types of securities. Here, history has insights to offer. Analysis of the historical record of portfolio returns makes use of a variety of concepts and statistical tools, and so we first turn to a preparatory discussion.
CONCEPT CHECK 5.3

You invest $27,000 in a corporate bond selling for $900 per $1,000 par value. Over the coming year, the bond will pay interest of $75 per $1,000 of par value. The price of the bond at year’s end will depend on the level of interest rates that will prevail at that time. You construct the following scenario analysis:

<table>
<thead>
<tr>
<th>Interest Rates</th>
<th>Probability</th>
<th>Year-End Bond Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>.2</td>
<td>$850</td>
</tr>
<tr>
<td>Unchanged</td>
<td>.5</td>
<td>915</td>
</tr>
<tr>
<td>Low</td>
<td>.3</td>
<td>985</td>
</tr>
</tbody>
</table>

Your alternative investment is a T-bill that yields a sure rate of return of 5%. Calculate the HPR for each scenario, the expected rate of return, and the risk premium on your investment. What is the expected end-of-year dollar value of your investment?

5.5 Time Series Analysis of Past Rates of Return

**Time Series versus Scenario Analysis**

In a forward-looking scenario analysis we determine a set of relevant scenarios and associated investment rates of return, assign probabilities to each, and conclude by computing the risk premium (reward) and standard deviation (risk) of the proposed investment. In contrast, asset return histories come in the form of time series of realized returns that do not explicitly provide investors’ original assessments of the probabilities of those returns; we observe only dates and associated HPRs. We must infer from this limited data the probability distributions from which these returns might have been drawn or, at least, expected return and standard deviation.

**Expected Returns and the Arithmetic Average**

When we use historical data, we treat each observation as an equally likely “scenario.” So if there are \( n \) observations, we substitute equal probabilities of \( 1/n \) for each \( p(s) \) in Equation 5.11. The expected return, \( E(r) \), is then estimated by the arithmetic average of the sample rates of return:

\[
E(r) = \frac{1}{n} \sum_{s=1}^{n} p(s) r(s) = \frac{1}{n} \sum_{s=1}^{n} r(s) = \text{Arithmetic average of rates of return} \quad (5.13)
\]

**Example 5.6 Arithmetic Average and Expected Return**

To illustrate, Spreadsheet 5.2 presents a (very short) time series of annual holding-period returns for the S&P 500 index over the period 2001–2005. We treat each HPR of the \( n = 5 \) observations in the time series as an equally likely annual outcome during the sample years and assign it an equal probability of \( 1/5 \), or .2. Column B in Spreadsheet 5.2 therefore uses .2 as probabilities, and Column C shows the annual HPRs. Applying Equation 5.13 (using Excel's SUMPRODUCT function) to the time series in Spreadsheet 5.2 demonstrates that adding up the products of probability times HPR amounts to taking the arithmetic average of the HPRs (compare cells C10 and C11).
Example 5.6 illustrates the logic for the wide use of the arithmetic average in investments. If the time series of historical returns fairly represents the true underlying probability distribution, then the arithmetic average return from a historical period provides a forecast of the investment’s expected future HPR.

**The Geometric (Time-Weighted) Average Return**

The arithmetic average provides an unbiased estimate of the expected future return. But what does the time series tell us about the actual performance of a portfolio over the past sample period? Let’s continue Example 5.6 using its very short sample period just to illustrate. We will present results for meaningful periods later in the chapter.

Column F in Spreadsheet 5.2 shows the wealth index from investing $1 in an S&P 500 index fund at the beginning of 2001. The value of the wealth index at the end of 2005, $1.0275, is the terminal value of the $1 investment, which implies a 5-year holding-period return (HPR) of 2.75%.

An intuitive measure of performance over the sample period is the (fixed) annual HPR that would compound over the period to the same terminal value as obtained from the sequence of actual returns in the time series. Denote this rate by \( g \), so that

\[
\text{Terminal value} = (1 + r_1) \times (1 + r_2) \times \cdots \times (1 + r_5) = 1.0275
\]

\[
(1 + g)^5 = \text{Terminal value} = 1.0275 \quad \text{(cell F9 in Spreadsheet 5.2)} \quad (5.14)
\]

\[
g = \text{Terminal value}^{1/5} - 1 = 1.075^{1/5} - 1 = 0.0054 = .54\% \quad \text{(cell E14)}
\]

where \( 1 + g \) is the geometric average of the gross returns \((1 + r)\) from the time series (which can be computed with Excel’s GEOMEAN function) and \( g \) is the annual HPR that would replicate the final value of our investment.

Practitioners call \( g \) the time-weighted (as opposed to dollar-weighted) average return, to emphasize that each past return receives an equal weight in the process of averaging. This distinction is important because investment managers often experience significant changes in funds under management as investors purchase or redeem shares. Rates of return obtained during periods when the fund is large produce larger dollar profits than rates obtained when the fund is small. We discuss this distinction in the chapter on performance evaluation.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Period</td>
<td>Implicitly Assumed Probability = 1/5</td>
<td>HPR (decimal)</td>
<td>Squared Deviation</td>
<td>Gross HPR = 1 + HPR</td>
<td>Wealth Index*</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2001</td>
<td>.2</td>
<td>-.01189</td>
<td>0.0196</td>
<td>0.8811</td>
<td>0.8811</td>
</tr>
<tr>
<td>6</td>
<td>2002</td>
<td>.2</td>
<td>-.2210</td>
<td>0.0586</td>
<td>0.7790</td>
<td>0.7790</td>
</tr>
<tr>
<td>7</td>
<td>2003</td>
<td>.2</td>
<td>0.2869</td>
<td>0.0707</td>
<td>1.2869</td>
<td>1.2869</td>
</tr>
<tr>
<td>8</td>
<td>2004</td>
<td>.2</td>
<td>0.1088</td>
<td>0.0077</td>
<td>1.1088</td>
<td>1.1088</td>
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<tr>
<td>9</td>
<td>2005</td>
<td>.2</td>
<td>0.0491</td>
<td>0.0008</td>
<td>1.0491</td>
<td>1.0491</td>
</tr>
<tr>
<td>10</td>
<td>Arithmetic average</td>
<td>AVERAGE(C5:C9) =</td>
<td>0.0210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Expected HPR</td>
<td>SUMPRODUCT(B5:B9, C5:C9) =</td>
<td>0.0210</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Standard deviation</td>
<td>SUMPRODUCT(B5:B9, D5:D9)^.5 =</td>
<td>0.1774</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>STDEV(C5:C9) =</td>
<td>0.1983</td>
<td>1.0054^5 =</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Geometric average return</td>
<td>GEOMEAN(E5:E9) =</td>
<td>1.0275</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Spreadsheet 5.2

Time series of HPR for the S&P 500
The larger the swings in rates of return, the greater the discrepancy between the arithmetic and geometric averages, that is, between the compound rate earned over the sample period and the average of the annual returns. If returns come from a normal distribution, the expected difference is exactly half the variance of the distribution, that is,

\[ E[\text{Geometric average}] = E[\text{Arithmetic average}] - \frac{1}{2}\sigma^2 \quad (5.15) \]

(A warning: To use Equation 5.15, you must express returns as decimals, not percentages.) When returns are approximately normal, Equation 5.15 will be a good approximation.\(^9\)

Example 5.7  Geometric versus Arithmetic Average

The geometric average in Example 5.6 (.54%) is substantially less than the arithmetic average (2.10%). This discrepancy sometimes is a source of confusion. It arises from the asymmetric effect of positive and negative rates of returns on the terminal value of the portfolio.

Observe the returns in years 2002 (−.2210) and 2003 (.2869). The arithmetic average return over the 2 years is \((-.2210 + .2869)/2 = .03295\) (3.295%). However, if you had invested $100 at the beginning of 2002, you would have only $77.90 at the end of the year. In order to simply break even, you would then have needed to earn $21.10 in 2003, which would amount to a whopping return of 27.09% (21.10/77.90). Why is such a high rate necessary to break even, rather than the 22.10% you lost in 2002? The value of your investment in 2003 was much smaller than $100; the lower base means that it takes a greater subsequent percentage gain to just break even. Even a rate as high as the 28.69% realized in 2003 yields a portfolio value in 2003 of $77.90 \times 1.2869 = $100.25, barely greater than $100. This implies a 2-year annually compounded rate (the geometric average) of only .12%, significantly less than the arithmetic average of 3.295%.

Concept Check 5.4

You invest $1 million at the beginning of 2018 in an S&P 500 stock-index fund. Given the rate of return for 2018, −40%, what rate of return in 2019 will be necessary for your portfolio to recover to its original value?

Variance and Standard Deviation

When thinking about risk, we are interested in the likelihood of deviations from the expected return. In practice, we usually cannot directly observe expectations, so we estimate the variance by averaging squared deviations from our estimate of the expected...
return, the arithmetic average, \( \bar{r} \). Adapting Equation 5.12 for historic data, we again use equal probabilities for each observation, and use the sample average in place of the unobservable \( E(r) \).

Variance = Expected value of squared deviations
\[
\sigma^2 = \sum p(s) [r(s) - E(r)]^2
\]

Using historical data with \( n \) observations, we could estimate variance as
\[
\hat{\sigma}^2 = \frac{1}{n} \sum_{s=1}^{n} [r(s) - \bar{r}]^2
\]
(5.16)

where \( \hat{\sigma} \) replaces \( \sigma \) to denote that it is an estimate.

**Example 5.8  Variance and Standard Deviation**

Take another look at Spreadsheet 5.2. Column D shows the square deviations from the arithmetic average, and cell D12 gives the standard deviation as .1774, which is the square root of the sum of products of the (equal) probabilities times the squared deviations.

The variance estimate from Equation 5.16 is biased downward, however. The reason is that we have taken deviations from the sample arithmetic average, \( \bar{r} \), instead of the unknown, true expected value, \( E(r) \), and so have introduced an estimation error. Its effect on the estimated variance is sometimes called a degrees of freedom bias. We can eliminate the bias by multiplying the arithmetic average of squared deviations by the factor \( n/(n - 1) \). The variance and standard deviation then become
\[
\hat{\sigma}^2 = \left( \frac{n}{n - 1} \right) \times \frac{1}{n} \sum_{s=1}^{n} [r(s) - \bar{r}]^2 = \frac{1}{n - 1} \sum_{s=1}^{n} [r(s) - \bar{r}]^2
\]

\[
\hat{\sigma} = \sqrt{\frac{1}{n - 1} \sum_{s=1}^{n} [r(s) - \bar{r}]^2}
\]
(5.17)

Cell D13 shows the unbiased estimate of standard deviation, .1983, which is higher than the .1774 value obtained in cell D12. For large samples, \( n/(n - 1) \) is close to 1, and the adjustment for degrees of freedom becomes trivially small.

**Mean and Standard Deviation Estimates from Higher-Frequency Observations**

Do more frequent observations lead to more accurate estimates? The answer to this question is surprising: Observation frequency has no impact on the accuracy of mean estimates. It is the duration of a sample time series (as opposed to the number of observations) that improves accuracy.

The total 10-year return divided by 10 is as accurate an estimate of the expected annual return as 12 times the average of 120 monthly returns. The average monthly return must be consistent with the average 10-year return, so the extra intra-year observations yield no additional information about average return. However, a longer sample, for example, a 100-year return, will provide a more accurate estimate of the mean return than a 10-year return, provided the probability distribution of returns remains unchanged over the 100 years.
This suggests a rule: Use the longest sample that you still believe comes from the same return distribution. Unfortunately, in practice, old data may be less informative. Are return data from the 19th century relevant to estimating expected returns in the 21st century? Quite possibly not, implying that we face severe limits to the accuracy of our estimates of mean returns.

In contrast to the mean, the accuracy of estimates of the standard deviation and higher moments (all computed using deviations from the average) can be made more precise by increasing the number of observations. Thus, we can improve accuracy of estimates of SD and higher moments of the distribution by using more frequent observations.

Estimates of standard deviation begin with the variance. When monthly returns are uncorrelated from one month to another, monthly variances simply add up. Thus, when the variance is the same every month, we annualize by: \( \sigma_A^2 = 12\sigma_M^2 \). In general, the \( T \)-month variance is \( T \) times the 1-month variance. Consequently, standard deviation grows at the rate of \( \sqrt{T} \), that is: \( \sigma_A = \sqrt{12}\sigma_M \). While the mean and variance grow in direct proportion to time, SD grows at the rate of square root of time.

**The Reward-to-Volatility (Sharpe) Ratio**

Finally, it is worth noting that investors presumably are interested in the expected excess return they can earn by replacing T-bills with a risky portfolio, as well as the risk they would thereby incur. While the T-bill rate is not constant over the entire period, we still know with certainty what nominal rate we will earn if we purchase a bill and hold it to maturity. Other investments typically entail accepting some risk in return for the prospect of earning more than the safe T-bill rate. Investors price risky assets so that the risk premium will be commensurate with the risk of that expected excess return, and hence it’s best to measure risk by the standard deviation of excess, not total, returns.

The importance of the trade-off between reward (the risk premium) and risk (as measured by standard deviation or SD) suggests that we measure the attraction of a portfolio by the ratio of risk premium to SD of excess returns.

\[
\text{Sharpe ratio} = \frac{\text{Risk premium}}{\text{SD of excess return}} \quad (5.18)
\]

This reward-to-volatility measure (first proposed by William Sharpe and hence called the Sharpe ratio) is widely used to evaluate the performance of investment managers.

Notice that the Sharpe ratio divides the risk premium (which rises in direct proportion to time) by the standard deviation (which rises in direct proportion to square root of unit of time). Therefore, the Sharpe ratio will be higher when annualized from higher frequency returns. For example, to annualize the Sharpe ratio (SR) from monthly rates, we multiply the numerator by 12 and the denominator by \( \sqrt{12} \). Hence the annualized Sharpe ratio is \( SR_A = SR_M \sqrt{12} \). In general, the Sharpe ratio of a long-term investment over \( T \) years will increase by a factor of \( \sqrt{T} \) when \( T \)-period rates replace annual rates.

---

\(^{10}\)When returns are uncorrelated, we do not have to worry about covariances among them. Therefore, the variance of the sum of 12 monthly returns (i.e., the variance of the annual return) is the sum of the 12 monthly variances. If returns are correlated across months, annualizing is more involved and requires adjusting for the structure of serial correlation.
5.6 The Normal Distribution

The bell-shaped normal distribution appears naturally in many applications. For example, heights and weights of newborns are well described by the normal distribution. In fact, many variables that are the end result of multiple random influences will exhibit a normal distribution, for example, the error of a machine that aims to fill containers with exactly 1 gallon of liquid. By the same logic, if return expectations implicit in asset prices are rational, actual rates of return should be normally distributed around these expectations.

To see why the normal curve is “normal,” consider a newspaper stand that turns a profit of $100 on a good day and breaks even on a bad day, with equal probabilities of .5. Thus, the mean daily profit is $50 dollars. We can build a tree that compiles all the possible outcomes at the end of any period. Here is an event tree showing outcomes after 2 days:

- Two good days, profit = $200
- One good and one bad day, profit = $100
- Two bad days, profit = 0

Notice that 2 days can produce three different outcomes and, in general, $n$ days can produce $n + 1$ possible outcomes. The most likely 2-day outcome is “one good and
one bad day,” which can happen in two ways (first a good day, or first a bad day). The probability of this outcome is .5. Less likely are the two extreme outcomes (both good days or both bad days) with probability .25 each.

What is the distribution of profits at the end of 200 days? There are 201 possible outcomes and, again, the midrange outcomes are the most likely because there are more sequences that lead to them. While only one sequence can result in 200 consecutive bad days, an enormous number of sequences result in 100 good days and 100 bad days. The probability distribution will eventually take on the familiar bell shape.11

Figure 5.4 shows a graph of the normal curve with mean of 10% and standard deviation of 20%. A smaller SD means that possible outcomes cluster more tightly around the mean, while a higher SD implies more diffuse distributions. The likelihood of realizing any particular outcome when sampling from a normal distribution is fully determined by the number of standard deviations that separate that outcome from the mean. Put differently, the normal distribution is completely characterized by two parameters, the mean and SD.

Investment management is far more tractable when rates of return can be well approximated by the normal distribution. First, the normal distribution is symmetric, that is, the probability of any positive deviation above the mean is equal to that of a negative deviation of the same magnitude. Absent symmetry, measuring risk as the standard deviation of returns is inadequate. Second, the normal distribution belongs to a special family of distributions characterized as “stable,” because of the following property: When assets with normally distributed returns are mixed to construct a portfolio, the portfolio return also is normally distributed. Third, scenario analysis is greatly simplified when only two parameters (mean and SD) need to be estimated to obtain the probabilities of future scenarios. Fourth, when constructing portfolios of securities, we must account for the statistical dependence of returns across securities. Generally, such dependence is a complex,
multilayered relationship. But when securities are normally distributed, the statistical relationships between returns can be summarized with a straightforward correlation coefficient. Thus we need to estimate only one parameter to summarize the dependence of any two securities.

How closely must actual return distributions fit the normal curve to justify its use in investment management? Clearly, the normal curve cannot be a perfect description of reality. For example, actual returns cannot be less than $-100\%$, which the normal distribution would not rule out. But this does not mean that the normal curve cannot still be useful. A similar issue arises in many other contexts. For example, birth weight is typically evaluated in comparison to a normal curve of newborn weights, although no baby is born with a negative weight. The normal distribution still is useful here because the SD of the weight is small relative to its mean, and the likelihood of a negative weight would be too trivial to matter.\(^{12}\) In a similar spirit, we must identify criteria to determine the adequacy of the normality assumption for rates of return.

**Example 5.10 Normal Distribution Function in Excel**

Suppose the monthly rate of return on the S&P 500 is approximately normally distributed with a mean of 1\% and standard deviation of 6\%. What is the probability that the return on the index in any month will be negative? We can use Excel’s built-in functions to quickly answer this question. The probability of observing an outcome less than some cutoff according to the normal distribution function is given as \(\text{NORMDIST}(\text{cutoff}, \text{mean}, \text{standard deviation}, \text{TRUE})\). In this case, we want to know the probability of an outcome below zero, when the mean is 1\% and the standard deviation is 6\%, so we compute \(\text{NORMDIST}(0, 1, 6, \text{TRUE}) = .4338\). We could also use Excel’s built-in standard normal function, \(\text{NORMSDIST}\), which uses a mean of 0 and a standard deviation of 1, and ask for the probability of an outcome 1/6 of a standard deviation below the mean: \(\text{NORMSDIST}(-1/6) = .4338\).

**CONCEPT CHECK 5.6**

What is the probability that the return on the index in Example 5.10 will be below $-15\%$?

### 5.7 Deviations from Normality and Risk Measures

As we noted earlier (but you can’t repeat it too often!), normality of excess returns hugely simplifies portfolio selection. Normality assures us that standard deviation is a complete measure of risk and hence the Sharpe ratio is a complete measure of portfolio performance. Unfortunately, deviations from normality of asset returns are quite significant and difficult to ignore.

Deviations from normality may be discerned by calculating the higher moments of return distributions. The \(n\)th central moment of a distribution of excess returns, \(R\), is estimated as the average value of \((R - \overline{R})^n\). The first moment \((n = 1)\) is necessarily zero \(^{12}\)

---

\(^{12}\) In fact, the standard deviation is 511 grams while the mean is 3,958 grams. A negative weight would therefore be 7.74 standard deviations below the mean, and according to the normal distribution would have probability of only \(4.97 \times 10^{-15}\). The issue of negative birth weight clearly isn’t a practical concern.
(the average deviation from the sample average must be zero). The second moment \((n = 2)\) is
the estimate of the variance of returns, \(\hat{\sigma}^2\).

A measure of asymmetry called skew uses the ratio of the average cubed deviations from
the average, called the third moment, to the cubed standard deviation to measure asymmetry or “skewness” of a distribution.

\[
\text{Skew} = \text{Average} \left[ \frac{(R - \bar{R})^3}{\hat{\sigma}^3} \right] \quad (5.19)
\]

Cubing deviations maintains their sign (the cube of a negative number is negative). When
a distribution is “skewed to the right,” as is the dark curve in Figure 5.5A, the extreme positive
values, when cubed, dominate the third moment, resulting in a positive skew. When a
distribution is “skewed to the left,” the cubed extreme negative values dominate, and the
skew will be negative.

When the distribution is positively skewed (skewed to the right), the standard deviation overestimates
risk, because extreme positive surprises (which do not concern investors) nevertheless increase the estimate
of volatility. Conversely, and more important, when the distribution is negatively skewed, the SD will
underestimate risk.

Another potentially important deviation from normality, kurtosis, concerns the likelihood of extreme
deviations on either side of the mean at the expense of a smaller likelihood of moderate deviations.
Graphically speaking, when the tails of a distribution are “fat,” there is more probability mass in the
tails of the distribution than predicted by the normal distribution, at the expense of “slender shoulders,”
that is, less probability mass near the center of the distribution. Figure 5.5B superimposes a “fat-tailed”
distribution on a normal with the same mean and SD. Although symmetry is still preserved, the SD will
underestimate the likelihood of extreme events: large losses as well as large gains.

---

\(^{13}\) For distributions that are symmetric about the average, as is the case for the normal distribution, all odd
moments \((n = 1, 3, 5, \ldots)\) have expectations of zero. For the normal distribution, the expectations of all higher
even moments \((n = 4, 6, \ldots)\) are functions only of the standard deviation, \(\sigma\). For example, the expected fourth
moment \((n = 4)\) is \(3\sigma^4\), and for \(n = 6\), it is \(15\sigma^6\). Thus, for normally distributed returns the standard deviation,
\(\sigma\), provides a complete measure of risk, and portfolio performance may be measured by the Sharpe ratio,
\(\frac{\bar{R}}{\sigma}\). For other distributions, however, asymmetry may be measured by higher nonzero odd moments. Higher
even moments (in excess of those consistent with the normal distribution), combined with large, negative odd
moments, indicate higher probabilities of extreme negative outcomes.
Kurtosis measures the degree of fat tails. We use deviations from the average raised to the fourth power, scaled by the fourth power of the SD,

\[
\text{Kurtosis} = \text{Average} \left[ \frac{(R - \bar{R})^4}{\sigma^4} \right] - 3
\]  

We subtract 3 in Equation 5.20, because the ratio for a normal distribution is 3. Thus, the kurtosis of a normal distribution is defined as zero, and any kurtosis above zero is a sign of fatter tails. The kurtosis of the distribution in Figure 5.5B, which has visible fat tails, is .35.

In addition to a shift of observations between the shoulders and the tails, kurtosis can be affected by a shift from the shoulders to the center of the distribution (which decreases kurtosis), or vice versa. This element of kurtosis is called peakedness, as it affects the height of the peak of the distribution at its center. It is not shown in Figure 5.5B, but we often encounter peakedness in histograms of actual distributions.

Notice that both skew and kurtosis are pure numbers. They do not change when annualized from higher frequency observations.

Higher frequency of extreme negative returns may result from negative skew and/or kurtosis (fat tails). Therefore, we would like a risk measure that indicates vulnerability to extreme negative returns. We discuss four such measures that are most frequently used in practice: value at risk, expected shortfall, lower partial standard deviation, and the frequency of extreme (3-sigma) returns.

**Value at Risk**

The value at risk (denoted VaR to distinguish it from Var, the abbreviation for variance) is the loss corresponding to a very low percentile of the entire return distribution, for example, the 5th or 1st percentile return. VaR is actually written into regulation of banks and closely watched by risk managers. It is another name for quantile of a distribution. The quantile, \( q \), of a distribution is the value below which lies \( q\% \) of the possible values. Thus the median is \( q = 50\text{th quantile} \). Practitioners commonly estimate the 5% VaR, meaning that 95% of returns will exceed the VaR, and 5% will be worse. Therefore, the 5% VaR may be viewed as the best rate of return out of the 5% worst-case future scenarios.

When portfolio returns are normally distributed, the VaR is determined by the mean and SD of the distribution. Recalling that \(-1.65\) is the 5th percentile of the standard normal distribution (with mean = 0 and SD = 1), the VaR for a normal distribution is

\[
\text{VaR}(0.05, \text{normal}) = \text{Mean} - 1.65 \text{SD}
\]

To obtain a sample estimate of VaR, we sort the observations from high to low. The VaR is the return at the 5th percentile of the sample distribution. Almost always, 5% of the number of observations will not be an integer, and so we must interpolate. Suppose a sample comprises 84 annual returns so that 5% of the number of observations is 4.2. We must interpolate between the fourth and fifth observation from the bottom. Suppose the bottom five returns are

\[-25.03\% - 25.69\% - 33.49\% - 41.03\% - 45.64\%\]

The VaR is therefore between \(-25.03\%\) and \(-25.69\%\) and would be calculated as

\[
\text{VaR} = -25.69 + 0.2(25.69 - 25.03) = -25.56\%
\]
Expected Shortfall

When we assess tail risk by looking at the 5% worst-case scenarios, the VaR is the most optimistic measure of risk as it takes the highest return (smallest loss) of all these cases. A more realistic view of downside exposure would focus instead on the expected loss given that we find ourselves in one of the worst-case scenarios. This value, unfortunately, has two names: either expected shortfall (ES) or conditional tail expectation (CTE); the latter emphasizes that this expectation is conditioned on being in the left tail of the distribution. ES is the more commonly used terminology.

Extending the previous VaR example, we assume equal probabilities for all values. Hence, we need to average across the bottom 5% of the observations. We sum the bottom 4 returns plus 0.2 of the fifth from the bottom, and divide by 4.2 to find ES = −35.94%, significantly less than the −25.56% VaR.14

Lower Partial Standard Deviation and the Sortino Ratio

The use of standard deviation as a measure of risk when the return distribution is nonnormal presents two problems: (1) the asymmetry of the distribution suggests we should look at negative outcomes separately; and (2) because an alternative to a risky portfolio is a risk-free investment, we should look at deviations of returns from the risk-free rate rather than from the sample average, that is, at negative excess returns.

A risk measure that addresses these issues is the lower partial standard deviation (LPSD) of excess returns, which is computed like the usual standard deviation, but using only “bad” returns. Specifically, it uses only negative deviations from the risk-free rate (rather than negative deviations from the sample average), squares those deviations to obtain an analog to variance, and then takes the square root to obtain a “left-tail standard deviation.” The LPSD is therefore the square root of the average squared deviation, conditional on a negative excess return. Notice that this measure ignores the frequency of negative excess returns, that is, portfolios with the same average squared negative excess returns will yield the same LPSD regardless of the relative frequency of negative excess returns.

Practitioners who replace standard deviation with this LPSD typically also replace the Sharpe ratio (the ratio of average excess return to standard deviation) with the ratio of average excess returns to LPSD. This variant on the Sharpe ratio is called the Sortino ratio.

Relative Frequency of Large, Negative 3-Sigma Returns

Here we concentrate on the relative frequency of large, negative returns compared with those frequencies in a normal distribution with the same mean and standard deviation. Extreme returns are often called jumps, as the stock price makes a big sudden movement. We compare the fraction of observations with returns 3 or more standard deviations below the mean to the relative frequency of negative 3-sigma returns in the corresponding normal distribution.


\[ ES = \frac{1}{0.05} \exp(\mu)N[-\sigma - F(.95)] - 1 \]

where \( \mu \) is the mean of the continuously compounded returns, \( \sigma \) is the SD, \( N(\cdot) \) is the cumulative standard normal, and \( F \) is its inverse. In the sample above, \( \mu \) and \( \sigma \) were estimated as 5.47% and 19.54%. Assuming normality, we would have ES = −30.57%, suggesting that this distribution has a larger left tail than the normal. It should be noted, however, that estimates of VaR and ES from historical samples, while unbiased, are subject to large estimation errors because they are estimated from a small number of extreme returns.
Some Funds Stop Grading on the Curve

In 2008 a typical investment portfolio of 60% stocks and 40% bonds lost roughly a fifth of its value. Standard portfolio-construction tools assume that will happen only once every 111 years. Though mathematicians and many investors have long known market behavior isn’t a pretty picture, standard portfolio construction assumes returns fall along a tidy, bell-curve-shaped distribution. With that approach, a 2008-type decline would fall near the skinny left tail, indicating its rarity.

Recent history would suggest such meltdowns aren’t so rare. In a little more than two decades, investors have been buffeted by the 1987 market crash, the implosion of hedge fund Long-Term Capital Management, the bursting of the tech-stock bubble, and other crises.

Many of Wall Street’s new tools assume market returns fall along a “fat-tailed” distribution, where, say, the nearly 40% stock-market decline in 2008 would be more common than previously thought. These new assumptions present a far different picture of risk. Consider the 60% stock, 40% bond portfolio that fell about 20%. Under the fat-tailed distribution, that should occur once every 40 years, not once every 111 years as assumed under a bell-curve-type distribution. (The last year as bad as 2008 was 1931.)

One potential pitfall: Number-crunchers have a smaller supply of historical observations to construct models focused on rare events. “Data are intrinsically sparse,” says Lisa Goldberg, executive director of analytic initiatives at MSCI Barra.

Many of the new tools also limit the role of conventional risk measures. Standard deviation, proposed as a risk measure by Nobel Prize–winning economist Harry Markowitz in the 1950s, can be used to gauge how much an investment’s returns vary over time. But it is equally affected by upside and downside moves, whereas many investors fear losses much more than they value gains. And it doesn’t fully gauge risk in a fat-tailed world.

A newer measure that has gained prominence in recent decades ignores potential gains and looks at downside risk. That measure, called “value at risk,” might tell you that you have a 5% chance of losing 3% or more in a single day, but it doesn’t home in on the worst downside scenarios.

To focus on extreme risk, many firms have begun using a measure called “expected shortfall” or “conditional value at risk,” which is the expected portfolio loss when value at risk has been breached. Conditional value at risk helps estimate the magnitudes of expected loss on the very bad days. Firms such as J.P. Morgan and MSCI Barra are employing the measure.


This measure can be quite informative about downside risk, but in practice is most useful for large, high-frequency samples. Observe from Figure 5.4 that the relative frequency of negative 3-sigma jumps in a standard normal distribution is only 0.13%, that is, 1.3 observations per 1,000. Thus in a small sample, it is hard to obtain a representative outcome, one that reflects true statistical expectations of extreme events.

In the analysis of the history of some popular investment vehicles in the next section we will show why practitioners need this plethora of statistics and performance measures to analyze risky investments. The nearby box discusses the growing popularity of these measures, and particularly the new focus on fat tails and extreme events.

5.8 Historic Returns on Risky Portfolios

We can now apply the analytical tools worked out in previous sections to six interesting risky portfolios.

Our base portfolio is the broadest possible U.S. equity portfolio, including all stocks listed on the NYSE, AMEX, and NASDAQ. We shall denote it as “All U.S.” Logic suggests that an unmanaged (passive) portfolio should invest more in larger firms, and hence the natural benchmark is a value-weighted portfolio. Firm capitalization, or market cap, is highly skewed to the right, with many small but a few gigantic firms. Because it is value weighted, the All U.S. portfolio is dominated by the large-firm corporate sector.

The data include monthly excess returns on all U.S. stocks from July 1926 to September 2012, a sample period spanning just over 86 years. We break this period into three subperiods, different in length and economic circumstances. We would like to see how portfolio performance varies across the subperiods.
The early subperiod stretches over the second quarter of the 20th century, July 1926 to December 1949, and its 282 months span the Great Depression, WWII, and its immediate aftermath.

The second subperiod is the second half of the 20th century (January 1950 to December 1999) and its 600 months cover a relatively stable period, albeit with three wars (Korea, Vietnam, and the first Gulf War) and eight relatively mild recessions and recoveries. It ends with the tech bubble of the late 1990s.

The third subperiod covers the first 153 months of the 21st century, a difficult period. It includes two deep recessions of different types: one following the bursting of the tech bubble in 2001, and the other following the bursting of the housing-price bubble beginning in 2007; each episode slashed stock values by about 40%. The prolonged Iraq war and the Afghan conflict put further strain on the U.S. economy in these years.

We also present four portfolios to compare with the benchmark All U.S portfolio. These comparison groups are motivated by empirical evidence that two variables (other than risk) have been associated with stock returns: firm size (measured by market capitalization) and the ratio of firm book value to market value of equity.

Average realized returns have generally been higher for stocks of small rather than large capitalization firms, other things equal. “Other things” in this context means risk as best as we can measure it. Hence, two of the four portfolios include stocks of firms in the top half of the distribution of market capitalization, while the other two portfolios include firms from the bottom half.

The accounting value of a firm reported on its balance sheet reflects the historical cost of its past investments in assets, often dubbed assets in place and therefore is a backward-looking measure of value. Book value of equity equals total firm value minus the par value of outstanding debt. In contrast, the market value of equity reflects the present value of future cash flows from existing lines of business, expected growth in those businesses, as well as cash flows from projects yet to be started, often dubbed growth opportunities. A good portion of the difference between the book value and market value of equity will depend on the relative proportions of assets in place versus growth opportunities. A low ratio of book-to-market value (B/M) is typical of firms whose market value derives mostly from growth prospects. A high B/M ratio is typical of “value” firms, whose market values derive mostly from assets in place. Realized average returns, other things equal, historically have been higher for value firms than for growth firms.

Eugene Fama and Kenneth French extensively documented the firm size and B/M regularities, and these patterns have since been corroborated in stock exchanges around the world.\(^{15}\) The Fama-French database includes returns on portfolios of U.S. stocks sorted by size (Big; Small) and by B/M ratios (High; Medium; Low) and rebalances these six portfolios every midyear.\(^{16}\)

We drop the medium B/M portfolios, identify high B/M firms as “Value firms” and low B/M firms as “Growth firms,” and thus obtain four comparison portfolios as Big/Value; Big/Growth; Small/Value; Small/Growth. While it is common to use value weighting, we will use equally weighted versions of these portfolios in order to give greater emphasis to smaller firms and thus sharpen the contrast with the large-cap heavy All U.S. benchmark.

Table 5.3 shows the number of firms, average firm size, and average B/M ratio for each portfolio at the outset and end of each subperiod. The number of stocks in the portfolios steadily increases, except during the 21st century, when bad times killed off a large number of small firms. The exit of so many small firms from the sample generally increased the average capitalization of the remaining firms, despite their loss of market value. The


\(^{16}\)The database is available at: [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html)
average market cap of all firms grew from $57 million to $4.47 billion, an annual growth rate of 5.2% over the 86 years, slower than average growth of nominal GDP (6.7%), but 2 percentage points higher than average inflation (3.2%).

Figure 5.6 presents six histograms of the 1,035 total monthly returns on T-bills and excess returns on the five risky portfolios. Bear in mind that even small differences in average monthly returns will have great impact on final wealth when compounded over long periods. The histogram in panel A shows T-bills rates in the range of −2.05% to 1.5%, while panel B shows excess monthly returns on the All U.S. stock portfolio lying in the range between −20% and +20%; annualized, this is equivalent to a range of −93% to 891%! The vertical axis shows the fraction of returns in each bin. (The dark columns in the histograms are based on the historical sample while the light columns describe a normal distribution.) The bins are 2.5 basis points (.025%) wide for T-bill returns, and 50 basis points wide for the All U.S. portfolio. The extreme bins at the far right and left of each histogram are actually the sums of the frequencies of all returns beyond the reported range (less than −20% or greater than 20%). Panels C and D show histograms of excess returns on the two “Big” or large-cap portfolios (one for Big/Value stocks and the other for Big/Growth stocks) while panels E and F are excess return histograms on the two “Small” portfolios (Small/Value and Small/Growth).

A first look at the actual excess returns on stocks verifies that the tails are uniformly fatter than would be observed in a normal distribution, implying higher incidence of extreme results. Given the potential outsized impact of extreme returns, it is customary to fit a

---

Table 5.3

<table>
<thead>
<tr>
<th></th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>July 1926</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of firms</td>
<td>427</td>
<td>37</td>
<td>85</td>
<td>90</td>
<td>43</td>
</tr>
<tr>
<td>Average capitalization ($ mil)</td>
<td>57</td>
<td>39</td>
<td>108</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Average B/M ratio b</td>
<td>1.02</td>
<td>2.36</td>
<td>0.45</td>
<td>3.6</td>
<td>0.81</td>
</tr>
<tr>
<td><strong>January 1950</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of firms</td>
<td>899</td>
<td>73</td>
<td>196</td>
<td>197</td>
<td>75</td>
</tr>
<tr>
<td>Average capitalization ($ mil)</td>
<td>69</td>
<td>77</td>
<td>186</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Average B/M ratio b</td>
<td>1.18</td>
<td>2.60</td>
<td>0.50</td>
<td>2.95</td>
<td>0.67</td>
</tr>
<tr>
<td><strong>January 2000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of firms</td>
<td>5,495</td>
<td>150</td>
<td>576</td>
<td>1,709</td>
<td>1,158</td>
</tr>
<tr>
<td>Average capitalization ($ mil)</td>
<td>2,545</td>
<td>3,542</td>
<td>18,246</td>
<td>106</td>
<td>299</td>
</tr>
<tr>
<td>Average B/M ratio b</td>
<td>0.52</td>
<td>1.38</td>
<td>0.14</td>
<td>1.70</td>
<td>0.22</td>
</tr>
<tr>
<td><strong>September 2012</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of firms</td>
<td>3,383</td>
<td>153</td>
<td>408</td>
<td>1,065</td>
<td>672</td>
</tr>
<tr>
<td>Average capitalization ($ mil)</td>
<td>4,470</td>
<td>13,325</td>
<td>18,070</td>
<td>297</td>
<td>582</td>
</tr>
<tr>
<td>Average B/M ratio b</td>
<td>0.68</td>
<td>1.32</td>
<td>0.25</td>
<td>1.33</td>
<td>0.26</td>
</tr>
</tbody>
</table>

Notes: a Value weighted, hence dominated by big stocks
b B/M ratio are sampled in midyears
corresponding normal distribution using only the moderate range of excess returns, and estimate the distribution of extreme rates separately. Accordingly, the light-colored columns in panels B through F show the expected frequency from a normal distribution with mean and SD matched to those of the actual returns in the range of ±10%. The boxes to the left of the histograms show the average and SD of the actual distributions, while the boxes on the right show the statistics for subgroups of returns: the midrange (returns within ±10% of the mean), the negative jumps (extreme returns less than −10%), and the positive jumps (returns greater than 10%). The mean and SD of the jump components are calculated using differences from the full-sample average. The SD of the jumps indicates the contribution of the positive and negative jumps to the variance of the full distribution.

The histograms give us a first, quite vivid look at the risk involved in owning common stocks. This risk is dominated by the frequency and size of negative jumps. We need more formal analysis to determine whether these deviations from normality are economically decisive.

Table 5.4 presents a wide range of statistics for the five stock portfolios for the entire 86-year period, as well as the three subperiods. With 1,035 monthly observations, average excess returns are all statistically significantly above zero, verifying a positive risk

**Figure 5.6** Frequency distribution of annual rates of return, 1926–2012

Source: Prepared from data in Table 5.3.
<table>
<thead>
<tr>
<th>Statistic</th>
<th>All U.S.(^a)</th>
<th>Big/Value(^b)</th>
<th>Big/Growth(^c)</th>
<th>Small/Value(^d)</th>
<th>Small/Growth(^e)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All 1,035 Months: July 1926–September 2012</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average excess return</td>
<td>7.52</td>
<td>12.34</td>
<td>10.98</td>
<td>26.28</td>
<td>8.38</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>20.46</td>
<td>29.25</td>
<td>20.79</td>
<td>41.41</td>
<td>32.80</td>
</tr>
<tr>
<td><strong>Checks on normality</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower partial SD (LP SD)</td>
<td>21.67</td>
<td>26.78</td>
<td>20.88</td>
<td>31.57</td>
<td>30.36</td>
</tr>
<tr>
<td>Skew</td>
<td>-0.54</td>
<td>0.34</td>
<td>-0.58</td>
<td>1.19</td>
<td>0.17</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>6.58</td>
<td>11.40</td>
<td>5.25</td>
<td>13.31</td>
<td>6.19</td>
</tr>
<tr>
<td>VaR 5% actual</td>
<td>-8.01</td>
<td>-10.08</td>
<td>-7.92</td>
<td>-8.30</td>
<td>-11.64</td>
</tr>
<tr>
<td>normal</td>
<td>-8.13</td>
<td>-11.01</td>
<td>-8.76</td>
<td>-11.12</td>
<td>-12.35</td>
</tr>
<tr>
<td>ES (CTE) 5% actual</td>
<td>-12.40</td>
<td>-16.35</td>
<td>-13.05</td>
<td>-14.85</td>
<td>-17.39</td>
</tr>
<tr>
<td>normal</td>
<td>-10.17</td>
<td>-13.74</td>
<td>-11.01</td>
<td>-14.08</td>
<td>-15.27</td>
</tr>
<tr>
<td>Negative 3-sigma (obs/1000), actual</td>
<td>7.7</td>
<td>4.8</td>
<td>9.7</td>
<td>2.9</td>
<td>3.9</td>
</tr>
<tr>
<td>normal</td>
<td>0.9</td>
<td>0.9</td>
<td>0.8</td>
<td>0.6</td>
<td>1.0</td>
</tr>
<tr>
<td>1-month SD conditional on 10% loss, actual</td>
<td>17.18</td>
<td>19.79</td>
<td>19.31</td>
<td>22.98</td>
<td>18.08</td>
</tr>
<tr>
<td>normal</td>
<td>12.82</td>
<td>14.95</td>
<td>13.47</td>
<td>16.85</td>
<td>15.16</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio (annualized)</td>
<td>0.37</td>
<td>0.42</td>
<td>0.53</td>
<td>0.63</td>
<td>0.26</td>
</tr>
<tr>
<td>Sortino ratio (annualized)</td>
<td>0.35</td>
<td>0.46</td>
<td>0.53</td>
<td>0.83</td>
<td>0.28</td>
</tr>
<tr>
<td><strong>The 21st Century So Far: January 2000–September 2012 (153 months)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average excess return</td>
<td>1.82</td>
<td>8.80</td>
<td>14.51</td>
<td>17.89</td>
<td>4.83</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>20.08</td>
<td>24.08</td>
<td>20.93</td>
<td>28.93</td>
<td>29.49</td>
</tr>
<tr>
<td><strong>Checks on normality</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower partial SD (LP SD)</td>
<td>23.02</td>
<td>26.02</td>
<td>19.46</td>
<td>27.40</td>
<td>28.05</td>
</tr>
<tr>
<td>Skew</td>
<td>-0.74</td>
<td>-0.59</td>
<td>-0.34</td>
<td>-0.32</td>
<td>0.10</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>1.21</td>
<td>2.60</td>
<td>1.43</td>
<td>1.62</td>
<td>1.72</td>
</tr>
<tr>
<td>VaR 5%, actual</td>
<td>-8.86</td>
<td>-10.68</td>
<td>-8.11</td>
<td>-9.44</td>
<td>-13.77</td>
</tr>
<tr>
<td>ES 5%, actual</td>
<td>-11.09</td>
<td>-14.02</td>
<td>-11.74</td>
<td>-12.36</td>
<td>-17.46</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio (annualized)</td>
<td>0.09</td>
<td>0.37</td>
<td>0.69</td>
<td>0.62</td>
<td>0.16</td>
</tr>
<tr>
<td>Sortino ratio (annualized)</td>
<td>0.08</td>
<td>0.34</td>
<td>0.75</td>
<td>0.65</td>
<td>0.17</td>
</tr>
</tbody>
</table>

**Table 5.4**

Annualized statistics from the history of monthly excess returns on common stocks, July 1926–September 2012

*continued*
<table>
<thead>
<tr>
<th>Statistic</th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The 20th Century, Second Half: January 1950–December 1999 (600 months)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average excess return</td>
<td>8.44</td>
<td>11.50</td>
<td>9.83</td>
<td>17.05</td>
<td>7.20</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>14.99</td>
<td>17.21</td>
<td>16.51</td>
<td>21.41</td>
<td>25.60</td>
</tr>
<tr>
<td><strong>Checks on normality</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower partial SD (LPSD)</td>
<td>15.87</td>
<td>16.39</td>
<td>16.69</td>
<td>20.14</td>
<td>26.40</td>
</tr>
<tr>
<td>Skew</td>
<td>-0.81</td>
<td>-0.15</td>
<td>-0.70</td>
<td>-0.22</td>
<td>-0.77</td>
</tr>
<tr>
<td>Ks</td>
<td>3.50</td>
<td>2.28</td>
<td>3.76</td>
<td>5.09</td>
<td>4.23</td>
</tr>
<tr>
<td>VaR 5%, actual</td>
<td>-6.02</td>
<td>-6.67</td>
<td>-6.94</td>
<td>-6.86</td>
<td>-9.51</td>
</tr>
<tr>
<td>normal</td>
<td>-6.08</td>
<td>-6.48</td>
<td>-7.13</td>
<td>-7.33</td>
<td>-9.85</td>
</tr>
<tr>
<td>ES 5%, actual</td>
<td>-9.06</td>
<td>-8.98</td>
<td>-10.07</td>
<td>-10.36</td>
<td>-14.30</td>
</tr>
<tr>
<td>normal</td>
<td>-7.70</td>
<td>-8.24</td>
<td>-9.01</td>
<td>-9.37</td>
<td>-12.25</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio (annualized)</td>
<td>0.56</td>
<td>0.67</td>
<td>0.60</td>
<td>0.80</td>
<td>0.28</td>
</tr>
<tr>
<td>Sortino ratio (annualized)</td>
<td>0.53</td>
<td>0.70</td>
<td>0.59</td>
<td>0.85</td>
<td>0.27</td>
</tr>
<tr>
<td><strong>The 20th Century, Second Quarter: July 1926–December 1949 (282 months)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average excess return</td>
<td>8.64</td>
<td>16.02</td>
<td>11.49</td>
<td>50.48</td>
<td>12.81</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>28.72</td>
<td>46.59</td>
<td>27.61</td>
<td>63.74</td>
<td>45.08</td>
</tr>
<tr>
<td><strong>Checks on normality</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower partial SD (LPSD)</td>
<td>29.92</td>
<td>40.28</td>
<td>28.43</td>
<td>44.04</td>
<td>37.54</td>
</tr>
<tr>
<td>Skew</td>
<td>-0.30</td>
<td>0.40</td>
<td>-0.50</td>
<td>0.96</td>
<td>0.61</td>
</tr>
<tr>
<td>Ks</td>
<td>4.60</td>
<td>4.88</td>
<td>4.41</td>
<td>6.25</td>
<td>5.36</td>
</tr>
<tr>
<td>VaR 5%, actual</td>
<td>-12.55</td>
<td>-17.54</td>
<td>-11.68</td>
<td>-16.73</td>
<td>-15.70</td>
</tr>
<tr>
<td>normal</td>
<td>-11.39</td>
<td>-17.46</td>
<td>-11.60</td>
<td>-16.34</td>
<td>-15.88</td>
</tr>
<tr>
<td>ES 5%, actual</td>
<td>-17.36</td>
<td>-24.16</td>
<td>-18.22</td>
<td>-22.61</td>
<td>-21.22</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio (annualized)</td>
<td>0.30</td>
<td>0.34</td>
<td>0.42</td>
<td>0.79</td>
<td>0.28</td>
</tr>
<tr>
<td>Sortino ratio (annualized)</td>
<td>0.29</td>
<td>0.40</td>
<td>0.40</td>
<td>1.15</td>
<td>0.34</td>
</tr>
</tbody>
</table>

**Table 5.4—concluded**

Annualized statistics from the history of monthly excess returns on common stocks, July 1926–September 2012

Notes:  
\(^a\) Stocks trading on NYSE, AMEX, and NASDAQ, value weighted  
\(^b\) Firms in the top 1/2 by market capitalization of equity and top 1/3 by ratio of book equity/market equity (B/M), equally weighted  
\(^c\) Firms in the top 1/2 by capitalization and bottom 1/3 by B/M ratio, equally weighted  
\(^d\) Firms in the bottom 1/2 by capitalization and top 1/3 by B/M ratio, equally weighted  
\(^e\) Firms in the bottom 1/2 by capitalization and bottom 1/3 by B/M ratio, equally weighted  
\(^f\) Calculated from monthly, continuously compounded rates  

premium. Compared to subperiod averages, the 21st century so far has been particularly hard on very large firms, as we see from the value-weighted All U.S. portfolio. Not surprisingly, the second half of the 20th century, politically and economically the most stable subperiod, offered the highest average returns, particularly for the equally-weighted portfolios. Table 5.4A, which reports a subset of Table 5.4, shows these average returns.

As we would expect, the second quarter of the 20th century, dominated by the Great Depression and legendary for upheaval in stock values, exhibits the highest standard deviations (Table 5.4B).

All portfolios attained their highest Sharpe ratios over the second half of the 20th century (Table 5.4C). The 21st century has witnessed the lowest performance from the large cap-weighted All U.S. portfolio and a middling performance from the equally weighted portfolios. More surprising is the fact that average returns were not particularly low over the second quarter of the 20th century, despite the deep setbacks of the Depression period.

### Table 5.4A
Average excess returns over time

<table>
<thead>
<tr>
<th></th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
<th>Average of Four Comparison Portfolios</th>
</tr>
</thead>
<tbody>
<tr>
<td>All years</td>
<td></td>
<td>7.52</td>
<td>12.34</td>
<td>10.98</td>
<td>26.28</td>
<td>8.38</td>
</tr>
<tr>
<td>21st century</td>
<td></td>
<td>1.82</td>
<td>8.80</td>
<td>14.51</td>
<td>17.89</td>
<td>4.83</td>
</tr>
<tr>
<td>20th cent. 2nd half</td>
<td></td>
<td>8.64</td>
<td>16.02</td>
<td>11.49</td>
<td>50.48</td>
<td>12.81</td>
</tr>
<tr>
<td>20th cent. 2nd quarter</td>
<td></td>
<td>8.44</td>
<td>11.50</td>
<td>9.83</td>
<td>17.05</td>
<td>7.20</td>
</tr>
</tbody>
</table>

### Table 5.4B
Standard deviations over time

<table>
<thead>
<tr>
<th></th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
<th>Average of Four Comparison Portfolios</th>
</tr>
</thead>
<tbody>
<tr>
<td>All years</td>
<td></td>
<td>20.46</td>
<td>29.25</td>
<td>20.79</td>
<td>41.41</td>
<td>32.80</td>
</tr>
<tr>
<td>21st century</td>
<td></td>
<td>20.08</td>
<td>24.08</td>
<td>20.93</td>
<td>28.93</td>
<td>29.49</td>
</tr>
<tr>
<td>20th cent. 2nd half</td>
<td></td>
<td>14.99</td>
<td>17.21</td>
<td>16.51</td>
<td>21.41</td>
<td>25.60</td>
</tr>
<tr>
<td>20th cent. 2nd quarter</td>
<td></td>
<td>28.72</td>
<td>46.59</td>
<td>27.61</td>
<td>63.74</td>
<td>45.08</td>
</tr>
</tbody>
</table>

### Table 5.4C
Sharpe ratios over time

<table>
<thead>
<tr>
<th></th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
<th>Average of Four Comparison Portfolios</th>
</tr>
</thead>
<tbody>
<tr>
<td>All years</td>
<td></td>
<td>0.37</td>
<td>0.42</td>
<td>0.53</td>
<td>0.63</td>
<td>0.26</td>
</tr>
<tr>
<td>21st century</td>
<td></td>
<td>0.09</td>
<td>0.37</td>
<td>0.69</td>
<td>0.62</td>
<td>0.16</td>
</tr>
<tr>
<td>20th cent. 2nd half</td>
<td></td>
<td>0.56</td>
<td>0.67</td>
<td>0.60</td>
<td>0.80</td>
<td>0.28</td>
</tr>
<tr>
<td>20th cent. 2nd quarter</td>
<td></td>
<td>0.30</td>
<td>0.34</td>
<td>0.42</td>
<td>0.79</td>
<td>0.28</td>
</tr>
</tbody>
</table>
However, given the considerable imprecision of these estimates (standard errors of around 0.20 or 20%), we cannot be sure Sharpe ratios are all that different either across subperiods or across portfolios.

**Portfolio Returns**

The major objective is to compare the five equity portfolios. We started with the premise that the value-weighted All U.S. portfolio is a natural choice for passive investors. We chose the other four portfolios because empirical evidence suggests that size (big vs. small) and B/M ratios (value vs. growth) are important drivers of performance.

The average returns in Table 5.4A show that the Small/Value portfolio did in fact offer a higher average return in all periods, and the differences from the averages of the other portfolios are all statistically significant. In addition, the average of the returns on the equally weighted comparison portfolios (the right-most column in Table 5.4A) was significantly higher than that of the All U.S. portfolio. But before deeming these performances superior or inferior, it must be shown that the differences in their average returns cannot be explained by differences in risk. Here, we must question the use of standard deviation as a measure of risk for any particular asset or portfolio. Standard deviation measures overall volatility and hence is a legitimate risk measure only for portfolios that are considered appropriate for an investor’s entire wealth-at-risk, that is, for broad capital allocation. Assets or portfolios that are considered to be added to the rest of an investor’s entire-wealth portfolio must be judged on the basis of incremental risk. This distinction requires risk measures other than standard deviation, and we will return to this issue in great detail in later chapters.

Table 5.4B shows the large standard deviation involved in these broad-based stock investments. Annual SD ranges from 15% to as much as 63%. Even using the smallest SD suggests that losing 15% of portfolio value in one year would not be so unusual. Apparently, size is correlated with volatility, as suggested by the higher SD of the two small portfolios, and the lowest volatility of the large-cap All U.S. portfolio. While it appears that value portfolios generally are more volatile than growth portfolios, the difference is not sufficient to make us confident of this assertion.

Regardless of how we resolve the question of performance of these portfolios, we must determine whether SD is an adequate measure of risk in the first place, in view of deviations from normality. Table 5.4 shows that negative skew is present in some of the portfolios some of the time, and positive kurtosis is present in all portfolios all the time. This implies that we must carefully evaluate the effect of these deviations on value-at-risk (VaR), expected shortfall (ES), and negative 3-sigma frequencies. Finally, since Figure 5.6 separates the distributions of monthly excess returns to those within a range of ±10% and those outside that range, we can quantify the implication of extreme returns.

We start with the difference between VaR from the actual distribution of returns and the equivalent normal distribution (with the same mean and variance). Recall that the 5% VaR is the loss corresponding to the 5th percentile of the rate of return distribution. It is one measure of the risk of extreme outcomes, often called tail risk because it focuses on outcomes in the far left tail of the distribution. We compare historical tail risk to that predicted by the normal distribution by comparing actual VaR to the VaR of the equivalent normal distribution. The excess VaR is the VaR of the historical distribution versus the VaR of the corresponding normal, where negative numbers indicate greater losses.

Table 5.4D shows that for the overall period, VaR indicates no greater tail risk than is characteristic of the equivalent normal. The worst excess VaR compared to the normal

---

19 The $t$-statistic of the difference in average return is: Average difference/SD(Difference).
(-1.71% for the Big/Value portfolio in the 21st century) is less than a third of the monthly SD of this portfolio, 6.01%. Hence, VaR figures indicate that the normal is a decent approximation to the actual return distribution.

However, other measures indicate that tail risk may be somewhat greater than in the normal distribution. The expected shortfall (ES) figures in Table 5.4 are more negative for the actual than for the equivalent normal excess returns (consistent with the fat tails indicated by the positive kurtosis). To assess the economic significance of the differences from normal, we present them in Table 5.4E as fractions of the monthly SDs of
the various portfolios. The negative signs tell us that while the most negative 5% of the actual observations are always worse than the equivalent normal, the differences are not substantial: The magnitudes are never larger than 0.77 of the portfolio SD. Measured over the entire period, the excess shortfall does not exceed 0.41 of the monthly standard deviation. Here, again, we don’t see evidence that seriously undermines the adequacy of the normality assumption.

Table 5.4F shows the actual number of negative monthly returns or “jumps” of magnitude greater than 3 standard deviations, compared with the expected number corresponding to the equivalent normal distributions. The actual numbers range from 2.9 to 9.7 per 1,000 months, compared with only 0.6 to 1.0 for equivalent normal distributions. What are we to make of this? Negative 3-sigma returns are very bad surprises indeed. To help interpret these differences, we compute the expected length of time (number of years) between “extra jumps,” i.e., jumps beyond the expected number based on the normal distribution. We also calculate the expected total return over this period, also in units of standard deviation of the actual distribution.

Table 5.4F shows the results of these calculations. We see that one excess jump is observed every 9 to 36 years, and that over such periods, the portfolios are expected to yield excess returns of 16 to 104 standard deviations compared with the loss of 3 SD or more due to these jumps. Thus, jump risk does not appear large enough to affect the risk and return of long-term stock returns.

Finally, we interpret the size of the jumps outside the range of ±10% that appear so ominous in Figure 5.6. To quantify this risk, we ask: “When we look at all excess returns below −10% in our history of 1,035 months, what is the SD of all these (extremely bad) returns?” And a follow-up question: “What would be the tail SD of a normal return with the same mean and overall SD as our sample, conditional on return falling below −10%?” Table 5.4G answers these two questions. It is evident that the actual history suggests a larger SD than a normal distribution would imply, consistent with Figure 5.6. The difference can be as large as 43% of the SD of the equivalent normal in the extreme negative range. Of all the statistics we have examined so far, this is the most damning for a straightforward approximation of actual distributions by the normal.

We can conclude from all this that a simple normal distribution is generally not a bad approximation of portfolio returns, despite the fact that in some circumstances it may understate investment risk. However, we can make up for this pitfall by more careful estimation of the SD of extreme returns. Nevertheless, we should be cautious about application of theories and inferences that require normality of returns. In general, one should verify that standard deviations assumed for assets or portfolios adequately represent tail risk.

In the next chapters we will return to these portfolios and ask whether the All U.S. portfolio is the most efficient in terms of its risk-return trade-off. We will also consider adjustments in view of the performance of the size-B/M portfolios as well as other

<table>
<thead>
<tr>
<th></th>
<th>All U.S.</th>
<th>Big/Value</th>
<th>Big/Growth</th>
<th>Small/Value</th>
<th>Small/Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>From 1,035-month history</td>
<td>17.18</td>
<td>19.79</td>
<td>19.31</td>
<td>22.98</td>
<td>18.08</td>
</tr>
<tr>
<td>From an equivalent normal</td>
<td>12.82</td>
<td>14.95</td>
<td>13.47</td>
<td>16.85</td>
<td>15.16</td>
</tr>
<tr>
<td>% Difference</td>
<td>33.99</td>
<td>32.35</td>
<td>43.35</td>
<td>36.39</td>
<td>19.23</td>
</tr>
</tbody>
</table>

**Table 5.4G**
Standard deviation conditional on excess return less than −10%
empirically driven wrinkles. It is comforting that the assumption of approximately normal distributions of asset returns, which makes this investigation tractable, is also reasonably accurate.

A Global View of the Historical Record

As financial markets around the world grow and become more transparent, U.S. investors look to improve diversification by investing internationally. Foreign investors that traditionally used U.S. financial markets as a safe haven to supplement home-country investments also seek international diversification to reduce risk. The question arises as to how historical U.S. experience compares with that of stock markets around the world.

Figure 5.7 shows a century-long history (1900–2000) of average nominal and real returns in stock markets of 16 developed countries. We find the United States in fourth place in terms of average real returns, behind Sweden, Australia, and South Africa. Figure 5.8 shows the standard deviations of real stock and bond returns for these same countries. We find the United States tied with four other countries for third place in terms of lowest standard deviation of real stock returns. So the United States has done well, but not abnormally so, compared with these countries.

One interesting feature of these figures is that the countries with the worst results, measured by the ratio of average real returns to standard deviation, are Italy, Belgium, Germany, and Japan—the countries most devastated by World War II. The top-performing countries are Australia, Canada, and the United States, the countries least devastated by the wars of the 20th century. Another, perhaps more telling feature is the insignificant difference between the real returns in the different countries. The difference between the highest average real rate (Sweden, at 7.6%) and the average return across the 16 countries

![Figure 5.7 Nominal and real equity returns around the world, 1900–2000](source: Elroy Dimson, Paul Marsh, and Mike Staunton, *Triumph of the Optimists: 101 Years of Global Investment Returns* (Princeton: Princeton University Press, 2002), p. 50. Reprinted by permission of the Princeton University Press.)
(5.1%) is 2.5%. Similarly, the difference between the average and the lowest country return (Belgium, at 2.5%) is 2.6%. Using the average standard deviation of 23%, the $t$-statistic for a difference of 2.6% with 100 observations is

$$t\text{-Statistic} = \frac{\text{Difference in mean}}{\text{Standard deviation/}\sqrt{n}} = \frac{2.6}{23/\sqrt{100}} = 1.3$$

which is far below conventional levels of statistical significance. We conclude that the U.S. experience cannot be dismissed as an outlier. Hence, using the U.S. stock market as a yardstick for return characteristics may be reasonable.

These days, practitioners and scholars are debating whether the historical U.S. average risk-premium of large stocks over T-bills of 7.52% (Table 5.4) is a reasonable forecast for the long term. This debate centers around two questions: First, do economic factors that prevailed over that historic period (1926–2012) adequately represent those that may prevail over the forecasting horizon? Second, is the arithmetic average from the available history a good yardstick for long-term forecasts?

### 5.9 Long-Term Investments*

Consider an investor saving $1 today toward retirement in 25 years, or 300 months. Investing the dollar in a risky stock portfolio (reinvesting dividends until retirement) with an expected rate of return of 1% per month, this retirement “fund” is expected to grow almost 20-fold to a terminal value of $(1 + .01)^{300} = 19.79$ (providing total growth of 1,879%).

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*The material in this and the next subsection addresses important and ongoing debates about risk and return, but it is more challenging. It may be skipped in shorter courses without impairing the ability to understand later chapters.
Compare this impressive result to a 25-year investment in a safe Treasury bond with a monthly return of .5% that grows by retirement to only $1.005^{300} = $4.46. We see that a monthly risk premium of just .5% produces a retirement fund that is more than four times that of the risk-free alternative. Such is the power of compounding. Why, then, would anyone invest in Treasuries? Obviously, this is an issue of trading excess return for risk. What is the nature of this return-to-risk trade-off? The risk of an investment that compounds at fluctuating rates over the long run is important, but is widely misunderstood.

We can construct the probability distribution of the stock-fund terminal value from a binomial tree just as we did earlier for the newspaper stand, except that instead of adding monthly profits, the portfolio value compounds monthly by a rate drawn from a given distribution. For example, suppose we can approximate the portfolio monthly distribution as follows: Each month the rate of return is either 5.54% or −3.54%, with equal probabilities of .5. This configuration generates an expected return of 1% per month. The portfolio volatility is measured as the monthly standard deviation:

\[ \sqrt{.5 \times (5.54 - 1)^2 + .5 \times (-3.54 - 1)^2} = 4.54\% \]

After 2 months, the event tree looks like this:

```
Portfolio value = $1 \times 1.0554 \times 1.0554 = $1.1139
```

```
Portfolio value = $1 \times 1.0554 \times .9646 = $1.0180
```

```
Portfolio value = $1 \times .9646 \times .9646 = $.9305
```

“Growing” the tree for 300 months will result in 301 different possible outcomes. The probability of each outcome can be obtained from Excel’s BINOMDIST function. From the 301 possible outcomes and associated probabilities we compute the mean ($19.79) and the standard deviation ($18.09) of the terminal value. Can we use this standard deviation as a measure of risk to be weighed against the risk premium of 19.79%? Recalling the effect of asymmetry on the validity of standard deviation as a measure of risk, we must first view the shape of the probability distribution at the end of the tree.

Figure 5.9 plots the probability of possible outcomes against the terminal value. The asymmetry of the distribution is striking. The highly positive skewness suggests the standard deviation of terminal value will not be useful in this case. Indeed, the binomial distribution, when period returns compound, converges to a lognormal, rather than a normal, distribution. The lognormal describes the distribution of a variable whose logarithm is normally distributed.

**Normal and Lognormal Returns**

As we mentioned earlier, one of the important properties of the normal distribution is its stability, in the sense that adding up normally distributed returns results in a return that also is normally distributed. But this property does not extend to multiplying normally distributed returns; yet this is what we need to do to find returns over longer horizons. For example, even if two returns, \( r_1 \) and \( r_2 \), are normal, the two-period return will compound
to \((1 + r_1)(1 + r_2) - 1\), which is not normally distributed. Perhaps the normal distribution does not qualify as the simplifying distribution we purported it to be. But the lognormal distribution does! What is this distribution?

Technically, a random variable \(X\) is lognormal if its logarithm, \(\ln(X)\), is normally distributed. It turns out that if stock prices are “instantaneously” normal (i.e., returns over the shortest time intervals are normally distributed) then their longer-term compounded returns and the future stock price will be lognormal.\(^{20}\) Conversely, if stock prices are distributed lognormally, then the continuously compounded rate of return will be normally distributed. Thus, if we work with continuously compounded (CC) returns rather than effective per period rates of return, we can preserve the simplification provided by the normal distribution, since those CC returns will be normal regardless of the investment horizon.

Recall that the continuously compounded rate is \(r_{CC} = \ln(1 + r)\), so if we observe effective rates of return, we can use this formula to compute the CC rate. With \(r_{CC}\) normally distributed, we can do all our analyses and calculations using the normally distributed CC rates. If needed, we can always recover the effective rate, \(r\), from the CC rate from: \(r = e^{r_{CC}} - 1\).

Let’s see what the rules are when a stock price is lognormally distributed. Suppose the log of the stock price is normally distributed with an expected annual growth rate of \(g\) and a SD of \(\sigma\). When a normal rate compounds by random shocks from instant to instant, the fluctuations do not produce symmetric effects on price. A positive uptick raises the base, so the next tick is expected to be larger than the previous one. The reverse is true after a downtick; the base is smaller and the next tick is expected to be smaller. As a result, a sequence of positive shocks will have a larger upward effect than the downward effect of a sequence of negative shocks. Thus, an upward drift is created just by volatility, even if \(g\) is zero. How big is this extra drift? It depends on the amplitude of the ticks; in fact, it amounts to half their variance. Therefore \(m\), the expected continuously compounded expected rate of return, is larger than \(g\). The rule for the expected CC annual rate becomes,

\[
E(r_{CC}) = m = g + \frac{1}{2} \sigma^2
\]

\(^{20}\)We see a similar phenomenon in the binomial tree example depicted in Figure 5.9. Even with many bad returns, stock prices cannot become negative, so the distribution is bounded at zero. But many good returns can increase stock prices without limit, so the compound return after many periods has a long right tail, but a left tail bounded by a worst-case cumulative return of \(-100\%\). This gives rise to the asymmetric skewed shape that is characteristic of the log-normal distribution.
With a normally distributed CC rate, we expect that some initial wealth of $W_0$ will compound over one year to $W_0e^{g + \frac{1}{2}\sigma^2} = We^m$, and hence the expected effective rate of return is

$$E(r) = e^{g + \frac{1}{2}\sigma^2} - 1 = e^m - 1$$

(5.22)

If an annual CC rate applies to an investment over any period T, either longer or shorter than one year, the investment will grow by the proportion $r(T) = e^{ccT} - 1$. The expected cumulative return, $r_{CC}T$, is proportional to $T$, that is, $E(r_{CC}T) = mT = gT + \frac{1}{2}\sigma^2T$ and expected final wealth is

$$E(W_T) = W_0 e^{mT} = W_0 e^{(g + \frac{1}{2}\sigma^2)T}$$

(5.23)

The variance of the cumulative return is also proportional to the time horizon:

$$Var(r_{CC}T) = TVar(r_{CC})$$

but standard deviation rises only in proportion to the square root of time: $\sigma(r_{CC}T) = \sqrt{TVar(r_{CC})} = \sigma\sqrt{T}$.

This appears to offer a mitigation of investment risk in the long run: Because the expected return increases with horizon at a faster rate than the standard deviation, the expected return of a long-term risky investment becomes ever larger relative to its standard deviation. Perhaps shortfall risk declines as investment horizon increases. We look at this possibility in Example 5.11.

Example 5.11 Shortfall Risk in the Short Run and the Long Run

An expected effective monthly rate of return of 1% is equivalent to a CC rate of $\ln(1.01) = 0.00995$ (0.995% per month). The risk-free rate is assumed to be 0.5% per month, equivalent to a CC rate of $\ln(1.005) = 0.4988\%$. The effective SD of 4.54% implies (see footnote 21) a monthly SD of the CC rate of 4.4928%. Hence the monthly CC risk premium is $0.995 - 0.4988 = 0.4963\%$, with a SD of 4.4928%, and a Sharpe ratio of $0.4963/4.4928 = 0.11$. In other words, returns would have to be .11 standard deviations below the mean before the stock portfolio underperformed T-bills. Using the normal distribution, we see that the probability of a rate of return shortfall relative to the risk-free rate is 45.6%. (You can confirm this by entering $-0.11$ in Excel’s NORMSDIST function.) This is the probability of investor “regret,” that after the fact, the investor would have been better off in T-bills than investing in the stock portfolio.

For a 300-month horizon, however, the expected value of the cumulative excess return is $.4963\% \times 300 = 148.9\%$ and the standard deviation is $4.4928\sqrt{300} = 77.82$, implying a whopping Sharpe ratio of 1.91. Enter $-1.91$ in Excel’s NORMSDIST function, and you will see that the probability of shortfall over a 300-month horizon is only .029.

A warning: The probability of a shortfall is an incomplete measure of investment risk. Such probability does not take into account the size of potential losses, which for some of the possible outcomes (however unlikely) amount to complete ruin. The worst-case scenarios for the 25-year investment are far worse than for the 1-month investment. We demonstrate the buildup of risk over the long run graphically in Figures 5.10 and 5.11.

A better way to quantify the risk of a long-term investment would be the market price of insuring it against a shortfall. An insurance premium must take into account both the

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21The variance of the effective annual rate when returns are lognormally distributed is: $Var(r) = e^{2\sigma^2} - 1$.

22In some versions of Excel, the function is NORM.S.DIST(z, TRUE).
probability of possible losses and the magnitude of these losses. We show in later chapters how the fair market price of portfolio insurance can be estimated from option-pricing models.

Despite the low probability that a portfolio insurance policy would have to pay up (only 2.9% for the 25-year policy), the magnitude and timing\(^\text{23}\) of possible losses would make such long-term insurance surprisingly costly. For example, standard option-pricing models suggest that the value of insurance against shortfall risk over a 10-year horizon would cost nearly 20% of the initial value of the portfolio. And contrary to any intuition that a longer horizon reduces shortfall risk, the value of portfolio insurance increases dramatically with the maturity of the contract. For example, a 25-year policy would be about 50% more costly, or about 30% of the initial portfolio value.

\(^{23}\)By “timing,” we mean that a decline in stock prices is associated with a bad economy when extra income would be most important to an investor. The fact that the insurance policy would pay off in these scenarios contributes to its market value.
Simulation of Long-Term Future Rates of Return

The frequency distributions in Figure 5.6 provide only rough descriptions of the nature of the return distributions and are even harder to interpret for long-term investments. One way to learn from history about the distribution of long-term future returns is to simulate these future returns from that history. The method to accomplish this task is called bootstrapping.

Bootstrapping is a procedure that avoids any assumptions about the return distribution, except that all rates of return in the sample history are equally likely. For example, we could simulate 25 years of possible future returns by sampling (with replacement) 25 randomly selected annual returns from our available history. We compound those 25 returns to obtain one possible 25-year holding-period return. This procedure is repeated thousands of times to generate a probability distribution of long-term total returns that is anchored in the historical frequency distribution.

The cardinal decision when embarking on a bootstrapping exercise is the choice of how far into the past we should go to draw observations for “future” return sequences. We
will use our entire historical sample so that we are more likely to include low-probability events of extreme value.

At this point, it is well to bring up again Nassim Taleb’s metaphor of the black swan. Taleb uses the black swan, once unknown to Europeans, as an example of events that may occur without any historical precedent. The black swan is a symbol of tail risk—highly unlikely but extreme and important outcomes that are all but impossible to predict from experience. The implication for bootstrapping is that limiting possible future returns to the range of past returns, or extreme returns to their historical frequency, may easily underestimate actual exposure to tail risk. Notice that when simulating from a normal distribution, we do allow for unbounded bad outcomes, although without allowing for fat tails, we may greatly underestimate their probabilities. However, using any particular probability distribution predetermines the shape of future events based on measurements from the past.

The dilemma of how to describe uncertainty largely comes down to how investors should respond to the possibility of low-probability disasters. Those who argue that an investment is less risky in the long run implicitly downplay extreme events. The high price of portfolio insurance provides proof positive that a majority of investors certainly do not ignore them. As far as the present exercise is concerned, we show that even a simulation based on generally benign past U.S. history will produce cases of investor ruin.

An important objective of this exercise is to assess the potential effect of deviations from normality on the probability distribution of a long-term investment in U.S. stocks. For this purpose, we bootstrap 50,000 25-year simulated “histories” for large and small stocks, and produce for each history the average annual return. We contrast these samples to similar samples drawn from normal distributions that (due to compounding) result in lognormally distributed long-term total returns. Results are shown in Figure 5.10. Panel A shows frequency distributions of large U.S. stocks, constructed by sampling both from actual returns and from the normal distribution. Panel B shows the same frequency distributions for small U.S. stocks. The boxes inside Figure 5.10 show the statistics of the distributions.

We first review the results for large stocks in panel A. We see that the difference in frequency distributions between the simulated history and the normal curve is small but distinct. Despite the very small differences between the averages of 1-year and 25-year annual returns, as well as between the standard deviations, the small differences in skewness and kurtosis combine to produce significant differences in the probabilities of shortfalls and losses, as well as in the potential terminal loss. For small stocks, shown in panel B, the smaller differences in skewness and kurtosis lead to almost identical figures for the probability and magnitude of losses.

We should also consider the risk of long-term investments. The probability of ruin is miniscule, and indeed, as the following table indicates, the probability of any loss is less than 1% for large stocks and 5% for small stocks. This is in line with our calculations in Example 5.11 showing that shortfall probabilities fall as the investment horizon extends. But look at the top line of the table, showing the potential size of your loss in the (admittedly unlikely) worst-case scenarios. Risk depends on both the probability and the size of the potential loss, and here that worst-case scenario is very bad indeed.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Actual</th>
<th>Normal Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Large Stocks</td>
<td>Small Stocks</td>
</tr>
<tr>
<td>Maximum terminal loss (%)</td>
<td>95</td>
<td>99</td>
</tr>
<tr>
<td>Probability of loss</td>
<td>.0095</td>
<td>.0415</td>
</tr>
<tr>
<td>Probability of shortfall</td>
<td>.1044</td>
<td>.1178</td>
</tr>
</tbody>
</table>

What about risk for investors with other long-term horizons? Figure 5.11 compares 25-year to 10-year investments in large and small stocks. For an appropriate comparison we must supplement the 10-year investment with a 15-year investment in T-bills. To accomplish this comparison, we bootstrap 15-year samples from the history of T-bill rates and augment each sample with 10 annual rates drawn from the history of the risky investment. Panels A1 and A2 in Figure 5.11 show the comparison for large stocks. The frequency distributions reveal a substantial difference in the risks of the terminal portfolio. This difference is clearly manifested in the portfolio performance statistics. The same picture arises in panels B1 and B2 for small stocks. Notice that even a 10-year investment in small stocks could lead to a terminal loss of 94%.

Figure 5.12 shows trajectories of wealth indexes for some of the possible outcomes of a 25-year investment in large stocks, compared with the wealth index of the average outcome of a T-bill portfolio. The outcomes of the stock portfolio in Figure 5.12 range from the worst, through the bottom 1% and 5% of terminal value, and up to the mean and median terminal values. The bottom 5% still results in a significant shortfall relative to the T-bill portfolio. In sum, the analysis clearly rejects the notion that stocks become less risky in the long run.

Yet many practitioners hold on to the view that investment risk is less pertinent to long-term investors. A typical demonstration shown in the nearby box relies on the fact that the standard deviation (or range of likely outcomes) of annualized returns is lower for longer-term horizons. But the demonstration is silent on the range of total returns.

**The Risk-Free Rate Revisited**

At the outset of this chapter we put forward a simple view of the real and nominal risk-free rate, where we were not very explicit about investment horizon. But as a general rule, the maturity of the risk-free rate should match the investment horizon. Investors with long maturities will view the rate on long-term safe bonds as providing their benchmark risk-free rate. Interest rates generally vary with maturity and, surely, inflation is more difficult to predict over longer horizons. Thus inflation risk becomes more potent with maturity.

It is important to realize that the risk premium on risky assets is a real quantity. The expected rate on a risky asset equals the risk-free rate plus a risk premium. That risk premium is incremental to the risk-free rate and makes for the same incremental addition, whether we state the risk-free rate in real or nominal terms.

An investor views the real rate for each maturity as the benchmark for investments of that maturity, and hence a real risky rate should be displayed as a real risk-free rate plus...
a risk premium. Even default-free nominal rates on long-maturity Treasury bonds may embody a risk premium due to uncertainty about future inflation and interest rates.

Enter TIPS, the Treasury bond that promises investors an inflation-indexed real rate for a desired maturity. Now we can think of the expected real rate on a risky investment of a given maturity as the rate on the same-maturity TIPS bond plus a risk premium.

The existence of both nominal Treasuries and TIPS also has informational value. The difference in the expected rates on these bonds is called the forward rate of inflation, which includes both the expected rate and the appropriate risk premium.

Why then do we see excess returns usually stated relative to one-month T-bill rates? This is because most discussions refer to short-term investments. To seriously consider a long-term investment, however, we must account for the relevant real, risk-free rate.

Where Is Research on Rates of Return Headed?

In order to learn more about the distribution of returns, particularly the behavior of relatively rare extreme events, we need a lot more data. The speed with which we accumulate even daily rates of return will not get us there; by the time we have a large enough sample, the distributions may well have changed. But it may be that help is on the way.

The highest frequency we can obtain for rates of return comes from trade-by-trade data. Statistical methods recently developed by astrophysicists can glean from these observations the essential components of the return distributions. The return process can usefully be described as a sum of an instantaneous normal that develops into a lognormal compound
return plus jumps that generate deviation from normality. The jump process itself can be
decomposed to an aggregation of small jumps plus large jumps that dominate the tails of
the distributions.  

We expect that before long practitioners will be able to purchase output of such research
and obtain accurate risk parameters of a large array of investments. These will add rel-


evance to the insights and investment practices described in future chapters.

Forecasts for the Long Haul

We use arithmetic averages to forecast future rates of return because they are unbiased
estimates of expected rates over equivalent holding periods. But the arithmetic average of
short-term returns can be misleading when used to forecast long-term cumulative returns.
This is because sampling errors in the estimate of expected return will have asymmetric
impact when compounded over long periods. Positive sampling variation will compound
to greater upward errors than negative variation.

Jacquier, Kane, and Marcus show that an unbiased forecast of total return over long
horizons requires compounding at a weighted average of the arithmetic and geometric
historical averages.  

The proper weight applied to the geometric average equals the ratio
of the length of the forecast horizon to the length of the estimation period. For example, if
we wish to forecast the cumulative return for a 25-year horizon from an 80-year history, an
unbiased estimate would be to compound at a rate of

\[
\text{Geometric average} \times \frac{25}{80} + \text{Arithmetic average} \times \frac{(80 - 25)}{80}
\]

This correction would take about .6% off the historical arithmetic average risk premium on
large stocks and about 2% off the arithmetic average premium of small stocks. A forecast
for the next 80 years would require compounding at only the geometric average, and for
longer horizons at an even lower number. The forecast horizons that are relevant for cur-
rent investors would depend on their life expectancies.

---

1. The economy’s equilibrium level of real interest rates depends on the willingness of households
to save, as reflected in the supply curve of funds, and on the expected profitability of business
investment in plant, equipment, and inventories, as reflected in the demand curve for funds. It
depends also on government fiscal and monetary policy.

2. The nominal rate of interest is the equilibrium real rate plus the expected rate of inflation. In gen-
eral, we can directly observe only nominal interest rates; from them, we must infer expected real
rates, using inflation forecasts.

3. The equilibrium expected rate of return on any security is the sum of the equilibrium real rate of
interest, the expected rate of inflation, and a security-specific risk premium.

4. Investors face a trade-off between risk and expected return. Historical data confirm our intui-
tion that assets with low degrees of risk provide lower returns on average than do those of
higher risk.

---

25 For an introduction to this approach, see Yacine Aït-Sahalia and Jean Jacod, “Analyzing the Spectrum of Asset
Returns: Jump and Volatility Components in High Frequency Data,” Journal of Economic Literature 50 (2012),
pp. 1007–50.

26 Eric Jacquier, Alex Kane, and Alan J. Marcus, “Geometric or Arithmetic Means: A Reconsideration,” Financial
5. Assets with guaranteed nominal interest rates are risky in real terms because the future inflation rate is uncertain.

6. Historical rates of return over the 20th century in developed capital markets suggest the U.S. history of stock returns is not an outlier compared to other countries.

7. Investments in risky portfolios do not become safer in the long run. On the contrary, the longer a risky investment is held, the greater the risk. The basis of the argument that stocks are safe in the long run is the fact that the probability of a shortfall becomes smaller. However, probability of shortfall is a poor measure of the safety of an investment. It ignores the magnitude of possible losses.

8. Historical returns on stocks exhibit more frequent large negative deviations from the mean than would be predicted from a normal distribution. The lower partial standard deviation (LPSD), the skew, and kurtosis of the actual distribution quantify the deviation from normality. The LPSD, instead of the standard deviation, is sometimes used by practitioners as a measure of risk.

9. Widely used measures of tail risk are value at risk (VaR) and expected shortfall or, equivalently, conditional tail expectations. VaR measures the loss that will be exceeded with a specified probability such as 5%. The VaR does not add new information when returns are normally distributed. When negative deviations from the average are larger and more frequent than the normal distribution, the 5% VaR will be more than 1.65 standard deviations below the average return. Expected shortfall (ES) measures the expected rate of return conditional on the portfolio falling below a certain value. Thus, 1% ES is the expected return of all possible outcomes in the bottom 1% of the distribution.

**KEY TERMS**

- nominal interest rate
- real interest rate
- effective annual rate (EAR)
- annual percentage rate (APR)
- dividend yield
- risk-free rate
- risk premium
- excess return
- risk aversion
- normal distribution
- event tree
- skew
- kurtosis
- value at risk (VaR)
- expected shortfall (ES)
- conditional tail expectation (CTE)
- lower partial standard deviation (LPSD)
- Sortino ratio
- lognormal distribution

**KEY EQUATIONS**

Arithmetic average of $n$ returns: \( \frac{r_1 + r_2 + \cdots + r_n}{n} \)

Geometric average of $n$ returns: \( \left[ (1 + r_1)(1 + r_2) \cdots (1 + r_n) \right]^{1/n} - 1 \)

Continuously compounded rate of return, $r_{cc}$: \( \ln(1 + \text{Effective annual rate}) \)

Expected return: \( \sum \text{[prob(Scenario) × Return in scenario]} \)

Variance: \( \sum \text{[prob(Scenario) × (Deviation from mean in scenario)$^2$]} \)

Standard deviation: \( \sqrt{\text{Variance}} \)

Sharpe ratio: \( \frac{\text{Portfolio risk premium}}{\text{Standard deviation of excess return}} = \frac{E(r_p) - r_f}{\sigma_p} \)

Real rate of return: \( \frac{1 + \text{Nominal return}}{1 + \text{Inflation rate}} - 1 \)

Real rate of return (continuous compounding): \( r_{\text{nominal}} - \text{Inflation rate} \)
1. The Fisher equation tells us that the real interest rate approximately equals the nominal rate minus the inflation rate. Suppose the inflation rate increases from 3% to 5%. Does the Fisher equation imply that this increase will result in a fall in the real rate of interest? Explain.

2. You’ve just stumbled on a new dataset that enables you to compute historical rates of return on U.S. stocks all the way back to 1880. What are the advantages and disadvantages in using these data to help estimate the expected rate of return on U.S. stocks over the coming year?

3. You are considering two alternative 2-year investments: You can invest in a risky asset with a positive risk premium and returns in each of the 2 years that will be identically distributed and uncorrelated, or you can invest in the risky asset for only 1 year and then invest the proceeds in a risk-free asset. Which of the following statements about the first investment alternative (compared with the second) are true?
   a. Its 2-year risk premium is the same as the second alternative.
   b. The standard deviation of its 2-year return is the same.
   c. Its annualized standard deviation is lower.
   d. Its Sharpe ratio is higher.
   e. It is relatively more attractive to investors who have lower degrees of risk aversion.

4. You have $5,000 to invest for the next year and are considering three alternatives:
   a. A money market fund with an average maturity of 30 days offering a current yield of 6% per year.
   b. A 1-year savings deposit at a bank offering an interest rate of 7.5%.
   c. A 20-year U.S. Treasury bond offering a yield to maturity of 9% per year.
   What role does your forecast of future interest rates play in your decisions?

5. Use Figure 5.1 in the text to analyze the effect of the following on the level of real interest rates:
   a. Businesses become more pessimistic about future demand for their products and decide to reduce their capital spending.
   b. Households are induced to save more because of increased uncertainty about their future Social Security benefits.
   c. The Federal Reserve Board undertakes open-market purchases of U.S. Treasury securities in order to increase the supply of money.

6. You are considering the choice between investing $50,000 in a conventional 1-year bank CD offering an interest rate of 5% and a 1-year “Inflation-Plus” CD offering 1.5% per year plus the rate of inflation.
   a. Which is the safer investment?
   b. Which offers the higher expected return?
   c. If you expect the rate of inflation to be 3% over the next year, which is the better investment? Why?
   d. If we observe a risk-free nominal interest rate of 5% per year and a risk-free real rate of 1.5% on inflation-indexed bonds, can we infer that the market’s expected rate of inflation is 3.5% per year?

7. Suppose your expectations regarding the stock price are as follows:

<table>
<thead>
<tr>
<th>State of the Market</th>
<th>Probability</th>
<th>Ending Price</th>
<th>HPR (including dividends)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>.35</td>
<td>$140</td>
<td>44.5%</td>
</tr>
<tr>
<td>Normal growth</td>
<td>.30</td>
<td>110</td>
<td>14.0</td>
</tr>
<tr>
<td>Recession</td>
<td>.35</td>
<td>80</td>
<td>−16.5</td>
</tr>
</tbody>
</table>

Use Equations 5.11 and 5.12 to compute the mean and standard deviation of the HPR on stocks.
8. Derive the probability distribution of the 1-year HPR on a 30-year U.S. Treasury bond with an 8% coupon if it is currently selling at par and the probability distribution of its yield to maturity a year from now is as follows:

<table>
<thead>
<tr>
<th>State of the Economy</th>
<th>Probability</th>
<th>YTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>.20</td>
<td>11.0%</td>
</tr>
<tr>
<td>Normal growth</td>
<td>.50</td>
<td>8.0</td>
</tr>
<tr>
<td>Recession</td>
<td>.30</td>
<td>7.0</td>
</tr>
</tbody>
</table>

For simplicity, assume the entire 8% coupon is paid at the end of the year rather than every 6 months.

9. What is the standard deviation of a random variable $q$ with the following probability distribution:

<table>
<thead>
<tr>
<th>Value of $q$</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.25</td>
</tr>
<tr>
<td>1</td>
<td>.25</td>
</tr>
<tr>
<td>2</td>
<td>.50</td>
</tr>
</tbody>
</table>

10. The continuously compounded annual return on a stock is normally distributed with a mean of 20% and standard deviation of 30%. With 95.44% confidence, we should expect its actual return in any particular year to be between which pair of values? *Hint:* Look again at Figure 5.4.

a. $-40.0\%$ and $80.0\%$

b. $-30.0\%$ and $80.0\%$

c. $-20.6\%$ and $60.6\%$

d. $-10.4\%$ and $50.4\%$

11. Using historical risk premiums over the 7/1926–9/2012 period as your guide, what would be your estimate of the expected annual HPR on the Big/Value portfolio if the current risk-free interest rate is 3%?

12. Visit Professor Kenneth French’s data library website: [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html) and download the monthly returns of “6 portfolios formed on size and book-to-market (2 x 3).” Choose the value-weighted series for the period from 1/1928–12/2012 (1,020 months). Split the sample in half and compute the average, SD, skew, and kurtosis for each of the six portfolios for the two halves. Do the six split-halves statistics suggest to you that returns come from the same distribution over the entire period?

13. During a period of severe inflation, a bond offered a nominal HPR of 80% per year. The inflation rate was 70% per year.

a. What was the real HPR on the bond over the year?

b. Compare this real HPR to the approximation $rr \approx rn - i$.

14. Suppose that the inflation rate is expected to be 3% in the near future. Using the historical data provided in this chapter, what would be your predictions for:

a. The T-bill rate?

b. The expected rate of return on the Big/Value portfolio?

c. The risk premium on the stock market?

15. An economy is making a rapid recovery from steep recession, and businesses foresee a need for large amounts of capital investment. Why would this development affect real interest rates?
16. You are faced with the probability distribution of the HPR on the stock market index fund given in Spreadsheet 5.1 of the text. Suppose the price of a put option on a share of the index fund with exercise price of $110 and time to expiration of 1 year is $12.
   
   a. What is the probability distribution of the HPR on the put option?
   
   b. What is the probability distribution of the HPR on a portfolio consisting of one share of the index fund and a put option?
   
   c. In what sense does buying the put option constitute a purchase of insurance in this case?

17. Take as given the conditions described in the previous problem, and suppose the risk-free interest rate is 6% per year. You are contemplating investing $107.55 in a 1-year CD and simultaneously buying a call option on the stock market index fund with an exercise price of $110 and expiration of 1 year. What is the probability distribution of your dollar return at the end of the year?

18. Consider these long-term investment data:
   
   • The price of a 10-year $100 par zero coupon inflation-indexed bond is $84.49.
   
   • A real-estate property is expected to yield 2% per quarter (nominal) with a SD of the (effective) quarterly rate of 10%.
     
     a. Compute the annual rate on the real bond.
     
     b. Compute the CC annual risk premium on the real-estate investment.
     
     c. Use the appropriate formula and Excel Solver or Goal Seek to find the SD of the CC annual excess return on the real-estate investment.
     
     d. What is the probability of loss or shortfall after 10 years?

---

1. Given $100,000 to invest, what is the expected risk premium in dollars of investing in equities versus risk-free T-bills (U.S. Treasury bills) based on the following table?

<table>
<thead>
<tr>
<th>Action</th>
<th>Probability</th>
<th>Expected Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invest in equities</td>
<td>.6</td>
<td>$50,000</td>
</tr>
<tr>
<td>Invest in risk-free T-bill</td>
<td>.4</td>
<td>$-30,000</td>
</tr>
</tbody>
</table>

2. Based on the scenarios below, what is the expected return for a portfolio with the following return profile?

<table>
<thead>
<tr>
<th>Market Condition</th>
<th>Bear</th>
<th>Normal</th>
<th>Bull</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>.2</td>
<td>.3</td>
<td>.5</td>
</tr>
<tr>
<td>Rate of return</td>
<td>-25%</td>
<td>10%</td>
<td>24%</td>
</tr>
</tbody>
</table>

Use the following scenario analysis for Stocks X and Y to answer CFA Problems 3 through 6 (round to the nearest percent).

<table>
<thead>
<tr>
<th>Bear Market</th>
<th>Normal Market</th>
<th>Bull Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>Stock X</td>
<td>Stock Y</td>
</tr>
<tr>
<td></td>
<td>-20%</td>
<td>-15%</td>
</tr>
<tr>
<td></td>
<td>18%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>50%</td>
<td>10%</td>
</tr>
</tbody>
</table>

3. What are the expected rates of return for Stocks X and Y?

4. What are the standard deviations of returns on Stocks X and Y?
5. Assume that of your $10,000 portfolio, you invest $9,000 in Stock X and $1,000 in Stock Y. What is the expected return on your portfolio?

6. Probabilities for three states of the economy and probabilities for the returns on a particular stock in each state are shown in the table below.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>.3</td>
<td>Good</td>
<td>.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neutral</td>
<td>.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poor</td>
<td>.1</td>
</tr>
<tr>
<td>Neutral</td>
<td>.5</td>
<td>Good</td>
<td>.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neutral</td>
<td>.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poor</td>
<td>.3</td>
</tr>
<tr>
<td>Poor</td>
<td>.2</td>
<td>Good</td>
<td>.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Neutral</td>
<td>.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poor</td>
<td>.5</td>
</tr>
</tbody>
</table>

What is the probability that the economy will be neutral and the stock will experience poor performance?

7. An analyst estimates that a stock has the following probabilities of return depending on the state of the economy:

<table>
<thead>
<tr>
<th>State of Economy</th>
<th>Probability</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>.1</td>
<td>15%</td>
</tr>
<tr>
<td>Normal</td>
<td>.6</td>
<td>13</td>
</tr>
<tr>
<td>Poor</td>
<td>.3</td>
<td>7</td>
</tr>
</tbody>
</table>

What is the expected return of the stock?

E-INVESTMENTS EXERCISES

The Federal Reserve Bank of St. Louis has information available on interest rates and economic conditions. A publication called Monetary Trends contains graphs and tables with information about current conditions in the capital markets. Go to the Web site www.stls.frb.org and click on Economic Research on the menu at the top of the page. Find the most recent issue of Monetary Trends in the Recent Data Publications section and answer these questions.

1. What is the professionals’ consensus forecast for inflation for the next 2 years? (Use the Federal Reserve Bank of Philadelphia line on the graph to answer this.)

2. What do consumers expect to happen to inflation over the next 2 years? (Use the University of Michigan line on the graph to answer this.)

3. Have real interest rates increased, decreased, or remained the same over the last 2 years?

4. What has happened to short-term nominal interest rates over the last 2 years? What about long-term nominal interest rates?

5. How do recent U.S. inflation and long-term interest rates compare with those of the other countries listed?

6. What are the most recently available levels of 3-month and 10-year yields on Treasury securities?
SOLUTIONS TO CONCEPT CHECKS

1.  
   \[ 1 + r_n = (1 + r_r)(1 + i) = (1.03)(1.08) = 1.1124 \]
   \[ r_n = 11.24\% \]

   \[ 1 + r_m = (1.03)(1.10) = 1.133 \]
   \[ r_m = 13.3\% \]

2.  
   a. \[ \text{EAR} = (1 + .01)^{12} - 1 = .1268 = 12.68\% \]
   b. \[ \text{EAR} = e^{.12} - 1 = .1275 = 12.75\% \]

   Choose the continuously compounded rate for its higher EAR.

3.  
   Number of bonds bought is \( \frac{27,000}{900} = 30 \)

<table>
<thead>
<tr>
<th>Interest Rates</th>
<th>Probability</th>
<th>Year-end Bond Price</th>
<th>HPR</th>
<th>End-of-Year Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>.2</td>
<td>$850</td>
<td>(.0278)</td>
<td>(75 + 850)/900 - 1 = .0278</td>
</tr>
<tr>
<td>Unchanged</td>
<td>.5</td>
<td>915</td>
<td>.1000</td>
<td>$29,700</td>
</tr>
<tr>
<td>Low</td>
<td>.3</td>
<td>985</td>
<td>.1778</td>
<td>$31,800</td>
</tr>
<tr>
<td>Expected rate of return</td>
<td>.1089</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected end-of-year dollar value</td>
<td></td>
<td></td>
<td></td>
<td>$29,940</td>
</tr>
<tr>
<td>Risk premium</td>
<td></td>
<td></td>
<td></td>
<td>.0589</td>
</tr>
</tbody>
</table>

4.  
   \[ (1 + \text{Required rate})(1 - .40) = 1 \]
   Required rate = .667, or 66.7%

5.  
   a. Arithmetic return = \( \frac{1}{3}(1.2869) + \frac{1}{3}(1.1088) + \frac{1}{3}(0.0491) = .1483 = 14.83\% \)
   b. Geometric average = \( \sqrt[3]{1.2869 \times 1.1088 \times 1.0491} - 1 = .1439 = 14.39\% \)
   c. Standard deviation = 12.37%
   d. Sharpe ratio = \( (14.83 - 6.0)/12.37 = .71 \)

6.  
   The probability of a more extreme bad month, with return below −15%, is much lower: 
   \[ \text{NORMDIST}(-15,1,6,\text{TRUE}) = .00383. \] Alternatively, we can note that −15% is 16/6 standard deviations below the mean return, and use the standard normal function to compute 
   \[ \text{NORMSDIST}(−16/6) = .00383. \]

7.  
   If the probabilities in Spreadsheet 5.2 represented the true return distribution, we would use 
   Equations 5.19 and 5.20 to obtain: \( \text{Skew} = 0.0931; \) Kurtosis = −1.2081. However, in this case, the data in the table represent a (short) historical sample, and correction for degrees-of-freedom bias is required (in a similar manner to our calculations for standard deviation). You can use Excel functions to obtain: \( \text{SKEW}(C5:C9) = 0.1387; \) \( \text{KURT}(C5:C9) = −0.2832. \)
THE PROCESS OF constructing an overall portfolio requires you to: (1) select the composition of the risky portfolio and (2) decide how much to invest in it, directing the remaining investment budget to a risk-free investment. The second step is called capital allocation to risky assets.

Clearly, to decide on your capital allocation you need to know the risky portfolio and evaluate its properties. Can the construction of that risky portfolio be delegated to an expert? An affirmative answer is necessary for a viable investments management industry. A negative answer would require every investor to learn and implement portfolio management for himself.

To understand the existence of a portfolio management industry in the face of personal investor preferences, we need insight into the nature of risk aversion. We characterize a personal utility function that provides a score for the attractiveness of candidate overall portfolios on the basis of expected return and risk. By choosing the portfolio with the highest score, investors maximize their satisfaction with their choice of investments; that is, they achieve the optimal allocation of capital to risky assets.

The utility model also reveals the appropriate objective function for the construction of an optimal risky portfolio and thus explains how an industry can serve investors with highly diverse preferences without the need to know each of them personally.

6.1 Risk and Risk Aversion

In Chapter 5 we introduced the concepts of the holding-period return (HPR) and the excess rate of return over the risk-free rate. We also discussed estimation of the risk premium (the expected excess return) and the standard deviation of the excess return, which we use as the measure of portfolio risk. We demonstrated these concepts with a scenario analysis of a specific risky portfolio (Spreadsheet 5.1). To emphasize that bearing risk typically must be accompanied by a reward in the form of a risk premium, we first differentiate between speculation and gambling.
Risk, Speculation, and Gambling

One definition of *speculation* is “the assumption of considerable investment risk to obtain commensurate gain.” However, this definition is useless without specifying what is meant by “considerable risk” and “commensurate gain.”

By “considerable risk” we mean that the risk is sufficient to affect the decision. An individual might reject an investment that has a positive risk premium because the potential gain is insufficient to make up for the risk involved. By “commensurate gain” we mean a positive risk premium, that is, an expected profit greater than the risk-free alternative.

To gamble is “to bet or wager on an uncertain outcome.” The central difference between gambling and speculation is the lack of “commensurate gain.” Economically speaking, a gamble is the assumption of risk for enjoyment of the risk itself, whereas speculation is undertaken *in spite* of the risk involved because one perceives a favorable risk–return trade-off. To turn a gamble into a speculative venture requires an adequate risk premium to compensate risk-averse investors for the risks they bear. Hence, *risk aversion and speculation are consistent.* Notice that a risky investment with a risk premium of zero, sometimes called a *fair game,* amounts to a gamble. A risk-averse investor will reject it.

In some cases a gamble may *appear* to be speculation. Suppose two investors disagree sharply about the future exchange rate of the U.S. dollar against the British pound. They may choose to bet on the outcome: Paul will pay Mary $100 if the value of £1 exceeds $1.60 one year from now, whereas Mary will pay Paul if the pound is worth less than $1.60. There are only two relevant outcomes: (1) the pound will exceed $1.60, or (2) it will fall below $1.60. If both Paul and Mary agree on the probabilities of the two possible outcomes, and if neither party anticipates a loss, it must be that they assign \( p = .5 \) to each outcome. In that case the expected profit to both is zero and each has entered one side of a gambling prospect.

What is more likely, however, is that Paul and Mary assign different probabilities to the outcome. Mary assigns it \( p > .5 \), whereas Paul’s assessment is \( p < .5 \). They perceive, subjectively, two different prospects. Economists call this case of differing beliefs “heterogeneous expectations.” In such cases investors on each side of a financial position see themselves as speculating rather than gambling.

Both Paul and Mary should be asking, Why is the other willing to invest in the side of a risky prospect that I believe offers a negative expected profit? The ideal way to resolve heterogeneous beliefs is for Paul and Mary to “merge their information,” that is, for each party to verify that he or she possesses all relevant information and processes the information properly. Of course, the acquisition of information and the extensive communication that is required to eliminate all heterogeneity in expectations is costly, and thus up to a point heterogeneous expectations cannot be taken as irrational. If, however, Paul and Mary enter such contracts frequently, they would recognize the information problem in one of two ways: Either they will realize that they are creating gambles when each wins half of the bets, or the consistent loser will admit that he or she has been betting on the basis of inferior forecasts.

**CONCEPT CHECK 6.1**

Assume that dollar-denominated T-bills in the United States and pound-denominated bills in the United Kingdom offer equal yields to maturity. Both are short-term assets, and both are free of default risk. Neither offers investors a risk premium. However, a U.S. investor who holds U.K. bills is subject to exchange rate risk, because the pounds earned on the U.K. bills eventually will be exchanged for dollars at the future exchange rate. Is the U.S. investor engaging in speculation or gambling?
Risk Aversion and Utility Values

The history of rates of return on various asset classes, as well as elaborate empirical studies, leave no doubt that risky assets command a risk premium in the marketplace. This implies that most investors are risk averse.

Investors who are risk averse reject investment portfolios that are fair games or worse. Risk-averse investors consider only risk-free or speculative prospects with positive risk premiums. Loosely speaking, a risk-averse investor “penalizes” the expected rate of return of a risky portfolio by a certain percentage (or penalizes the expected profit by a dollar amount) to account for the risk involved. The greater the risk, the larger the penalty. We believe that most investors would accept this view from simple introspection, but we discuss the question more fully in Appendixes A through C of this chapter.

To illustrate the issues we confront when choosing among portfolios with varying degrees of risk, suppose the risk-free rate is 5% and that an investor considers three alternative risky portfolios as shown in Table 6.1. The risk premiums and degrees of risk (standard deviation, SD) represent the properties of low-risk bonds \(L\), high-risk bonds \(M\), and large stocks \(H\). Accordingly, these portfolios offer progressively higher risk premiums to compensate for greater risk. How might investors choose among them?

Intuitively, a portfolio is more attractive when its expected return is higher and its risk is lower. But when risk increases along with return, the most attractive portfolio is not obvious. How can investors quantify the rate at which they are willing to trade off return against risk?

We will assume that each investor can assign a welfare, or utility, score to competing portfolios on the basis of the expected return and risk of those portfolios. Higher utility values are assigned to portfolios with more attractive risk–return profiles. Portfolios receive higher utility scores for higher expected returns and lower scores for higher volatility. Many particular “scoring” systems are legitimate. One reasonable function that has been employed by both financial theorists and the CFA Institute assigns a portfolio with expected return \(E(r)\) and variance of returns \(\sigma^2\) the following utility score:

\[
U = E(r) - \frac{1}{2}A\sigma^2
\]

where \(U\) is the utility value and \(A\) is an index of the investor’s risk aversion. The factor of \(\frac{1}{2}\) is just a scaling convention. To use Equation 6.1, rates of return must be expressed as decimals rather than percentages. Notice that the portfolio in question here is the all-wealth investment. Hence, assuming normality, standard deviation is the appropriate measure of risk.

Equation 6.1 is consistent with the notion that utility is enhanced by high expected returns and diminished by high risk. Notice that risk-free portfolios receive a utility score equal to their (known) rate of return, because they receive no penalty for risk. The extent to which the variance of risky portfolios lowers utility depends on \(A\), the

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Risk Premium</th>
<th>Expected Return</th>
<th>Risk (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L) (low risk)</td>
<td>2%</td>
<td>7%</td>
<td>5%</td>
</tr>
<tr>
<td>(M) (medium risk)</td>
<td>4</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>(H) (high risk)</td>
<td>8</td>
<td>13</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 6.1
Available risky portfolios (Risk-free rate = 5%)
investor’s degree of risk aversion. More risk-averse investors (who have the larger values of $A$) penalize risky investments more severely. Investors choosing among competing investment portfolios will select the one providing the highest utility level. The box on page 174 discusses some techniques that financial advisers use to gauge the risk aversion of their clients.

**Example 6.1** Evaluating Investments by Using Utility Scores

Consider three investors with different degrees of risk aversion: $A_1 = 2$, $A_2 = 3.5$, and $A_3 = 5$, all of whom are evaluating the three portfolios in Table 6.1. Because the risk-free rate is assumed to be 5%, Equation 6.1 implies that all three investors would assign a utility score of .05 to the risk-free alternative. Table 6.2 presents the utility scores that would be assigned by each investor to each portfolio. The portfolio with the highest utility score for each investor appears in bold. Notice that the high-risk portfolio, $H$, would be chosen only by the investor with the lowest degree of risk aversion, $A_1 = 2$, while the low-risk portfolio, $L$, would be passed over even by the most risk-averse of our three investors. All three portfolios beat the risk-free alternative for the investors with levels of risk aversion given in the table.

We can interpret the utility score of risky portfolios as a **certainty equivalent rate** of return. The certainty equivalent rate is the rate that a risk-free investment would need to offer to provide the same utility score as the risky portfolio. In other words, it is the rate that, if earned with certainty, would provide a utility score equivalent to that of the portfolio in question. The certainty equivalent rate of return is a natural way to compare the utility values of competing portfolios.

A portfolio can be desirable only if its certainty equivalent return exceeds that of the risk-free alternative. A sufficiently risk-averse investor may assign any risky portfolio, even one with a positive risk premium, a certainty equivalent rate of return that is below the risk-free rate, which will cause the investor to reject the risky portfolio. At the same time, a less risk-averse investor may assign the same portfolio a certainty equivalent rate that exceeds the risk-free rate and thus will prefer the portfolio to the risk-free alternative. If the risk premium is zero or negative to begin with, any downward adjustment to utility only makes the portfolio look worse. Its certainty equivalent rate will be below that of the risk-free alternative for all risk-averse investors.

<table>
<thead>
<tr>
<th>Investor Risk Aversion ($A$)</th>
<th>Utility Score of Portfolio $L$ [$E(r) = .07; \sigma = .05$]</th>
<th>Utility Score of Portfolio $M$ [$E(r) = .09; \sigma = .10$]</th>
<th>Utility Score of Portfolio $H$ [$E(r) = .13; \sigma = .20$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>$0.07 - \frac{1}{2} \times 2 \times 0.05^2 = 0.0675$</td>
<td>$0.09 - \frac{1}{2} \times 2 \times 0.1^2 = 0.0800$</td>
<td>$0.13 - \frac{1}{2} \times 2 \times 0.2^2 = 0.09$</td>
</tr>
<tr>
<td>3.5</td>
<td>$0.07 - \frac{1}{2} \times 3.5 \times 0.05^2 = 0.0656$</td>
<td>$0.09 - \frac{1}{2} \times 3.5 \times 0.1^2 = 0.0725$</td>
<td>$0.13 - \frac{1}{2} \times 3.5 \times 0.2^2 = 0.06$</td>
</tr>
<tr>
<td>5.0</td>
<td>$0.07 - \frac{1}{2} \times 5 \times 0.05^2 = 0.0638$</td>
<td>$0.09 - \frac{1}{2} \times 5 \times 0.1^2 = 0.0650$</td>
<td>$0.13 - \frac{1}{2} \times 5 \times 0.2^2 = 0.03$</td>
</tr>
</tbody>
</table>

**Table 6.2**

Utility scores of alternative portfolios for investors with varying degrees of risk aversion
A portfolio has an expected rate of return of 20% and standard deviation of 30%. T-bills offer a safe rate of return of 7%. Would an investor with risk-aversion parameter $A = 4$ prefer to invest in T-bills or the risky portfolio? What if $A = 2$?

In contrast to risk-averse investors, risk-neutral investors (with $A = 0$) judge risky prospects solely by their expected rates of return. The level of risk is irrelevant to the risk-neutral investor, meaning that there is no penalty for risk. For this investor a portfolio’s certainty equivalent rate is simply its expected rate of return.

A risk lover (for whom $A < 0$) is happy to engage in fair games and gambles; this investor adjusts the expected return upward to take into account the “fun” of confronting the prospect’s risk. Risk lovers will always take a fair game because their upward adjustment of utility for risk gives the fair game a certainty equivalent that exceeds the alternative of the risk-free investment.

We can depict the individual’s trade-off between risk and return by plotting the characteristics of portfolios that would be equally attractive on a graph with axes measuring the expected value and standard deviation of portfolio returns. Figure 6.1 plots the characteristics of one portfolio denoted $P$.

Portfolio $P$, which has expected return $E(r_P)$ and standard deviation $\sigma_P$, is preferred by risk-averse investors to any portfolio in quadrant IV because its expected return is equal to or greater than any portfolio in that quadrant and its standard deviation is equal to or smaller than any portfolio in that quadrant. Conversely, any portfolio in quadrant I dominates portfolio $P$ because its expected return is equal to or greater than $P$’s and its standard deviation is equal to or smaller than $P$’s.

Figure 6.1 The trade-off between risk and return of a potential investment portfolio, $P$
This is the mean-standard deviation, or equivalently, mean-variance (M-V) criterion. It can be stated as follows: portfolio A dominates B if

\[ E(r_A) \geq E(r_B) \]

and

\[ \sigma_A \leq \sigma_B \]

and at least one inequality is strict (to rule out indifference).

In the expected return–standard deviation plane in Figure 6.1, the preferred direction is northwest, because in this direction we simultaneously increase the expected return and decrease the variance of the rate of return. Any portfolio that lies northwest of \( P \) is superior to it.

What can be said about portfolios in quadrants II and III? Their desirability, compared with \( P \), depends on the exact nature of the investor’s risk aversion. Suppose an investor identifies all portfolios that are equally attractive as portfolio \( P \). Starting at \( P \), an increase in standard deviation lowers utility; it must be compensated for by an increase in expected return. Thus point \( Q \) in Figure 6.2 is equally desirable to this investor as \( P \). Investors will be equally attracted to portfolios with high risk and high expected returns compared with other portfolios with lower risk but lower expected returns. These equally preferred portfolios will lie in the mean–standard deviation plane on a curve called the indifference curve, which connects all portfolio points with the same utility value (Figure 6.2).

To determine some of the points that appear on the indifference curve, examine the utility values of several possible portfolios for an investor with \( A = 4 \), presented in Table 6.3. Note that each portfolio offers

| Table 6.3 |
|---|---|---|
| Expected Return, \( E(r) \) | Standard Deviation, \( \sigma \) | Utility = \( E(r) - \frac{1}{2} A \sigma^2 \) |
| .10 | .200 | .10 – .5 \times 4 \times .04 = .02 |
| .15 | .255 | .15 – .5 \times 4 \times .065 = .02 |
| .20 | .300 | .20 – .5 \times 4 \times .09 = .02 |
| .25 | .339 | .25 – .5 \times 4 \times .115 = .02 |

**CONCEPT CHECK 6.3**

a. How will the indifference curve of a less risk-averse investor compare to the indifference curve drawn in Figure 6.2?
b. Draw both indifference curves passing through point \( P \).
Time for Investing’s Four-Letter Word

What four-letter word should pop into mind when the stock market takes a harrowing nose dive?

No, not those. R-I-S-K.

Risk is the potential for realizing low returns or even losing money, possibly preventing you from meeting important objectives, like sending your kids to the college of their choice or having the retirement lifestyle you crave.

But many financial advisers and other experts say that when times are good, some investors don’t take the idea of risk as seriously as they should, and overexpose themselves to stocks. So before the market goes down and stays down, be sure that you understand your tolerance for risk and that your portfolio is designed to match it.

Assessing your risk tolerance, however, can be tricky. You must consider not only how much risk you can afford to take but also how much risk you can stand to take.

Determining how much risk you can stand—your temperamental tolerance for risk—is more difficult. It isn’t easy to quantify.

To that end, many financial advisers, brokerage firms and mutual-fund companies have created risk quizzes to help people determine whether they are conservative, moderate or aggressive investors. Some firms that offer such quizzes include Merrill Lynch, T. Rowe Price Associates Inc., Baltimore, Zurich Group Inc.’s Scudder Kemper Investments Inc., New York, and Vanguard Group in Malvern, Pa.

Typically, risk questionnaires include seven to 10 questions about a person’s investing experience, financial security and tendency to make risky or conservative choices.

The benefit of the questionnaires is that they are an objective resource people can use to get at least a rough idea of their risk tolerance. “It’s impossible for someone to assess their risk tolerance alone,” says Mr. Bernstein. “I may say I don’t like risk, yet will take more risk than the average person.”

Many experts warn, however, that the questionnaires should be used simply as a first step to assessing risk tolerance. “They are not precise,” says Ron Meier, a certified public accountant.

The second step, many experts agree, is to ask yourself some difficult questions, such as: How much you can stand to lose over the long term?

“Most people can stand to lose a heck of a lot temporarily,” says Mr. Schatsky, a financial adviser in New York. The real acid test, he says, is how much of your portfolio’s value you can stand to lose over months or years.

As it turns out, most people rank as middle-of-the-road risk-takers, say several advisers. “Only about 10% to 15% of my clients are aggressive,” says Mr. Roge.

WHAT’S YOUR RISK TOLERANCE?
Circle the letter that corresponds to your answer

1. Just 60 days after you put money into an investment, its price falls 20%. Assuming none of the fundamentals have changed, what would you do?
   a. Sell to avoid further worry and try something else
   b. Do nothing and wait for the investment to come back
   c. Buy more. It was a good investment before; now it’s a cheap investment, too

2. Now look at the previous question another way. Your investment fell 20%, but it’s part of a portfolio being used to meet investment goals with three different time horizons.
   2A. What would you do if the goal were five years away?
      a. Sell
      b. Do nothing
      c. Buy more

WORDS FROM THE STREET

identical utility, because the portfolios with higher expected return also have higher risk (standard deviation).

Estimating Risk Aversion

How can we estimate the levels of risk aversion of individual investors? A number of methods may be used. The questionnaire in the nearby box is of the simplest variety and, indeed, can distinguish only between high (conservative), medium (moderate), or low (aggressive) levels of the coefficient of risk aversion. More complex questionnaires, allowing subjects to pinpoint specific levels of risk aversion coefficients, ask would-be investors to choose from various sets of hypothetical lotteries.

Access to investment accounts of active investors would provide observations of how portfolio composition changes over time. Coupling this information with estimates of the risk–return combinations of these positions would in principle allow us to calculate investors’ implied risk aversion coefficients.

Finally, researchers track behavior of groups of individuals to obtain average degrees of risk aversion. These studies range from observed purchase of insurance policies and durables warranties to labor supply and aggregate consumption behavior.
2B. What would you do if the goal were 15 years away?
   a. Sell
   b. Do nothing
   c. Buy more

2C. What would you do if the goal were 30 years away?
   a. Sell
   b. Do nothing
   c. Buy more

3. The price of your retirement investment jumps 25% a month after you buy it. Again, the fundamentals haven’t changed. After you finish gloating, what do you do?
   a. Sell it and lock in your gains
   b. Stay put and hope for more gain
   c. Buy more; it could go higher

4. You’re investing for retirement, which is 15 years away. Which would you rather do?
   a. Invest in a money-market fund or guaranteed investment contract, giving up the possibility of major gains, but virtually assuring the safety of your principal
   b. Invest in a 50-50 mix of bond funds and stock funds, in hopes of getting some growth, but also giving yourself some protection in the form of steady income
   c. Invest in aggressive growth mutual funds whose value will probably fluctuate significantly during the year, but have the potential for impressive gains over five or 10 years

5. You just won a big prize! But which one? It’s up to you.
   a. $2,000 in cash
   b. A 50% chance to win $5,000
   c. A 20% chance to win $15,000

6. A good investment opportunity just came along. But you have to borrow money to get in. Would you take out a loan?
   a. Definitely not
   b. Perhaps
   c. Yes

7. Your company is selling stock to its employees. In three years, management plans to take the company public. Until then, you won’t be able to sell your shares and you will get no dividends. But your investment could multiply as much as 10 times when the company goes public. How much money would you invest?
   a. None
   b. Two months’ salary
   c. Four months’ salary

SCORING YOUR RISK TOLERANCE
To score the quiz, add up the number of answers you gave in each category a–c, then multiply as shown to find your score

(a) answers _____ × 1 = _____ points
(b) answers _____ × 2 = _____ points
(c) answers _____ × 3 = _____ points

YOUR SCORE _____ points

If you scored . . . You may be a:
9–14 points Conservative investor
5–21 points Moderate investor
22–27 points Aggressive investor


6.2 Capital Allocation across Risky and Risk-Free Portfolios

History shows us that long-term bonds have been riskier investments than Treasury bills and that stocks have been riskier still. On the other hand, the riskier investments have offered higher average returns. Investors, of course, do not make all-or-nothing choices from these investment classes. They can and do construct their portfolios using securities from all asset classes. Some of the portfolio may be in risk-free Treasury bills, some in high-risk stocks.

The most straightforward way to control the risk of the portfolio is through the fraction of the portfolio invested in Treasury bills and other safe money market securities versus risky assets. A capital allocation decision implies an asset allocation choice among broad investment classes, rather than among the specific securities within each asset class. Most investment professionals consider asset allocation the most important part of portfolio
construction. Consider this statement by John Bogle, made when he was chairman of the Vanguard Group of Investment Companies:

The most fundamental decision of investing is the allocation of your assets: How much should you own in stock? How much should you own in bonds? How much should you own in cash reserves? . . . That decision [has been shown to account] for an astonishing 94% of the differences in total returns achieved by institutionally managed pension funds. . . . There is no reason to believe that the same relationship does not also hold true for individual investors.¹

Therefore, we start our discussion of the risk–return trade-off available to investors by examining the most basic asset allocation choice: the choice of how much of the portfolio to place in risk-free money market securities versus other risky asset classes.

We denote the investor’s portfolio of risky assets as $P$ and the risk-free asset as $F$. We assume for the sake of illustration that the risky component of the investor’s overall portfolio comprises two mutual funds, one invested in stocks and the other invested in long-term bonds. For now, we take the composition of the risky portfolio as given and focus only on the allocation between it and risk-free securities. In the next chapter, we turn to asset allocation and security selection across risky assets.

When we shift wealth from the risky portfolio to the risk-free asset, we do not change the relative proportions of the various risky assets within the risky portfolio. Rather, we reduce the relative weight of the risky portfolio as a whole in favor of risk-free assets.

For example, assume that the total market value of an initial portfolio is $300,000, of which $90,000 is invested in the Ready Asset money market fund, a risk-free asset for practical purposes. The remaining $210,000 is invested in risky securities—$113,400 in equities ($E$) and $96,600 in long-term bonds ($B$). The equities and bond holdings comprise “the” risky portfolio, 54% in $E$ and 46% in $B$:

$$E: \quad w_E = \frac{113,400}{210,000} = .54$$
$$B: \quad w_B = \frac{96,600}{210,000} = .46$$

The weight of the risky portfolio, $P$, in the complete portfolio, including risk-free and risky investments, is denoted by $y$:

$$y = \frac{210,000}{300,000} = .7 \text{ (risky assets)}$$
$$1 - y = \frac{90,000}{300,000} = .3 \text{ (risk-free assets)}$$

The weights of each asset class in the complete portfolio are as follows:

$$E: \quad \frac{113,400}{300,000} = .378$$
$$B: \quad \frac{96,600}{300,000} = .322$$

Risky portfolio = $E + B = .700$

The risky portfolio makes up 70% of the complete portfolio.

Rather than thinking of our risky holdings as $E$ and $B$ separately, we may view our holdings as if they were in a single fund that holds equities and bonds in fixed proportions. In this sense we may treat the risky fund as a single risky asset, that asset being a particular bundle of securities. As we shift in and out of safe assets, we simply alter our holdings of that bundle of securities commensurately.

With this simplification, we turn to the desirability of reducing risk by changing the risky/risk-free asset mix, that is, reducing risk by decreasing the proportion $y$. As long as we do not alter the weights of each security within the risky portfolio, the probability distribution of the rate of return on the risky portfolio remains unchanged by the asset reallocation. What will change is the probability distribution of the rate of return on the complete portfolio that consists of the risky asset and the risk-free asset.

**Example 6.2  The Risky Portfolio**

Suppose that the owner of this portfolio wishes to decrease risk by reducing the allocation to the risky portfolio from $y = .7$ to $y = .56$. The risky portfolio would then total only 

$$.56 \times \$300,000 = \$168,000$$

requiring the sale of $\$42,000$ of the original $\$210,000$ of risky holdings, with the proceeds used to purchase more shares in Ready Asset (the money market fund). Total holdings in the risk-free asset will increase to $\$300,000 \times (1 \cdot .56) = \$132,000$, the original holdings plus the new contribution to the money market fund:

$$\$90,000 + \$42,000 = \$132,000$$

The key point, however, is that we leave the proportions of each asset in the risky portfolio unchanged. Because the weights of $E$ and $B$ in the risky portfolio are .54 and .46, respectively, we sell 

$.54 \times \$42,000 = \$22,680$ of $E$ and $.46 \times \$42,000 = \$19,320$ of $B$. After the sale, the proportions of each asset in the risky portfolio are in fact unchanged:

$$E: \quad w_E = \frac{113,400 - 22,680}{210,000 - 42,000} = .54$$

$$B: \quad w_B = \frac{96,600 - 19,320}{210,000 - 42,000} = .46$$

CONCEPT CHECK 6.4

What will be the dollar value of your position in equities ($E$), and its proportion in your overall portfolio, if you decide to hold 50% of your investment budget in Ready Asset?

6.3 The Risk-Free Asset

By virtue of its power to tax and control the money supply, only the government can issue default-free bonds. Even the default-free guarantee by itself is not sufficient to make the bonds risk-free in real terms. The only risk-free asset in real terms would be a perfectly price-indexed bond. Moreover, a default-free perfectly indexed bond offers a guaranteed real rate to an investor only if the maturity of the bond is identical to the investor’s desired holding period. Even indexed bonds are subject to interest rate risk, because real interest rates change unpredictably through time. When future real rates are uncertain, so is the future price of indexed bonds.
Nevertheless, it is common practice to view Treasury bills as “the” risk-free asset. Their short-term nature makes their values insensitive to interest rate fluctuations. Indeed, an investor can lock in a short-term nominal return by buying a bill and holding it to maturity. Moreover, inflation uncertainty over the course of a few weeks, or even months, is negligible compared with the uncertainty of stock market returns.

In practice, most investors use a broad range of money market instruments as a risk-free asset. All the money market instruments are virtually free of interest rate risk because of their short maturities and are fairly safe in terms of default or credit risk.

Most money market funds hold, for the most part, three types of securities—Treasury bills, bank certificates of deposit (CDs), and commercial paper (CP)—differing slightly in their default risk. The yields to maturity on CDs and CP for an identical maturity, for example, are always somewhat higher than those of T-bills. The recent history of this yield spread for 90-day CDs is shown in Figure 6.3.

Money market funds have changed their relative holdings of these securities over time but, by and large, T-bills make up only about 15% of their portfolios. Nevertheless, the risk of such blue-chip short-term investments as CDs and CP is minuscule compared with that of most other assets such as long-term corporate bonds, common stocks, or real estate. Hence we treat money market funds as the most easily accessible risk-free asset for most investors.

### 6.4 Portfolios of One Risky Asset and a Risk-Free Asset

In this section we examine the feasible risk–return combinations available to investors when the choice of the risky portfolio has already been made. This is the “technical” part of capital allocation. In the next section we address the “personal” part of the problem—the individual’s choice of the best risk–return combination from the feasible set.

Suppose the investor has already decided on the composition of the risky portfolio, $P$. Now the concern is with capital allocation, that is, the proportion of the investment budget, $y$, to be allocated to $P$. The remaining proportion, $1 - y$, is to be invested in the risk-free asset, $F$.

---

Denote the risky rate of return of $P$ by $r_p$, its expected rate of return by $E(r_p)$, and its standard deviation by $\sigma_p$. The rate of return on the risk-free asset is denoted as $r_f$. In the numerical example we assume that $E(r_p) = 15\%$, $\sigma_p = 22\%$, and the risk-free rate is $r_f = 7\%$. Thus the risk premium on the risky asset is $E(r_p) - r_f = 8\%$.

With a proportion, $y$, in the risky portfolio, and $1 - y$ in the risk-free asset, the rate of return on the complete portfolio, denoted $C$, is $r_C$ where

$$r_C = yr_p + (1 - y)r_f$$  \hspace{1cm} (6.2)

Taking the expectation of this portfolio’s rate of return,

$$E(r_C) = yE(r_p) + (1 - y)r_f$$

\hspace{1cm} = r_f + y[E(r_p) - r_f] = 7 + y(15 - 7)$$  \hspace{1cm} (6.3)

This result is easily interpreted. The base rate of return for any portfolio is the risk-free rate. In addition, the portfolio is expected to earn a proportion, $y$, of the risk premium of the risky portfolio, $E(r_p) - r_f$. Investors are assumed risk averse and unwilling to take a risky position without a positive risk premium.

With a proportion $y$ in a risky asset, the standard deviation of the complete portfolio is the standard deviation of the risky asset multiplied by the weight, $y$, of the risky asset in that portfolio. Because the standard deviation of the risky portfolio is $\sigma_p = 22\%$,

$$\sigma_C = y\sigma_p = 22y$$  \hspace{1cm} (6.4)

which makes sense because the standard deviation of the portfolio is proportional to both the standard deviation of the risky asset and the proportion invested in it. In sum, the expected return of the complete portfolio is $E(r_C) = r_f + y[E(r_p) - r_f] = 7 + 8y$ and the standard deviation is $\sigma_C = 22y$.

The next step is to plot the portfolio characteristics (with various choices for $y$) in the expected return–standard deviation plane in Figure 6.4. The risk-free asset, $F$, appears on the vertical axis because its standard deviation is zero. The risky asset, $P$, is plotted with a standard deviation of $22\%$, and expected return of $15\%$. If an investor chooses to invest solely in the risky asset, then $y = 1.0$, and the complete portfolio is $P$. If the chosen position is $y = 0$, then $1 - y = 1.0$, and the complete portfolio is the risk-free portfolio $F$.

What about the more interesting mid-range portfolios where $y$ lies between $0$ and $1$? These portfolios will graph on the straight line connecting points $F$ and $P$. The slope of that line is $[E(r_p) - r_f]/\sigma_p$ (rise/run), in this case, $8/22$.

The conclusion is straightforward. Increasing the fraction of the overall portfolio invested in the risky asset increases expected return at a rate of $8\%$, according to Equation 6.3. It also increases portfolio risk.

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3This is an application of a basic rule from statistics: If you multiply a random variable by a constant, the standard deviation is multiplied by the same constant. In our application, the random variable is the rate of return on the risky asset, and the constant is the fraction of that asset in the complete portfolio. We will elaborate on the rules for portfolio return and risk in the following chapter.
standard deviation at the rate of 22%, according to Equation 6.4. The extra return per extra risk is thus 8/22 = .36.

To derive the exact equation for the straight line between $F$ and $P$, we rearrange Equation 6.4 to find that $y = \frac{\sigma_C}{\sigma_P}$, and we substitute for $y$ in Equation 6.3 to describe the expected return–standard deviation trade-off:

$$E(r_C) = r_f + y[E(r_P) - r_f]$$

$$= r_f + \frac{\sigma_C}{\sigma_P} [E(r_P) - r_f] = 7 + \frac{8}{22} \sigma_C$$

(6.5)

Thus the expected return of the complete portfolio as a function of its standard deviation is a straight line, with intercept $r_f$ and slope

$$S = \frac{E(r_P) - r_f}{\sigma_P} = \frac{8}{22}$$

(6.6)

Figure 6.4 graphs the investment opportunity set, which is the set of feasible expected return and standard deviation pairs of all portfolios resulting from different values of $y$. The graph is a straight line originating at $r_f$ and going through the point labeled $P$.

This straight line is called the capital allocation line (CAL). It depicts all the risk–return combinations available to investors. The slope of the CAL, denoted $S$, equals the increase in the expected return of the complete portfolio per unit of additional standard deviation—in other words, incremental return per incremental risk. For this reason, the slope is called the reward-to-volatility ratio. It also is called the Sharpe ratio (see Chapter 5).

A portfolio equally divided between the risky asset and the risk-free asset, that is, where $y = .5$, will have an expected rate of return of $E(r_C) = 7 + .5 \times 8 = 11\%$, implying a risk premium of 4%, and a standard deviation of $\sigma_C = .5 \times 22 = 11\%$. It will plot on the line $FP$ midway between $F$ and $P$. The reward-to-volatility ratio is $S = 4/11 = .36$, precisely the same as that of portfolio $P$.

What about points on the CAL to the right of portfolio $P$? If investors can borrow at the (risk-free) rate of $r_f = 7\%$, they can construct portfolios that may be plotted on the CAL to the right of $P$.

**CONCEPT CHECK 6.5**

Can the reward-to-volatility (Sharpe) ratio, $S = [E(r_C) - r_f]/\sigma_C$, of any combination of the risky asset and the risk-free asset be different from the ratio for the risky asset taken alone, $[E(r_P) - r_f]/\sigma_P$, which in this case is .36?

**Example 6.3  Leverage**

Suppose the investment budget is $300,000 and our investor borrows an additional $120,000, investing the total available funds in the risky asset. This is a levered position in the risky asset, financed in part by borrowing. In that case

$$y = \frac{420,000}{300,000} = 1.4$$

and $1 - y = 1 - 1.4 = -0.4$, reflecting a short (borrowing) position in the risk-free asset. Rather than lending at a 7% interest rate, the investor borrows at 7%. The distribution of the portfolio rate of return still exhibits the same reward-to-volatility ratio:

$$E(r_C) = 7\% + (1.4 \times 8\%) = 18.2\%$$
As one might expect, the levered portfolio has a higher standard deviation than does an unlevered position in the risky asset.

Clearly, nongovernment investors cannot borrow at the risk-free rate. The risk of a borrower’s default induces lenders to demand higher interest rates on loans. Therefore, the nongovernment investor’s borrowing cost will exceed the lending rate of \( r_f = 7\% \). Suppose the borrowing rate is \( r_f^B = 9\% \). Then in the borrowing range, the reward-to-volatility ratio, the slope of the CAL, will be \( \frac{E(r_C) - r_f}{\sigma_C} = \frac{18.2 - 7}{30.8} = .36 \). The CAL will therefore be “kinked” at point \( P \), as shown in Figure 6.5. To the left of \( P \) the investor is lending at 7\%, and the slope of the CAL is .36. To the right of \( P \), where \( y > 1 \), the investor is borrowing at 9\% to finance extra investments in the risky asset, and the slope is .27.

In practice, borrowing to invest in the risky portfolio is easy and straightforward if you have a margin account with a broker. All you have to do is tell your broker that you want to buy “on margin.” Margin purchases may not exceed 50\% of the purchase value. Therefore, if your net worth in the account is $300,000, the broker is allowed to lend you up to $300,000 to purchase additional stock.\(^4\) You would then have $600,000 on the asset side of your account and $300,000 on the liability side, resulting in \( y = 2.0 \).

\(^4\)Margin purchases require the investor to maintain the securities in a margin account with the broker. If the value of the securities falls below a “maintenance margin,” a “margin call” is sent out, requiring a deposit to bring the net worth of the account up to the appropriate level. If the margin call is not met, regulations mandate that some or all of the securities be sold by the broker and the proceeds used to reestablish the required margin. See Chapter 3, Section 3.6, for further discussion.
Risk Tolerance and Asset Allocation

We have shown how to develop the CAL, the graph of all feasible risk–return combinations available for capital allocation. The investor confronting the CAL now must choose one optimal portfolio, \( C \), from the set of feasible choices. This choice entails a trade-off between risk and return. Individual differences in risk aversion lead to different capital allocation choices even when facing an identical opportunity set (that is, a risk-free rate and a reward-to-volatility ratio). In particular, more risk-averse investors will choose to hold less of the risky asset and more of the risk-free asset.

The expected return on the complete portfolio is given by Equation 6.3:

\[
E(r_C) = r_f + y[E(r_P) - r_f].
\]

Its variance is, from Equation 6.4, \( \sigma_C^2 = y^2 \sigma_P^2 \). Investors choose the allocation to the risky asset, \( y \), that maximizes their utility function as given by Equation 6.1:

\[
U = E(r) - \frac{1}{2} A \sigma^2.
\]

As the allocation to the risky asset increases (higher \( y \)), expected return increases, but so does volatility, so utility can increase or decrease. Table 6.4 shows utility levels corresponding to different values of \( y \). Initially, utility increases as \( y \) increases, but eventually it declines.

Figure 6.6 is a plot of the utility function from Table 6.4. The graph shows that utility is highest at \( y = .41 \). When \( y \) is less than .41, investors are willing to assume more risk to increase expected return. But at higher levels of \( y \), risk is higher, and additional allocations to the risky asset are undesirable—beyond this point, further increases in risk dominate the increase in expected return and reduce utility.

To solve the utility maximization problem more generally, we write the problem as follows:

\[
\max_y U = E(r_C) - \frac{1}{2} A \sigma_C^2 = r_f + y(E(r_P) - r_f) - \frac{1}{2} Ay^2 \sigma_P^2
\]

Students of calculus will recognize that the maximization problem is solved by setting the derivative of this expression to zero. Doing so and solving for \( y \) yields the optimal position for risk-averse investors in the risky asset, \( y^* \), as follows:\(^5\)

\[
y^* = \frac{E(r_P) - r_f}{A \sigma_P^2}
\]

Table 6.4

<table>
<thead>
<tr>
<th>( y )</th>
<th>( E(r_C) )</th>
<th>( \sigma_C )</th>
<th>( U = E(r) - \frac{1}{2} A \sigma^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>.070</td>
<td>0.0</td>
<td>.0700</td>
</tr>
<tr>
<td>0.1</td>
<td>.078</td>
<td>.022</td>
<td>.0770</td>
</tr>
<tr>
<td>0.2</td>
<td>.086</td>
<td>.044</td>
<td>.0821</td>
</tr>
<tr>
<td>0.3</td>
<td>.094</td>
<td>.066</td>
<td>.0853</td>
</tr>
<tr>
<td>0.4</td>
<td>.102</td>
<td>.088</td>
<td>.0865</td>
</tr>
<tr>
<td>0.5</td>
<td>.110</td>
<td>.110</td>
<td>.0858</td>
</tr>
<tr>
<td>0.6</td>
<td>.118</td>
<td>.132</td>
<td>.0832</td>
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<tr>
<td>0.7</td>
<td>.126</td>
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<td>.0786</td>
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<td>0.8</td>
<td>.134</td>
<td>.176</td>
<td>.0720</td>
</tr>
<tr>
<td>0.9</td>
<td>.142</td>
<td>.198</td>
<td>.0636</td>
</tr>
<tr>
<td>1.0</td>
<td>.150</td>
<td>.220</td>
<td>.0532</td>
</tr>
</tbody>
</table>

\(^5\)The derivative with respect to \( y \) equals \( E(r_P) - r_f - yA \sigma_P^2 \). Setting this expression equal to zero and solving for \( y \) yields Equation 6.7.
This solution shows that the optimal position in the risky asset is inversely proportional to the level of risk aversion and the level of risk (as measured by the variance) and directly proportional to the risk premium offered by the risky asset.

**Example 6.4  Capital Allocation**

Using our numerical example \([r_f = 7\%, \ E(r_P) = 15\%, \text{ and } \sigma_P = 22\%]\), and expressing all returns as decimals, the optimal solution for an investor with a coefficient of risk aversion \(A = 4\) is

\[
y^* = \frac{.15 -.07}{4 \times .22^2} = .41
\]

In other words, this particular investor will invest 41% of the investment budget in the risky asset and 59% in the risk-free asset. As we saw in Figure 6.6, this is the value of \(y\) at which utility is maximized.

With 41% invested in the risky portfolio, the expected return and standard deviation of the complete portfolio are

\[
E(r_C) = 7 + [.41 \times (15 - 7)] = 10.28\%
\]

\[
\sigma_C = .41 \times 22 = 9.02\%
\]

The risk premium of the complete portfolio is \(E(r_C) - r_f = 3.28\%,\) which is obtained by taking on a portfolio with a standard deviation of 9.02%. Notice that \(3.28/9.02 = .36,\) which is the reward-to-volatility (Sharpe) ratio of any complete portfolio given the parameters of this example.

A graphical way of presenting this decision problem is to use indifference curve analysis. To illustrate how to build an indifference curve, consider an investor with risk aversion \(A = 4\) who currently holds all her wealth in a risk-free portfolio.
Because the variance of such a portfolio is zero, Equation 6.1 tells us that its utility value is $U = .05$. Now we find the expected return the investor would require to maintain the same level of utility when holding a risky portfolio, say, with $\sigma = 1\%$. We use Equation 6.1 to find how much $E(r)$ must increase to compensate for the higher value of $\sigma$:

$$U = E(r) - \frac{1}{2} \times A \times \sigma^2$$

$$0.05 = E(r) - \frac{1}{2} \times 4 \times 0.01^2$$

This implies that the necessary expected return increases to

$$\text{Required } E(r) = 0.05 + \frac{1}{2} \times A \times \sigma^2$$

$$= 0.05 + \frac{1}{2} \times 4 \times 0.01^2 = 0.0502$$

We can repeat this calculation for other levels of $\sigma$, each time finding the value of $E(r)$ necessary to maintain $U = .05$. This process will yield all combinations of expected return and volatility with utility level of .05; plotting these combinations gives us the indifference curve.

We can readily generate an investor’s indifference curves using a spreadsheet. Table 6.5 contains risk–return combinations with utility values of .05 and .09 for two investors, one with $A = 2$ and the other with $A = 4$. The plot of these indifference curves appears in Figure 6.7. Notice that the intercepts of the indifference curves are at .05 and .09, exactly the level of utility corresponding to the two curves.

Any investor would prefer a portfolio on the higher indifference curve with a higher certainty equivalent (utility). Portfolios on higher indifference curves offer a higher expected return for any given level of risk. For example, both indifference curves for $A = 2$ have the same shape, but for any level of volatility, a portfolio on the curve with utility of .09 offers an expected return 4% greater than the corresponding portfolio on the lower curve, for which $U = .05$.

Figure 6.7 demonstrates that more risk-averse investors have steeper indifference curves than less risk-averse investors. Steeper curves mean that investors require a greater increase in expected return to compensate for an increase in portfolio risk.

<table>
<thead>
<tr>
<th>Table 6.5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spreadsheet calculations of indifference curves</strong> (Entries in columns 2–4 are expected returns necessary to provide specified utility value.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\sigma$</th>
<th><strong>$A = 2$</strong></th>
<th><strong>$A = 4$</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$U = .05$</td>
<td>$U = .09$</td>
</tr>
<tr>
<td>0</td>
<td>0.0500</td>
<td>0.0900</td>
</tr>
<tr>
<td>0.05</td>
<td>0.0525</td>
<td>0.0925</td>
</tr>
<tr>
<td>0.10</td>
<td>0.0600</td>
<td>0.1000</td>
</tr>
<tr>
<td>0.15</td>
<td>0.0725</td>
<td>0.1125</td>
</tr>
<tr>
<td>0.20</td>
<td>0.0900</td>
<td>0.1300</td>
</tr>
<tr>
<td>0.25</td>
<td>0.1125</td>
<td>0.1525</td>
</tr>
<tr>
<td>0.30</td>
<td>0.1400</td>
<td>0.1800</td>
</tr>
<tr>
<td>0.35</td>
<td>0.1725</td>
<td>0.2125</td>
</tr>
<tr>
<td>0.40</td>
<td>0.2100</td>
<td>0.2500</td>
</tr>
<tr>
<td>0.45</td>
<td>0.2525</td>
<td>0.2925</td>
</tr>
<tr>
<td>0.50</td>
<td>0.3000</td>
<td>0.3400</td>
</tr>
</tbody>
</table>
Higher indifference curves correspond to higher levels of utility. The investor thus attempts to find the complete portfolio on the highest possible indifference curve. When we superimpose plots of indifference curves on the investment opportunity set represented by the capital allocation line as in Figure 6.8, we can identify the highest possible indifference curve that still touches the CAL. That indifference curve is tangent to the CAL, and the tangency point corresponds to the standard deviation and expected return of the optimal complete portfolio.

To illustrate, Table 6.6 provides calculations for four indifference curves (with utility levels of .07, .078, .08653, and .094) for an investor with $A = 4$. Columns (2)–(5) use Equation 6.8 to calculate the expected return that must be paired
with the standard deviation in column (1) to provide the utility value corresponding to each curve. Column (6) uses Equation 6.5 to calculate $E(r_C)$ on the CAL for the standard deviation $s_C$ in column (1):

$$E(r_C) = r_f + \left[ E(r_P) - r_f \right] \frac{\sigma_C}{\sigma_P} = 7 + \left[ 15 - 7 \right] \frac{\sigma_C}{22}$$

Figure 6.8 graphs the four indifference curves and the CAL. The graph reveals that the indifference curve with $U = .08653$ is tangent to the CAL; the tangency point corresponds to the complete portfolio that maximizes utility. The tangency point occurs at $s_C = 9.02\%$ and $E(r_C) = 10.28\%$, the risk–return parameters of the optimal complete portfolio with $y^* = 0.41$. These values match our algebraic solution using Equation 6.7.

We conclude that the choice for $y^*$, the fraction of overall investment funds to place in the risky portfolio, is determined by risk aversion (the slope of indifference curves) and the Sharpe ratio (the slope of the opportunity set).

In sum, capital allocation determines the complete portfolio, which constitutes the investor’s entire wealth. Portfolio $P$ represents all-wealth-at-risk. Hence, when returns are normally distributed, standard deviation is the appropriate measure of risk. In future chapters we will consider augmenting $P$ with “good” additions, meaning assets that improve the feasible risk-return trade-off. The risk of these potential additions will have to be measured by their *incremental* effect on the standard deviation of $P$.

### Nonnormal Returns

In the foregoing analysis we assumed normality of returns by taking the standard deviation as the appropriate measure of risk. But as we discussed in Chapter 5, departures from normality could result in extreme losses with far greater likelihood than would be plausible under a normal distribution. These exposures, which are typically measured by value at risk (VaR) or expected shortfall (ES), also would be important to investors.

Therefore, an appropriate extension of our analysis would be to present investors with forecasts of VaR and ES. Taking the capital allocation from the normal-based analysis as a benchmark, investors facing fat-tailed distributions might consider reducing their allocation to the risky portfolio in favor of an increase in the allocation to the risk-free vehicle.
There are signs of advances in dealing with extreme values (in addition to new techniques to handle transaction data mentioned in Chapter 5). Back in the early 20th century, Frank Knight, one of the great economists of the time, distinguished risk from uncertainty, the difference being that risk is a known problem in which probabilities can be ascertained while uncertainty is characterized by ignorance even about probabilities (reminiscent of the black swan problem). Hence, Knight argued, we must use different methods to handle uncertainty and risk.

Probabilities of moderate outcomes in finance can be readily assessed from experience because of the high relative frequency of such observations. Extreme negative values are blissfully rare, but for that very reason, accurately assessing their probabilities is virtually impossible. However, the Bayesian statistics that took center stage in decision making in later periods rejected Knight’s approach on the argument that even if probabilities are hard to estimate objectively, investors nevertheless have a notion, albeit subjective, of what they may be and must use those beliefs to make economic decisions. In the Bayesian framework, these so-called priors must be used even if they apply to unprecedented events that characterize uncertainty. Accordingly, in this school of thought, the distinction between risk and uncertainty is deemed irrelevant.

Economists today are coming around to Knight’s position. Advanced utility functions attempt to distinguish risk from uncertainty and give these uncertain outcomes a larger role in the choice of portfolios. These approaches have yet to enter everyday practice, but as they are developed, practical measures are certain to follow.

**CONCEPT CHECK 6.7**

a. If an investor’s coefficient of risk aversion is $A = 3$, how does the optimal asset mix change? What are the new values of $E(r_C)$ and $\sigma_C$?

b. Suppose that the borrowing rate, $r_B = 9\%$, is greater than the lending rate, $r_f = 7\%$. Show graphically how the optimal portfolio choice of some investors will be affected by the higher borrowing rate. Which investors will not be affected by the borrowing rate?

### 6.6 Passive Strategies: The Capital Market Line

The CAL is derived with the risk-free and “the” risky portfolio, $P$. Determination of the assets to include in $P$ may result from a passive or an active strategy. A **passive strategy** describes a portfolio decision that avoids any direct or indirect security analysis. At first blush, a passive strategy would appear to be naïve. As will become apparent, however, forces of supply and demand in large capital markets may make such a strategy the reasonable choice for many investors.

In Chapter 5, we presented a compilation of the history of rates of return on different portfolios. The data are available at Professor Kenneth French’s Web site, [mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html). We can use these data to examine various passive strategies.

A natural candidate for a passively held risky asset would be a well-diversified portfolio of common stocks such as “All U.S.” described in Chapter 5. Because a passive strategy

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6 By “indirect security analysis” we mean the delegation of that responsibility to an intermediary such as a professional money manager.
requires that we devote no resources to acquiring information on any individual stock or group of stocks, we must follow a “neutral” diversification strategy. One way is to select a diversified portfolio of stocks that mirrors the value of the corporate sector of the U.S. economy. This results in a portfolio in which, for example, the proportion invested in Microsoft stock will be the ratio of Microsoft’s total market value to the market value of all listed stocks.

The most popular value-weighted index of U.S. stocks is the Standard & Poor’s Composite Index of 500 large capitalization U.S. corporations (the S&P 500). Table 6.7 summarizes the performance of the S&P 500 portfolio over the 87-year period 1926–2012, as well as for four subperiods. Table 6.7 shows the average return for the portfolio, the return on rolling over 1-month T-bills for the same period, as well as the resultant average excess return and its standard deviation. The Sharpe ratio was .40 for the overall period, 1926–2012. In other words, stock market investors enjoyed a .40% average excess return over the T-bill rate for every 1% of standard deviation. The large standard deviation of the excess return (20.48%) is one reason we observe a wide range of average excess returns and Sharpe ratios across subperiods (varying from .21 to .74). Using the statistical distribution of the difference between the Sharpe ratios of two portfolios, we can estimate the probability of observing a deviation of the Sharpe ratio for a particular subperiod from that of the overall period, assuming the latter is the true value. The last column of Table 6.7 shows that the probabilities of finding such widely different Sharpe ratios over the subperiods are actually quite substantial.

We call the capital allocation line provided by 1-month T-bills and a broad index of common stocks the capital market line (CML). A passive strategy generates an investment opportunity set that is represented by the CML.

How reasonable is it for an investor to pursue a passive strategy? We cannot answer such a question without comparing the strategy to the costs and benefits accruing to an active portfolio strategy. Some thoughts are relevant at this point, however.

First, the alternative active strategy is not free. Whether you choose to invest the time and cost to acquire the information needed to generate an optimal active portfolio of risky assets, or whether you delegate the task to a professional who will charge a fee, constitution of an active portfolio is more expensive than a passive one. The passive portfolio requires negligible cost to purchase T-bills and management fees to either an exchange-traded fund

<table>
<thead>
<tr>
<th>Period</th>
<th>S&amp;P 500 Portfolio</th>
<th>1-Month T-Bills</th>
<th>Risk Premium</th>
<th>Standard Deviation</th>
<th>Sharpe Ratio (Reward-to-Volatility)</th>
<th>Probability*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1926–2012</td>
<td>11.67</td>
<td>3.58</td>
<td>8.10</td>
<td>20.48</td>
<td>0.40</td>
<td>—</td>
</tr>
<tr>
<td>1989–2012</td>
<td>11.10</td>
<td>3.52</td>
<td>7.59</td>
<td>18.22</td>
<td>0.42</td>
<td>0.94</td>
</tr>
<tr>
<td>1968–1988</td>
<td>10.91</td>
<td>7.48</td>
<td>3.44</td>
<td>16.71</td>
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<td>1947–1967</td>
<td>15.35</td>
<td>2.28</td>
<td>13.08</td>
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</tr>
<tr>
<td>1926–1946</td>
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<td>1.04</td>
<td>8.36</td>
<td>27.95</td>
<td>0.30</td>
<td>0.71</td>
</tr>
</tbody>
</table>

Table 6.7
Average annual return on large stocks and 1-month T-bills; standard deviation and Sharpe ratio of large stocks over time

*The probability that the estimate of the Sharpe ratio over 1926–2012 equals the true value and that we observe the reported, or an even more different Sharpe ratio for the subperiod.
Investors Sour on Pro Stock Pickers

Investors are jumping out of mutual funds managed by professional stock pickers and shifting massive amounts of money into lower-cost funds that echo the broader market.

Through November 2012, investors pulled $119.3 billion from so-called actively managed U.S. stock funds according to the latest data from research firm Morningstar Inc. At the same time, they poured $30.4 billion into U.S. stock exchange-traded funds.

The move reflects the fact that many money managers of stock funds, which charge fees but also dangle the prospect of higher returns, have underperformed the benchmark stock indexes. As a result, more investors are choosing simply to invest in funds tracking the indexes, which carry lower fees and are perceived as having less risk.

The mission of stock pickers in a managed mutual fund is to outperform the overall market by actively trading individual stocks or bonds, with fund managers receiving higher fees for their effort. In an ETF (or indexed mutual fund), managers balance the share makeup of the fund so it accurately reflects the performance of its underlying index, charging lower fees.

Morningstar says that when investors have put money in stock funds, they have chosen low-cost index funds and ETFs. Some index ETFs cost less than 0.1% of assets a year, while many actively managed stock funds charge 1% a year or more.

While the trend has put increasing pressure lately on stock pickers, it is shifting the fortunes of some of the biggest players in the $14 trillion mutual-fund industry.

Fidelity Investments and American Funds, among the largest in the category, saw redemptions or weak investor interest compared with competitors, according to an analysis of mutual-fund flows done for The Wall Street Journal by research firm Strategic Insight, a unit of New York-based Asset International.

At the other end of the spectrum, Vanguard, the world’s largest provider of index mutual funds, pulled in a net $141 billion last year through December, according to the company.

Many investors say they are looking for a way to invest cheaply, with less risk.


or a mutual fund company that operates a market index fund. Vanguard, for example, operates the Index 500 Portfolio that mimics the S&P 500 index fund. It purchases shares of the firms constituting the S&P 500 in proportion to the market values of the outstanding equity of each firm, and therefore essentially replicates the S&P 500 index. The fund thus duplicates the performance of this market index. It has one of the lowest operating expenses (as a percentage of assets) of all mutual stock funds precisely because it requires minimal managerial effort.

A second reason to pursue a passive strategy is the free-rider benefit. If there are many active, knowledgeable investors who quickly bid up prices of undervalued assets and force down prices of overvalued assets (by selling), we have to conclude that at any time most assets will be fairly priced. Therefore, a well-diversified portfolio of common stock will be a reasonably fair buy, and the passive strategy may not be inferior to that of the average active investor. (We will elaborate on this argument and provide a more comprehensive analysis of the relative success of passive strategies in later chapters.) The nearby box points out that passive index funds have actually outperformed most actively managed funds in the past decades and that investors are responding to the lower costs and better performance of index funds by directing their investments into these products.

To summarize, a passive strategy involves investment in two passive portfolios: virtually risk-free short-term T-bills (or, alternatively, a money market fund) and a fund of common stocks that mimics a broad market index. The capital allocation line representing such a strategy is called the capital market line. Historically, based on 1926 to 2012 data, the passive risky portfolio offered an average risk premium of 8.1% and a standard deviation of 20.48%, resulting in a reward-to-volatility ratio of .40.

Passive investors allocate their investment budgets among instruments according to their degree of risk aversion. We can use our analysis to deduce a typical investor’s risk-aversion parameter. From Table 1.1 in Chapter 1, we estimate that approximately 65.6%
of net worth is invested in a broad array of risky assets.\footnote{We include in the risky portfolio real assets, half of pension reserves, corporate and noncorporate equity, and half of mutual fund shares. This portfolio sums to $50.05 trillion, which is 65.6% of household net worth. (See Table 1.1.)} We assume this portfolio has the same reward–risk characteristics that the S&P 500 has exhibited since 1926, as documented in Table 6.7. Substituting these values in Equation 6.7, we obtain

\[
y^* = \frac{E(r_M) - r_f}{A\sigma_M^2} = \frac{.081}{A \times .2048^2} = .656
\]

which implies a coefficient of risk aversion of

\[
A = \frac{.081}{.656 \times .2048^2} = 2.94
\]

Of course, this calculation is highly speculative. We have assumed that the average investor holds the naive view that historical average rates of return and standard deviations are the best estimates of expected rates of return and risk, looking to the future. To the extent that the average investor takes advantage of contemporary information in addition to simple historical data, our estimate of \( A = 2.94 \) would be an unjustified inference. Nevertheless, a broad range of studies, taking into account the full range of available assets, places the degree of risk aversion for the representative investor in the range of 2.0 to 4.0.\footnote{See, for example, I. Friend and M. Blume, “The Demand for Risky Assets,” *American Economic Review* 64 (1974); or S. J. Grossman and R. J. Shiller, “The Determinants of the Variability of Stock Market Prices,” *American Economic Review* 71 (1981).}

### Concept Check 6.8

Suppose that expectations about the S&P 500 index and the T-bill rate are the same as they were in 2012, but you find that a greater proportion is invested in T-bills today than in 2012. What can you conclude about the change in risk tolerance over the years since 2012?

### Summary

1. Speculation is the undertaking of a risky investment for its risk premium. The risk premium has to be large enough to compensate a risk-averse investor for the risk of the investment.
2. A fair game is a risky prospect that has a zero risk premium. It will not be undertaken by a risk-averse investor.
3. Investors’ preferences toward the expected return and volatility of a portfolio may be expressed by a utility function that is higher for higher expected returns and lower for higher portfolio variances. More risk-averse investors will apply greater penalties for risk. We can describe these preferences graphically using indifference curves.
4. The desirability of a risky portfolio to a risk-averse investor may be summarized by the certainty equivalent value of the portfolio. The certainty equivalent rate of return is a value that, if it is received with certainty, would yield the same utility as the risky portfolio.
5. Shifting funds from the risky portfolio to the risk-free asset is the simplest way to reduce risk. Other methods involve diversification of the risky portfolio and hedging. We take up these methods in later chapters.

6. T-bills provide a perfectly risk-free asset in nominal terms only. Nevertheless, the standard deviation of real rates on short-term T-bills is small compared to that of other assets such as long-term bonds and common stocks, so for the purpose of our analysis we consider T-bills as the risk-free asset. Money market funds hold, in addition to T-bills, short-term relatively safe obligations such as CP and CDs. These entail some default risk, but again, the additional risk is small relative to most other risky assets. For convenience, we often refer to money market funds as risk-free assets.

7. An investor’s risky portfolio (the risky asset) can be characterized by its reward-to-volatility ratio, \( S = \frac{[E(r_p) - r_f]}{\sigma_p}. \) This ratio is also the slope of the CAL, the line that, when graphed, goes from the risk-free asset through the risky asset. All combinations of the risky asset and the risk-free asset lie on this line. Other things equal, an investor would prefer a steeper-sloping CAL, because that means higher expected return for any level of risk. If the borrowing rate is greater than the lending rate, the CAL will be “kinked” at the point of the risky asset.

8. The investor’s degree of risk aversion is characterized by the slope of his or her indifference curve. Indifference curves show, at any level of expected return and risk, the required risk premium for taking on one additional percentage point of standard deviation. More risk-averse investors have steeper indifference curves; that is, they require a greater risk premium for taking on more risk.

9. The optimal position, \( y^* \), in the risky asset, is proportional to the risk premium and inversely proportional to the variance and degree of risk aversion:

\[
y^* = \frac{E(r_p) - r_f}{A\sigma_p^2}
\]

Graphically, this portfolio represents the point at which the indifference curve is tangent to the CAL.

10. A passive investment strategy disregards security analysis, targeting instead the risk-free asset and a broad portfolio of risky assets such as the S&P 500 stock portfolio. If in 2012 investors took the mean historical return and standard deviation of the S&P 500 as proxies for its expected return and standard deviation, then the values of outstanding assets would imply a degree of risk aversion of about \( A = 2.94 \) for the average investor. This is in line with other studies, which estimate typical risk aversion in the range of 2.0 through 4.0.
1. Which of the following choices best completes the following statement? Explain. An investor with a higher degree of risk aversion, compared to one with a lower degree, will prefer investment portfolios
   a. with higher risk premiums.
   b. that are riskier (with higher standard deviations).
   c. with lower Sharpe ratios.
   d. with higher Sharpe ratios.
   e. None of the above is true.

2. Which of the following statements are true? Explain.
   a. A lower allocation to the risky portfolio reduces the Sharpe (reward-to-volatility) ratio.
   b. The higher the borrowing rate, the lower the Sharpe ratios of levered portfolios.
   c. With a fixed risk-free rate, doubling the expected return and standard deviation of the risky portfolio will double the Sharpe ratio.
   d. Holding constant the risk premium of the risky portfolio, a higher risk-free rate will increase the Sharpe ratio of investments with a positive allocation to the risky asset.

3. What do you think would happen to the expected return on stocks if investors perceived higher volatility in the equity market? Relate your answer to Equation 6.7.

4. Consider a risky portfolio. The end-of-year cash flow derived from the portfolio will be either $70,000 or $200,000 with equal probabilities of .5. The alternative risk-free investment in T-bills pays 6% per year.
   a. If you require a risk premium of 8%, how much will you be willing to pay for the portfolio?
   b. Suppose that the portfolio can be purchased for the amount you found in (a). What will be the expected rate of return on the portfolio?
   c. Now suppose that you require a risk premium of 12%. What is the price that you will be willing to pay?
   d. Comparing your answers to (a) and (c), what do you conclude about the relationship between the required risk premium on a portfolio and the price at which the portfolio will sell?

5. Consider a portfolio that offers an expected rate of return of 12% and a standard deviation of 18%. T-bills offer a risk-free 7% rate of return. What is the maximum level of risk aversion for which the risky portfolio is still preferred to bills?

6. Draw the indifference curve in the expected return–standard deviation plane corresponding to a utility level of .05 for an investor with a risk aversion coefficient of 3. (Hint: Choose several possible standard deviations, ranging from 0 to .25, and find the expected rates of return providing a utility level of .05. Then plot the expected return–standard deviation points so derived.)

7. Now draw the indifference curve corresponding to a utility level of .05 for an investor with risk aversion coefficient \( A = 4 \). Comparing your answer to Problem 6, what do you conclude?

8. Draw an indifference curve for a risk-neutral investor providing utility level .05.

9. What must be true about the sign of the risk aversion coefficient, \( A \), for a risk lover? Draw the indifference curve for a utility level of .05 for a risk lover.

For Problems 10 through 12: Consider historical data showing that the average annual rate of return on the S&P 500 portfolio over the past 85 years has averaged roughly 8% more than the Treasury bill return and that the S&P 500 standard deviation has been about 20% per year. Assume these values are representative of investors’ expectations for future performance and that the current T-bill rate is 5%.
10. Calculate the expected return and variance of portfolios invested in T-bills and the S&P 500 index with weights as follows:

<table>
<thead>
<tr>
<th>$W_{bills}$</th>
<th>$W_{index}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>0.2</td>
<td>0.8</td>
</tr>
<tr>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>0.6</td>
<td>0.4</td>
</tr>
<tr>
<td>0.8</td>
<td>0.2</td>
</tr>
<tr>
<td>1.0</td>
<td>0</td>
</tr>
</tbody>
</table>

11. Calculate the utility levels of each portfolio of Problem 10 for an investor with $A = 2$. What do you conclude?

12. Repeat Problem 11 for an investor with $A = 3$. What do you conclude?

**Use these inputs for Problems 13 through 19:**

You manage a risky portfolio with expected rate of return of 18% and standard deviation of 28%. The T-bill rate is 8%.

13. Your client chooses to invest 70% of a portfolio in your fund and 30% in a T-bill money market fund. What is the expected value and standard deviation of the rate of return on his portfolio?

14. Suppose that your risky portfolio includes the following investments in the given proportions:

<table>
<thead>
<tr>
<th>Stock</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock A</td>
<td>25%</td>
</tr>
<tr>
<td>Stock B</td>
<td>32%</td>
</tr>
<tr>
<td>Stock C</td>
<td>43%</td>
</tr>
</tbody>
</table>

What are the investment proportions of your client’s overall portfolio, including the position in T-bills?

15. What is the reward-to-volatility ratio ($S$) of your risky portfolio? Your client’s?

16. Draw the CAL of your portfolio on an expected return–standard deviation diagram. What is the slope of the CAL? Show the position of your client on your fund’s CAL.

17. Suppose that your client decides to invest in your portfolio a proportion $y$ of the total investment budget so that the overall portfolio will have an expected rate of return of 16%.
   
   a. What is the proportion $y$?
   
   b. What are your client’s investment proportions in your three stocks and the T-bill fund?
   
   c. What is the standard deviation of the rate of return on your client’s portfolio?

18. Suppose that your client prefers to invest in your fund a proportion $y$ that maximizes the expected return on the complete portfolio subject to the constraint that the complete portfolio’s standard deviation will not exceed 18%.

   a. What is the investment proportion, $y$?
   
   b. What is the expected rate of return on the complete portfolio?

19. Your client’s degree of risk aversion is $A = 3.5$.

   a. What proportion, $y$, of the total investment should be invested in your fund?
   
   b. What is the expected value and standard deviation of the rate of return on your client’s optimized portfolio?

20. Look at the data in Table 6.7 on the average risk premium of the S&P 500 over T-bills, and the standard deviation of that risk premium. Suppose that the S&P 500 is your risky portfolio.

   a. If your risk-aversion coefficient is $A = 4$ and you believe that the entire 1926–2012 period is representative of future expected performance, what fraction of your portfolio should be allocated to T-bills and what fraction to equity?
   
   b. What if you believe that the 1968–1988 period is representative?
   
   c. What do you conclude upon comparing your answers to (a) and (b)?
21. Consider the following information about a risky portfolio that you manage, and a risk-free asset: $E(r_P) = 11\%, \sigma_P = 15\%, r_f = 5\%$. 
   
a. Your client wants to invest a proportion of her total investment budget in your risky fund to provide an expected rate of return on her overall or complete portfolio equal to 8\%. What proportion should she invest in the risky portfolio, $P$, and what proportion in the risk-free asset?

b. What will be the standard deviation of the rate of return on her portfolio?

c. Another client wants the highest return possible subject to the constraint that you limit his standard deviation to be no more than 12\%. Which client is more risk averse?

22. Investment Management Inc. (IMI) uses the capital market line to make asset allocation recommendations. IMI derives the following forecasts:
   
   • Expected return on the market portfolio: 12\%.
   • Standard deviation on the market portfolio: 20\%.
   • Risk-free rate: 5\%.

   Samuel Johnson seeks IMI’s advice for a portfolio asset allocation. Johnson informs IMI that he wants the standard deviation of the portfolio to equal half of the standard deviation for the market portfolio. Using the capital market line, what expected return can IMI provide subject to Johnson’s risk constraint?

For Problems 23 through 26: Suppose that the borrowing rate that your client faces is 9\%. Assume that the S&P 500 index has an expected return of 13\% and standard deviation of 25\%, that $r_f = 5\%$, and that your fund has the parameters given in Problem 21.

23. Draw a diagram of your client’s CML, accounting for the higher borrowing rate. Superimpose on it two sets of indifference curves, one for a client who will choose to borrow, and one who will invest in both the index fund and a money market fund.

24. What is the range of risk aversion for which a client will neither borrow nor lend, that is, for which $y = 1$?

25. Solve Problems 23 and 24 for a client who uses your fund rather than an index fund.

26. What is the largest percentage fee that a client who currently is lending ($y < 1$) will be willing to pay to invest in your fund? What about a client who is borrowing ($y > 1$)?

For Challenge Problems 27, 28, and 29: You estimate that a passive portfolio, that is, one invested in a risky portfolio that mimics the S&P 500 stock index, yields an expected rate of return of 13\% with a standard deviation of 25\%. You manage an active portfolio with expected return 18\% and standard deviation 28\%. The risk-free rate is 8\%.

27. Draw the CML and your funds’ CAL on an expected return–standard deviation diagram.
   
   a. What is the slope of the CML?
   
   b. Characterize in one short paragraph the advantage of your fund over the passive fund.

28. Your client ponders whether to switch the 70\% that is invested in your fund to the passive portfolio.
   
   a. Explain to your client the disadvantage of the switch.
   
   b. Show him the maximum fee you could charge (as a percentage of the investment in your fund, deducted at the end of the year) that would leave him at least as well off investing in your fund as in the passive one. (Hint: The fee will lower the slope of his CAL by reducing the expected return net of the fee.)

29. Consider again the client in Problem 19 with $A = 3.5$.
   
   a. If he chose to invest in the passive portfolio, what proportion, $y$, would he select?
   
   b. Is the fee (percentage of the investment in your fund, deducted at the end of the year) that you can charge to make the client indifferent between your fund and the passive strategy affected by his capital allocation decision (i.e., his choice of $y$)?
Use the following data in answering CFA Problems 1–3:

<table>
<thead>
<tr>
<th>Utility Formula Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

$U = E(r) - \frac{1}{2}A\sigma^2$, where $A = 4$

1. On the basis of the utility formula above, which investment would you select if you were risk averse with $A = 4$?

2. On the basis of the utility formula above, which investment would you select if you were risk neutral?

3. The variable $(A)$ in the utility formula represents the:
   a. investor’s return requirement.
   b. investor’s aversion to risk.
   c. certainty equivalent rate of the portfolio.
   d. preference for one unit of return per four units of risk.

Use the following graph to answer CFA Problems 4 and 5.

4. Which indifference curve represents the greatest level of utility that can be achieved by the investor?

5. Which point designates the optimal portfolio of risky assets?

6. Given $100,000 to invest, what is the expected risk premium in dollars of investing in equities versus risk-free T-bills on the basis of the following table?

<table>
<thead>
<tr>
<th>Action</th>
<th>Probability</th>
<th>Expected Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invest in equities</td>
<td>.6</td>
<td>$50,000</td>
</tr>
<tr>
<td>Invest in risk-free T-bills</td>
<td>.4</td>
<td>$-30,000</td>
</tr>
<tr>
<td>Invest in risk-free T-bills</td>
<td>1.0</td>
<td>$5,000</td>
</tr>
</tbody>
</table>
7. The change from a straight to a kinked capital allocation line is a result of the:
   a. Reward-to-volatility ratio increasing.
   b. Borrowing rate exceeding the lending rate.
   c. Investor’s risk tolerance decreasing.
   d. Increase in the portfolio proportion of the risk-free asset.

8. You manage an equity fund with an expected risk premium of 10% and an expected standard deviation of 14%. The rate on Treasury bills is 6%. Your client chooses to invest $60,000 of her portfolio in your equity fund and $40,000 in a T-bill money market fund. What is the expected return and standard deviation of return on your client’s portfolio?

9. What is the reward-to-volatility ratio for the equity fund in CFA Problem 8?

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**E-INVESTMENTS EXERCISES**

There is a difference between an investor’s willingness to take risk and his or her ability to take risk. Take the quizzes offered at the Web sites below and compare the results. If they are significantly different, which one would you use to determine an investment strategy?

http://mutualfunds.about.com/library/personalitytests/blrisktolerance.htm
http://mutualfunds.about.com/library/personalitytests/blriskcapacity.htm

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**SOLUTIONS TO CONCEPT CHECKS**

1. The investor is taking on exchange rate risk by investing in a pound-denominated asset. If the exchange rate moves in the investor’s favor, the investor will benefit and will earn more from the U.K. bill than the U.S. bill. For example, if both the U.S. and U.K. interest rates are 5%, and the current exchange rate is $2 per pound, a $2 investment today can buy 1 pound, which can be invested in England at a certain rate of 5%, for a year-end value of 1.05 pounds. If the year-end exchange rate is $2.10 per pound, the 1.05 pounds can be exchanged for 1.05 \times $2.10 = $2.205 for a rate of return in dollars of $2.205/$2 = 1.1025, or r = 10.25%, more than is available from U.S. bills. Therefore, if the investor expects favorable exchange rate movements, the U.K. bill is a speculative investment. Otherwise, it is a gamble.

2. For the A = 4 investor the utility of the risky portfolio is

   \[ U = .02 - (\frac{1}{2} \times 4 \times .3^2) = .02 \]

   while the utility of bills is

   \[ U = .07 - (\frac{1}{2} \times 4 \times 0) = .07 \]

   The investor will prefer bills to the risky portfolio. (Of course, a mixture of bills and the portfolio might be even better, but that is not a choice here.)

   Even for the A = 2 investor, the utility of the risky portfolio is

   \[ U = .20 - (\frac{1}{2} \times 2 \times .3^2) = .11 \]

   while the utility of bills is again .07. The less risk-averse investor prefers the risky portfolio.

3. The less risk-averse investor has a shallower indifference curve. An increase in risk requires less increase in expected return to restore utility to the original level.
4. Holding 50% of your invested capital in Ready Assets means that your investment proportion in the risky portfolio is reduced from 70% to 50%.

Your risky portfolio is constructed to invest 54% in $E$ and 46% in $B$. Thus the proportion of $E$ in your overall portfolio is $0.5 \times 0.54 = 0.27$, and the dollar value of your position in $E$ is $300,000 \times 0.27 = 81,000$.

5. In the expected return–standard deviation plane all portfolios that are constructed from the same risky and risk-free funds (with various proportions) lie on a line from the risk-free rate through the risky fund. The slope of the CAL (capital allocation line) is the same everywhere; hence the reward-to-volatility ratio is the same for all of these portfolios. Formally, if you invest a proportion, $y$, in a risky fund with expected return $E(r_P)$ and standard deviation $\sigma_P$, and the remainder, $1 - y$, in a risk-free asset with a sure rate $r_f$, then the portfolio’s expected return and standard deviation are

\[
E(r_C) = r_f + y(E(r_P) - r_f)
\]

\[
\sigma_C = y\sigma_P
\]

and therefore the reward-to-volatility ratio of this portfolio is

\[
S_C = \frac{E(r_C) - r_f}{\sigma_C} = \frac{y[E(r_P) - r_f]}{y\sigma_P} = \frac{E(r_P) - r_f}{\sigma_P}
\]

which is independent of the proportion $y$.

6. The lending and borrowing rates are unchanged at $r_f = 7\%$, $r_f^B = 9\%$. The standard deviation of the risky portfolio is still 22%, but its expected rate of return shifts from 15% to 17%.

The slope of the two-part CAL is

\[
\frac{E(r_P) - r_f}{\sigma_P} \text{ for the lending range}
\]

\[
\frac{E(r_P) - r_f^B}{\sigma_P} \text{ for the borrowing range}
\]

Thus in both cases the slope increases: from 8/22 to 10/22 for the lending range, and from 6/22 to 8/22 for the borrowing range.
7. a. The parameters are $r_f = .07$, $E(r_P) = .15$, $\sigma_P = .22$. An investor with a degree of risk aversion $A$ will choose a proportion $y$ in the risky portfolio of

$$y = \frac{E(r_P) - r_f}{A\sigma_P}$$

With the assumed parameters and with $A = 3$ we find that

$$y = \frac{.15 - .07}{3 \times .0484} = .55$$

When the degree of risk aversion decreases from the original value of 4 to the new value of 3, investment in the risky portfolio increases from 41% to 55%. Accordingly, both the expected return and standard deviation of the optimal portfolio increase:

$$E(r_C) = .07 + (.55 \times .08) = .114 \text{ (before: .1028)}$$

$$\sigma_C = .55 \times .22 = .121 \text{ (before: .0902)}$$

b. All investors whose degree of risk aversion is such that they would hold the risky portfolio in a proportion equal to 100% or less ($y \leq 1.00$) are lending rather than borrowing, and so are unaffected by the borrowing rate. The least risk-averse of these investors hold 100% in the risky portfolio ($y = 1$). We can solve for the degree of risk aversion of these “cut off” investors from the parameters of the investment opportunities:

$$y = 1 = \frac{E(r_P) - r_f^B}{A\sigma_P^B} = \frac{.08}{.0484 A}$$

which implies

$$A = \frac{.08}{.0484} = 1.65$$

Any investor who is more risk tolerant (that is, $A < 1.65$) would borrow if the borrowing rate were 7%. For borrowers,

$$y = \frac{E(r_P) - r_f^B}{A\sigma_P^B}$$

Suppose, for example, an investor has an $A$ of 1.1. When $r_f = r_f^B = 7\%$, this investor chooses to invest in the risky portfolio:

$$y = \frac{.08}{1.1 \times .0484} = 1.50$$

which means that the investor will borrow an amount equal to 50% of her own investment capital. Raise the borrowing rate, in this case to $r_f^B = 9\%$, and the investor will invest less in the risky asset. In that case:

$$y = \frac{.06}{1.1 \times .0484} = 1.13$$

and “only” 13% of her investment capital will be borrowed. Graphically, the line from $r_f$ to the risky portfolio shows the CAL for lenders. The dashed part would be relevant if the borrowing rate equaled the lending rate. When the borrowing rate exceeds the lending rate, the CAL is kinked at the point corresponding to the risky portfolio.

The following figure shows indifference curves of two investors. The steeper indifference curve portrays the more risk-averse investor, who chooses portfolio $C_0$, which involves lending. This investor’s choice is unaffected by the borrowing rate. The more risk-tolerant investor is portrayed by the shallower-sloped indifference curves. If the lending rate equaled the borrowing rate, this investor would choose portfolio $C_1$ on the dashed part of the CAL. When the borrowing rate goes up, this investor chooses portfolio $C_2$ (in the borrowing range of the kinked CAL), which involves less borrowing than before. This investor is hurt by the increase in the borrowing rate.
8. If all the investment parameters remain unchanged, the only reason for an investor to decrease the investment proportion in the risky asset is an increase in the degree of risk aversion. If you think that this is unlikely, then you have to reconsider your faith in your assumptions. Perhaps the S&P 500 is not a good proxy for the optimal risky portfolio. Perhaps investors expect a higher real rate on T-bills.

**APPENDIX A: Risk Aversion, Expected Utility, and the St. Petersburg Paradox**

We digress in this appendix to examine the rationale behind our contention that investors are risk averse. Recognition of risk aversion as central in investment decisions goes back at least to 1738. Daniel Bernoulli, one of a famous Swiss family of distinguished mathematicians, spent the years 1725 through 1733 in St. Petersburg, where he analyzed the following coin-toss game. To enter the game one pays an entry fee. Thereafter, a coin is tossed until the first head appears. The number of tails, denoted by \( n \), that appears until the first head is tossed is used to compute the payoff, \( R(n) \), to the participant, as

\[
R(n) = 2^n
\]

The probability of no tails before the first head \( (n = 0) \) is 1/2 and the corresponding payoff is \( 2^0 = $1 \). The probability of one tail and then heads \( (n = 1) \) is \( 1/2 \times 1/2 \) with payoff \( 2^1 = $2 \), the probability of two tails and then heads \( (n = 2) \) is \( 1/2 \times 1/2 \times 1/2 \), and so forth.

The following table illustrates the probabilities and payoffs for various outcomes:

<table>
<thead>
<tr>
<th>Tails</th>
<th>Probability</th>
<th>Payoff = ( R(n) )</th>
<th>Probability x Payoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1/2</td>
<td>$1</td>
<td>$1/2</td>
</tr>
<tr>
<td>1</td>
<td>1/4</td>
<td>$2</td>
<td>$1/2</td>
</tr>
<tr>
<td>2</td>
<td>1/8</td>
<td>$4</td>
<td>$1/2</td>
</tr>
<tr>
<td>3</td>
<td>1/16</td>
<td>$8</td>
<td>$1/2</td>
</tr>
<tr>
<td>\vdots</td>
<td>\vdots</td>
<td>\vdots</td>
<td>\vdots</td>
</tr>
<tr>
<td>( n )</td>
<td>((1/2)^{n+1})</td>
<td>(2^n)</td>
<td>$1/2</td>
</tr>
</tbody>
</table>

The expected payoff is therefore

\[
E(R) = \sum_{n=0}^{\infty} \Pr(n)R(n) = \frac{1}{2} + \frac{1}{2^2} + \cdots = \infty
\]
The evaluation of this game is called the “St. Petersburg Paradox.” Although the expected payoff is infinite, participants obviously will be willing to purchase tickets to play the game only at a finite, and possibly quite modest, entry fee.

Bernoulli resolved the paradox by noting that investors do not assign the same value per dollar to all payoffs. Specifically, the greater their wealth, the less their “appreciation” for each extra dollar. We can make this insight mathematically precise by assigning a welfare or utility value to any level of investor wealth. Our utility function should increase as wealth is higher, but each extra dollar of wealth should increase utility by progressively smaller amounts.\(^9\) (Modern economists would say that investors exhibit “decreasing marginal utility” from an additional payoff dollar.) One particular function that assigns a subjective value to the investor from a payoff of \(R\), which has a smaller value per dollar the greater the payoff, is the function \(\ln(R)\) where \(\ln\) is the natural logarithm function. If this function measures utility values of wealth, the subjective utility value of the game is indeed finite, equal to .693.\(^{10}\) The certain wealth level necessary to yield this utility value is $2.00, because \(\ln(2.00) = .693\). Hence the certainty equivalent value of the risky payoff is $2.00, which is the maximum amount that this investor will pay to play the game.

Von Neumann and Morgenstern adapted this approach to investment theory in a complete axiomatic system in 1946. Avoiding unnecessary technical detail, we restrict ourselves here to an intuitive exposition of the rationale for risk aversion.

Imagine two individuals who are identical twins, except that one of them is less fortunate than the other. Peter has only $1,000 to his name while Paul has a net worth of $200,000. How many hours of work would each twin be willing to offer to earn one extra dollar? It is likely that Peter (the poor twin) has more essential uses for the extra money than does Paul. Therefore, Peter will offer more hours. In other words, Peter derives a greater personal welfare or assigns a greater “utility” value to the 1,001st dollar than Paul does to the 200,001st. Figure 6A.1 depicts graphically the relationship between the wealth and the utility value of wealth that is consistent with this notion of decreasing marginal utility.

Individuals have different rates of decrease in their marginal utility of wealth. What is constant is the principle that the per-dollar increment to utility decreases with wealth. Functions that exhibit the property of decreasing per-unit value as the number of units grows are called concave. A simple example is the log function, familiar from high school mathematics. Of course, a log function will not fit all investors, but it is consistent with the risk aversion that we assume for all investors.

Now consider the following simple prospect:

\[
\begin{align*}
\$100,000 & & \text{with probability } \rho = \frac{1}{2} \\
& & \text{and gain } \$150,000 \\
& & \text{and gain } \$50,000 & \text{with probability } 1 - \rho = \frac{1}{2}
\end{align*}
\]

This is a fair game in that the expected profit is zero. Suppose, however, that the curve in Figure 6A.1 represents the investor’s utility value of wealth, assuming a log utility function. Figure 6A.2 shows this curve with numerical values marked.

Figure 6A.2 shows that the loss in utility from losing $50,000 exceeds the gain from winning $50,000. Consider the gain first. With probability \(\rho = .5\), wealth goes from $100,000

\[^9\]This utility is similar in spirit to the one that assigns a satisfaction level to portfolios with given risk and return attributes. However, the utility function here refers not to investors’ satisfaction with alternative portfolio choices but only to the subjective welfare they derive from different levels of wealth.

\[^{10}\]If we substitute the “utility” value, \(\ln(R)\), for the dollar payoff, \(R\), to obtain an expected utility value of the game (rather than expected dollar value), we have, calling \(V(R)\) the expected utility,

\[
V(R) = \sum_{n=0}^{\infty} \Pr(n) \ln[R(n)] = \sum_{n=0}^{\infty} (1/2)^{n+1} \ln(2^n) = .693
\]
to $150,000. Using the log utility function, utility goes from $\ln(100,000) = 11.51$ to $\ln(150,000) = 11.92$, the distance $G$ on the graph. This gain is $G = 11.92 - 11.51 = .41$. In expected utility terms, then, the gain is $pG = .5 \times .41 = .21$.

Now consider the possibility of coming up on the short end of the prospect. In that case, wealth goes from $100,000$ to $50,000$. The loss in utility, the distance $L$ on the graph, is $L = \ln(100,000) - \ln(50,000) = 11.51 - 10.82 = .69$. Thus the loss in expected utility

Figure 6A.1 Utility of wealth with a log utility function

Figure 6A.2 Fair games and expected utility
terms is \((1 - p)L = .5 \times .69 = .35\), which exceeds the gain in expected utility from the possibility of winning the game.

We compute the expected utility from the risky prospect:

\[
E[U(W)] = pU(W_1) + (1 - p)U(W_2)
\]

\[
= \frac{1}{2}\ln(50,000) + \frac{1}{2}\ln(150,000) = 11.37
\]

If the prospect is rejected, the utility value of the (sure) $100,000 is \(\ln(100,000) = 11.51\), greater than that of the fair game (11.37). Hence the risk-averse investor will reject the fair game.

Using a specific investor utility function (such as the log utility function) allows us to compute the certainty equivalent value of the risky prospect to a given investor. This is the amount that, if received with certainty, she would consider equally attractive as the risky prospect.

If log utility describes the investor’s preferences toward wealth outcomes, then Figure 6A.2 can also tell us what is, for her, the dollar value of the prospect. We ask, What sure level of wealth has a utility value of 11.37 (which equals the expected utility from the prospect)? A horizontal line drawn at the level 11.37 intersects the utility curve at the level of wealth \(W_{CE}\). This means that

\[
\ln(W_{CE}) = 11.37
\]

which implies that

\[
W_{CE} = e^{11.37} = \$86,681.87
\]

\(W_{CE}\) is therefore the certainty equivalent of the prospect. The distance \(Y\) in Figure 6A.2 is the penalty, or the downward adjustment, to the expected profit that is attributable to the risk of the prospect.

\[
Y = E(W) - W_{CE} = \$100,000 - \$86,681.87 = \$13,318.13
\]

This investor views \$86,681.87 for certain as being equal in utility value as \$100,000 at risk. Therefore, she would be indifferent between the two.

**CONCEPT CHECK 6A.1**

Suppose the utility function is \(U(W) = \sqrt{W}\)

\(a.\) What is the utility level at wealth levels \$50,000 and \$150,000?

\(b.\) What is expected utility if \(p\) still equals .5?

\(c.\) What is the certainty equivalent of the risky prospect?

\(d.\) Does this utility function also display risk aversion?

\(e.\) Does this utility function display more or less risk aversion than the log utility function?

**PROBLEMS: APPENDIX A**

1. Suppose that your wealth is \$250,000. You buy a \$200,000 house and invest the remainder in a risk-free asset paying an annual interest rate of 6%. There is a probability of .001 that your house will burn to the ground and its value will be reduced to zero. With a log utility of end-of-year wealth, how much would you be willing to pay for insurance (at the beginning of the year)? (Assume that if the house does not burn down, its end-of-year value still will be \$200,000.)

2. If the cost of insuring your house is \$1 per \$1,000 of value, what will be the certainty equivalent of your end-of-year wealth if you insure your house at:

   \(a.\) \(\frac{1}{2}\) its value.

   \(b.\) Its full value.

   \(c.\) \(1\frac{1}{2}\) times its value.
APPENDIX B: Utility Functions and Equilibrium Prices of Insurance Contracts

The utility function of an individual investor allows us to measure the subjective value the individual would place on a dollar at various levels of wealth. Essentially, a dollar in bad times (when wealth is low) is more valuable than a dollar in good times (when wealth is high).

Suppose that all investors hold the risky S&P 500 portfolio. Then, if the portfolio value falls in a worse-than-expected economy, all investors will, albeit to different degrees, experience a “low-wealth” scenario. Therefore, the equilibrium value of a dollar in the low-wealth economy would be higher than the value of a dollar when the portfolio performs better than expected. This observation helps explain the apparently high cost of portfolio insurance that we encountered when considering long-term investments in the previous chapter. It also helps explain why an investment in a stock portfolio (and hence in individual stocks) has a risk premium that appears to be so high and results in probability of shortfall that is so low. Despite the low probability of shortfall risk, stocks still do not dominate the lower-return risk-free bond, because if an investment shortfall should transpire, it will coincide with states in which the value of dollar returns is high.

Does revealed behavior of investors demonstrate risk aversion? Looking at prices and past rates of return in financial markets, we can answer with a resounding yes. With remarkable consistency, riskier bonds are sold at lower prices than are safer ones with otherwise similar characteristics. Riskier stocks also have provided higher average rates of return over long periods of time than less risky assets such as T-bills. For example, over the 1926 to 2012 period, the average rate of return on the S&P 500 portfolio exceeded the T-bill return by around 8% per year.

It is abundantly clear from financial data that the average, or representative, investor exhibits substantial risk aversion. For readers who recognize that financial assets are priced to compensate for risk by providing a risk premium and at the same time feel the urge for some gambling, we have a constructive recommendation: Direct your gambling impulse to investment in financial markets. As Von Neumann once said, “The stock market is a casino with the odds in your favor.” A small risk-seeking investment may provide all the excitement you want with a positive expected return to boot!

APPENDIX C: The Kelly Criterion

To take a step upwards from the gamble of the St. Petersburg Paradox, consider a sequence of identical one-period investment prospects, each with two possible payoffs (with rates of return expressed as decimals): a positive excess return, $b$, with probability $p$, and a negative excess return, $-a (a > 0)$, with probability $q = 1 - p$. J.L. Kelly\textsuperscript{11} considered this a basic form of a capital allocation problem and determined the optimal investment in such a sequence of bets for an investor with a log utility function (described in Appendix A).

Investing a fraction $y$ in the prospect and the remainder in the risk-free asset provides a total rate of return of $1 + r + by$ with probability $p$, or $1 + r - ay$ with probability $q$. Because Kelly employs a log utility function, the expected utility of the prospect, per dollar of initial wealth, is:

$$E[U(y)] = p \ln(1 + r + yb) + q \ln(1 + r - ay) \quad (6.C.1)$$

The investment that maximizes the expected utility has become known as the Kelly criterion (or Kelly formula). The criterion states that the fraction of total wealth invested in the risky prospect is independent of wealth and is given by:

\[ y = (1 + r) \left( \frac{p - q}{a - b} \right) \]  

This will be the investor’s asset allocation in each period.

The Kelly formula calls for investing more in the prospect when \( p \) and \( b \) are large and less when \( q \) and \( a \) are large. Risk aversion stands out since, when the gains and losses are equal, i.e., when \( a = b \), \( y = (1 + r)(p - q)/a \), the larger the win/loss spread (corresponding to larger values of \( a \) and \( b \)), the smaller the fraction invested. A higher interest rate also increases risk taking (an income effect).

Kelly’s rule is based on the log utility function. One can show that investors who have such a utility function will, in each period, attempt to maximize the geometric mean of the portfolio return. So the Kelly formula also is a rule to maximize geometric mean, and it has several interesting properties: (1) It never risks ruin, since the fraction of wealth in the risky asset in Equation 6C.2 never exceeds \( 1/a \). (2) The probability that it will outperform any other strategy goes to 1 as the investment horizon goes to infinity. (3) It is myopic, meaning the optimal strategy is the same regardless of the investment horizon. (4) If you have a specified wealth goal (e.g., $1 million), the strategy has the shortest expected time to that goal. Considerable literature has been devoted to the Kelly criterion.\(^\text{12}\)

---

**SOLUTION TO CONCEPT CHECK**

A.1. 
\( a. \quad U(W) = \sqrt{W} \)
\[ U(50,000) = \sqrt{50,000} = 223.61 \]
\[ U(150,000) = 387.30 \]

\( b. \quad E(U) = (.5 \times 223.61) + (.5 \times 387.30) = 305.45 \)

\( c. \quad \) We must find \( W_{CE} \) that has utility level 305.45. Therefore
\[ \sqrt{W_{CE}} = 305.45 \]
\[ W_{CE} = 305.45^2 = 93,301 \]

\( d. \quad \) Yes. The certainty equivalent of the risky venture is less than the expected outcome of $100,000.

\( e. \quad \) The certainty equivalent of the risky venture to this investor is greater than it was for the log utility investor considered in the text. Hence this utility function displays less risk aversion.

THE INVESTMENT DECISION can be viewed as a top-down process: (i) Capital allocation between the risky portfolio and risk-free assets, (ii) asset allocation in the risky portfolio across broad asset classes (e.g., U.S. stocks, international stocks, and long-term bonds), and (iii) security selection of individual assets within each asset class.

Capital allocation, as we saw in Chapter 6, determines the investor's exposure to risk. The optimal capital allocation is determined by risk aversion as well as expectations for the risk–return trade-off of the optimal risky portfolio. In principle, asset allocation and security selection are technically identical; both aim at identifying that optimal risky portfolio, namely, the combination of risky assets that provides the best risk–return trade-off. In practice, however, asset allocation and security selection are typically separated into two steps, in which the broad outlines of the portfolio are established first (asset allocation), while details concerning specific securities are filled in later (security selection). After we show how the optimal risky portfolio may be constructed, we will consider the costs and benefits of pursuing this two-step approach.

We first motivate the discussion by illustrating the potential gains from simple diversification into many assets. We then proceed to examine the process of efficient diversification from the ground up, starting with an investment menu of only two risky assets, then adding the risk-free asset, and finally, incorporating the entire universe of available risky securities. We learn how diversification can reduce risk without affecting expected returns. This accomplished, we re-examine the hierarchy of capital allocation, asset allocation, and security selection. Finally, we offer insight into the power of diversification by drawing an analogy between it and the workings of the insurance industry.

The portfolios we discuss in this and the following chapters are of a short-term-horizon—even if the overall investment horizon is long, portfolio composition can be rebalanced or updated almost continuously. For these short horizons, the assumption of normality is sufficiently accurate to describe holding-period returns, and we will be concerned only with portfolio means and variances.

In Appendix A, we demonstrate how construction of the optimal risky portfolio can easily be accomplished with Excel. Appendix B provides a review of portfolio statistics with emphasis on the intuition behind covariance and correlation measures. Even if you have had a good quantitative methods course, it may well be worth skimming.
Suppose your portfolio is composed of only one stock, say, Dell Inc. What would be the sources of risk to this “portfolio”? You might think of two broad sources of uncertainty. First, there is the risk that comes from conditions in the general economy, such as the business cycle, inflation, interest rates, and exchange rates. None of these macroeconomic factors can be predicted with certainty, and all affect the rate of return on Dell stock. In addition to these macroeconomic factors there are firm-specific influences, such as Dell’s success in research and development, and personnel changes. These factors affect Dell without noticeably affecting other firms in the economy.

Now consider a naive diversification strategy, in which you include additional securities in your portfolio. For example, place half your funds in ExxonMobil and half in Dell. What should happen to portfolio risk? To the extent that the firm-specific influences on the two stocks differ, diversification should reduce portfolio risk. For example, when oil prices fall, hurting ExxonMobil, computer prices might rise, helping Dell. The two effects are offsetting and stabilize portfolio return.

But why end diversification at only two stocks? If we diversify into many more securities, we continue to spread out our exposure to firm-specific factors, and portfolio volatility should continue to fall. Ultimately, however, even with a large number of stocks we cannot avoid risk altogether, because virtually all securities are affected by the common macroeconomic factors. For example, if all stocks are affected by the business cycle, we cannot avoid exposure to business cycle risk no matter how many stocks we hold.

When all risk is firm-specific, as in Figure 7.1, panel A, diversification can reduce risk to arbitrarily low levels. The reason is that with all risk sources independent, the exposure to any particular source of risk is reduced to a negligible level. The reduction of risk to very low levels in the case of independent risk sources is sometimes called the insurance principle, because of the notion that an insurance company depends on the risk reduction achieved through diversification when it writes many policies insuring against many independent sources of risk, each policy being a small part of the company’s overall portfolio. (See Section 7.5 for a discussion of the insurance principle.)

When common sources of risk affect all firms, however, even extensive diversification cannot eliminate risk. In Figure 7.1, panel B, portfolio standard deviation falls as the number of securities increases, but it cannot be reduced to zero. The risk that remains even after extensive diversification is called market risk, risk that is attributable to marketwide risk sources. Such risk is also called systematic risk, or nondiversifiable risk. In contrast, the risk that can be eliminated by diversification is called unique risk, firm-specific risk, nonsystematic risk, or diversifiable risk.

This analysis is borne out by empirical studies. Figure 7.2 shows the effect of portfolio diversification, using data on NYSE stocks. The figure shows the average standard deviation of equally weighted portfolios constructed by selecting stocks at random as a function of the number of stocks in the portfolio. On average, portfolio risk does fall with diversification, but the power of diversification to reduce risk is limited by systematic or common sources of risk.

Figure 7.1 Portfolio risk as a function of the number of stocks in the portfolio

Panel A: All risk is firm specific. Panel B: Some risk is systematic, or marketwide.

Figure 7.2 Portfolio diversification. The average standard deviation of returns of portfolios composed of only one stock was 49.2%. The average portfolio risk fell rapidly as the number of stocks included in the portfolio increased. In the limit, portfolio risk could be reduced to only 19.2%.

In the last section we considered naive diversification using equally weighted portfolios of several securities. It is time now to study efficient diversification, whereby we construct risky portfolios to provide the lowest possible risk for any given level of expected return.

Portfolios of two risky assets are relatively easy to analyze, and they illustrate the principles and considerations that apply to portfolios of many assets. It makes sense to think about a two-asset portfolio as an asset allocation decision, and so we consider two mutual funds, a bond portfolio specializing in long-term debt securities, denoted $D$, and a stock fund that specializes in equity securities, $E$. Table 7.1 lists the parameters describing the rate-of-return distribution of these funds.

A proportion denoted by $w_D$ is invested in the bond fund, and the remainder, $1 - w_D$, denoted $w_E$, is invested in the stock fund. The rate of return on this portfolio, $r_p$, will be

$$r_p = w_D r_D + w_E r_E$$

(7.1)

where $r_D$ is the rate of return on the debt fund and $r_E$ is the rate of return on the equity fund.

The expected return on the portfolio is a weighted average of expected returns on the component securities with portfolio proportions as weights:

$$E(r_p) = w_D E(r_D) + w_E E(r_E)$$

(7.2)

The variance of the two-asset portfolio is

$$\sigma_p^2 = w_D^2 \sigma_D^2 + w_E^2 \sigma_E^2 + 2w_Dw_E \text{Cov}(r_D, r_E)$$

(7.3)

Our first observation is that the variance of the portfolio, unlike the expected return, is not a weighted average of the individual asset variances. To understand the formula for the portfolio variance more clearly, recall that the covariance of a variable with itself is the variance of that variable; that is

$$\text{Cov}(r_D, r_D) = \sum_{\text{scenarios}} \text{Pr( scenario )} [r_D - E(r_D)][r_D - E(r_D)]$$

$$= \sum_{\text{scenarios}} \text{Pr( scenario )} [r_D - E(r_D)]^2$$

$$= \sigma_D^2$$

(7.4)

Therefore, another way to write the variance of the portfolio is

$$\sigma_p^2 = w_Dw_D \text{Cov}(r_D, r_D) + w_Ew_E \text{Cov}(r_E, r_E) + 2w_Dw_E \text{Cov}(r_D, r_E)$$

(7.5)

### Table 7.1

Descriptive statistics for two mutual funds

<table>
<thead>
<tr>
<th></th>
<th>Debt</th>
<th>Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected return, $E(r)$</td>
<td>8%</td>
<td>13%</td>
</tr>
<tr>
<td>Standard deviation, $\sigma$</td>
<td>12%</td>
<td>20%</td>
</tr>
<tr>
<td>Covariance, $\text{Cov}(r_D, r_E)$</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Correlation coefficient, $r_{DE}$</td>
<td>.30</td>
<td></td>
</tr>
</tbody>
</table>

2See Appendix B of this chapter for a review of portfolio statistics.
In words, the variance of the portfolio is a weighted sum of covariances, and each weight is the product of the portfolio proportions of the pair of assets in the covariance term.

Table 7.2 shows how portfolio variance can be calculated from a spreadsheet. Panel A of the table shows the bordered covariance matrix of the returns of the two mutual funds. The bordered matrix is the covariance matrix with the portfolio weights for each fund placed on the borders, that is, along the first row and column. To find portfolio variance, multiply each element in the covariance matrix by the pair of portfolio weights in its row and column borders. Add up the resultant terms, and you have the formula for portfolio variance given in Equation 7.5.

We perform these calculations in panel B, which is the border-multiplied covariance matrix: Each covariance has been multiplied by the weights from the row and the column in the borders. The bottom line of panel B confirms that the sum of all the terms in this matrix (which we obtain by adding up the column sums) is indeed the portfolio variance in Equation 7.5.

This procedure works because the covariance matrix is symmetric around the diagonal, that is, \( \text{Cov}(r_D, r_E) = \text{Cov}(r_E, r_D) \). Thus each covariance term appears twice.

This technique for computing the variance from the border-multiplied covariance matrix is general; it applies to any number of assets and is easily implemented on a spreadsheet. Concept Check 1 asks you to try the rule for a three-asset portfolio. Use this problem to verify that you are comfortable with this concept.

<table>
<thead>
<tr>
<th><strong>A. Bordered Covariance Matrix</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portfolio Weights</strong></td>
</tr>
<tr>
<td>( w_D )</td>
</tr>
<tr>
<td>( w_E )</td>
</tr>
<tr>
<td><strong>Cov((r_D, r_D))</strong></td>
</tr>
<tr>
<td><strong>Cov((r_D, r_E))</strong></td>
</tr>
<tr>
<td><strong>Cov((r_E, r_D))</strong></td>
</tr>
<tr>
<td><strong>Cov((r_E, r_E))</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>B. Border-Multiplied Covariance Matrix</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Portfolio Weights</strong></td>
</tr>
<tr>
<td>( w_D )</td>
</tr>
<tr>
<td>( w_E )</td>
</tr>
<tr>
<td><strong>w_Dw_D\text{Cov}(r_D, r_D))</strong></td>
</tr>
<tr>
<td><strong>w_Dw_E\text{Cov}(r_D, r_E))</strong></td>
</tr>
<tr>
<td><strong>w_Ew_D\text{Cov}(r_E, r_D))</strong></td>
</tr>
<tr>
<td><strong>w_Ew_E\text{Cov}(r_E, r_E))</strong></td>
</tr>
<tr>
<td>( w_D + w_E = 1 )</td>
</tr>
<tr>
<td><strong>Portfolio variance</strong></td>
</tr>
<tr>
<td><strong>w_Dw_D\text{Cov}(r_D, r_D))</strong></td>
</tr>
<tr>
<td><strong>w_Dw_E\text{Cov}(r_D, r_E))</strong></td>
</tr>
<tr>
<td><strong>w_Ew_D\text{Cov}(r_E, r_D))</strong></td>
</tr>
<tr>
<td><strong>w_Ew_E\text{Cov}(r_E, r_E))</strong></td>
</tr>
</tbody>
</table>

**CONCEPT CHECK 7.1**

a. First confirm for yourself that our simple rule for computing the variance of a two-asset portfolio from the bordered covariance matrix is consistent with Equation 7.3.

b. Now consider a portfolio of three funds, \( X, Y, Z \), with weights \( w_X, w_Y, \) and \( w_Z \). Show that the portfolio variance is

\[
\begin{align*}
&= w_X^2 \sigma_X^2 + w_Y^2 \sigma_Y^2 + w_Z^2 \sigma_Z^2 + 2w_Xw_Y \text{Cov}(r_X, r_Y) \\
&+ 2w_Xw_Z \text{Cov}(r_X, r_Z) + 2w_Yw_Z \text{Cov}(r_Y, r_Z)
\end{align*}
\]
Equation 7.3 reveals that variance is reduced if the covariance term is negative. It is important to recognize that even if the covariance term is positive, the portfolio standard deviation still is less than the weighted average of the individual security standard deviations, unless the two securities are perfectly positively correlated.

To see this, notice that the covariance can be computed from the correlation coefficient, \( \rho_{DE} \), as

\[
\text{Cov}(r_D, r_E) = \rho_{DE} \sigma_D \sigma_E
\]

(7.6)

Therefore,

\[
\sigma_p^2 = w_D^2 \sigma_D^2 + w_E^2 \sigma_E^2 + 2w_Dw_E\sigma_D\sigma_E\rho_{DE}
\]

(7.7)

Other things equal, portfolio variance is higher when \( \rho_{DE} \) is higher. In the case of perfect positive correlation, \( \rho_{DE} = 1 \), the right-hand side of Equation 7.7 is a perfect square and simplifies to

\[
\sigma_p^2 = (w_D \sigma_D + w_E \sigma_E)^2
\]

(7.8)

or

\[
\sigma_p = w_D \sigma_D + w_E \sigma_E
\]

(7.9)

Therefore, the standard deviation of the portfolio with perfect positive correlation is just the weighted average of the component standard deviations. In all other cases, the correlation coefficient is less than 1, making the portfolio standard deviation less than the weighted average of the component standard deviations.

A hedge asset has negative correlation with the other assets in the portfolio. Equation 7.7 shows that such assets will be particularly effective in reducing total risk. Moreover, Equation 7.2 shows that expected return is unaffected by correlation between returns. Therefore, other things equal, we will always prefer to add to our portfolios assets with low or, even better, negative correlation with our existing position.

Because the portfolio’s expected return is the weighted average of its component expected returns, whereas its standard deviation is less than the weighted average of the component standard deviations, portfolios of less than perfectly correlated assets always offer some degree of diversification benefit. The lower the correlation between the assets, the greater the gain in efficiency.

How low can portfolio standard deviation be? The lowest possible value of the correlation coefficient is \(-1\), representing perfect negative correlation. In this case, Equation 7.7 simplifies to

\[
\sigma_p^2 = (w_D \sigma_D - w_E \sigma_E)^2
\]

(7.10)

and the portfolio standard deviation is

\[
\sigma_p = \text{Absolute value} (w_D \sigma_D - w_E \sigma_E)
\]

(7.11)

When \( \rho = -1 \), a perfectly hedged position can be obtained by choosing the portfolio proportions to solve

\[
w_D \sigma_D - w_E \sigma_E = 0
\]

The solution to this equation is

\[
w_D = \frac{\sigma_E}{\sigma_D + \sigma_E}
\]

\[
w_E = \frac{\sigma_D}{\sigma_D + \sigma_E} = 1 - w_D
\]

(7.12)
These weights drive the standard deviation of the portfolio to zero.

**Example 7.1 Portfolio Risk and Return**

Let us apply this analysis to the data of the bond and stock funds as presented in Table 7.1. Using these data, the formulas for the expected return, variance, and standard deviation of the portfolio as a function of the portfolio weights are

\[
E(r_P) = 8w_D + 13w_E
\]

\[
\sigma_p^2 = 12^2w_D^2 + 20^2w_E^2 + 2 \times 12 \times 20 \times .3 \times w_Dw_E
\]

\[
\sigma_p = \sqrt{\sigma_p^2}
\]

We can experiment with different portfolio proportions to observe the effect on portfolio expected return and variance. Suppose we change the proportion invested in bonds. The effect on expected return is tabulated in Table 7.3 and plotted in Figure 7.3. When the proportion invested in debt varies from zero to 1 (so that the proportion in equity varies from 1 to zero), the portfolio expected return goes from 13% (the stock fund’s expected return) to 8% (the expected return on bonds).

What happens when \( w_D > 1 \) and \( w_E < 0 \)? In this case portfolio strategy would be to sell the equity fund short and invest the proceeds of the short sale in the debt fund. This will decrease the expected return of the portfolio. For example, when \( w_D = 2 \) and \( w_E = -1 \), expected portfolio return falls to \( 2 \times 8 + (-1) \times 13 = 3\% \). At this point the value of the bond fund in the portfolio is twice the net worth of the account. This extreme position is financed in part by short-selling stocks equal in value to the portfolio’s net worth.

<table>
<thead>
<tr>
<th>( w_D )</th>
<th>( w_E )</th>
<th>( E(r_P) )</th>
<th>( \rho = -1 )</th>
<th>( \rho = 0 )</th>
<th>( \rho = .30 )</th>
<th>( \rho = 1 )</th>
</tr>
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<tr>
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<td>11.70</td>
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<td>10.40</td>
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<td>13.60</td>
</tr>
<tr>
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<td>0.10</td>
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<td>8.80</td>
<td>10.98</td>
<td>11.56</td>
<td>12.80</td>
</tr>
<tr>
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<td>8.00</td>
<td>12.00</td>
<td>12.00</td>
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</tr>
</tbody>
</table>

**Minimum Variance Portfolio**

<table>
<thead>
<tr>
<th>( w_D )</th>
<th>( w_E )</th>
<th>( E(r_P) )</th>
<th>( \sigma_p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6250</td>
<td>0.7353</td>
<td>0.8200</td>
<td>—</td>
</tr>
<tr>
<td>0.3750</td>
<td>0.2647</td>
<td>0.1800</td>
<td>—</td>
</tr>
<tr>
<td>9.8750</td>
<td>9.3235</td>
<td>8.9000</td>
<td>—</td>
</tr>
<tr>
<td>0.0000</td>
<td>10.2899</td>
<td>11.4473</td>
<td>—</td>
</tr>
</tbody>
</table>

**Table 7.3**

Expected return and standard deviation with various correlation coefficients.
The reverse happens when \( w_D < 0 \) and \( w_E > 1 \). This strategy calls for selling the bond fund short and using the proceeds to finance additional purchases of the equity fund.

Of course, varying investment proportions also has an effect on portfolio standard deviation. Table 7.3 presents portfolio standard deviations for different portfolio weights calculated from Equation 7.7 using the assumed value of the correlation coefficient, .30, as well as other values of \( \rho \). Figure 7.4 shows the relationship between standard deviation and portfolio weights. Look first at the solid curve for \( \rho_{DE} = .30 \). The graph shows that as the portfolio weight in the equity fund increases from zero to 1, portfolio standard deviation first falls with the initial diversification from bonds into stocks, but then rises again as the portfolio becomes heavily concentrated in stocks, and again is undiversified. This pattern will generally hold as long as the correlation coefficient between the funds is not too high.\(^3\) For a pair of assets with a large positive correlation of

\(^3\)As long as \( \rho < \sigma_D/\sigma_E \), volatility will initially fall when we start with all bonds and begin to move into stocks.
returns, the portfolio standard deviation will increase monotonically from the low-risk asset to the high-risk asset. Even in this case, however, there is a positive (if small) benefit from diversification.

What is the minimum level to which portfolio standard deviation can be held? For the parameter values stipulated in Table 7.1, the portfolio weights that solve this minimization problem turn out to be

\[
\begin{align*}
    w_{\text{Min}}(D) &= .82 \\
    w_{\text{Min}}(E) &= 1 - .82 = .18
\end{align*}
\]

This minimum-variance portfolio has a standard deviation of

\[
\sigma_{\text{Min}} = \left( .82^2 \times 12^2 + (.18^2 \times 20^2) + (2 \times .82 \times .18 \times 72) \right)^{1/2} = 11.45\%
\]
as indicated in the last line of Table 7.3 for the column \( \rho = .30 \).

The solid colored line in Figure 7.4 plots the portfolio standard deviation when \( \rho = .30 \) as a function of the investment proportions. It passes through the two undiversified portfolios of \( w_D = 1 \) and \( w_E = 1 \). Note that the minimum-variance portfolio has a standard deviation smaller than that of either of the individual component assets. This illustrates the effect of diversification.

The other three lines in Figure 7.4 show how portfolio risk varies for other values of the correlation coefficient, holding the variances of each asset constant. These lines plot the values in the other three columns of Table 7.3.

The solid dark straight line connecting the undiversified portfolios of all bonds or all stocks, \( w_D = 1 \) or \( w_E = 1 \), shows portfolio standard deviation with perfect positive correlation, \( \rho = 1 \). In this case there is no advantage from diversification, and the portfolio standard deviation is the simple weighted average of the component asset standard deviations.

The dashed colored curve depicts portfolio risk for the case of uncorrelated assets, \( \rho = 0 \). With lower correlation between the two assets, diversification is more effective and portfolio risk is lower (at least when both assets are held in positive amounts). The minimum portfolio standard deviation when \( \rho = 0 \) is 10.29\% (see Table 7.3), again lower than the standard deviation of either asset.

Finally, the triangular broken line illustrates the perfect hedge potential when the two assets are perfectly negatively correlated (\( \rho = -1 \)). In this case the solution for the minimum-variance portfolio is, by Equation 7.12,

\[
\begin{align*}
    w_{\text{Min}}(D; \rho = -1) &= \frac{\sigma_E}{\sigma_D + \sigma_E} = \frac{20}{12 + 20} = .625 \\
    w_{\text{Min}}(E; \rho = -1) &= 1 - .625 = .375
\end{align*}
\]

and the portfolio variance (and standard deviation) is zero.

We can combine Figures 7.3 and 7.4 to demonstrate the relationship between portfolio risk (standard deviation) and expected return—given the parameters of the available assets.

---

\(^4\)This solution uses the minimization techniques of calculus. Write out the expression for portfolio variance from Equation 7.3, substitute \( \frac{1}{2} w_D \) for \( w_E \), differentiate the result with respect to \( w_D \), set the derivative equal to zero, and solve for \( w_D \) to obtain

\[
w_{\text{Min}}(D) = \frac{\sigma_D^2 - \text{Cov}(r_D, r_E)}{\sigma_D^2 + \sigma_E^2 - 2 \text{Cov}(r_D, r_E)}
\]

Alternatively, with a spreadsheet program such as Excel, you can obtain an accurate solution by using the Solver to minimize the variance. See Appendix A for an example of a portfolio optimization spreadsheet.
This is done in Figure 7.5. For any pair of investment proportions, \( w_D, w_E \), we read the expected return from Figure 7.3 and the standard deviation from Figure 7.4. The resulting pairs of expected return and standard deviation are tabulated in Table 7.3 and plotted in Figure 7.5.

The solid colored curve in Figure 7.5 shows the portfolio opportunity set for \( \rho = .30 \). We call it the portfolio opportunity set because it shows all combinations of portfolio expected return and standard deviation that can be constructed from the two available assets. The other lines show the portfolio opportunity set for other values of the correlation coefficient. The solid black line connecting the two funds shows that there is no benefit from diversification when the correlation between the two is perfectly positive (\( \rho = 1 \)). The opportunity set is not “pushed” to the northwest. The dashed colored line demonstrates the greater benefit from diversification when the correlation coefficient is lower than .30.

Finally, for \( \rho = -1 \), the portfolio opportunity set is linear, but now it offers a perfect hedging opportunity and the maximum advantage from diversification.

To summarize, although the expected return of any portfolio is simply the weighted average of the asset expected returns, this is not true of the standard deviation. Potential benefits from diversification arise when correlation is less than perfectly positive. The lower the correlation, the greater the potential benefit from diversification. In the extreme case of perfect negative correlation, we have a perfect hedging opportunity and can construct a zero-variance portfolio.

Suppose now an investor wishes to select the optimal portfolio from the opportunity set. The best portfolio will depend on risk aversion. Portfolios to the northeast in Figure 7.5 provide higher rates of return but impose greater risk. The best trade-off among these choices is a matter of personal preference. Investors with greater risk aversion will prefer portfolios to the southwest, with lower expected return but lower risk.\(^5\)

**CONCEPT CHECK 7.2**

Compute and draw the portfolio opportunity set for the debt and equity funds when the correlation coefficient between them is \( \rho = .25 \).
7.3 Asset Allocation with Stocks, Bonds, and Bills

When optimizing capital allocation, we want to work with the capital allocation line (CAL) offering the highest slope or Sharpe ratio. The steeper the CAL, the greater is the expected return corresponding to any level of volatility. Now we proceed to asset allocation: constructing the risky portfolio of major asset classes, here a bond and a stock fund, with the highest possible Sharpe ratio.

The asset allocation decision requires that we consider T-bills or another safe asset along with the risky asset classes. The reason is that the Sharpe ratio we seek to maximize is defined as the risk premium in excess of the risk-free rate, divided by the standard deviation. We use T-bill rates as the risk-free rate in evaluating the Sharpe ratios of all possible portfolios. The portfolio that maximizes the Sharpe ratio is the solution to the asset allocation problem. Using only stocks, bonds, and bills is actually not so restrictive, as it includes all three major asset classes. As the nearby box emphasizes, most investment professionals recognize that “the really critical decision is how to divvy up your money among stocks, bonds, and super-safe investments such as Treasury bills.”

Asset Allocation with Two Risky Asset Classes

What if our risky assets are still confined to the bond and stock funds, but we can also invest in risk-free T-bills yielding 5%? We start with a graphical solution. Figure 7.6 shows the opportunity set based on the properties of the bond and stock funds, using the data from Table 7.1 and assuming that $p = .3$.

Two possible capital allocation lines (CALs) are drawn from the risk-free rate ($r_f = 5\%$) to two feasible portfolios. The first possible CAL is drawn through the minimum-variance portfolio $A$, which is invested 82% in bonds and 18% in stocks (Table 7.3, bottom panel, last column). Portfolio $A$’s expected return is 8.90%, and its standard deviation is 11.45%. With a T-bill rate of 5%, its Sharpe ratio, which is the slope of the CAL, is

$$S_A = \frac{E(r_A) - r_f}{\sigma_A} = \frac{8.9 - 5}{11.45} = .34$$

Now consider the CAL that uses portfolio $B$ instead of $A$. Portfolio $B$ invests 70% in bonds and 30% in stocks. Its expected return is 9.5% (a risk premium of 4.5%), and its standard deviation is 11.70%. Thus the Sharpe ratio on the CAL supported by portfolio $B$ is

$$S_B = \frac{9.5 - 5}{11.7} = .38$$

which is higher than the Sharpe ratio of the CAL using the minimum-variance portfolio and T-bills. Hence, portfolio $B$ dominates $A$.

But why stop at portfolio $B$? We can continue to ratchet the CAL upward until it ultimately reaches the point of tangency with the investment opportunity set. This must yield the CAL with the highest feasible Sharpe ratio. Therefore, the tangency portfolio, labeled $P$ in

Figure 7.6 The opportunity set of the debt and equity funds and two feasible CALs
Recipe for Successful Investing: First, Mix Assets Well

First things first.

If you want dazzling investment results, don’t start your day foraging for hot stocks and stellar mutual funds. Instead, say investment advisers, the really critical decision is how to divvy up your money among stocks, bonds, and supersafe investments such as Treasury bills.

In Wall Street lingo, this mix of investments is called your asset allocation. “The asset-allocation choice is the first and most important decision,” says William Droms, a finance professor at Georgetown University. “How much you have in [the stock market] really drives your results.”

“You cannot get [stock market] returns from a bond portfolio, no matter how good your security selection is or how good the bond managers you use,” says William John Mikus, a managing director of Financial Design, a Los Angeles investment adviser.

For proof, Mr. Mikus cites studies such as the 1991 analysis done by Gary Brinson, Brian Singer and Gilbert Beebower. That study, which looked at the 10-year results for 82 large pension plans, found that a plan’s asset-allocation policy explained 91.5% of the return earned.

DESIGNING A PORTFOLIO

Because your asset mix is so important, some mutual fund companies now offer free services to help investors design their portfolios.

Gerald Perritt, editor of the Mutual Fund Letter, a Chicago newsletter, says you should vary your mix of assets depending on how long you plan to invest. The further away your investment horizon, the more you should have in stocks. The closer you get, the more you should lean toward bonds and money-market instruments, such as Treasury bills. Bonds and money-market instruments may generate lower returns than stocks. But for those who need money in the near future, conservative investments make more sense, because there’s less chance of suffering a devastating short-term loss.

SUMMARIZING YOUR ASSETS

“One of the most important things people can do is summarize all their assets on one piece of paper and figure out their asset allocation,” says Mr. Pond.

Once you’ve settled on a mix of stocks and bonds, you should seek to maintain the target percentages, says Mr. Pond. To do that, he advises figuring out your asset allocation once every six months. Because of a stock-market plunge, you could find that stocks are now a far smaller part of your portfolio than you envisaged. At such a time, you should put more into stocks and lighten up on bonds.

When devising portfolios, some investment advisers consider gold and real estate in addition to the usual trio of stocks, bonds and money-market instruments. Gold and real estate give “you a hedge against hyperinflation,” says Mr. Droms.


Figure 7.7, is the optimal risky portfolio to mix with T-bills. We can read the expected return and standard deviation of portfolio $P$ from the graph in Figure 7.7: $E(r_p) = 11\%$ and $\sigma_p = 14.2\%$.

In practice, when we try to construct optimal risky portfolios from more than two risky assets, we need to rely on a spreadsheet (which we present in Appendix A) or another computer program. To start, however, we will demonstrate the solution of the portfolio construction problem with only two risky assets and a risk-free asset. In this simpler case, we can find an explicit formula for the weights of each asset in the optimal portfolio, making it easier to illustrate general issues.

The objective is to find the weights $w_D$ and $w_E$ that result in the highest slope of the CAL. Thus our objective function is the Sharpe ratio:

$$S_p = \frac{E(r_p) - r_f}{\sigma_p}$$

For the portfolio with two risky assets, the expected return and standard deviation of portfolio $p$ are

$$E(r_p) = w_D E(r_D) + w_E E(r_E)$$
$$\sigma_p = \sqrt{w_D^2 \sigma_D^2 + w_E^2 \sigma_E^2 + 2w_D w_E \text{Cov}(r_D, r_E)}$$

$$= \sqrt{[144w_D^2 + 400w_E^2 + (2 \times 72w_D w_E)]^{1/2}}$$

$$= \sqrt{[144(0.8)^2 + 400(0.13)^2 + (2 \times 72(0.8)(0.13))]}^{1/2}$$
When we maximize the objective function, $S_p$, we have to satisfy the constraint that the portfolio weights sum to 1.0, that is, $w_D + w_E = 1$. Therefore, we solve an optimization problem formally written as

$$\text{Max } S_p = \frac{E(r_P) - r_f}{\sigma_P}$$

subject to $\Sigma w_i = 1$. This is a maximization problem that can be solved using standard tools of calculus.

In the case of two risky assets, the solution for the weights of the optimal risky portfolio, $P$, is given by Equation 7.13. Notice that the solution employs excess returns (denoted $R$) rather than total returns (denoted $r$).

$$w_D = \frac{E(R_D)\sigma_E^2 - E(R_E)\text{Cov}(R_D, R_E)}{E(R_D)\sigma_E^2 + E(R_E)\sigma_D^2 - [E(R_D) + E(R_E)]\text{Cov}(R_D, R_E)}$$

$$w_E = 1 - w_D$$

**Example 7.2** Optimal Risky Portfolio

Using our data, the solution for the optimal risky portfolio is

$$w_D = \frac{(8 - 5)400 - (13 - 5)72}{(8 - 5)400 + (13 - 5)144 - (8 - 5 + 13 - 5)72} = .40$$

$$w_E = 1 - .40 = .60$$

---

6The solution procedure for two risky assets is as follows. Substitute for $E(r_P)$ from Equation 7.2 and for $\sigma_P$ from Equation 7.7. Substitute $1 - w_D$ for $w_E$. Differentiate the resulting expression for $S_p$ with respect to $w_D$, set the derivative equal to zero, and solve for $w_D$. 

---
In Chapter 6 we found the optimal complete portfolio given an optimal risky portfolio and the CAL generated by a combination of this portfolio and T-bills. Now that we have constructed the optimal risky portfolio, \( P \), we can use the individual investor’s degree of risk aversion, \( A \), to calculate the optimal proportion of the complete portfolio to invest in the risky component.

The expected return and standard deviation of this optimal risky portfolio are

\[
E(r_P) = (.4 \times 8) + (.6 \times 13) = 11\% \\
\sigma_P = [(4^2 \times 144) + (6^2 \times 400) + (2 \times .4 \times .6 \times 72)]^{1/2} = 14.2\%
\]

This asset allocation produces an optimal risky portfolio whose CAL has a slope of

\[
S_p = \frac{11 - .5}{14.2} = .42
\]

which is the Sharpe ratio of portfolio \( P \). Notice that this slope exceeds the slope of any of the other feasible portfolios that we have considered, as it must if it is to be the slope of the best feasible CAL.

In Chapter 6 we found the optimal complete portfolio given an optimal risky portfolio and the CAL generated by a combination of this portfolio and T-bills. Now that we have constructed the optimal risky portfolio, \( P \), we can use the individual investor’s degree of risk aversion, \( A \), to calculate the optimal proportion of the complete portfolio to invest in the risky component.

### Example 7.3 The Optimal Complete Portfolio

Now that asset allocation is decided, we can find each investor's optimal capital allocation. An investor with a coefficient of risk aversion \( A = 4 \) would take a position in portfolio \( P \) of

\[
y = \frac{E(r_P) - r_f}{A\sigma_P^2} = \frac{.11 - .05}{4 \times .142^2} = .7439
\]

(7.14)

Thus the investor will invest 74.39% of his or her wealth in portfolio \( P \) and 25.61% in T-bills. Portfolio \( P \) consists of 40% in bonds, so the fraction of wealth in bonds will be \( y_{w_D} = .4 \times .7439 = .2976 \), or 29.76%. Similarly, the investment in stocks will be \( y_{w_E} = .6 \times .7439 = .4463 \), or 44.63%. The graphical solution of this asset allocation problem is presented in Figures 7.8 and 7.9.

Once we have reached this point, generalizing to the case of many risky assets is straightforward. Before we move on, let us briefly summarize the steps we followed to arrive at the complete portfolio.

1. Specify the return characteristics of all securities (expected returns, variances, covariances).
2. Establish the risky portfolio (asset allocation):
   a. Calculate the optimal risky portfolio, \( P \) (Equation 7.13).
   b. Calculate the properties of portfolio \( P \) using the weights determined in step (a) and Equations 7.2 and 7.3.
3. Allocate funds between the risky portfolio and the risk-free asset (capital allocation):
   a. Calculate the fraction of the complete portfolio allocated to portfolio \( P \) (the risky portfolio) and to T-bills (the risk-free asset) (Equation 7.14).
   b. Calculate the share of the complete portfolio invested in each asset and in T-bills.

\(^7\)Notice that we express returns as decimals in Equation 7.14. This is necessary when using the risk aversion parameter, \( A \), to solve for capital allocation.
Recall that our two risky assets, the bond and stock mutual funds, are already diversified portfolios. The diversification within each of these portfolios must be credited for a good deal of the risk reduction compared to undiversified single securities. For example, the standard deviation of the rate of return on an average stock is about 50% (see Figure 7.2). In contrast, the standard deviation of our stock-index fund is only 20%, about equal to the historical standard deviation of the S&P 500 portfolio. This is evidence of the importance of diversification within the asset class. Optimizing the asset allocation between bonds and stocks contributed incrementally to the improvement in the Sharpe ratio of the complete portfolio. The CAL using the optimal combination of stocks and bonds (see Figure 7.8) shows that one can achieve an expected return of 13% (matching that of the stock portfolio) with a standard deviation of 18%, which is less than the 20% standard deviation of the stock portfolio.

**Figure 7.8** Determination of the optimal complete portfolio

The universe of available securities includes two risky stock funds, A and B, and T-bills. The data for the universe are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Expected Return</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td>B</td>
<td>30%</td>
<td>60%</td>
</tr>
<tr>
<td>T-bills</td>
<td>5%</td>
<td>0%</td>
</tr>
</tbody>
</table>

The correlation coefficient between funds A and B is –.2.

a. Draw the opportunity set of funds A and B.

b. Find the optimal risky portfolio, P, and its expected return and standard deviation.

c. Find the slope of the CAL supported by T-bills and portfolio P.

d. How much will an investor with A = 5 invest in funds A and B and in T-bills?
When short sales are prohibited, single securities may lie on the frontier. For example, the security with the highest expected return must lie on the frontier, as that security represents the only way that one can obtain a return that high, and so it must also be the minimum-variance way to obtain that return. When short sales are feasible, however, portfolios can be constructed that offer the same expected return and lower variance. These portfolios typically will have short positions in low-expected-return securities.

Security Selection

We can generalize the portfolio construction problem to the case of many risky securities and a risk-free asset. As in the two risky assets example, the problem has three parts. First, we identify the risk–return combinations available from the set of risky assets. Next, we identify the optimal portfolio of risky assets by finding the portfolio weights that result in the steepest CAL. Finally, we choose an appropriate complete portfolio by mixing the risk-free asset with the optimal risky portfolio. Before describing the process in detail, let us first present an overview.

The first step is to determine the risk–return opportunities available to the investor. These are summarized by the minimum-variance frontier of risky assets. This frontier is a graph of the lowest possible variance that can be attained for a given portfolio expected return. Given the input data for expected returns, variances, and covariances, we can calculate the minimum-variance portfolio for any targeted expected return. The plot of these expected return–standard deviation pairs is presented in Figure 7.10.

Notice that all the individual assets lie to the right inside the frontier, at least when we allow short sales in the construction of risky portfolios. This tells us that risky portfolios comprising only a single asset are inefficient. Diversifying investments leads to portfolios with higher expected returns and lower standard deviations.

All the portfolios that lie on the minimum-variance frontier from the global minimum-variance portfolio and upward provide the best risk–return combinations and thus are candidates for the optimal portfolio. The part of the frontier that lies above the global minimum-variance portfolio, therefore, is called the efficient frontier of risky assets. For any portfolio on the lower portion of the minimum-variance frontier, there is a portfolio with the same standard deviation and a greater expected return positioned directly above it. Hence the bottom part of the minimum-variance frontier is inefficient.

The second part of the optimization plan involves the risk-free asset. As before, we search for the capital allocation line with the highest Sharpe ratio (that is, the steepest slope) as shown in Figure 7.11.

The CAL that is supported by the optimal portfolio, \( P \), is tangent to the efficient frontier. This CAL dominates all alternative feasible lines (the broken lines that are drawn through the frontier). Portfolio \( P \), therefore, is the optimal risky portfolio.

---

Figure 7.10 The minimum-variance frontier of risky assets
The accompanying spreadsheet can be used to measure the return and risk of a portfolio of two risky assets. The model calculates the return and risk for varying weights of each security along with the optimal risky and minimum-variance portfolio. Graphs are automatically generated for various model inputs. The model allows you to specify a target rate of return and solves for optimal combinations using the risk-free asset and the optimal risky portfolio. The spreadsheet is constructed with the two-security return data from Table 7.1. This spreadsheet is available at www.mhhe.com/bkm.

Excel Question
1. Suppose your target expected rate of return is 11%.
   a. What is the lowest-volatility portfolio that provides that expected return?
   b. What is the standard deviation of that portfolio?
   c. What is the composition of that portfolio?

Finally, in the last part of the problem the individual investor chooses the appropriate mix between the optimal risky portfolio \( P \) and T-bills, exactly as in Figure 7.8.

Now let us consider each part of the portfolio construction problem in more detail. In the first part of the problem, risk–return analysis, the portfolio manager needs as inputs a set of estimates for the expected returns of each security and a set of estimates for the covariance matrix. (In Part Five on security analysis we will examine the security valuation techniques and methods of financial analysis that analysts use. For now, we will assume that analysts already have spent the time and resources to prepare the inputs.)

The portfolio manager is now armed with the \( n \) estimates of \( E(r_i) \) and the \( n \times n \) estimates of the covariance matrix in which the \( n \) diagonal elements are estimates of the variances, \( \sigma_i^2 \), and the \( n^2 - n = n(n - 1) \) off-diagonal elements are the estimates of the covariances between each pair of asset returns. (You can verify this from Table 7.2 for the case \( n = 2 \).) We know that each covariance appears twice in this table, so actually we have \( n(n - 1)/2 \) different covariance estimates. If our portfolio management unit covers 50 securities,
our security analysts need to deliver 50 estimates of expected returns, 50 estimates of variances, and \( 50 \times 49/2 = 1,225 \) different estimates of covariances. This is a daunting task! (We show later how the number of required estimates can be reduced substantially.)

Once these estimates are compiled, the expected return and variance of any risky portfolio with weights in each security, \( w_i \), can be calculated from the bordered covariance matrix or, equivalently, from the following extensions of Equations 7.2 and 7.3:

\[
E(r_p) = \sum_{i=1}^{n} w_i E(r_i) \quad (7.15)
\]

\[
\sigma_p^2 = \sum_{i=1}^{n} \sum_{j=1}^{n} w_i w_j \text{Cov}(r_i, r_j) \quad (7.16)
\]

An extended worked example showing how to do this using a spreadsheet is presented in Appendix A of this chapter.

We mentioned earlier that the idea of diversification is age-old. The phrase “don’t put all your eggs in one basket” existed long before modern finance theory. It was not until 1952, however, that Harry Markowitz published a formal model of portfolio selection embodying diversification principles, thereby paving the way for his 1990 Nobel Prize in Economics.\(^9\) His model is precisely step one of portfolio management: the identification of the efficient set of portfolios, or the efficient frontier of risky assets.

The principal idea behind the frontier set of risky portfolios is that, for any risk level, we are interested only in that portfolio with the highest expected return. Alternatively, the frontier is the set of portfolios that minimizes the variance for any target expected return.

Indeed, the two methods of computing the efficient set of risky portfolios are equivalent. To see this, consider the graphical representation of these procedures. Figure 7.12 shows the minimum-variance frontier.

The points marked by squares are the result of a variance-minimization program. We first draw the constraints, that is, horizontal lines at the level of required expected returns. We then look for the portfolio with the lowest standard deviation that plots on each horizontal line—we look for the portfolio that will plot farthest to the left (smallest standard deviation) on that line. When we repeat this for many levels of required expected returns, the shape of the minimum-variance frontier emerges. We then discard the bottom (dashed) half of the frontier, because it is inefficient.

In the alternative approach, we draw a vertical line that represents the standard deviation constraint. We then consider all portfolios that plot on this line (have the same standard deviation) and choose the one with the highest expected return, that is, the portfolio that plots highest on this vertical line. Repeating this procedure for many vertical lines (levels of standard deviation) gives us the points marked by circles that trace the upper portion of the minimum-variance frontier, the efficient frontier.

When this step is completed, we have a list of efficient portfolios, because the solution to the optimization program includes the portfolio proportions, \( w_i \), the expected return, \( E(r_p) \), and the standard deviation, \( \sigma_p \).

Let us restate what our portfolio manager has done so far. The estimates generated by the security analysts were transformed into a set of expected rates of return and a covariance matrix. This group of estimates we shall call the input list. This input list is then fed into the optimization program.

Before we proceed to the second step of choosing the optimal risky portfolio from the frontier set, let us consider a practical point. Some clients may be subject to additional constraints. For example, many institutions are prohibited from taking short positions in any asset. For these clients the portfolio manager will add to the optimization program constraints that rule out negative (short) positions in the search for efficient portfolios. In this special case it is possible that single assets may be, in and of themselves, efficient risky portfolios. For example, the asset with the highest expected return will be a frontier portfolio because, without the opportunity of short sales, the only way to obtain that rate of return is to hold the asset as one’s entire risky portfolio.

Short-sale restrictions are by no means the only such constraints. For example, some clients may want to ensure a minimal level of expected dividend yield from the optimal portfolio. In this case the input list will be expanded to include a set of expected dividend yields \( d_1, \ldots, d_n \) and the optimization program will include an additional constraint that ensures that the expected dividend yield of the portfolio will equal or exceed the desired level, \( d \).

Portfolio managers can tailor the efficient set to conform to any desire of the client. Of course, any constraint carries a price tag in the sense that an efficient frontier constructed subject to extra constraints will offer a Sharpe ratio inferior to that of a less constrained one. The client should be made aware of this cost and should carefully consider constraints that are not mandated by law.

Another type of constraint is aimed at ruling out investments in industries or countries considered ethically or politically undesirable. This is referred to as socially responsible investing, which entails a cost in the form of a lower Sharpe ratio on the resultant constrained, optimal portfolio. This cost can be justifiably viewed as a contribution to the underlying cause.

**Capital Allocation and the Separation Property**

Now that we have the efficient frontier, we proceed to step two and introduce the risk-free asset. Figure 7.13 shows the efficient frontier plus three CALs representing various portfolios from the efficient set. As before, we ratchet up the CAL by selecting different
A spreadsheet model featuring optimal risky portfolios is available on the Online Learning Center at www.mhhe.com/bkm. It contains a template that is similar to the template developed in this section. The model can be used to find optimal mixes of securities for targeted levels of returns for both restricted and unrestricted portfolios. Graphs of the efficient frontier are generated for each set of inputs. The example available at our Web site applies the model to portfolios constructed from equity indexes (called WEBS securities) of several countries.

**Excel Questions**

1. Find the optimal risky portfolio formed from the eight country index portfolios using the data provided in this box. What is the mean and variance of that portfolio's rate of return?
2. Does the optimal risky portfolio entail a short position in any index? If it does, redo Question 1 but now impose a constraint barring short positions. Explain why this constrained portfolio offers a less attractive risk-return trade-off than the unconstrained portfolio in Question 1.

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Figure 7.13 Capital allocation lines with various portfolios from the efficient set

portfolios until we reach portfolio \( P \), which is the tangency point of a line from \( F \) to the efficient frontier. Portfolio \( P \) maximizes the Sharpe ratio, the slope of the CAL from \( F \) to portfolios on the efficient frontier. At this point our portfolio manager is done. Portfolio \( P \) is the optimal risky portfolio for the manager’s clients.

There is yet another way to find the best risky portfolio, achievable by introducing the risk-free (T-bill) rate from the outset. In this approach, we ask the spreadsheet program to maximize the Sharpe ratio of portfolio \( P \). The reason this is worth mentioning is that we can skip the charting of the efficient frontier altogether and proceed directly to find the portfolio that produces the steepest CAL. The program maximizes the Sharpe ratio with no constraint on expected return or variance at all (using just the feasibility constraint that portfolio weights sum to 1.0). Examination of Figure 7.13 shows that the solution strategy is to find the portfolio producing the highest slope of the CAL (Sharpe ratio) regardless of expected return or SD. Expected return and standard deviation are easily computed from the optimal portfolio weights applied to the input list in Equations 7.15 and 7.16.

While this last approach does not immediately produce the entire minimum-variance frontier, this
shortcoming can be rectified by directly identifying two portfolios on the frontier. The first is the already familiar Global Minimum Variance portfolio, identified in Figure 7.12 as $G$. Portfolio $G$ is achieved by minimizing variance without any constraint on the expected return; check this in Figure 7.13. The expected return on portfolio $G$ is higher than the risk-free rate (its risk premium will be positive).

Another portfolio that will be of great interest to us later is the portfolio on the inefficient portion of the minimum-variance frontier with zero covariance (or correlation) with the optimal risky portfolio. We will call this portfolio $Z$. Once we identify portfolio $P$, we can find portfolio $Z$ by solving in Excel for the portfolio that minimizes standard deviation subject to having zero covariance with $P$. In later chapters we will return to this portfolio.

An important property of frontier portfolios is that any portfolio formed by combining two portfolios from the minimum-variance frontier will also be on that frontier, with location along the frontier depending on the weights of that mix. Therefore, portfolio $P$ plus either $G$ or $Z$ can be used to easily trace out the entire efficient frontier.

This is a good time to ponder our results and their implementation. The most striking conclusion of all this analysis is that a portfolio manager will offer the same risky portfolio, $P$, to all clients regardless of their degree of risk aversion.\footnote{Clients who impose special restrictions (constraints) on the manager, such as dividend yield, will obtain another optimal portfolio. Any constraint that is added to an optimization problem leads, in general, to a different and inferior optimum compared to an unconstrained program.} The degree of risk aversion of the client comes into play only in capital allocation, the selection of the desired point along the CAL. Thus the only difference between clients’ choices is that the more risk-averse client will invest more in the risk-free asset and less in the optimal risky portfolio than will a less risk-averse client. However, both will use portfolio $P$ as their optimal risky investment vehicle.

This result is called a separation property; it tells us that the portfolio choice problem may be separated into two independent tasks.\footnote{The separation property was first noted by Nobel laureate James Tobin, “Liquidity Preference as Behavior toward Risk,” \textit{Review of Economic Statistics} 25 (February 1958), pp. 65–86.} The first task, determination of the optimal risky portfolio, is purely technical. Given the manager’s input list, the best risky portfolio is the same for all clients, regardless of risk aversion. However, the second task, capital allocation, depends on personal preference. Here the client is the decision maker.

The crucial point is that the optimal portfolio $P$ that the manager offers is the same for all clients. Put another way, investors with varying degrees of risk aversion would be satisfied with a universe of only two mutual funds: a money market fund for risk-free investments and a mutual fund that holds the optimal risky portfolio, $P$, on the tangency point of the CAL and the efficient frontier. This result makes professional management more efficient and hence less costly. One management firm can serve any number of clients with relatively small incremental administrative costs.

In practice, however, different managers will estimate different input lists, thus deriving different efficient frontiers, and offer different “optimal” portfolios to their clients. The source of the disparity lies in the security analysis. It is worth mentioning here that the universal rule of GIGO (garbage in–garbage out) also applies to security analysis. If the quality of the security analysis is poor, a passive portfolio such as a market index fund will result in a higher Sharpe ratio than an active portfolio that uses low-quality security analysis to tilt portfolio weights toward seemingly favorable (mispriced) securities.

One particular input list that would lead to a worthless estimate of the efficient frontier is based on recent security average returns. If sample average returns over recent years are
used as proxies for the future return on the security, the noise in those estimates will make the resultant efficient frontier virtually useless for portfolio construction.

Consider a stock with an annual standard deviation of 50%. Even if one were to use a 10-year average to estimate its expected return (and 10 years is almost ancient history in the life of a corporation), the standard deviation of that estimate would still be $50/\sqrt{10} = 15.8\%$. The chances that this average represents expected returns for the coming year are negligible.\(^{12}\) In Chapter 25, we demonstrate that efficient frontiers constructed from past data may be wildly optimistic in terms of the apparent opportunities they offer to improve Sharpe ratios.

As we have seen, optimal risky portfolios for different clients also may vary because of portfolio constraints such as dividend-yield requirements, tax considerations, or other client preferences. Nevertheless, this analysis suggests that a limited number of portfolios may be sufficient to serve the demands of a wide range of investors. This is the theoretical basis of the mutual fund industry.

The (computerized) optimization technique is the easiest part of the portfolio construction problem. The real arena of competition among portfolio managers is in sophisticated security analysis. This analysis, as well as its proper interpretation, is part of the art of portfolio construction.\(^{13}\)

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### Concept Check 7.4

Suppose that two portfolio managers who work for competing investment management houses each employ a group of security analysts to prepare the input list for the Markowitz algorithm. When all is completed, it turns out that the efficient frontier obtained by portfolio manager A dominates that of manager B. By dominate, we mean that A’s optimal risky portfolio lies northwest of B’s. Hence, given a choice, investors will all prefer the risky portfolio that lies on the CAL of A.

a. What should be made of this outcome?

b. Should it be attributed to better security analysis by A’s analysts?

c. Could it be that A’s computer program is superior?

d. If you were advising clients (and had an advance glimpse at the efficient frontiers of various managers), would you tell them to periodically switch their money to the manager with the most northwest-erly portfolio?

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### The Power of Diversification

Section 7.1 introduced the concept of diversification and the limits to the benefits of diversification resulting from systematic risk. Given the tools we have developed, we can reconsider this intuition more rigorously and at the same time sharpen our insight regarding the power of diversification.

\(^{12}\)Moreover, you cannot avoid this problem by observing the rate of return on the stock more frequently. In Chapter 5 we pointed out that the accuracy of the sample average as an estimate of expected return depends on the length of the sample period, and is not improved by sampling more frequently within a given sample period.

\(^{13}\)You can find a nice discussion of some practical issues in implementing efficient diversification in a white paper prepared by Wealthcare Capital Management at this address: [www.financeware.com/ruminations/WP_EfficiencyDeficiency.pdf](http://www.financeware.com/ruminations/WP_EfficiencyDeficiency.pdf). A copy of the report is also available at the Online Learning Center for this text, [www mhhe com bkm](http://www mhhe com bkm).
Recall from Equation 7.16, restated here, that the general formula for the variance of a portfolio is

$$\sigma_p^2 = \sum_{i=1}^{n} \sum_{j=1}^{n} w_i w_j \text{Cov}(r_i, r_j)$$  \hspace{1cm} (7.16)

Consider now the naive diversification strategy in which an equally weighted portfolio is constructed, meaning that \( w_i = 1/n \) for each security. In this case Equation 7.16 may be rewritten as follows, where we break out the terms for which \( i = j \) into a separate sum, noting that \( \text{Cov}(r_i, r_i) = \sigma_i^2 \):

$$\sigma_p^2 = \frac{1}{n} \sum_{i=1}^{n} \sigma_i^2 + \frac{1}{n} \sum_{j=1; j \neq i}^{n} \frac{1}{n} \text{Cov}(r_i, r_j)$$ \hspace{1cm} (7.17)

Note that there are \( n \) variance terms and \( n(n - 1) \) covariance terms in Equation 7.17.

If we define the average variance and average covariance of the securities as

$$\bar{\sigma}^2 = \frac{1}{n} \sum_{i=1}^{n} \sigma_i^2$$ \hspace{1cm} (7.18)

$$\text{Cov} = \frac{1}{n(n - 1)} \sum_{j=1; j \neq i=1}^{n} \text{Cov}(r_i, r_j)$$ \hspace{1cm} (7.19)

we can express portfolio variance as

$$\sigma_p^2 = \frac{1}{n} \bar{\sigma}^2 + \frac{n - 1}{n} \text{Cov}$$ \hspace{1cm} (7.20)

Now examine the effect of diversification. When the average covariance among security returns is zero, as it is when all risk is firm-specific, portfolio variance can be driven to zero. We see this from Equation 7.20. The second term on the right-hand side will be zero in this scenario, while the first term approaches zero as \( n \) becomes larger. Hence when security returns are uncorrelated, the power of diversification to reduce portfolio risk is unlimited.

However, the more important case is the one in which economywide risk factors impart positive correlation among stock returns. In this case, as the portfolio becomes more highly diversified (\( n \) increases), portfolio variance remains positive. Although firm-specific risk, represented by the first term in Equation 7.20, is still diversified away, the second term simply approaches \( \text{Cov} \) as \( n \) becomes greater. [Note that \( (n - 1)/n = 1 - 1/n \), which approaches 1 for large \( n \).] Thus the irreducible risk of a diversified portfolio depends on the covariance of the returns of the component securities, which in turn is a function of the importance of systematic factors in the economy.

To see further the fundamental relationship between systematic risk and security correlations, suppose for simplicity that all securities have a common standard deviation, \( \sigma \), and all security pairs have a common correlation coefficient, \( \rho \). Then the covariance between all pairs of securities is \( \rho \sigma^2 \), and Equation 7.20 becomes

$$\sigma_p^2 = \frac{1}{n} \bar{\sigma}^2 + \frac{n - 1}{n} \rho \sigma^2$$ \hspace{1cm} (7.21)

The effect of correlation is now explicit. When \( \rho = 0 \), we again obtain the insurance principle, where portfolio variance approaches zero as \( n \) becomes greater. For \( \rho > 0 \), however, portfolio variance remains positive. In fact, for \( \rho = 1 \), portfolio variance equals \( \sigma^2 \) regardless of \( n \), demonstrating that diversification is of no benefit: In the case of perfect
correlation, all risk is systematic. More generally, as \( n \) becomes greater, Equation 7.21 shows that systematic risk becomes \( \sigma_s^2 \).

Table 7.4 presents portfolio standard deviation as we include ever-greater numbers of securities in the portfolio for two cases, \( \rho = 0 \) and \( \rho = .40 \). The table takes \( \sigma \) to be 50%. As one would expect, portfolio risk is greater when \( \rho = .40 \). More surprising, perhaps, is that portfolio risk diminishes far less rapidly as \( n \) increases in the positive correlation case. The correlation among security returns limits the power of diversification.

Note that for a 100-security portfolio, the standard deviation is 5% in the uncorrelated case—still significant compared to the potential of zero standard deviation. For \( \rho = .40 \), the standard deviation is high, 31.86%, yet it is very close to undiversifiable systematic risk in the infinite-sized security universe, \( \sqrt{\rho \sigma^2} = \sqrt{.4 \times 50^2} = 31.62% \). At this point, further diversification is of little value.

Perhaps the most important insight from the exercise is this: When we hold diversified portfolios, the contribution to portfolio risk of a particular security will depend on the covariance of that security’s return with those of other securities, and not on the security’s variance. As we shall see in Chapter 9, this implies that fair risk premiums also should depend on covariances rather than total variability of returns.

**CONCEPT CHECK 7.5**

Suppose that the universe of available risky securities consists of a large number of stocks, identically distributed with \( E(r) = 15\% \), \( \sigma = 60\% \), and a common correlation coefficient of \( \rho = .5 \).

a. What are the expected return and standard deviation of an equally weighted risky portfolio of 25 stocks?

b. What is the smallest number of stocks necessary to generate an efficient portfolio with a standard deviation equal to or smaller than 43%?

c. What is the systematic risk in this security universe?

d. If T-bills are available and yield 10%, what is the slope of the CML? (Because of the symmetry assumed for all securities in the investment universe, the market index in this economy will be an equally weighted portfolio of all stocks.)
Asset Allocation and Security Selection

As we have seen, the theories of security selection and asset allocation are identical. Both activities call for the construction of an efficient frontier, and the choice of a particular portfolio from along that frontier. The determination of the optimal combination of securities proceeds in the same manner as the analysis of the optimal combination of asset classes. Why, then, do we (and the investment community) distinguish between asset allocation and security selection?

Three factors are at work. First, as a result of greater need and ability to save (for college educations, recreation, longer life in retirement, health care needs, etc.), the demand for sophisticated investment management has increased enormously. Second, the widening spectrum of financial markets and financial instruments has put sophisticated investment beyond the capacity of many amateur investors. Finally, there are strong economies of scale in investment analysis. The end result is that the size of a competitive investment company has grown with the industry, and efficiency in organization has become an important issue.

A large investment company is likely to invest both in domestic and international markets and in a broad set of asset classes, each of which requires specialized expertise. Hence the management of each asset-class portfolio needs to be decentralized, and it becomes impossible to simultaneously optimize the entire organization’s risky portfolio in one stage, although this would be prescribed as optimal on theoretical grounds. In future chapters we will see how optimization of decentralized portfolios can be mindful as well of the entire portfolio of which they are a part.

The practice is therefore to optimize the security selection of each asset-class portfolio independently. At the same time, top management continually updates the asset allocation of the organization, adjusting the investment budget allotted to each asset-class portfolio.

Optimal Portfolios and Nonnormal Returns

The portfolio optimization techniques we have used so far assume normal distributions of returns in that standard deviation is taken to be a fully adequate measure of risk. However, potential nonnormality of returns requires us to pay attention as well to risk measures that focus on worst-case losses such as value at risk (VaR) or expected shortfall (ES).

In Chapter 6 we suggested that capital allocation to the risky portfolio should be reconsidered in the face of fat-tailed distributions that can result in extreme values of VaR and ES. Specifically, forecasts of greater than normal VaR and ES should encourage more moderate capital allocations to the risky portfolio. Accounting for the effect of diversification on VaR and ES would be useful as well. Unfortunately, the impact of diversification on tail risk cannot be easily anticipated.

A practical way to estimate values of VaR and ES in the presence of fat tails is bootstrapping (described in Section 5.9). We start with a historical sample of returns of each asset in our prospective portfolio. We compute the portfolio return corresponding to a draw of one return from each asset’s history. We thus calculate as many of these random portfolio returns as we wish. Fifty thousand returns produced in this way can provide a good estimate of VaR and ES values. The forecasted values for VaR and ES of the mean-variance optimal portfolio can then be compared to other candidate portfolios. If these other portfolios yield sufficiently better VaR and ES values, we may prefer one of those to the mean-variance efficient portfolio.
Diversification means that we spread our investment budget across a variety of assets and thus limit overall risk. Sometimes it is argued that spreading investments across time, so that average performance reflects returns in several investment periods, offers an analogous benefit dubbed “time diversification.” A common belief is that time diversification can make long-term investing safer.

Is this extension of diversification to investments over time valid? The question of how risk increases when the horizon of a risky investment lengthens is analogous to risk pooling, the process by which an insurance company aggregates a large portfolio (or pool) of uncorrelated risks. However, the application of risk pooling to investment risk is widely misunderstood, as is the application of “the insurance principle” to long-term investments. In this section, we try to clarify these issues and explore the appropriate extension of the insurance principle to investment risk.

**Risk Pooling and the Insurance Principle**

**Risk pooling** means merging uncorrelated, risky projects as a means to reduce risk. Applied to the insurance business, risk pooling entails selling many uncorrelated insurance policies. This application of risk pooling has come to be known as the insurance principle. Conventional wisdom holds that risk pooling reduces risk, and that such pooling is the driving force behind risk management for the insurance industry.

But even brief reflection should convince you that risk pooling cannot be the entire story. How can adding bets that are independent of your other bets reduce your total exposure to risk? This would be little different from a gambler in Las Vegas arguing that a few more trips to the roulette table will reduce his total risk by diversifying his overall “portfolio” of wagers. You would immediately realize that the gambler now has more money at stake, and his overall potential swing in wealth is clearly wider: While his average gain or loss per bet may become more predictable as he repeatedly returns to the table, his total proceeds become less so. As we will see, the insurance principle is sometimes similarly misapplied to long-term investments by incorrectly extending what it implies about average returns to predictions about total returns.

Imagine a rich investor, Warren, who holds a $1 billion portfolio, $P$. The fraction of the portfolio invested in a risky asset, $A$, is $y$, leaving the fraction $1 - y$ invested in the risk-free rate. Asset $A$’s risk premium is $R$, and its standard deviation is $\sigma$. From Equations 6.3 and 6.4, the risk premium of the complete portfolio $P$ is $R_P = yR$, its standard deviation is $\sigma_P = y\sigma$, and the Sharpe ratio is $S_P = R/\sigma$. Now Warren identifies another risky asset, $B$, with the same risk premium and standard deviation as $A$. Warren estimates that the correlation (and therefore covariance) between the two investments is zero, and he is intrigued at the potential this offers for risk reduction through diversification.

Given the benefits that Warren anticipates from diversification, he decides to take a position in asset $B$ equal in size to his existing position in asset $A$. He therefore transfers another fraction, $y$, of wealth from the risk-free asset to asset $B$. This leaves his total portfolio allocated as follows: The fraction $y$ is still invested in asset $A$, an additional investment of $y$ is invested in $B$, and $1 - 2y$ is in the risk-free asset. Notice that this strategy is

*The material in this section is more challenging. It may be skipped without impairing the ability to understand later chapters.*
analogous to pure risk pooling; Warren has taken on additional risky (albeit uncorrelated) bets, and his risky portfolio is larger than it was previously. We will denote Warren’s new portfolio as $Z$.

We can compute the risk premium of portfolio $Z$ from Equation 7.2, its variance from Equation 7.3, and thus its Sharpe ratio. Remember that capital $R$ denotes the risk premium of each asset and the risk premium of the risk-free asset is zero. When calculating portfolio variance, we use the fact that covariance is zero. Thus, for Portfolio $Z$:

$$R_Z = yR + yR + (1 - 2y)0 = 2yR \quad \text{(double } R_P)$$

$$\sigma_Z^2 = y^2\sigma^2 + y^2\sigma^2 + 0 = 2y^2\sigma^2 \quad \text{(double the variance of } P)$$

$$\sigma_Z = \sqrt{\sigma_Z^2} = y\sigma\sqrt{2} \quad \text{(\sqrt{2} = 1.41 times the standard deviation of } P)$$

$$S_Z = \frac{R_Z}{\sigma_Z} = 2yR/(y\sigma\sqrt{2}) = \sqrt{2}R/\sigma \quad \text{(\sqrt{2} = 1.41 times Sharpe ratio of } P)$$

The good news from these results is that the Sharpe ratio of $Z$ is higher than that of $P$ by the factor $\sqrt{2}$. Its excess rate of return is double that of $P$, yet its standard deviation is only $\sqrt{2}$ times larger. The bad news is that by increasing the scale of the risky investment, the standard deviation of the portfolio also increases by $\sqrt{2}$.

We might now imagine that instead of two uncorrelated assets, Warren has access to many. Repeating our analysis, we would find that with $n$ assets the Sharpe ratio under strategy $Z$ increases (relative to its original value) by a factor of $\sqrt{n}$ to $\sqrt{n}R/\sigma$. But the total risk of the pooling strategy $Z$ will increase by the same multiple, to $\sigma\sqrt{n}$.

This analysis illustrates both the opportunities and limitations of pure risk pooling: Pooling increases the scale of the risky investment (from $y$ to $2y$) by adding an additional position in another, uncorrelated asset. This addition of another risky bet also increases the size of the risky budget. So risk pooling by itself does not reduce risk, despite the fact that it benefits from the lack of correlation across policies.

The insurance principle tells us only that risk increases less than proportionally to the number of policies insured when the policies are uncorrelated; hence profitability—in this application, the Sharpe ratio—increases. But this effect does not actually reduce risk.

This might limit the potential economies of scale of an ever-growing portfolio such as that of a large insurer. You can interpret each “asset” in our analysis as one insurance policy. Each policy written requires the insurance company to set aside additional capital to cover potential losses. The insurance company invests its capital until it needs to pay out on claims. Selling more policies entails increasing the total position in risky investments and therefore the capital that must be allocated to those policies. As the company invests in more uncorrelated assets (insurance policies), the Sharpe ratio continuously increases (which is good), but since more funds are invested in risky policies, the overall risk of the portfolio rises (which is bad). As the number of policies grows, the risk of the pool will certainly grow—despite “diversification” across policies. Eventually, that growing risk will overwhelm the company’s available capital.

Insurance analysts often think in terms of probability of loss. Their mathematically correct interpretation of the insurance principle is that the probability of loss declines with risk pooling. This interpretation relates to the fact that the Sharpe ratio (profitability) increases with risk pooling. But to equate the declining probability of loss to reduction in total risk is erroneous; the latter is measured by overall standard deviation, which increases with risk pooling. (Again, think about the gambler in Las Vegas. As he returns over and over again to the roulette table, the probability that he will lose becomes ever more certain, but the magnitude of potential dollar gains or losses becomes ever greater.) Thus risk pooling allows neither investors nor insurance companies to shed risk. However, the increase in risk can be overcome when risk pooling is augmented by risk sharing, as discussed in the next subsection.
**Risk Sharing**

Now think about a variation on the risk pooling portfolio $Z$. Imagine that Warren has identified several attractive insurance policies and wishes to invest in all of them. For simplicity, we will look at the case of two policies, so the pool will have the same properties as portfolio $Z$. We saw that if Warren invested in this two-policy pool, his total risk would be $\sigma_Z = y\sigma\sqrt{2}$. But if this is more risk than he is willing to bear, what might he do?

His solution is **risk sharing**, the act of selling shares in an attractive risky portfolio to limit risk and yet maintain the Sharpe ratio (profitability) of the resultant position. Suppose that every time a new risky asset is added to the portfolio, Warren sells off a portion of his investment in the pool to maintain the total funds invested in risky assets unchanged. For example, when a second asset is added, he sells half of his position to other investors. While the total investment budget directed into risky assets is therefore unchanged, it is equally divided between assets $A$ and $B$, with weights in each of $y/2$. In following this strategy, the risk-free component of his complete portfolio remains fixed with weight $1 - y$. We will call this strategy $V$.

If you compare the risk-pooling strategy $Z$ with the risk-pooling-plus-risk-sharing strategy $V$, you will notice that they both entail an investment in the pool of two assets; the only difference between them is that the risk-sharing strategy sells off half the combined pool to maintain a risky portfolio of fixed size. While the weight of the total risky pool in strategy $Z$ is 2$y$, in the risk-sharing strategy, the risky weight is only one-half that level. Therefore, we can find the properties of the risk-sharing portfolio by substituting $y$ for 2$y$ in each formula or, equivalently, substituting $y/2$ for $y$ in the following table.

<table>
<thead>
<tr>
<th>Risk Pooling: Portfolio $Z$</th>
<th>Risk Sharing: Portfolio $V$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_Z = 2yR$</td>
<td>$R_V = 2(y/2)R = yR$</td>
</tr>
<tr>
<td>$\sigma^2_Z = 2y^2\sigma^2$</td>
<td>$\sigma^2_V = 2(y/2)^2\sigma^2 = y^2\sigma^2/2$</td>
</tr>
<tr>
<td>$\sigma_Z = \sqrt{\sigma^2_Z} = y\sigma\sqrt{2}$</td>
<td>$\sigma_V = \sqrt{\sigma^2_V} = y\sigma\sqrt{2}$/2</td>
</tr>
<tr>
<td>$S_Z = R_Z/\sigma_Z = 2yR/(y\sigma\sqrt{2}) = \sqrt{2R/\sigma}$</td>
<td>$S_V = R_V/\sigma_V = \sqrt{2R/\sigma}$</td>
</tr>
</tbody>
</table>

We observe that portfolio $V$ matches the attractive Sharpe ratio of portfolio $Z$, but with lower volatility. Thus risk sharing combined with risk pooling is the key to the insurance industry. True diversification means spreading a portfolio of fixed size across many assets, not merely adding more risky bets to an ever-growing risky portfolio.

To control his total risk, Warren had to sell off a fraction of the pool of assets. This implies that a portion of those assets must now be held by someone else. For example, if the assets are insurance policies, other investors must be sharing the risk, perhaps by buying shares in the insurance company. Alternatively, insurance companies commonly “reinsure” their risk by selling off portions of the policies to other investors or insurance companies, thus explicitly sharing the risk.

We can easily generalize Warren’s example to the case of more than two assets. Suppose the risky pool has $n$ assets. Then the volatility of the risk-sharing portfolio will be $\sigma_V = y\sigma\sqrt{n}$, and its Sharpe ratio will be $\sqrt{nR/\sigma}$. Clearly, both of these improve as $n$ increases. Think back to our gambler at the roulette wheel one last time. He was wrong to argue that diversification means that 100 bets are less risky than 1 bet. His intuition would be correct, however, if he shared those 100 bets with 100 of his friends. A 1/100 share of 100 bets is in fact less risky than one bet. Fixing the amount of his total money at risk as that money is spread across more independent bets is the way for him to reduce risk.\(^{14}\)

\(^{14}\)For the Las Vegas gambler, risk sharing makes the gambles ever more certain to produce a negative rate of return, highlighting the illness that characterizes compulsive gambling.
With risk sharing, one can set up an insurance company of any size, amassing a large portfolio of policies and limiting total risk by selling shares among many investors. As the Sharpe ratio steadily increases with the number of policies written, while the risk to each diversified shareholder falls, the size of ever-more-profitable insurance companies appears unlimited. In reality, however, two problems put a damper on this process. First, burdens related to problems of managing very large firms will sooner or later eat into the increased gross margins. More important, the issue of “too big to fail” may emerge. The possibility of error in assessing the risk of each policy or misestimating the correlations across losses on the pooled policies (or worse yet, intentional underestimation of risk) can cause an insurance company to fail. As we saw in Chapter 1, too big to fail means that such failure can lead to related failures among the firm’s trading partners. This is similar to what happened in the financial crisis of 2008. The jury is still out on the role of lack of scruples in this affair. It is hoped that future regulation will put real limits on exaggerated optimism concerning the power of diversification to limit risk, despite the appealing mitigation of risk sharing.

**Investment for the Long Run**

Now we turn to the implications of risk pooling and risk sharing for long-term investing. Think of extending an investment horizon for another period (which adds the uncertainty of that period’s risky return) as analogous to adding another risky asset or insurance policy to a pool of assets.

Examining the impact of an extension of the investment horizon requires us to clarify what the alternative is. Suppose you consider an investment in a risky portfolio over the next 2 years, which we’ll call the “long-term investment.” How should you compare this decision to a “short-run investment”? We must compare these two strategies over the same period, that is, 2 years. The short-term investment therefore must be interpreted as investing in the risky portfolio over 1 year and in the risk-free asset over the other.

Once we agree on this comparison, and assuming the risky return on the first year is uncorrelated with that of the second, it becomes clear that the “long-term” strategy is analogous to portfolio Z. This is because holding on to the risky investment in the second year (rather than withdrawing to the risk-free rate) piles up more risk, just as selling another insurance policy does. Put differently, the long-term investment may be considered analogous to risk pooling. While extending a risky investment to the long run improves the Sharpe ratio (as does risk pooling), it also increases risk. Thus “time diversification” is not really diversification.

The more accurate analogy to risk sharing for a long-term horizon is to spread the risky investment budget across each of the investment periods. Compare the following three strategies applied to the whole investment budget over a 2-year horizon:

1. Invest the whole budget at risk for one period, and then withdraw the entire proceeds, placing them in a risk-free asset in the other period. Because you are invested in the risky asset for only 1 year, the risk premium over the whole investment period is $R$, the 2-year SD is $\sigma$, and the 2-year Sharpe ratio is $S = R/\sigma$.

2. Invest the whole budget in the risky asset for both periods. The 2-year risk premium is $2R$ (assuming continuously compounded rates), the 2-year variance is $2\sigma^2$, the 2-year SD is $\sigma\sqrt{2}$, and the 2-year Sharpe ratio is $S = R/\sqrt{2}/\sigma$. This is analogous to risk pooling, taking two “bets” on the risky portfolio instead of one (as in Strategy 1).

3. Invest half the investment budget in the risky position in each of two periods, placing the remainder of funds in the risk-free asset. The 2-year risk premium is $R$, ...
the 2-year variance is $2 \times (\frac{1}{2} \sigma)^2 = \sigma^2/2$, the SD is $\sigma/\sqrt{2}$, and the Sharpe ratio is $S = R \sqrt{2}/\sigma$. This is analogous to risk sharing, taking a fractional position in each year’s investment return.

Strategy 3 is less risky than either alternative. Its expected total return equals Strategy 1’s, yet its risk is lower and therefore its Sharpe ratio is higher. It achieves the same Sharpe ratio as Strategy 2 but with standard deviation reduced by a factor of 2. In summary, its Sharpe ratio is at least as good as either alternative and, more to the point, its total risk is less than either.

We conclude that risk does not fade in the long run. An investor who can invest in an attractive portfolio for only one period, and chooses to invest a given budget in that period, would find it preferable to put money at risk in that portfolio in as many periods as allowed but will decrease the risky budget in each period. Simple risk pooling, or in this case, time diversification, does not reduce risk.

**SUMMARY**

1. The expected return of a portfolio is the weighted average of the component security expected returns with the investment proportions as weights.

2. The variance of a portfolio is the weighted sum of the elements of the covariance matrix with the product of the investment proportions as weights. Thus the variance of each asset is weighted by the square of its investment proportion. The covariance of each pair of assets appears twice in the covariance matrix; thus the portfolio variance includes twice each covariance weighted by the product of the investment proportions in each of the two assets.

3. Even if the covariances are positive, the portfolio standard deviation is less than the weighted average of the component standard deviations, as long as the assets are not perfectly positively correlated. Thus portfolio diversification is of value as long as assets are less than perfectly correlated.

4. The greater an asset’s covariance with the other assets in the portfolio, the more it contributes to portfolio variance. An asset that is perfectly negatively correlated with a portfolio can serve as a perfect hedge. The perfect hedge asset can reduce the portfolio variance to zero.

5. The efficient frontier is the graphical representation of a set of portfolios that maximize expected return for each level of portfolio risk. Rational investors will choose a portfolio on the efficient frontier.

6. A portfolio manager identifies the efficient frontier by first establishing estimates for asset expected returns and the covariance matrix. This input list is then fed into an optimization program that reports as outputs the investment proportions, expected returns, and standard deviations of the portfolios on the efficient frontier.

7. In general, portfolio managers will arrive at different efficient portfolios because of differences in methods and quality of security analysis. Managers compete on the quality of their security analysis relative to their management fees.

8. If a risk-free asset is available and input lists are identical, all investors will choose the same portfolio on the efficient frontier of risky assets: the portfolio tangent to the CAL. All investors with identical input lists will hold an identical risky portfolio, differing only in how much each allocates to this optimal portfolio and to the risk-free asset. This result is characterized as the separation principle of portfolio construction.

9. Diversification is based on the allocation of a *fixed* portfolio across several assets, limiting the exposure to any one source of risk. Adding additional risky assets to a portfolio, thereby increasing the total amounts invested, does not reduce dollar risk, even if it makes the rate of return more predictable. This is because that uncertainty is applied to a larger investment base.
Nor does investing over longer horizons reduce risk. Increasing the investment horizon is analogous to investing in more assets. It increases total risk. Analogously, the key to the insurance industry is risk sharing—the spreading of risk across many investors, each of whom takes on only a small exposure to any given source of risk. Risk pooling—the assumption of ever-more sources of risk—may increase rate of return predictability, but not the predictability of total dollar returns.

**KEY TERMS**

- diversification
- insurance principle
- market risk
- systematic risk
- nondiversifiable risk
- unique risk
- firm-specific risk
- nonsystematic risk
- diversifiable risk
- minimum-variance portfolio
- portfolio opportunity set
- Sharpe ratio
- optimal risky portfolio
- minimum-variance frontier

**KEY EQUATIONS**

- The expected rate of return on a portfolio: $E(r_p) = w_D E(r_D) + w_E E(r_E)$
- The variance of the return on a portfolio: $\sigma_p^2 = (w_D \sigma_D)^2 + (w_E \sigma_E)^2 + 2(w_D \sigma_D)(w_E \sigma_E) \rho_{DE}$
- The Sharpe ratio of a portfolio: $S_p = \frac{E(r_p) - r_f}{\sigma_p}$

Sharpe ratio maximizing portfolio weights with two risky assets (D and E) and a risk-free asset:

- $w_D = \frac{[E(r_D) - r_f] \sigma_E^2 - [E(r_E) - r_f] \sigma_D \sigma_E \rho_{DE}}{[E(r_D) - r_f] \sigma_E^2 + [E(r_E) - r_f] \sigma_D^2 - [E(r_D) - r_f + E(r_E) - r_f] \sigma_D \sigma_E \rho_{DE}}$
- $w_E = 1 - w_D$

Optimal capital allocation to the risky asset, $y$: $\frac{E(r_p) - r_f}{A \sigma_p^2}$

**PROBLEM SETS**

1. Which of the following factors reflect pure market risk for a given corporation?
   a. Increased short-term interest rates.
   b. Fire in the corporate warehouse.
   c. Increased insurance costs.
   d. Death of the CEO.
   e. Increased labor costs.

2. When adding real estate to an asset allocation program that currently includes only stocks, bonds, and cash, which of the properties of real estate returns affect portfolio risk? Explain.
   a. Standard deviation.
   b. Expected return.
   c. Correlation with returns of the other asset classes.

3. Which of the following statements about the minimum variance portfolio of all risky securities are valid? (Assume short sales are allowed.) Explain.
   a. Its variance must be lower than those of all other securities or portfolios.
   b. Its expected return can be lower than the risk-free rate.
   c. It may be the optimal risky portfolio.
   d. It must include all individual securities.
The following data apply to Problems 4 through 10: A pension fund manager is considering three mutual funds. The first is a stock fund, the second is a long-term government and corporate bond fund, and the third is a T-bill money market fund that yields a rate of 8%. The probability distribution of the risky funds is as follows:

<table>
<thead>
<tr>
<th>Expected Return</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock fund (S)</td>
<td>20%</td>
</tr>
<tr>
<td>Bond fund (B)</td>
<td>12</td>
</tr>
</tbody>
</table>

The correlation between the fund returns is .10.

4. What are the investment proportions in the minimum-variance portfolio of the two risky funds, and what is the expected value and standard deviation of its rate of return?

5. Tabulate and draw the investment opportunity set of the two risky funds. Use investment proportions for the stock fund of zero to 100% in increments of 20%.

6. Draw a tangent from the risk-free rate to the opportunity set. What does your graph show for the expected return and standard deviation of the optimal portfolio?

7. Solve numerically for the proportions of each asset and for the expected return and standard deviation of the optimal risky portfolio.

8. What is the Sharpe ratio of the best feasible CAL?

9. You require that your portfolio yield an expected return of 14%, and that it be efficient, on the best feasible CAL.
   a. What is the standard deviation of your portfolio?
   b. What is the proportion invested in the T-bill fund and each of the two risky funds?

10. If you were to use only the two risky funds, and still require an expected return of 14%, what would be the investment proportions of your portfolio? Compare its standard deviation to that of the optimized portfolio in Problem 9. What do you conclude?

11. Stocks offer an expected rate of return of 18%, with a standard deviation of 22%. Gold offers an expected return of 10% with a standard deviation of 30%.
   a. In light of the apparent inferiority of gold with respect to both mean return and volatility, would anyone hold gold? If so, demonstrate graphically why one would do so.
   b. Given the data above, reanswer (a) with the additional assumption that the correlation coefficient between gold and stocks equals 1. Draw a graph illustrating why one would or would not hold gold in one’s portfolio. Could this set of assumptions for expected returns, standard deviations, and correlation represent an equilibrium for the security market?

12. Suppose that there are many stocks in the security market and that the characteristics of stocks A and B are given as follows:

<table>
<thead>
<tr>
<th>Stock</th>
<th>Expected Return</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10%</td>
<td>5%</td>
</tr>
<tr>
<td>B</td>
<td>15</td>
<td>10</td>
</tr>
</tbody>
</table>

Suppose that it is possible to borrow at the risk-free rate, \( r_f \). What must be the value of the risk-free rate? (Hint: Think about constructing a risk-free portfolio from stocks A and B.)

13. Assume that expected returns and standard deviations for all securities (including the risk-free rate for borrowing and lending) are known. In this case all investors will have the same optimal risky portfolio. (True or false?)

14. The standard deviation of the portfolio is always equal to the weighted average of the standard deviations of the assets in the portfolio. (True or false?)

15. Suppose you have a project that has a .7 chance of doubling your investment in a year and a .3 chance of halving your investment in a year. What is the standard deviation of the rate of return on this investment?
16. Suppose that you have $1 million and the following two opportunities from which to construct a portfolio:
   
   a. Risk-free asset earning 12% per year.
   
   b. Risky asset with expected return of 30% per year and standard deviation of 40%.

   If you construct a portfolio with a standard deviation of 30%, what is its expected rate of return?

   The following data are for Problems 17 through 19: The correlation coefficients between pairs of stocks are as follows: \( \text{Corr}(A, B) = .85; \text{Corr}(A, C) = .60; \text{Corr}(A, D) = .45. \) Each stock has an expected return of 8% and a standard deviation of 20%.

17. If your entire portfolio is now composed of stock A and you can add some of only one stock to your portfolio, would you choose (explain your choice):
   
   a. B.
   
   b. C.
   
   c. D.
   
   d. Need more data.

18. Would the answer to Problem 17 change for more risk-averse or risk-tolerant investors? Explain.

19. Suppose that in addition to investing in one more stock you can invest in T-bills as well. Would you change your answers to Problems 17 and 18 if the T-bill rate is 8%?

The following table of compound annual returns by decade applies to Challenge Problems 20 and 21.

<table>
<thead>
<tr>
<th></th>
<th>1920s*</th>
<th>1930s</th>
<th>1940s</th>
<th>1950s</th>
<th>1960s</th>
<th>1970s</th>
<th>1980s</th>
<th>1990s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small-company stocks</td>
<td>−3.72%</td>
<td>7.28%</td>
<td>20.63%</td>
<td>19.01%</td>
<td>13.72%</td>
<td>8.75%</td>
<td>12.46%</td>
<td>13.84%</td>
</tr>
<tr>
<td>Large-company stocks</td>
<td>18.36</td>
<td>−1.25</td>
<td>9.11</td>
<td>19.41</td>
<td>7.84</td>
<td>5.90</td>
<td>17.60</td>
<td>18.20</td>
</tr>
<tr>
<td>Long-term government</td>
<td>3.98</td>
<td>4.60</td>
<td>3.59</td>
<td>0.25</td>
<td>1.14</td>
<td>6.63</td>
<td>11.50</td>
<td>8.60</td>
</tr>
<tr>
<td>Intermediate-term government</td>
<td>3.77</td>
<td>3.91</td>
<td>1.70</td>
<td>1.11</td>
<td>3.41</td>
<td>6.11</td>
<td>12.01</td>
<td>7.74</td>
</tr>
<tr>
<td>Treasury bills</td>
<td>3.56</td>
<td>0.30</td>
<td>0.37</td>
<td>1.87</td>
<td>3.89</td>
<td>6.29</td>
<td>9.00</td>
<td>5.02</td>
</tr>
<tr>
<td>Inflation</td>
<td>−1.00</td>
<td>−2.04</td>
<td>5.36</td>
<td>2.22</td>
<td>2.52</td>
<td>7.36</td>
<td>5.10</td>
<td>2.93</td>
</tr>
</tbody>
</table>

*Based on the period 1926–1929.

20. Input the data from the table into a spreadsheet. Compute the serial correlation in decade returns for each asset class and for inflation. Also find the correlation between the returns of various asset classes. What do the data indicate?

21. Convert the asset returns by decade presented in the table into real rates. Repeat the analysis of Challenge Problem 20 for the real rates of return.

The following information applies to Problems 22 through 26: Greta, an elderly investor, has a degree of risk aversion of \( \lambda = 3 \) when applied to return on wealth over a 3-year horizon. She is pondering two portfolios, the S&P 500 and a hedge fund, as well as a number of 3-year strategies. (All rates are annual, continuously compounded.) The S&P 500 risk premium is estimated at 5% per year, with a SD of 20%. The hedge fund risk premium is estimated at 10% with a SD of 35%. The return on each of these portfolios in any year is uncorrelated with its return or the return of any other portfolio in any other year. The hedge fund management claims the correlation coefficient between the annual returns on the S&P 500 and the hedge fund in the same year is zero, but Greta believes this is far from certain.

22. Compute the estimated 3-year risk premiums, SDs, and Sharpe ratios for the two portfolios.

23. Assuming the correlation between the annual returns on the two portfolios is indeed zero, what would be the optimal asset allocation? What should be Greta’s capital allocation?

24. If the correlation coefficient between annual portfolio returns is 0.3, what is the annual covariance?

25. With correlation of 0.3, what is the covariance between the 3-year returns?

26. Repeat Problem 15 using an annual correlation of 0.3. (If you cannot calculate the 3-year covariance in Problem 17, assume it is 0.05.)
The following data apply to CFA Problems 1 through 3: Hennessy & Associates manages a $30 million equity portfolio for the multimanager Wilstead Pension Fund. Jason Jones, financial vice president of Wilstead, noted that Hennessy had rather consistently achieved the best record among the Wilstead’s six equity managers. Performance of the Hennessy portfolio had been clearly superior to that of the S&P 500 in 4 of the past 5 years. In the one less-favorable year, the shortfall was trivial.

Hennessy is a “bottom-up” manager. The firm largely avoids any attempt to “time the market.” It also focuses on selection of individual stocks, rather than the weighting of favored industries.

There is no apparent conformity of style among Wilstead’s six equity managers. The five managers, other than Hennessy, manage portfolios aggregating $250 million made up of more than 150 individual issues.

Jones is convinced that Hennessy is able to apply superior skill to stock selection, but the favorable returns are limited by the high degree of diversification in the portfolio. Over the years, the portfolio generally held 40–50 stocks, with about 2%–3% of total funds committed to each issue. The reason Hennessy seemed to do well most years was that the firm was able to identify each year 10 or 12 issues that registered particularly large gains.

On the basis of this overview, Jones outlined the following plan to the Wilstead pension committee:

Let’s tell Hennessy to limit the portfolio to no more than 20 stocks. Hennessy will double the commitments to the stocks that it really favors, and eliminate the remainder. Except for this one new restriction, Hennessy should be free to manage the portfolio exactly as before.

All the members of the pension committee generally supported Jones’s proposal because all agreed that Hennessy had seemed to demonstrate superior skill in selecting stocks. Yet the proposal was a considerable departure from previous practice, and several committee members raised questions. Respond to each of the following questions.

1. a. Will the limitation to 20 stocks likely increase or decrease the risk of the portfolio? Explain.
   b. Is there any way Hennessy could reduce the number of issues from 40 to 20 without significantly affecting risk? Explain.

2. One committee member was particularly enthusiastic concerning Jones’s proposal. He suggested that Hennessy’s performance might benefit further from reduction in the number of issues to 10. If the reduction to 20 could be expected to be advantageous, explain why reduction to 10 might be less likely to be advantageous. (Assume that Wilstead will evaluate the Hennessy portfolio independently of the other portfolios in the fund.)

3. Another committee member suggested that, rather than evaluate each managed portfolio independently of other portfolios, it might be better to consider the effects of a change in the Hennessy portfolio on the total fund. Explain how this broader point of view could affect the committee decision to limit the holdings in the Hennessy portfolio to either 10 or 20 issues.

4. Which one of the following portfolios cannot lie on the efficient frontier as described by Markowitz?

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Expected Return (%)</th>
<th>Standard Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. W</td>
<td>15</td>
<td>36</td>
</tr>
<tr>
<td>b. X</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>c. Z</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>d. Y</td>
<td>9</td>
<td>21</td>
</tr>
</tbody>
</table>

5. Which statement about portfolio diversification is correct?
   a. Proper diversification can reduce or eliminate systematic risk.
   b. Diversification reduces the portfolio’s expected return because it reduces a portfolio’s total risk.
   c. As more securities are added to a portfolio, total risk typically would be expected to fall at a decreasing rate.
   d. The risk-reducing benefits of diversification do not occur meaningfully until at least 30 individual securities are included in the portfolio.
6. The measure of risk for a security held in a diversified portfolio is:
   a. Specific risk.
   b. Standard deviation of returns.
   c. Reinvestment risk.
   d. Covariance.

7. Portfolio theory as described by Markowitz is most concerned with:
   a. The elimination of systematic risk.
   b. The effect of diversification on portfolio risk.
   c. The identification of unsystematic risk.
   d. Active portfolio management to enhance return.

8. Assume that a risk-averse investor owning stock in Miller Corporation decides to add the stock of either Mac or Green Corporation to her portfolio. All three stocks offer the same expected return and total variability. The covariance of return between Miller and Mac is \(-.05\) and between Miller and Green is \(+.05\). Portfolio risk is expected to:
   a. Decline more when the investor buys Mac.
   b. Decline more when the investor buys Green.
   c. Increase when either Mac or Green is bought.
   d. Decline or increase, depending on other factors.

9. Stocks A, B, and C have the same expected return and standard deviation. The following table shows the correlations between the returns on these stocks.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Stock A</th>
<th>Stock B</th>
<th>Stock C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock A</td>
<td>+1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stock B</td>
<td>+0.9</td>
<td>+1.0</td>
<td></td>
</tr>
<tr>
<td>Stock C</td>
<td>+0.1</td>
<td>-0.4</td>
<td>+1.0</td>
</tr>
</tbody>
</table>

Given these correlations, the portfolio constructed from these stocks having the lowest risk is a portfolio:
   a. Equally invested in stocks A and B.
   b. Equally invested in stocks A and C.
   c. Equally invested in stocks B and C.
   d. Totally invested in stock C.

10. Statistics for three stocks, A, B, and C, are shown in the following tables.

**Standard Deviations of Returns**

<table>
<thead>
<tr>
<th>Stock</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation (%)</td>
<td>40</td>
<td>20</td>
<td>40</td>
</tr>
</tbody>
</table>

**Correlations of Returns**

<table>
<thead>
<tr>
<th>Stock</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.00</td>
<td>0.90</td>
<td>0.50</td>
</tr>
<tr>
<td>B</td>
<td>1.00</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>1.00</td>
<td></td>
</tr>
</tbody>
</table>

Only on the basis of the information provided in the tables, and given a choice between a portfolio made up of equal amounts of stocks A and B or a portfolio made up of equal amounts of stocks B and C, which portfolio would you recommend? Justify your choice.
11. George Stephenson’s current portfolio of $2 million is invested as follows:

<table>
<thead>
<tr>
<th>Summary of Stephenson’s Current Portfolio</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>Short-term bonds</td>
</tr>
<tr>
<td>Domestic large-cap equities</td>
</tr>
<tr>
<td>Domestic small-cap equities</td>
</tr>
<tr>
<td><strong>Total portfolio</strong></td>
</tr>
</tbody>
</table>

Stephenson soon expects to receive an additional $2 million and plans to invest the entire amount in an index fund that best complements the current portfolio. Stephanie Coppa, CFA, is evaluating the four index funds shown in the following table for their ability to produce a portfolio that will meet two criteria relative to the current portfolio: (1) maintain or enhance expected return and (2) maintain or reduce volatility.

Each fund is invested in an asset class that is not substantially represented in the current portfolio.

<table>
<thead>
<tr>
<th>Index Fund</th>
<th>Expected Annual Return</th>
<th>Expected Annual Standard Deviation</th>
<th>Correlation of Returns with Current Portfolio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fund A</td>
<td>15%</td>
<td>25%</td>
<td>+0.80</td>
</tr>
<tr>
<td>Fund B</td>
<td>11%</td>
<td>22%</td>
<td>+0.60</td>
</tr>
<tr>
<td>Fund C</td>
<td>16%</td>
<td>25%</td>
<td>+0.90</td>
</tr>
<tr>
<td>Fund D</td>
<td>14%</td>
<td>22%</td>
<td>+0.65</td>
</tr>
</tbody>
</table>

State which fund Coppa should recommend to Stephenson. Justify your choice by describing how your chosen fund best meets both of Stephenson’s criteria. No calculations are required.

12. Abigail Grace has a $900,000 fully diversified portfolio. She subsequently inherits ABC Company common stock worth $100,000. Her financial adviser provided her with the following forecast information:

<table>
<thead>
<tr>
<th>Risk and Return Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected Monthly Returns</strong></td>
</tr>
<tr>
<td>Original Portfolio</td>
</tr>
<tr>
<td>ABC Company</td>
</tr>
</tbody>
</table>

The correlation coefficient of ABC stock returns with the original portfolio returns is .40.

a. The inheritance changes Grace’s overall portfolio and she is deciding whether to keep the ABC stock. Assuming Grace keeps the ABC stock, calculate the:
   i. Expected return of her new portfolio which includes the ABC stock.
   ii. Covariance of ABC stock returns with the original portfolio returns.
   iii. Standard deviation of her new portfolio, which includes the ABC stock.

b. If Grace sells the ABC stock, she will invest the proceeds in risk-free government securities yielding .42% monthly. Assuming Grace sells the ABC stock and replaces it with the government securities, calculate the:
   i. Expected return of her new portfolio, which includes the government securities.
   ii. Covariance of the government security returns with the original portfolio returns.
   iii. Standard deviation of her new portfolio, which includes the government securities.

c. Determine whether the systematic risk of her new portfolio, which includes the government securities, will be higher or lower than that of her original portfolio.

d. On the basis of conversations with her husband, Grace is considering selling the $100,000 of ABC stock and acquiring $100,000 of XYZ Company common stock instead. XYZ stock
has the same expected return and standard deviation as ABC stock. Her husband comments, “It doesn’t matter whether you keep all of the ABC stock or replace it with $100,000 of XYZ stock.” State whether her husband’s comment is correct or incorrect. Justify your response.

e. In a recent discussion with her financial adviser, Grace commented, “If I just don’t lose money in my portfolio, I will be satisfied.” She went on to say, “I am more afraid of losing money than I am concerned about achieving high returns.”

i. Describe one weakness of using standard deviation of returns as a risk measure for Grace.

ii. Identify an alternate risk measure that is more appropriate under the circumstances.

13. Dudley Trudy, CFA, recently met with one of his clients. Trudy typically invests in a master list of 30 equities drawn from several industries. As the meeting concluded, the client made the following statement: “I trust your stock-picking ability and believe that you should invest my funds in your five best ideas. Why invest in 30 companies when you obviously have stronger opinions on a few of them?” Trudy plans to respond to his client within the context of modern portfolio theory.

a. Contrast the concepts of systematic risk and firm-specific risk, and give an example of each type of risk.

b. Critique the client’s suggestion. Discuss how both systematic and firm-specific risk change as the number of securities in a portfolio is increased.

E-INVESTMENTS EXERCISES

Go to the www.investopedia.com/articles/basics/03/050203.asp Web site to learn more about diversification, the factors that influence investors’ risk preferences, and the types of investments that fit into each of the risk categories. Then check out www.investopedia.com/articles/pf/05/061505.asp for asset allocation guidelines for various types of portfolios from conservative to very aggressive. What do you conclude about your own risk preferences and the best portfolio type for you? What would you expect to happen to your attitude toward risk as you get older? How might your portfolio composition change?

SOLUTIONS TO CONCEPT CHECKS

1. a. The first term will be $w_D \times w_D \times \sigma_D^2$, because this is the element in the top corner of the matrix ($\sigma_D^2$) times the term on the column border ($w_D$) times the term on the row border ($w_D$). Applying this rule to each term of the covariance matrix results in the sum $w_X^2 \sigma_X^2 + w_X w_Y \text{Cov}(r_X, r_Y) + w_Y \text{Cov}(r_Y, r_X) + w_Y^2 \sigma_Y^2 + w_Y w_Z \text{Cov}(r_Y, r_Z) + w_Z \text{Cov}(r_Z, r_Y) + w_Z^2 \sigma_Z^2$, which is the same as Equation 7.3, because $\text{Cov}(r_X, r_Y) = \text{Cov}(r_Y, r_X)$.

b. The bordered covariance matrix is

\[
\begin{array}{ccc}
\sigma_X^2 & \text{Cov}(r_X, r_Y) & \text{Cov}(r_X, r_Z) \\
\text{Cov}(r_X, r_Y) & \sigma_Y^2 & \text{Cov}(r_Y, r_Z) \\
\text{Cov}(r_X, r_Z) & \text{Cov}(r_Y, r_Z) & \sigma_Z^2 \\
\end{array}
\]

There are nine terms in the covariance matrix. Portfolio variance is calculated from these nine terms:

\[
\sigma_p^2 = w_X^2 \sigma_X^2 + w_Y^2 \sigma_Y^2 + w_Z^2 \sigma_Z^2 + 2w_X w_Y \text{Cov}(r_X, r_Y) + 2w_X w_Z \text{Cov}(r_X, r_Z) + 2w_Y w_Z \text{Cov}(r_Y, r_Z)
\]
2. The parameters of the opportunity set are $E(r_D) = 8\%$, $E(r_E) = 13\%$, $\sigma_D = 12\%$, $\sigma_E = 20\%$, and $\rho(D,E) = .25$. From the standard deviations and the correlation coefficient we generate the covariance matrix:

\[
\begin{array}{ccc}
\text{Fund} & D & E \\
D & 144 & 60 \\
E & 60 & 400 \\
\end{array}
\]

The global minimum-variance portfolio is constructed so that

\[
w_D = \frac{\sigma_E^2 - \text{Cov}(r_D, r_E)}{\sigma_D^2 + \sigma_E^2 - 2 \cdot \text{Cov}(r_D, r_E)} = \frac{400 - 60}{(144 + 400) - (2 \times 60)} = .8019
\]

\[w_E = 1 - w_D = .1981\]

Its expected return and standard deviation are

\[
E(r_P) = (.8019 \times 8) + (.1981 \times 13) = 8.99\%
\]

\[
\sigma_P = \left[ w_D^2 \sigma_D^2 + w_E^2 \sigma_E^2 + 2 \cdot w_D w_E \text{Cov}(r_D, r_E) \right]^{1/2}
\]

\[
= \left[ (.8019^2 \times 144) + (.1981^2 \times 400) + (2 \times .8019 \times .1981 \times .60) \right]^{1/2}
\]

\[= 11.29\%\]

For the other points we simply increase $w_D$ from .10 to .90 in increments of .10; accordingly, $w_E$ ranges from .90 to .10 in the same increments. We substitute these portfolio proportions in the formulas for expected return and standard deviation. Note that when $w_E = 1.0$, the portfolio parameters equal those of the stock fund; when $w_D = 1$, the portfolio parameters equal those of the debt fund.

We then generate the following table:

<table>
<thead>
<tr>
<th>$w_E$</th>
<th>$w_D$</th>
<th>$E(r)$</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>1.0</td>
<td>8.0</td>
<td>12.00</td>
</tr>
<tr>
<td>0.1</td>
<td>0.9</td>
<td>8.5</td>
<td>11.46</td>
</tr>
<tr>
<td>0.2</td>
<td>0.8</td>
<td>9.0</td>
<td>11.29</td>
</tr>
<tr>
<td>0.3</td>
<td>0.7</td>
<td>9.5</td>
<td>11.48</td>
</tr>
<tr>
<td>0.4</td>
<td>0.6</td>
<td>10.0</td>
<td>12.03</td>
</tr>
<tr>
<td>0.5</td>
<td>0.5</td>
<td>10.5</td>
<td>12.88</td>
</tr>
<tr>
<td>0.6</td>
<td>0.4</td>
<td>11.0</td>
<td>13.99</td>
</tr>
<tr>
<td>0.7</td>
<td>0.3</td>
<td>11.5</td>
<td>15.30</td>
</tr>
<tr>
<td>0.8</td>
<td>0.2</td>
<td>12.0</td>
<td>16.76</td>
</tr>
<tr>
<td>0.9</td>
<td>0.1</td>
<td>12.5</td>
<td>18.34</td>
</tr>
<tr>
<td>1.0</td>
<td>0.0</td>
<td>13.0</td>
<td>20.00</td>
</tr>
<tr>
<td>0.1981</td>
<td>0.8019</td>
<td>8.99</td>
<td>11.29 minimum variance portfolio</td>
</tr>
</tbody>
</table>

You can now draw your graph.

3. a. The computations of the opportunity set of the stock and risky bond funds are like those of Question 2 and will not be shown here. You should perform these computations, however, in order to give a graphical solution to part a. Note that the covariance between the funds is

\[
\text{Cov}(r_A, r_B) = \rho(A, B) \times \sigma_A \times \sigma_B
\]

\[= -.2 \times 20 \times 60 = -240
\]

b. The proportions in the optimal risky portfolio are given by

\[
w_A = \frac{(10 - 5)60^2 - (30 - 5)(-240)}{(10 - 5)60^2 + (30 - 5)20^2 - 30(-240)}
\]
The expected return and standard deviation of the optimal risky portfolio are

\[
E(r_p) = (0.6818 \times 10) + (0.3182 \times 30) = 16.36\% \\
\sigma_p = \sqrt{(0.6818^2 \times 20^2) + (0.3182^2 \times 60^2) + \left[2 \times 0.6818 \times 0.3182(-240)\right]} \\
= 21.13\%
\]

Note that portfolio \(P\) is not the global minimum-variance portfolio. The proportions of the latter are given by

\[
w_A = \frac{60^2 - (-240)}{60^2 + 20^2 - 2(-240)} = 0.8571 \\
w_B = 1 - w_A = 0.1429
\]

With these proportions, the standard deviation of the minimum-variance portfolio is

\[
\sigma_{\text{min}} = \sqrt{(0.8571^2 \times 20^2) + (0.1429^2 \times 60^2) + \left[2 \times 0.8571 \times 0.1429 \times (-240)\right]} \\
= 17.57\%
\]

which is less than that of the optimal risky portfolio.

c. The CAL is the line from the risk-free rate through the optimal risky portfolio. This line represents all efficient portfolios that combine T-bills with the optimal risky portfolio. The slope of the CAL is

\[
S = \frac{E(r_p) - r_f}{\sigma_p} = \frac{16.36 - 5}{21.13} = 0.5376
\]

d. Given a degree of risk aversion, \(A\), an investor will choose a proportion, \(y\), in the optimal risky portfolio of (remember to express returns as decimals when using \(A\)):

\[
y = \frac{E(r_p) - r_f}{A\sigma_p^2} = \frac{16.36 - 0.05}{5 \times 0.2113^2} = 0.5089
\]

This means that the optimal risky portfolio, with the given data, is attractive enough for an investor with \(A = 5\) to invest 50.89% of his or her wealth in it. Because stock A makes up 68.18% of the risky portfolio and stock B makes up 31.82%, the investment proportions for this investor are

- Stock A: \(0.5089 \times 68.18 = 34.70\%\)
- Stock B: \(0.5089 \times 31.82 = 16.19\%\)
- Total 50.89%

4. Efficient frontiers derived by portfolio managers depend on forecasts of the rates of return on various securities and estimates of risk, that is, the covariance matrix. The forecasts themselves do not control outcomes. Thus preferring managers with rosier forecasts (northwesterly frontiers) is tantamount to rewarding the bearers of good news and punishing the bearers of bad news. What we should do is reward bearers of \emph{accurate} news. Thus if you get a glimpse of the frontiers (forecasts) of portfolio managers on a regular basis, what you want to do is develop the track record of their forecasting accuracy and steer your advisees toward the more accurate forecaster. Their portfolio choices will, in the long run, outperform the field.

5. The parameters are \(E(r) = 15\), \(\sigma = 60\), and the correlation between any pair of stocks is \(\rho = 0.5\).

a. The portfolio expected return is invariant to the size of the portfolio because all stocks have identical expected returns. The standard deviation of a portfolio with \(n = 25\) stocks is

\[
\sigma_p = \sqrt{\frac{\sigma^2}{n} + \rho \times \sigma^2(n - 1)/n} \\
= \sqrt{\left(60^2/25 + 0.5 \times 60^2 \times 24/25\right)} = 43.27\%
\]
b. Because the stocks are identical, efficient portfolios are equally weighted. To obtain a standard deviation of 43%, we need to solve for \( n \):

\[
43^2 = \frac{60^2}{n} + \frac{.5 \times 60^2(n - 1)}{n}
\]

\[
1,849n = 3,600 + 1,800n - 1,800
\]

\[
n = \frac{1,800}{49} = 36.73
\]

Thus we need 37 stocks and will come in with volatility slightly under the target.

c. As \( n \) gets very large, the variance of an efficient (equally weighted) portfolio diminishes, leaving only the variance that comes from the covariances among stocks, that is

\[
\sigma_p = \sqrt{\rho \times \sigma^2} = \sqrt{.5 \times 60^2} = 42.43\%
\]

Note that with 25 stocks we came within .84% of the systematic risk, that is, the nonsystematic risk of a portfolio of 25 stocks is only .84%. With 37 stocks the standard deviation is 43%, of which nonsystematic risk is .57%.

d. If the risk-free is 10%, then the risk premium on any size portfolio is \( 15 - 10 = 5\% \). The standard deviation of a well-diversified portfolio is (practically) 42.43%; hence the slope of the CAL is

\[
S = \frac{5}{42.43} = .1178
\]

APPENDIX A: A Spreadsheet Model for Efficient Diversification

Several software packages can be used to generate the efficient frontier. We will demonstrate the method using Microsoft Excel. Excel is far from the best program for this purpose and is limited in the number of assets it can handle, but working through a simple portfolio optimizer in Excel can illustrate concretely the nature of the calculations used in more sophisticated “black-box” programs. You will find that even in Excel, the computation of the efficient frontier is fairly easy.

We apply the Markowitz portfolio optimization program to a practical problem of international diversification. We take the perspective of a portfolio manager serving U.S. clients, who wishes to construct for the next year an optimal risky portfolio of large stocks in the U.S and six developed capital markets (Japan, Germany, U.K., France, Canada, and Australia). First we describe the input list: forecasts of risk premiums and the covariance matrix. Next, we describe Excel’s Solver, and finally we show the solution to the manager’s problem.

The Covariance Matrix

To capture recent risk parameters the manager compiles an array of 60 recent monthly (annualized) rates of return, as well as the monthly T-bill rates for the same period.

The standard deviations of excess returns are shown in Spreadsheet 7A.1 (column C). They range from 14.93% (U.K. large stocks) to 22.7% (Germany). For perspective on how these parameters can change over time, standard deviations for the period 1991–2000 are also shown (column B). In addition, we present the correlation coefficient between large stocks in the six foreign markets with U.S. large stocks for the same two periods. Here we see that correlations are higher in the more recent period, consistent with the process of globalization.

The covariance matrix shown in Spreadsheet 7A.2 was estimated from the array of 60 returns of the seven countries using the COVARIANCE function from the dialog box of Data Analysis in Excel’s Tools menu. Due to a quirk in the Excel software, the covariance...
Spreadsheet model for international diversification

Spreadsheets 7A.1, 7A.2, 7A.3

Spreadsheet model for international diversification
The covariance matrix is not corrected for degrees-of-freedom bias; hence, each of the elements in the matrix was multiplied by 60/59 to eliminate downward bias.

**Expected Returns**

While estimation of the risk parameters (the covariance matrix) from excess returns is a simple technical matter, estimating the risk premium (the expected excess return) is a daunting task. As we discussed in Chapter 5, estimating expected returns using historical data is unreliable. Consider, for example, the negative average excess returns on U.S. large stocks over the period 2001–2005 (cell G6) and, more generally, the big differences in average returns between the 1991–2000 and 2001–2005 periods, as demonstrated in columns F and G.

In this example, we simply present the manager’s forecasts of future returns as shown in column H. In Chapter 8 we will establish a framework that makes the forecasting process more explicit.

**The Bordered Covariance Matrix and Portfolio Variance**

The covariance matrix in Spreadsheet 7A.2 is bordered by the portfolio weights, as explained in Section 7.2 and Table 7.2. The values in cells A18–A24, to the left of the covariance matrix, will be selected by the optimization program. For now, we arbitrarily input 1.0 for the U.S. and zero for the others. Cells A16–I16, above the covariance matrix, must be set equal to the column of weights on the left, so that they will change in tandem as the column weights are changed by Excel’s Solver. Cell A25 sums the column weights and is used to force the optimization program to set the sum of portfolio weights to 1.0.

Cells C25–I25, below the covariance matrix, are used to compute the portfolio variance for any set of weights that appears in the borders. Each cell accumulates the contribution to portfolio variance from the column above it. It uses the function SUMPRODUCT to accomplish this task. For example, row 33 shows the formula used to derive the value that appears in cell C25.

Finally, the short column A26–A28 below the bordered covariance matrix presents portfolio statistics computed from the bordered covariance matrix. First is the portfolio risk premium in cell A26, with formula shown in row 35, which multiplies the column of portfolio weights by the column of forecasts (H6–H12) from Spreadsheet 7A.1. Next is the portfolio standard deviation in cell A27. The variance is given by the sum of cells C25–I25 below the bordered covariance matrix. Cell A27 takes the square root of this sum to produce the standard deviation. The last statistic is the portfolio Sharpe ratio, cell A28, which is the slope of the CAL (capital allocation line) that runs through the portfolio constructed using the column weights (the value in cell A28 equals cell A26 divided by cell A27). The optimal risky portfolio is the one that maximizes the Sharpe ratio.

**Using the Excel Solver**

Excel’s Solver is a user-friendly, but quite powerful, optimizer. It has three parts: (1) an objective function, (2) decision variables, and (3) constraints. Figure 7A.1 shows three pictures of the Solver. For the current discussion we refer to picture A.

The top panel of the Solver lets you choose a target cell for the “objective function,” that is, the variable you are trying to optimize. In picture A, the target cell is A27, the portfolio standard deviation. Below the target cell, you can choose whether your objective is to maximize, minimize, or set your objective function equal to a value that you specify. Here we choose to minimize the portfolio standard deviation.
The next panel contains the decision variables. These are cells that the Solver can change in order to optimize the objective function in the target cell. Here, we input cells A18–A24, the portfolio weights that we select to minimize portfolio volatility.

The bottom panel of the Solver can include any number of constraints. One constraint that must always appear in portfolio optimization is the “feasibility constraint,” namely, that portfolio weights sum to 1.0. When we bring up the constraint dialogue box, we specify that cell A25 (the sum of weights) be set equal to 1.0.

Finding the Minimum Variance Portfolio

It is helpful to begin by identifying the global minimum variance portfolio ($G$). This provides the starting point of the efficient part of the frontier. Once we input the target cell, the decision variable cells, and the feasibility constraint, as in picture A, we can select “solve” and the Solver returns portfolio $G$. We copy the portfolio statistics and weights to our output Spreadsheet 7A.3. Column C in Spreadsheet 7A.3 shows that the lowest standard deviation (SD) that can be achieved with our input list is 11.32%. Notice that the SD of portfolio $G$ is considerably lower than even the lowest SD of the individual indexes. From the risk premium of portfolio $G$ (3.83%) we begin building the efficient frontier with ever-larger risk premiums.

Charting the Efficient Frontier of Risky Portfolios

We determine the desired risk premiums (points on the efficient frontier) that we wish to use to construct the graph of the efficient frontier. It is good practice to choose more points in the neighborhood of portfolio $G$ because the frontier has the greatest curvature in that region. It is sufficient to choose for the highest point the highest risk premium from the
input list (here, 8% for Germany). You can produce the entire efficient frontier in minutes following this procedure.

1. Input to the Solver a constraint that says: Cell A26 (the portfolio risk premium) must equal the value in cell E41. The Solver at this point is shown in picture B of Figure 7A.1. Cell E41 will be used to change the required risk premium and thus generate different points along the frontier.

2. For each additional point on the frontier, you input a different desired risk premium into cell E41, and ask the Solver to solve again.

3. Every time the Solver gives you a solution to the request in (2), copy the results into Spreadsheet 7A.3, which tabulates the collection of points along the efficient frontier. For the next step, change cell E41 and repeat from step 2.

**Finding the Optimal Risky Portfolio on the Efficient Frontier**

Now that we have an efficient frontier, we look for the portfolio with the highest Sharpe ratio. This is the efficient frontier portfolio that is tangent to the CAL. To find it, we just need to make two changes to the Solver. First, change the target cell from cell A27 to cell A28, the Sharpe ratio of the portfolio, and request that the value in this cell be maximized. Next, eliminate the constraint on the risk premium that may be left over from the last time you used the Solver. At this point the Solver looks like picture C in Figure 7A.1.

The Solver now yields the optimal risky portfolio. Copy the statistics for the optimal portfolio and its weights to your Spreadsheet 7A.3. In order to get a clean graph, place the column of the optimal portfolio in Spreadsheet 7A.3 so that the risk premiums of all portfolios in the spreadsheet are steadily increasing from the risk premium of portfolio G (3.83%) all the way up to 8%.

The efficient frontier is graphed using the data in cells C45–I45 (the horizontal or x-axis is portfolio standard deviation) and C44–I44 (the vertical or y-axis is portfolio risk premium). The resulting graph appears in Figure 7A.2.

**The Optimal CAL**

It is instructive to superimpose on the graph of the efficient frontier in Figure 7A.2 the CAL that identifies the optimal risky portfolio. This CAL has a slope equal to the Sharpe ratio of
the optimal risky portfolio. Therefore, we add at the bottom of Spreadsheet 7A.3 a row with entries obtained by multiplying the SD of each column’s portfolio by the Sharpe ratio of the optimal risky portfolio from cell H46. This results in the risk premium for each portfolio along the CAL efficient frontier. We now add a series to the graph with the standard deviations in B45–I45 as the x-axis and cells B54–I54 as the y-axis. You can see this CAL in Figure 7A.2.

**The Optimal Risky Portfolio and the Short-Sales Constraint**

With the input list used by the portfolio manager, the optimal risky portfolio calls for significant short positions in the stocks of France and Canada (see column H of Spreadsheet 7A.3). In many cases the portfolio manager is prohibited from taking short positions. If so, we need to amend the program to preclude short sales.

To accomplish this task, we repeat the exercise, but with one change. We add to the Solver the following constraint: Each element in the column of portfolio weights, A18–A24, must be greater than or equal to zero. You should try to produce the short-sale constrained efficient frontier in your own spreadsheet. The graph of the constrained frontier is also shown in Figure 7A.2.

**APPENDIX B: Review of Portfolio Statistics**

We base this review of scenario analysis on a two-asset portfolio. We denote the assets $D$ and $E$ (which you may think of as debt and equity), but the risk and return parameters we use in this appendix are not necessarily consistent with those used in Section 7.2.

**Expected Returns**

We use “expected value” and “mean” interchangeably. For an analysis with $n$ scenarios, where the rate of return in scenario $i$ is $r(i)$ with probability $p(i)$, the expected return is

$$E(r) = \sum_{i=1}^{n} p(i) r(i) \quad (7B.1)$$

If you were to increase the rate of return assumed for each scenario by some amount $\Delta$, then the mean return will increase by $\Delta$. If you multiply the rate in each scenario by a factor $w$, the new mean will be multiplied by that factor:

$$\sum_{i=1}^{n} p(i) \times [r(i) + \Delta] = \sum_{i=1}^{n} p(i) \times r(i) + \Delta \sum_{i=1}^{n} p(i) = E(r) + \Delta \quad (7B.2)$$

$$\sum_{i=1}^{n} p(i) \times [wr(i)] = w \sum_{i=1}^{n} p(i) \times r(i) = wE(r)$$

**Example 7B.1  Expected Rates of Return**

Column C of Spreadsheet 7B.1 shows scenario rates of return for debt, $D$. In column D we add 3% to each scenario return and in column E we multiply each rate by .4. The spreadsheet shows how we compute the expected return for columns C, D, and E. It is evident that the mean increases by 3% (from .08 to .11) in column D and is multiplied by .4 (from .08 to 0.032) in column E.
Now let’s construct a portfolio that invests a fraction of the investment budget, \( w(D) \), in bonds and the fraction \( w(E) \) in stocks. The portfolio’s rate of return in each scenario and its expected return are given by

\[
\begin{align*}
    r_P(i) &= w_D r_D(i) + w_E r_E(i) \\
    E(r_P) &= \sum p(i) [w_D r_D(i) + w_E r_E(i)] = \sum p(i) w_D r_D(i) + \sum p(i) w_E r_E(i) \\
    &= w_DE(r_D) + w_EE(r_E)
\end{align*}
\]  

(7B.3)

The rate of return on the portfolio in each scenario is the weighted average of the component rates. The weights are the fractions invested in these assets, that is, the portfolio weights. The expected return on the portfolio is the weighted average of the asset means.

**Example 7B.2  Portfolio Rate of Return**

Spreadsheet 7B.2 lays out rates of return for both stocks and bonds. Using assumed weights of .4 for debt and .6 for equity, the portfolio return in each scenario appears in column L. Cell L8 shows the portfolio expected return as .1040, obtained using the SUMPRODUCT function, which multiplies each scenario return (column L) by the scenario probability (column I) and sums the results.
Variance and Standard Deviation

The variance and standard deviation of the rate of return on an asset from a scenario analysis are given by

\[ \sigma^2(r) = \sum_{i=1}^{n} p(i) [r(i) - E(r)]^2 \]  
\[ \sigma(r) = \sqrt{\sigma^2(r)} \]  

(7B.4)

Notice that the unit of variance is percent squared. In contrast, standard deviation, the square root of variance, has the same dimension as the original returns, and therefore is easier to interpret as a measure of return variability.

When you add a fixed incremental return, \( \Delta \), to each scenario return, you increase the mean return by that same increment. Therefore, the deviation of the realized return in each scenario from the mean return is unaffected, and both variance and SD are unchanged. In contrast, when you multiply the return in each scenario by a factor \( w \), the variance is multiplied by the square of that factor (and the SD is multiplied by \( w \)):

\[ \text{Var}(wr) = \sum_{i=1}^{n} p(i) \times [wr(i) - E(wr)]^2 = w^2 \sum_{i=1}^{n} p(i) [r(i) - E(r)]^2 = w^2 \sigma^2 \]
\[ \text{SD}(wr) = \sqrt{w^2 \sigma^2} = w \sigma(r) \]  

(7B.5)

Excel does not have a direct function to compute variance and standard deviation for a scenario analysis. Its STDEV and VAR functions are designed for time series. We need to calculate the probability-weighted squared deviations directly. To avoid having to first compute columns of squared deviations from the mean, however, we can simplify our problem by expressing the variance as a difference between two easily computable terms:

\[ \sigma^2(r) = E[r - E(r)]^2 = E[r^2 + (E(r))^2 - 2rE(r)] \]
\[ = E(r^2) + [E(r)]^2 - 2E(r)E(r) \]
\[ = E(r^2) - [E(r)]^2 = \sum_{i=1}^{n} p(i)r(i)^2 - \left[ \sum_{i=1}^{n} p(i)r(i) \right]^2 \]  

(7B.6)

Example 7B.3 Calculating the Variance of a Risky Asset in Excel

You can compute the first expression, \( E(r^2) \), in Equation 7B.6 using Excel’s SUMPRODUCT function. For example, in Spreadsheet 7B.3, \( E(r^2) \) is first calculated in cell C21 by using SUMPRODUCT to multiply the scenario probability times the asset return times the asset return again. Then \( [E(r)]^2 \) is subtracted (notice the subtraction of \( C20^2 \) in cell C21), to arrive at variance.

---

15 Variance (here, of an asset rate of return) is not the only possible choice to quantify variability. An alternative would be to use the absolute deviation from the mean instead of the squared deviation. Thus, the mean absolute deviation (MAD) is sometimes used as a measure of variability. The variance is the preferred measure for several reasons. First, working with absolute deviations is mathematically more difficult. Second, squaring deviations gives more weight to larger deviations. In investments, giving more weight to large deviations (hence, losses) is compatible with risk aversion. Third, when returns are normally distributed, the variance is one of the two parameters that fully characterize the distribution.
The covariance between two variables is given by

\[
\text{Cov}(r_D, r_E) = E(d \times e) = E\left([r_D - E(r_D)][r_E - E(r_E)]\right) = E(r_D r_E) - E(r_D)E(r_E)
\]

where 

\[
E(D) = \sum_{i=1}^{n} p(i) r_D(i)
The variance of a portfolio return is not as simple to compute as the mean. The portfolio variance is not the weighted average of the asset variances. The deviation of the portfolio rate of return from its mean return is

\[
r_p - E(r_p) = w_D r_D(i) + w_E r_E(i) - [w_D E(r_D) + w_E E(r_E)]
\]

\[
= w_D [r_D(i) - E(r_D)] + w_E [r_E(i) - E(r_E)]
\]

(7B.7)

where the lowercase variables denote deviations from the mean:

\[
d(i) = r_D(i) - E(r_D)
\]

\[
e(i) = r_E(i) - E(r_E)
\]

We express the variance of the portfolio return in terms of these deviations from the mean in Equation 7B.7:

\[
\sigma_p^2 = \sum_{i=1}^{n} p(i) [r_p - E(r_p)]^2 = \sum_{i=1}^{n} p(i) [w_D d(i) + w_E e(i)]^2
\]

\[
= \sum_{i=1}^{n} p(i) [w_D^2 d(i)^2 + w_E^2 e(i)^2 + 2 w_D w_E d(i) e(i)]
\]

(7B.8)

\[
= w_D^2 \sum_{i=1}^{n} p(i) d(i)^2 + w_E^2 \sum_{i=1}^{n} p(i) e(i)^2 + 2 w_D w_E \sum_{i=1}^{n} p(i) d(i) e(i)
\]

\[
= w_D^2 \sigma_D^2 + w_E^2 \sigma_E^2 + 2 w_D w_E \sum_{i=1}^{n} p(i) d(i) e(i)
\]

The last line in Equation 7B.8 tells us that the variance of a portfolio is the weighted sum of portfolio variances (notice that the weights are the squares of the portfolio weights), plus an additional term that, as we will soon see, makes all the difference.

Notice also that \(d(i) \times e(i)\) is the product of the deviations of the scenario returns of the two assets from their respective means. The probability-weighted average of this product is its expected value, which is called covariance and is denoted \(\text{Cov}(r_D, r_E)\). The covariance between the two assets can have a big impact on the variance of a portfolio.
The covariance is an elegant way to quantify the covariation of two variables. This is easiest seen through a numerical example.

Imagine a three-scenario analysis of stocks and bonds as given in Spreadsheet 7B.4. In scenario 1, bonds go down (negative deviation) while stocks go up (positive deviation). In scenario 3, bonds are up, but stocks are down. When the rates move in opposite directions, as in this case, the product of the deviations is negative; conversely, if the rates moved in the same direction, the sign of the product would be positive. The magnitude of the product shows the extent of the opposite or common movement in that scenario. The probability-weighted average of these products therefore summarizes the average tendency for the variables to co-vary across scenarios. In the last line of the spreadsheet, we see that the covariance is $-80$ (cell H6).

Suppose our scenario analysis had envisioned stocks generally moving in the same direction as bonds. To be concrete, let’s switch the forecast rates on stocks in the first and third scenarios, that is, let the stock return be $-10\%$ in the first scenario and $30\%$ in the third. In this case, the absolute value of both products of these scenarios remains the same, but the signs are positive, and thus the covariance is positive, at $+80$, reflecting the tendency for both asset returns to vary in tandem. If the levels of the scenario returns change, the intensity of the covariation also may change, as reflected by the magnitude of the product of deviations. The change in the magnitude of the covariance quantifies the change in both direction and intensity of the covariation.

If there is no comovement at all, because positive and negative products are equally likely, the covariance is zero. Also, if one of the assets is risk-free, its covariance with any risky asset is zero, because its deviations from its mean are identically zero.

The computation of covariance using Excel can be made easy by using the last line in Equation 7B.9. The first term, $E(r_D \times r_E)$, can be computed in one stroke using Excel’s SUMPRODUCT function. Specifically, in Spreadsheet 7B.4, SUMPRODUCT(A3:A5, B3:B5, C3:C5) multiplies the probability times the return on debt times the return on equity in each scenario and then sums those three products.

Notice that adding $\Delta$ to each rate would not change the covariance because deviations from the mean would remain unchanged. But if you multiply either of the variables by a fixed factor, the covariance will increase by that factor. Multiplying both variables results in a covariance multiplied by the products of the factors because

$$
\text{Cov}(w_Dr_D, w_Er_E) = E\{[w_Dr_D - w_DE(r_D)][w_Er_E - w_EE(r_E)]\} = w_Dw_E\text{Cov}(r_D, r_E)
$$

(7B.10)

The covariance in Equation 7B.10 is actually the term that we add (twice) in the last line of the equation for portfolio variance, Equation 7B.8. So we find that portfolio variance is the weighted sum (not average) of the individual asset variances, plus twice their covariance weighted by the two portfolio weights ($w_D \times w_E$).

Like variance, the dimension (unit) of covariance is percent squared. But here we cannot get to a more easily interpreted dimension by taking the square root, because the average product of deviations can be negative, as it was in Spreadsheet 7B.4. The solution in this case is to scale the covariance by the standard deviations of the two variables, producing the correlation coefficient.
Correlation Coefficient

Dividing the covariance by the product of the standard deviations of the variables will generate a pure number called correlation. We define correlation as follows:

$$\text{Corr}(r_D, r_E) = \frac{\text{Cov}(r_D, r_E)}{\sigma_D \sigma_E}$$  \hspace{1cm} (7B.11)

The correlation coefficient must fall within the range $[-1, 1]$. This can be explained as follows. What two variables should have the highest degree of comovement? Logic says a variable with itself, so let’s check it out.

$$\text{Cov}(r_D, r_D) = E[(r_D - E(r_D))(r_D - E(r_D))] = E[r_D - E(r_D)]^2 = \sigma_D^2$$  \hspace{1cm} (7B.12)

$$\text{Corr}(r_D, r_D) = \frac{\text{Cov}(r_D, r_D)}{\sigma_D \sigma_D} = \frac{\sigma_D^2}{\sigma_D^2} = 1$$

Similarly, the lowest (most negative) value of the correlation coefficient is $-1$. (Check this for yourself by finding the correlation of a variable with its own negative.)

An important property of the correlation coefficient is that it is unaffected by both addition and multiplication. Suppose we start with a return on debt, $r_D$, multiply it by a constant, $w_D$, and then add a fixed amount $\Delta$. The correlation with equity is unaffected:

$$\text{Corr}(\Delta + w_D r_D, r_E) = \frac{\text{Cov}(\Delta + w_D r_D, r_E)}{\sqrt{\text{Var}(\Delta + w_D r_D) \times \sigma_E}}$$ \hspace{1cm} (7B.13)

$$= \frac{w_D \text{Cov}(r_D, r_E)}{\sqrt{w_D^2 \sigma_D^2 \times \sigma_E}} = \frac{w_D \text{Cov}(r_D, r_E)}{w_D \sigma_D \times \sigma_E} \cdot \frac{\sigma_D}{\sigma_D} \cdot \frac{1}{\sigma_D}$$

$$= \text{Corr}(r_D, r_E)$$

Because the correlation coefficient gives more intuition about the relationship between rates of return, we sometimes express the covariance in terms of the correlation coefficient. Rearranging Equation 7B.11, we can write covariance as

$$\text{Cov}(r_D, r_E) = \sigma_D \sigma_E \text{Corr}(r_D, r_E)$$  \hspace{1cm} (7B.14)

Example 7B.4 Calculating Covariance and Correlation

Spreadsheet 7B.5 shows the covariance and correlation between stocks and bonds using the same scenario analysis as in the other examples in this appendix. Covariance is calculated using Equation 7B.9. The SUMPRODUCT function used in cell J22 gives us $E(r_D \times r_E)$, from which we subtract $E(r_D) \times E(r_E)$ (i.e., we subtract $J20 \times K20$). Then we calculate correlation in cell J23 by dividing covariance by the product of the asset standard deviations.

Portfolio Variance

We have seen in Equation 7B.8, with the help of Equation 7B.10, that the variance of a two-asset portfolio is the sum of the individual variances multiplied by the square of the
portfolio weights, plus twice the covariance between the rates, multiplied by the product of the portfolio weights:

\[
\sigma_p^2 = w_D^2\sigma_D^2 + w_E^2\sigma_E^2 + 2w_Dw_E\text{Cov}(r_D, r_E)
\]

\[
= w_D^2\sigma_D^2 + w_E^2\sigma_E^2 + 2w_Dw_E\sigma_D\sigma_E\text{Corr}(r_D, r_E)
\]

(7B.15)

**Spreadsheet 7B.5**

Scenario analysis for bonds and stocks

We calculate portfolio variance in Spreadsheet 7B.6. Notice there that we calculate the portfolio standard deviation in two ways: once from the scenario portfolio returns (cell E35) and again (in cell E36) using the first line of Equation 7B.15. The two approaches yield the same result. You should try to repeat the second calculation using the correlation coefficient from the second line in Equation 7B.15 instead of covariance in the formula for portfolio variance.

Suppose that one of the assets, say, \(E\), is replaced with a money market instrument, that is, a risk-free asset. The variance of \(E\) is then zero, as is the covariance with \(D\). In that case, as seen from Equation 7B.15, the portfolio standard deviation is just \(w_D\sigma_D\). In other words, when we mix a risky portfolio with the risk-free asset, portfolio standard deviation equals the risky asset’s standard deviation times the weight invested in that asset. This result was used extensively in Chapter 6.

**Example 7B.5  Calculating Portfolio Variance**

We calculate portfolio variance in Spreadsheet 7B.6. Notice there that we calculate the portfolio standard deviation in two ways: once from the scenario portfolio returns (cell E35) and again (in cell E36) using the first line of Equation 7B.15. The two approaches yield the same result. You should try to repeat the second calculation using the correlation coefficient from the second line in Equation 7B.15 instead of covariance in the formula for portfolio variance.

**Spreadsheet 7B.6**

Scenario analysis for bonds and stocks
THE MARKOWITZ PROCEDURE introduced in the preceding chapter suffers from two drawbacks. First, the model requires a huge number of estimates to fill the covariance matrix. Second, the model does not provide any guideline to the forecasting of the security risk premiums that are essential to construct the efficient frontier of risky assets. Because past returns are unreliable guides to expected future returns, this drawback can be telling.

In this chapter we introduce index models that simplify estimation of the covariance matrix and greatly enhance the analysis of security risk premiums. By allowing us to explicitly decompose risk into systematic and firm-specific components, these models also shed considerable light on both the power and the limits of diversification. Further, they allow us to measure these components of risk for particular securities and portfolios.

We begin the chapter by describing a single-factor security market and show how it can justify a single-index model of security returns. Once its properties are analyzed, we proceed to an extensive example of estimation of the single-index model. We review the statistical properties of these estimates and show how they relate to the practical issues facing portfolio managers.

Despite the simplification they offer, index models remain true to the concepts of the efficient frontier and portfolio optimization. Empirically, index models are as valid as the assumption of normality of the rates of return on available securities. To the extent that short-term returns are well approximated by normal distributions, index models can be used to select optimal portfolios nearly as accurately as the Markowitz algorithm. Finally, we examine optimal risky portfolios constructed using the index model. While the principles are the same as those employed in the previous chapter, the properties of the portfolio are easier to derive and interpret in this context. We illustrate how to use the index model by constructing an optimal risky portfolio using a small sample of firms. This portfolio is compared to the corresponding portfolio constructed from the Markowitz model. We conclude with a discussion of several practical issues that arise when implementing the index model.
8.1 A Single-Factor Security Market

The Input List of the Markowitz Model
The success of a portfolio selection rule depends on the quality of the input list, that is, the estimates of expected security returns and the covariance matrix. In the long run, efficient portfolios will beat portfolios with less reliable input lists and consequently inferior reward-to-risk trade-offs.

Suppose your security analysts can thoroughly analyze 50 stocks. This means that your input list will include the following:

\[ n = 50 \text{ estimates of expected returns} \]
\[ n = 50 \text{ estimates of variances} \]
\[ \frac{n^2 - n}{2} = 1,225 \text{ estimates of covariances} \]
\[ 1,325 \text{ total estimates} \]

This is a formidable task, particularly in light of the fact that a 50-security portfolio is relatively small. Doubling \( n \) to 100 will nearly quadruple the number of estimates to 5,150. If \( n = 3,000 \), roughly the number of NYSE stocks, we need more than 4.5 million estimates.

Another difficulty in applying the Markowitz model to portfolio optimization is that errors in the assessment or estimation of correlation coefficients can lead to nonsensical results. This can happen because some sets of correlation coefficients are mutually inconsistent, as the following example demonstrates:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Standard Deviation (%)</th>
<th>Correlation Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>20</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.90</td>
</tr>
<tr>
<td>B</td>
<td>20</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00</td>
</tr>
<tr>
<td>C</td>
<td>20</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.00</td>
</tr>
</tbody>
</table>

Suppose that you construct a portfolio with weights \(-1.00; 1.00; 1.00\), for assets A; B; C, respectively, and calculate the portfolio variance. You will find that the portfolio variance appears to be negative \((-200)\). This of course is not possible because portfolio variances cannot be negative: We conclude that the inputs in the estimated correlation matrix must be mutually inconsistent. Of course, true correlation coefficients are always consistent. But we do not know these true correlations and can only estimate them with some imprecision. Unfortunately, it is difficult to determine at a quick glance whether a correlation matrix is inconsistent, providing another motivation to seek a model that is easier to implement.

Introducing a model that simplifies the way we describe the sources of security risk allows us to use a smaller, consistent set of estimates of risk parameters and risk premiums. The simplification emerges because positive covariances among security returns arise from common economic forces that affect the fortunes of most firms. Some examples of common economic factors are business cycles, interest rates, and the cost of natural resources. The unexpected changes in these variables cause, simultaneously, unexpected

---

1 We are grateful to Andrew Kaplin and Ravi Jagannathan, Kellogg Graduate School of Management, Northwestern University, for this example.

2 The mathematical term for a correlation matrix that cannot generate negative portfolio variance is “positive definite.”
changes in the rates of return on the entire stock market. By decomposing uncertainty into these systemwide versus firm-specific sources, we vastly simplify the problem of estimating covariance and correlation.

**Normality of Returns and Systematic Risk**

We can always decompose the rate of return on any security, $i$, into the sum of its expected plus unanticipated components:

$$ r_i = E(r_i) + e_i $$

where the unexpected return, $e_i$, has a mean of zero and a standard deviation of $\sigma_i$ that measures the uncertainty about the security return.

When security returns can be well approximated by normal distributions that are correlated across securities, we say that they are *joint normally distributed*. This assumption alone implies that, at any time, security returns are driven by one or more common variables. When more than one variable drives normally distributed security returns, these returns are said to have a *multivariate normal distribution*. We begin with the simpler case where only one variable drives the joint normally distributed returns, resulting in a single-factor security market. Extension to the multivariate case is straightforward and is discussed in later chapters.

Suppose the common factor, $m$, that drives innovations in security returns is some macroeconomic variable that affects all firms. Then we can decompose the sources of uncertainty into uncertainty about the economy as a whole, which is captured by $m$, and uncertainty about the firm in particular, which is captured by $e_i$. In this case, we amend Equation 8.1 to accommodate two sources of variation in return:

$$ r_i = E(r_i) + m + e_i $$

The macroeconomic factor, $m$, measures unanticipated macro surprises. As such, it has a mean of zero (over time, surprises will average out to zero), with standard deviation of $\sigma_m$. In contrast, $e_i$ measures only the firm-specific surprise. Notice that $m$ has no subscript because the same common factor affects all securities. Most important is the fact that $m$ and $e_i$ are uncorrelated, that is, because $e_i$ is firm-specific, it is independent of shocks to the common factor that affect the entire economy. The variance of $r_i$ thus arises from two uncorrelated sources, systematic and firm specific. Therefore,

$$ \sigma_i^2 = \sigma_m^2 + \sigma_e^2 $$

The common factor, $m$, generates correlation across securities, because all securities will respond to the same macroeconomic news, while the firm-specific surprises, captured by $e_i$, are assumed to be uncorrelated across firms. Because $m$ is also uncorrelated with any of the firm-specific surprises, the covariance between any two securities $i$ and $j$ is

$$ \text{Cov}(r_i, r_j) = \text{Cov}(m + e_i, m + e_j) = \sigma_m^2 $$

Finally, we recognize that some securities will be more sensitive than others to macroeconomic shocks. For example, auto firms might respond more dramatically to changes in general economic conditions than pharmaceutical firms. We can capture this refinement by assigning each firm a sensitivity coefficient to macro conditions. Therefore, if we denote the sensitivity coefficient for firm $i$ by the Greek letter beta, $\beta_i$, we modify Equation 8.2 to obtain the *single-factor model*:

$$ r_i = E(r_i) + \beta_i m + e_i $$
Equation 8.5 tells us the systematic risk of security $i$ is determined by its beta coefficient. “Cyclical” firms have greater sensitivity to the market and therefore higher systematic risk. The systematic risk of security $i$ is $\beta_i^2 \sigma_m^2$, and its total risk is

$$\sigma_i^2 = \beta_i^2 \sigma_m^2 + \sigma^2(e_i) \quad (8.6)$$

The covariance between any pair of securities also is determined by their betas:

$$\text{Cov}(r_i, r_j) = \text{Cov}(\beta_i \mu + e_i, \beta_j \mu + e_j) = \beta_i \beta_j \sigma_m^2 \quad (8.7)$$

In terms of systematic risk and market exposure, this equation tells us that firms are close substitutes. Equivalent beta securities give equivalent market exposures.

Up to this point we have used only statistical implications from the joint normality of security returns. Normality of security returns alone guarantees that portfolio returns are also normal (from the “stability” of the normal distribution discussed in Chapter 5) and that there is a linear relationship between security returns and the common factor. This greatly simplifies portfolio analysis. Statistical analysis, however, does not identify the common factor, nor does it specify how that factor might operate over a longer investment period. However, it seems plausible (and can be empirically verified) that the variance of the common factor usually changes relatively slowly through time, as do the variances of individual securities and the covariances among them. We seek a variable that can proxy for this common factor. To be useful, this variable must be observable, so we can estimate its volatility as well as the sensitivity of individual securities returns to variation in its value.

### 8.2 The Single-Index Model

A reasonable approach to making the single-factor model operational is to assert that the rate of return on a broad index of securities such as the S&P 500 is a valid proxy for the common macroeconomic factor. This approach leads to an equation similar to the single-factor model, which is called a **single-index model** because it uses the market index to proxy for the common factor.

#### The Regression Equation of the Single-Index Model

Because rates of return on market indexes such as the S&P 500 can be observed, we have a considerable amount of past data with which to estimate systematic risk. We denote the market index by $M$, with excess return of $R_M = r_M - r_f$, and standard deviation of $\sigma_M$. Because the index model is linear, we can estimate the sensitivity (or beta) coefficient of a security on the index using a single-variable linear regression. We regress the excess return of a security, $R_i = r_i - r_f$, on the excess return of the index, $R_M$. To estimate the regression, we collect a historical sample of paired observations, $R_i(t)$ and $R_M(t)$, where $t$ denotes the date of each pair of observations (e.g., the excess returns on the stock and the index in a particular month). The **regression equation** is

$$R_i(t) = \alpha_i + \beta_i R_M(t) + e_i(t) \quad (8.8)$$

The intercept of this equation (denoted by the Greek letter alpha, or $\alpha$) is the security’s expected excess return when the market excess return is zero. The slope coefficient, $\beta_i$, is

---

*Practitioners often use a “modified” index model that is similar to Equation 8.8 but that uses total rather than excess returns. This practice is most common when daily data are used. In this case the rate of return on bills is on the order of only about .01% per day, so total and excess returns are almost indistinguishable.*
the security beta. Beta is the security’s sensitivity to the index: It is the amount by which the security return tends to increase or decrease for every 1% increase or decrease in the return on the index. \( e_i \) is the zero-mean, firm-specific surprise in the security return in time \( t \), also called the \textit{residual}.

**The Expected Return–Beta Relationship**

Because \( E(e_i) = 0 \), if we take the expected value of \( E(R_i) \) in Equation 8.8, we obtain the expected return–beta relationship of the single-index model:

\[
E(R_i) = \alpha_i + \beta_i E(R_M)
\]

(8.9)

The second term in Equation 8.9 tells us that part of a security’s risk premium is due to the risk premium of the index. The market risk premium is multiplied by the relative sensitivity, or beta, of the individual security. We call this the \textit{systematic} risk premium because it derives from the risk premium that characterizes the entire market, which proxies for the condition of the full economy or economic system.

The remainder of the risk premium is given by the first term in the equation, \( \alpha \). Alpha is a \textit{nonmarket} premium. For example, \( \alpha \) may be large if you think a security is underpriced and therefore offers an attractive expected return. Later on, we will see that when security prices are in equilibrium, such attractive opportunities ought to be competed away, in which case \( \alpha \) will be driven to zero. But for now, let’s assume that each security analyst comes up with his or her own estimates of alpha. If managers believe that they can do a superior job of security analysis, then they will be confident in their ability to find stocks with nonzero values of alpha.

We will see shortly that the index model decomposition of an individual security’s risk premium to market and nonmarket components greatly clarifies and simplifies the operation of macroeconomic and security analysis within an investment company.

**Risk and Covariance in the Single-Index Model**

Remember that one of the problems with the Markowitz model is the overwhelming number of parameter estimates required to implement it. Now we will see that the index model simplification vastly reduces the number of parameters that must be estimated. Equation 8.8 yields the systematic and firm-specific components of the overall risk of each security, and the covariance between any pair of securities. Both variances and covariances are determined by the security betas and the properties of the market index:

\[
\text{Total risk} = \text{Systematic risk} + \text{Firm-specific risk}
\]

\[
\sigma_i^2 = \beta_i^2 \sigma_M^2 + \sigma^2(e_i)
\]

Covariance = Product of betas \( \times \) Market-index risk

\[
\text{Cov}(r_i, r_j) = \beta_i \beta_j \sigma_M^2
\]

Correlation = Product of correlations with the market index

\[
\text{Corr}(r_i, r_j) = \frac{\beta_i \beta_j \sigma_M^2}{\sigma_i \sigma_j} = \frac{\beta_i \sigma_M^2}{\sigma_i \sigma_M} \times \text{Corr}(r_i, r_M)
\]

(8.10)

Equations 8.9 and 8.10 imply that the set of parameter estimates needed for the single-index model consists of only \( \alpha, \beta, \) and \( \sigma(e) \) for the individual securities, plus the risk premium and variance of the market index.
The data below describe a three-stock financial market that satisfies the single-index model.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Capitalization</th>
<th>Beta</th>
<th>Mean Excess Return</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$3,000</td>
<td>1.0</td>
<td>10%</td>
<td>40%</td>
</tr>
<tr>
<td>B</td>
<td>$1,940</td>
<td>0.2</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>C</td>
<td>$1,360</td>
<td>1.7</td>
<td>17</td>
<td>50</td>
</tr>
</tbody>
</table>

The standard deviation of the market-index portfolio is 25%.

a. What is the mean excess return of the index portfolio?
b. What is the covariance between stock A and stock B?
c. What is the covariance between stock B and the index?
d. Break down the variance of stock B into its systematic and firm-specific components.

The Set of Estimates Needed for the Single-Index Model

We summarize the results for the single-index model in the table below.

<table>
<thead>
<tr>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The stock's expected return if the market is neutral, that is, if the market's excess return, ( r_M - r_f ), is zero ( \alpha_i )</td>
</tr>
<tr>
<td>2. The component of return due to movements in the overall market; ( \beta_i ) is the security's responsiveness to market movements ( \beta_i(r_M - r_f) )</td>
</tr>
<tr>
<td>3. The unexpected component of return due to unexpected events that are relevant only to this security (firm specific) ( e_i )</td>
</tr>
<tr>
<td>4. The variance attributable to the uncertainty of the common macroeconomic factor ( \beta_i^2 \sigma_M^2 )</td>
</tr>
<tr>
<td>5. The variance attributable to firm-specific uncertainty ( \sigma_i^2(e_i) )</td>
</tr>
</tbody>
</table>

These calculations show that if we have:

- \( n \) estimates of the extra-market expected excess returns, \( \alpha_i \)
- \( n \) estimates of the sensitivity coefficients, \( \beta_i \)
- \( n \) estimates of the firm-specific variances, \( \sigma_i^2(e_i) \)
- 1 estimate for the market risk premium, \( E(R_M) \)
- 1 estimate for the variance of the (common) macroeconomic factor, \( \sigma_M^2 \)

then these \((3n + 2)\) estimates will enable us to prepare the entire input list for this single-index-security universe. Thus for a 50-security portfolio we will need 152 estimates rather than 1,325; for the entire New York Stock Exchange, about 3,000 securities, we will need 9,002 estimates rather than approximately 4.5 million!

It is easy to see why the index model is such a useful abstraction. For large universes of securities, the number of estimates required for the Markowitz procedure using the index model is only a small fraction of what otherwise would be needed.

Another advantage is less obvious but equally important. The index model abstraction is crucial for specialization of effort in security analysis. If a covariance term had to be
calculated directly for each security pair, then security analysts could not specialize by industry. For example, if one group were to specialize in the computer industry and another in the auto industry, who would have the common background to estimate the covariance between IBM and GM? Neither group would have the deep understanding of other industries necessary to make an informed judgment of co-movements among industries. In contrast, the index model suggests a simple way to compute covariances. Covariances among securities are due to the influence of the single common factor, represented by the market index return, and can be easily estimated using the regression Equation 8.8.

The simplification derived from the index model assumption is, however, not without cost. The “cost” of the model lies in the restrictions it places on the structure of asset return uncertainty. The classification of uncertainty into a simple dichotomy—macro versus micro risk—oversimplifies sources of real-world uncertainty and misses some important sources of dependence in stock returns. For example, this dichotomy rules out industry events, events that may affect many firms within an industry without substantially affecting the broad macroeconomy.

This last point is potentially important. Imagine that the single-index model is perfectly accurate, except that the residuals of two stocks, say, British Petroleum (BP) and Royal Dutch Shell, are correlated. The index model will ignore this correlation (it will assume it is zero), while the Markowitz algorithm (which accounts for the full covariance between every pair of stocks) will automatically take the residual correlation into account when minimizing portfolio variance. If the universe of securities from which we must construct the optimal portfolio is small, the two models will yield substantively different optimal portfolios. The portfolio of the Markowitz algorithm will place a smaller weight on both BP and Shell (because their mutual covariance reduces their diversification value), resulting in a portfolio with lower variance. Conversely, when correlation among residuals is negative, the index model will ignore the potential diversification value of these securities. The resulting “optimal” portfolio will place too little weight on these securities, resulting in an unnecessarily high variance.

The optimal portfolio derived from the single-index model therefore can be significantly inferior to that of the full-covariance (Markowitz) model when stocks with correlated residuals have large alpha values and account for a large fraction of the portfolio. If many pairs of the covered stocks exhibit residual correlation, it is possible that a multi-index model, which includes additional factors to capture those extra sources of cross-security correlation, would be better suited for portfolio analysis and construction. We will demonstrate the effect of correlated residuals in the spreadsheet example in this chapter, and discuss multi-index models in later chapters.

## The Index Model and Diversification

The index model, first suggested by Sharpe,\(^4\) also offers insight into portfolio diversification. Suppose that we choose an equally weighted portfolio of \(n\) securities. The excess rate of return on each security is given by

\[
R_i = \alpha_i + \beta_i R_M + e_i
\]

Similarly, we can write the excess return on the portfolio of stocks as

\[ R_P = \alpha_P + \beta_P R_M + e_P \]  

(8.11)

We now show that, as the number of stocks included in this portfolio increases, the part of the portfolio risk attributable to nonmarket factors becomes ever smaller. This part of the risk is diversified away. In contrast, market risk remains, regardless of the number of firms combined into the portfolio.

To understand these results, note that the excess rate of return on this equally weighted portfolio, for which each portfolio weight \( w_i = 1/n \), is

\[ R_P = \sum_{i=1}^{n} w_i R_i = \frac{1}{n} \sum_{i=1}^{n} R_i = \frac{1}{n} \sum_{i=1}^{n} (\alpha_i + \beta_i R_M + e_i) \]

\[ = \frac{1}{n} \sum_{i=1}^{n} \alpha_i + \left( \frac{1}{n} \sum_{i=1}^{n} \beta_i \right) R_M + \frac{1}{n} \sum_{i=1}^{n} e_i \]  

(8.12)

Comparing Equations 8.11 and 8.12, we see that the portfolio has a sensitivity to the market given by

\[ \beta_P = \frac{1}{n} \sum_{i=1}^{n} \beta_i \]  

(8.13)

which is the average of the individual \( \beta_i \)'s. It has a nonmarket return component of

\[ \alpha_P = \frac{1}{n} \sum_{i=1}^{n} \alpha_i \]  

(8.14)

which is the average of the individual alphas, plus the zero mean variable

\[ e_P = \frac{1}{n} \sum_{i=1}^{n} e_i \]  

(8.15)

which is the average of the firm-specific components. Hence the portfolio’s variance is

\[ \sigma_P^2 = \beta_P^2 \sigma_M^2 + \sigma^2(e_P) \]  

(8.16)

The systematic risk component of the portfolio variance, which we defined as the component that depends on marketwide movements, is \( \beta_P^2 \sigma_M^2 \) and depends on the sensitivity coefficients of the individual securities. This part of the risk depends on portfolio beta and \( \sigma_M^2 \) and will persist regardless of the extent of portfolio diversification. No matter how many stocks are held, their common exposure to the market will be reflected in portfolio systematic risk.\(^5\)

In contrast, the nonsystematic component of the portfolio variance is \( \sigma^2(e_P) \) and is attributable to firm-specific components, \( e_i \). Because these \( e_i \)'s are independent, and all have zero expected value, the law of averages can be applied to conclude that as more and more stocks are added to the portfolio, the firm-specific components tend to cancel out, resulting in ever-smaller nonmarket risk. Such risk is thus termed diversifiable. To see this more rigorously, examine the formula for the variance of the equally weighted “portfolio” of firm-specific components. Because the \( e_i \)'s are uncorrelated,

\[ \sigma^2(e_P) = \sum_{i=1}^{n} \left( \frac{1}{n} \right)^2 \sigma^2(e_i) = \frac{1}{n} \sigma^2(e) \]  

(8.17)

where \( \sigma^2(e) \) is the average of the firm-specific variances. Because this average is independent of \( n \), when \( n \) gets large, \( \sigma^2(e_P) \) becomes negligible.

\(^5\)One can construct a portfolio with zero systematic risk by mixing negative \( \beta \) and positive \( \beta \) assets. The point of our discussion is that the vast majority of securities have a positive \( \beta \), implying that well-diversified portfolios with small holdings in large numbers of assets will indeed have positive systematic risk.
To summarize, as diversification increases, the total variance of a portfolio approaches the systematic variance, defined as the variance of the market factor multiplied by the square of the portfolio sensitivity coefficient, $\beta_P^2$. This is shown in Figure 8.1.

Figure 8.1 shows that as more and more securities are combined into a portfolio, the portfolio variance decreases because of the diversification of firm-specific risk. However, the power of diversification is limited. Even for very large $n$, part of the risk remains because of the exposure of virtually all assets to the common, or market, factor. Therefore, this systematic risk is said to be nondiversifiable.

This analysis is borne out by empirical evidence. We saw the effect of portfolio diversification on portfolio standard deviations in Figure 7.2. These empirical results are similar to the theoretical graph presented here in Figure 8.1.

Reconsider the two stocks in Concept Check 2. Suppose we form an equally weighted portfolio of A and B. What will be the nonsystematic standard deviation of that portfolio?

### Concept Check 8.3

8.3 Estimating the Single-Index Model

Armed with the theoretical underpinnings of the single-index model, we now provide an extended example that begins with estimation of the regression equation (8.8) and continues through to the estimation of the full covariance matrix of security returns.

To keep the presentation manageable, we focus on only six large U.S. corporations: Hewlett-Packard and Dell from the information technology (IT) sector of the S&P 500, Target and Walmart from the retailing sector, and British Petroleum and Royal Dutch Shell from the energy sector.
We work with monthly observations of rates of return for the six stocks, the S&P 500 portfolio, and T-bills over a 5-year period (60 observations). As a first step, the excess returns on the seven risky assets are computed. We start with a detailed look at the preparation of the input list for Hewlett-Packard (HP), and then proceed to display the entire input list. Later in the chapter, we will show how these estimates can be used to construct the optimal risky portfolio.

**The Security Characteristic Line for Hewlett-Packard**

The index model regression Equation 8.8 restated for Hewlett-Packard (HP) is

\[ R_{HP}(t) = \alpha_{HP} + \beta_{HP} R_{S&P500}(t) + \epsilon_{HP}(t) \]

The equation describes the (linear) dependence of HP’s excess return on changes in the state of the economy as represented by the excess returns of the S&P 500 index portfolio. The regression estimates describe a straight line with intercept \( \alpha_{HP} \) and slope \( \beta_{HP} \), which we call the **security characteristic line** (SCL) for HP.

Figure 8.2 shows a graph of the excess returns on HP and the S&P 500 portfolio over the 60-month period. The graph shows that HP returns generally follow those of the index, but with much larger swings. Indeed, the annualized standard deviation of the excess return on the S&P 500 portfolio over the period was 13.58%, while that of HP was 38.17%. The swings in HP’s excess returns suggest a greater-than-average sensitivity to the index, that is, a beta greater than 1.0.

The relationship between the returns of HP and the S&P 500 is made clearer by the **scatter diagram** in Figure 8.3, where the regression line is drawn through the scatter. The vertical distance of each point from the regression line is the value of HP’s residual, \( \epsilon_{HP}(t) \), corresponding to that particular month. The rates in Figure 8.2 are not annualized, and the scatter diagram shows monthly swings of over \( \pm 30\% \) for HP, but returns in the range of \(-11\%\) to \(8.5\%\) for the S&P 500. The regression analysis output obtained by using Excel is shown in Table 8.1.

### The Explanatory Power of the SCL for HP

Considering the top panel of Table 8.1 first, we see that the correlation of HP with the S&P 500 is quite high (.7238), telling us that HP tracks changes in the returns of the S&P 500 fairly closely. The \( R \)-square (.5239) tells us that variation in the S&P 500 excess returns explains about 52% of the variation in the HP series. The adjusted \( R \)-square (which is slightly smaller) corrects for an upward bias in \( R \)-square that arises because we use the fitted values of two parameters,\(^6\) the slope

\[ R_2^g = 1 - (1 - R^2) \frac{n - 1}{n - k - 1}, \]

where \( k \) is the number of independent variables (here, \( k = 1 \)). An additional degree of freedom is lost to the estimate of the intercept.

---

\(^6\)In general, the adjusted \( R \)-square \((R_2^g)\) is derived from the unadjusted by \( R_2^g = 1 - (1 - R^2) \frac{n - 1}{n - k - 1} \), where \( k \) is the number of independent variables (here, \( k = 1 \)).
(beta) and intercept (alpha), rather than their true, but unobservable, values. With 60 observations, this bias is small. The standard error of the regression is the standard deviation of the residual, which we discuss in more detail shortly. This is a measure of the slippage in the average relationship between the stock and the index due to the impact of firm-specific factors, and is based on in-sample data. A more severe test is to look at returns from periods after the one covered by the regression sample and test the power of the independent variable (the S&P 500) to predict the dependent variable (the return on HP). Correlation between regression forecasts and realizations of out-of-sample data is almost always considerably lower than in-sample correlation.

### Analysis of Variance

The next panel of Table 8.1 shows the analysis of variance (ANOVA) for the SCL. The sum of squares (SS) of the regression (.3752) is the portion of the variance of the dependent variable (HP’s return) that is explained by the independent variable (the S&P 500 return); it is equal to $\beta^2_{HP}\sigma^2_{S&P\ 500}$. The MS column for the residual (.0059) shows the variance of the unexplained portion of HP’s return, that is, the portion of return that is independent of the market index. The square root of this value is the standard error (SE) of the regression (.0767) reported in the first panel. If you divide the total SS of the regression (.7162) by 59,
you will obtain the estimate of the variance of the dependent variable (HP), .012 per month, equivalent to a monthly standard deviation of 11%. When it is annualized, we obtain an annualized standard deviation of 38.17%, as reported earlier. Notice that the R-square (the ratio of explained to total variance) equals the explained (regression) SS divided by the total SS.8

The Estimate of Alpha

We move to the bottom panel. The intercept (.0086 = .86% per month) is the estimate of HP’s alpha for the sample period. Although this is an economically large value (10.32% on an annual basis), it is statistically insignificant. This can be seen from the three statistics next to the estimated coefficient. The first is the standard error of the estimate (0.0099). 9

This is a measure of the imprecision of the estimate. If the standard error is large, the range of likely estimation error is correspondingly large.

The t-statistic reported in the bottom panel is the ratio of the regression parameter to its standard error. This statistic equals the number of standard errors by which our estimate exceeds zero, and therefore can be used to assess the likelihood that the true but unobserved value might actually equal zero rather than the estimate derived from the data. The intuition is that if the true value were zero, we would be unlikely to observe estimated values far away (i.e., many standard errors) from zero. So large t-statistics imply low probabilities that the true value is zero.

In the case of alpha, we are interested in the average value of HP’s return net of the impact of market movements. Suppose we define the nonmarket component of HP’s return as its actual return minus the return attributable to market movements during any period. Call this HP’s firm-specific return, which we abbreviate as $R_{fs}$.

$$R_{\text{firm-specific}} = R_{fs} = R_{HP} - \beta_{HP}R_{S&P500}$$

If $R_{fs}$ were normally distributed with a mean of zero, the ratio of its estimate to its standard error would have a t-distribution. From a table of the t-distribution (or using Excel’s TINV function) we can find the probability that the true alpha is actually zero or even lower given the positive estimate of its value and the standard error of the estimate. This is called the level of significance or, as in Table 8.1, the probability or p-value. The conventional cutoff for statistical significance is a probability of less than 5%, which requires a t-statistic of about 2.0. The regression output shows the t-statistic for HP’s alpha

---

7 When monthly data are annualized, average return and variance are multiplied by 12. However, because variance is multiplied by 12, standard deviation is multiplied by $\sqrt{12}$.

8 Equivalently, R-square equals 1 minus the fraction of variance that is not explained by market returns, i.e., 1 minus the ratio of firm-specific risk to total risk. For HP, this is

$$1 - \frac{\sigma^2(e_{HP})}{\beta_{HP}^2\sigma_{S&P500}^2 + \sigma^2(e_{HP})} = 1 - \frac{.3410}{.7162} = .5239$$

9 We can relate the standard error of the alpha estimate to the standard error of the residuals as follows:

$$\text{SE}(\alpha_{HP}) = \sigma(e_{HP})\sqrt{\frac{1}{n} + \frac{(\text{AvgS&P500})^2}{\text{Var}(S&P500) \times (n - 1)}}$$

10 The t-statistic is based on the assumption that returns are normally distributed. In general, if we standardize the estimate of a normally distributed variable by computing its difference from a hypothesized value and dividing by the standard error of the estimate (to express the difference as a number of standard errors), the resulting variable will have a t-distribution. With a large number of observations, the bell-shaped t-distribution approaches the normal distribution.
to be .8719, indicating that the estimate is not significantly different from zero. That is, we cannot reject the hypothesis that the true value of alpha equals zero with an acceptable level of confidence. The p-value for the alpha estimate (.3868) indicates that if the true alpha were zero, the probability of obtaining an estimate as high as .0086 (given the large standard error of .0099) would be .3868, which is not so unlikely. We conclude that the sample average of $R_h$ is too low to reject the hypothesis that the true value of alpha is zero.

But even if the alpha value were both economically and statistically significant within the sample, we still would not use that alpha as a forecast for a future period. Overwhelming empirical evidence shows that 5-year alpha values do not persist over time, that is, there seems to be virtually no correlation between estimates from one sample period to the next. In other words, while the alpha estimated from the regression tells us the average return on the security when the market was flat during that estimation period, it does not forecast what the firm’s performance will be in future periods. This is why security analysis is so hard. The past does not readily foretell the future. We elaborate on this issue in Chapter 11 on market efficiency.

The Estimate of Beta

The regression output in Table 8.1 shows the beta estimate for HP to be 2.0348, more than twice that of the S&P 500. Such high market sensitivity is not unusual for technology stocks. The standard error (SE) of the estimate is .2547.\(^{11}\)

The value of beta and its SE produce a large $t$-statistic (7.9888), and a $p$-value of practically zero. We can confidently reject the hypothesis that HP’s true beta is zero. A more interesting $t$-statistic might test a null hypothesis that HP’s beta is greater than the market-wide average beta of 1. This $t$-statistic would measure how many standard errors separate the estimated beta from a hypothesized value of 1. Here too, the difference is easily large enough to achieve statistical significance:

$$\frac{\text{Estimated value} - \text{Hypothesized value}}{\text{Standard error}} = \frac{2.03 - 1}{.2547} = 4.00$$

However, we should bear in mind that even here, precision is not what we might like it to be. For example, if we wanted to construct a confidence interval that includes the true but unobserved value of beta with 95% probability, we would take the estimated value as the center of the interval and then add and subtract about two standard errors. This produces a range between 1.43 and 2.53, which is quite wide.

Firm-Specific Risk

The monthly standard deviation of HP’s residual is 7.67%, or 26.6% annually. This is quite large, on top of HP’s already high systematic risk. The standard deviation of systematic risk is $\beta \times \sigma(S&P \ 500) = 2.03 \times 13.58 = 27.57\%$. Notice that HP’s firm-specific risk is as large as its systematic risk, a common result for individual stocks.

Correlation and Covariance Matrix

Figure 8.4 graphs the excess returns of the pairs of securities from each of the three sectors with the S&P 500 index on the same scale. We see that the IT sector is the most variable, followed by the retail sector, and then the energy sector, which has the lowest volatility.

Panel 1 in Spreadsheet 8.1 shows the estimates of the risk parameters of the S&P 500 portfolio and the six analyzed securities. You can see from the high residual standard deviation...
deviations (column E) how important diversification is. These securities have tremendous firm-specific risk. Portfolios concentrated in these (or other) securities would have unnecessarily high volatility and inferior Sharpe ratios.

Panel 2 shows the correlation matrix of the residuals from the regressions of excess returns on the S&P 500. The shaded cells show correlations of same-sector stocks, which are as high as .7 for the two oil stocks (BP and Shell). This is in contrast to the assumption of the index model that all residuals are uncorrelated. Of course, these correlations are, to

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**Figure 8.4** Excess returns on portfolio assets
<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel 1:</strong> Risk Parameters of the Investable Universe (annualized)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SD of Excess Return</td>
<td>Beta</td>
<td>SD of Systematic Component</td>
<td>SD of Residual</td>
<td>Correlation with the S&amp;P 500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S&amp;P 500</td>
<td>0.1358</td>
<td>1.00</td>
<td>0.1358</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>HP</td>
<td>0.3817</td>
<td>2.03</td>
<td>0.2762</td>
<td>0.2656</td>
<td>0.72</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>6</td>
<td>DELL</td>
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<td>1.23</td>
<td>0.1672</td>
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<td>0.58</td>
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<td>7</td>
<td>WMT</td>
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<td>0.62</td>
<td>0.0841</td>
<td>0.1757</td>
<td>0.43</td>
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<tr>
<td>8</td>
<td>TARGET</td>
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<td>1.27</td>
<td>0.1720</td>
<td>0.1981</td>
<td>0.66</td>
<td></td>
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<tr>
<td>9</td>
<td>BP</td>
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<td>0.47</td>
<td>0.0634</td>
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<td>0.35</td>
<td></td>
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<tr>
<td>10</td>
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<td>0.1780</td>
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<tr>
<td><strong>Panel 2:</strong> Correlation of Residuals</td>
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<tr>
<td><strong>Panel 3:</strong> The Index Model Covariance Matrix</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>S&amp;P 500</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td>0.47</td>
<td>0.67</td>
<td></td>
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<tr>
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<td>S&amp;P 500</td>
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<td>0.0375</td>
<td>0.1451</td>
<td>0.0462</td>
<td>0.0232</td>
<td>0.0475</td>
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<td><strong>Panel 4:</strong> Macro Forecast and Forecasts of Alpha Values</td>
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<tr>
<td><strong>Panel 5:</strong> Computation of the Optimal Risky Portfolio</td>
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<tr>
<td><strong>Spreadsheet 8.1</strong> Implementing the index model Please visit us at <a href="http://www.mhhe.com/bkm">www.mhhe.com/bkm</a></td>
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</tbody>
</table>

Formulas:
- Off-diagonal cells equal to covariance
- Cells on the diagonal (shadowed) equal to variance
- Off-diagonal cells equal to covariance
- Formula in cell C26 = B4^2
- Formula in cell C27 = C$25*$B27*$B$4^2
- Multiplies beta from row and column by index variance

Panels:
- Panel 1: Risk Parameters of the Investable Universe (annualized)
- Panel 2: Correlation of Residuals
- Panel 3: The Index Model Covariance Matrix
- Panel 4: Macro Forecast and Forecasts of Alpha Values
- Panel 5: Computation of the Optimal Risky Portfolio
a great extent, high by design, because we selected pairs of firms from the same industry. Cross-industry correlations are typically far smaller, and the empirical estimates of correlations of residuals for industry indexes (rather than individual stocks in the same industry) would be far more in accord with the model. In fact, a few of the stocks in this sample actually seem to have negatively correlated residuals. Of course, correlation also is subject to statistical sampling error, and this may be a fluke.

Panel 3 produces covariances derived from Equation 8.10 of the single-index model. Variances of the S&P 500 index and the individual covered stocks appear on the diagonal. The variance estimates for the individual stocks equal $\beta_i^2 \sigma_M^2 + \sigma^2(e_i)$. The off-diagonal terms are covariance values and equal $\beta_i \beta_j \sigma_M^2$.

### 8.4 Portfolio Construction and the Single-Index Model

In this section, we look at the implications of the index model for portfolio construction. We will see that the model offers several advantages, not only in terms of parameter estimation, but also for the analytic simplification and organizational decentralization that it makes possible.

**Alpha and Security Analysis**

Perhaps the most important advantage of the single-index model is the framework it provides for macroeconomic and security analysis in the preparation of the input list that is so critical to the efficiency of the optimal portfolio. The Markowitz model requires estimates of risk premiums for each security. The estimate of expected return depends on both macroeconomic and individual-firm forecasts. But if many different analysts perform security analysis for a large organization such as a mutual fund company, a likely result is inconsistency in the macroeconomic forecasts that partly underlie expectations of returns across securities. Moreover, the underlying assumptions for market-index risk and return often are not explicit in the analysis of individual securities.

The single-index model creates a framework that separates these two quite different sources of return variation and makes it easier to ensure consistency across analysts. We can lay down a hierarchy of the preparation of the input list using the framework of the single-index model.

1. Macroeconomic analysis is used to estimate the risk premium and risk of the market index.
2. Statistical analysis is used to estimate the beta coefficients of all securities and their residual variances, $\sigma^2(e_i)$.
3. The portfolio manager uses the estimates for the market-index risk premium and the beta coefficient of a security to establish the expected return of that security **absent** any contribution from security analysis. The market-driven expected return is conditional on information common to all securities, not on information gleaned from security analysis of particular firms. This market-driven expected return can be used as a benchmark.
4. Security-specific expected return forecasts (specifically, security alphas) are derived from various security-valuation models (such as those discussed in Part Five). Thus, the alpha value distills the incremental risk premium attributable to private information developed from security analysis.

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12 The use of the index model to construct optimal risky portfolios was originally developed in Jack Treynor and Fischer Black, “How to Use Security Analysis to Improve Portfolio Selection,” *Journal of Business*, January 1973.
In the context of Equation 8.9, the risk premium on a security not subject to security analysis would be $\beta_i E(R_M)$. In other words, the risk premium would derive solely from the security’s tendency to follow the market index. Any expected return beyond this benchmark risk premium (the security alpha) would be due to some nonmarket factor that would be uncovered through security analysis.

The end result of security analysis is the list of alpha values. Statistical methods of estimating beta coefficients are widely known and standardized; hence, we would not expect this portion of the input list to differ greatly across portfolio managers. In contrast, macro and security analysis are far less of an exact science and therefore provide an arena for distinguished performance. Using the index model to disentangle the premiums due to market and nonmarket factors, a portfolio manager can be confident that macro analysts compiling estimates of the market-index risk premium and security analysts compiling alpha values are using consistent estimates for the overall market.

In the context of portfolio construction, alpha is more than just one of the components of expected return. It is the key variable that tells us whether a security is a good or a bad buy. Consider an individual stock for which we have a beta estimate from statistical considerations and an alpha value from security analysis. We easily can find many other securities with identical betas and therefore identical systematic components of their risk premiums. Therefore, what really makes a security attractive or unattractive to a portfolio manager is its alpha value. In fact, we’ve suggested that a security with a positive alpha is providing a premium over and above the premium it derives from its tendency to track the market index. This security is a bargain and therefore should be overweighted in the overall portfolio compared to the passive alternative of using the market-index portfolio as the risky vehicle. Conversely, a negative-alpha security is overpriced and, other things equal, its portfolio weight should be reduced. In more extreme cases, the desired portfolio weight might even be negative, that is, a short position (if permitted) would be desirable.

The Index Portfolio as an Investment Asset

The process of charting the efficient frontier using the single-index model can be pursued much like the procedure we used in Chapter 7, where we used the Markowitz model to find the optimal risky portfolio. Here, however, we can benefit from the simplification the index model offers for deriving the input list. Moreover, portfolio optimization highlights another advantage of the single-index model, namely, a simple and intuitively revealing representation of the optimal risky portfolio. Before we get into the mechanics of optimization in this setting, however, we start by considering the role of the index portfolio in the optimal portfolio.

Suppose the prospectus of an investment company limits the universe of investable assets to only stocks included in the S&P 500 portfolio. In this case, the S&P 500 index captures the impact of the economy on the large stocks the firm may include in its portfolio. Suppose that the resources of the company allow coverage of only a relatively small subset of this so-called investable universe. If these analyzed firms are the only ones allowed in the portfolio, the portfolio manager may well be worried about limited diversification. A simple way to avoid inadequate diversification is to include the S&P 500 portfolio as one of the assets of the portfolio. Examination of Equations 8.8 and 8.9 reveals that if we treat the S&P 500 portfolio as the market index, it will have a beta of 1.0 (its sensitivity to itself), no firm-specific risk, and an alpha of zero—there is no nonmarket component in its expected return. Equation 8.10 shows that the covariance of any security, $i$, with the index is $\beta_i \sigma^2_M$. To distinguish the S&P 500 from the $n$ securities covered by the firm, we will designate it the $(n + 1)$th asset. We can think of the S&P 500 as a passive portfolio that the manager would select in the absence of security analysis. It gives broad market exposure without the need for expensive security analysis. However, if the manager is willing to
engage in such research, she may devise an active portfolio that can be mixed with the index to provide an even better risk–return trade-off.

**The Single-Index-Model Input List**

If the portfolio manager plans to compile a portfolio from a list of $n$ actively researched firms plus a passive market-index portfolio, the input list will include the following estimates:

1. Risk premium on the S&P 500 portfolio.
2. Standard deviation of the S&P 500 portfolio.
3. $n$ sets of estimates of (a) beta coefficients, (b) stock residual variances, and (c) alpha values. (The alpha values, together with the risk premium of the S&P 500 and the beta of each security, determine the expected return on each security.)

**The Optimal Risky Portfolio in the Single-Index Model**

The single-index model allows us to solve for the optimal risky portfolio directly and to gain insight into the nature of the solution. First we confirm that we easily can set up the optimization process to chart the efficient frontier in this framework along the lines of the Markowitz model.

With the estimates of the beta and alpha coefficients, plus the risk premium of the index portfolio, we can generate the $n+1$ expected returns using Equation 8.9. With the estimates of the beta coefficients and residual variances, together with the variance of the index portfolio, we can construct the covariance matrix using Equation 8.10. Given a column of risk premiums and the covariance matrix, we can conduct the optimization program described in Chapter 7.

We can take the description of how diversification works in the single-index framework of Section 8.2 a step further. We showed earlier that the alpha, beta, and residual variance of an equally weighted portfolio are the simple averages of those parameters across component securities. This result is not limited to equally weighted portfolios. It applies to any portfolio, where we need only replace “simple average” with “weighted average,” using the portfolio weights. Specifically,

$$\alpha_p = \sum_{i=1}^{n+1} w_i \alpha_i \quad \text{and for the index, } \alpha_{n+1} = \alpha_M = 0$$

$$\beta_p = \sum_{i=1}^{n+1} w_i \beta_i \quad \text{and for the index, } \beta_{n+1} = \beta_M = 1 \quad (8.18)$$

$$\sigma^2(e_p) = \sum_{i=1}^{n+1} w_i^2 \sigma^2(e_i) \quad \text{and for the index, } \sigma^2(e_{n+1}) = \sigma^2(e_M) = 0$$

The objective is to maximize the Sharpe ratio of the portfolio by using portfolio weights, $w_1, \ldots, w_{n+1}$. With this set of weights, the expected return, standard deviation, and Sharpe ratio of the portfolio are

$$E(R_p) = \alpha_p + E(R_M)\beta_p = \sum_{i=1}^{n+1} w_i \alpha_i + E(R_M) \sum_{i=1}^{n+1} w_i \beta_i$$

$$\sigma_p = [\beta_p^2 \sigma_M^2 + \sigma^2(e_p)]^{1/2} = \left[ \sigma_M^2 \left( \sum_{i=1}^{n+1} w_i \beta_i \right)^2 + \sum_{i=1}^{n+1} w_i^2 \sigma^2(e_i) \right]^{1/2} \quad (8.19)$$

$$S_p = \frac{E(R_p)}{\sigma_p}$$
At this point, as in the Markowitz procedure, we could use Excel’s optimization program to maximize the Sharpe ratio subject to the adding-up constraint that the portfolio weights sum to 1. However, this is not necessary because when returns follow the index model, the optimal portfolio can be derived explicitly, and the solution for the optimal portfolio provides insight into the efficient use of security analysis in portfolio construction. It is instructive to outline the logical thread of the solution. We will not show every algebraic step, but will instead present the major results and interpretation of the procedure.

Before delving into the results, let us first explain the basic trade-off the model reveals. If we were interested only in diversification, we would just hold the market index. Security analysis gives us the chance to uncover securities with a nonzero alpha and to take a differential position in those securities. The cost of that differential position is a departure from efficient diversification, in other words, the assumption of unnecessary firm-specific risk. The model shows us that the optimal risky portfolio trades off the search for alpha against the departure from efficient diversification.

The optimal risky portfolio turns out to be a combination of two component portfolios: (1) an active portfolio, denoted by \( A \), comprised of the \( n \) analyzed securities (we call this the active portfolio because it follows from active security analysis), and (2) the market-index portfolio, the \((n+1)\)th asset we include to aid in diversification, which we call the passive portfolio and denote by \( M \).

Assume first that the active portfolio has a beta of 1. In that case, the optimal weight in the active portfolio would be proportional to the ratio \( \frac{\alpha_A}{\sigma_A^2} \). This ratio balances the contribution of the active portfolio (its alpha) against its contribution to the portfolio variance (via residual variance). The analogous ratio for the index portfolio is \( \frac{E(R_M)}{\sigma_M^2} \), and hence the initial position in the active portfolio (i.e., if its beta were 1) is

\[
w_A^0 = \frac{\alpha_A}{\sigma_A^2} \frac{E(R_M)}{\sigma_M^2} \tag{8.20}
\]

Next, we amend this position to account for the actual beta of the active portfolio. For any level of \( \sigma_A^2 \), the correlation between the active and passive portfolios is greater when the beta of the active portfolio is higher. This implies less diversification benefit from the passive portfolio and a lower position in it. Correspondingly, the position in the active portfolio increases. The precise modification for the position in the active portfolio is:

\[
w_A^* = \frac{w_A^0}{1 + (1 - \beta_A)w_A^0} \tag{8.21}
\]

Notice that when \( \beta_A = 1 \), \( w_A^* = w_A^0 \).

**The Information Ratio**

Equations 8.20 and 8.21 yield the optimal position in the active portfolio once we know its alpha, beta, and residual variance. With \( w_A^* \) in the active portfolio and \( 1 - w_A^* \) invested in the index portfolio, we can compute the expected return, standard deviation, and Sharpe ratio of the optimal risky portfolio. The Sharpe ratio of an optimally constructed risky portfolio will exceed that of the index portfolio (the passive strategy). The exact relationship is

\[bod61671_ch08_256-290.indd   274bod61671_ch08_256-290.indd   274 6/21/13   4:10 PM6/21/13   4:10 PM

\[\text{Equation 8.20 and 8.21 yield the optimal position in the active portfolio once we know its alpha, beta, and residual variance. With } w_A^* \text{ in the active portfolio and } 1 - w_A^* \text{ invested in the index portfolio, we can compute the expected return, standard deviation, and Sharpe ratio of the optimal risky portfolio. The Sharpe ratio of an optimally constructed risky portfolio will exceed that of the index portfolio (the passive strategy). The exact relationship is}\]

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\[\text{The definition of correlation implies that } p(R_A, R_M) = \frac{\text{Cov}(R_A, R_M)}{\sigma_A \sigma_M} = \beta_A \frac{\sigma_M}{\sigma_A}. \text{ Therefore, given the ratio of SD, a higher beta implies higher correlation and smaller benefit from diversification than when } \beta = 1 \text{ in Equation 8.20. This requires the modification of Equation 8.21.}\]
Equation 8.22 shows us that the contribution of the active portfolio (when held in its optimal weight, $w^*_A$) to the Sharpe ratio of the overall risky portfolio is determined by the ratio of its alpha to its residual standard deviation. This important ratio is called the information ratio. It measures the extra return we can obtain from security analysis compared to the firm-specific risk we incur when we over- or underweight securities relative to the passive market index. Equation 8.22 therefore implies that to maximize the overall Sharpe ratio, we must maximize the information ratio of the active portfolio.

It turns out that the information ratio of the active portfolio will be maximized if we invest in each security in proportion to its ratio of $\alpha_i / \sigma^2(e_i)$. Scaling this ratio so that the total position in the active portfolio adds up to $w^*_A$, the weight in each security is

$$w^*_i = w^*_A \frac{\alpha_i}{\sum_{i=1}^{n} \alpha_i / \sigma^2(e_i)}$$

(8.23)

With this set of weights, the contribution of each security to the information ratio of the active portfolio is the square of its own information ratio, that is,

$$\left[ \frac{\alpha_A}{\sigma(e_A)} \right]^2 = \sum_{i=1}^{n} \left[ \frac{\alpha_i}{\sigma(e_i)} \right]^2$$

(8.24)

The model thus reveals the central role of the information ratio in efficiently taking advantage of security analysis. The positive contribution of a security to the portfolio is made by its addition to the nonmarket risk premium (its alpha). Its negative impact is to increase the portfolio variance through its firm-specific risk (residual variance).

In contrast to alpha, the market (systematic) component of the risk premium, $\beta_i E(R_M)$, is offset by the security’s nondiversifiable (market) risk, $\beta_i^2 \sigma^2_M$, and both are driven by the same beta. This trade-off is not unique to any security, as any security with the same beta makes the same balanced contribution to both risk and return. Put differently, the beta of a security is neither vice nor virtue. It is a property that simultaneously affects the risk and risk premium of a security. Hence we are concerned only with the aggregate beta of the active portfolio, rather than the beta of each individual security.

We see from Equation 8.23 that if a security’s alpha is negative, the security will assume a short position in the optimal risky portfolio. If short positions are prohibited, a negative-alpha security would simply be taken out of the optimization program and assigned a portfolio weight of zero. As the number of securities with nonzero alpha values (or the number with positive alphas if short positions are prohibited) increases, the active portfolio will itself be better diversified and its weight in the overall risky portfolio will increase at the expense of the passive index portfolio.

Finally, we note that the index portfolio is an efficient portfolio only if all alpha values are zero. This makes intuitive sense. Unless security analysis reveals that a security has a nonzero alpha, including it in the active portfolio would make the portfolio less attractive. In addition to the security’s systematic risk, which is compensated for by the market risk premium (through beta), the security would add its firm-specific risk to portfolio variance. With a zero alpha, however, the latter is not compensated by an addition to the nonmarket risk premium. Hence, if all securities have zero alphas, the optimal weight in the active portfolio will be zero, and the weight in the index portfolio will be 1. However, when
security analysis uncovers securities with nonmarket risk premiums (nonzero alphas), the index portfolio is no longer efficient.

**Summary of Optimization Procedure**

Once security analysis is complete, the optimal risky portfolio is formed from the index-model estimates of security and market index parameters using these steps:

1. Compute the initial position of each security in the active portfolio as
   \[ w_i^0 = \frac{\alpha_i}{\sigma^2(e_i)}. \]
2. Scale those initial positions to force portfolio weights to sum to 1 by dividing by their sum, that is,
   \[ w_i = \frac{w_i^0}{\sum_{i=1}^{n} w_i^0}. \]
3. Compute the alpha of the active portfolio:
   \[ \alpha_A = \sum_{i=1}^{n} w_i \alpha_i. \]
4. Compute the residual variance of the active portfolio:
   \[ \sigma^2(e_A) = \sum_{i=1}^{n} w_i^2 \sigma^2(e_i). \]
5. Compute the initial position in the active portfolio:
   \[ w_A^0 = \left[ \frac{\alpha_A / \sigma^2(e_A)}{E(R_M) / \sigma^2_M} \right]. \]
6. Compute the beta of the active portfolio:
   \[ \beta_A = \sum_{i=1}^{n} w_i \beta_i. \]
7. Adjust the initial position in the active portfolio:
   \[ w_A^* = \frac{w_A^0}{1 + (1 - \beta_A)w_A^0}. \]
8. Note: the optimal risky portfolio now has weights:
   \[ w_M^* = 1 - w_A^*; w_i^* = w_A^* w_i. \]
9. Calculate the risk premium of the optimal risky portfolio from the risk premium of the index portfolio and the alpha of the active portfolio:
   \[ E(R_p) = (w_M^* + w_A^* \beta_A)E(R_M) + w_A^* \alpha_A. \]
   Notice that the beta of the risky portfolio is \( w_M^* + w_A^* \beta_A \) because the beta of the index portfolio is 1.
10. Compute the variance of the optimal risky portfolio from the variance of the index portfolio and the residual variance of the active portfolio:
    \[ \sigma_p^2 = (w_M^* + w_A^* \beta_A)^2 \sigma_M^2 + [w_A^* \sigma(e_A)]^2. \]

**An Example**

We can illustrate the implementation of the index model by constructing an optimal portfolio from the S&P 500 index and the six stocks for which we analyzed risk parameters in Section 8.3.

This example entails only six analyzed stocks, but by virtue of selecting three pairs of firms from the same industry with relatively high residual correlations, we put the index model to a severe test. This is because the model ignores the correlation between residuals when producing estimates for the covariance matrix. Therefore, comparison of results from the index model with the full-blown covariance (Markowitz) model should be instructive.

**Risk Premium Forecasts**

Panel 4 of Spreadsheet 8.1 contains estimates of alpha and the risk premium for each stock. These alphas would be the most important production of the investment company in a real-life procedure. Statistics plays a small role here; in this arena, macro/security analysis is king. In this example, we simply use illustrative values to demonstrate the portfolio construction process and possible results. You may wonder why we
we have chosen such small, forecast alpha values. The reason is that even when security analysis uncover
a large apparent mispricing, that is, large alpha values, these forecasts must be substantially trimmed to account for the fact that such forecasts are subject to large estimation error. We discuss the important procedure of adjusting actual forecasts in Chapter 27.

**The Optimal Risky Portfolio**  Panel 5 of Spreadsheet 8.1 displays calculations for the optimal risky portfolio. They follow the summary procedure of Section 8.4 (you should try to replicate these calculations in your own spreadsheet). In this example we allow short sales. Notice that the weight of each security in the active portfolio (see row 52) has the same sign as the alpha value. Allowing short sales, the positions in the active portfolio are quite large (e.g., the position in BP is .7349); this is an aggressive portfolio. As a result, the alpha of the active portfolio (2.22%) is larger than that of any of the individual alpha forecasts. However, this aggressive stance also results in a large residual variance (.0404, which corresponds to a residual standard deviation of 20%). Therefore, the position in the active portfolio is scaled down (see Equation 8.20) and ends up quite modest (.1718; cell C57), reinforcing the notion that diversification considerations are paramount in the optimal risky portfolio.

The optimal risky portfolio has a risk premium of 6.48%, standard deviation of 14.22%, and a Sharpe ratio of .46 (cells J58–J61). By comparison, the Sharpe ratio of the index portfolio is .06/.1358 = .44 (cell B61), which is quite close to that of the optimal risky portfolio. The small improvement is a result of the modest alpha forecasts that we used. In Chapter 11 on market efficiency and Chapter 24 on performance evaluation we demonstrate that such results are common in the mutual fund industry. Of course, a few portfolio managers can and do produce portfolios with better performance.

The interesting question here is the extent to which the index model produces results that are inferior to that of the full-covariance (Markowitz) model. Figure 8.5 shows the efficient frontiers from the two models with the example data. We find that the difference is in fact small. Table 8.2 compares the compositions and expected performance of the global minimum variance (G) and the optimal risky portfolios derived from the two models.

The standard deviations of efficient portfolios produced from the Markowitz model and the index model are calculated from the covariance matrixes used in each model. As discussed earlier, we cannot be sure that the covariance estimates from the full covariance model are more accurate than those from the more restrictive single-index model. However, by assuming the full covariance model to be more accurate, we get an idea of how far off the two models can be.

Figure 8.5 shows that for conservative portfolios (closer to the minimum-variance portfolio G), the index model underestimates the volatility and hence overestimates performance. The reverse happens with portfolios that are riskier than the index, which also include the region near the optimal portfolio. Despite these differences, what stands out from this comparison is that the outputs of the two models are in fact extremely similar, with the index model perhaps calling for a more conservative position. This is where we would like to be with a model relying on approximations.
8.5 Practical Aspects of Portfolio Management with the Index Model

The tone of our discussions in this chapter indicates that the index model may be preferred for the practice of portfolio management. Switching from the Markowitz to an index model is an important decision and hence the first question is whether the index model really is inferior to the Markowitz full-covariance model.

Is the Index Model Inferior to the Full-Covariance Model?

This question is partly related to a more general question of the value of parsimonious models. As an analogy, consider the question of adding additional explanatory variables in a regression equation. We know that adding explanatory variables will in most cases increase $R^2$-square, and in no case will $R^2$-square fall. But this does not necessarily imply a better regression equation. A better criterion is contribution to the predictive power of the regression. The appropriate question is whether inclusion of a variable that contributes to in-sample explanatory power is likely to contribute to out-of-sample forecast precision. Adding variables, even ones that may appear significant, sometimes can be hazardous to forecast precision. Put differently, a parsimonious model that is stingy about inclusion of independent variables is often superior. Predicting the value of the dependent variable depends on two factors, the precision of the coefficient estimates and the precision of the forecasts of the independent variables. When we add variables, we introduce errors on both counts.

This problem applies as well to replacing the single-index with the full-blown Markowitz model, or even a multi-index model of security returns. To add another index, we need both a forecast of the risk premium of the additional index portfolio and estimates of security betas with respect to that additional factor. The Markowitz model allows far

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Table 8.2
Comparison of portfolios from the single-index and full-covariance models

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<td>-.01</td>
<td>-.05</td>
<td>-.04</td>
<td>-.06</td>
</tr>
<tr>
<td>WMT</td>
<td>.23</td>
<td>.14</td>
<td>-.03</td>
<td>-.05</td>
</tr>
<tr>
<td>TARGET</td>
<td>-.18</td>
<td>-.08</td>
<td>.10</td>
<td>.06</td>
</tr>
<tr>
<td>BP</td>
<td>.22</td>
<td>.20</td>
<td>.25</td>
<td>.13</td>
</tr>
<tr>
<td>SHELL</td>
<td>-.02</td>
<td>.12</td>
<td>-.12</td>
<td>.03</td>
</tr>
</tbody>
</table>

---

14In fact, the adjusted $R^2$-square may fall if the additional variable does not contribute enough explanatory power to compensate for the extra degree of freedom it uses.
more flexibility in our modeling of asset covariance structure compared to the single-index model. But that advantage may be illusory if we can’t estimate those covariances with a sufficient degree of accuracy. Using the full-covariance matrix invokes estimation risk of thousands of terms. Even if the full Markowitz model would be better in principle, it is very possible that the cumulative effect of so many estimation errors will result in a portfolio that is actually inferior to that derived from the single-index model.

Against the potential superiority of the full-covariance model, we have the clear practical advantage of the single-index framework. Its aid in decentralizing macro and security analysis is another decisive advantage.

The Industry Version of the Index Model

Not surprisingly, the index model has attracted the attention of practitioners. To the extent that it is approximately valid, it provides a convenient benchmark for security analysis.

A portfolio manager who has neither special information about a security nor insight that is unavailable to the general public will take the security’s alpha value as zero, and, according to Equation 8.9, will forecast a risk premium for the security equal to \( \beta_i R_M \). If we restate this forecast in terms of total returns, one would expect

\[
E(r_i) = r_f + \beta_i [E(r_M) - r_f]
\]

A portfolio manager who has a forecast for the market index, \( E(r_M) \), and observes the risk-free T-bill rate, \( r_f \), can use the model to determine the benchmark expected return for any stock. The beta coefficient, the market risk, \( \sigma_M^2 \), and the firm-specific risk, \( \sigma_i^2 \), can be estimated from historical SCLs, that is, from regressions of security excess returns on market index excess returns.

There are several proprietary sources for such regression results, sometimes called “beta books.” The Web sites for this chapter at the Online Learning Center (www.mhhe.com/bkm) also provide security betas. Table 8.3 is a sample of a typical page from a beta book. Beta books typically use the S&P 500 as the proxy for the market portfolio. They commonly employ the 60 most recent monthly observations to calculate regression parameters, and use total returns, rather than excess returns (deviations from T-bill rates) in the regressions. In this way they estimate a variant of our index model, which is

\[
r = a + br_M + e
\]

instead of

\[
r - r_f = \alpha + \beta (r_M - r_f) + e
\]

To see the effect of this departure, we can rewrite Equation 8.27 as

\[
r = r_f + \alpha + \beta r_M - \beta r_f + e = \alpha + r_f (1 - \beta) + \beta r_M + e
\]

Comparing Equations 8.26 and 8.28, you can see that if \( r_f \) is constant over the sample period, both equations have the same independent variable, \( r_M \), and residual, \( e \). Therefore, the slope coefficient will be the same in the two regressions.\(^{15}\)

However, the intercept that beta books call ALPHA, as in Table 8.3, is really an estimate of \( \alpha + r_f (1 - \beta) \). The apparent justification for this procedure is that, on a monthly basis, \( r_f (1 - \beta) \) is small and is likely to be swamped by the volatility of actual stock returns. But it is worth noting that for \( \beta \neq 1 \), the regression intercept in Equation 8.26 will not equal the index model \( \alpha \) as it does when excess returns are used as in Equation 8.27.

\(^{15}\)Actually, \( r_f \) does vary over time and so should not be grouped casually with the constant term in the regression. However, variations in \( r_f \) are tiny compared with the swings in the market return. The actual volatility in the T-bill rate has only a small impact on the estimated value of \( \beta \).
Always remember as well that these alpha estimates are ex post (after the fact) measures. They do not mean that anyone could have forecast these alpha values ex ante (before the fact). In fact, the name of the game in security analysis is to forecast alpha values ahead of time. A well-constructed portfolio that includes long positions in future positive-alpha stocks and short positions in future negative-alpha stocks will outperform the market index. The key term here is “well constructed,” meaning that the portfolio has to balance concentration on high-alpha stocks with the need for risk-reducing diversification as discussed earlier in the chapter.

Much of the other output in Table 8.3 is similar to the Excel output (Table 8.1) that we discussed when estimating the index model for Hewlett-Packard. The $R^2$ statistic is the ratio of systematic variance to total variance, the fraction of total volatility attributable to market movements. For most firms, $R^2$ is substantially below .5, indicating that stocks have far more firm-specific than systematic risk. This highlights the practical importance of diversification.

### Table 8.3

<table>
<thead>
<tr>
<th>Ticker Symbol</th>
<th>Security Name</th>
<th>BETA</th>
<th>ALPHA</th>
<th>RSQ</th>
<th>Residual Std Dev</th>
<th>Std Error Beta</th>
<th>Standard Error Alpha</th>
<th>Adjusted Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMZN</td>
<td>Amazon.com</td>
<td>2.25</td>
<td>0.006</td>
<td>0.238</td>
<td>0.1208</td>
<td>0.5254</td>
<td>0.0156</td>
<td>1.84</td>
</tr>
<tr>
<td>F</td>
<td>Ford</td>
<td>1.64</td>
<td>-0.012</td>
<td>0.183</td>
<td>0.1041</td>
<td>0.4525</td>
<td>0.0135</td>
<td>1.43</td>
</tr>
<tr>
<td>NEM</td>
<td>Newmont Mining Corp.</td>
<td>0.44</td>
<td>0.002</td>
<td>0.023</td>
<td>0.0853</td>
<td>0.3709</td>
<td>0.0110</td>
<td>0.62</td>
</tr>
<tr>
<td>INTC</td>
<td>Intel Corporation</td>
<td>1.60</td>
<td>-0.010</td>
<td>0.369</td>
<td>0.0627</td>
<td>0.2728</td>
<td>0.0081</td>
<td>1.40</td>
</tr>
<tr>
<td>MSFT</td>
<td>Microsoft Corporation</td>
<td>0.87</td>
<td>0.001</td>
<td>0.172</td>
<td>0.0569</td>
<td>0.2477</td>
<td>0.0074</td>
<td>0.91</td>
</tr>
<tr>
<td>DELL</td>
<td>Dell Inc.</td>
<td>1.36</td>
<td>-0.014</td>
<td>0.241</td>
<td>0.0723</td>
<td>0.3143</td>
<td>0.0094</td>
<td>1.24</td>
</tr>
<tr>
<td>BA</td>
<td>Boeing Co.</td>
<td>1.42</td>
<td>0.004</td>
<td>0.402</td>
<td>0.0517</td>
<td>0.2250</td>
<td>0.0067</td>
<td>1.28</td>
</tr>
<tr>
<td>MCD</td>
<td>McDonald's Corp.</td>
<td>0.92</td>
<td>0.016</td>
<td>0.312</td>
<td>0.0409</td>
<td>0.1777</td>
<td>0.0053</td>
<td>0.95</td>
</tr>
<tr>
<td>PFE</td>
<td>Pfizer Inc.</td>
<td>0.65</td>
<td>-0.006</td>
<td>0.131</td>
<td>0.0504</td>
<td>0.2191</td>
<td>0.0065</td>
<td>0.77</td>
</tr>
<tr>
<td>DD</td>
<td>DuPont</td>
<td>0.97</td>
<td>-0.002</td>
<td>0.311</td>
<td>0.0434</td>
<td>0.1887</td>
<td>0.0056</td>
<td>0.98</td>
</tr>
<tr>
<td>DIS</td>
<td>Walt Disney Co.</td>
<td>0.91</td>
<td>0.005</td>
<td>0.278</td>
<td>0.0440</td>
<td>0.1913</td>
<td>0.0057</td>
<td>0.94</td>
</tr>
<tr>
<td>XOM</td>
<td>ExxonMobil Corp.</td>
<td>0.87</td>
<td>0.011</td>
<td>0.216</td>
<td>0.0497</td>
<td>0.2159</td>
<td>0.0064</td>
<td>0.91</td>
</tr>
<tr>
<td>IBM</td>
<td>IBM Corp.</td>
<td>0.88</td>
<td>0.004</td>
<td>0.248</td>
<td>0.0459</td>
<td>0.1997</td>
<td>0.0059</td>
<td>0.92</td>
</tr>
<tr>
<td>WMT</td>
<td>Walmart</td>
<td>0.06</td>
<td>0.002</td>
<td>0.002</td>
<td>0.0446</td>
<td>0.1941</td>
<td>0.0058</td>
<td>0.38</td>
</tr>
<tr>
<td>HNZ</td>
<td>HJ Heinz Co.</td>
<td>0.43</td>
<td>0.009</td>
<td>0.110</td>
<td>0.0368</td>
<td>0.1599</td>
<td>0.0048</td>
<td>0.62</td>
</tr>
<tr>
<td>LTD</td>
<td>Limited Brands Inc.</td>
<td>1.30</td>
<td>0.001</td>
<td>0.216</td>
<td>0.0741</td>
<td>0.3223</td>
<td>0.0096</td>
<td>1.20</td>
</tr>
<tr>
<td>ED</td>
<td>Consolidated Edison Inc.</td>
<td>0.15</td>
<td>0.004</td>
<td>0.101</td>
<td>0.0347</td>
<td>0.1509</td>
<td>0.0045</td>
<td>0.43</td>
</tr>
<tr>
<td>GE</td>
<td>General Electric Co.</td>
<td>0.65</td>
<td>-0.002</td>
<td>0.173</td>
<td>0.0425</td>
<td>0.1850</td>
<td>0.0055</td>
<td>0.77</td>
</tr>
<tr>
<td>MEAN</td>
<td></td>
<td>0.97</td>
<td>0.001</td>
<td>0.207</td>
<td>0.0589</td>
<td>0.2563</td>
<td>0.0076</td>
<td>0.98</td>
</tr>
<tr>
<td>STD DEVIATION</td>
<td></td>
<td>0.56</td>
<td>0.008</td>
<td>0.109</td>
<td>0.0239</td>
<td>0.1039</td>
<td>0.0031</td>
<td>0.37</td>
</tr>
</tbody>
</table>

#### CONCEPT CHECK 8.4
What was Intel’s index-model $\alpha$ per month during the period covered by the Table 8.3 regression if during this period the average monthly rate of return on T-bills was .2%?
The *Resid Std Dev* column is the standard deviation of the monthly regression residuals, also sometimes called the standard error of the regression. The standard errors of the alpha and beta estimates allow us to evaluate the precision of the estimated values. Notice that the standard errors of alpha tend to be far greater multiples of the estimated value of alpha than is the case for beta estimates.

Intel’s *Resid Std Dev* is 6.27% per month and its $R^2$ is .369. This tells us that

$$
\sigma_{\text{Intel}}^2(e) = 6.27^2 = 39.31 \\
\text{and, because } R^2 = 1 - \sigma^2(e)/\sigma^2, \text{ we can solve for Intel’s total standard deviation by rearranging as follows:}
$$

$$
\sigma_{\text{Intel}} = \left[ \frac{\sigma^2(e)}{1 - R^2} \right]^{1/2} = \left( \frac{39.31}{.631} \right)^{1/2} = 7.89\% \text{ per month}
$$

This is Intel’s monthly standard deviation for the sample period. Therefore, the annualized standard deviation for that period was $7.89 \sqrt{12} = 27.33\%$.

The last column is called Adjusted Beta. The motivation for adjusting beta estimates is that, on average, the beta coefficients of stocks seem to move toward 1 over time. One explanation for this phenomenon is intuitive. A business enterprise usually is established to produce a specific product or service, and a new firm may be more unconventional than an older one in many ways, from technology to management style. As it grows, however, a firm often diversifies, first expanding to similar products and later to more diverse operations. As the firm becomes more conventional, it starts to resemble the rest of the economy even more. Thus its beta coefficient will tend to change in the direction of 1.

Another explanation for this phenomenon is statistical. We know that the average beta over all securities is 1. Thus, before estimating the beta of a security, our best forecast would be that it is 1. When we estimate this beta coefficient over a particular sample period, we sustain some unknown sampling error of the estimated beta. The greater the difference between our beta estimate and 1, the greater is the chance that we incurred a large estimation error and that beta in a subsequent sample period will be closer to 1.

The sample estimate of the beta coefficient is the best guess for that sample period. Given that beta has a tendency to evolve toward 1, however, a forecast of the future beta coefficient should adjust the sample estimate in that direction.

Table 8.3 adjusts beta estimates in a simple way.\(^{16}\) It takes the sample estimate of beta and averages it with 1, using weights of two-thirds and one-third:

$$
\text{Adjusted beta} = \frac{2}{3} \text{sample beta} + \frac{1}{3}(1) \quad (8.29)
$$

As in Equation 8.28, we have to subtract \((1 - \beta)r_f\) from the regression alpha to obtain the index model \(\alpha\). In any event, the standard error of the alpha estimate is .81%. The estimate of alpha is far less than twice its standard error. Consequently, we cannot reject the hypothesis that the true alpha is zero.

**Predicting Betas**

Adjusted betas are a simple way to recognize that betas estimated from past data may not be the best estimates of future betas: Betas seem to drift toward 1 over time. This suggests that we might want a forecasting model for beta.

One simple approach would be to collect data on beta in different periods and then estimate a regression equation:

\[
\text{Current beta} = a + b \text{ (Past beta)}
\]

Given estimates of \(a\) and \(b\), we would then forecast future betas using the rule

\[
\text{Forecast beta} = a + b \text{ (Current beta)}
\]

There is no reason, however, to limit ourselves to such simple forecasting rules. Why not also investigate the predictive power of other financial variables in forecasting beta? For example, if we believe that firm size and debt ratios are two determinants of beta, we might specify an expanded version of Equation 8.30 and estimate

\[
\text{Current beta} = a + b_1 \text{ (Past beta)} + b_2 \text{ (Firm size)} + b_3 \text{ (Debt ratio)}
\]

Now we would use estimates of \(a\) and \(b_1\) through \(b_3\) to forecast future betas.

Such an approach was followed by Rosenberg and Guy, who found the following variables to help predict betas:

2. Variance of cash flow.
3. Growth in earnings per share.
5. Dividend yield.
6. Debt-to-asset ratio.

Rosenberg and Guy also found that even after controlling for a firm’s financial characteristics, industry group helps to predict beta. For example, they found that the beta values of gold mining companies are on average .827 lower than would be predicted based on financial characteristics alone. This should not be surprising; the \(- .827\) “adjustment factor” for the gold industry reflects the fact that gold values are inversely related to market returns.

Table 8.4 presents beta estimates and adjustment factors for a subset of firms in the Rosenberg and Guy study.

**CONCEPT CHECK 8.5**

Compare the first five and last four industries in Table 8.4. What characteristic seems to determine whether the adjustment factor is positive or negative?

---

Index Models and Tracking Portfolios

Suppose a portfolio manager believes she has identified an underpriced portfolio. Her security analysis team estimates the index model equation for this portfolio (using the S&P 500 index) in excess return form and obtains the following estimates:

$$R_P = .04 + 1.4R_{S&P500} + e_P$$  \hspace{2cm} (8.32)

<table>
<thead>
<tr>
<th>Industry</th>
<th>Beta</th>
<th>Adjustment Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>0.99</td>
<td>-.140</td>
</tr>
<tr>
<td>Drugs and medicine</td>
<td>1.14</td>
<td>-.099</td>
</tr>
<tr>
<td>Telephone</td>
<td>0.75</td>
<td>-.288</td>
</tr>
<tr>
<td>Energy utilities</td>
<td>0.60</td>
<td>-.237</td>
</tr>
<tr>
<td>Gold</td>
<td>0.36</td>
<td>-.827</td>
</tr>
<tr>
<td>Construction</td>
<td>1.27</td>
<td>.062</td>
</tr>
<tr>
<td>Air transport</td>
<td>1.80</td>
<td>.348</td>
</tr>
<tr>
<td>Trucking</td>
<td>1.31</td>
<td>.098</td>
</tr>
<tr>
<td>Consumer durables</td>
<td>1.44</td>
<td>.132</td>
</tr>
</tbody>
</table>

Table 8.4

Industry betas and adjustment factors
Therefore, $P$ has an alpha value of 4% and a beta of 1.4. The manager is confident in the quality of her security analysis but is wary about the performance of the broad market in the near term. If she buys the portfolio, and the market as a whole turns down, she still could lose money on her investment (which has a large positive beta) even if her team is correct that the portfolio is underpriced on a relative basis. She would like a position that takes advantage of her team’s analysis but is independent of the performance of the overall market.

To this end, a tracking portfolio ($T$) can be constructed. A tracking portfolio for portfolio $P$ is a portfolio designed to match the systematic component of $P$’s return. The idea is for the portfolio to “track” the market-sensitive component of $P$’s return. This means the tracking portfolio must have the same beta on the index portfolio as $P$ and as little nonsystematic risk as possible. This procedure is also called beta capture.

A tracking portfolio for $P$ will have a levered position in the S&P 500 to achieve a beta of 1.4. Therefore, $T$ includes positions of 1.4 in the S&P 500 and $-0.4$ in T-bills. Because $T$ is constructed from the index and bills, it has an alpha value of zero.

Now consider buying portfolio $P$ but at the same time offsetting systematic risk by assuming a short position in the tracking portfolio. The short position in $T$ cancels out the systematic exposure of the long position in $P$: the overall combined position is thus market neutral. Therefore, even if the market does poorly, the combined position should not be affected. But the alpha on portfolio $P$ will remain intact. The combined portfolio, $C$, provides an excess return per dollar of

$$R_C = R_P - R_T = (0.04 + 1.4R_{S&P500} + \epsilon_P) - 1.4R_{S&P500} = 0.04 + \epsilon_P \quad (8.33)$$

While this portfolio is still risky (due to the residual risk, $\epsilon_P$), the systematic risk has been eliminated, and if $P$ is reasonably well-diversified, the remaining nonsystematic risk will be small. Thus the objective is achieved: The manager can take advantage of the 4% alpha without inadvertently taking on market exposure. The process of separating the search for alpha from the choice of market exposure is called alpha transport.

This “long-short strategy” is characteristic of the activity of many hedge funds. Hedge fund managers identify an underpriced security and then try to attain a “pure play” on the perceived underpricing. They hedge out all extraneous risk, focusing the bet only on the perceived “alpha” (see the box on p. 283). Tracking funds are the vehicle used to hedge the exposures to which they do not want exposure. Hedge fund managers use index regressions such as those discussed here, as well as more-sophisticated variations, to create the tracking portfolios at the heart of their hedging strategies.

**SUMMARY**

1. A single-factor model of the economy classifies sources of uncertainty as systematic (macroeconomic) factors or firm-specific (microeconomic) factors. The index model assumes that the macro factor can be represented by a broad index of stock returns.
2. The single-index model drastically reduces the necessary inputs in the Markowitz portfolio selection procedure. It also aids in specialization of labor in security analysis.
3. According to the index model specification, the systematic risk of a portfolio or asset equals $\beta^2 \sigma_M^2$ and the covariance between two assets equals $\beta_i \beta_j \sigma_M^2$.
4. The index model is estimated by applying regression analysis to excess rates of return. The slope of the regression curve is the beta of an asset, whereas the intercept is the asset’s alpha during the sample period. The regression line is also called the security characteristic line.
5. Optimal active portfolios constructed from the index model include analyzed securities in proportion to their information ratios. The full risky portfolio is a mixture of the active portfolio and the passive market-index portfolio. The index portfolio is used to enhance the diversification of the overall risky position.

6. Practitioners routinely estimate the index model using total rather than excess rates of return. This makes their estimate of alpha equal to $\alpha + r_f(1 - \beta)$.

7. Betas show a tendency to evolve toward 1 over time. Beta forecasting rules attempt to predict this drift. Moreover, other financial variables can be used to help forecast betas.

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**Related Web sites for this chapter are available at www.mhhe.com/bkm**

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**KEY TERMS**

- single-factor model
- residuals
- single-index model
- security characteristic line
- regression equation
- scatter diagram
- information ratio
- tracking portfolio

**KEY EQUATIONS**

Single-index model (in excess returns): 
$$R_i(t) = \alpha_i + \beta_i R_M(t) + e_i(t)$$

Security risk in index model:
$$\sigma^2 = \beta^2 \sigma_M^2 + \sigma^2(e)$$
$$\text{Covariance} = \text{Cov}(r_i, r_j) = \text{Product of betas} \times \text{Market-index risk} = \beta_i \beta_j \sigma^2_M$$

**Active portfolio management in the index model**

Sharpe ratio of optimal risky portfolio:
$$S_P^2 = S_M^2 + \frac{\alpha_i}{\sigma(e_i)}$$

Asset weight in active portfolio:
$$w_i^* = w_A^* \frac{\alpha_i}{\sigma^2(e_i)} \sum_{j=1}^{n} \frac{\alpha_j}{\sigma^2(e_j)}$$

Information ratio of active portfolio:
$$\left( \frac{\alpha_A}{\sigma(e_i)} \right)^2 = \sum_{i=1}^{n} \left( \frac{\alpha_i}{\sigma(e_i)} \right)^2$$

---

**PROBLEM SETS**

1. What are the advantages of the index model compared to the Markowitz procedure for obtaining an efficiently diversified portfolio? What are its disadvantages?

2. What is the basic trade-off when departing from pure indexing in favor of an actively managed portfolio?

3. How does the magnitude of firm-specific risk affect the extent to which an active investor will be willing to depart from an indexed portfolio?

4. Why do we call alpha a “nonmarket” return premium? Why are high-alpha stocks desirable investments for active portfolio managers? With all other parameters held fixed, what would happen to a portfolio’s Sharpe ratio as the alpha of its component securities increased?
5. A portfolio management organization analyzes 60 stocks and constructs a mean-variance efficient portfolio using only these 60 securities.
   a. How many estimates of expected returns, variances, and covariances are needed to optimize this portfolio?
   b. If one could safely assume that stock market returns closely resemble a single-index structure, how many estimates would be needed?

6. The following are estimates for two stocks.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Expected Return</th>
<th>Beta</th>
<th>Firm-Specific Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>13%</td>
<td>0.8</td>
<td>30%</td>
</tr>
<tr>
<td>B</td>
<td>18%</td>
<td>1.2</td>
<td>40%</td>
</tr>
</tbody>
</table>

The market index has a standard deviation of 22% and the risk-free rate is 8%.

a. What are the standard deviations of stocks A and B?
b. Suppose that we were to construct a portfolio with proportions:
   Stock A: .30
   Stock B: .45
   T-bills: .25

Compute the expected return, standard deviation, beta, and nonsystematic standard deviation of the portfolio.

7. Consider the following two regression lines for stocks A and B in the following figure.

   ![Regression Lines](image)

   a. Which stock has higher firm-specific risk?
b. Which stock has greater systematic (market) risk?
c. Which stock has higher $R^2$?
d. Which stock has higher alpha?
e. Which stock has higher correlation with the market?

8. Consider the two (excess return) index model regression results for A and B:

   \[ R_A = 1\% + 1.2R_M \]
   \[ R\text{-square} = .576 \]
   \[ \text{Residual standard deviation} = 10.3\% \]
   \[ R_B = -2\% + .8R_M \]
   \[ R\text{-square} = .436 \]
   \[ \text{Residual standard deviation} = 9.1\% \]
a. Which stock has more firm-specific risk?
b. Which has greater market risk?
c. For which stock does market movement explain a greater fraction of return variability?
d. If \( r_f \) were constant at 6% and the regression had been run using total rather than excess returns, what would have been the regression intercept for stock A?

Use the following data for Problems 9 through 14. Suppose that the index model for stocks A and B is estimated from excess returns with the following results:

\[
R_A = 3% + 0.7R_M + e_A \\
R_B = -2% + 1.2R_M + e_B \\
\sigma_M = 20%; R-square_A = 0.20; R-square_B = 0.12
\]

9. What is the standard deviation of each stock?
10. Break down the variance of each stock to the systematic and firm-specific components.
11. What are the covariance and correlation coefficient between the two stocks?
12. What is the covariance between each stock and the market index?
13. For portfolio P with investment proportions of .60 in A and .40 in B, rework Problems 9, 10, and 12.
15. A stock recently has been estimated to have a beta of 1.24:
   a. What will a beta book compute as the “adjusted beta” of this stock?
   b. Suppose that you estimate the following regression describing the evolution of beta over time:
      \[ \beta_t = 0.3 + 0.7\beta_{t-1} \]
      What would be your predicted beta for next year?
16. Based on current dividend yields and expected growth rates, the expected rates of return on stocks A and B are 11% and 14%, respectively. The beta of stock A is .8, while that of stock B is 1.5. The T-bill rate is currently 6%, while the expected rate of return on the S&P 500 index is 12%. The standard deviation of stock A is 10% annually, while that of stock B is 11%. If you currently hold a passive index portfolio, would you choose to add either of these stocks to your holdings?
17. A portfolio manager summarizes the input from the macro and micro forecasters in the following table:

<table>
<thead>
<tr>
<th>Micro Forecasts</th>
<th>Expected Return (%)</th>
<th>Beta</th>
<th>Residual Standard Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock A</td>
<td>20</td>
<td>1.3</td>
<td>58</td>
</tr>
<tr>
<td>Stock B</td>
<td>18</td>
<td>1.8</td>
<td>71</td>
</tr>
<tr>
<td>Stock C</td>
<td>17</td>
<td>0.7</td>
<td>60</td>
</tr>
<tr>
<td>Stock D</td>
<td>12</td>
<td>1.0</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Macro Forecasts</th>
<th>Expected Return (%)</th>
<th>Standard Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-bills</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Passive equity portfolio</td>
<td>16</td>
<td>23</td>
</tr>
</tbody>
</table>

a. Calculate expected excess returns, alpha values, and residual variances for these stocks.
b. Construct the optimal risky portfolio.
c. What is Sharpe’s measure for the optimal portfolio and how much of it is contributed by the active portfolio?
d. What should be the exact makeup of the complete portfolio for an investor with a coefficient of risk aversion of 2.8?
18. Recalculate Problem 17 for a portfolio manager who is not allowed to short sell securities.
   a. What is the cost of the restriction in terms of Sharpe’s measure?
   b. What is the utility loss to the investor \( (A = 2.8) \) given his new complete portfolio?

19. Suppose that on the basis of the analyst’s past record, you estimate that the relationship between forecast and actual alpha is:

   \[ \text{Actual abnormal return} = 0.3 \times \text{Forecast of alpha} \]

   Use the alphas from Problem 17. How much is expected performance affected by recognizing the imprecision of alpha forecasts?

20. Suppose that the alpha forecasts in row 44 of Spreadsheet 8.1 are doubled. All the other data remain the same. Recalculate the optimal risky portfolio. Before you do any calculations, however, use the Summary of Optimization Procedure to estimate a back-of-the-envelope calculation of the information ratio and Sharpe ratio of the newly optimized portfolio. Then recalculate the entire spreadsheet example and verify your back-of-the-envelope calculation.

### Challenge

1. When the annualized monthly percentage rates of return for a stock market index were regressed against the returns for ABC and XYZ stocks over a 5-year period ending in 2013, using an ordinary least squares regression, the following results were obtained:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>ABC</th>
<th>XYZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>-3.20%</td>
<td>7.3%</td>
</tr>
<tr>
<td>Beta</td>
<td>0.60</td>
<td>0.97</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.35</td>
<td>0.17</td>
</tr>
<tr>
<td>Residual standard deviation</td>
<td>13.02%</td>
<td>21.45%</td>
</tr>
</tbody>
</table>

   Explain what these regression results tell the analyst about risk–return relationships for each stock over the sample period. Comment on their implications for future risk–return relationships, assuming both stocks were included in a diversified common stock portfolio, especially in view of the following additional data obtained from two brokerage houses, which are based on 2 years of weekly data ending in December 2013.

<table>
<thead>
<tr>
<th>Brokerage House</th>
<th>Beta of ABC</th>
<th>Beta of XYZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>.62</td>
<td>1.45</td>
</tr>
<tr>
<td>B</td>
<td>.71</td>
<td>1.25</td>
</tr>
</tbody>
</table>

2. Assume the correlation coefficient between Baker Fund and the S&P 500 Stock Index is .70. What percentage of Baker Fund’s total risk is specific (i.e., nonsystematic)?

3. The correlation between the Charlottesville International Fund and the EAFE Market Index is 1.0. The expected return on the EAFE Index is 11%, the expected return on Charlottesville International Fund is 9%, and the risk-free return in EAFE countries is 3%. Based on this analysis, what is the implied beta of Charlottesville International?

4. The concept of \( \text{beta} \) is most closely associated with:
   a. Correlation coefficients.
   b. Mean-variance analysis.
   c. Nonsystematic risk.
   d. Systematic risk.

5. Beta and standard deviation differ as risk measures in that beta measures:
   a. Only unsystematic risk, while standard deviation measures total risk.
   b. Only systematic risk, while standard deviation measures total risk.
   c. Both systematic and unsystematic risk, while standard deviation measures only unsystematic risk.
   d. Both systematic and unsystematic risk, while standard deviation measures only systematic risk.
E-INVESTMENTS EXERCISES

Go to http://finance.yahoo.com and click on Stocks link under the Investing tab. Look for the Stock Screener link under Research Tools. The Java Yahoo! Finance Screener lets you create your own screens. In the Click to Add Criteria box, find Trading and Volume on the menu and choose Beta. In the Conditions box, choose < = and in the Values box, enter 1. Hit the Enter key and then request the top 200 matches in the Return Top_Matches box. Click on the Run Screen button.

Select the View Table tab and sort the results to show the lowest betas at the top of the list by clicking on the Beta column header. Which firms have the lowest betas? In which industries do they operate?

Select the View Histogram tab and when the histogram appears, look at the bottom of the screen to see the Show Histogram for box. Use the menu that comes up when you click on the down arrow to select beta. What pattern(s), if any, do you see in the distributions of betas for firms that have betas less than 1?

SOLUTIONS TO CONCEPT CHECKS

1. a. Total market capitalization is $3,000 + 1,940 + 1,360 = 6,300$. Therefore, the mean excess return of the index portfolio is

$$\frac{3,000}{6,300} \times 10 + \frac{1,940}{6,300} \times 2 + \frac{1,360}{6,300} \times 17 = 9.05\% = .0905$$

b. The covariance between stocks A and B equals

$$\text{Cov}(R_A, R_B) = \beta_A \beta_B \sigma_M^2 = 1 \times .2 \times .25^2 = .0125$$

c. The covariance between stock B and the index portfolio equals

$$\text{Cov}(R_B, R_M) = \beta_B \sigma_M^2 = .2 \times .25^2 = .0125$$

d. The total variance of B equals

$$\sigma_B^2 = \text{Var}(\beta_R R_M + e_B) = \beta_B^2 \sigma_M^2 + \sigma^2(e_B)$$

Systematic risk equals $\beta_B^2 \sigma_M^2 = .2^2 \times .25^2 = .0025$.

Thus the firm-specific variance of B equals

$$\sigma^2(e_B) = \sigma_B^2 - \beta_B^2 \sigma_M^2 = .30^2 - .2^2 \times .25^2 = .0875$$

2. The variance of each stock is $\beta^2 \sigma_M^2 + \sigma^2(e)$.

For stock A, we obtain

$$\sigma_A^2 = .9^2(20)^2 + 30^2 = 1,224$$

$$\sigma_A = 35\%$$

For stock B,

$$\sigma_B^2 = 1.1^2(20)^2 + 10^2 = 584$$

$$\sigma_B = 24\%$$

The covariance is

$$\beta_A \beta_B \sigma_M^2 = .9 \times 1.1 \times 20^2 = 396$$
3. \[ \sigma^2(e_p) = \left(\frac{1}{2}\right)^2[\sigma^2(e_A) + \sigma^2(e_B)] \]
   \[ = \frac{1}{4}(.30^2 + .10^2) \]
   \[ = .0250 \]
   Therefore \( \sigma(e_p) = .158 = 15.8\% \)

4. The regression ALPHA is related to the index-model \( \alpha \) by
   \[ \text{ALPHA} = \alpha_{\text{index model}} + (1 - \beta)r_f \]
   For Intel, \( \text{ALPHA} = -1.0\% \), \( \beta = 1.60 \), and we are told that \( r_f \) was .2\%. Thus
   \[ \alpha_{\text{index model}} = -1.0\% - (1 - 1.60).2\% = -1.88\% \]
   Intel’s return was somewhat disappointing. It underperformed its “benchmark” return by an average of .88\% per month.

5. The industries with positive adjustment factors are most sensitive to the economy. Their betas would be expected to be higher because the business risk of the firms is higher. In contrast, the industries with negative adjustment factors are in business fields with a lower sensitivity to the economy. Therefore, for any given financial profile, their betas are lower.
The Capital Asset Pricing Model

The Capital Asset pricing model, almost always referred to as the CAPM, is a centerpiece of modern financial economics. The model gives us a precise prediction of the relationship that we should observe between the risk of an asset and its expected return. This relationship serves two vital functions. First, it provides a benchmark rate of return for evaluating possible investments. For example, if we are analyzing securities, we might be interested in whether the expected return we forecast for a stock is more or less than its “fair” return given its risk. Second, the model helps us to make an educated guess as to the expected return on assets that have not yet been traded in the marketplace. For example, how do we price an initial public offering of stock? How will a major new investment project affect the return investors require on a company’s stock? Although the CAPM does not fully withstand empirical tests, it is widely used because of the insight it offers and because its accuracy is deemed acceptable for important applications.

9.1 The Capital Asset Pricing Model

The capital asset pricing model is a set of predictions concerning equilibrium expected returns on risky assets. Harry Markowitz laid down the foundation of modern portfolio management in 1952. The CAPM was published 12 years later in articles by William Sharpe, John Lintner, and Jan Mossin. The time for this gestation indicates that the leap from Markowitz’s portfolio selection model to the CAPM is not trivial.

Shooting straight to the heart of the CAPM, suppose all investors optimized their portfolios à la Markowitz. That is, each investor uses an input list (expected returns and covariance matrix) to draw an efficient frontier employing all available risky assets and identifies an efficient risky portfolio, $P$, by drawing the tangent CAL (capital allocation line) to the frontier as in Figure 9.1, panel A (which is just a reproduction of Figure 7.11). As a result, each investor holds securities in the investable universe with weights arrived at by the Markowitz optimization process.

The CAPM asks what would happen if all investors shared an identical investable universe and used the same input list to draw their efficient frontiers. Obviously, their efficient frontiers would be identical. Facing the same risk-free rate, they would then draw an identical tangent CAL and naturally all would arrive at the same risky portfolio, $P$. All investors therefore would choose the same set of weights for each risky asset. What must be these weights?

A key insight of the CAPM is this: Because the market portfolio is the aggregation of all of these identical risky portfolios, it too will have the same weights. Therefore, if all investors choose the same risky portfolio, it must be the market portfolio, that is, the value-weighted portfolio of all assets in the investable universe. Therefore, the capital allocation line based on each investor’s optimal risky portfolio will in fact also be the capital market line, as depicted in Figure 9.1, panel B. This implication will allow us to say much about the risk–return trade-off.

**Why Do All Investors Hold the Market Portfolio?**

What is the market portfolio? When we sum over, or aggregate, the portfolios of all individual investors, lending and borrowing will cancel out (because each lender has a corresponding borrower), and the value of the aggregate risky portfolio will equal the entire wealth of the economy. This is the market portfolio, $M$. The proportion of each stock in this portfolio equals the market value of the stock (price per share times number of shares outstanding) divided by the sum of the market value of all stocks. This implies that if the weight of GE stock, for example, in each common risky portfolio is 1%, then GE also will constitute 1% of the market portfolio. The same principle applies to the proportion of any stock in each investor’s risky portfolio. As a result, the optimal risky portfolio of all investors is simply a share of the market portfolio in Figure 9.1.

---

4 We use the term “stock” for convenience; the market portfolio properly includes all assets in the economy.
Now suppose that the optimal portfolio of our investors does not include the stock of some company, such as Delta Airlines. When all investors avoid Delta stock, the demand is zero, and Delta’s price takes a free fall. As Delta stock gets progressively cheaper, it becomes ever more attractive and other stocks look relatively less attractive. Ultimately, Delta reaches a price where it is attractive enough to include in the optimal stock portfolio.

Such a price adjustment process guarantees that all stocks will be included in the optimal portfolio. It shows that all assets have to be included in the market portfolio. The only issue is the price at which investors will be willing to include a stock in their optimal risky portfolio.

The Passive Strategy Is Efficient

In Chapter 6 we defined the CML as the CAL that is constructed from a money market account (or T-bills) and the market portfolio. Perhaps now you can fully appreciate why the CML is an interesting CAL. In the simple world of the CAPM, \( M \) is the optimal tangency portfolio on the efficient frontier.

In this scenario, the market portfolio held by all investors is based on the common input list, thereby incorporating all relevant information about the universe of securities. This means that investors can skip the trouble of doing security analysis and obtain an efficient portfolio simply by holding the market portfolio. (Of course, if everyone were to follow this strategy, no one would perform security analysis and this result would no longer hold. We discuss this issue in greater depth in Chapter 11 on market efficiency.)

Thus the passive strategy of investing in a market-index portfolio is efficient. For this reason, we sometimes call this result a **mutual fund theorem**. The mutual fund theorem is another incarnation of the separation property discussed in Chapter 7. If all investors would freely choose to hold a common risky portfolio identical to the market portfolio, they would not object if all stocks in the market were replaced with shares of a single mutual fund holding that market portfolio.

In reality, different investment managers do create risky portfolios that differ from the market index. We attribute this in part to the use of different input lists in the formation of their optimal risky portfolios. Nevertheless, the practical significance of the mutual fund theorem is that a passive investor may view the market index as a reasonable first approximation to an efficient risky portfolio.

The nearby box contains a parable illustrating the argument for indexing. If the passive strategy is efficient, then attempts to beat it simply generate trading and research costs with no offsetting benefit, and ultimately inferior results.

**CONCEPT CHECK 9.1**

If there are only a few investors who perform security analysis, and all others hold the market portfolio, \( M \), would the CML still be the efficient CAL for investors who do not engage in security analysis? Why or why not?

The Risk Premium of the Market Portfolio

In Chapter 6 we discussed how individual investors go about deciding capital allocation. If all investors choose to invest in portfolio \( M \) and the risk-free asset, what can we deduce about the equilibrium risk premium of portfolio \( M \)?

Recall that each individual investor chooses a proportion \( y \), allocated to the optimal portfolio \( M \), such that

\[
y = \frac{E(r_M) - r_f}{A\sigma^2_M}
\]  \hspace{1cm} (9.1)

where \( E(r_M) - r_f = E(R_M) \) is the risk premium (expected excess return) on the market portfolio.
In the simplified CAPM economy, risk-free investments involve borrowing and lending among investors. Any borrowing position must be offset by the lending position of the creditor. This means that net borrowing and lending across all investors must be zero, and therefore, substituting the representative investor’s risk aversion, \( \bar{A} \), for \( A \), the average position in the risky portfolio is 100%, or \( \bar{y} = 1 \). Setting \( y = 1 \) in Equation 9.1 and rearranging, we find that the risk premium on the market portfolio is related to its variance by

\[
E(R_M) = \bar{A} \sigma^2_M
\]  
(9.2)

Some years ago, in a land called Indicia, revolution led to the overthrow of a socialist regime and the restoration of a system of private property. Former government enterprises were reformed as corporations, which then issued stocks and bonds. These securities were given to a central agency, which offered them for sale to individuals, pension funds, and the like (all armed with newly printed money).

Almost immediately a group of money managers came forth to assist these investors. Recalling the words of a venerated elder, uttered before the previous revolution (“Invest in Corporate Indicia”), they invited clients to give them money, with which they would buy a cross-section of all the newly issued securities. Investors considered this a reasonable idea, and soon everyone held a piece of Corporate Indicia.

Before long the money managers became bored because there was little for them to do. Soon they fell into the habit of gathering at a beachfront casino where they passed the time playing roulette, craps, and similar games, for low stakes, with their own money.

After a while, the owner of the casino suggested a new idea. He would furnish an impressive set of rooms which would be designated the Money Managers’ Club. There the members could place bets with one another about the fortunes of various corporations, industries, the level of the Gross Domestic Product, foreign trade, etc. To make the betting more exciting, the casino owner suggested that the managers use their clients’ money for this purpose.

The offer was immediately accepted, and soon the money managers were betting eagerly with one another. At the end of each week, some found that they had won money for their clients, while others found that they had lost. But the losses always exceeded the gains, for a certain amount was deducted from each bet to cover the costs of the elegant surroundings in which the gambling took place.

Before long a group of professors from Indicia U. suggested that investors were not well served by the activities being conducted at the Money Managers’ Club. “Why pay people to gamble with your money? Why not just hold your own piece of Corporate Indicia?” they said.

This argument seemed sensible to some of the investors, and they raised the issue with their money managers. A few capitulated, announcing that they would henceforth stay away from the casino and use their clients’ money only to buy proportionate shares of all the stocks and bonds issued by corporations.

The converts, who became known as managers of Indicia funds, were initially shunned by those who continued to frequent the Money Managers’ Club, but in time, grudging acceptance replaced outright hostility. The wave of puritan reform some had predicted failed to materialize, and gambling remained legal. Many managers continued to make their daily pilgrimage to the casino. But they exercised more restraint than before, placed smaller bets, and generally behaved in a manner consonant with their responsibilities. Even the members of the Lawyers’ Club found it difficult to object to the small amount of gambling that still went on.

And everyone but the casino owner lived happily ever after.


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**WORDS FROM THE STREET**

Data from the last eight decades for the S&P 500 index yield the following statistics: average excess return, 7.9%; standard deviation, 23.2%.

a. To the extent that these averages approximated investor expectations for the period, what must have been the average coefficient of risk aversion?

b. If the coefficient of risk aversion were actually 3.5, what risk premium would have been consistent with the market’s historical standard deviation?
Expected Returns on Individual Securities

The CAPM is built on the insight that the appropriate risk premium on an asset will be determined by its contribution to the risk of investors’ overall portfolios. Portfolio risk is what matters to investors and is what governs the risk premiums they demand.

Remember that in the CAPM, all investors use the same input list, that is, the same estimates of expected returns, variances, and covariances. To calculate the variance of the market portfolio, we use the bordered covariance matrix with the market portfolio weights, as discussed in Chapter 7. We highlight GE in this depiction of the n stocks in the market portfolio so that we can measure the contribution of GE to the risk of the market portfolio.

Recall that we calculate the variance of the portfolio by summing over all the elements of the covariance matrix, first multiplying each element by the portfolio weights from the row and the column. The contribution of one stock to portfolio variance therefore can be expressed as the sum of all the covariance terms in the column corresponding to the stock, where each covariance is first multiplied by both the stock’s weight from its row and the weight from its column.\(^5\)

<table>
<thead>
<tr>
<th>Portfolio Weights</th>
<th>(w_1)</th>
<th>(w_2)</th>
<th>\ldots</th>
<th>(w_{GE})</th>
<th>\ldots</th>
<th>(w_n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(w_1)</td>
<td>(\text{Cov}(R_i, R_1))</td>
<td>(\text{Cov}(R_i, R_2))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_i, R_{GE}))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_i, R_n))</td>
</tr>
<tr>
<td>(w_2)</td>
<td>(\text{Cov}(R_2, R_1))</td>
<td>(\text{Cov}(R_2, R_2))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_2, R_{GE}))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_2, R_n))</td>
</tr>
<tr>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
</tr>
<tr>
<td>(w_{GE})</td>
<td>(\text{Cov}(R_{GE}, R_1))</td>
<td>(\text{Cov}(R_{GE}, R_2))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_{GE}, R_{GE}))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_{GE}, R_n))</td>
</tr>
<tr>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
<td>\ldots</td>
</tr>
<tr>
<td>(w_n)</td>
<td>(\text{Cov}(R_n, R_1))</td>
<td>(\text{Cov}(R_n, R_2))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_n, R_{GE}))</td>
<td>\ldots</td>
<td>(\text{Cov}(R_n, R_n))</td>
</tr>
</tbody>
</table>

Thus, the contribution of GE’s stock to the variance of the market portfolio is

\[
\text{var}(\text{GE}) = w_{GE}[w_1\text{Cov}(R_1, R_{GE}) + w_2\text{Cov}(R_2, R_{GE}) + \ldots + w_{GE}\text{Cov}(R_{GE}, R_{GE}) + \ldots + w_n\text{Cov}(R_n, R_{GE})] \tag{9.3}
\]

Notice that every term in the square brackets can be slightly rearranged as follows: 
\(w_i\text{Cov}(R_i, R_{GE}) = \text{Cov}(w_iR_i, R_{GE})\). Moreover, because covariance is additive, the sum of the terms in the square brackets is

\[
\sum_{i=1}^{n} w_i\text{Cov}(R_i, R_{GE}) = \sum_{i=1}^{n} \text{Cov}(w_iR_i, R_{GE}) = \text{Cov}\left(\sum_{i=1}^{n} w_iR_i, R_{GE}\right) \tag{9.4}
\]

\(^5\)An alternative approach would be to measure GE’s contribution to market variance as the sum of the elements in the row and the column corresponding to GE. In this case, GE’s contribution would be twice the sum in Equation 9.3. The approach that we take in the text allocates contributions to portfolio risk among securities in a convenient manner in that the sum of the contributions of each stock equals the total portfolio variance, whereas the alternative measure of contribution would sum to twice the portfolio variance. This results from a type of double-counting, because adding both the rows and the columns for each stock would result in each entry in the matrix being added twice.
But because \( \sum_{i=1}^{n} w_i R_i = R_M \), Equation 9.4 implies that
\[
\sum_{i=1}^{n} w_i \text{Cov}(R_i, R_{GE}) = \text{Cov}(R_M, R_{GE})
\]
and therefore, GE’s contribution to the variance of the market portfolio (Equation 9.3) may be more simply stated as \( w_{GE} \text{Cov}(R_M, R_{GE}) \).

This should not surprise us. For example, if the covariance between GE and the rest of the market is negative, then GE makes a “negative contribution” to portfolio risk: By providing excess returns that move inversely with the rest of the market, GE stabilizes the return on the overall portfolio. If the covariance is positive, GE makes a positive contribution to overall portfolio risk because its returns reinforce swings in the rest of the portfolio.\(^6\)

We also observe that the contribution of GE to the risk premium of the market portfolio is \( w_{GE} E(R_{GE}) \). Therefore, the reward-to-risk ratio for investments in GE can be expressed as
\[
\frac{\text{GE’s contribution to risk premium}}{\text{GE’s contribution to variance}} = \frac{w_{GE} E(R_{GE})}{w_{GE} \text{Cov}(R_{GE}, R_M)} = \frac{E(R_{GE})}{\text{Cov}(R_{GE}, R_M)}
\]

The market portfolio is the tangency (efficient mean-variance) portfolio. The reward-to-risk ratio for investment in the market portfolio is
\[
\frac{\text{Market risk premium}}{\text{Market variance}} = \frac{E(R_M)}{\sigma_M^2}
\]  \hspace{1cm} (9.5)

The ratio in Equation 9.5 is often called the **market price of risk** because it quantifies the extra return that investors demand to bear portfolio risk. Notice that for components of the efficient portfolio, such as shares of GE, we measure risk as the contribution to portfolio variance (which depends on its covariance with the market). In contrast, for the efficient portfolio itself, variance is the appropriate measure of risk.\(^7\)

A basic principle of equilibrium is that all investments should offer the same reward-to-risk ratio. If the ratio were better for one investment than another, investors would rearrange their portfolios, tilting toward the alternative with the better trade-off and shying away from the other. Such activity would impart pressure on security prices until the ratios were equalized. Therefore we conclude that the reward-to-risk ratios of GE and the market portfolio should be equal:
\[
\frac{E(R_{GE})}{\text{Cov}(R_{GE}, R_M)} = \frac{E(R_M)}{\sigma_M^2}
\]  \hspace{1cm} (9.6)

To determine the fair risk premium of GE stock, we rearrange Equation 9.6 slightly to obtain
\[
E(R_{GE}) = \frac{\text{Cov}(R_{GE}, R_M)}{\sigma_M^2} E(R_M)
\]  \hspace{1cm} (9.7)

\(^6\)A positive contribution to variance doesn’t imply that diversification isn’t beneficial. Excluding GE from the portfolio would require that its weight be assigned to the remaining stocks, and that reallocation would increase variance even more. Variance is reduced by including more stocks and reducing the weight of all (i.e., diversifying), despite the fact that each positive-covariance security makes some contribution to variance.

\(^7\)Unfortunately the market portfolio’s Sharpe ratio
\[
\frac{E(r_M) - r_f}{\sigma_M}
\]
sometimes is referred to as the market price of risk, but it is not. The unit of risk is variance, and the price of risk relates risk premium to variance (or to covariance for incremental risk).
The ratio \( \text{Cov}(R_{GE}, R_M)/\sigma_M^2 \) measures the contribution of GE stock to the variance of the market portfolio as a fraction of the total variance of the market portfolio. The ratio is called beta and is denoted by \( \beta \). Using this measure, we can restate Equation 9.7 as

\[
E(r_{GE}) = r_f + \beta_{GE}[E(r_M) - r_f]
\]  

(9.8)

This expected return–beta (or mean-beta) relationship is the most familiar expression of the CAPM to practitioners.

If the expected return–beta relationship holds for any individual asset, it must hold for any combination of assets. Suppose that some portfolio \( P \) has weight \( w_k \) for stock \( k \), where \( k \) takes on values 1, \ldots, \( n \). Writing out the CAPM Equation 9.8 for each stock, and multiplying each equation by the weight of the stock in the portfolio, we obtain these equations, one for each stock:

\[
w_1E(r_1) = w_1r_f + w_1\beta_1[E(r_M) - r_f] \\
w_2E(r_2) = w_2r_f + w_2\beta_2[E(r_M) - r_f] \\
\vdots \\
w_nE(r_n) = w_nr_f + w_n\beta_n[E(r_M) - r_f] \\
E(r_P) = r_f + \beta_P[E(r_M) - r_f]
\]

Summing each column shows that the CAPM holds for the overall portfolio because \( E(r_P) = \sum_k w_kE(r_k) \) is the expected return on the portfolio, and \( \beta_P = \sum_k w_k\beta_k \) is the portfolio beta. Incidentally, this result has to be true for the market portfolio itself,

\[
E(r_M) = r_f + \beta_M[E(r_M) - r_f]
\]

Indeed, this is a tautology because \( \beta_M = 1 \), as we can verify by noting that

\[
\beta_M = \frac{\text{Cov}(R_M, R_M)}{\sigma_M^2} = \frac{\sigma_M^2}{\sigma_M^2} = 1
\]

This also establishes 1 as the weighted-average value of beta across all assets. If the market beta is 1, and the market is a portfolio of all assets in the economy, the weighted-average beta of all assets must be 1. Hence betas greater than 1 are considered aggressive in that investment in high-beta stocks entails above-average sensitivity to market swings. Betas below 1 can be described as defensive.

A word of caution: We often hear that well-managed firms will provide high rates of return. We agree this is true if one measures the firm’s return on its investments in plant and equipment. The CAPM, however, predicts returns on investments in the securities of the firm.

Let’s say that everyone knows a firm is well run. Its stock price will therefore be bid up, and consequently returns to stockholders who buy at those high prices will not be excessive. Security prices, in other words, already reflect public information about a firm’s prospects; therefore only the risk of the company (as measured by beta in the context of the CAPM) should affect expected returns. In a well-functioning market, investors receive high expected returns only if they are willing to bear risk.

Investors do not directly observe or determine expected returns on securities. Rather, they observe security prices and bid those prices up or down. Expected rates of return are determined by the prices investors must pay compared to the cash flows those investments might garner.
The Security Market Line

We can view the expected return–beta relationship as a reward–risk equation. The beta of a security is the appropriate measure of its risk because beta is proportional to the risk the security contributes to the optimal risky portfolio.

Risk-averse investors measure the risk of the optimal risky portfolio by its variance. Hence, we would expect the risk premium on individual assets to depend on the contribution of the asset to the risk of the portfolio. The beta of a stock measures its contribution to the variance of the market portfolio and therefore the required risk premium is a function of beta. The CAPM confirms this intuition, stating further that the security’s risk premium is directly proportional to both the beta and the risk premium of the market portfolio; that is, the risk premium equals \( \beta [E(r_M) - r_f] \).

The expected return–beta relationship can be portrayed graphically as the security market line (SML) in Figure 9.2. Because the market’s beta is 1, the slope is the risk premium of the market portfolio. At the point on the horizontal axis where \( \beta = 1 \), we can read off the vertical axis the expected return on the market portfolio.

It is useful to compare the security market line to the capital market line. The CML graphs the risk premiums of efficient portfolios (i.e., portfolios composed of the market and the risk-free asset) as a function of portfolio standard deviation. This is appropriate because standard deviation is a valid measure of risk for efficiently diversified portfolios that are candidates for an investor’s overall portfolio. The SML, in contrast, graphs individual asset risk premiums as a function of asset risk. The relevant measure of risk for individual assets held as parts of well-diversified portfolios is not the asset’s standard deviation or variance; it is, instead, the contribution of the asset to the portfolio variance, which we measure by the asset’s beta. The SML is valid for both efficient portfolios and individual assets.

The security market line provides a benchmark for the evaluation of investment performance. Given the risk of an investment, as measured by its beta, the SML provides the required rate of return necessary to compensate investors for risk as well as the time value of money.

Because the security market line is the graphic representation of the expected return–beta relationship, “fairly priced” assets plot exactly on the SML; that is, their expected returns are commensurate with their risk. All securities must lie on the SML in market equilibrium. We see here how the CAPM may be of use in the money-management industry. Suppose that the SML relation is used as a benchmark to assess the

**Figure 9.2** The security market line

**CONCEPT CHECK 9.3**

Suppose that the risk premium on the market portfolio is estimated at 8% with a standard deviation of 22%. What is the risk premium on a portfolio invested 25% in Toyota and 75% in Ford, if they have betas of 1.10 and 1.25, respectively?
fair expected return on a risky asset. Then security analysis is performed to calculate the return actually expected. (Notice that we depart here from the simple CAPM world in that some investors now apply their own unique analysis to derive an “input list” that may differ from their competitors’) If a stock is perceived to be a good buy, or underpriced, it will provide an expected return in excess of the fair return stipulated by the SML. Underpriced stocks therefore plot above the SML: Given their betas, their expected returns are greater than dictated by the CAPM. Overpriced stocks plot below the SML.

The difference between the fair and actually expected rates of return on a stock is called the stock’s **alpha**, denoted by \( \alpha \). For example, if the market return is expected to be 14%, a stock has a beta of 1.2, and the T-bill rate is 6%, the SML would predict an expected return on the stock of \( 6 + 1.2(14 - 6) = 15.6\% \). If one believed the stock would provide an expected return of 17%, the implied alpha would be 1.4% (see Figure 9.3).

One might say that security analysis (which we treat in Part Five) is about uncovering securities with nonzero alphas. This analysis suggests that the starting point of portfolio management can be a passive market-index portfolio. The portfolio manager will then increase the weights of securities with positive alphas and decrease the weights of securities with negative alphas. We showed one strategy for adjusting the portfolio weights in such a manner in Chapter 8.

The CAPM is also useful in capital budgeting decisions. For a firm considering a new project, the CAPM can provide the **required rate of return** that the project needs to yield, based on its beta, to be acceptable to investors. Managers can use the CAPM to obtain this cutoff internal rate of return (IRR), or “hurdle rate” for the project.

The nearby box describes how the CAPM can be used in capital budgeting. It also discusses some empirical anomalies concerning the model, which we address in detail in Chapters 11–13.

**Example 9.1 Using the CAPM**

Yet another use of the CAPM is in utility rate-making cases.\(^8\) In this case the issue is the rate of return that a regulated utility should be allowed to earn on its investment in plant and equipment. Suppose that the equityholders have invested $100 million in the firm and that the beta of the equity is .6. If the T-bill rate is 6% and the market risk premium is 8%, then the fair profits to the firm would be assessed as \( 6 + .6 \times 8 = 10.8\% \) of the $100 million investment, or $10.8 million. The firm would be allowed to set prices at a level expected to generate these profits.

---

\(^8\)This application is becoming less common, as many states are in the process of deregulating their public utilities and allowing a far greater degree of free market pricing. Nevertheless, a considerable amount of rate setting still takes place.
Financial markets’ evaluation of risk determines the way firms invest. What if the markets are wrong?

Investors are rarely praised for their good sense. But for the past two decades a growing number of firms have based their decisions on a model which assumes that people are perfectly rational. If they are irrational, are businesses making the wrong choices?

The model, known as the “capital-asset pricing model,” or CAPM, has come to dominate modern finance. Almost any manager who wants to defend a project—be it a brand, a factory or a corporate merger—must justify his decision partly based on the CAPM. The reason is that the model tells a firm how to calculate the return that its investors demand. If shareholders are to benefit, the returns from any project must clear this “hurdle rate.”

Although the CAPM is complicated, it can be reduced to five simple ideas:
1. Investors can eliminate some risks—such as the risk that workers will strike, or that a firm’s boss will quit—by diversifying across many regions and sectors.
2. Some risks, such as that of a global recession, cannot be eliminated through diversification. So even a basket of all of the stocks in a stock market will still be risky.
3. People must be rewarded for investing in such a risky basket by earning returns above those that they can get on safer assets, such as Treasury bills.
4. The rewards on a specific investment depend only on the extent to which it affects the market basket’s risk.
5. Conveniently, that contribution to the market basket’s risk can be captured by a single measure—dubbed “beta”—which expresses the relationship between the investment’s risk and the market’s.

Beta is what makes the CAPM so powerful. Although an investment may face many risks, diversified investors should care only about those that are related to the market basket. Beta not only tells managers how to measure those risks, but it also allows them to translate them directly into a hurdle rate. If the future profits from a project will not exceed that rate, it is not worth shareholders’ money.

The diagram shows how the CAPM works. Safe investments, such as Treasury bills, have a beta of zero. Riskier investments should earn a premium over the risk-free rate which increases with beta. Those whose risks roughly match the market’s have a beta of one, by definition, and should earn the market return.

So suppose that a firm is considering two projects, A and B. Project A has a beta of ½: when the market rises or falls by 10%, its returns tend to rise or fall by 5%. So its risk premium is only half that of the market. Project B’s

**Concept Check 9.4 and 9.5**

Stock XYZ has an expected return of 12% and risk of \( \beta = 1 \). Stock ABC has expected return of 13% and \( \beta = 1.5 \). The market’s expected return is 11%, and \( r_f = 5\% \).

a. According to the CAPM, which stock is a better buy?
b. What is the alpha of each stock? Plot the SML and each stock’s risk–return point on one graph. Show the alphas graphically.

The risk-free rate is 8% and the expected return on the market portfolio is 16%. A firm considers a project that is expected to have a beta of 1.3.

a. What is the required rate of return on the project?
b. If the expected IRR of the project is 19%, should it be accepted?
risk premium is twice that of the market, so it must earn a higher return to justify the expenditure.

NEVER KNOWINGLY UNDERPRICED

But there is one small problem with the CAPM: Financial economists have found that beta is not much use for explaining rates of return on firms’ shares. Worse, there appears to be another measure which explains these returns quite well.

That measure is the ratio of a firm’s book value (the value of its assets at the time they entered the balance sheet) to its market value. Several studies have found that, on average, companies that have high book-to-market ratios tend to earn excess returns over long periods, even after adjusting for the risks that are associated with beta.

The discovery of this book-to-market effect has sparked a fierce debate among financial economists. All of them agree that some risks ought to carry greater rewards. But they are now deeply divided over how risk should be measured. Some argue that since investors are rational, the book-to-market effect must be capturing an extra risk factor. They conclude, therefore, that managers should incorporate the book-to-market effect into their hurdle rates. They have labeled this alternative hurdle rate the “new estimator of expected return,” or NEER.

Other financial economists, however, dispute this approach. Since there is no obvious extra risk associated with a high book-to-market ratio, they say, investors must be mistaken. Put simply, they are underpricing high book-to-market stocks, causing them to earn abnormally high returns. If managers of such firms try to exceed those inflated hurdle rates, they will forgo many profitable investments. With economists now at odds, what is a conscientious manager to do?

Jeremy Stein, an economist at the Massachusetts Institute of Technology’s business school, offers a paradoxical answer.* If investors are rational, then beta cannot be the only measure of risk, so managers should stop using it. Conversely, if investors are irrational, then beta is still the right measure in many cases. Mr. Stein argues that if beta captures an asset’s fundamental risk—that is, its contribution to the market basket’s risk—then it will often make sense for managers to pay attention to it, even if investors are somehow failing to.

Often, but not always. At the heart of Mr. Stein’s argument lies a crucial distinction—that between (a) boosting a firm’s long-term value and (b) trying to raise its share price. If investors are rational, these are the same thing: any decision that raises long-term value will instantly increase the share price as well. But if investors are making predictable mistakes, a manager must choose.

For instance, if he wants to increase today’s share price—perhaps because he wants to sell his shares, or to fend off a takeover attempt—he must usually stick with the NEER approach, accommodating investors’ misperceptions. But if he is interested in long-term value, he should usually continue to use beta. Showing a flair for marketing, Mr. Stein labels this far-sighted alternative to NEER the “fundamental asset risk”—or FAR—approach.

Mr. Stein’s conclusions will no doubt irritate many company bosses, who are fond of denouncing their investors’ myopia. They have resented the way in which CAPM—with its assumption of investor infallibility—has come to play an important role in boardroom decision making. But it now appears that if they are right, and their investors are wrong, then those same far-sighted managers ought to be the CAPM’s biggest fans.


The CAPM and the Single-Index Market

The key implications of the CAPM can be summarized by these two statements:

1. The market portfolio is efficient.

2. The risk premium on a risky asset is proportional to its beta.

While these two statements are thought of as complementary, they are actually substitutes because one can be derived from the other (one is true if and only if the other is as well). We have focused on one direction, proceeding from the efficiency of the market portfolio to the mean-beta equation. We now proceed from the mean return–beta relationship to the efficiency of the market portfolio using the index-model market structure we described in Chapter 8.

Deriving the CAPM is even more intuitive when starting from a single-index market. Rather than beginning with investors who all apply the Markowitz algorithm to identical input lists, suppose instead that they all face a market where excess stock returns, $R_i$, are
normally distributed and driven by one systematic factor. The effect of the macro factor is assumed captured by the return on a broad, value-weighted stock-index portfolio, $M$.

The excess return on any stock is described by Equation 8.11 and restated here.

$$R_i = \alpha_i + \beta_i R_M + e_i$$

(9.9)

Each firm-specific, zero-mean residual, $e_i$, is uncorrelated across stocks and uncorrelated with the market factor, $R_M$. Residuals represent diversifiable, nonsystematic, or unique risk. The total risk of a stock is then just the sum of the variance of the systematic component, $\beta_i R_M$, and the variance of $e_i$. In sum, the risk premium (mean excess return) and variance are:

$$E(R_i) = \alpha_i + \beta_i E(R_M)$$

$$\sigma_i^2 = \beta_i^2 \sigma_M^2 + \sigma^2(e_i)$$

(9.10)

The return on a portfolio, $Q$, constructed from $N$ stocks (ordered by $k = 1, \ldots, N$) with a set of weights, $w_k$, must satisfy Equation 9.11, which states that the portfolio alpha, beta, and residual will be the weighted average of the respective parameters of the component securities.

$$R_Q = \sum_{k=1}^{N} w_k \alpha_k + \sum_{k=1}^{N} w_k \beta_k R_M + \sum_{k=1}^{N} w_k e_k = \alpha_Q + \beta_Q R_M + e_Q$$

(9.11)

Investors have two considerations when forming their portfolios: First, they can diversify nonsystematic risk. Since the residuals are uncorrelated, residual risk, $\sigma^2(e_Q) = \sum_{k=1}^{N} w_k^2 \sigma^2(e_k)$, becomes ever smaller as diversification reduces portfolio weights. Second, by choosing stocks with positive alpha, or taking short positions in negative-alpha stocks, the risk premium on $Q$ can be increased.9

As a result of these considerations, investors will relentlessly pursue positive alpha stocks, and shun (or short) negative-alpha stocks. Consequently, prices of positive alpha stocks will rise and prices of negative alpha stocks will fall. This will continue until all alpha values are driven to zero. At this point, investors will be content to minimize risk by completely eliminating unique risk, that is, by holding the broadest possible, market portfolio. When all stocks have zero alphas, the market portfolio is the optimal risky portfolio.10

9The systematic part of the portfolio is of no relevance in this endeavor, since, if desired, the beta of $Q$ can be increased by leverage (borrow and invest in $M$), or decreased by including in $Q$ a short position in $M$. The proceeds from the short position in $M$ can be invested in the risk-free asset, thus leaving the alpha and nonsystematic risk unchanged.

10Recall from Chapter 8 that the weight of a stock in an active portfolio will be zero if its alpha is zero (see Equation 8.20); hence if all alphas are zero, the passive market portfolio will be the optimal risky portfolio.
If a model’s assumptions are valid, and the development is error-free, then the predictions of the model must be true. In this case, testing the assumptions is synonymous with testing the model. But few, if any, models can pass the normative test. In most cases, as with the CAPM, the assumptions are admittedly invalid—we recognize that we have simplified reality, and therefore to this extent are relying on “untrue” assumptions. The motivation for invoking unrealistic assumptions is clear; we simply cannot solve a model that is perfectly consistent with the full complexity of real-life markets. As we’ve noted, the need to use simplifying assumptions is not peculiar to economics—it characterizes all of science.

Assumptions are chosen first and foremost to render the model solvable. But we prefer assumptions to which the model is “robust.” A model is robust with respect to an assumption if its predictions are not highly sensitive to violation of the assumption. If we use only assumptions to which the model is robust, the model’s predictions will be reasonably accurate despite its shortcomings. The upshot of all this is that tests of models are almost always positive—we judge a model on the success of its empirical predictions. This standard brings statistics into any science and requires us to take a stand on what are acceptable levels of significance and power.\footnote{To illustrate the meanings of significance and power, consider a test of the efficacy of a new drug. The agency testing the drug may make two possible errors. The drug may be useless (or even harmful), but the agency may conclude that it is useful. This is called a “Type I” error. The \textit{significance level} of a test is the probability of a Type I error. Typical practice is to fix the level of significance at some low level, for example, 5%. In the case of drug testing, for example, the first goal is to avoid introducing ineffective or harmful treatments. The other possible error is that the drug is actually useful, but the testing procedure concludes it is not. This mistake, called “Type II” error, would lead us to discard a useful treatment. The \textit{power} of the test is the probability of avoiding Type II error (i.e., one minus the probability of making such an error), that is, the probability of accepting the drug if it is indeed useful. We want tests that, at a given level of significance, have the most power, so we will admit effective drugs with high probability. In social sciences in particular, available tests often have low power, in which case they are susceptible to Type II error and will reject a correct model (a “useful drug”) with high frequency. “The drug is useful” is analogous in the CAPM to alphas being zero. When the test data reject the hypothesis that observed alphas are zero at the desired level of significance, the CAPM fails. However, if the test has low power, the probability that we accept the model when not true is too high.} Because the nonrealism of the assumptions precludes a normative test, the positive test is really a test of the robustness of the model to its assumptions.

**Assumptions of the CAPM**

Table 9.1 enumerates the list of assumptions underlying the CAPM. In our discussion so far, we have cited explicitly only these three assumptions:

1. Investors are rational, mean-variance optimizers.  
1.c. Investors use identical input lists, referred to as \textit{homogeneous expectations}.  
2. All assets are publicly traded (short positions are allowed) and investors can borrow or lend at a common risk-free rate.

The first assumption is far-reaching. Its “visible” part is that investors are not concerned with higher moments (skew and kurtosis) that may “fatten” the left tail of the return distribution. We can ascertain the validity of this assumption from statistical tests of the normality of return distributions as we did in Chapter 5.

Less visible is that, by assuming that only the mean and variance of wealth matter to investors, Assumption 1(a) rules out concern with the correlation of asset returns with either inflation or prices of important consumption items such as housing or energy. The extra demand for assets that can be used to hedge these “extra market” risks would increase their prices and reduce their risk premiums relative to the prediction of the CAPM.
Similar extra-market risk factors would arise in a multiperiod model, which requires the addition of Assumption 1(b), limiting investors to a common single-period horizon. Consider a possible decline in future interest rates. Investors would be unhappy about this event to the extent that it would reduce the expected income their investments could throw off in the future. Assets whose returns are negatively correlated with interest rates (e.g., long-term bonds) would hedge this risk and thus command higher prices and lower risk premiums. Because of such hedging demands, correlation with any parameter describing future investment opportunities can result in violations of the CAPM mean-beta equation (and therefore with the efficiency of the market portfolio). A single-period investor horizon eliminates these possibilities.

Interestingly, Assumption 1(c) (investors optimize with the same input list), appears ominously restrictive, but it actually is not all that problematic. With the addition of Assumption 2(b) (all information is public), investors generally will be close to agreement. Moreover, trades of investors who derive different input lists will offset and prices will reflect consensus expectations. We will later allow for the likelihood that some investors expend resources to obtain private information and exploit prices that don’t reflect the insights derived from this information. But regardless of their success, it is reasonable to assert that, absent private information, investors should assume alpha values are zero.

The assumption that all assets are tradable (2a) is essential for identical input lists. It allows us to ignore federal and state assets and liabilities. More importantly, privately held but nontraded assets such as human capital and private business can create large differences in investor portfolios. Consider owners of a family business. Prudence dictates that they avoid assets that are highly correlated with their businesses. Similarly, investors should avoid stock returns that are positively correlated with their personal income; for example, Boeing employees should avoid investing in the airline and related businesses. Differential demands arising from this consideration can lead to violation of the mean-beta equation and derail the mean-variance efficiency of the index portfolio.

Restrictions on borrowing (or significantly higher rates on borrowed funds), which violates Assumption 2(a), also can create problems for the CAPM, because borrowers and lenders will arrive at different tangency portfolios and thus different optimal risky portfolios.

Taxes create conditions in which two investors can realize different after-tax returns from the same stock. Such distortions could, in principle, lead to different after-tax optimal risky portfolios to different investors; hence Assumption 2(c) (no taxes). Despite an extension to the CAPM that incorporates personal taxes on dividends and capital gains,12

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there is no decisive evidence that taxes are a major factor in stock returns. A plausible explanation for this negative finding relies on "clientele" and supply effects. If high tax-bracket investors shy away from high-yield (dividend-paying) stocks and thus force down their prices, tax-exempt investors will view the stocks as a bargain and take up the slack in demand. On the other end, if corporations see that high dividend yields reduce stock prices, they simply will substitute stock repurchases for dividends, reinforcing the clientele effect in neutralizing tax effects.

Finally, transaction costs inhibit trades and thus the reaction to changes in information; hence Assumption 2(d) (no transaction costs). While in reality trading costs have fallen, remaining differentials in trading costs may still play an important role in stock returns.

**Challenges and Extensions to the CAPM**

Which assumptions are most worrisome? We start with the fact that short positions are not as easy to take as long ones for three reasons:

1. The liability of investors who hold a short position in an asset is potentially unlimited, since the price may rise without limit. Hence a large short position requires large collateral, and proceeds cannot be used to invest in other risky assets.
2. There is a limited supply of shares of any stock to be borrowed by would-be short sellers. It often happens that investors simply cannot find shares to borrow in order to short.
3. Many investment companies are prohibited from short sales. The U.S. and other countries further restrict short sales by regulation.

Why are short sales important? Notice that Assumption 1(a) begins with "investors are rational . . ." When investors exhibit "irrational exuberance" (excessive optimism) about an asset and, as a result, prices rise above intrinsic values, rational investors will take short positions, thus holding down the price. But with effective restrictions, short sales can fail to prevent prices rising to unsustainable levels that are precursors to a correction or even a crash. This really defines a "bubble."

Three unrealistic assumptions: 2(a) (all assets trade) and 2(d) (there are no transaction costs), combined with 1(b) (single-period horizon), generate the major challenges to the model. These challenges have motivated a set of extensions that are, even today, still "under construction" in one way or another. For this reason, none of the extensions has decisively superseded the simple CAPM in the industry. It is an impressive phenomenon, that despite failing many empirical tests, the compelling logic of the CAPM keeps it at the center of the investments industry. However, for better insight to the CAPM, it is useful to understand the extensions of the model.

**The Zero-Beta Model**

Efficient frontier portfolios have a number of interesting characteristics, independently derived by Merton and Roll. Two of these are

1. Any portfolio that is a combination of two frontier portfolios is itself on the efficient frontier.
2. Every portfolio on the efficient frontier, except for the global minimum-variance portfolio, has a "companion" portfolio on the bottom (inefficient) half of the frontier.

with which it is uncorrelated. Because it is uncorrelated, the companion portfolio is referred to as the \textit{zero-beta portfolio} of the efficient portfolio. If we choose the market portfolio $M$ and its zero-beta companion portfolio $Z$, then we obtain a CAPM-like equation
\begin{equation}
E(r_i) - E(r_Z) = \left[ E(R_M) - E(r_Z) \right] \frac{\text{Cov}(r_i, r_M)}{\sigma_M^2} = \beta_i \left[ E(r_M) - E(r_Z) \right]
\end{equation}

Equation 9.12 resembles the SML of the CAPM, except that the risk-free rate is replaced with the expected return on the zero-beta companion of the market-index portfolio.

Fischer Black used these properties to show that Equation 9.12 is the CAPM equation that results when investors face restrictions on borrowing.\footnote{Fischer Black, “Capital Market Equilibrium with Restricted Borrowing,” Journal of Business, July 1972.} In this case, at least some investors will choose portfolios on the high risk-premium portion of the efficient frontier. Put differently, investors who would otherwise wish to borrow and leverage their portfolios but who find it impossible or costly will instead tilt their portfolios toward high-beta stocks and away from low-beta ones. As a result, prices of high beta stocks will rise, and their risk premiums will fall. The SML will be flatter than in the simple CAPM. You see from Equation 9.12 that the risk premium on the market portfolio is smaller (because the expected return on the zero-beta portfolio is greater than the risk-free rate) and therefore the reward to bearing beta risk is smaller.

\section*{Labor Income and Nontraded Assets}

Two important asset classes that are \textit{not} traded are human capital and privately held businesses. The discounted value of future labor income exceeds the total market value of traded assets. The market value of privately held corporations and businesses is of the same order of magnitude. Human capital and private enterprises are different types of assets with possibly different implications for equilibrium returns on traded securities.

Privately held businesses may be the lesser of the two sources of departures from the CAPM. Suppose that privately held businesses have risk characteristics similar to those of traded assets. In this case, individuals can partially offset the diversification problems posed by their nontraded entrepreneurial assets by reducing their portfolio demand for securities of similar, traded assets. Thus, the CAPM expected return–beta equation may not be greatly disrupted by the presence of entrepreneurial income.

To the extent that risk characteristics of private enterprises differ from those of traded securities, a portfolio of traded assets that best hedges the risk of typical private business would enjoy excess demand from the population of private business owners. The price of assets in this portfolio will be bid up relative to the CAPM considerations, and the expected returns on these securities will be lower in relation to their systematic risk. Conversely, securities highly correlated with such risk will have high equilibrium risk premiums and may appear to exhibit positive alphas relative to the conventional SML. In fact, Heaton and Lucas show that adding proprietary income to a standard asset-pricing model improves its predictive performance.\footnote{John Heaton and Deborah Lucas, “Portfolio Choice and Asset Prices: The Importance of Entrepreneurial Risk,” Journal of Finance 55 (June 2000). This paper offers evidence of the effect of entrepreneurial risk on both portfolio choice and the risk–return relationship.}

The size of labor income and its special nature is of greater concern for the validity of the CAPM. The possible effect of labor income on equilibrium returns can be appreciated
from its important effect on personal portfolio choice. Despite the fact that an individual can borrow against labor income (via a home mortgage) and reduce some of the uncertainty about future labor income via life insurance, human capital is less “portable” across time and may be more difficult to hedge using traded securities than nontraded business. This may induce pressure on security prices and result in departures from the CAPM expected return–beta equation. Thus, the demand for stocks of labor-intensive firms with high wage expenses may be good hedges for uncertain labor income, and these stocks may require a lower expected return than predicted by the CAPM.

Mayers\(^{16}\) derives the equilibrium expected return–beta equation for an economy in which individuals are endowed with labor income of varying size relative to their nonlabor capital. The resultant SML equation is

\[
E(R_i) = E(R_M) + \frac{P_H}{P_M} \frac{\text{Cov}(R_i, R_H)}{\sigma_M^2 + \frac{P_H}{P_M} \text{Cov}(R_M, R_H)}
\] (9.13)

where

\[
\begin{align*}
P_H & = \text{value of aggregate human capital} \\
P_M & = \text{market value of traded assets (market portfolio)} \\
R_H & = \text{excess rate of return on aggregate human capital}
\end{align*}
\]

The CAPM measure of systematic risk, beta, is replaced in the extended model by an adjusted beta that also accounts for covariance with the portfolio of aggregate human capital. Notice that the ratio of human capital to market value of all traded assets, \(P_H/P_M\), may well be greater than 1, and hence the effect of the covariance of a security with labor income, \(\text{Cov}(R_i, R_H)\), relative to the average, \(\text{Cov}(R_M, R_H)\), is likely to be economically significant. When \(\text{Cov}(R_i, R_H)\) is positive, the adjusted beta is greater when the CAPM beta is smaller than 1, and vice versa. Because we expect \(\text{Cov}(R_i, R_H)\) to be positive for the average security, the risk premium in this model will be greater, on average, than predicted by the CAPM for securities with beta less than 1, and smaller for securities with beta greater than 1. The model thus predicts a security market line that is less steep than that of the standard CAPM. This may help explain the average negative alpha of high-beta securities and positive alpha of low-beta securities that lead to the statistical failure of the CAPM equation. In Chapter 13 on empirical evidence we present additional results along these lines.

**A Multiperiod Model and Hedge Portfolios**

Robert C. Merton revolutionized financial economics by using continuous-time models to extend models of asset pricing.\(^{17}\) While his (Nobel Prize–winning) contributions to option-pricing theory and financial engineering (along with those of Fischer Black and Myron Scholes) may have had greater impact on the investment industry, his solo contribution to portfolio theory was equally important for our understanding of the risk–return relationship.

In his basic model, Merton relaxes the “single-period” myopic assumptions about investors. He envisions individuals who optimize a lifetime consumption/investment plan, and who continually adapt consumption/investment decisions to current wealth and planned retirement age. When uncertainty about portfolio returns is the only source of risk and

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investment opportunities remain unchanged through time, that is, there is no change in the
risk-free rate or the probability distribution of the return on the market portfolio or indi-
vidual securities, Merton’s so-called intertemporal capital asset pricing model (ICAPM)
predicts the same expected return–beta relationship as the single-period equation.\(^{18}\)

But the situation changes when we include additional sources of risk. These extra risks
are of two general kinds. One concerns changes in the parameters describing investment
opportunities, such as future risk-free rates, expected returns, or the risk of the market
portfolio. Suppose that the real interest rate may change over time. If it falls in some future
period, one’s level of wealth will now support a lower stream of real consumption. Future
spending plans, for example, for retirement spending, may be put in jeopardy. To the extent
that returns on some securities are correlated with changes in the risk-free rate, a portfolio
can be formed to hedge such risk, and investors will bid up the price (and bid down the
expected return) of those hedge assets. Investors will sacrifice some expected return if they
can find assets whose returns will be higher when other parameters (in this case, the real
risk-free rate) change adversely. The other additional source of risk concerns the prices of the consumption goods that
can be purchased with any amount of wealth. Consider inflation risk. In addition to the
expected level and volatility of nominal wealth, investors must be concerned about the cost
of living—what those dollars can buy. Therefore, inflation risk is an important extramarket
source of risk, and investors may be willing to sacrifice some expected return to purchase
securities whose returns will be higher when the cost of living changes adversely. If so,
hedging demands for securities that help to protect against inflation risk would affect port-
folio choice and thus expected return. One can push this conclusion even further, arguing
that empirically significant hedging demands may arise for important subsectors of con-
sumer expenditures; for example, investors may bid up share prices of energy companies
that will hedge energy price uncertainty. These sorts of effects may characterize any assets
that hedge important extramarket sources of risk.

More generally, suppose we can identify \(K\) sources of extramarket risk and find \(K\) asso-
ciated hedge portfolios. Then, Merton’s ICAPM expected return–beta equation would gen-
eralize the SML to a multi-index version:

\[
E(R_i) = \beta_{iM}E(R_M) + \sum_{k=1}^{K} \beta_{ik}E(R_k)
\]

where \(\beta_{iM}\) is the familiar security beta on the market-index portfolio, and \(\beta_{ik}\) is the beta on
the \(k\)th hedge portfolio.

Other multifactor models using additional factors that do not arise from extramarket
sources of risk have been developed and lead to SMLs of a form identical to that of the
ICAPM. These models also may be considered extensions of the CAPM in the broad sense.
We examine these models in the next chapter.

A Consumption-Based CAPM

The logic of the CAPM together with the hedging demands noted in the previous subsection
suggest that it might be useful to center the model directly on consumption. Such
models were first proposed by Mark Rubinstein, Robert Lucas, and Douglas Breeden.\(^{19}\)


In a lifetime consumption plan, the investor must in each period balance the allocation of current wealth between today’s consumption and the savings and investment that will support future consumption. When optimized, the utility value from an additional dollar of consumption today must be equal to the utility value of the expected future consumption that can be financed by that additional dollar of wealth.\(^{20}\) Future wealth will grow from labor income, as well as returns on that dollar when invested in the optimal complete portfolio.

Suppose risky assets are available and you wish to increase expected consumption growth by allocating some of your savings to a risky portfolio. How would we measure the risk of these assets? As a general rule, investors will value additional income more highly during difficult economic times (when resources are scarce) than in affluent times (when consumption is already abundant). An asset will therefore be viewed as riskier in terms of consumption if it has positive covariance with consumption growth—in other words, if its payoff is higher when consumption is already high and lower when consumption is relatively restricted. Therefore, equilibrium risk premiums will be greater for assets that exhibit higher covariance with consumption growth. Developing this insight, we can write the risk premium on an asset as a function of its “consumption risk” as follows:

\[
E(R_i) = \beta_{iC}RP_C
\] (9.15)

where portfolio \(C\) may be interpreted as a consumption-tracking portfolio (also called a consumption-mimicking portfolio), that is, the portfolio with the highest correlation with consumption growth; \(\beta_{iC}\) is the slope coefficient in the regression of asset \(i\)’s excess returns, \(R_i\), on those of the consumption-tracking portfolio; and, finally, \(RP_C\) is the risk premium associated with consumption uncertainty, which is measured by the expected excess return on the consumption-tracking portfolio:

\[
RP_C = E(R_C) = E(r_C) - r_f
\] (9.16)

Notice how similar this conclusion is to the conventional CAPM. The consumption-tracking portfolio in the CCAPM plays the role of the market portfolio in the conventional CAPM. This is in accord with its focus on the risk of consumption opportunities rather than the risk and return of the dollar value of the portfolio. The excess return on the consumption-tracking portfolio plays the role of the excess return on the market portfolio, \(M\). Both approaches result in linear, single-factor models that differ mainly in the identity of the factor they use.

In contrast to the CAPM, the beta of the market portfolio on the market factor of the CCAPM is not necessarily 1. It is perfectly plausible and empirically evident that this beta is substantially greater than 1. This means that in the linear relationship between the market-index risk premium and that of the consumption portfolio,

\[
E(R_M) = \alpha_M + \beta_{MC}E(R_C) + \epsilon_M
\] (9.17)

where \(\alpha_M\) and \(\epsilon_M\) allow for empirical deviation from the exact model in Equation 9.15, and \(\beta_{MC}\) is not necessarily equal to 1.

Because the CCAPM is so similar to the CAPM, one might wonder about its usefulness. Indeed, just as the CAPM is empirically flawed because not all assets are traded, so is the...
CCAPM. The attractiveness of this model is in that it compactly incorporates consumption hedging and possible changes in investment opportunities, that is, in the parameters of the return distributions in a single-factor framework. There is a price to pay for this compactness, however. Consumption growth figures are published infrequently (monthly at the most) compared with financial assets, and are measured with significant error. Nevertheless, recent empirical research indicates that this model is more successful in explaining realized returns than the CAPM, which is a reason why students of investments should be familiar with it. We return to this issue, as well as empirical evidence concerning the CCAPM, in Chapter 13.

**Liquidity and the CAPM**

Despite Assumption 2(d) saying that securities can be traded costlessly, the CAPM has little to say about trading activity. In the equilibrium of the CAPM, all investors share all available information and demand identical portfolios of risky assets. The awkward implication of this result is that there is no reason for trade. If all investors hold identical portfolios of risky assets, then when new (unexpected) information arrives, prices will change commensurately, but each investor will continue to hold a piece of the market portfolio, which requires no exchange of assets. How do we square this implication with the observation that on a typical day, trading volume amounts to several billion shares? One obvious answer is heterogeneous expectations, that is, beliefs not shared by the entire market. Diverse beliefs will give rise to trading as investors attempt to profit by rearranging portfolios in accordance with their now-heterogeneous demands. In reality, trading (and trading costs) will be of great importance to investors.

The **liquidity** of an asset is the ease and speed with which it can be sold at fair market value. Part of liquidity is the cost of engaging in a transaction, particularly the bid–ask spread. Another part is price impact—the adverse movement in price one would encounter when attempting to execute a larger trade. Yet another component is immediacy—the ability to sell the asset quickly without reverting to fire-sale prices. Conversely, **illiquidity** can be measured in part by the discount from fair market value a seller must accept if the asset is to be sold quickly. A perfectly liquid asset is one that would entail no illiquidity discount.

Liquidity (or the lack of it) has long been recognized as an important characteristic that affects asset values. In legal cases, courts have routinely applied very steep discounts to the values of businesses that cannot be publicly traded. But liquidity has not always been appreciated as an important factor in security markets, presumably due to the relatively small trading cost per transaction compared with the large costs of trading assets such as real estate. The breakthrough came in the work of Amihud and Mendelson and today, liquidity is increasingly viewed as an important determinant of prices and expected returns. We supply only a brief synopsis of this important topic here and provide empirical evidence in Chapter 13.

One important component of trading cost is the bid–ask spread. For example, in electronic markets, the limit-order book contains the “inside spread,” that is, the difference between the highest price at which some investor will purchase any shares and the lowest

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price at which another investor is willing to sell. The effective bid–ask spread will also depend on the size of the desired transaction. Larger purchases will require a trader to move deeper into the limit-order book and accept less-attractive prices. While inside spreads on electronic markets often appear extremely low, effective spreads can be much larger, because most limit orders are good for only small numbers of shares.

There is greater emphasis today on the component of the spread due to asymmetric information. Asymmetric information is the potential for one trader to have private information about the value of the security that is not known to the trading partner. To see why such an asymmetry can affect the market, think about the problems facing someone buying a used car. The seller knows more about the car than the buyer, so the buyer naturally wonders if the seller is trying to get rid of the car because it is a “lemon.” At the least, buyers worried about overpaying will shave the prices they are willing to pay for a car of uncertain quality. In extreme cases of asymmetric information, trading may cease altogether.  

Similarly, traders who post offers to buy or sell at limit prices need to be worried about being picked off by better-informed traders who hit their limit prices only when they are out of line with the intrinsic value of the firm.

Broadly speaking, we may envision investors trading securities for two reasons. Some trades are driven by “noninformational” motives, for example, selling assets to raise cash for a big purchase, or even just for portfolio rebalancing. These sorts of trades, which are not motivated by private information that bears on the value of the traded security, are called noise trades. Security dealers will earn a profit from the bid–ask spread when transacting with noise traders (also called liquidity traders because their trades may derive from needs for liquidity, i.e., cash).

Other transactions are initiated by traders who believe they have come across information that a security is mispriced. But if that information gives them an advantage, it must be disadvantageous to the other party in the transaction. In this manner, information traders impose a cost on both dealers and other investors who post limit orders. Although on average dealers make money from the bid–ask spread when transacting with liquidity traders, they will absorb losses from information traders. Similarly, any trader posting a limit order is at risk from information traders. The response is to increase limit-ask prices and decrease limit-bid orders—in other words, the spread must widen. The greater the relative importance of information traders, the greater the required spread to compensate for the potential losses from trading with them. In the end, therefore, liquidity traders absorb most of the cost of the information trades because the bid–ask spread that they must pay on their “innocent” trades widens when informational asymmetry is more severe.

The discount in a security price that results from illiquidity can be surprisingly large, far larger than the bid–ask spread. Consider a security with a bid–ask spread of 1%. Suppose it will change hands once a year for the next 3 years and then will be held forever by the third buyer. For the last trade, the investor will pay for the security 99.5% or .995 of its fair price; the price is reduced by half the spread that will be incurred when the stock is sold. The second buyer, knowing the security will be sold a year later for .995 of fair value, and having to absorb half the spread upon purchase, will be willing to pay .995 - .005/1.05 = .9902 (i.e., 99.02% of fair value), if the spread from fair value is discounted at a rate of 5%. Finally, the current buyer, knowing the loss next year, when the stock will be sold for .9902 of fair value (a discount of .0098), will pay for the security only .995 - .0098/1.05 = .9857. Thus the discount has ballooned from .5% to 1.43%. In other

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23 The problem of informational asymmetry in markets was introduced by the 2001 Nobel laureate George A. Akerlof and has since become known as the lemons problem. A good introduction to Akerlof’s contributions can be found in George A. Akerlof, An Economic Theorist’s Book of Tales (Cambridge, U.K.: Cambridge University Press, 1984).
words, the present values of all three future trading costs (spreads) are discounted into the current price.\textsuperscript{24} To extend this logic, if the security will be traded once a year forever, its current illiquidity cost will equal immediate cost plus the present value of a perpetuity of .5%. At an annual discount rate of 5%, this sum equals .005 + .005/.05 = .105, or 10.5%! Obviously, liquidity is of potentially large value and should not be ignored in deriving the equilibrium value of securities.

As trading costs are higher, the illiquidity discount will be greater. Of course, if someone can buy a share at a lower price, the expected rate of return will be higher. Therefore, we should expect to see less-liquid securities offer higher average rates of return. But this illiquidity premium need not rise in direct proportion to trading cost. If an asset is less liquid, it will be shunned by frequent traders and held instead by longer term traders who are less affected by high trading costs. Hence in equilibrium, investors with long holding periods will, on average, hold more of the illiquid securities, while short-horizon investors will prefer liquid securities. This “clientele effect” mitigates the effect of the bid–ask spread for illiquid securities. The end result is that the liquidity premium should increase with trading costs (measured by the bid–ask spread) at a decreasing rate. Figure 9.4 confirms this prediction.

So far, we have shown that the expected level of liquidity can affect prices, and therefore expected rates of return. What about unanticipated changes in liquidity? In some circumstances, liquidity can unexpectedly dry up. For example, in the financial crisis of 2008, as many investors attempted to reduce leverage and cash out their positions, finding buyers for some assets became difficult. Many mortgage-backed securities stopped trading

\textsuperscript{24}We will see another instance of such capitalization of trading costs in Chapter 13, where one explanation for large discounts on closed-end funds is the substantial present value of a stream of apparently small per-period expenses.
altogether. Liquidity had evaporated. Nor was this an unheard-of phenomenon. The market crash of 1987, as well as the failure of Long-Term Capital Management in 1998, also saw large declines in liquidity across broad segments of the market.

In fact, several studies have investigated variation in a number of measures of liquidity for large samples of stocks and found that when liquidity in one stock decreases, it tends to decrease in other stocks at the same time; thus liquidity across stocks shows significant correlation. In other words, variation in liquidity has an important systematic component. Not surprisingly, investors demand compensation for exposure to liquidity risk. The extra expected return for bearing liquidity risk modifies the CAPM expected return–beta relationship.

Following up on this insight, Amihud demonstrates that firms with greater liquidity uncertainty have higher average returns. Later studies focus on exposure to marketwide liquidity risk, as measured by a “liquidity beta.” Analogously to a traditional market beta, the liquidity beta measures the sensitivity of a firm’s returns to changes in market liquidity (whereas the traditional beta measures return sensitivity to the market return). Firms that provide better returns when market liquidity falls offer some protection against liquidity risk, and thus should be priced higher and offer lower expected returns. In fact, we will see in Chapter 13 that firms with high liquidity betas have offered higher average returns, just as theory predicts. Moreover, the liquidity premium that emerges from these studies appears to be of roughly the same order of magnitude as the market risk premium, suggesting that liquidity should be a first-order consideration when thinking about security pricing.

9.3 The CAPM and the Academic World

The thorn in the side of academic researchers is Assumption 1(a) (all assets trade) that leads to the result that the efficient portfolio must include all risky assets in the economy. In reality, we cannot even observe all the assets that do trade, let alone properly account for those that do not. The theoretical market portfolio, which is central to the CAPM, is impossible to pin down in practice.

Since the theoretical CAPM market portfolio cannot be observed, tests of the CAPM must be directed at the mean-beta relationship as applied to all observed assets with respect to an observed, but perhaps inefficient, stock index portfolio. These tests face surprisingly difficult hurdles.

The objective is to test the SML equation, $E(R_i) = \beta_i R_M$. We do so with a regression of excess returns of a sample of stocks $(i = 1, \ldots, N)$ over a given period, $t$, against the betas of each stock:

$$R_{i,t} = \lambda_0 + \lambda_1 \beta_i + \lambda_2 \sigma^2_{e_i} + \eta_{i,t}$$

(9.18)

The CAPM predicts that (1) $\lambda_0 = 0$, that is, the average alpha in the sample will be zero; (2) $\lambda_1 = R_M$, that is, the slope of the SML equals the market-index risk premium; and (3) $\lambda_2 = 0$, that is, unique risk, $\sigma^2_{e_i}$, doesn’t earn a risk premium. $\eta_{i,t}$ is the zero-mean residual of this regression.

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Where, you may ask, do we obtain the beta coefficients and residual variances for the \( N \) stocks in the regression? We have to estimate this pair for each stock from a time series of stock returns. And therein lies the snag: We estimate these parameters with large errors. Moreover, these errors may be correlated: First, beta may be correlated with the residual variance of each stock (as well as errors in these estimates), and second, the error terms in the regression may be correlated across stocks. These measurement errors can result in a downward bias in the slope of the SML (\( \lambda_1 \)), and an upward bias in the average alpha (\( \lambda_0 \)). We can’t even predict the sign of the bias in (\( \lambda_2 \)).

An example of this hazard was pointed out in an early paper by Miller and Scholes,\(^{28}\) who demonstrated how econometric problems could lead one to reject the CAPM even if it were perfectly valid. They considered a checklist of difficulties encountered in testing the model and showed how these problems potentially could bias conclusions. To prove the point, they simulated rates of return that were constructed to satisfy the predictions of the CAPM and used these rates to test the model with standard statistical techniques of the day. The result of these tests was a rejection of the model that looks surprisingly similar to what we find in tests of returns from actual data—this despite the fact that the data were constructed to satisfy the CAPM. Miller and Scholes thus demonstrated that econometric technique alone could be responsible for the rejection of the model in actual tests.

Moreover, both coefficients, alpha and beta, as well as residual variance, are likely time varying. There is nothing in the CAPM that precludes such time variation, but standard regression techniques rule it out and thus may lead to false rejection of the model. There are now well-known techniques to account for time-varying parameters. In fact, Robert Engle won the Nobel Prize for his pioneering work on econometric techniques to deal with time-varying volatility, and a good portion of the applications of these new techniques have been in finance.\(^{29}\) Moreover, betas may vary not purely randomly over time, but in response to changing economic conditions. A “conditional” CAPM allows risk and return to change with a set of “conditioning variables.”\(^{30}\) As importantly, Campbell and Vuolteenaho\(^{31}\) find that the beta of a security can be decomposed into two components, one that measures sensitivity to changes in corporate profitability and another that measures sensitivity to changes in the market’s discount rates. These are found to be quite different in many cases. Improved econometric techniques such as those proposed in this short survey may help resolve part of the empirical failure of the simple CAPM.

A strand of research that has not yet yielded fruit is the search for portfolios that hedge the price risk of specific consumption items, as in Merton’s Equation 9.14. But the jury is still out on the empirical content of this equation with respect to future investment opportunities.

As mentioned in Chapter 5, Fama and French documented the explanatory power of size and book-to-market ratios (B/M). They interpret portfolios formed to align with these characteristics as hedging portfolios in the context of Equation 9.14. Following their lead, other papers have now suggested a number of other extra-market risk factors (discussed in the next chapter). But we don’t really know what uncertainties in future investment opportunities are hedged by these factors, leading many to be skeptical of empirically driven identification of extra-market hedging portfolios.


\(^{29}\)Engle’s work gave rise to the widespread use of so-called ARCH models. ARCH stands for autoregressive conditional heteroskedasticity, which is a fancy way of saying that volatility changes over time, and that recent levels of volatility can be used to form optimal estimates of future volatility.

\(^{30}\)There is now a large literature on conditional models of security market equilibrium. Much of it derives from Ravi Jagannathan and Zhenyu Wang, “The Conditional CAPM and the Cross-Section of Expected Returns,” *Journal of Finance* 51 (March 1996), pp. 3–53.

The bottom line is that in the academic world the single-index CAPM is considered passé. We don’t yet know, however, what shape the successful extension to replace it will take. Stay tuned for future editions of this text.

9.4 The CAPM and the Investment Industry

While academics have been riding multiple-index models in search of a CAPM that best explains returns, the industry has steadfastly stayed with the single-index CAPM. This interesting phenomenon can be explained by a “test of the non-testable.” Presumably, the CAPM tenet that the market portfolio is efficient cannot be tested because the true market portfolio cannot be observed in the first place. But as time has passed, it has become ever more evident that consistently beating a (not very broad) index portfolio such as the S&P 500 appears to be beyond the power of most investors.

Indirect evidence on the efficiency of the market portfolio can be found in a study by Burton Malkiel, who estimates alpha values for a large sample of equity mutual funds. The results, which appear in Figure 9.5, show that the distribution of alphas is roughly bell shaped, with a mean that is slightly negative but statistically indistinguishable from zero. On average, it does not appear that mutual funds outperform the market index (the S&P 500) on a risk-adjusted basis.

Figure 9.5 Estimates of individual mutual fund alphas, 1972–1991. This is a plot of the frequency distribution of estimated alphas for all-equity mutual funds with 10-year continuous records.


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33 Notice that the study included all mutual funds with at least 10 years of continuous data. This suggests the average alpha from this sample would be upward biased because funds that failed after less than 10 years were ignored and omitted from the left tail of the distribution. This *survivorship bias* makes the finding that the average fund underperformed the index even more telling. We discuss survivorship bias further in Chapter 11.
This result is quite meaningful. While we might expect realized alpha values of individual securities to center around zero, professionally managed mutual funds might be expected to demonstrate average positive alphas. Funds with superior performance (and we do expect this set to be nonempty) should tilt the sample average to a positive value. The small impact of superior funds on this distribution suggests the difficulty in beating the passive strategy that the CAPM deems to be optimal.

From the standpoint of the industry, an index portfolio that can be beaten by only a small fraction of professional managers over a 10-year period may well be taken as ex-ante efficient for all practical purposes, that is, to be used as: (1) a diversification vehicle to mix with an active portfolio from security analysis (discussed in Chapter 8); (2) a benchmark for performance evaluation and compensation (discussed in Chapter 24); (3) a means to adjudicate law suits about fair compensation to various risky enterprises; and (4) a means to determine proper prices in regulated industries, allowing shareholders to earn a fair rate of return on their investments, but no more.

**SUMMARY**

1. The CAPM assumes that investors are single-period planners who agree on a common input list from security analysis and seek mean-variance optimal portfolios.
2. The CAPM assumes that security markets are ideal in the sense that:
   a. They are large, and investors are price-takers.
   b. There are no taxes or transaction costs.
   c. All risky assets are publicly traded.
   d. Investors can borrow and lend any amount at a fixed risk-free rate.
3. With these assumptions, all investors hold identical risky portfolios. The CAPM holds that in equilibrium the market portfolio is the unique mean-variance efficient tangency portfolio. Thus a passive strategy is efficient.
4. The CAPM market portfolio is a value-weighted portfolio. Each security is held in a proportion equal to its market value divided by the total market value of all securities.
5. If the market portfolio is efficient and the average investor neither borrows nor lends, then the risk premium on the market portfolio is proportional to its variance, $\sigma_M^2$, and to the average coefficient of risk aversion across investors, $\bar{A}$:
   \[
   E(r_M) - r_f = \bar{A}\sigma_M^2
   \]
6. The CAPM implies that the risk premium on any individual asset or portfolio is the product of the risk premium on the market portfolio and the beta coefficient:
   \[
   E(r_i) - r_f = \beta_i [E(r_M) - r_f]
   \]
   where the beta coefficient is the covariance of the asset with the market portfolio as a fraction of the variance of the market portfolio:
   \[
   \beta_i = \frac{\text{Cov}(r_i, r_M)}{\sigma_M^2}
   \]
7. When risk-free investments are restricted but all other CAPM assumptions hold, then the simple version of the CAPM is replaced by its zero-beta version. Accordingly, the risk-free rate in the expected return–beta relationship is replaced by the zero-beta portfolio’s expected rate of return:
   \[
   E(r_i) = E(r_f) + \beta_i [E(r_M) - E(r_f)]
   \]
8. The simple version of the CAPM assumes that investors have a single-period time horizon. When investors are assumed to be concerned with lifetime consumption and bequest plans, but investors’ tastes and security return distributions are stable over time, the market portfolio remains efficient and the simple version of the expected return–beta relationship holds. But if those distributions change unpredictably, or if investors seek to hedge nonmarket sources of risk to their consumption, the simple CAPM will give way to a multifactor version in which the security’s exposure to these nonmarket sources of risk command risk premiums.

9. The consumption-based capital asset pricing model (CCAPM) is a single-factor model in which the market portfolio excess return is replaced by that of a consumption-tracking portfolio. By appealing directly to consumption, the model naturally incorporates consumption-hedging considerations and changing investment opportunities within a single-factor framework.

10. The security market line of the CAPM must be modified to account for labor income and other significant nontraded assets.

11. Liquidity costs and liquidity risk can be incorporated into the CAPM relationship. Investors demand compensation for expected costs of illiquidity as well as the risk surrounding those costs.

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market portfolio
mutual fund theorem
market price of risk
beta
expected return–beta (or mean-beta) relationship
security market line (SML)
alpha
homogeneous expectations
zero-beta portfolio
liquidity
illiquidity

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Market risk premium: \( E(R_M) = \bar{A} \sigma_M^2 \)

Beta: \( \beta_i = \frac{\text{Cov}(R_i, R_M)}{\sigma_M^2} \)

Security market line: \( E(r_i) = r_f + \beta_i [E(r_M) - r_f] \)

Zero-beta SML: \( E(r_i) = E(r_Z) + \beta_i [E(r_M) - E(r_Z)] \)

Multifactor SML (in excess returns): \( E(R_i) = \beta_i E(R_M) + \sum_{k=1}^{K} E(R_k) \)

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1. What must be the beta of a portfolio with \( E(r_P) = 18\% \), if \( r_f = 6\% \) and \( E(r_M) = 14\% \)?

2. The market price of a security is $50. Its expected rate of return is 14%. The risk-free rate is 6% and the market risk premium is 8.5%. What will be the market price of the security if its correlation coefficient with the market portfolio doubles (and all other variables remain unchanged)? Assume that the stock is expected to pay a constant dividend in perpetuity.

3. Are the following true or false? Explain.
   a. Stocks with a beta of zero offer an expected rate of return of zero.
   b. The CAPM implies that investors require a higher return to hold highly volatile securities.
   c. You can construct a portfolio with beta of .75 by investing .75 of the investment budget in T-bills and the remainder in the market portfolio.
4. Here are data on two companies. The T-bill rate is 4% and the market risk premium is 6%.

<table>
<thead>
<tr>
<th>Company</th>
<th>$1 Discount Store</th>
<th>Everything $5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecasted return</td>
<td>12%</td>
<td>11%</td>
</tr>
<tr>
<td>Standard deviation of returns</td>
<td>8%</td>
<td>10%</td>
</tr>
<tr>
<td>Beta</td>
<td>1.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

What would be the fair return for each company, according to the capital asset pricing model (CAPM)?

5. Characterize each company in the previous problem as underpriced, overpriced, or properly priced.

6. What is the expected rate of return for a stock that has a beta of 1.0 if the expected return on the market is 15%?
   a. 15%.
   b. More than 15%.
   c. Cannot be determined without the risk-free rate.

7. Kaskin, Inc., stock has a beta of 1.2 and Quinn, Inc., stock has a beta of .6. Which of the following statements is most accurate?
   a. The expected rate of return will be higher for the stock of Kaskin, Inc., than that of Quinn, Inc.
   b. The stock of Kaskin, Inc., has more total risk than Quinn, Inc.
   c. The stock of Quinn, Inc., has more systematic risk than that of Kaskin, Inc.

8. You are a consultant to a large manufacturing corporation that is considering a project with the following net after-tax cash flows (in millions of dollars):

<table>
<thead>
<tr>
<th>Years from Now</th>
<th>After-Tax Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−40</td>
</tr>
<tr>
<td>1–10</td>
<td>15</td>
</tr>
</tbody>
</table>

The project’s beta is 1.8. Assuming that \( r_f = 8\% \) and \( E(r_M) = 16\% \), what is the net present value of the project? What is the highest possible beta estimate for the project before its NPV becomes negative?

9. Consider the following table, which gives a security analyst’s expected return on two stocks for two particular market returns:

<table>
<thead>
<tr>
<th>Market Return</th>
<th>Aggressive Stock</th>
<th>Defensive Stock</th>
</tr>
</thead>
<tbody>
<tr>
<td>5%</td>
<td>−2%</td>
<td>6%</td>
</tr>
<tr>
<td>25</td>
<td>38</td>
<td>12</td>
</tr>
</tbody>
</table>

a. What are the betas of the two stocks?
b. What is the expected rate of return on each stock if the market return is equally likely to be 5% or 25%?
c. If the T-bill rate is 6% and the market return is equally likely to be 5% or 25%, draw the SML for this economy.
d. Plot the two securities on the SML graph. What are the alphas of each?
e. What hurdle rate should be used by the management of the aggressive firm for a project with the risk characteristics of the defensive firm’s stock?

For Problems 10 to 16: If the simple CAPM is valid, which of the following situations are possible? Explain. Consider each situation independently.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Expected Return</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>20</td>
<td>1.4</td>
</tr>
<tr>
<td>B</td>
<td>25</td>
<td>1.2</td>
</tr>
</tbody>
</table>
11. Portfolio | Expected Return | Standard Deviation
--- | --- | ---
A | 30 | 35
B | 40 | 25

12. Portfolio | Expected Return | Standard Deviation
--- | --- | ---
Risk-free | 10 | 0
Market | 18 | 24
A | 16 | 12

13. Portfolio | Expected Return | Standard Deviation
--- | --- | ---
Risk-free | 10 | 0
Market | 18 | 24
A | 20 | 22

14. Portfolio | Expected Return | Beta
--- | --- | ---
Risk-free | 10 | 0
Market | 18 | 1.0
A | 16 | 1.5

15. Portfolio | Expected Return | Beta
--- | --- | ---
Risk-free | 10 | 0
Market | 18 | 1.0
A | 16 | 0.9

16. Portfolio | Expected Return | Standard Deviation
--- | --- | ---
Risk-free | 10 | 0
Market | 18 | 24
A | 16 | 22

For Problems 17 to 19 assume that the risk-free rate of interest is 6% and the expected rate of return on the market is 16%.

17. A share of stock sells for $50 today. It will pay a dividend of $6 per share at the end of the year. Its beta is 1.2. What do investors expect the stock to sell for at the end of the year?

18. I am buying a firm with an expected perpetual cash flow of $1,000 but am unsure of its risk. If I think the beta of the firm is .5, when in fact the beta is really 1, how much more will I offer for the firm than it is truly worth?

19. A stock has an expected rate of return of 4%. What is its beta?

20. Two investment advisers are comparing performance. One averaged a 19% rate of return and the other a 16% rate of return. However, the beta of the first investor was 1.5, whereas that of the second was 1.
   a. Can you tell which investor was a better selector of individual stocks (aside from the issue of general movements in the market)?
   b. If the T-bill rate were 6% and the market return during the period were 14%, which investor would be the superior stock selector?
   c. What if the T-bill rate were 3% and the market return were 15%?
21. Suppose the rate of return on short-term government securities (perceived to be risk-free) is about 5%. Suppose also that the expected rate of return required by the market for a portfolio with a beta of 1 is 12%. According to the capital asset pricing model:
   a. What is the expected rate of return on the market portfolio?
   b. What would be the expected rate of return on a stock with β = 0?
   c. Suppose you consider buying a share of stock at $40. The stock is expected to pay $3 dividends next year and you expect it to sell then for $41. The stock risk has been evaluated at β = −.5. Is the stock overpriced or underpriced?

22. Suppose that borrowing is restricted so that the zero-beta version of the CAPM holds. The expected return on the market portfolio is 17%, and on the zero-beta portfolio it is 8%. What is the expected return on a portfolio with a beta of .6?

23. a. A mutual fund with beta of .8 has an expected rate of return of 14%. If r_f = 5%, and you expect the rate of return on the market portfolio to be 15%, should you invest in this fund? What is the fund’s alpha?
   b. What passive portfolio comprised of a market-index portfolio and a money market account would have the same beta as the fund? Show that the difference between the expected rate of return on this passive portfolio and that of the fund equals the alpha from part (a).

Challenge

24. Outline how you would incorporate the following into the CCAPM:
   a. Liquidity.
   b. Nontraded assets. (Do you have to worry about labor income?)

CFA® PROBLEMS

1. a. John Wilson is a portfolio manager at Austin & Associates. For all of his clients, Wilson manages portfolios that lie on the Markowitz efficient frontier. Wilson asks Mary Regan, CFA, a managing director at Austin, to review the portfolios of two of his clients, the Eagle Manufacturing Company and the Rainbow Life Insurance Co. The expected returns of the two portfolios are substantially different. Regan determines that the Rainbow portfolio is virtually identical to the market portfolio and concludes that the Rainbow portfolio must be superior to the Eagle portfolio. Do you agree or disagree with Regan’s conclusion that the Rainbow portfolio is superior to the Eagle portfolio? Justify your response with reference to the capital market line.
   b. Wilson remarks that the Rainbow portfolio has a higher expected return because it has greater nonsystematic risk than Eagle’s portfolio. Define nonsystematic risk and explain why you agree or disagree with Wilson’s remark.

2. Wilson is now evaluating the expected performance of two common stocks, Furhman Labs Inc. and Garten Testing Inc. He has gathered the following information:
   • The risk-free rate is 5%.
   • The expected return on the market portfolio is 11.5%.
   • The beta of Furhman stock is 1.5.
   • The beta of Garten stock is .8.

   Based on his own analysis, Wilson’s forecasts of the returns on the two stocks are 13.25% for Furhman stock and 11.25% for Garten stock. Calculate the required rate of return for Furhman Labs stock and for Garten Testing stock. Indicate whether each stock is undervalued, fairly valued, or overvalued.

3. The security market line depicts:
   a. A security’s expected return as a function of its systematic risk.
   b. The market portfolio as the optimal portfolio of risky securities.
   c. The relationship between a security’s return and the return on an index.
   d. The complete portfolio as a combination of the market portfolio and the risk-free asset.
4. Within the context of the capital asset pricing model (CAPM), assume:
   • Expected return on the market = 15%.
   • Risk-free rate = 8%.
   • Expected rate of return on XYZ security = 17%.
   • Beta of XYZ security = 1.25.
Which one of the following is correct?
   a. XYZ is overpriced.
   b. XYZ is fairly priced.
   c. XYZ’s alpha is -.25%.
   d. XYZ’s alpha is .25%.
5. What is the expected return of a zero-beta security?
   a. Market rate of return.
   b. Zero rate of return.
   c. Negative rate of return.
   d. Risk-free rate of return.
6. Capital asset pricing theory asserts that portfolio returns are best explained by:
   a. Economic factors.
   b. Specific risk.
   c. Systematic risk.
   d. Diversification.
7. According to CAPM, the expected rate of return of a portfolio with a beta of 1.0 and an alpha of 0 is:
   a. Between \( r_M \) and \( r_f \).
   b. The risk-free rate, \( r_f \).
   c. \( \beta(r_M - r_f) \).
   d. The expected return on the market, \( r_M \).

The following table shows risk and return measures for two portfolios.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Average Annual Rate of Return</th>
<th>Standard Deviation</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>11%</td>
<td>10%</td>
<td>0.5</td>
</tr>
<tr>
<td>S&amp;P 500</td>
<td>14%</td>
<td>12%</td>
<td>1.0</td>
</tr>
</tbody>
</table>

8. When plotting portfolio R on the preceding table relative to the SML, portfolio R lies:
   a. On the SML.
   b. Below the SML.
   c. Above the SML.
   d. Insufficient data given.

9. When plotting portfolio R relative to the capital market line, portfolio R lies:
   a. On the CML.
   b. Below the CML.
   c. Above the CML.
   d. Insufficient data given.

10. Briefly explain whether investors should expect a higher return from holding portfolio A versus portfolio B under capital asset pricing theory (CAPM). Assume that both portfolios are well diversified.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Portfolio A</th>
<th>Portfolio B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systematic risk (beta)</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Specific risk for each individual security</td>
<td>High</td>
<td>Low</td>
</tr>
</tbody>
</table>
11. Joan McKay is a portfolio manager for a bank trust department. McKay meets with two clients, Kevin Murray and Lisa York, to review their investment objectives. Each client expresses an interest in changing his or her individual investment objectives. Both clients currently hold well-diversified portfolios of risky assets.

a. Murray wants to increase the expected return of his portfolio. State what action McKay should take to achieve Murray’s objective. Justify your response in the context of the CML.

b. York wants to reduce the risk exposure of her portfolio but does not want to engage in borrowing or lending activities to do so. State what action McKay should take to achieve York’s objective. Justify your response in the context of the SML.

12. Karen Kay, a portfolio manager at Collins Asset Management, is using the capital asset pricing model for making recommendations to her clients. Her research department has developed the information shown in the following exhibit.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Forecast Return</th>
<th>Standard Deviation</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock X</td>
<td>14.0%</td>
<td>36%</td>
<td>0.8</td>
</tr>
<tr>
<td>Stock Y</td>
<td>17.0</td>
<td>25</td>
<td>1.5</td>
</tr>
<tr>
<td>Market index</td>
<td>14.0</td>
<td>15</td>
<td>1.0</td>
</tr>
<tr>
<td>Risk-free rate</td>
<td>5.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Calculate expected return and alpha for each stock.

b. Identify and justify which stock would be more appropriate for an investor who wants to
   i. add this stock to a well-diversified equity portfolio.
   ii. hold this stock as a single-stock portfolio.

E-INVESTMENTS EXERCISES

Fidelity provides data on the risk and return of its funds at www.fidelity.com. Click on the Research link, then choose Mutual Funds from the submenu. In the Fund Evaluator section, search over all open no-load funds. On the next screen, click on Risk/Volatility Measures and indicate that you want to screen for funds with betas less than or equal to .50. Click Search Funds to see the results. Select five funds from the resulting list and click Compare. Rank the five funds according to their betas and then according to their standard deviations. Do both lists rank the funds in the same order? How would you explain any difference in the rankings? Repeat the exercise to compare five funds that have betas greater than or equal to 1.50. Why might the degree of agreement when ranking funds by beta versus standard deviation differ when using high versus low beta funds?

SOLUTIONS TO CONCEPT CHECKS

1. We can characterize the entire population by two representative investors. One is the “uninformed” investor, who does not engage in security analysis and holds the market portfolio, whereas the other optimizes using the Markowitz algorithm with input from security analysis. The uninformed investor does not know what input the informed investor uses to make portfolio purchases. The uninformed investor knows, however, that if the other investor is informed, the market portfolio proportions will be optimal. Therefore, to depart from these proportions would constitute an uninformed bet, which will, on average, reduce the efficiency of diversification with no compensating improvement in expected returns.
2. a. Substituting the historical mean and standard deviation in Equation 9.2 yields a coefficient of risk aversion of

$$A = \frac{E(r_M) - r_f}{\sigma_M^2} = \frac{.079}{.232^2} = 1.47$$

b. This relationship also tells us that for the historical standard deviation and a coefficient of risk aversion of 3.5 the risk premium would be

$$E(r_M) - r_f = A\sigma_M^2 = 3.5 \times .232^2 = .188 = 18.8\%$$

3. For these investment proportions, $w_{\text{Ford}}, w_{\text{Toyota}}$, the portfolio $\beta$ is

$$\beta_P = w_{\text{Ford}}\beta_{\text{Ford}} + w_{\text{Toyota}}\beta_{\text{Toyota}}$$

$$= (.75 \times 1.25) + (.25 \times 1.10) = 1.2125$$

As the market risk premium, $E(r_M) - r_f$, is 8%, the portfolio risk premium will be

$$E(r_P) - r_f = \beta_P[E(r_M) - r_f]$$

$$= 1.2125 \times 8 = 9.7\%$$

4. The alpha of a stock is its expected return in excess of that required by the CAPM.

$$\alpha = E(r) - \{r_f + \beta[E(r_M) - r_f]\}$$

$$\alpha_{\text{XYZ}} = 12 - [5 + 1.0(11 - 5)] = 1\%$$

$$\alpha_{\text{ABC}} = 13 - [5 + 1.5(11 - 5)] = -1\%$$

$\text{ABC}$ plots below the SML, while $\text{XYZ}$ plots above.

5. The project-specific required return is determined by the project beta coupled with the market risk premium and the risk-free rate. The CAPM tells us that an acceptable expected rate of return for the project is

$$r_f + \beta[E(r_M) - r_f] = 8 + 1.3(16 - 8) = 18.4\%$$

which becomes the project’s hurdle rate. If the IRR of the project is 19%, then it is desirable. Any project with an IRR equal to or less than 18.4% should be rejected.
The exploitation of security mispricing in such a way that risk-free profits can be earned is called arbitrage. It involves the simultaneous purchase and sale of equivalent securities in order to profit from discrepancies in their prices. Perhaps the most basic principle of capital market theory is that equilibrium market prices are rational in that they rule out arbitrage opportunities. If actual security prices allow for arbitrage, the result will be strong pressure to restore equilibrium. Therefore, security markets ought to satisfy a “no-arbitrage condition.” In this chapter, we show how such no-arbitrage conditions together with the factor model introduced in Chapter 8 allow us to generalize the security market line of the CAPM to gain richer insight into the risk–return relationship.

We begin by showing how the decomposition of risk into market versus firm-specific influences that we introduced in earlier chapters can be extended to deal with the multifaceted nature of systematic risk. Multifactor models of security returns can be used to measure and manage exposure to each of many economywide factors such as business-cycle risk, interest or inflation rate risk, energy price risk, and so on. These models also lead us to a multifactor version of the security market line in which risk premiums derive from exposure to multiple risk sources, each with their own risk premium.

We show how factor models combined with a no-arbitrage condition lead to a simple relationship between expected return and risk. This approach to the risk–return trade-off is called arbitrage pricing theory, or APT. In a single-factor market where there are no extra-market risk factors, the APT leads to a mean return–beta equation identical to that of the CAPM. In a multifactor market with one or more extra-market risk factors, the APT delivers a mean-beta equation similar to Merton’s intertemporal extension of the CAPM (his ICAPM). We ask next what factors are likely to be the most important sources of risk. These will be the factors generating substantial hedging demands that brought us to the multifactor CAPM introduced in Chapter 9. Both the APT and the CAPM therefore can lead to multiple-risk versions of the security market line, thereby enriching the insights we can derive about the risk–return relationship.
10.1 Multifactor Models: An Overview

The index model introduced in Chapter 8 gave us a way of decomposing stock variability into market or systematic risk, due largely to macroeconomic events, versus firm-specific or idiosyncratic effects that can be diversified in large portfolios. In the single-index model, the return on a broad market-index portfolio summarized the impact of the macro factor. In Chapter 9 we introduced the possibility that asset-risk premiums may also depend on correlations with extra-market risk factors, such as inflation, or changes in the parameters describing future investment opportunities: interest rates, volatility, market-risk premiums, and betas. For example, returns on an asset whose return increases when inflation increases can be used to hedge uncertainty in the future inflation rate. Its risk premium may fall as a result of investors’ extra demand for this asset.

Risk premiums of individual securities should reflect their sensitivities to changes in extra-market risk factors just as their betas on the market index determine their risk premiums in the simple CAPM. When securities can be used to hedge these factors, the resulting hedging demands will make the SML multifactor, with each risk source that can be hedged adding an additional factor to the SML. Risk factors can be represented either by returns on these hedge portfolios (just as the index portfolio represents the market factor), or more directly by changes in the risk factors themselves, for example, changes in interest rates or inflation.

Factor Models of Security Returns

We begin with a familiar single-factor model like the one introduced in Chapter 8. Uncertainty in asset returns has two sources: a common or macroeconomic factor and firm-specific events. The common factor is constructed to have zero expected value, because we use it to measure new information concerning the macroeconomy, which, by definition, has zero expected value.

If we call $F$ the deviation of the common factor from its expected value, $\beta_i$ the sensitivity of firm $i$ to that factor, and $e_i$ the firm-specific disturbance, the factor model states that the actual excess return on firm $i$ will equal its initially expected value plus a (zero expected value) random amount attributable to unanticipated economywide events, plus another (zero expected value) random amount attributable to firm-specific events.

Formally, the single-factor model of excess returns is described by Equation 10.1:

$$ R_i = E(R_i) + \beta_i F + e_i $$

(10.1)

where $E(R_i)$ is the expected excess return on stock $i$. Notice that if the macro factor has a value of 0 in any particular period (i.e., no macro surprises), the excess return on the security will equal its previously expected value, $E(R_i)$, plus the effect of firm-specific events only. The nonsystematic components of returns, the $e_s$, are assumed to be uncorrelated across stocks and with the factor $F$.

Example 10.1 Factor Models

To make the factor model more concrete, consider an example. Suppose that the macro factor, $F$, is taken to be news about the state of the business cycle, measured by the unexpected percentage change in gross domestic product (GDP), and that the consensus is that GDP will increase by 4% this year. Suppose also that a stock’s $\beta$ value is 1.2.
The factor model’s decomposition of returns into systematic and firm-specific components is compelling, but confining systematic risk to a single factor is not. Indeed, when we motivated systematic risk as the source of risk premiums in Chapter 9, we noted that extra market sources of risk may arise from a number of sources such as uncertainty about interest rates, inflation, and so on. The market return reflects macro factors as well as the average sensitivity of firms to those factors.

It stands to reason that a more explicit representation of systematic risk, allowing for different stocks to exhibit different sensitivities to its various components, would constitute a useful refinement of the single-factor model. It is easy to see that models that allow for several factors—multifactor models—can provide better descriptions of security returns.

Apart from their use in building models of equilibrium security pricing, multifactor models are useful in risk management applications. These models give us a simple way to measure investor exposure to various macroeconomic risks and construct portfolios to hedge those risks.

Let’s start with a two-factor model. Suppose the two most important macroeconomic sources of risk are uncertainties surrounding the state of the business cycle, news of which we will again measure by unanticipated growth in GDP and changes in interest rates. We will denote by IR any unexpected change in interest rates. The return on any stock will respond both to sources of macro risk and to its own firm-specific influences. We can write a two-factor model describing the excess return on stock \( i \) in some time period as follows:

\[
R_i = E(R_i) + \beta_{i\text{GDP}} \text{GDP} + \beta_{i\text{IR}} \text{IR} + e_i
\]  

(10.2)

The two macro factors on the right-hand side of the equation comprise the systematic factors in the economy. As in the single-factor model, both of these macro factors have zero expectation: They represent changes in these variables that have not already been anticipated. The coefficients of each factor in Equation 10.2 measure the sensitivity of share returns to that factor. For this reason the coefficients are sometimes called factor loadings or, equivalently, factor betas. An increase in interest rates is bad news for most firms, so we would expect interest rate betas generally to be negative. As before, \( e_i \) reflects firm-specific influences.

To illustrate the advantages of multifactor models, consider two firms, one a regulated electric-power utility in a mostly residential area, the other an airline. Because residential demand for electricity is not very sensitive to the business cycle, the utility has a low beta.
on GDP. But the utility’s stock price may have a relatively high sensitivity to interest rates. Because the cash flow generated by the utility is relatively stable, its present value behaves much like that of a bond, varying inversely with interest rates. Conversely, the performance of the airline is very sensitive to economic activity but is less sensitive to interest rates. It will have a high GDP beta and a lower interest rate beta. Suppose that on a particular day, a news item suggests that the economy will expand. GDP is expected to increase, but so are interest rates. Is the “macro news” on this day good or bad? For the utility, this is bad news: Its dominant sensitivity is to rates. But for the airline, which responds more to GDP, this is good news. Clearly a one-factor or single-index model cannot capture such differential responses to varying sources of macroeconomic uncertainty.

### Example 10.2  Risk Assessment Using Multifactor Models

Suppose we estimate the two-factor model in Equation 10.2 for Northeast Airlines and find the following result:

\[ R = .133 + 1.2(GDP) - .3(IR) + e \]

This tells us that, based on currently available information, the expected excess rate of return for Northeast is 13.3%, but that for every percentage point increase in GDP beyond current expectations, the return on Northeast shares increases on average by 1.2%, while for every unanticipated percentage point that interest rates increases, Northeast’s shares fall on average by .3%.

Factor betas can provide a framework for a hedging strategy. The idea for an investor who wishes to hedge a source of risk is to establish an opposite factor exposure to offset that particular source of risk. Often, futures contracts can be used to hedge particular factor exposures. We explore this application in Chapter 22.

As it stands, however, the multifactor model is no more than a description of the factors that affect security returns. There is no “theory” in the equation. The obvious question left unanswered by a factor model like Equation 10.2 is where \( E(R) \) comes from, in other words, what determines a security’s expected excess rate of return. This is where we need a theoretical model of equilibrium security returns. We therefore now turn to arbitrage pricing theory to help determine the expected value, \( E(R) \), in Equations 10.1 and 10.2.

### 10.2 Arbitrage Pricing Theory

Stephen Ross developed the arbitrage pricing theory (APT) in 1976.\(^1\) Like the CAPM, the APT predicts a security market line linking expected returns to risk, but the path it takes to the SML is quite different. Ross’s APT relies on three key propositions: (1) security returns can be described by a factor model; (2) there are sufficient securities to diversify away idiosyncratic risk; and (3) well-functioning security markets do not allow for the persistence of arbitrage opportunities. We begin with a simple version of Ross’s model, which assumes that only one systematic factor affects security returns.

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Arbitrage, Risk Arbitrage, and Equilibrium

An arbitrage opportunity arises when an investor can earn riskless profits without making a net investment. A trivial example of an arbitrage opportunity would arise if shares of a stock sold for different prices on two different exchanges. For example, suppose IBM sold for $195 on the NYSE but only $193 on NASDAQ. Then you could buy the shares on NASDAQ and simultaneously sell them on the NYSE, clearing a riskless profit of $2 per share without tying up any of your own capital. The Law of One Price states that if two assets are equivalent in all economically relevant respects, then they should have the same market price. The Law of One Price is enforced by arbitrageurs: If they observe a violation of the law, they will engage in arbitrage activity—simultaneously buying the asset where it is cheap and selling where it is expensive. In the process, they will bid up the price where it is low and force it down where it is high until the arbitrage opportunity is eliminated.

The idea that market prices will move to rule out arbitrage opportunities is perhaps the most fundamental concept in capital market theory. Violation of this restriction would indicate the grossest form of market irrationality.

The critical property of a risk-free arbitrage portfolio is that any investor, regardless of risk aversion or wealth, will want to take an infinite position in it. Because those large positions will quickly force prices up or down until the opportunity vanishes, security prices should satisfy a “no-arbitrage condition,” that is, a condition that rules out the existence of arbitrage opportunities.

There is an important difference between arbitrage and risk–return dominance arguments in support of equilibrium price relationships. A dominance argument holds that when an equilibrium price relationship is violated, many investors will make limited portfolio changes, depending on their degree of risk aversion. Aggregation of these limited portfolio changes is required to create a large volume of buying and selling, which in turn restores equilibrium prices. By contrast, when arbitrage opportunities exist, each investor wants to take as large a position as possible; hence it will not take many investors to bring about the price pressures necessary to restore equilibrium. Therefore, implications for prices derived from no-arbitrage arguments are stronger than implications derived from a risk–return dominance argument.

The CAPM is an example of a dominance argument, implying that all investors hold mean-variance efficient portfolios. If a security is mispriced, then investors will tilt their portfolios toward the underpriced and away from the overpriced securities. Pressure on equilibrium prices results from many investors shifting their portfolios, each by a relatively small dollar amount. The assumption that a large number of investors are mean-variance optimizers is critical. In contrast, the implication of a no-arbitrage condition is that a few investors who identify an arbitrage opportunity will mobilize large dollar amounts and quickly restore equilibrium.

Practitioners often use the terms arbitrage and arbitrageurs more loosely than our strict definition. Arbitrageur often refers to a professional searching for mispriced securities in specific areas such as merger-target stocks, rather than to one who seeks strict (risk-free) arbitrage opportunities. Such activity is sometimes called risk arbitrage to distinguish it from pure arbitrage.

To leap ahead, in Part Four we will discuss “derivative” securities such as futures and options, whose market values are determined by prices of other securities. For example, the value of a call option on a stock is determined by the price of the stock. For such securities, strict arbitrage is a practical possibility, and the condition of no-arbitrage leads to exact pricing. In the case of stocks and other “primitive” securities whose values are not determined strictly by another bundle of assets, no-arbitrage conditions must be obtained by appealing to diversification arguments.
Well-Diversified Portfolios

Consider the risk of a portfolio of stocks in a single-factor market. We first show that if a portfolio is well diversified, its firm-specific or nonfactor risk becomes negligible, so that only factor (or systematic) risk remains. The excess return on an \( n \)-stock portfolio with weights \( w_i \), \( \sum w_i = 1 \), is

\[
R_p = E(R_p) + \beta_p F + e_p
\]

where

\[
\beta_p = \sum w_i \beta_i; \quad E(R_p) = \sum w_i E(R_i)
\]

are the weighted averages of the \( \beta_i \) and risk premiums of the \( n \) securities. The portfolio nonsystematic component (which is uncorrelated with \( F \)) is \( e_p = \sum w_i e_i \), which similarly is a weighted average of the \( e_i \) of the \( n \) securities.

We can divide the variance of this portfolio into systematic and nonsystematic sources:

\[
\sigma^2_p = \beta^2_F \sigma^2_F + \sigma^2(e_p)
\]

where \( \sigma^2_F \) is the variance of the factor \( F \) and \( \sigma^2(e_p) \) is the nonsystematic risk of the portfolio, which is given by

\[
\sigma^2(e_p) = \text{Variance}(\sum w_i e_i) = \sum w_i \sigma^2(e_i)
\]

Note that in deriving the nonsystematic variance of the portfolio, we depend on the fact that the firm-specific \( e_i \)s are uncorrelated and hence that the variance of the “portfolio” of nonsystematic \( e_i \)s is the weighted sum of the individual nonsystematic variances with the square of the investment proportions as weights.

If the portfolio were equally weighted, \( w_i = 1/n \), then the nonsystematic variance would be

\[
\sigma^2(e_p) = \text{Variance}(\sum w_i e_i) = \sum \left( \frac{1}{n} \right)^2 \sigma^2(e_i) = \frac{1}{n} \sum \frac{\sigma^2(e_i)}{n} = \frac{1}{n} \sigma^2(e_i)
\]

where the last term is the average value of nonsystematic variance across securities. In words, the nonsystematic variance of the portfolio equals the average nonsystematic variance divided by \( n \). Therefore, when \( n \) is large, nonsystematic variance approaches zero. This is the effect of diversification.

This property is true of portfolios other than the equally weighted one. Any portfolio for which each \( w_i \) becomes consistently smaller as \( n \) gets large (more precisely, for which each \( w_i^2 \) approaches zero as \( n \) increases) will satisfy the condition that the portfolio nonsystematic risk will approach zero. This property motivates us to define a well-diversified portfolio as one with each weight, \( w_i \), small enough that for practical purposes the nonsystematic variance, \( \sigma^2(e_p) \), is negligible.

CONCEPT CHECK 10.2

a. A portfolio is invested in a very large number of shares (\( n \) is large). However, one-half of the portfolio is invested in stock 1, and the rest of the portfolio is equally divided among the other \( n - 1 \) shares. Is this portfolio well diversified?

b. Another portfolio also is invested in the same \( n \) shares, where \( n \) is very large. Instead of equally weighting with portfolio weights of \( 1/n \) in each stock, the weights in half the securities are \( 1.5/n \) while the weights in the other shares are \( .5/n \). Is this portfolio well diversified?
Because the expected value of \( e^P \) for any well-diversified portfolio is zero, and its variance also is effectively zero, we can conclude that any realized value of \( e^P \) will be virtually zero. Rewriting Equation 10.1, we conclude that, for a well-diversified portfolio, for all practical purposes

\[
R_p = E(R_p) + \beta_p F
\]

The solid line in Figure 10.1, panel A plots the excess return of a well-diversified portfolio \( A \) with \( E(R_A) = 10\% \) and \( \beta_A = 1 \) for various realizations of the systematic factor. The expected return of portfolio \( A \) is 10%; this is where the solid line crosses the vertical axis. At this point the systematic factor is zero, implying no macro surprises. If the macro factor is positive, the portfolio’s return exceeds its expected value; if it is negative, the portfolio’s return falls short of its mean. The excess return on the portfolio is therefore

\[
E(R_A) + \beta_A F = 10\% + 1.0 \times F
\]

Compare panel A in Figure 10.1 with panel B, which is a similar graph for a single stock \( (S) \) with \( \beta_s = 1 \). The undiversified stock is subject to nonsystematic risk, which is seen in a scatter of points around the line. The well-diversified portfolio’s return, in contrast, is determined completely by the systematic factor.

In a single-factor world, all pairs of well-diversified portfolios are perfectly correlated: Their risk is fully determined by the same systematic factor. Consider a second well-diversified portfolio, Portfolio \( Q \), with \( R_Q = E(R_Q) + \beta_Q F \). We can compute the standard deviations of \( P \) and \( Q \), as well as the covariance and correlation between them:

\[
\sigma_P = \beta_p \sigma_F; \quad \sigma_Q = \beta_Q \sigma_F
\]

\[
\text{Cov}(R_P, R_Q) = \text{Cov}(\beta_p F, \beta_Q F) = \beta_p \beta_Q \sigma_F^2
\]

\[
\rho_{PQ} = \frac{\text{Cov}(R_P, R_Q)}{\sigma_P \sigma_Q} = 1
\]
Perfect correlation means that in a plot of expected return versus standard deviation (such as Figure 7.5), any two well-diversified portfolios lie on a straight line. We will see later that this common line is the CML.

### Diversification and Residual Risk in Practice

What is the effect of diversification on portfolio residual SD in practice, where portfolio size is not unlimited? In reality, we may find (annualized) residual SDs as high as 50% for large stocks and even 100% for small stocks. To illustrate the impact of diversification, we examine portfolios of two configurations. One portfolio is equally weighted; this achieves the highest benefits of diversification with equal-SD stocks. For comparison, we form the other portfolio using far-from-equal weights. We select stocks in groups of four, with relative weights in each group of 70%, 15%, 10%, and 5%. The highest weight is 14 times greater than the lowest, which will severely reduce potential benefits of diversification. However, extended diversification in which we add to the portfolio more and more groups of four stocks with the same relative weights will overcome this problem because the highest portfolio weight still falls with additional diversification. In an equally weighted 1,000-stock portfolio, each weight is 0.1%; in the unequally weighted portfolio, with 1,000/4 = 250 groups of four stocks, the highest and lowest weights are 70%/250 = 0.28% and 5%/250 = 0.02%, respectively.

What is a large portfolio? Many widely held ETFs each include hundreds of stocks, and some funds such as the Wilshire 5000 hold thousands. These portfolios are accessible to the public since the annual expense ratios of investment companies that offer such funds are of the order of only 10 basis points. Thus a portfolio of 1,000 stocks is not unheard of, but a portfolio of 10,000 stocks is.

Table 10.1 shows portfolio residual SD as a function of the number of stocks. Equally weighted, 1,000-stock portfolios achieve small but not negligible standard deviations of 1.58% when residual risk is 50% and 3.16% when residual risk is 100%. The SDs for the unbalanced portfolios are about double these values. For 10,000-stock portfolios, the SDs are negligible, verifying that diversification can eliminate risk even in very unbalanced portfolios, at least in principle, if the investment universe is large enough.

<table>
<thead>
<tr>
<th>N</th>
<th>$SD(\varepsilon_p)$</th>
<th>N</th>
<th>$SD(\varepsilon_p)$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equal weights: $w_i = 1/N$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>25.00</td>
<td>4</td>
<td>50.00</td>
</tr>
<tr>
<td>60</td>
<td>6.45</td>
<td>60</td>
<td>12.91</td>
</tr>
<tr>
<td>200</td>
<td>3.54</td>
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<td>1,000</td>
<td>1.58</td>
<td>1,000</td>
<td>3.16</td>
</tr>
<tr>
<td>10,000</td>
<td>0.50</td>
<td>10,000</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Sets of four relative weights: $w_1 = 0.65, w_2 = 0.2, w_3 = 0.1, w_4 = 0.05$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>36.23</td>
<td>4</td>
<td>72.46</td>
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<tr>
<td>60</td>
<td>9.35</td>
<td>60</td>
<td>18.71</td>
</tr>
<tr>
<td>200</td>
<td>5.12</td>
<td>200</td>
<td>10.25</td>
</tr>
<tr>
<td>1,000</td>
<td>2.29</td>
<td>1,000</td>
<td>4.58</td>
</tr>
<tr>
<td>10,000</td>
<td>0.72</td>
<td>10,000</td>
<td>1.45</td>
</tr>
</tbody>
</table>

**Table 10.1**

Residual variance with even and uneven portfolio weights
Executing Arbitrage

Imagine a single-factor market where the well-diversified portfolio, $M$, represents the market factor, $F$, of Equation 10.1. The excess return on any security is given by $R_i = \alpha_i + \beta_i R_M + e_i$, and that of a well-diversified (therefore zero residual) portfolio, $P$, is

$$R_P = \alpha_P + \beta_P R_M \quad (10.4)$$

$$E(R_P) = \alpha_P + \beta_P E(R_M) \quad (10.5)$$

Now suppose that security analysis reveals that portfolio $P$ has a positive alpha. We also estimate the risk premium of the index portfolio, $M$, from macro analysis.

Since neither $M$ nor portfolio $P$ have residual risk, the only risk to the returns of the two portfolios is systematic, derived from their betas on the common factor (the beta of the index is 1.0). Therefore, you can eliminate the risk of $P$ altogether: Construct a zero-beta portfolio, called $Z$, from $P$ and $M$ by appropriately selecting weights $w_P$ and $w_M = 1 - w_P$ on each portfolio:

$$\beta_Z = w_P \beta_P + (1 - w_P) \beta_M = 0$$

$$\beta_M = 1$$

$$w_P = \frac{1}{1 - \beta_P}; \quad w_M = 1 - w_P = \frac{-\beta_P}{1 - \beta_P} \quad (10.6)$$

Therefore, portfolio $Z$ is riskless, and its alpha is

$$\alpha_Z = w_P \alpha_P + (1 - w_P) \alpha_M = w_P \alpha_P \quad (10.7)$$

The risk premium on $Z$ must be zero because the risk of $Z$ is zero. If its risk premium were not zero, you could earn arbitrage profits. Here is how:

Since the beta of $Z$ is zero, Equation 10.5 implies that its risk premium is just its alpha. Using Equation 10.7, its alpha is $w_P \alpha_P$, so

$$E(R_Z) = w_P \alpha_P = \frac{1}{1 - \beta_P} \alpha_P \quad (10.8)$$

You now form a zero-net-investment arbitrage portfolio: If $\beta_P < 1$ and the risk premium of $Z$ is positive (implying that $Z$ returns more than the risk-free rate), borrow and invest the proceeds in $Z$. For every borrowed dollar invested in $Z$, you get a net return (i.e., net of paying the interest on your loan) of $\frac{1}{1 - \beta_P} \alpha_P$. This is a money machine, which you would work as hard as you can. Similarly if $\beta_P > 1$, Equation 10.8 tells us that the risk premium is negative; therefore, sell $Z$ short and invest the proceeds at the risk-free rate. Once again, a money machine has been created. Neither situation can persist, as the large volume of trades from arbitrageurs pursuing these strategies will push prices until the arbitrage opportunity disappears (i.e., until the risk premium of portfolio $Z$ equals zero).

2If the portfolio alpha is negative, we can still pursue the following strategy. We would simply switch to a short position in $P$, which would have a positive alpha of the same absolute value as $P$’s, and a beta that is the negative of $P$’s.

3The function in Equation 10.8 becomes unstable at $\beta_P = 1$. For values of $\beta_P$ near 1, it becomes infinitely large with the sign of $\alpha_P$. This isn’t an economic absurdity, since in that case, the sizes of your long position in $P$ and short position in $M$ will be almost identical, and the arbitrage profit you earn per dollar invested will be nearly infinite.
The No-Arbitrage Equation of the APT

We’ve seen that arbitrage activity will quickly pin the risk premium of any zero-beta well-diversified portfolio to zero.\(^4\) Setting the expression in Equation 10.8 to zero implies that the alpha of any well-diversified portfolio must also be zero. From Equation 10.5, this means that for any well-diversified \(P\),

\[
E(R_p) = \beta_p E(R_M)
\]  

(10.9)

In other words, the risk premium (expected excess return) on portfolio \(P\) is the product of its beta and the market-index risk premium. Equation 10.9 thus establishes that the SML of the CAPM applies to well-diversified portfolios simply by virtue of the “no-arbitrage” requirement of the APT.

Another demonstration that the APT results in the same SML as the CAPM is more graphical in nature. First we show why all well-diversified portfolios with the same beta must have the same expected return. Figure 10.2 plots the returns on two such portfolios, \(A\) and \(B\), both with betas of 1, but with differing expected returns: \(E(r_A) = 10\%\) and \(E(r_B) = 8\%\). Could portfolios \(A\) and \(B\) coexist with the return pattern depicted? Clearly not: No matter what the systematic factor turns out to be, portfolio \(A\) outperforms portfolio \(B\), leading to an arbitrage opportunity.

If you sell short \$1 million of \(B\) and buy \$1 million of \(A\), a zero-net-investment strategy, you would have a riskless payoff of \$20,000, as follows:

\[
\begin{align*}
(.10 + 1.0 \times F) \times \$1\ million & \quad \text{from long position in } A \\
-(.08 + 1.0 \times F) \times \$1\ million & \quad \text{from short position in } B \\
.02 \times \$1\ million & = \$20,000 \quad \text{net proceeds}
\end{align*}
\]

Your profit is risk-free because the factor risk cancels out across the long and short positions. Moreover, the strategy requires zero-net-investment. You should pursue it on an

\(^4\)As an exercise, show that when \(\alpha_P < 0\) you reverse the position of \(P\) in \(Z\), and the arbitrage portfolio will still earn a riskless excess return.
Equilibrium in Capital Markets

Figure 10.3 An arbitrage opportunity

infiniely large scale until the return discrepancy between the two portfolios disappears. Well-diversified portfolios with equal betas must have equal expected returns in market equilibrium, or arbitrage opportunities exist.

What about portfolios with different betas? Their risk premiums must be proportional to beta. To see why, consider Figure 10.3. Suppose that the risk-free rate is 4% and that a well-diversified portfolio, C, with a beta of .5, has an expected return of 6%. Portfolio C plots below the line from the risk-free asset to portfolio A. Consider, therefore, a new portfolio, D, composed of half of portfolio A and half of the risk-free asset. Portfolio D’s beta will be (.5 × 0 + .5 × 1.0) = .5, and its expected return will be (.5 × 4 + .5 × 10) = 7%. Now portfolio D has an equal beta but a greater expected return than portfolio C. From our analysis in the previous paragraph we know that this constitutes an arbitrage opportunity. We conclude that, to preclude arbitrage opportunities, the expected return on all well-diversified portfolios must lie on the straight line from the risk-free asset in Figure 10.3.

Notice in Figure 10.3 that risk premiums are indeed proportional to portfolio betas. The risk premium is depicted by the vertical arrow, which measures the distance between the risk-free rate and the expected return on the portfolio. As in the simple CAPM, the risk premium is zero for β = 0 and rises in direct proportion to β.

The APT, the CAPM, and the Index Model

Equation 10.9 raises three questions:

1. Does the APT also apply to less-than-well-diversified portfolios?
2. Is the APT as a model of risk and return superior or inferior to the CAPM? Do we need both models?
3. Suppose a security analyst identifies a positive-alpha portfolio with some remaining residual risk. Don’t we already have a prescription for this case from the Treynor-Black (T-B) procedure applied to the index model (Chapter 8)? Is this framework preferred to the APT?

**The APT and the CAPM**

The APT is built on the foundation of well-diversified portfolios. However, we’ve seen, for example in Table 10.1, that even large portfolios may have non-negligible residual risk. Some indexed portfolios may have hundreds or thousands of stocks, but active portfolios generally cannot, as there is a limit to how many stocks can be actively analyzed in search of alpha. How does the APT stand up to these limitations?

Suppose we order all portfolios in the universe by residual risk. Think of Level 0 portfolios as having zero residual risk; in other words, they are the theoretically well-diversified portfolios of the APT. Level 1 portfolios have very small residual risk, say up to 0.5%. Level 2 portfolios have yet greater residual SD, say up to 1%, and so on.

If the SML described by Equation 10.9 applies to all well-diversified Level 0 portfolios, it must at least approximate the risk premiums of Level 1 portfolios. Even more important, while Level 1 risk premiums may deviate slightly from Equation 10.9, such deviations should be unbiased, with alphas equally likely to be positive or negative. Deviations should be uncorrelated with beta or residual SD and should average to zero.

We can apply the same logic to portfolios of slightly higher Level 2 residual risk. Since all Level 1 portfolios are still well approximated by Equation 10.9, so must be risk premiums of Level 2 portfolios, albeit with slightly less accuracy. Here too, we may take comfort in the lack of bias and zero average deviations from the risk premiums predicted by Equation 10.9. But still, the precision of predictions of risk premiums from Equation 10.9 consistently deteriorates with increasing residual risk. (One might ask why we don’t transform Level 2 portfolios into Level 1 or even Level 0 portfolios by further diversifying, but as we’ve pointed out, this may not be feasible in practice for assets with considerable residual risk when active portfolio size or the size of the investment universe is limited.) If residual risk is sufficiently high and the impediments to complete diversification are too onerous, we cannot have full confidence in the APT and the arbitrage activities that underpin it.

Despite this shortcoming, the APT is valuable. First, recall that the CAPM requires that almost all investors be mean-variance optimizers. We may well suspect that they are not. The APT frees us of this assumption. It is sufficient that a small number of sophisticated arbitrageurs scour the market for arbitrage opportunities. This alone produces an SML, Equation 10.9, that is a good and unbiased approximation for all assets but those with significant residual risk.

Perhaps even more important is the fact that the APT is anchored by observable portfolios such as the market index. The CAPM is not even testable because it relies on an unobserved, all-inclusive portfolio. The reason that the APT is not fully superior to the CAPM is that at the level of individual assets and high residual risk, pure arbitrage may be insufficient to enforce Equation 10.9. Therefore, we need to turn to the CAPM as a complementary theoretical construct behind equilibrium risk premiums.

It should be noted, however, that when we replace the unobserved market portfolio of the CAPM with an observed, broad index portfolio that may not be efficient, we no longer can be sure that the CAPM predicts risk premiums of all assets with no bias. Neither model therefore is free of limitations. Comparing the APT arbitrage strategy to maximization of the Sharpe ratio in the context of an index model may well be the more useful framework for analysis.
The APT and Portfolio Optimization in a Single-Index Market

The APT is couched in a single-factor market and applies with perfect accuracy to well-diversified portfolios. It shows arbitrageurs how to generate infinite profits if the risk premium of a well-diversified portfolio deviates from Equation 10.9. The trades executed by these arbitrageurs are the enforcers of the accuracy of this equation.

In effect, the APT shows how to take advantage of security mispricing when diversification opportunities are abundant. When you lock in and scale up an arbitrage opportunity you’re sure to be rich as Croesus regardless of the composition of the rest of your portfolio, but only if the arbitrage portfolio is truly risk-free! However, if the arbitrage position is not perfectly well diversified, an increase in its scale (borrowing cash, or borrowing shares to go short) will increase the risk of the arbitrage position, potentially without bound. The APT ignores this complication.

Now consider an investor who confronts the same single factor market, and whose security analysis reveals an underpriced asset (or portfolio), that is, one whose risk premium implies a positive alpha. This investor can follow the advice weaved throughout Chapters 6–8 to construct an optimal risky portfolio. The optimization process will consider both the potential profit from a position in the mispriced asset, as well as the risk of the overall portfolio and efficient diversification. As we saw in Chapter 8, the Treynor-Black (T-B) procedure can be summarized as follows.

1. Estimate the risk premium and standard deviation of the benchmark (index) portfolio, \( R_{M} \) and \( \sigma_{M} \).

2. Place all the assets that are mispriced into an active portfolio. Call the alpha of the active portfolio \( \alpha_{A} \), its systematic-risk coefficient \( \beta_{A} \), and its residual risk \( \sigma(e_{A}) \).

Your optimal risky portfolio will allocate to the active portfolio a weight, \( w_{A}^{*} \):

\[
\begin{align*}
w_{A}^{0} &= \frac{\alpha_{A}}{\sigma^{2}(e_{A})}, \\
w_{A}^{*} &= \frac{w_{A}^{0}}{1 + w_{A}^{0}(1 - \beta_{A})}
\end{align*}
\]

The allocation to the passive portfolio is then, \( w_{M}^{*} = 1 - w_{A}^{*} \). With this allocation, the increase in the Sharpe ratio of the optimal portfolio, \( S_{p} \), over that of the passive portfolio, \( S_{M} \), depends on the size of the information ratio of the active portfolio, \( IR_{A} = \alpha_{A}/\sigma(e_{A}) \). The optimized portfolio can attain a Sharpe ratio of \( S_{P} = \sqrt{S_{M}^{2} + IR_{A}^{2}} \).

3. To maximize the Sharpe ratio of the risky portfolio, you maximize the IR of the active portfolio. This is achieved by allocating to each asset in the active portfolio a portfolio weight proportional to: \( w_{Ai} = \alpha_{i}/\sigma^{2}(e_{i}) \). When this is done, the square of the information ratio of the active portfolio will be the sum of the squared individual information ratios: \( IR_{A}^{2} = \sum IR_{i}^{2} \).

Now see what happens in the T-B model when the residual risk of the active portfolio is zero. This is essentially the assumption of the APT, that a well-diversified portfolio (with zero residual risk) can be formed. When the residual risk of the active portfolio goes to zero, the position in it goes to infinity. This is precisely the same implication as the APT: When portfolios are well-diversified, you will scale up an arbitrage position without

---

5 The APT is easily extended to a multifactor market as we show later.

6 The tediousness of some of the expressions involved in the T-B method should not deter anyone. The calculations are pretty straightforward, especially in a spreadsheet. The estimation of the risk parameters also is a relatively straightforward statistical task. The real difficulty is to uncover security alphas and the macro-factor risk premium, \( R_{P} \).
bound. Similarly, when the residual risk of an asset in the active T-B portfolio is zero, it will displace all other assets from that portfolio, and thus the residual risk of the active portfolio will be zero and elicit the same extreme portfolio response.

When residual risks are nonzero, the T-B procedure produces the optimal risky portfolio, which is a compromise between seeking alpha and shunning potentially diversifiable risk. The APT ignores residual risk altogether, assuming it has been diversified away. Obviously, we have no use for the APT in this context. When residual risk can be made small through diversification, the T-B model prescribes very aggressive (large) positions in mispriced securities that exert great pressure on equilibrium risk premiums to eliminate nonzero alpha values. The T-B model does what the APT is meant to do but with more flexibility in terms of accommodating the practical limits to diversification. In this sense, Treynor and Black anticipated the development of the APT.

**Example 10.3 Exploiting Alpha**

Table 10.2 summarizes a rudimentary experiment that compares the prescriptions and predictions of the APT and T-B model in the presence of realistic values of residual risk. We use relatively small alpha values (1 and 3%), three levels of residual risk consistent with values in Table 10.1 (2, 3, and 4%), and two levels of beta (0.5 and 2) to span the likely range of reasonable parameters.

The first set of columns in Table 10.2, titled Active Portfolio, show the parameter values in each example. The second set of columns, titled Zero-Net-Investment, Arbitrage (Zero-Beta), shows the weight in the active portfolio and resultant information ratio of the active portfolio. This would be the Sharpe ratio if the arbitrage position (the positive-alpha, zero-beta portfolio) made up the entire risky portfolio (as would be prescribed

<table>
<thead>
<tr>
<th>Index Risk Premium</th>
<th>Index SD</th>
<th>Index Sharpe Ratio</th>
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<td>7</td>
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<td>0.35</td>
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</table>

<table>
<thead>
<tr>
<th>Active Portfolio</th>
<th>Zero-Net-Investment, Arbitrage (Zero-Beta) Portfolio</th>
<th>Treynor-Black Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha (%)</td>
<td>Residual SD</td>
<td>Beta</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
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<td>0.5</td>
</tr>
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<td>0.5</td>
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<tr>
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</tbody>
</table>

Table 10.2
Performance of APT vs. Index Model when diversification of residual SD is incomplete
We have assumed so far that only one systematic factor affects stock returns. This simplifying assumption is in fact too simplistic. We’ve noted that it is easy to think of several factors driven by the business cycle that might affect stock returns: interest rate fluctuations, inflation rates, and so on. Presumably, exposure to any of these factors will affect a stock’s risk and hence its expected return. We can derive a multifactor version of the APT to accommodate these multiple sources of risk.

Suppose that we generalize the single-factor model expressed in Equation 10.1 to a two-factor model:

$$R_i = E(R_i) + \beta_{i1}F_1 + \beta_{i2}F_2 + e_i$$

(10.10)

In Example 10.2, factor 1 was the departure of GDP growth from expectations, and factor 2 was the unanticipated change in interest rates. Each factor has zero expected value because each measures the surprise in the systematic variable rather than the level of the variable. Similarly, the firm-specific component of unexpected return, $e_i$, also has zero expected value. Extending such a two-factor model to any number of factors is straightforward.

We can now generalize the simple APT to a more general multifactor version. But first we must introduce the concept of a factor portfolio, which is a well-diversified portfolio constructed to have a beta of 1 on one of the factors and a beta of zero on any other factor. We can think of a factor portfolio as a tracking portfolio. That is, the returns on such a portfolio track the evolution of particular sources of macroeconomic risk but are uncorrelated with other sources of risk. It is possible to form such factor portfolios because we have a large number of securities to choose from, and a relatively small number of factors. Factor portfolios will serve as the benchmark portfolios for a multifactor security market line. The multidimensional SML predicts that exposure to each risk factor contributes to the security’s total risk premium by an amount equal to the factor beta times the risk premium of the factor portfolio tracking that source of risk. We illustrate with an example.
CHAPTER 10  Arbitrage Pricing Theory and Multifactor Models of Risk and Return

To generalize the argument in Example 10.4, note that the factor exposures of any portfolio, \( P \), are given by its betas, \( \beta_P \). A competing portfolio, \( Q \), can be formed by investing in factor portfolios with the following weights: \( \beta_P \) in the first factor portfolio, \( \beta_P \) in the second factor portfolio, and \( 1 - \beta_P - \beta_P \) in T-bills. By construction, portfolio \( Q \) will have betas equal to those of portfolio \( P \) and expected return of

\[
E(r_Q) = \beta_P E(r_1) + \beta_P E(r_2) + (1 - \beta_P - \beta_P) r_f \tag{10.11}
\]

Using the numbers in Example 10.4:

\[
E(r_Q) = 4 + .5 \times (10 - 4) + .75 \times (12 - 4) = 13\%
\]

Suppose that the expected return on portfolio \( A \) from Example 10.4 were 12% rather than 13%. This return would give rise to an arbitrage opportunity. Form a portfolio from the factor portfolios with the following weights: \( \beta_{P1} \) in the first factor portfolio, \( \beta_{P2} \) in the second factor portfolio, and \( 1 - \beta_{P1} - \beta_{P2} \) in T-bills. By construction, portfolio \( Q \) will have betas equal to those of portfolio \( P \) and expected return of

\[
E(r_Q) = \beta_{P1} E(r_1) + \beta_{P2} E(r_2) + (1 - \beta_{P1} - \beta_{P2}) r_f \]

Moreover, your net position is riskless. Your exposure to each risk factor cancels out because you are long $1 in portfolio \( Q \) and short $1 in portfolio \( A \), and both of these well-diversified portfolios have exactly the same factor betas. Thus, if portfolio \( A \)'s expected return differs from that of portfolio \( Q \), you can earn positive risk-free profits on a zero-net-investment position. This is an arbitrage opportunity.
Because portfolio $Q$ in Example 10.5 has precisely the same exposures as portfolio $A$ to the two sources of risk, their expected returns also ought to be equal. So portfolio $A$ also ought to have an expected return of 13%. If it does not, then there will be an arbitrage opportunity.\(^7\)

We conclude that any well-diversified portfolio with betas $\beta_{P1}$ and $\beta_{P2}$ must have the return given in Equation 10.11 if arbitrage opportunities are to be precluded. Equation 10.11 simply generalizes the one-factor SML.

Finally, the extension of the multifactor SML of Equation 10.11 to individual assets is precisely the same as for the one-factor APT. Equation 10.11 cannot be satisfied by every well-diversified portfolio unless it is satisfied approximately by individual securities. Equation 10.11 thus represents the multifactor SML for an economy with multiple sources of risk.

We pointed out earlier that one application of the CAPM is to provide “fair” rates of return for regulated utilities. The multifactor APT can be used to the same ends. The nearby box summarizes a study in which the APT was applied to find the cost of capital for regulated electric companies. Notice that empirical estimates for interest rate and inflation risk premiums in the box are negative, as we argued was reasonable in our discussion of Example 10.2.

**Concept Check 10.3**

Using the factor portfolios of Example 10.4, find the equilibrium rate of return on a portfolio with $\beta_1 = .2$ and $\beta_2 = 1.4$.

### 10.5 The Fama-French (FF) Three-Factor Model

The currently dominant approach to specifying factors as candidates for relevant sources of systematic risk uses firm characteristics that seem on empirical grounds to proxy for exposure to systematic risk. The factors chosen are variables that on past evidence seem to predict average returns well and therefore may be capturing risk premiums. One example of this approach is the Fama and French three-factor model and its variants, which have come to dominate empirical research and industry applications:\(^8\)

\[ R_t = \alpha_i + \beta_{it} R_{M} + \beta_{iS} SMB_t + \beta_{iH} HML_t + \epsilon_t \]  

(10.12)

where

- **SMB** = Small Minus Big, i.e., the return of a portfolio of small stocks in excess of the return on a portfolio of large stocks.
- **HML** = High Minus Low, i.e., the return of a portfolio of stocks with a high book-to-market ratio in excess of the return on a portfolio of stocks with a low book-to-market ratio.

Note that in this model the market index does play a role and is expected to capture systematic risk originating from macroeconomic factors.

These two firm-characteristic variables are chosen because of long-standing observations that corporate capitalization (firm size) and book-to-market ratio predict deviations

---

\(^7\)The risk premium on portfolio $A$ is 9% (more than the historical risk premium of the S&P 500) despite the fact that its betas, which are both below 1, might seem defensive. This highlights another distinction between multifactor and single-factor models. Whereas a beta greater than 1 in a single-factor market is aggressive, we cannot say in advance what would be aggressive or defensive in a multifactor economy where risk premiums depend on the sum of the contributions of several factors.

Using the APT to Find Cost of Capital

Elton, Gruber, and Mei* use the APT to derive the cost of capital for electric utilities. They assume that the relevant risk factors are unanticipated developments in the term structure of interest rates, the level of interest rates, inflation rates, the business cycle (measured by GDP), foreign exchange rates, and a summary measure they devise to measure other macro factors.

Their first step is to estimate the risk premium associated with exposure to each risk source. They accomplish this in a two-step strategy (which we will describe in considerable detail in Chapter 13):

1. Estimate “factor loadings” (i.e., betas) of a large sample of firms. Regress returns of 100 randomly selected stocks against the systematic risk factors. They use a time-series regression for each stock (e.g., 60 months of data), therefore estimating 100 regressions, one for each stock.

2. Estimate the reward earned per unit of exposure to each risk factor. For each month, regress the return of each stock against the five betas estimated. The coefficient on each beta is the extra average return earned as beta increases, i.e., it is an estimate of the risk premium for that risk factor from that month’s data. These estimates are of course subject to sampling error. Therefore, average the risk premium estimates across the 12 months in each year. The average response of return to risk is less subject to sampling error. Therefore, average the risk premium estimates across the 12 months in each year. The average response of return to risk is less subject to sampling error.

The risk premiums are in the middle column of the table at the top of the next column.

Notice that some risk premiums are negative. The interpretation of this result is that risk premium should be positive for risk factors you don’t want exposure to, but negative for factors you do want exposure to. For example, you should desire securities that have higher returns when inflation increases and be willing to accept lower expected returns on such securities; this shows up as a negative risk premium.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Factor Risk Premium</th>
<th>Factor Betas for Niagara Mohawk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term structure</td>
<td>.425</td>
<td>1.0615</td>
</tr>
<tr>
<td>Interest rates</td>
<td>−.051</td>
<td>−2.4167</td>
</tr>
<tr>
<td>Exchange rates</td>
<td>−.049</td>
<td>1.3235</td>
</tr>
<tr>
<td>Business cycle</td>
<td>.041</td>
<td>.1292</td>
</tr>
<tr>
<td>Inflation</td>
<td>−.069</td>
<td>−.5220</td>
</tr>
<tr>
<td>Other macro factors</td>
<td>.530</td>
<td>.3046</td>
</tr>
</tbody>
</table>

Therefore, the expected return on any security should be related to its factor betas as follows:

\[ r_t = r_f + .425 \beta_{\text{term struc}} - .051 \beta_{\text{int rate}} - .049 \beta_{\text{ex rate}} + .041 \beta_{\text{bus cycle}} - .069 \beta_{\text{inflation}} + .530 \beta_{\text{other}} \]

Finally, to obtain the cost of capital for a particular firm, the authors estimate the firm’s betas against each source of risk, multiply each factor beta by the “cost of factor risk” from the table above, sum over all risk sources to obtain the total risk premium, and add the risk-free rate.

For example, the beta estimates for Niagara Mohawk appear in the last column of the table above. Therefore, its cost of capital is

\[ \text{Cost of capital} = r_f + .425 \times 1.0615 + .051(-2.4167) - .049(1.3235) + .041(.1292) - .069(-.5220) + .530(.3046) = r_f + .72 \]

In other words, the monthly cost of capital for Niagara Mohawk is .72% above the monthly risk-free rate. Its annualized risk premium is therefore .72% × 12 = 8.64%.


of average stock returns from levels consistent with the CAPM. Fama and French justify this model on empirical grounds: While SMB and HML are not themselves obvious candidates for relevant risk factors, the argument is that these variables may proxy for yet-unknown more-fundamental variables. For example, Fama and French point out that firms with high ratios of book-to-market value are more likely to be in financial distress and that small stocks may be more sensitive to changes in business conditions. Thus, these variables may capture sensitivity to risk factors in the macroeconomy. More evidence on the Fama-French model appears in Chapter 13.

The problem with empirical approaches such as the Fama-French model, which use proxies for extramarket sources of risk, is that none of the factors in the proposed models can be clearly identified as hedging a significant source of uncertainty. Black9 points out that

when researchers scan and rescan the database of security returns in search of explanatory factors (an activity often called data-snooping), they may eventually uncover past “patterns” that are due purely to chance. Black observes that return premiums to factors such as firm size have proven to be inconsistent since first discovered. However, Fama and French have shown that size and book-to-market ratios have predicted average returns in various time periods and in markets all over the world, thus mitigating potential effects of data-snooping. The firm-characteristic basis of the Fama-French factors raises the question of whether they reflect a multi-index ICAPM based on extra-market hedging demands or just represent yet-unexplained anomalies, where firm characteristics are correlated with alpha values. This is an important distinction for the debate over the proper interpretation of the model, because the validity of FF-style models may signify either a deviation from rational equilibrium (as there is no rational reason to prefer one or another of these firm characteristics per se), or that firm characteristics identified as empirically associated with average returns are correlated with other (yet unknown) risk factors.

The issue is still unresolved and is discussed in Chapter 13.

**SUMMARY**

1. Multifactor models seek to improve the explanatory power of single-factor models by explicitly accounting for the various systematic components of security risk. These models use indicators intended to capture a wide range of macroeconomic risk factors.

2. Once we allow for multiple risk factors, we conclude that the security market line also ought to be multidimensional, with exposure to each risk factor contributing to the total risk premium of the security.

3. A (risk-free) arbitrage opportunity arises when two or more security prices enable investors to construct a zero-net-investment portfolio that will yield a sure profit. The presence of arbitrage opportunities will generate a large volume of trades that puts pressure on security prices. This pressure will continue until prices reach levels that preclude such arbitrage.

4. When securities are priced so that there are no risk-free arbitrage opportunities, we say that they satisfy the no-arbitrage condition. Price relationships that satisfy the no-arbitrage condition are important because we expect them to hold in real-world markets.

5. Portfolios are called “well-diversified” if they include a large number of securities and the investment proportion in each is sufficiently small. The proportion of a security in a well-diversified portfolio is small enough so that for all practical purposes a reasonable change in that security’s rate of return will have a negligible effect on the portfolio’s rate of return.

6. In a single-factor security market, all well-diversified portfolios have to satisfy the expected return–beta relationship of the CAPM to satisfy the no-arbitrage condition. If all well-diversified portfolios satisfy the expected return–beta relationship, then individual securities also must satisfy this relationship, at least approximately.

7. The APT does not require the restrictive assumptions of the CAPM and its (unobservable) market portfolio. The price of this generality is that the APT does not guarantee this relationship for all securities at all times.

8. A multifactor APT generalizes the single-factor model to accommodate several sources of systematic risk. The multidimensional security market line predicts that exposure to each risk factor contributes to the security’s total risk premium by an amount equal to the factor beta times the risk premium of the factor portfolio that tracks that source of risk.

9. A multifactor extension of the single-factor CAPM, the ICAPM, is a model of the risk–return trade-off that predicts the same multidimensional security market line as the APT. The ICAPM suggests that priced risk factors will be those sources of risk that lead to significant hedging demand by a substantial fraction of investors.
CHAPTER 10  Arbitrage Pricing Theory and Multifactor Models of Risk and Return

**KEY TERMS**

- single-factor model
- multifactor model
- factor loading
- factor beta
- arbitrage pricing theory
- arbitrage
- Law of One Price
- risk arbitrage
- well-diversified portfolio
- factor portfolio

**KEY EQUATIONS**

Single factor model: \( R_i = E(R_i) + \beta_i F + e_i \)

Multifactor model (here, 2 factors, \( F_1 \) and \( F_2 \)): \( R_i = E(R_i) + \beta_1 F_1 + \beta_2 F_2 + e_i \)

Single-index model: \( R_i = \alpha_i + \beta_i R_M + e_i \)

Multifactor SML (here, 2 factors, labeled 1 and 2)

\[
E(r_i) = r_f + \beta_i [E(r_1) - r_f] + \beta_2 [E(r_2) - r_f] \\
= r_f + \beta_1 E(R_1) + \beta_2 E(R_2)
\]

where the risk premiums on the two factor portfolios are \( E(R_1) \) and \( E(R_2) \)

**PROBLEM SETS**

1. Suppose that two factors have been identified for the U.S. economy: the growth rate of industrial production, IP, and the inflation rate, IR. IP is expected to be 3%, and IR 5%. A stock with a beta of 1 on IP and .5 on IR currently is expected to provide a rate of return of 12%. If industrial production actually grows by 5%, while the inflation rate turns out to be 8%, what is your revised estimate of the expected rate of return on the stock?

2. The APT itself does not provide guidance concerning the factors that one might expect to determine risk premiums. How should researchers decide which factors to investigate? Why, for example, is industrial production a reasonable factor to test for a risk premium?

3. If the APT is to be a useful theory, the number of systematic factors in the economy must be small. Why?

4. Suppose that there are two independent economic factors, \( F_1 \) and \( F_2 \). The risk-free rate is 6%, and all stocks have independent firm-specific components with a standard deviation of 45%. The following are well-diversified portfolios:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Beta on ( F_1 )</th>
<th>Beta on ( F_2 )</th>
<th>Expected Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.5</td>
<td>2.0</td>
<td>31%</td>
</tr>
<tr>
<td>B</td>
<td>2.2</td>
<td>-0.2</td>
<td>27%</td>
</tr>
</tbody>
</table>

What is the expected return–beta relationship in this economy?

5. Consider the following data for a one-factor economy. All portfolios are well diversified.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>( E(r) )</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12%</td>
<td>1.2</td>
</tr>
<tr>
<td>B</td>
<td>6%</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Suppose that another portfolio, portfolio \( E \), is well diversified with a beta of .6 and expected return of 8%. Would an arbitrage opportunity exist? If so, what would be the arbitrage strategy?

6. Assume that both portfolios \( A \) and \( B \) are well diversified, that \( E(r_A) = 12\% \), and \( E(r_B) = 9\% \). If the economy has only one factor, and \( \beta_A = 1.2 \), whereas \( \beta_B = 0.8 \), what must be the risk-free rate?
7. Assume that stock market returns have the market index as a common factor, and that all stocks in the economy have a beta of 1 on the market index. Firm-specific returns all have a standard deviation of 30%.

Suppose that an analyst studies 20 stocks, and finds that one-half have an alpha of +2%, and the other half an alpha of −2%. Suppose the analyst buys $1 million of an equally weighted portfolio of the positive alpha stocks, and shorts $1 million of an equally weighted portfolio of the negative alpha stocks.

a. What is the expected profit (in dollars) and standard deviation of the analyst’s profit?
b. How does your answer change if the analyst examines 50 stocks instead of 20 stocks? 100 stocks?

8. Assume that security returns are generated by the single-index model,

\[ R_i = \alpha_i + \beta_i R_M + e_i \]

where \( R_i \) is the excess return for security \( i \) and \( R_M \) is the market’s excess return. The risk-free rate is 2%. Suppose also that there are three securities \( A, B, \) and \( C \), characterized by the following data:

<table>
<thead>
<tr>
<th>Security</th>
<th>( \beta_i )</th>
<th>( E(R_i) )</th>
<th>( \sigma(e_i) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>0.8</td>
<td>10%</td>
<td>25%</td>
</tr>
<tr>
<td>( B )</td>
<td>1.0</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>( C )</td>
<td>1.2</td>
<td>14</td>
<td>20</td>
</tr>
</tbody>
</table>

a. If \( \sigma_M = 20\% \), calculate the variance of returns of securities \( A, B, \) and \( C \).
b. Now assume that there are an infinite number of assets with return characteristics identical to those of \( A, B, \) and \( C \), respectively. If one forms a well-diversified portfolio of type \( A \) securities, what will be the mean and variance of the portfolio’s excess returns? What about portfolios composed only of type \( B \) or \( C \) stocks?
c. Is there an arbitrage opportunity in this market? What is it? Analyze the opportunity graphically.

9. The SML relationship states that the expected risk premium on a security in a one-factor model must be directly proportional to the security’s beta. Suppose that this were not the case. For example, suppose that expected return rises more than proportionately with beta as in the figure below.

![Diagram](image)

a. How could you construct an arbitrage portfolio? (Hint: Consider combinations of portfolios \( A \) and \( B \), and compare the resultant portfolio to \( C \).)
b. Some researchers have examined the relationship between average returns on diversified portfolios and the \( \beta \) and \( \beta^2 \) of those portfolios. What should they have discovered about the effect of \( \beta^2 \) on portfolio return?
10. Consider the following multifactor (APT) model of security returns for a particular stock.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Factor Beta</th>
<th>Factor Risk Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation</td>
<td>1.2</td>
<td>6%</td>
</tr>
<tr>
<td>Industrial production</td>
<td>0.5</td>
<td>8</td>
</tr>
<tr>
<td>Oil prices</td>
<td>0.3</td>
<td>3</td>
</tr>
</tbody>
</table>

a. If T-bills currently offer a 6% yield, find the expected rate of return on this stock if the market views the stock as fairly priced.

b. Suppose that the market expected the values for the three macro factors given in column 1 below, but that the actual values turn out as given in column 2. Calculate the revised expectations for the rate of return on the stock once the “surprises” become known.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Expected Rate of Change</th>
<th>Actual Rate of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation</td>
<td>5%</td>
<td>4%</td>
</tr>
<tr>
<td>Industrial production</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Oil prices</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

11. Suppose that the market can be described by the following three sources of systematic risk with associated risk premiums.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Risk Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial production (I)</td>
<td>6%</td>
</tr>
<tr>
<td>Interest rates (R)</td>
<td>2</td>
</tr>
<tr>
<td>Consumer confidence (C)</td>
<td>4</td>
</tr>
</tbody>
</table>

The return on a particular stock is generated according to the following equation:

\[ r = 15\% + 1.0I + .5R + .75C + e \]

Find the equilibrium rate of return on this stock using the APT. The T-bill rate is 6%. Is the stock over- or underpriced? Explain.

12. As a finance intern at Pork Products, Jennifer Wainwright’s assignment is to come up with fresh insights concerning the firm’s cost of capital. She decides that this would be a good opportunity to try out the new material on the APT that she learned last semester. She decides that three promising factors would be (i) the return on a broad-based index such as the S&P 500; (ii) the level of interest rates, as represented by the yield to maturity on 10-year Treasury bonds; and (iii) the price of hogs, which are particularly important to her firm. Her plan is to find the beta of Pork Products against each of these factors by using a multiple regression and to estimate the risk premium associated with each exposure factor. Comment on Jennifer’s choice of factors. Which are most promising with respect to the likely impact on her firm’s cost of capital? Can you suggest improvements to her specification?

Use the following information to Answer Problems 13–16:

Orb Trust (Orb) has historically leaned toward a passive management style of its portfolios. The only model that Orb’s senior management has promoted in the past is the capital asset pricing model (CAPM). Now Orb’s management has asked one of its analysts, Kevin McCracken, CFA, to investigate the use of the arbitrage pricing theory (APT) model.

McCracken believes that a two-factor APT model is adequate, where the factors are the sensitivity to changes in real GDP and changes in inflation. McCracken has concluded that the factor risk premium for real GDP is 8% while the factor risk premium for inflation is 2%. He estimates for Orb’s High Growth Fund that the sensitivities to these two factors are 1.25 and 1.5, respectively.
Using his APT results, he computes the expected return of the fund. For comparison purposes, he then uses fundamental analysis to also compute the expected return of Orb’s High Growth Fund. McCracken finds that the two estimates of the Orb High Growth Fund’s expected return are equal.

McCracken asks a fellow analyst, Sue Kwon, to provide an estimate of the expected return of Orb’s Large Cap Fund based on fundamental analysis. Kwon, who manages the fund, says that the expected return is 8.5% above the risk-free rate. McCracken then applies the APT model to the Large Cap Fund. He finds that the sensitivities to real GDP and inflation are .75 and 1.25, respectively.

McCracken’s manager at Orb, Jay Stiles, asks McCracken to compose a portfolio that has a unit sensitivity to real GDP growth but is not affected by inflation. McCracken is confident in his APT estimates for the High Growth Fund and the Large Cap Fund. He then computes the sensitivities for a third fund, Orb’s Utility Fund, which has sensitivities equal to 1.0 and 2.0, respectively. McCracken will use his APT results for these three funds to accomplish the task of creating a portfolio with a unit exposure to real GDP and no exposure to inflation. He calls the fund the “GDP Fund.” Stiles says such a GDP Fund would be good for clients who are retirees who live off the steady income of their investments. McCracken says that the fund would be a good choice if upcoming supply side macroeconomic policies of the government are successful.

13. According to the APT, if the risk-free rate is 4%, what should be McCracken’s estimate of the expected return of Orb’s High Growth Fund?

14. With respect to McCracken’s APT model estimate of Orb’s Large Cap Fund and the information Kwon provides, is an arbitrage opportunity available?

15. The GDP Fund composed from the other three funds would have a weight in Utility Fund equal to (a) −2.2; (b) −3.2; or (c) 3.

16. With respect to the comments of Stiles and McCracken concerning for whom the GDP Fund would be appropriate:
   a. McCracken was correct and Stiles was wrong.
   b. Both were correct.
   c. Stiles was correct and McCracken was wrong.

17. Assume a universe of \( n \) (large) securities for which the largest residual variance is not larger than \( \sigma^2_M \). Construct as many different weighting schemes as you can that generate well-diversified portfolios.

18. Derive a more general (than the numerical example in the chapter) demonstration of the APT security market line:
   a. For a single-factor market.
   b. For a multifactor market.

19. Small firms will have relatively high loadings (high betas) on the SMB (small minus big) factor.
   a. Explain why.
   b. Now suppose two unrelated small firms merge. Each will be operated as an independent unit of the merged company. Would you expect the stock market behavior of the merged firm to differ from that of a portfolio of the two previously independent firms? How does the merger affect market capitalization? What is the prediction of the Fama-French model for the risk premium on the combined firm? Do we see here a flaw in the FF model?

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**CFA® PROBLEMS**

1. Jeffrey Bruner, CFA, uses the capital asset pricing model (CAPM) to help identify mispriced securities. A consultant suggests Bruner use arbitrage pricing theory (APT) instead. In comparing CAPM and APT, the consultant made the following arguments:
   a. Both the CAPM and APT require a mean-variance efficient market portfolio.
   b. Neither the CAPM nor APT assumes normally distributed security returns.
   c. The CAPM assumes that one specific factor explains security returns but APT does not.
State whether each of the consultant’s arguments is correct or incorrect. Indicate, for each incorrect argument, why the argument is incorrect.

2. Assume that both \( X \) and \( Y \) are well-diversified portfolios and the risk-free rate is 8%.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Expected Return</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X )</td>
<td>16%</td>
<td>1.00</td>
</tr>
<tr>
<td>( Y )</td>
<td>12</td>
<td>0.25</td>
</tr>
</tbody>
</table>

In this situation you would conclude that portfolios \( X \) and \( Y \):

\( a. \) Are in equilibrium.
\( b. \) Offer an arbitrage opportunity.
\( c. \) Are both underpriced.
\( d. \) Are both fairly priced.

3. A zero-investment portfolio with a positive alpha could arise if:

\( a. \) The expected return of the portfolio equals zero.
\( b. \) The capital market line is tangent to the opportunity set.
\( c. \) The Law of One Price remains unviolated.
\( d. \) A risk-free arbitrage opportunity exists.

4. According to the theory of arbitrage:

\( a. \) High-beta stocks are consistently overpriced.
\( b. \) Low-beta stocks are consistently overpriced.
\( c. \) Positive alpha investment opportunities will quickly disappear.
\( d. \) Rational investors will pursue arbitrage consistent with their risk tolerance.

5. The general arbitrage pricing theory (APT) differs from the single-factor capital asset pricing model (CAPM) because the APT:

\( a. \) Places more emphasis on market risk.
\( b. \) Minimizes the importance of diversification.
\( c. \) Recognizes multiple unsystematic risk factors.
\( d. \) Recognizes multiple systematic risk factors.

6. An investor takes as large a position as possible when an equilibrium price relationship is violated. This is an example of:

\( a. \) A dominance argument.
\( b. \) The mean-variance efficient frontier.
\( c. \) Arbitrage activity.
\( d. \) The capital asset pricing model.

7. The feature of the general version of the arbitrage pricing theory (APT) that offers the greatest potential advantage over the simple CAPM is the:

\( a. \) Identification of anticipated changes in production, inflation, and term structure of interest rates as key factors explaining the risk–return relationship.
\( b. \) Superior measurement of the risk-free rate of return over historical time periods.
\( c. \) Variability of coefficients of sensitivity to the APT factors for a given asset over time.
\( d. \) Use of several factors instead of a single market index to explain the risk–return relationship.

8. In contrast to the capital asset pricing model, arbitrage pricing theory:

\( a. \) Requires that markets be in equilibrium.
\( b. \) Uses risk premiums based on micro variables.
\( c. \) Specifies the number and identifies specific factors that determine expected returns.
\( d. \) Does not require the restrictive assumptions concerning the market portfolio.
SOLUTIONS TO CONCEPT CHECKS

1. The GDP beta is 1.2 and GDP growth is 1% better than previously expected. So you will increase your forecast for the stock return by $1.2 \times 1\% = 1.2\%$. The revised forecast is for an 11.2% return.

2.  
   a. This portfolio is not well diversified. The weight on the first security does not decline as $n$ increases. Regardless of how much diversification there is in the rest of the portfolio, you will not shed the firm-specific risk of this security.
   
   b. This portfolio is well diversified. Even though some stocks have three times the weight of other stocks ($1.5/n$ versus $0.5/n$), the weight on all stocks approaches zero as $n$ increases. The impact of any individual stock’s firm-specific risk will approach zero as $n$ becomes ever larger.

3. The equilibrium return is $E(r) = r_f + \beta_{p1}[E(r_1) - r_f] + \beta_{p2}[E(r_2) - r_f]$. Using the data in Example 10.4:

   $$E(r) = 4 + .2 \times (10 - 4) + 1.4 \times (12 - 4) = 16.4\%$$
ONE OF THE early applications of computers in economics in the 1950s was to analyze economic time series. Business cycle theorists felt that tracing the evolution of several economic variables over time would clarify and predict the progress of the economy through boom and bust periods. A natural candidate for analysis was the behavior of stock market prices over time. Assuming that stock prices reflect the prospects of the firm, recurrent patterns of peaks and troughs in economic performance ought to show up in those prices.

Maurice Kendall examined this proposition in 1953.\(^1\) He found to his great surprise that he could identify no predictable patterns in stock prices. Prices seemed to evolve randomly. They were as likely to go up as they were to go down on any particular day, regardless of past performance. The data provided no way to predict price movements.

At first blush, Kendall’s results were disturbing to some financial economists. They seemed to imply that the stock market is dominated by erratic market psychology, or “animal spirits”—that it follows no logical rules. In short, the results appeared to confirm the irrationality of the market. On further reflection, however, economists came to reverse their interpretation of Kendall’s study.

It soon became apparent that random price movements indicated a well-functioning or efficient market, not an irrational one. In this chapter we explore the reasoning behind what may seem a surprising conclusion. We show how competition among analysts leads naturally to market efficiency, and we examine the implications of the efficient market hypothesis for investment policy. We also consider empirical evidence that supports and contradicts the notion of market efficiency.

11.1 Random Walks and the Efficient Market Hypothesis

Suppose Kendall had discovered that stock price changes are predictable. What a gold mine this would have been. If they could use Kendall’s equations to predict stock prices, investors would reap unending profits simply by purchasing stocks that the computer model implied were about to increase in price and by selling those stocks about to fall in price.

A moment’s reflection should be enough to convince yourself that this situation could not persist for long. For example, suppose that the model predicts with great confidence that XYZ stock price, currently at $100 per share, will rise dramatically in 3 days to $110. What would all investors with access to the model’s prediction do today? Obviously, they would place a great wave of immediate buy orders to cash in on the prospective increase in stock price. No one holding XYZ, however, would be willing to sell. The net effect would be an immediate jump in the stock price to $110. The forecast of a future price increase will lead instead to an immediate price increase. In other words, the stock price will immediately reflect the “good news” implicit in the model’s forecast.

This simple example illustrates why Kendall’s attempt to find recurrent patterns in stock price movements was likely to fail. A forecast about favorable future performance leads instead to favorable current performance, as market participants all try to get in on the action before the price jump.

More generally, one might say that any information that could be used to predict stock performance should already be reflected in stock prices. As soon as there is any information indicating that a stock is underpriced and therefore offers a profit opportunity, investors flock to buy the stock and immediately bid up its price to a fair level, where only ordinary rates of return can be expected. These “ordinary rates” are simply rates of return commensurate with the risk of the stock.

However, if prices are bid immediately to fair levels, given all available information, it must be that they increase or decrease only in response to new information. New information, by definition, must be unpredictable; if it could be predicted, then the prediction would be part of today’s information. Thus stock prices that change in response to new (that is, previously unpredicted) information also must move unpredictably.

This is the essence of the argument that stock prices should follow a random walk, that is, that price changes should be random and unpredictable. Far from a proof of market irrationality, randomly evolving stock prices would be the necessary consequence of intelligent investors competing to discover relevant information on which to buy or sell stocks before the rest of the market becomes aware of that information.

Don’t confuse randomness in price changes with irrationality in the level of prices. If prices are determined rationally, then only new information will cause them to change. Therefore, a random walk would be the natural result of prices that always reflect all current knowledge. Indeed, if stock price movements were predictable, that would be damning evidence of stock market inefficiency, because the ability to predict prices would indicate that

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2 Actually, we are being a little loose with terminology here. Strictly speaking, we should characterize stock prices as following a submartingale, meaning that the expected change in the price can be positive, presumably as compensation for the time value of money and systematic risk. Moreover, the expected return may change over time as risk factors change. A random walk is more restrictive in that it constrains successive stock returns to be independent and identically distributed. Nevertheless, the term “random walk” is commonly used in the looser sense that price changes are essentially unpredictable. We will follow this convention.
all available information was not already reflected in stock prices. Therefore, the
notion that stocks already reflect all available information is referred to as the
efficient market hypothesis (EMH). 3

Figure 11.1 illustrates the response of stock prices to new information in an
efficient market. The graph plots the price response of a sample of firms that were
targets of takeover attempts. In most take-
overs, the acquiring firm pays a sub-
stantial premium over current market prices.
Therefore, announcement of a takeover
attempt should cause the stock price to
jump. The figure shows that stock prices
jump dramatically on the day the news
becomes public. However, there is no
further drift in prices after the announce-
ment date, suggesting that prices reflect
the new information, including the likely
magnitude of the takeover premium, by
the end of the trading day.

Even more dramatic evidence of
rapid response to new information may
be found in intraday prices. For exam-
ple, Patell and Wolfson show that most
of the stock price response to corporate
dividend or earnings announcements occurs within 10 minutes of the announcement. 4
A nice illustration of such rapid adjustment is provided in a study by Busse and Green,
who track minute-by-minute stock prices of firms that are featured on CNBC’s “Morning”
or “Midday Call” segments. 5 Minute 0 in Figure 11.2 is the time at which the stock is
mentioned on the midday show. The top line is the average price movement of stocks
that receive positive reports, while the bottom line reports returns on stocks with negative
reports. Notice that the top line levels off, indicating that the market has fully digested the
news within 5 minutes of the report. The bottom line levels off within about 12 minutes.

**Competition as the Source of Efficiency**

Why should we expect stock prices to reflect “all available information”? After all, if you
are willing to spend time and money on gathering information, it might seem reasonable
that you could turn up something that has been overlooked by the rest of the investment
community. When information is costly to uncover and analyze, one would expect investment
analysis calling for such expenditures to result in an increased expected return.

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3 Market efficiency should not be confused with the idea of efficient portfolios introduced in Chapter 7. An informationally efficient market is one in which information is rapidly disseminated and reflected in prices. An efficient portfolio is one with the highest expected return for a given level of risk.


This point has been stressed by Grossman and Stiglitz.\(^6\) They argued that investors will have an incentive to spend time and resources to analyze and uncover new information only if such activity is likely to generate higher investment returns. Thus, in market equilibrium, efficient information-gathering activity should be fruitful. Moreover, it would not be surprising to find that the degree of efficiency differs across various markets. For example, emerging markets that are less intensively analyzed than U.S. markets or in which accounting disclosure requirements are less rigorous may be less efficient than U.S. markets. Small stocks that receive relatively little coverage by Wall Street analysts may be less efficiently priced than large ones. Still, while we would not go so far as to say that you absolutely cannot come up with new information, it makes sense to consider and respect your competition.


**Example 11.1  Rewards for Incremental Performance**

Consider an investment management fund currently managing a $5 billion portfolio. Suppose that the fund manager can devise a research program that could increase the portfolio rate of return by one-tenth of 1% per year, a seemingly modest amount. This program would increase the dollar return to the portfolio by $5 billion \(\times 0.001\), or $5 million. Therefore, the fund would be willing to spend up to $5 million per year on research to increase stock returns by a mere tenth of 1% per year. With such large rewards for such small increases in investment performance, it should not be surprising that professional portfolio managers are willing to spend large sums on industry analysts, computer support, and research effort, and therefore that price changes are, generally speaking, difficult to predict.

With so many well-backed analysts willing to spend considerable resources on research, easy pickings in the market are rare. Moreover, the incremental rates of return on research activity may be so small that only managers of the largest portfolios will find them worth pursuing.

Although it may not literally be true that “all” relevant information will be uncovered, it is virtually certain that there are many investigators hot on the trail of most leads that seem likely to improve investment performance. Competition among these many well-backed,
The most precious commodity on Wall Street is information, and informed players can charge handsomely for providing it. An industry of so-called expert network providers has emerged for selling access to experts with unique insights about a wide variety of firms and industries to investors who need that information to make decisions. These firms have been dubbed matchmakers for the information age. Experts can range from doctors who help predict the release of blockbuster drugs to meteorologists who forecast weather that can affect commodity prices to business executives who can provide specialized insight about companies and industries.

But some of those experts have peddled prohibited inside information. In 2011, Winifred Jiau, a consultant for Primary Global Research, was convicted of selling information about Nvidia and Marvell Technologies to the hedge fund SAC Capital Advisors. Several other employees of Primary Global also were charged with insider trading.

Expert firms are supposed to provide only public information, along with the expert’s insights and perspective. But the temptation to hire experts with inside information and charge handsomely for access to them is obvious. The SEC has raised concerns about the boundary between legitimate and illegal services, and several hedge funds in 2011 shut down after raids searched for evidence of such illicit activity.

In the wake of increased scrutiny, compliance efforts of both buyers and sellers of expert information have mushroomed. The largest network firm is Gerson Lehrman Group with a stable of 300,000 experts. It now maintains records down to the minute of which of its experts talks to whom and the topics they have discussed. These records could be turned over to authorities in the event of an insider trading investigation. For their part, some hedge funds have simply ceased working with expert-network firms or have promulgated clearer rules for when their employees may talk with consultants.

Even with these safeguards, however, there remains room for trouble. For example, an investor may meet an expert through a legitimate network and then the two may establish a consulting relationship on their own. This legal matchmaking becomes the precursor to the illegal selling of insider tips. Where there is a will to cheat, there usually will be a way.

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**Versions of the Efficient Market Hypothesis**

It is common to distinguish among three versions of the EMH: the weak, semistrong, and strong forms of the hypothesis. These versions differ by their notions of what is meant by the term “all available information.”

The weak-form hypothesis asserts that stock prices already reflect all information that can be derived by examining market trading data such as the history of past prices, trading volume, or short interest. This version of the hypothesis implies that trend analysis is fruitless. Past stock price data are publicly available and virtually costless to obtain. The weak-form hypothesis holds that if such data ever conveyed reliable signals about future performance, all investors already would have learned to exploit the signals. Ultimately,
the signals lose their value as they become widely known because a buy signal, for instance, would result in an immediate price increase.

The **semistrong-form** hypothesis states that all publicly available information regarding the prospects of a firm must be reflected already in the stock price. Such information includes, in addition to past prices, fundamental data on the firm’s product line, quality of management, balance sheet composition, patents held, earning forecasts, and accounting practices. Again, if investors have access to such information from publicly available sources, one would expect it to be reflected in stock prices.

Finally, the **strong-form** version of the efficient market hypothesis states that stock prices reflect all information relevant to the firm, even including information available only to company insiders. This version of the hypothesis is quite extreme. Few would argue with the proposition that corporate officers have access to pertinent information long enough before public release to enable them to profit from trading on that information. Indeed, much of the activity of the Securities and Exchange Commission is directed toward preventing insiders from profiting by exploiting their privileged situation. Rule 10b-5 of the Security Exchange Act of 1934 sets limits on trading by corporate officers, directors, and substantial owners, requiring them to report trades to the SEC. These insiders, their relatives, and any associates who trade on information supplied by insiders are considered in violation of the law.

Defining insider trading is not always easy, however. After all, stock analysts are in the business of uncovering information not already widely known to market participants. As we saw in Chapter 3 as well as in the nearby box, the distinction between private and inside information is sometimes murky.

Notice one thing that all versions of the EMH have in common: They all assert that prices should reflect **available** information. We do not expect traders to be superhuman or market prices to always be right. We will always wish for more information about a company’s prospects than will be available. Sometimes market prices will turn out in retrospect to have been outrageously high, at other times absurdly low. The EMH asserts only that at the given time, using current information, we cannot be sure if today’s prices will ultimately prove themselves to have been too high or too low. If markets are rational, however, we can expect them to be correct on average.

### Concept Check 11.1

a. Suppose you observed that high-level managers make superior returns on investments in their company’s stock. Would this be a violation of weak-form market efficiency? Would it be a violation of strong-form market efficiency?

b. If the weak form of the efficient market hypothesis is valid, must the strong form also hold? Conversely, does strong-form efficiency imply weak-form efficiency?

### 11.2 Implications of the EMH

#### Technical Analysis

**Technical analysis** is essentially the search for recurrent and predictable patterns in stock prices. Although technicians recognize the value of information regarding future economic prospects of the firm, they believe that such information is not necessary for a successful trading strategy. This is because whatever the fundamental reason for a change in stock price, if the stock price responds slowly enough, the analyst will be able to identify a trend
that can be exploited during the adjustment period. The key to successful technical analysis is a sluggish response of stock prices to fundamental supply-and-demand factors. This prerequisite, of course, is diametrically opposed to the notion of an efficient market.

Technical analysts are sometimes called chartists because they study records or charts of past stock prices, hoping to find patterns they can exploit to make a profit. As an example of technical analysis, consider the relative strength approach. The chartist compares stock performance over a recent period to performance of the market or other stocks in the same industry. A simple version of relative strength takes the ratio of the stock price to a market indicator such as the S&P 500 index. If the ratio increases over time, the stock is said to exhibit relative strength because its price performance is better than that of the broad market. Such strength presumably may continue for a long enough period of time to offer profit opportunities.

One of the most commonly heard components of technical analysis is the notion of resistance levels or support levels. These values are said to be price levels above which it is difficult for stock prices to rise, or below which it is unlikely for them to fall, and they are believed to be levels determined by market psychology.

**Example 11.2 Resistance Levels**

Consider stock XYZ, which traded for several months at a price of $72 and then declined to $65. If the stock eventually begins to increase in price, $72 is considered a resistance level (according to this theory) because investors who bought originally at $72 will be eager to sell their shares as soon as they can break even on their investment. Therefore, at prices near $72 a wave of selling pressure would exist. Such activity imparts a type of “memory” to the market that allows past price history to influence current stock prospects.

The efficient market hypothesis implies that technical analysis is without merit. The past history of prices and trading volume is publicly available at minimal cost. Therefore, any information that was ever available from analyzing past prices has already been reflected in stock prices. As investors compete to exploit their common knowledge of a stock’s price history, they necessarily drive stock prices to levels where expected rates of return are exactly commensurate with risk. At those levels one cannot expect abnormal returns.

As an example of how this process works, consider what would happen if the market believed that a level of $72 truly was a resistance level for stock XYZ in Example 11.2. No one would be willing to purchase the stock at a price of $71.50, because it would have almost no room to increase in price, but ample room to fall. However, if no one would buy it at $71.50, then $71.50 would become a resistance level. But then, using a similar analysis, no one would buy it at $71, or $70, and so on. The notion of a resistance level is a logical conundrum. Its simple resolution is the recognition that if the stock is ever to sell at $71.50, investors must believe that the price can as easily increase as fall. The fact that investors are willing to purchase (or even hold) the stock at $71.50 is evidence of their belief that they can earn a fair expected rate of return at that price.

An interesting question is whether a technical rule that seems to work will continue to work in the future once it becomes widely recognized. A clever analyst may occasionally uncover a profitable trading rule, but the real test of efficient markets is whether the rule itself becomes reflected in stock prices once its value is discovered. Once a useful
technical rule (or price pattern) is discovered, it ought to be invalidated when the mass of traders attempts to exploit it. In this sense, price patterns ought to be self-destructing.

Thus the market dynamic is one of a continual search for profitable trading rules, followed by destruction by overuse of those rules found to be successful, followed by more searching for yet-undiscovered rules.

Fundamental Analysis

Fundamental analysis uses earnings and dividend prospects of the firm, expectations of future interest rates, and risk evaluation of the firm to determine proper stock prices. Ultimately, it represents an attempt to determine the present discounted value of all the payments a stockholder will receive from each share of stock. If that value exceeds the stock price, the fundamental analyst would recommend purchasing the stock.

Fundamental analysts usually start with a study of past earnings and an examination of company balance sheets. They supplement this analysis with further detailed economic analysis, ordinarily including an evaluation of the quality of the firm’s management, the firm’s standing within its industry, and the prospects for the industry as a whole. The hope is to attain insight into future performance of the firm that is not yet recognized by the rest of the market. Chapters 17 through 19 provide a detailed discussion of the types of analyses that underlie fundamental analysis.

Once again, the efficient market hypothesis predicts that most fundamental analysis also is doomed to failure. If the analyst relies on publicly available earnings and industry information, his or her evaluation of the firm’s prospects is not likely to be significantly more accurate than those of rival analysts. Many well-informed, well-financed firms conduct such market research, and in the face of such competition it will be difficult to uncover data not also available to other analysts. Only analysts with a unique insight will be rewarded.

Fundamental analysis is much more difficult than merely identifying well-run firms with good prospects. Discovery of good firms does an investor no good in and of itself if the rest of the market also knows those firms are good. If the knowledge is already public, the investor will be forced to pay a high price for those firms and will not realize a superior rate of return.

The trick is not to identify firms that are good, but to find firms that are better than everyone else’s estimate. Similarly, poorly run firms can be great bargains if they are not quite as bad as their stock prices suggest.

This is why fundamental analysis is difficult. It is not enough to do a good analysis of a firm; you can make money only if your analysis is better than that of your competitors because the market price will already reflect all commonly recognized information.

Active versus Passive Portfolio Management

By now it is apparent that casual efforts to pick stocks are not likely to pay off. Competition among investors ensures that any easily implemented stock evaluation technique will be used widely enough so that any insights derived will be reflected in stock prices. Only serious analysis and uncommon techniques are likely to generate the differential insight necessary to yield trading profits.

Moreover, these techniques are economically feasible only for managers of large portfolios. If you have only $100,000 to invest, even a 1% per year improvement in performance generates only $1,000 per year, hardly enough to justify herculean efforts. The billion-dollar manager, however, reaps extra income of $10 million annually from the same 1% increment.

If small investors are not in a favored position to conduct active portfolio management, what are their choices? The small investor probably is better off investing in mutual funds. By pooling resources in this way, small investors can gain from economies of scale.
More difficult decisions remain, though. Can investors be sure that even large mutual funds have the ability or resources to uncover mispriced stocks? Furthermore, will any mispricing be sufficiently large to repay the costs entailed in active portfolio management?

Proponents of the efficient market hypothesis believe that active management is largely wasted effort and unlikely to justify the expenses incurred. Therefore, they advocate a passive investment strategy that makes no attempt to outsmart the market. A passive strategy aims only at establishing a well-diversified portfolio of securities without attempting to find under- or overvalued stocks. Passive management is usually characterized by a buy-and-hold strategy. Because the efficient market theory indicates that stock prices are at fair levels, given all available information, it makes no sense to buy and sell securities frequently, which generates large trading costs without increasing expected performance.

One common strategy for passive management is to create an index fund, which is a fund designed to replicate the performance of a broad-based index of stocks. For example, Vanguard’s 500 Index Fund holds stocks in direct proportion to their weight in the Standard & Poor’s 500 stock price index. The performance of the 500 Index Fund therefore replicates the performance of the S&P 500. Investors in this fund obtain broad diversification with relatively low management fees. The fees can be kept to a minimum because Vanguard does not need to pay analysts to assess stock prospects and does not incur transaction costs from high portfolio turnover. Indeed, while the typical annual charge for an actively managed equity fund is around 1% of assets, the expense ratio of the 500 Index Fund is only .17%. Vanguard’s 500 Index Fund is among the largest equity mutual funds with over $100 billion of assets in 2012, and about 15% of assets in equity funds are indexed.

Indexing need not be limited to the S&P 500, however. For example, some of the funds offered by the Vanguard Group track the broader-based CRSP\(^8\) index of the total U.S. equity market, the Barclays U.S. Aggregate Bond Index, the CRSP index of small-capitalization U.S. companies, and the Financial Times indexes of the European and Pacific Basin equity markets. Several other mutual fund complexes offer indexed portfolios, but Vanguard dominates the retail market for indexed products.

Exchange-traded funds, or ETFs, are a close (and often lower-expense) alternative to indexed mutual funds. As noted in Chapter 4, these are shares in diversified portfolios that can be bought or sold just like shares of individual stock. ETFs matching several broad stock market indexes such as the S&P 500 or CRSP indexes and dozens of international and industry stock indexes are available to investors who want to hold a diversified sector of a market without attempting active security selection.

**The Role of Portfolio Management in an Efficient Market**

If the market is efficient, why not pick stocks by throwing darts at The Wall Street Journal instead of trying rationally to choose a stock portfolio? This is a tempting conclusion to draw from the notion that security prices are fairly set, but it is far too facile. There is a role for rational portfolio management, even in perfectly efficient markets.

You have learned that a basic principle in portfolio selection is diversification. Even if all stocks are priced fairly, each still poses firm-specific risk that can be eliminated through diversification. Therefore, rational security selection, even in an efficient market, calls for the selection of a well-diversified portfolio providing the systematic risk level that the investor wants.

Rational investment policy also requires that tax considerations be reflected in security choice. High-tax-bracket investors generally will not want the same securities that low

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\(^{8}\)CRSP is the Center for Research in Security Prices at the University of Chicago.
bracket investors find favorable. At an obvious level, high-bracket investors find it advantageous to buy tax-exempt municipal bonds despite their relatively low pretax yields, whereas those same bonds are unattractive to low-tax-bracket or tax-exempt investors. At a more subtle level, high-bracket investors might want to tilt their portfolios in the direction of capital gains as opposed to interest income, because capital gains are taxed less heavily and because the option to defer the realization of capital gains income is more valuable the higher the current tax bracket. Hence these investors may prefer stocks that yield low dividends yet offer greater expected capital gains income. They also will be more attracted to investment opportunities for which returns are sensitive to tax benefits, such as real estate ventures.

A third argument for rational portfolio management relates to the particular risk profile of the investor. For example, a Toyota executive whose annual bonus depends on Toyota’s profits generally should not invest additional amounts in auto stocks. To the extent that his or her compensation already depends on Toyota’s well-being, the executive is already overinvested in Toyota and should not exacerbate the lack of diversification. This lesson was learned with considerable pain in September 2008 by Lehman Brothers employees who were famously invested in their own firm when the company failed. Roughly 30% of the shares in the firm were owned by its 24,000 employees, and their losses on those shares totaled around $10 billion.

Investors of varying ages also might warrant different portfolio policies with regard to risk bearing. For example, older investors who are essentially living off savings might choose to avoid long-term bonds whose market values fluctuate dramatically with changes in interest rates (discussed in Part Four). Because these investors are living off accumulated savings, they require conservation of principal. In contrast, younger investors might be more inclined toward long-term inflation-indexed bonds. The steady flow of real income over long periods of time that is locked in with these bonds can be more important than preservation of principal to those with long life expectancies.

In conclusion, there is a role for portfolio management even in an efficient market. Investors’ optimal positions will vary according to factors such as age, tax bracket, risk aversion, and employment. The role of the portfolio manager in an efficient market is to tailor the portfolio to these needs, rather than to beat the market.

Resource Allocation

We’ve focused so far on the investment implications of the efficient market hypothesis. Deviations from efficiency may offer profit opportunities to better-informed traders at the expense of less-informed ones.

However, deviations from informational efficiency would also result in a large cost that will be borne by all citizens, namely, inefficient resource allocation. Recall that in a capitalist economy, investments in real assets such as plant, equipment, and know-how are guided in large part by the prices of financial assets. For example, if the value of telecommunication capacity reflected in stock market prices exceeds the cost of installing such capacity, managers might justifiably conclude that telecom investments seem to have positive net present value. In this manner, capital market prices guide allocation of real resources.

If markets were inefficient and securities commonly mispriced, then resources would be systematically misallocated. Corporations with overpriced securities would be able to obtain capital too cheaply, and corporations with undervalued securities might forgo investment opportunities because the cost of raising capital would be too high. Therefore, inefficient capital markets would diminish one of the most potent benefits of a market economy. As an example of what can go wrong, consider the dot-com bubble of the late 1990s, which sent a strong but, as it turned out, wildly overoptimistic signal about prospects for Internet and telecommunication firms and ultimately led to substantial overinvestment in those industries.
Before writing off markets as a means to guide resource allocation, however, one has to be reasonable about what can be expected from market forecasts. In particular, you shouldn’t confuse an efficient market, where all available information is reflected in prices, with a perfect-foresight market. As we said earlier, “all available information” is still far from complete information, and generally rational market forecasts will sometimes be wrong; sometimes, in fact, they will be very wrong.

### 11.3 Event Studies

The notion of informationally efficient markets leads to a powerful research methodology. If security prices reflect all currently available information, then price changes must reflect new information. Therefore, it seems that one should be able to measure the importance of an event of interest by examining price changes during the period in which the event occurs.

An **event study** describes a technique of empirical financial research that enables an observer to assess the impact of a particular event on a firm’s stock price. A stock market analyst might want to study the impact of dividend changes on stock prices, for example. An event study would quantify the relationship between dividend changes and stock returns.

Analyzing the impact of any particular event is more difficult than it might at first appear. On any day, stock prices respond to a wide range of economic news such as updated forecasts for GDP, inflation rates, interest rates, or corporate profitability. Isolating the part of a stock price movement that is attributable to a specific event is not a trivial exercise.

The general approach starts with a proxy for what the stock’s return would have been in the absence of the event. The **abnormal return** due to the event is estimated as the difference between the stock’s actual return and this benchmark. Several methodologies for estimating the benchmark return are used in practice. For example, a very simple approach measures the stock’s abnormal return as its return minus that of a broad market index. An obvious refinement is to compare the stock’s return to those of other stocks matched according to criteria such as firm size, beta, recent performance, or ratio of price to book value per share. Another approach estimates normal returns using an asset pricing model such as the CAPM or one of its multifactor generalizations such as the Fama-French three-factor model.

Many researchers have used a “market model” to estimate abnormal returns. This approach is based on the index models we introduced in Chapter 9. Recall that a single-index model holds that stock returns are determined by a market factor and a firm-specific factor. The stock return, $r_t$, during a given period $t$, would be expressed mathematically as

$$ r_t = a + b r_{Mt} + e_t $$  \(11.1\)

where $r_{Mt}$ is the market’s rate of return during the period and $e_t$ is the part of a security’s return resulting from firm-specific events. The parameter $b$ measures sensitivity to the market return, and $a$ is the average rate of return the stock would realize in a period with a zero market return.\(^9\) Equation 11.1 therefore provides a decomposition of $r_t$ into market and firm-specific factors. The firm-specific or abnormal return may be interpreted as the unexpected return that results from the event.

Determination of the abnormal return in a given period requires an estimate of $e_t$. Therefore, we rewrite Equation 11.1:

$$ e_t = r_t - (a - b r_{Mt}) $$  \(11.2\)

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\(^9\)We know from Chapter 9 that the CAPM implies that the intercept $a$ in Equation 11.1 should equal $r_f(1 - \beta)$. Nevertheless, it is customary to estimate the intercept in this equation empirically rather than imposing the CAPM value. One justification for this practice is that empirically fitted security market lines seem flatter than predicted by the CAPM (see Chapter 13), which would make the intercept implied by the CAPM too small.
Equation 11.2 has a simple interpretation: The residual, $e_t$, that is, the component presumably due to the event in question, is the stock’s return over and above what one would predict based on broad market movements in that period, given the stock’s sensitivity to the market.

The market model is a highly flexible tool, because it can be generalized to include richer models of benchmark returns, for example, by including industry as well as broad market returns on the right-hand side of Equation 11.1, or returns on indexes constructed to match characteristics such as firm size. However, one must be careful that regression parameters in Equation 11.1 (the intercept $a$ and slope $b$) are estimated properly. In particular, they must be estimated using data sufficiently separated in time from the event in question that they are not affected by event-period abnormal stock performance. In part because of this vulnerability of the market model, returns on characteristic-matched portfolios have become more widely used benchmarks in recent years.

### Example 11.3 Abnormal Returns

Suppose that the analyst has estimated that $a = .05\%$ and $b = .8$. On a day that the market goes up by $1\%$, you would predict from Equation 11.1 that the stock should rise by an expected value of $.05\% + .8 \times 1\% = .85\%$. If the stock actually rises by $2\%$, the analyst would infer that firm-specific news that day caused an additional stock return of $2\% - .85\% = 1.15\%$. This is the abnormal return for the day.

We measure the impact of an event by estimating the abnormal return on a stock (or group of stocks) at the moment the information about the event becomes known to the market. For example, in a study of the impact of merger attempts on the stock prices of target firms, the announcement date is the date on which the public is informed that a merger is to be attempted. The abnormal returns of each firm surrounding the announcement date are computed, and the statistical significance and magnitude of the typical abnormal return are assessed to determine the impact of the newly released information.

One concern that complicates event studies arises from leakage of information. Leakage occurs when information regarding a relevant event is released to a small group of investors before official public release. In this case the stock price might start to increase (in the case of a “good news” announcement) days or weeks before the official announcement date. Any abnormal return on the announcement date is then a poor indicator of the total impact of the information release. A better indicator would be the cumulative abnormal return, which is simply the sum of all abnormal returns over the time period of interest. The cumulative abnormal return thus captures the total firm-specific stock movement for an entire period when the market might be responding to new information.

Figure 11.1 (earlier in the chapter) presents the results from a fairly typical event study. The authors of this study were interested in leakage of information before merger announcements and constructed a sample of 194 firms that were targets of takeover attempts. In most takeovers, stockholders of the acquired firms sell their shares to the acquirer at substantial premiums over market value. Announcement of a takeover attempt is good news for shareholders of the target firm and therefore should cause stock prices to jump.

Figure 11.1 confirms the good-news nature of the announcements. On the announcement day, called day 0, the average cumulative abnormal return (CAR) for the sample of takeover candidates increases substantially, indicating a large and positive abnormal return on the announcement date. Notice that immediately after the announcement date the CAR no longer increases or decreases significantly. This is in accord with the efficient market hypothesis. Once the new information became public, the stock prices jumped almost
immediately in response to the good news. With prices once again fairly set, reflecting the
effect of the new information, further abnormal returns on any particular day are equally
likely to be positive or negative. In fact, for a sample of many firms, the average abnormal
return should be extremely close to zero, and thus the CAR will show neither upward nor
downward drift. This is precisely the pattern shown in Figure 11.1.

The pattern of returns for the days preceding the public announcement date yields some
interesting evidence about efficient markets and information leakage. If insider trading
rules were perfectly obeyed and perfectly enforced, stock prices should show no abnormal
returns on days before the public release of relevant news, because no special firm-specific
information would be available to the market before public announcement. Instead, we
should observe a clean jump in the stock price only on the announcement day. In fact,
Figure 11.1 shows that the prices of the takeover targets clearly start an upward drift
30 days before the public announcement. It appears that information is leaking to some
market participants who then purchase the stocks before the public announcement. Such
evidence of leakage appears almost universally in event studies, suggesting at least some
abuse of insider trading rules.

Actually, the SEC also can take some comfort from patterns such as that in Figure 11.1.
If insider trading rules were widely and flagrantly violated, we would expect to see abnor-
mal returns earlier than they appear in these results. For example, in the case of mergers,
the CAR would turn positive as soon as acquiring firms decided on their takeover targets,
because insiders would start trading immediately. By the time of the public announce-
ment, the insiders would have bid up the stock prices of target firms to levels reflecting the
merger attempt, and the abnormal returns on the actual public announcement date would
be close to zero. The dramatic increase in the CAR that we see on the announcement
date indicates that a good deal of these announcements are indeed news to the market
and that stock prices did not already reflect complete knowledge about the takeovers. It
would appear, therefore, that SEC enforcement does have a substantial effect on restricting
insider trading, even if some amount of it still persists.

Event study methodology has become a widely accepted tool to measure the economic
impact of a wide range of events. For example, the SEC regularly uses event studies to
measure illicit gains captured by traders who may have violated insider trading or other
securities laws. Event studies are also used in fraud cases, where the courts must assess
damages caused by a fraudulent activity.

Example 11.4 Using Abnormal Returns to Infer Damages

Suppose the stock of a company with market value of $100 million falls by 4% on
the day that news of an accounting scandal surfaces. The rest of the market, however,
generally did well that day. The market indexes were up sharply, and on the basis of the
usual relationship between the stock and the market, one would have expected a 2% gain on the stock. We would conclude that the impact of the scandal was a 6% drop in value, the difference between the 2% gain that we would have expected and the 4% drop actually observed. One might then infer that the damages sustained from the scandal were $6 million, because the value of the firm (after adjusting for general market movements) fell by 6% of $100 million when investors became aware of the news and reassessed the value of the stock.

Suppose that we see negative abnormal returns (declining CARs) after an announcement date. Is this a violation of efficient markets?

11.4 Are Markets Efficient?

The Issues
Not surprisingly, the efficient market hypothesis does not exactly arouse enthusiasm in the community of professional portfolio managers. It implies that a great deal of the activity of portfolio managers—the search for undervalued securities—is at best wasted effort, and quite probably harmful to clients because it costs money and leads to imperfectly diversified portfolios. Consequently, the EMH has never been widely accepted on Wall Street, and debate continues today on the degree to which security analysis can improve investment performance. Before discussing empirical tests of the hypothesis, we want to note three factors that together imply that the debate probably never will be settled: the magnitude issue, the selection bias issue, and the lucky event issue.

The Magnitude Issue  We noted that an investment manager overseeing a $5 billion portfolio who can improve performance by only .1% per year will increase investment earnings by \(0.001 \times $5 \text{ billion} = $5 \text{ million annually.}\) This manager clearly would be worth her salary! Yet can we, as observers, statistically measure her contribution? Probably not: A .1% contribution would be swamped by the yearly volatility of the market. Remember, the annual standard deviation of the well-diversified S&P 500 index has been around 20%. Against these fluctuations, a small increase in performance would be hard to detect.

All might agree that stock prices are very close to fair values and that only managers of large portfolios can earn enough trading profits to make the exploitation of minor mispricing worth the effort. According to this view, the actions of intelligent investment managers are the driving force behind the constant evolution of market prices to fair levels. Rather than ask the qualitative question, Are markets efficient? we ought instead to ask a more quantitative question: How efficient are markets?

The Selection Bias Issue  Suppose that you discover an investment scheme that could really make money. You have two choices: either publish your technique in The Wall Street Journal to win fleeting fame, or keep your technique secret and use it to earn millions of dollars. Most investors would choose the latter option, which presents us with a conundrum. Only investors who find that an investment scheme cannot generate abnormal returns will be willing to report their findings to the whole world. Hence opponents of the efficient markets’ view of the world always can use evidence that various techniques do not provide investment rewards as proof that the techniques that do work simply are not being reported to the public. This is a problem in selection bias; the outcomes we are able to observe have been preselected in favor of failed attempts. Therefore, we cannot fairly evaluate the true ability of portfolio managers to generate winning stock market strategies.
How to Guarantee a Successful Market Newsletter

Suppose you want to make your fortune publishing a market newsletter. You need first to convince potential subscribers that you have talent worth paying for. But what if you have no talent? The solution is simple: Start eight newsletters.

In year 1, let four of your newsletters predict an up-market and four a down-market. In year 2, let half of the originally optimistic group of newsletters continue to predict an up-market and the other half a down-market. Do the same for the originally pessimistic group. Continue in this manner to obtain the pattern of predictions in the table that follows (U = prediction of an up-market, D = prediction of a down-market).

After 3 years, no matter what has happened to the market, one of the newsletters would have had a perfect prediction record. This is because after 3 years there are $2^3 = 8$ outcomes for the market, and we have covered all eight possibilities with the eight newsletters. Now, we simply slough off the seven unsuccessful newsletters, and market the eighth newsletter based on its perfect track record. If we want to establish a newsletter with a perfect track record over a 4-year period, we need $2^4 = 16$ newsletters. A 5-year period requires 32 newsletters, and so on.

After the fact, the one newsletter that was always right will attract attention for your uncanny foresight and investors will rush to pay large fees for its advice. Your fortune is made, and you have never even researched the market!

**WARNING:** This scheme is illegal! The point, however, is that with hundreds of market newsletters, you can find one that has stumbled onto an apparently remarkable string of successful predictions without any real degree of skill. After the fact, someone’s prediction history can seem to imply great forecasting skill. This person is the one we will read about in *The Wall Street Journal*; the others will be forgotten.

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The Lucky Event Issue

In virtually any month it seems we read an article about some investor or investment company with a fantastic investment performance over the recent past. Surely the superior records of such investors disprove the efficient market hypothesis.

Yet this conclusion is far from obvious. As an analogy to the investment game, consider a contest to flip the most number of heads out of 50 trials using a fair coin. The expected outcome for any person is, of course, 50% heads and 50% tails. If 10,000 people, however, compete in this contest, it would not be surprising if at least one or two contestants flipped more than 75% heads. In fact, elementary statistics tells us that the expected number of contestants flipping 75% or more heads would be two. It would be silly, though, to crown these people the “head-flipping champions of the world.” Obviously, they are simply the contestants who happened to get lucky on the day of the event. (See the nearby box.)

The analogy to efficient markets is clear. Under the hypothesis that any stock is fairly priced given all available information, any bet on a stock is simply a coin toss. There is equal likelihood of winning or losing the bet. However, if many investors using a variety of schemes make fair bets, statistically speaking, some of those investors will be lucky and win a great majority of the bets. For every big winner, there may be many big losers, but we never hear of these managers. The winners, though, turn up in *The Wall Street Journal* as the latest stock market gurus; then they can make a fortune publishing market newsletters.

Our point is that after the fact there will have been at least one successful investment scheme. A doubter will call the results luck; the successful investor will call it skill. The proper test would be to see whether the successful investors can repeat their performance in another period, yet this approach is rarely taken.

With these caveats in mind, we turn now to some of the empirical tests of the efficient market hypothesis.
Weak-Form Tests: Patterns in Stock Returns

**Returns over Short Horizons** Early tests of efficient markets were tests of the weak form. Could speculators find trends in past prices that would enable them to earn abnormal profits? This is essentially a test of the efficacy of technical analysis.

One way of discerning trends in stock prices is by measuring the serial correlation of stock market returns. Serial correlation refers to the tendency for stock returns to be related to past returns. Positive serial correlation means that positive returns tend to follow positive returns (a momentum type of property). Negative serial correlation means that positive returns tend to be followed by negative returns (a reversal or “correction” property). Both Conrad and Kaul\(^{11}\) and Lo and MacKinlay\(^{12}\) examine weekly returns of NYSE stocks and find positive serial correlation over short horizons. However, the correlation coefficients of weekly returns tend to be fairly small, at least for large stocks for which price data are the most reliably up-to-date. Thus, while these studies demonstrate weak price trends over short periods,\(^{13}\) the evidence does not clearly suggest the existence of trading opportunities.

While broad market indexes demonstrate only weak serial correlation, there appears to be stronger momentum in performance across market sectors exhibiting the best and worst recent returns. In an investigation of intermediate-horizon stock price behavior (using 3- to 12-month holding periods), Jegadeesh and Titman\(^{14}\) found a momentum effect in which good or bad recent performance of particular stocks continues over time. They conclude that while the performance of individual stocks is highly unpredictable, portfolios of the best-performing stocks in the recent past appear to outperform other stocks with enough reliability to offer profit opportunities. Thus, it appears that there is evidence of short- to intermediate-horizon price momentum in both the aggregate market and cross-sectionally (i.e., across particular stocks).

**Returns over Long Horizons** Although studies of short- to intermediate-horizon returns have detected momentum in stock market prices, tests of long-horizon returns (i.e., returns over multiyear periods) have found suggestions of pronounced negative long-term

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\(^{13}\) On the other hand, there is evidence that share prices of individual securities (as opposed to broad market indexes) are more prone to reversals than continuations at very short horizons. See, for example, B. Lehmann, “Fads, Martingales and Market Efficiency,” *Quarterly Journal of Economics* 105 (February 1990), pp. 1–28; and N. Jegadeesh, “Evidence of Predictable Behavior of Security Returns,” *Journal of Finance* 45 (September 1990), pp. 881–98. However, as Lehmann notes, this is probably best interpreted as due to liquidity problems after big movements in stock prices as market makers adjust their positions in the stock.

serial correlation in the performance of the aggregate market.15 The latter result has given rise to a “fads hypothesis,” which asserts that the stock market might overreact to relevant news. Such overreaction leads to positive serial correlation (momentum) over short time horizons. Subsequent correction of the overreaction leads to poor performance following good performance and vice versa. The corrections mean that a run of positive returns eventually will tend to be followed by negative returns, leading to negative serial correlation over longer horizons. These episodes of apparent overshooting followed by correction give the stock market the appearance of fluctuating around its fair value.

These long-horizon results are dramatic but still not conclusive. An alternative interpretation of these results holds that they indicate only that the market risk premium varies over time. For example, when the risk premium and the required return on the market rises, stock prices will fall. When the market then rises (on average) at this higher rate of return, the data convey the impression of a stock price recovery. The apparent overshooting and correction are in fact no more than a rational response of market prices to changes in discount rates.

In addition to studies suggestive of overreaction in overall stock market returns over long horizons, many other studies suggest that over long horizons, extreme performance in particular securities also tends to reverse itself: The stocks that have performed best in the recent past seem to underperform the rest of the market in following periods, while the worst past performers tend to offer above-average future performance. DeBondt and Thaler16 and Chopra, Lakonishok, and Ritter17 find strong tendencies for poorly performing stocks in one period to experience sizable reversals over the subsequent period, while the best-performing stocks in a given period tend to follow with poor performance in the following period.

For example, the DeBondt and Thaler study found that if one were to rank the performance of stocks over a 5-year period and then group stocks into portfolios based on investment performance, the base-period “loser” portfolio (defined as the 35 stocks with the worst investment performance) outperformed the “winner” portfolio (the top 35 stocks) by an average of 25% (cumulative return) in the following 3-year period. This reversal effect, in which losers rebound and winners fade back, suggests that the stock market overreacts to relevant news. After the overreaction is recognized, extreme investment performance is reversed. This phenomenon would imply that a contrarian investment strategy—investing in recent losers and avoiding recent winners—should be profitable. Moreover, these returns seem pronounced enough to be exploited profitably.

Thus it appears that there may be short-run momentum but long-run reversal patterns in price behavior both for the market as a whole and across sectors of the market. One interpretation of this pattern is that short-run overreaction (which causes momentum in prices) may lead to long-term reversals (when the market recognizes its past error).

Predictors of Broad Market Returns

Several studies have documented the ability of easily observed variables to predict market returns. For example, Fama and French18 showed that the return on the aggregate stock market tends to be higher when the dividend/price ratio, the dividend yield, is high.
Campbell and Shiller\textsuperscript{19} found that the earnings yield can predict market returns. Keim and Stambaugh\textsuperscript{20} showed that bond market data such as the spread between yields on high- and low-grade corporate bonds also help predict broad market returns.

Again, the interpretation of these results is difficult. On the one hand, they may imply that abnormal stock returns can be predicted, in violation of the efficient market hypothesis. More probably, however, these variables are proxying for variation in the market risk premium. For example, given a level of dividends or earnings, stock prices will be lower and dividend and earnings yields will be higher when the risk premium (and therefore the expected market return) is higher. Thus a high dividend or earnings yield will be associated with higher market returns. This does not indicate a violation of market efficiency. The predictability of market returns is due to predictability in the risk premium, not in risk-adjusted abnormal returns.

Fama and French\textsuperscript{21} showed that the yield spread between high- and low-grade bonds has greater predictive power for returns on low-grade bonds than for returns on high-grade bonds, and greater predictive power for stock returns than for bond returns, suggesting that the predictability in returns is in fact a risk premium rather than evidence of market inefficiency. Similarly, the fact that the dividend yield on stocks helps to predict bond market returns suggests that the yield captures a risk premium common to both markets rather than mispricing in the equity market.

**Semistrong Tests: Market Anomalies**

Fundamental analysis uses a much wider range of information to create portfolios than does technical analysis. Investigations of the efficacy of fundamental analysis ask whether publicly available information beyond the trading history of a security can be used to improve investment performance, and therefore they are tests of semistrong-form market efficiency. Surprisingly, several easily accessible statistics, for example, a stock’s price–earnings ratio or its market capitalization, seem to predict abnormal risk-adjusted returns. Findings such as these, which we will review in the following pages, are difficult to reconcile with the efficient market hypothesis, and therefore are often referred to as efficient market anomalies.

A difficulty in interpreting these tests is that we usually need to adjust for portfolio risk before evaluating the success of an investment strategy. Some tests, for example, have used the CAPM to adjust for risk. However, we know that even if beta is a relevant descriptor of stock risk, the empirically measured quantitative trade-off between risk as measured by beta and expected return differs from the predictions of the CAPM. (We review this evidence in Chapter 13.) If we use the CAPM to adjust portfolio returns for risk, inappropriate adjustments may lead to the conclusion that various portfolio strategies can generate superior returns, when in fact it simply is the risk adjustment procedure that has failed.

Another way to put this is to note that tests of risk-adjusted returns are joint tests of the efficient market hypothesis and the risk adjustment procedure. If it appears that a portfolio strategy can generate superior returns, we must then choose between rejecting the EMH and rejecting the risk adjustment technique. Usually, the risk adjustment technique is based on more-questionable assumptions than is the EMH; by opting to reject the procedure, we are left with no conclusion about market efficiency.


An example of this issue is the discovery by Basu\textsuperscript{22} that portfolios of low price–earnings (P/E) ratio stocks have provided higher returns than high P/E portfolios. The P/E effect holds up even if returns are adjusted for portfolio beta. Is this a confirmation that the market systematically misprices stocks according to P/E ratio? This would be an extremely surprising and, to us, disturbing conclusion, because analysis of P/E ratios is such a simple procedure. Although it may be possible to earn superior returns by using hard work and much insight, it hardly seems plausible that such a simplistic technique is enough to generate abnormal returns.

Another interpretation of these results is that returns are not properly adjusted for risk. If two firms have the same expected earnings, the riskier stock will sell at a lower price and lower P/E ratio. Because of its higher risk, the low P/E stock also will have higher expected returns. Therefore, unless the CAPM beta fully adjusts for risk, P/E will act as a useful additional descriptor of risk, and will be associated with abnormal returns if the CAPM is used to establish benchmark performance.

**The Small-Firm-in-January Effect** The so-called size or small-firm effect, originally documented by Banz\textsuperscript{23} is illustrated in Figure 11.3. It shows the historical performance of portfolios formed by dividing the NYSE stocks into 10 portfolios each year according to firm size (i.e., the total value of outstanding equity). Average annual returns between 1926 and 2011 are consistently higher on the small-firm portfolios. The difference in average annual return between portfolio 10 (with the largest firms) and portfolio 1 (with the smallest firms) is 8.52%. Of course, the smaller-firm portfolios tend to be riskier.

![Figure 11.3](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html)

**Figure II.3** Average annual return for 10 size-based portfolios, 1926–2011

*Source: Authors' calculations, using data obtained from Professor Ken French's data library at [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html).*


But even when returns are adjusted for risk using the CAPM, there is still a consistent premium for the smaller-sized portfolios.

Imagine earning a premium of this size on a billion-dollar portfolio. Yet it is remarkable that following a simple (even simplistic) rule such as “invest in low-capitalization stocks” should enable an investor to earn excess returns. After all, any investor can measure firm size at little cost. One would not expect such minimal effort to yield such large rewards.

Later studies (Keim, Reinganum, and Blume and Stambaugh) showed that the small-firm effect is concentrated in January, in fact, in the first 2 weeks of January. The size effect is largely a “small-firm-in-January” effect.

The Neglected-Firm Effect and Liquidity Effects Arbel and Strebel gave another interpretation of the small-firm-in-January effect. Because small firms tend to be neglected by large institutional traders, information about smaller firms is less available. This information deficiency makes smaller firms riskier investments that command higher returns. “Brand-name” firms, after all, are subject to considerable monitoring from institutional investors, which promises high-quality information, and presumably investors do not purchase “generic” stocks without the prospect of greater returns.

As evidence for the neglected-firm effect, Arbel divided firms into highly researched, moderately researched, and neglected groups based on the number of institutions holding the stock. The January effect was in fact largest for the neglected firms. An article by Merton shows that neglected firms might be expected to earn higher equilibrium returns as compensation for the risk associated with limited information. In this sense the neglected-firm premium is not strictly a market inefficiency, but is a type of risk premium.

Work by Amihud and Mendelson on the effect of liquidity on stock returns might be related to both the small-firm and neglected-firm effects. As we noted in Chapter 9, investors will demand a rate-of-return premium to invest in less-liquid stocks that entail higher trading costs. In accord with this hypothesis, Amihud and Mendelson showed that these stocks have a strong tendency to exhibit abnormally high risk-adjusted rates of return. Because small and less-analyzed stocks as a rule are less liquid, the liquidity effect might be a partial explanation of their abnormal returns. However, this theory does not explain why the abnormal returns of small firms should be concentrated in January. In any case, exploiting these effects can be more difficult than it would appear. The high trading costs on small stocks can easily wipe out any apparent abnormal profit opportunity.

Book-to-Market Ratios Fama and French showed that a powerful predictor of returns across securities is the ratio of the book value of the firm’s equity to the

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market value of equity. Fama and French stratified firms into 10 groups according to book-to-market ratios and examined the average monthly rate of return of each of the 10 groups. Figure 11.4 is an updated version of their results. The decile with the highest book-to-market ratio had an average annual return of 16.87%, while the lowest-ratio decile averaged only 10.92%. The dramatic dependence of returns on book-to-market ratio is independent of beta, suggesting either that high book-to-market ratio firms are relatively underpriced, or that the book-to-market ratio is serving as a proxy for a risk factor that affects equilibrium expected returns.

In fact, Fama and French found that after controlling for the size and book-to-market effects, beta seemed to have no power to explain average security returns. This finding is an important challenge to the notion of rational markets, because it seems to imply that a factor that should affect returns—systematic risk—seems not to matter, while a factor that should not matter—the book-to-market ratio—seems capable of predicting future returns. We will return to the interpretation of this anomaly.

**Post–Earnings-Announcement Price Drift** A fundamental principle of efficient markets is that any new information ought to be reflected in stock prices very rapidly. When good news is made public, for example, the stock price should jump immediately. A puzzling anomaly, therefore, is the apparently sluggish response of stock prices to firms’ earnings announcements, as uncovered by Ball and Brown. Their results were later confirmed and extended in many other papers.

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32 However, a study by S. P. Kothari, Jay Shanken, and Richard G. Sloan, “Another Look at the Cross-Section of Expected Stock Returns,” *Journal of Finance* 50 (March 1995), pp. 185–224, finds that when betas are estimated using annual rather than monthly returns, securities with high beta values do in fact have higher average returns. Moreover, the authors find a book-to-market effect that is attenuated compared to the results in Fama and French and furthermore is inconsistent across different samples of securities. They conclude that the empirical case for the importance of the book-to-market ratio may be somewhat weaker than the Fama and French study would suggest.


The "news content" of an earnings announcement can be evaluated by comparing the announcement of actual earnings to the value previously expected by market participants. The difference is the "earnings surprise." (Market expectations of earnings can be roughly measured by averaging the published earnings forecasts of Wall Street analysts or by applying trend analysis to past earnings.) Rendleman, Jones, and Latané\textsuperscript{35} provide an influential study of sluggish price response to earnings announcements. They calculate earnings surprises for a large sample of firms, rank the magnitude of the surprise, divide firms into 10 deciles based on the size of the surprise, and calculate abnormal returns for each decile. Figure 11.5 plots cumulative abnormal returns by decile.

Their results are dramatic. The correlation between ranking by earnings surprise and abnormal returns across deciles is as predicted. There is a large abnormal return (a jump in cumulative abnormal return) on the earnings announcement day (time 0). The abnormal return is positive for positive-surprise firms and negative for negative-surprise firms.

The more remarkable, and interesting, result of the study concerns stock price movement after the announcement date. The cumulative abnormal returns of positive-surprise stocks continue to rise—in other words, exhibit momentum—even after the earnings information becomes public, while the negative-surprise firms continue to suffer negative abnormal returns. The market appears to adjust to the earnings information only gradually, resulting in a sustained period of abnormal returns.

Evidently, one could have earned abnormal profits simply by waiting for earnings announcements and purchasing a stock portfolio of positive-earnings-surprise companies. These are precisely the types of predictable continuing trends that ought to be impossible in an efficient market.

**Strong-Form Tests: Inside Information**

It would not be surprising if insiders were able to make superior profits trading in their firm’s stock. In other words, we do not expect markets to be strong-form efficient; we regulate and

limit trades based on inside information. The ability of insiders to trade profitably in their own stock has been documented in studies by Jaffe,\textsuperscript{36} Seyhun,\textsuperscript{37} Givoly and Palmon,\textsuperscript{38} and others. Jaffe’s was one of the earlier studies that documented the tendency for stock prices to rise after insiders intensively bought shares and to fall after intensive insider sales.

Can other investors benefit by following insiders’ trades? The Securities and Exchange Commission requires all insiders to register their trading activity and it publishes these trades in an \textit{Official Summary of Security Transactions and Holdings}. Since 2002, insiders must report large trades to the SEC within 2 business days. Once the \textit{Official Summary} is published, the trades become public information. At that point, if markets are efficient, fully and immediately processing the information released in the \textit{Official Summary} of trading, an investor should no longer be able to profit from following the pattern of those trades. Several Internet sites contain information on insider trading. See the Web sites at our Online Learning Center (\url{www.mhhe.com/bkm}) for some suggestions.

The study by Seyhun, which carefully tracked the public release dates of the \textit{Official Summary}, found that following insider transactions would be to no avail. Although there is some tendency for stock prices to increase even after the \textit{Official Summary} reports insider buying, the abnormal returns are not of sufficient magnitude to overcome transaction costs.

\textbf{Interpreting the Anomalies}

How should we interpret the ever-growing anomalies literature? Does it imply that markets are grossly inefficient, allowing for simplistic trading rules to offer large profit opportunities? Or are there other, more-subtle interpretations?

\textbf{Risk Premiums or Inefficiencies?} The price-earnings, small-firm, market-to-book, momentum, and long-term reversal effects are currently among the most puzzling phenomena in empirical finance. There are several interpretations of these effects. First note that to some extent, some of these phenomena may be related. The feature that small firms, low-market-to-book firms, and recent “losers” seem to have in common is a stock price that has fallen considerably in recent months or years. Indeed, a firm can become a small firm or a low-market-to-book firm by suffering a sharp drop in price. These groups therefore may contain a relatively high proportion of distressed firms that have suffered recent difficulties.

Fama and French\textsuperscript{39} argue that these effects can be explained as manifestations of risk premiums. Using their three-factor model, introduced in the previous chapter, they show that stocks with higher betas (also known as factor loadings) on size or market-to-book factors have higher average returns; they interpret these returns as evidence of a risk premium associated with the factor. This model does a much better job than the one-factor CAPM in explaining security returns. While size or book-to-market ratios per se are obviously not risk factors, they perhaps might act as proxies for more fundamental determinants of risk. Fama and French argue that these patterns of returns may therefore be consistent with an efficient market in which expected returns are consistent with risk. In this regard, it is worth noting that returns to “style portfolios,” for example, the return on portfolios constructed based on the ratio of book-to-market value (specifically, the


Fama-French high minus low book-to-market portfolio) or firm size (the return on the small-minus big-firm portfolio) do indeed seem to predict business cycles in many countries. Figure 11.6 shows that returns on these portfolios tend to have positive returns in years prior to rapid growth in gross domestic product. We examine the Fama-French paper in more detail in Chapter 13.

The opposite interpretation is offered by Lakonishok, Shleifer, and Vishny, who argue that these phenomena are evidence of inefficient markets, more specifically, of systematic errors in the forecasts of stock analysts. They believe that analysts extrapolate past performance too far into the future, and therefore overprice firms with recent good performance and underprice firms with recent poor performance. Ultimately, when market participants recognize their errors, prices reverse. This explanation is consistent with the reversal effect and also, to a degree, is consistent with the small-firm and book-to-market effects because firms with sharp price drops may tend to be small or have high book-to-market ratios.

If Lakonishok, Shleifer, and Vishny are correct, we ought to find that analysts systematically err when forecasting returns of recent “winner” versus “loser” firms. A study by La Porta is consistent with this pattern. He finds that equity of firms for which analysts predict low growth rates of earnings actually perform better than those with high expected

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**Figure 11.6** Return to style portfolios as predictors of GDP growth. Average difference in the return on the style portfolio in years before good GDP growth versus in years with bad GDP growth. Positive value means the style portfolio does better in years prior to good macroeconomic performance. HML = high minus low portfolio, sorted on ratio of book-to-market value. SMB = small minus big portfolio, sorted on firm size.


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earnings growth. Analysts seem overly pessimistic about firms with low growth prospects and overly optimistic about firms with high growth prospects. When these too-extreme expectations are “corrected,” the low-expected-growth firms outperform high-expected-growth firms.

**Anomalies or Data Mining?** We have covered many of the so-called anomalies cited in the literature, but our list could go on and on. Some wonder whether these anomalies are really unexplained puzzles in financial markets, or whether they instead are an artifact of data mining. After all, if one reruns the computer database of past returns over and over and examines stock returns along enough dimensions, simple chance will cause some criteria to appear to predict returns.

In this regard, it is noteworthy that some anomalies have not shown much staying power after being reported in the academic literature. For example, after the small-firm effect was published in the early 1980s, it promptly disappeared for much of the rest of the decade.

Still, even acknowledging the potential for data mining, a common thread seems to run through many of the anomalies we have considered, lending support to the notion that there is a real puzzle to explain. Value stocks—defined by low P/E ratio, high book-to-market ratio, or depressed prices relative to historic levels—seem to have provided higher average returns than “glamour” or growth stocks.

One way to address the problem of data mining is to find a dataset that has not already been researched and see whether the relationship in question shows up in the new data. Such studies have revealed size, momentum, and book-to-market effects in security markets around the world. While these phenomena may be a manifestation of a systematic risk premium, the precise nature of that risk is not fully understood.

**Anomalies over Time** We pointed out earlier that while no market can be perfectly efficient, in well-functioning markets, anomalies ought to be self-destructing. As market participants learn of profitable trading strategies, their attempts to exploit them should move prices to levels at which abnormal profits are no longer available. Chordia, Subramanyam, and Tong\(^\text{42}\) look for this dynamic in the pattern of many of the anomalies discussed in this chapter. They focus on abnormal returns associated with several characteristics including size, book-to-market ratio, momentum, and turnover (which may be inversely related to the neglected firm effect). They break their sample at 1993 and show that the abnormal returns associated with these characteristics in the pre-1993 period largely disappear in the post-1993 period (with the notable exception of the book-to-market effect). Their interpretation is that the market has become more efficient as knowledge about these anomalies percolated through the investment community. Interestingly, they find that the attenuation of alphas is greatest in the most liquid stocks, where trading activity is least costly.

McLean and Pontiff\(^\text{43}\) provide further insight into this phenomenon. They identify more than 80 characteristics recognized in the academic literature as associated with abnormal returns. Rather than using a common break point for all characteristics, they carefully track both the publication date of each finding as well as the date the paper was first posted to the


Social Science Research Network. This allows them to break the sample for each finding at dates corresponding to when that particular finding became public. They conclude that the post-publication decay in abnormal return is about 35% (e.g., a 5% abnormal return pre-publication falls on average to 3.25% after publication). They show that trading volume and variance in stocks identified with anomalies increases, as does short interest in “overpriced” stocks. These patterns are consistent with informed participants attempting to exploit newly recognized mispricing. Moreover, the decay in alpha is most pronounced for stocks that are larger, more liquid, and with low idiosyncratic risk. These are precisely the stocks for which trading activity in pursuit of reliable abnormal returns is most feasible. Thus, while abnormal returns do not fully disappear, these results are consistent with a market groping its way toward greater efficiency over time.

**Bubbles and Market Efficiency**

Every so often, asset prices seem (at least in retrospect) to lose their grounding in reality. For example, in the tulip mania in 17th-century Holland, tulip prices peaked at several times the annual income of a skilled worker. This episode has become the symbol of a speculative “bubble” in which prices appear to depart from any semblance of intrinsic value. Bubbles seem to arise when a rapid run-up in prices creates a widespread expectation that they will continue to rise. As more and more investors try to get in on the action, they push prices even further. Inevitably, however, the run-up stalls and the bubble ends in a crash.

Less than a century after tulip mania, the South Sea Bubble in England became almost as famous. In this episode, the share price of the South Sea Company rose from £128 in January 1720 to £550 in May, and peaked at around £1,000 in August—just before the bubble burst and the share price collapsed to £150 in September, leading to widespread bankruptcies among those who had borrowed to buy shares on credit. In fact, the company was a major lender of money to investors willing to buy (and thus bid up) its shares. This sequence may sound familiar to anyone who lived through the dot-com boom and bust of 1995–2002 or, more recently, the financial turmoil of 2008, with origins widely attributed to a collapsing housing price bubble.

It is hard to defend the position that security prices in these instances represented rational, unbiased assessments of intrinsic value. And in fact, some economists, most notably Hyman Minsky, have suggested that bubbles arise naturally. During periods of stability and rising prices, investors extrapolate that stability into the future and become more willing to take on risk. Risk premiums shrink, leading to further increases in asset prices, and expectations become even more optimistic in a self-fulfilling cycle. But in the end, pricing and risk taking become excessive and the bubble bursts. Ironically, the initial period of stability fosters behavior that ultimately results in instability.

But beware of jumping to the conclusion that asset prices may generally be thought of as arbitrary and obvious trading opportunities abundant. First, most bubbles become “obvious” only in retrospect. At the time, the price run-up often seems to have a defensible rationale. In the dot-com boom, for example, many contemporary observers rationalized stock

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44 About a third of that decay occurs between the final date of the sample and the publication date, which the authors note may reflect the portion of apparent abnormal returns that actually are due to data mining. The remaining decay would then be attributable to the actions of sophisticated investors whose trades move anomalous prices back toward intrinsic value.

45 The dot-com boom gave rise to the term *irrational exuberance*. In this vein, consider that one company going public in the investment boom of 1720 described itself simply as “a company for carrying out an undertaking of great advantage, but nobody to know what it is.”
price gains as justified by the prospect of a new and more profitable economy, driven by technological advances. Even the irrationality of the tulip mania may have been overblown in its later retelling.\textsuperscript{46} In addition, security valuation is intrinsically difficult. Given the considerable imprecision of estimates of intrinsic value, large bets on perceived mispricing may entail hubris.

Moreover, even if you suspect that prices are in fact “wrong,” taking advantage of them can be difficult. We explore these issues in more detail in the following chapter, but for now, we simply point out some impediments to making aggressive bets against an asset, among them, the costs of short selling overpriced securities as well as potential problems obtaining the securities to sell short, and the possibility that even if you are ultimately correct, the market may disagree and prices still can move dramatically against you in the short term, thus wiping out your portfolio.

\section*{11.5 Mutual Fund and Analyst Performance}

We have documented some of the apparent chinks in the armor of efficient market proponents. For investors, the issue of market efficiency boils down to whether skilled investors can make consistent abnormal trading profits. The best test is to look at the performance of market professionals to see if they can generate performance superior to that of a passive index fund that buys and holds the market. We will look at two facets of professional performance: that of stock market analysts who recommend investment positions and that of mutual fund managers who actually manage portfolios.

\textbf{Stock Market Analysts}

Stock market analysts historically have worked for brokerage firms, which presents an immediate problem in interpreting the value of their advice: Analysts have tended to be overwhelmingly positive in their assessment of the prospects of firms.\textsuperscript{47} For example, on a scale of 1 (strong buy) to 5 (strong sell), the average recommendation for 5,628 covered firms in 1996 was 2.04.\textsuperscript{48} As a result, we cannot take positive recommendations (e.g., to buy) at face value. Instead, we must look at either the relative enthusiasm of analyst recommendations compared to those for other firms, or at the change in consensus recommendations.

Womack\textsuperscript{49} focuses on changes in analysts’ recommendations and finds that positive changes are associated with increased stock prices of about 5%, and negative changes result in average price decreases of 11%. One might wonder whether these price changes reflect the market’s recognition of analysts’ superior information or insight about firms or, instead, simply result from new buy or sell pressure brought on by the recommendations themselves. Womack argues that price impact seems to be permanent, and therefore


\textsuperscript{47}This problem may be less severe in the future; one recent reform intended to mitigate the conflict of interest in having brokerage firms that sell stocks also provide investment advice is to separate analyst coverage from the other activities of the firm.


consistent with the hypothesis that analysts do in fact reveal new information. Jegadeesh, Kim, Krische, and Lee ⁵⁰ also find that changes in consensus recommendations are associated with price changes, but that the level of consensus recommendations is an inconsistent predictor of future stock performance.

Barber, Lehavy, McNichols, and Trueman ⁵¹ focus on the level of consensus recommendations and show that firms with the most-favorable recommendations outperform those with the least-favorable recommendations. While their results seem impressive, the authors note that portfolio strategies based on analyst consensus recommendations would result in extremely heavy trading activity with associated costs that probably would wipe out the potential profits from the strategy.

In sum, the literature suggests some value is added by analysts, but ambiguity remains. Are superior returns following analyst upgrades due to revelation of new information or due to changes in investor demand in response to the changed outlook? Also, are these results exploitable by investors who necessarily incur trading costs?

**Mutual Fund Managers**

As we pointed out in Chapter 4, casual evidence does not support the claim that professionally managed portfolios can consistently beat the market. Figure 4.2 in that chapter demonstrated that between 1972 and 2011 the returns of a passive portfolio indexed to the Wilshire 5000 typically would have been better than those of the average equity fund. On the other hand, there was some (admittedly inconsistent) evidence of persistence in performance, meaning that the better managers in one period tended to be better managers in following periods. Such a pattern would suggest that the better managers can with some consistency outperform their competitors, and it would be inconsistent with the notion that market prices already reflect all relevant information.

The analyses cited in Chapter 4 were based on total returns; they did not properly adjust returns for exposure to systematic risk factors. In this section we revisit the question of mutual fund performance, paying more attention to the benchmark against which performance ought to be evaluated.

As a first pass, we might examine the risk-adjusted returns (i.e., the alpha, or return in excess of required return based on beta and the market-index return in each period) of a large sample of mutual funds. But the market index may not be an adequate benchmark against which to evaluate mutual fund returns. Because mutual funds tend to maintain considerable holdings in equity of small firms, whereas the capitalization-weighted index is dominated by large firms, mutual funds as a whole will tend to outperform the index when small firms outperform large ones and underperform when small firms fare worse. Thus a better benchmark for the performance of funds would be an index that separately incorporates the stock market performance of smaller firms.

The importance of the benchmark can be illustrated by examining the returns on small stocks in various subperiods. ⁵² In the 20-year period between 1945 and 1964, for example, a small-stock index underperformed the S&P 500 by about 4% per year (i.e., the alpha of the small-stock index after adjusting for systematic risk was −4%). In the following 20-year period between 1965 and 1984, small stocks outperformed the S&P index by 10%.

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⁵¹ Barber et al., op. cit.

Thus if one were to examine mutual fund returns in the earlier period, they would tend to look poor, not necessarily because fund managers were poor stock pickers, but simply because mutual funds as a group tended to hold more small stocks than were represented in the S&P 500. In the later period, funds would look better on a risk-adjusted basis relative to the S&P 500 because small stocks performed better. The “style choice,” that is, the exposure to small stocks (which is an asset allocation decision) would dominate the evaluation of performance even though it has little to do with managers’ stock-picking ability.\footnote{Remember that the asset allocation decision is usually in the hands of the individual investor. Investors allocate their investment portfolios to funds in asset classes they desire to hold, and they can reasonably expect only that mutual fund portfolio managers will choose stocks advantageously within those asset classes.}

The conventional performance benchmark today is a four-factor model, which employs the three Fama-French factors (the return on the market index, and returns to portfolios based on size and book-to-market ratio) augmented by a momentum factor (a portfolio constructed based on prior-year stock return). Alphas constructed using an expanded index model using these four factors control for a wide range of mutual fund style choices that may affect average returns, for example, an inclination to growth versus value or small-versus large-capitalization stocks. Figure 11.7 shows a frequency distribution of four-factor alphas for U.S. domestic equity funds.\footnote{We are grateful to Professor Richard Evans for these data.} The results show that the distribution of alpha is roughly bell shaped, with a slightly negative mean. On average, it does not appear that these funds outperform their style-adjusted benchmarks.

Consistent with Figure 11.7, Fama and French\footnote{Eugene F. Fama, and Kenneth R. French. “Luck versus Skill in the Cross-Section of Mutual Fund Returns.” \textit{Journal of Finance} 65 (2010), pp. 1915–47.} use the four-factor model to assess the performance of equity mutual funds and show that, while they may exhibit positive alphas...
before fees, after the fees charged to their customers, alphas were negative. Likewise, Wermers,\textsuperscript{56} who uses both style portfolios as well as the characteristics of the stocks held by mutual funds to control for performance, also finds positive gross alphas but negative net alphas after controlling for fees and risk.

Carhart\textsuperscript{57} reexamines the issue of consistency in mutual fund performance and finds that, after controlling for these factors, there is only minor persistence in relative performance across managers. Moreover, much of that persistence seems due to expenses and transactions costs rather than gross investment returns.

However, Bollen and Busse\textsuperscript{58} do find evidence of performance persistence, at least over short horizons. They rank mutual fund performance using the four-factor model over a base quarter, assign funds into one of ten deciles according to base-period alpha, and then look at performance in the following quarter. Figure 11.8 illustrates their results. The solid line is the average alpha of funds within each of the deciles in the base period (expressed on a quarterly basis). The steepness of that curve reflects the considerable dispersion in performance in the ranking period. The dashed line is the average performance of the funds in each decile in the following quarter. The shallowness of this curve indicates that most of the original performance differential disappears. Nevertheless, the plot is still clearly downward sloping, so it appears that, at least over a short horizon such as one quarter, there is some performance consistency. However, that persistence is probably too small a fraction of the original performance differential to justify performance chasing by mutual fund customers.

\textbf{Figure 11.8 Risk-adjusted performance in ranking quarter and following quarter}

This pattern is actually consistent with the prediction of an influential paper by Berk and Green.\textsuperscript{59} They argue that skilled mutual fund managers with abnormal performance will attract new funds until the additional costs and complexity of managing those extra funds drive alphas down to zero. Thus, skill will show up not in superior returns, but rather in the amount of funds under management. Therefore, even if managers are skilled, alphas will be short-lived, as they seem to be in Figure 11.8.

Del Guercio and Reuter\textsuperscript{60} offer a finer interpretation of mutual fund performance and the Berk and Green hypothesis. They split mutual fund investors into those who buy funds directly for themselves versus those who purchase funds through brokers, reasoning that the direct-sold segment may be more financially literate while the broker-sold segment is less comfortable making financial decisions without professional advice. Consistent with this hypothesis, they show that direct-sold investors direct their assets to funds with positive alphas (consistent with the Berk-Green model), but broker-sold investors generally do not. This provides a greater incentive for direct-sold funds to invest relatively more in alpha-generating inputs such as talented portfolio managers or analysts. Moreover, they show that the after-fee performance of direct-sold funds is as good as that of index funds (again, consistent with Berk-Green), while the performance of broker-sold funds is considerably worse. It thus appears that the average underperformance of actively managed mutual funds is driven largely by broker-sold funds and that this underperformance may be interpreted as an implicit cost that less informed investors pay for the advice they get from their brokers.

In contrast to the extensive studies of equity fund managers, there have been few studies of the performance of bond fund managers. Blake, Elton, and Gruber\textsuperscript{61} examined the performance of fixed-income mutual funds. They found that, on average, bond funds underperform passive fixed-income indexes by an amount roughly equal to expenses, and that there is no evidence that past performance can predict future performance. More recently, Chen, Ferson, and Peters (2010) find that on average, bond mutual funds outperform passive bond indexes in terms of gross returns but underperform once the fees they charge their investors are subtracted, a result similar to those others have found for equity funds.

Thus the evidence on the risk-adjusted performance of professional managers is mixed at best. We conclude that the performance of professional managers is broadly consistent with market efficiency. The amounts by which professional managers as a group beat or are beaten by the market fall within the margin of statistical uncertainty. In any event, it is quite clear that performance superior to passive strategies is far from routine. Studies show either that most managers cannot outperform passive strategies or that if there is a margin of superiority, it is small.

On the other hand, a small number of investment superstars—Peter Lynch (formerly of Fidelity’s Magellan Fund), Warren Buffett (of Berkshire Hathaway), John Templeton (of Templeton Funds), and Mario Gabelli (of GAMCO) among them—have compiled career records that show a consistency of superior performance hard to reconcile with absolutely efficient markets. In a careful statistical analysis of mutual fund “stars,” Kosowski, Timmerman, Wermers, and White\textsuperscript{62} conclude that the stock-picking ability of a minority of

managers is sufficient to cover their costs, and that their superior performance tends to persist over time. However, Nobel Prize–winner Paul Samuelson\(^\text{63}\) reviewed this investment hall of fame and pointed out that the records of the vast majority of professional money managers offer convincing evidence that there are no easy strategies to guarantee success in the securities markets.

**So, Are Markets Efficient?**

There is a telling joke about two economists walking down the street. They spot a $20 bill on the sidewalk. One stoops to pick it up, but the other one says, “Don’t bother; if the bill were real someone would have picked it up already.”

The lesson is clear. An overly doctrinaire belief in efficient markets can paralyze the investor and make it appear that no research effort can be justified. This extreme view is probably unwarranted. There are enough anomalies in the empirical evidence to justify the search for underpriced securities that clearly goes on.

The bulk of the evidence, however, suggests that any supposedly superior investment strategy should be taken with many grains of salt. The market is competitive enough that only differentially superior information or insight will earn money; the easy pickings have been picked. In the end it is likely that the margin of superiority that any professional manager can add is so slight that the statistician will not easily be able to detect it.

We conclude that markets are generally very efficient, but that rewards to the especially diligent, intelligent, or creative may in fact be waiting.


**SUMMARY**

1. Statistical research has shown that to a close approximation stock prices seem to follow a random walk with no discernible predictable patterns that investors can exploit. Such findings are now taken to be evidence of market efficiency, that is, evidence that market prices reflect all currently available information. Only new information will move stock prices, and this information is equally likely to be good news or bad news.

2. Market participants distinguish among three forms of the efficient market hypothesis. The weak form asserts that all information to be derived from past trading data already is reflected in stock prices. The semistrong form claims that all publicly available information is already reflected. The strong form, which generally is acknowledged to be extreme, asserts that all information, including insider information, is reflected in prices.

3. Technical analysis focuses on stock price patterns and on proxies for buy or sell pressure in the market. Fundamental analysis focuses on the determinants of the underlying value of the firm, such as current profitability and growth prospects. Because both types of analysis are based on public information, neither should generate excess profits if markets are operating efficiently.

4. Proponents of the efficient market hypothesis often advocate passive as opposed to active investment strategies. The policy of passive investors is to buy and hold a broad-based market index. They expend resources neither on market research nor on frequent purchase and sale of stocks. Passive strategies may be tailored to meet individual investor requirements.

5. Event studies are used to evaluate the economic impact of events of interest, using abnormal stock returns. Such studies usually show that there is some leakage of inside information to some market participants before the public announcement date. Therefore, insiders do seem to be able to exploit their access to information to at least a limited extent.
6. Empirical studies of technical analysis do not generally support the hypothesis that such analysis can generate superior trading profits. One notable exception to this conclusion is the apparent success of momentum-based strategies over intermediate-term horizons.

7. Several anomalies regarding fundamental analysis have been uncovered. These include the P/E effect, the small-firm-in-January effect, the neglected-firm effect, post–earnings-announcement price drift, and the book-to-market effect. Whether these anomalies represent market inefficiency or poorly understood risk premiums is still a matter of debate.

8. By and large, the performance record of professionally managed funds lends little credence to claims that most professionals can consistently beat the market.

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**KEY TERMS**

- random walk
- efficient market hypothesis
- weak-form EMH
- semistrong-form EMH
- strong-form EMH
- technical analysis
- resistance levels
- support levels
- fundamental analysis
- momentum effect
- reversal effect
- anomalies
- support levels
- P/E effect
- small-firm effect
- anomalies
- book-to-market effect

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**KEY EQUATIONS**

\[
\text{Abnormal return} = \text{Actual return} - \text{Expected return given the return on a market index}
= r_t - (a + b r_M)
\]

**PROBLEM SETS**

1. If markets are efficient, what should be the correlation coefficient between stock returns for two nonoverlapping time periods?

2. A successful firm like Microsoft has consistently generated large profits for years. Is this a violation of the EMH?

3. “If all securities are fairly priced, all must offer equal expected rates of return.” Comment.

4. Steady Growth Industries has never missed a dividend payment in its 94-year history. Does this make it more attractive to you as a possible purchase for your stock portfolio?

5. At a cocktail party, your co-worker tells you that he has beaten the market for each of the last 3 years. Suppose you believe him. Does this shake your belief in efficient markets?

6. “Highly variable stock prices suggest that the market does not know how to price stocks.” Comment.

7. Why are the following “effects” considered efficient market anomalies? Are there rational explanations for any of these effects?
   a. P/E effect.
   b. Book-to-market effect.
   c. Momentum effect.
   d. Small-firm effect.

8. If prices are as likely to increase as decrease, why do investors earn positive returns from the market on average?

9. Which of the following most appears to contradict the proposition that the stock market is weakly efficient? Explain.
   a. Over 25% of mutual funds outperform the market on average.
   b. Insiders earn abnormal trading profits.
   c. Every January, the stock market earns abnormal returns.
10. Which of the following sources of market inefficiency would be most easily exploited?
   a. A stock price drops suddenly due to a large sale by an institution.
   b. A stock is overpriced because traders are restricted from short sales.
   c. Stocks are overvalued because investors are exuberant over increased productivity in the economy.

11. Suppose that, after conducting an analysis of past stock prices, you come up with the following observations. Which would appear to contradict the weak form of the efficient market hypothesis? Explain.
   a. The average rate of return is significantly greater than zero.
   b. The correlation between the return during a given week and the return during the following week is zero.
   c. One could have made superior returns by buying stock after a 10% rise in price and selling after a 10% fall.
   d. One could have made higher-than-average capital gains by holding stocks with low dividend yields.

12. Which of the following statements are true if the efficient market hypothesis holds?
   a. It implies that future events can be forecast with perfect accuracy.
   b. It implies that prices reflect all available information.
   c. It implies that security prices change for no discernible reason.
   d. It implies that prices do not fluctuate.

13. Respond to each of the following comments.
   a. If stock prices follow a random walk, then capital markets are little different from a casino.
   b. A good part of a company’s future prospects are predictable. Given this fact, stock prices can’t possibly follow a random walk.
   c. If markets are efficient, you might as well select your portfolio by throwing darts at the stock listings in The Wall Street Journal.

14. Which of the following would be a viable way to earn abnormally high trading profits if markets are semistrong-form efficient?
   a. Buy shares in companies with low P/E ratios.
   b. Buy shares in companies with recent above-average price changes.
   c. Buy shares in companies with recent below-average price changes.
   d. Buy shares in companies for which you have advance knowledge of an improvement in the management team.

15. Suppose you find that prices of stocks before large dividend increases show on average consistently positive abnormal returns. Is this a violation of the EMH?

16. “If the business cycle is predictable, and a stock has a positive beta, the stock’s returns also must be predictable.” Respond.

17. Which of the following phenomena would be either consistent with or a violation of the efficient market hypothesis? Explain briefly.
   a. Nearly half of all professionally managed mutual funds are able to outperform the S&P 500 in a typical year.
   b. Money managers that outperform the market (on a risk-adjusted basis) in one year are likely to outperform in the following year.
   c. Stock prices tend to be predictably more volatile in January than in other months.
   d. Stock prices of companies that announce increased earnings in January tend to outperform the market in February.
   e. Stocks that perform well in one week perform poorly in the following week.

18. An index model regression applied to past monthly returns in Ford’s stock price produces the following estimates, which are believed to be stable over time:

   \[ r_F = 0.10\% + 1.1r_M \]

If the market index subsequently rises by 8% and Ford’s stock price rises by 7%, what is the abnormal change in Ford’s stock price?
19. The monthly rate of return on T-bills is 1%. The market went up this month by 1.5%. In addition, AmbChaser, Inc., which has an equity beta of 2, surprisingly just won a lawsuit that awards it $1 million immediately.
   
a. If the original value of AmbChaser equity were $100 million, what would you guess was the rate of return of its stock this month?
   
b. What is your answer to (a) if the market had expected AmbChaser to win $2 million?

20. In a recent closely contested lawsuit, Apex sued Bpex for patent infringement. The jury came back today with its decision. The rate of return on Apex was $A = 3.1\%$. The rate of return on Bpex was only $B = 2.5\%$. The market today responded to very encouraging news about the unemployment rate, and $M = 3\%$. The historical relationship between returns on these stocks and the market portfolio has been estimated from index model regressions as:
   
   $A: r_A = .2\% + 1.4r_M$
   $B: r_B = -.1\% + .6r_M$

   On the basis of these data, which company do you think won the lawsuit?

21. Investors expect the market rate of return in the coming year to be 12\%. The T-bill rate is 4\%. Changing Fortunes Industries’ stock has a beta of .5. The market value of its outstanding equity is $100 million.
   
a. What is your best guess currently as to the expected rate of return on Changing Fortunes’ stock? You believe that the stock is fairly priced.
   
b. If the market return in the coming year actually turns out to be 10\%, what is your best guess as to the rate of return that will be earned on Changing Fortunes’ stock?
   
c. Suppose now that Changing Fortunes wins a major lawsuit during the year. The settlement is $5 million. Changing Fortunes’ stock return during the year turns out to be 10\%. What is your best guess as to the settlement the market previously expected Changing Fortunes to receive from the lawsuit? (Continue to assume that the market return in the year turned out to be 10\%.)

   The magnitude of the settlement is the only unexpected firm-specific event during the year.

22. Dollar-cost averaging means that you buy equal dollar amounts of a stock every period, for example, $500 per month. The strategy is based on the idea that when the stock price is low, your fixed monthly purchase will buy more shares, and when the price is high, fewer shares. Averaging over time, you will end up buying more shares when the stock is cheaper and fewer when it is relatively expensive. Therefore, by design, you will exhibit good market timing. Evaluate this strategy.

23. We know that the market should respond positively to good news and that good-news events such as the coming end of a recession can be predicted with at least some accuracy. Why, then, can we not predict that the market will go up as the economy recovers?

24. You know that firm XYZ is very poorly run. On a scale of 1 (worst) to 10 (best), you would give it a score of 3. The market consensus evaluation is that the management score is only 2. Should you buy or sell the stock?

25. Suppose that during a certain week the Fed announces a new monetary growth policy, Congress surprisingly passes legislation restricting imports of foreign automobiles, and Ford comes out with a new car model that it believes will increase profits substantially. How might you go about measuring the market’s assessment of Ford’s new model?

26. Good News, Inc., just announced an increase in its annual earnings, yet its stock price fell. Is there a rational explanation for this phenomenon?

27. Shares of small firms with thinly traded stocks tend to show positive CAPM alphas. Is this a violation of the efficient market hypothesis?

28. Examine the accompanying figure, which presents cumulative abnormal returns both before and after dates on which insiders buy or sell shares in their firms. How do you interpret this figure? What are we to make of the pattern of CARs before and after the event date?

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Challenge

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29. Suppose that as the economy moves through a business cycle, risk premiums also change. For example, in a recession when people are concerned about their jobs, risk tolerance might be lower and risk premiums might be higher. In a booming economy, tolerance for risk might be higher and premiums lower.

a. Would a predictably shifting risk premium such as described here be a violation of the efficient market hypothesis?

b. How might a cycle of increasing and decreasing risk premiums create an appearance that stock prices “overreact,” first falling excessively and then seeming to recover?

1. The semistrong form of the efficient market hypothesis asserts that stock prices:
   a. Fully reflect all historical price information.
   b. Fully reflect all publicly available information.
   c. Fully reflect all relevant information, including insider information.
   d. May be predictable.

2. Assume that a company announces an unexpectedly large cash dividend to its shareholders. In an efficient market without information leakage, one might expect:
   a. An abnormal price change at the announcement.
   b. An abnormal price increase before the announcement.
   c. An abnormal price decrease after the announcement.
   d. No abnormal price change before or after the announcement.

3. Which one of the following would provide evidence against the semistrong form of the efficient market theory?
   a. About 50% of pension funds outperform the market in any year.
   b. All investors have learned to exploit signals about future performance.
   c. Trend analysis is worthless in determining stock prices.
   d. Low P/E stocks tend to have positive abnormal returns over the long run.
4. According to the efficient market hypothesis:
   a. High-beta stocks are consistently overpriced.
   b. Low-beta stocks are consistently overpriced.
   c. Positive alphas on stocks will quickly disappear.
   d. Negative alpha stocks consistently yield low returns for arbitrageurs.

5. A “random walk” occurs when:
   a. Stock price changes are random but predictable.
   b. Stock prices respond slowly to both new and old information.
   c. Future price changes are uncorrelated with past price changes.
   d. Past information is useful in predicting future prices.

6. Two basic assumptions of technical analysis are that security prices adjust:
   a. Gradually to new information, and study of the economic environment provides an indication of future market movements.
   b. Rapidly to new information, and study of the economic environment provides an indication of future market movements.
   c. Rapidly to new information, and market prices are determined by the interaction between supply and demand.
   d. Gradually to new information, and prices are determined by the interaction between supply and demand.

7. When technical analysts say a stock has good “relative strength,” they mean:
   a. The ratio of the price of the stock to a market or industry index has trended upward.
   b. The recent trading volume in the stock has exceeded the normal trading volume.
   c. The total return on the stock has exceeded the total return on T-bills.
   d. The stock has performed well recently compared to its past performance.

8. Your investment client asks for information concerning the benefits of active portfolio management. She is particularly interested in the question of whether active managers can be expected to consistently exploit inefficiencies in the capital markets to produce above-average returns without assuming higher risk.

   The semistrong form of the efficient market hypothesis asserts that all publicly available information is rapidly and correctly reflected in securities prices. This implies that investors cannot expect to derive above-average profits from purchases made after information has become public because security prices already reflect the information’s full effects.

   a. Identify and explain two examples of empirical evidence that tend to support the EMH implication stated above.
   b. Identify and explain two examples of empirical evidence that tend to refute the EMH implication stated above.
   c. Discuss reasons why an investor might choose not to index even if the markets were, in fact, semistrong-form efficient.

9. a. Briefly explain the concept of the efficient market hypothesis (EMH) and each of its three forms—weak, semistrong, and strong—and briefly discuss the degree to which existing empirical evidence supports each of the three forms of the EMH.
   b. Briefly discuss the implications of the efficient market hypothesis for investment policy as it applies to:
      i. Technical analysis in the form of charting.
      ii. Fundamental analysis.
   c. Briefly explain the roles or responsibilities of portfolio managers in an efficient market environment.

10. Growth and value can be defined in several ways. “Growth” usually conveys the idea of a portfolio emphasizing or including only issues believed to possess above-average future rates of per-share earnings growth. Low current yield, high price-to-book ratios, and high price-to-earnings ratios are typical characteristics of such portfolios. “Value” usually conveys the idea of
portfolios emphasizing or including only issues currently showing low price-to-book ratios, low price-to-earnings ratios, above-average levels of dividend yield, and market prices believed to be below the issues’ intrinsic values.

a. Identify and provide reasons why, over an extended period of time, value-stock investing might outperform growth-stock investing.

b. Explain why the outcome suggested in (a) should not be possible in a market widely regarded as being highly efficient.

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**E-INVESTMENTS EXERCISES**

1. Use data from finance.yahoo.com to answer the following questions:

   a. Collect the following data for 25 firms of your choosing.
      
      i. Book-to-market ratio.
      ii. Price–earnings ratio.
      iii. Market capitalization (size).
      iv. Price–cash flow ratio (i.e., market capitalization/operating cash flow).
      v. Another criterion that interests you.

      You can find this information by choosing a company and then clicking on Key Statistics. Rank the firms based on each of the criteria separately, and divide the firms into five groups based on their ranking for each criterion. Calculate the average rate of return for each group of firms.

      Do you confirm or reject any of the anomalies cited in this chapter? Can you uncover a new anomaly? Note: For your test to be valid, you must form your portfolios based on criteria observed at the beginning of the period. Why?

   b. Use the price history from the Historical Prices tab to calculate the beta of each of the firms in part (a). Use this beta, the T-bill rate, and the return on the S&P 500 to calculate the risk-adjusted abnormal return of each stock group. Does any anomaly uncovered in the previous question persist after controlling for risk?

   c. Now form stock groups that use two criteria simultaneously. For example, form a portfolio of stocks that are both in the lowest quintile of price–earnings ratio and in the highest quintile of book-to-market ratio. Does selecting stocks based on more than one characteristic improve your ability to devise portfolios with abnormal returns? Repeat the analysis by forming groups that meet three criteria simultaneously. Does this yield any further improvement in abnormal returns?

2. Several Web sites list information on earnings surprises. Much of the information supplied is from Zacks.com. Each day the largest positive and negative surprises are listed. Go to www.zacks.com/research/earnings/today_eps.php and identify the top positive and the top negative earnings surprises for the day. The table will list the time and date of the announcement. Do you notice any difference between the times of day positive announcements tend to be made versus negative announcements?

   Identify the tickers for the top three positive surprises. Once you have identified the top surprises, go to finance.yahoo.com. Enter the ticker symbols and obtain quotes for these securities. Examine the 5-day charts for each of the companies. Is the information incorporated into price quickly? Is there any evidence of prior knowledge or anticipation of the disclosure in advance of the trading?

   Choose one of the stocks listed and click on its symbol to follow the link for more information. Click on the link for Interactive Chart that appears under the graph. You can move the cursor over various parts of the graph to investigate what happened to the price and trading volume of the stock on each trading day. Do you notice any patterns?
SOLUTIONS TO CONCEPT CHECKS

1. a. A high-level manager might well have private information about the firm. Her ability to trade profitably on that information is not surprising. This ability does not violate weak-form efficiency: The abnormal profits are not derived from an analysis of past price and trading data. If they were, this would indicate that there is valuable information that can be gleaned from such analysis. But this ability does violate strong-form efficiency. Apparently, there is some private information that is not already reflected in stock prices.

b. The information sets that pertain to the weak, semistrong, and strong form of the EMH can be described by the following illustration:

![Information Sets Diagram]

The weak-form information set includes only the history of prices and volumes. The semistrong-form set includes the weak form set plus all publicly available information. In turn, the strong-form set includes the semistrong set plus insiders’ information. It is illegal to act on this incremental information (insiders’ private information). The direction of valid implication is

\[
\text{Strong-form EMH} \implies \text{Semistrong-form EMH} \implies \text{Weak-form EMH}
\]

The reverse direction implication is not valid. For example, stock prices may reflect all past price data (weak-form efficiency) but may not reflect relevant fundamental data (semistrong-form inefficiency).

2. The point made in the preceding discussion is that the very fact that we observe stock prices near so-called resistance levels belies the assumption that the price can be a resistance level. If a stock is observed to sell at any price, then investors must believe that a fair rate of return can be earned if the stock is purchased at that price. It is logically impossible for a stock to have a resistance level and offer a fair rate of return at prices just below the resistance level. If we accept that prices are appropriate, we must reject any presumption concerning resistance levels.

3. If everyone follows a passive strategy, sooner or later prices will fail to reflect new information. At this point there are profit opportunities for active investors who uncover mispriced securities. As they buy and sell these assets, prices again will be driven to fair levels.

4. Predictably declining CARs do violate the EMH. If one can predict such a phenomenon, a profit opportunity emerges: Sell (or short sell) the affected stocks on an event date just before their prices are predicted to fall.

5. The answer depends on your prior beliefs about market efficiency. Miller’s record through 2005 was incredibly strong. On the other hand, with so many funds in existence, it is less surprising that some fund would appear to be consistently superior after the fact. Exceptional past performance of a small number of managers is possible by chance even in an efficient market. A better test is provided in “continuation studies.” Are better performers in one period more likely to repeat that performance in later periods? Miller’s record after 2005 fails the continuation or consistency criterion.
THE EFFICIENT MARKET hypothesis makes two important predictions. First, it implies that security prices properly reflect whatever information is available to investors. A second implication follows immediately: Active traders will find it difficult to outperform passive strategies such as holding market indexes. To do so would require differential insight; this in a highly competitive market is very hard to come by.

Unfortunately, it is hard to devise measures of the “true” or intrinsic value of a security, and correspondingly difficult to test directly whether prices match those values. Therefore, most tests of market efficiency have focused on the performance of active trading strategies. These tests have been of two kinds. The anomalies literature has examined strategies that apparently would have provided superior risk-adjusted returns (e.g., investing in stocks with momentum or in value rather than glamour stocks). Other tests have looked at the results of actual investments by asking whether professional managers have been able to beat the market.

Neither class of tests has proven fully conclusive. The anomalies literature suggests that several strategies would have provided superior returns. But there are questions as to whether some of these apparent anomalies reflect risk premiums not captured by simple models of risk and return, or even if they merely reflect data mining. Moreover, the apparent inability of the typical money manager to turn these anomalies into superior returns on actual portfolios casts additional doubt on their “reality.”

A relatively new school of thought, behavioral finance, argues that the sprawling literature on trading strategies has missed a larger and more important point by overlooking the first implication of efficient markets—the correctness of security prices. This may be the more important implication, because market economies rely on prices to allocate resources efficiently. The behavioral school argues that even if security prices are wrong, to exploit them still can be difficult and, therefore, the failure to uncover obviously successful trading rules or traders cannot be taken as proof of market efficiency.

Whereas conventional theories presume that investors are rational, behavioral finance starts with the assumption that they are not. We will examine some of the information-processing and behavioral irrationalities uncovered by psychologists in other contexts and show how these tendencies applied to financial markets might result in some of the anomalies discussed in the previous chapter.
We then consider the limitations of strategies designed to take advantage of behaviorally induced mispricing. If the limits to such arbitrage activity are severe, mispricing can survive even if some rational investors attempt to exploit it. We turn next to technical analysis and show how behavioral models give some support to techniques that clearly would be useless in efficient markets. We close the chapter with a brief survey of some of these technical strategies.

12.1 The Behavioral Critique

The premise of behavioral finance is that conventional financial theory ignores how real people make decisions and that people make a difference. A growing number of economists have come to interpret the anomalies literature as consistent with several “irrationalities” that seem to characterize individuals making complicated decisions. These irrationalities fall into two broad categories: first, that investors do not always process information correctly and therefore infer incorrect probability distributions about future rates of return; and second, that even given a probability distribution of returns, they often make inconsistent or systematically suboptimal decisions.

Of course, the existence of irrational investors would not by itself be sufficient to render capital markets inefficient. If such irrationalities did affect prices, then sharp-eyed arbitrageurs taking advantage of profit opportunities might be expected to push prices back to their proper values. Thus, the second leg of the behavioral critique is that in practice the actions of such arbitrageurs are limited and therefore insufficient to force prices to match intrinsic value.

This leg of the argument is important. Virtually everyone agrees that if prices are right (i.e., price = intrinsic value), then there are no easy profit opportunities. But the reverse is not necessarily true. If behaviorists are correct about limits to arbitrage activity, then the absence of profit opportunities does not necessarily imply that markets are efficient. We’ve noted that most tests of the efficient market hypothesis have focused on the existence of profit opportunities, often as reflected in the performance of money managers. But their failure to systematically outperform passive investment strategies need not imply that markets are in fact efficient.

We will start our summary of the behavioral critique with the first leg of the argument, surveying a sample of the informational processing errors uncovered by psychologists in other areas. We next examine a few of the behavioral irrationalities that seem to characterize decision makers. Finally, we look at limits to arbitrage activity, and conclude with a tentative assessment of the import of the behavioral debate.

Information Processing

Errors in information processing can lead investors to misestimate the true probabilities of possible events or associated rates of return. Several such biases have been uncovered. Here are four of the more important ones.

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Forecasting Errors A series of experiments by Kahneman and Tversky\textsuperscript{2} indicate that people give too much weight to recent experience compared to prior beliefs when making forecasts (sometimes dubbed a \textit{memory bias}) and tend to make forecasts that are too extreme given the uncertainty inherent in their information. DeBondt and Thaler\textsuperscript{3} argue that the P/E effect can be explained by earnings expectations that are too extreme. In this view, when forecasts of a firm’s future earnings are high, perhaps due to favorable recent performance, they tend to be \textit{too} high relative to the objective prospects of the firm. This results in a high initial P/E (due to the excessive optimism built into the stock price) and poor subsequent performance when investors recognize their error. Thus, high P/E firms tend to be poor investments.

Overconfidence People tend to overestimate the precision of their beliefs or forecasts, and they tend to overestimate their abilities. In one famous survey, 90\% of drivers in Sweden ranked themselves as better-than-average drivers. Such overconfidence may be responsible for the prevalence of active versus passive investment management—itself an anomaly to adherents of the efficient market hypothesis. Despite the growing popularity of indexing, only about 15\% of the equity in the mutual fund industry is held in indexed accounts. The dominance of active management in the face of the typical underperformance of such strategies (consider the generally disappointing performance of actively managed mutual funds reviewed in Chapter 4 as well as in the previous chapter) is consistent with a tendency to overestimate ability.

An interesting example of overconfidence in financial markets is provided by Barber and Odean\textsuperscript{4}, who compare trading activity and average returns in brokerage accounts of men and women. They find that men (in particular, single men) trade far more actively than women, consistent with the generally greater overconfidence among men well documented in the psychology literature. They also find that trading activity is highly predictive of poor investment performance. The top 20\% of accounts ranked by portfolio turnover had average returns 7 percentage points lower than the 20\% of the accounts with the lowest turnover rates. As they conclude, “trading [and by implication, overconfidence] is hazardous to your wealth.”

Overconfidence appears to be a widespread phenomenon, also showing up in many corporate finance contexts. For example, overconfident CEOs are more likely to overpay for target firms when making corporate acquisitions.\textsuperscript{5} Just as overconfidence can degrade portfolio investments, it also can lead such firms to make poor investments in real assets.

Conservatism A \textit{conservatism} bias means that investors are too slow (too conservative) in updating their beliefs in response to new evidence. This means that they might initially underreact to news about a firm, so that prices will fully reflect new information only gradually. Such a bias would give rise to momentum in stock market returns.

Sample Size Neglect and Representativeness  The notion of representativeness bias holds that people commonly do not take into account the size of a sample, acting as if a small sample is just as representative of a population as a large one. They may therefore infer a pattern too quickly based on a small sample and extrapolate apparent trends too far into the future. It is easy to see how such a pattern would be consistent with over-reaction and correction anomalies. A short-lived run of good earnings reports or high stock returns would lead such investors to revise their assessments of likely future performance, and thus generate buying pressure that exaggerates the price run-up. Eventually, the gap between price and intrinsic value becomes glaring and the market corrects its initial error. Interestingly, stocks with the best recent performance suffer reversals precisely in the few days surrounding earnings announcements, suggesting that the correction occurs just as investors learn that their initial beliefs were too extreme.  \(^5\)

CONCEPT CHECK  12.1

We saw in the previous chapter that stocks seem to exhibit a pattern of short- to middle-term momentum, along with long-term reversals. How might this pattern arise from an interplay between the conservatism and representativeness biases?

Behavioral Biases

Even if information processing were perfect, many studies conclude that individuals would tend to make less-than-fully-rational decisions using that information. These behavioral biases largely affect how investors frame questions of risk versus return, and therefore make risk–return trade-offs.

Framing  Decisions seem to be affected by how choices are framed. For example, an individual may reject a bet when it is posed in terms of the risk surrounding possible gains but may accept that same bet when described in terms of the risk surrounding potential losses. In other words, individuals may act risk averse in terms of gains but risk seeking in terms of losses. But in many cases, the choice of how to frame a risky venture—as involving gains or losses—can be arbitrary.

Example 12.1  Framing

Consider a coin toss with a payoff of $50 for tails. Now consider a gift of $50 that is bundled with a bet that imposes a loss of $50 if that coin toss comes up heads. In both cases, you end up with zero for heads and $50 for tails. But the former description frames the coin toss as posing a risky gain while the latter frames the coin toss in terms of risky losses. The difference in framing can lead to different attitudes toward the bet.

Mental Accounting  Mental accounting is a specific form of framing in which people segregate certain decisions. For example, an investor may take a lot of risk with one investment account but establish a very conservative position with another account that is dedicated to her child’s education. Rationally, it might be better to view both accounts as

part of the investor’s overall portfolio with the risk–return profiles of each integrated into a unified framework. Nevertheless, Statman points out that a central distinction between conventional and behavioral finance theory is that the behavioral approach views investors as building their portfolios in “distinct mental account layers in a pyramid of assets,” where each layer may be tied to particular goals and elicit different levels of risk aversion.

In another paper, Statman argues that mental accounting is consistent with some investors’ irrational preference for stocks with high cash dividends (they feel free to spend dividend income, but would not “dip into capital” by selling a few shares of another stock with the same total rate of return) and with a tendency to ride losing stock positions for too long (because “behavioral investors” are reluctant to realize losses). In fact, investors are more likely to sell stocks with gains than those with losses, precisely contrary to a tax-minimization strategy.

Mental accounting effects also can help explain momentum in stock prices. The house money effect refers to gamblers’ greater willingness to accept new bets if they currently are ahead. They think of (i.e., frame) the bet as being made with their “winnings account,” that is, with the casino’s and not with their own money, and thus are more willing to accept risk. Analogously, after a stock market run-up, individuals may view investments as largely funded out of a “capital gains account,” become more tolerant of risk, discount future cash flows at a lower rate, and thus further push up prices.

**Regret Avoidance** Psychologists have found that individuals who make decisions that turn out badly have more regret (blame themselves more) when that decision was more unconventional. For example, buying a blue-chip portfolio that turns down is not as painful as experiencing the same losses on an unknown start-up firm. Any losses on the blue-chip stocks can be more easily attributed to bad luck rather than bad decision making and cause less regret. De Bondt and Thaler argue that such regret avoidance is consistent with both the size and book-to-market effect. Higher book-to-market firms tend to have depressed stock prices. These firms are “out of favor” and more likely to be in a financially precarious position. Similarly, smaller, less well known firms are also less conventional investments. Such firms require more “courage” on the part of the investor, which increases the required rate of return. Mental accounting can add to this effect. If investors focus on the gains or losses of individual stocks, rather than on broad portfolios, they can become more risk averse concerning stocks with recent poor performance, discount their cash flows at a higher rate, and thereby create a value-stock risk premium.

**Affect** Conventional models of portfolio choice focus on asset risk and return. But behavioral finance focuses as well on affect, which is a feeling of “good” or “bad” that consumers may attach to a potential purchase or investors to a stock. For example, firms with reputations

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for socially responsible policies or attractive working conditions or those producing popular products may generate higher affect in public perception. If investors favor stocks with good affect, that might drive up prices and drive down average rates of return. Statman, Fisher, and Anginer\textsuperscript{11} looked for evidence that affect influences security pricing. They found that stocks ranked high in Fortune’s survey of most admired companies (i.e., with high affect) tended to have lower average risk-adjusted returns than the least admired firms, suggesting that their prices have been bid up relative to their underlying profitability, and therefore, that their expected future returns are lower.

\textbf{Prospect Theory}  

Prospect theory modifies the analytic description of rational risk-averse investors found in standard financial theory.\textsuperscript{12} Figure 12.1, panel A, illustrates the conventional description of a risk-averse investor. Higher wealth provides higher satisfaction, or “utility,” but at a diminishing rate (the curve flattens as the individual becomes wealthier). This gives rise to risk aversion: A gain of $1,000 increases utility by less than a loss of $1,000 reduces it; therefore, investors will reject risky prospects that don’t offer a risk premium.

Figure 12.1, panel B, shows a competing description of preferences characterized by “loss aversion.” Utility depends not on the level of wealth, as in panel A, but on changes in wealth from current levels. Moreover, to the left of zero (zero denotes no change from current wealth), the curve is convex rather than concave. This has several implications. Whereas many conventional utility functions imply that investors may become

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure12_1.png}
\caption{Prospect theory. \textbf{Panel A}: A conventional utility function is defined in terms of wealth and is concave, resulting in risk aversion. \textbf{Panel B}: Under loss aversion, the utility function is defined in terms of losses relative to current wealth. It is also convex to the left of the origin, giving rise to risk-seeking behavior in terms of losses.}
\end{figure}


less risk averse as wealth increases, the function in panel B always re-centers on current wealth, thereby ruling out such decreases in risk aversion and possibly helping to explain high average historical equity risk premiums. Moreover, the convex curvature to the left of the origin in panel B will induce investors to be risk seeking rather than risk averse when it comes to losses. Consistent with loss aversion, traders in the T-bond futures contract have been observed to assume significantly greater risk in afternoon sessions following morning sessions in which they have lost money.  

These are only a sample of many behavioral biases uncovered in the literature. Many have implications for investor behavior. The nearby box offers some good examples.

**Limits to Arbitrage**

Behavioral biases would not matter for stock pricing if rational arbitrageurs could fully exploit the mistakes of behavioral investors. Trades of profit-seeking investors would correct any misalignment of prices. However, behavioral advocates argue that in practice, several factors limit the ability to profit from mispricing.  

**Fundamental Risk** Suppose that a share of IBM is underpriced. Buying it may present a profit opportunity, but it is hardly risk-free, because the presumed market underpricing can get worse. While price eventually should converge to intrinsic value, this may not happen until after the trader’s investment horizon. For example, the investor may be a mutual fund manager who may lose clients (not to mention a job!) if short-term performance is poor, or a trader who may run through her capital if the market turns against her, even temporarily. A comment often attributed to the famous economist John Maynard Keynes is that “markets can remain irrational longer than you can remain solvent.” The fundamental risk incurred in exploiting apparent profit opportunities presumably will limit the activity of traders.

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**Example 12.2 Fundamental Risk**

In mid-2012, the NASDAQ index fluctuated at a level around 2,900. From that perspective, the value the index had reached in 2000, around 5,000, seemed obviously crazy. Surely some investors living through the Internet “bubble” of the late 1990s must have identified the index as grossly overvalued, suggesting a good selling opportunity. But this hardly would have been a riskless arbitrage opportunity. Consider that NASDAQ may also have been overvalued in 1999 when it first crossed above 3,500 (20% higher than its value in 2012). An investor in 1999 who believed (as it turns out, quite correctly) that NASDAQ was overvalued at 3,500 and decided to sell it short would have suffered enormous losses as the index increased by another 1,500 points before finally peaking at 5,000. While the investor might have derived considerable satisfaction at eventually being proven right about the overpricing, by entering a year before the market “corrected,” he might also have gone broke.

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Why It’s So Tough to Fix Your Portfolio

If your portfolio is out of whack, you could ask an investment adviser for help. But you might have better luck with your therapist.

It’s a common dilemma: You know you have the wrong mix of investments, but you cannot bring yourself to fix the mess. Why is it so difficult to change? At issue are three mental mistakes.

CHASING WINNERS
Looking to lighten up on bonds and get back into stocks? Sure, you know stocks are a long-term investment and, sure, you know they are best bought when cheap.

Yet it’s a lot easier to pull the trigger and buy stocks if the market has lately been scoring gains. “People are influenced by what has happened most recently, and then they extrapolate from that,” says Meir Statman, a finance professor at Santa Clara University in California. “But often, they end up being optimistic and pessimistic at just the wrong time.”

Consider some results from the UBS Index of Investor Optimism, a monthly poll conducted by UBS and the Gallup Organization. Each month, the poll asks investors what gain they expect from their portfolio during the next 12 months. Result? You guessed it: The answers rise and fall with the stock market.

For instance, during the bruising bear market, investors grew increasingly pessimistic, and at the market bottom they were looking for median portfolio gains of just 5%. But true to form, last year’s rally brightened investors’ spirits and by January they were expecting 10% returns.

GETTING EVEN
This year’s choppy stock market hasn’t scared off just bond investors. It has also made it difficult for stock investors to rejigger their portfolios.

Blame it on the old “get even, then get out” syndrome. With stocks treading water, many investors are reluctant to sell, because they are a long way from recovering their bear-market losses. To be sure, investors who bought near the peak are underwater, whether they sell or not. But selling losers is still agonizing, because it means admitting you made a mistake.

“If you’re rational and you have a loss, you sell, take the tax loss and move on,” Prof. Statman says. “But if you’re a normal person, selling at a loss tears your heart out.”

MUSTERING COURAGE
Whether you need to buy stocks or buy bonds, it takes confidence to act. And right now, investors just aren’t confident. “There’s this status-quo bias,” says John Nofsinger, a finance professor at Washington State University in Pullman, Washington. “We’re afraid to do anything, because we’re afraid we’ll regret it.”

Once again, it’s driven by recent market action. When markets are flying high, folks attribute their portfolio’s gains to their own brilliance. That gives them the confidence to trade more and to take greater risks. Overreacting to short-term market results is, of course, a great way to lose a truckload of money. But with any luck, if you are aware of this pitfall, maybe you will avoid it.

Or maybe [this is] too optimistic. “You can tell somebody that investors have all these behavioral biases,” says Terrance Odean, a finance professor at the University of California at Berkeley. “So what happens? The investor thinks, ‘Oh, that sounds like my husband. I don’t think many investors say, ‘Oh, that sounds like me.’”

Implementation Costs Exploiting overpricing can be particularly difficult. Short-selling a security entails costs; short-sellers may have to return the borrowed security on little notice, rendering the horizon of the short sale uncertain; other investors such as many pension or mutual fund managers face strict limits on their discretion to short securities. This can limit the ability of arbitrage activity to force prices to fair value.

Model Risk One always has to worry that an apparent profit opportunity is more apparent than real. Perhaps you are using a faulty model to value the security, and the price actually is right. Mispricing may make a position a good bet, but it is still a risky one, which limits the extent to which it will be pursued.

Limits to Arbitrage and the Law of One Price
While one can debate the implications of much of the anomalies literature, surely the Law of One Price (posing that effectively identical assets should have identical prices) should be satisfied in rational markets. Yet there are several instances where the law seems to have been violated. These instances are good case studies of the limits to arbitrage.

In 1907, Royal Dutch Petroleum and Shell Transport merged their operations into one firm. The two original companies, which continued to trade separately, agreed to split all profits from the joint company on a 60/40 basis. Shareholders of Royal Dutch receive 60% of the cash flow, and those of Shell receive 40%. One would therefore expect that Royal Dutch should sell for exactly 1.5 times the price of Shell. But this is not the case. Figure 12.2 shows that the relative value of the two firms has departed considerably from this “parity” ratio for extended periods of time.

Doesn’t this mispricing give rise to an arbitrage opportunity? If Royal Dutch sells for more than 1.5 times Shell, why not buy relatively underpriced Shell and short sell overpriced Royal? This seems like a reasonable strategy, but if you had followed it in February 1993 when Royal sold for about 10% more than its parity value, Figure 12.2 shows that you would have lost a lot of money as the premium widened to about 17% before finally reversing after 1999. As in Example 12.2, this opportunity posed fundamental risk.

**Equity Carve-Outs** Several equity carve-outs also have violated the Law of One Price. To illustrate, consider the case of 3Com, which in 1999 decided to spin off its Palm division. It first sold 5% of its stake in Palm in an IPO, announcing that it would distribute the remaining 95% of its Palm shares to 3Com shareholders 6 months later in a spinoff. Each 3Com shareholder would receive 1.5 shares of Palm in the spinoff.

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**“Siamese Twin” Companies** In 1907, Royal Dutch Petroleum and Shell Transport merged their operations into one firm. The two original companies, which continued to trade separately, agreed to split all profits from the joint company on a 60/40 basis. Shareholders of Royal Dutch receive 60% of the cash flow, and those of Shell receive 40%. One would therefore expect that Royal Dutch should sell for exactly 60/40 = 1.5 times the price of Shell. But this is not the case. Figure 12.2 shows that the relative value of the two firms has departed considerably from this “parity” ratio for extended periods of time.

Wouldn’t this mispricing give rise to an arbitrage opportunity? If Royal Dutch sells for more than 1.5 times Shell, why not buy relatively underpriced Shell and short sell overpriced Royal? This seems like a reasonable strategy, but if you had followed it in February 1993 when Royal sold for about 10% more than its parity value, Figure 12.2 shows that you would have lost a lot of money as the premium widened to about 17% before finally reversing after 1999. As in Example 12.2, this opportunity posed fundamental risk.

**Equity Carve-Outs** Several equity carve-outs also have violated the Law of One Price. To illustrate, consider the case of 3Com, which in 1999 decided to spin off its Palm division. It first sold 5% of its stake in Palm in an IPO, announcing that it would distribute the remaining 95% of its Palm shares to 3Com shareholders 6 months later in a spinoff. Each 3Com shareholder would receive 1.5 shares of Palm in the spinoff.

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Once Palm shares began trading, but prior to the spinoff, the share price of 3Com should have been at least 1.5 times that of Palm. After all, each share of 3Com entitled its owner to 1.5 shares of Palm plus an ownership stake in a profitable company. Instead, Palm shares at the IPO actually sold for more than the 3Com shares. The stub value of 3Com (i.e., the value of each 3Com share net of the value of the claim to Palm represented by that share) could be computed as the price of 3Com minus 1.5 times the price of Palm. This calculation, however, implies that 3Com’s stub value was negative, despite the fact that it was a profitable company with cash assets alone of about $10 per share.

Again, an arbitrage strategy seems obvious. Why not buy 3Com and sell Palm? The limit to arbitrage in this case was the inability of investors to sell Palm short. Virtually all available shares in Palm were already borrowed and sold short, and the negative stub values persisted for more than 2 months.

**Closed-End Funds** We noted in Chapter 4 that closed-end funds often sell for substantial discounts or premiums from net asset value. This is “nearly” a violation of the Law of One Price, because one would expect the value of the fund to equal the value of the shares it holds. We say nearly because, in practice, there are a few wedges between the value of the closed-end fund and its underlying assets. One is expenses. The fund incurs expenses that ultimately are paid for by investors, and these will reduce share price. On the other hand, if managers can invest fund assets to generate positive risk-adjusted returns, share price might exceed net asset value.

Lee, Shleifer, and Thaler\(^\text{17}\) argue that the patterns of discounts and premiums on closed-end funds are driven by changes in investor sentiment. They note that discounts on various funds move together and are correlated with the return on small stocks, suggesting that all are affected by common variation in sentiment. One might consider buying funds selling at a discount from net asset value and selling those trading at a premium, but discounts and premiums can widen, subjecting this strategy to fundamental risk. Pontiff\(^\text{18}\) demonstrates that deviations of price from net asset value in closed-end funds tend to be higher in funds that are more difficult to arbitrage, for example, those with more idiosyncratic volatility.

Closed-end fund discounts are a good example of apparent anomalies that also may have rational explanations. Ross demonstrates that they can be reconciled with rational investors even if expenses or fund abnormal returns are modest.\(^\text{19}\) He shows that if a fund has a dividend yield of \(\delta\), an alpha (risk-adjusted abnormal return) of \(\alpha\), and expense ratio of \(\varepsilon\), then using the constant-growth dividend discount model (see Chapter 18), the premium of the fund over its net asset value will be

\[
\frac{\text{Price} - \text{NAV}}{\text{NAV}} = \frac{\alpha - \varepsilon}{\delta + \varepsilon - \alpha}
\]

If the fund manager’s performance more than compensates for expenses (i.e., if \(\alpha > \varepsilon\)), the fund will sell at a premium to NAV; otherwise it will sell at a discount. For example, suppose \(\alpha = 0.015\), the expense ratio is \(\varepsilon = 0.0125\), and the dividend yield is \(\delta = 0.02\). Then the premium will be \(0.14\), or 14%. But if the market turns sour on the manager and revises its estimate of \(\alpha\) downward to \(0.005\), that premium quickly turns into a discount of 27%.


This analysis might explain why the public is willing to purchase closed-end funds at a premium; if investors do not expect \( \alpha \) to exceed \( e \), they won’t purchase shares in the fund. But the fact that most premiums eventually turn into discounts indicates how difficult it is for management to fulfill these expectations.20

**CONCEPT CHECK 12.3**

Fundamental risk may be limited by a “deadline” that forces a convergence between price and intrinsic value. What do you think would happen to a closed-end fund’s discount if the fund announced that it plans to liquidate in 6 months, at which time it will distribute NAV to its shareholders?

**Bubbles and Behavioral Economics**

In Example 12.2 above, we pointed out that the stock market run-up of the late 1990s, and even more spectacularly, the run-up of the technology-heavy NASDAQ market, seems in retrospect to have been an obvious bubble. In a 6-year period beginning in 1995, the NASDAQ index increased by a factor of more than 6. Former Fed Chairman Alan Greenspan famously characterized the dot-com boom as an example of “irrational exuberance,” and his assessment turned out to be correct: by October 2002, the index fell to less than one-fourth the peak value it had reached only 2½ years earlier. This episode seems to be a case in point for advocates of the behavioral school, exemplifying a market moved by irrational investor sentiment. Moreover, in accord with behavioral patterns, as the dot-com boom developed, it seemed to feed on itself, with investors increasingly confident of their investment prowess (overconfidence bias) and apparently willing to extrapolate short-term patterns into the distant future (representativeness bias).

Only 5 years later, another bubble, this time in housing prices, was under way. As in the dot-com bubble, prospects of further price increases fueled speculative demand by purchasers. Shortly thereafter, of course, housing prices stalled and then fell. The bursting bubble set off the worst financial crisis in 75 years.

Bubbles are a lot easier to identify as such once they are over. While they are going on, it is not as clear that prices are irrationally exuberant and, indeed, many financial commentators during the dot-com bubble justified the boom as consistent with glowing forecasts for the “new economy.” A simple example shows how hard it can be to tie down the fair value of stock investments.21

**Example 12.3  A Stock Market Bubble?**

In 2000, near the peak of the dot-com boom, the dividends paid by the firms included in the S&P 500 totaled $154.6 million. If the discount rate for the index was 9.2% and the expected dividend growth rate was 8%, the value of these shares according to the constant-growth dividend discount model (see Chapter 18 for more on this model) would be

\[
\text{Value} = \frac{\text{Dividend}}{\text{Discount rate} - \text{Growth rate}} = \frac{154.6}{0.092 - 0.08} = 12,883 \text{ million}
\]

---

20We might ask why this logic of discounts and premiums does not apply to open-end mutual funds because they incur similar expense ratios. Because investors in these funds can redeem shares for NAV, the shares cannot sell at a discount to NAV. Expenses in open-end funds reduce returns in each period rather than being capitalized into price and inducing a discount.

This was quite close to the actual total value of those firms at the time. But the estimate is highly sensitive to the input values, and even a small reassessment of their prospects would result in a big revision of price. Suppose the expected dividend growth rate fell to 7.4%. This would reduce the value of the index to

$$\text{Value} = \frac{\text{Dividend}}{\text{Discount rate} - \text{Growth rate}} = \frac{\$154.6}{0.092 - 0.074} = \$8,589 \text{ million}$$

which was about the value to which the S&P 500 firms had fallen by October 2002. In light of this example, the run-up and crash of the 1990s seems easier to reconcile with rational behavior.

Still, other evidence seems to tag the dot-com boom as at least partially irrational. Consider, for example, the results of a study documenting that firms adding “.com” to the end of their names during this period enjoyed a meaningful stock price increase.\(^{22}\) That doesn’t sound like rational valuation.

### Evaluating the Behavioral Critique

As investors, we are concerned with the existence of profit opportunities. The behavioral explanations of efficient market anomalies do not give guidance as to how to exploit any irrationality. For investors, the question is still whether there is money to be made from mispricing, and the behavioral literature is largely silent on this point.

However, as we emphasized above, one of the important implications of the efficient market hypothesis is that security prices serve as reliable guides to the allocation of real assets. If prices are distorted, then capital markets will give misleading signals (and incentives) as to where the economy may best allocate resources. In this crucial dimension, the behavioral critique of the efficient market hypothesis is certainly important irrespective of any implication for investment strategies.

There is considerable debate among financial economists concerning the strength of the behavioral critique. Many believe that the behavioral approach is too unstructured, in effect allowing virtually any anomaly to be explained by some combination of irrationalities chosen from a laundry list of behavioral biases. While it is easy to “reverse engineer” a behavioral explanation for any particular anomaly, these critics would like to see a consistent or unified behavioral theory that can explain a range of behavioral anomalies.

More fundamentally, others are not convinced that the anomalies literature as a whole is a convincing indictment of the efficient market hypothesis. Fama\(^{23}\) notes that the anomalies are inconsistent in terms of their support for one type of irrationality versus another. For example, some papers document long-term corrections (consistent with overreaction), while others document long-term continuations of abnormal returns (consistent with underreaction). Moreover, the statistical significance of many of these results is hard to assess. Even small errors in choosing a benchmark against which to compare returns can cumulate to large apparent abnormalities in long-term returns.


The behavioral critique of full rationality in investor decision making is well taken, but
the extent to which limited rationality affects asset pricing remains controversial. Whether
or not investor irrationality affects asset prices, however, behavioral finance already makes
important points about portfolio management. Investors who are aware of the potential
pitfalls in information processing and decision making that seem to characterize their peers
should be better able to avoid such errors. Ironically, the insights of behavioral finance
may lead to some of the same policy conclusions embraced by efficient market advocates.
For example, an easy way to avoid some of the behavioral minefields is to pursue passive,
largely indexed, portfolio strategies. It seems that only rare individuals can consistently
beat passive strategies; this conclusion may hold true whether your fellow investors are
behavioral or rational.

12.2 Technical Analysis and Behavioral Finance

Technical analysis attempts to exploit recurring and predictable patterns in stock prices to
generate superior investment performance. Technicians do not deny the value of funda-
mental information, but believe that prices only gradually close in on intrinsic value. As
fundamentals shift, astute traders can exploit the adjustment to a new equilibrium.

For example, one of the best-documented behavioral tendencies is the disposition effect,
which refers to the tendency of investors to hold on to losing investments. Behavioral
investors seem reluctant to realize losses. This disposition effect can lead to momentum in
stock prices even if fundamental values follow a random walk. The fact that the demand
of “disposition investors” for a company’s shares depends on the price history of those
shares means that prices could close in on fundamental values only over time, consistent
with the central motivation of technical analysis.

Behavioral biases may also be consistent with technical analysts’ use of volume data.
An important behavioral trait noted above is overconfidence, a systematic tendency to
overestimate one’s abilities. As traders become overconfident, they may trade more, induc-
ing an association between trading volume and market returns. Technical analysis thus
uses volume data as well as price history to direct trading strategy.

Finally, technicians believe that market fundamentals can be perturbed by irrational or
behavioral factors, sometimes labeled sentiment variables. More or less random price fluc-
tuations will accompany any underlying price trend, creating opportunities to exploit cor-
rections as these fluctuations dissipate. The nearby box explores the link between technical
analysis and behavioral finance.

Trends and Corrections

Much of technical analysis seeks to uncover trends in market prices. This is in effect a
search for momentum. Momentum can be absolute, in which case one searches for upward
price trends, or relative, in which case the analyst looks to invest in one sector over another
(or even take on a long-short position in the two sectors). Relative strength statistics are
designed to uncover these potential opportunities.

24 Mark Grinblatt and Bing Han, “Prospect Theory, Mental Accounting, and Momentum,” Journal of Financial
Economics 78 (November 2005), pp. 311–39.
Technical Failure

Practical traders, who believe themselves to be quite exempt from any intellectual influences, are usually slaves of some defunct mathematician. That is what Keynes might have said had he considered the faith placed by some investors in the work of Leonardo of Pisa, a 12th and 13th century number-cruncher.

Better known as Fibonacci, Leonardo produced the sequence formed by adding consecutive components of a series—1, 1, 2, 3, 5, 8 and so on. Numbers in this series crop up frequently in nature and the relationship between components tends towards 1.618, a figure known as the golden ratio in architecture and design.

If it works for plants (and appears in "The Da Vinci Code"), why shouldn’t it work for financial markets? Some traders believe that markets will change trend when they reach, say, 61.8% of the previous high, or are 61.8% above their low.

Believers in Fibonacci numbers are part of a school known as technical analysis, or chartism, which believes the future movement of asset prices can be divined from past data. But there is bad news for the numerologists. A new study* by Professor Roy Batchelor and Richard Ramyar of the Cass Business School, finds no evidence that Fibonacci numbers work in American stockmarkets.

This research may well fall on stony ground. Experience suggests that chartists defend their territory with an almost religious zeal. But their arguments are often anecdotal: “If technical analysis doesn’t work, how come so-and-so is a multi-millionaire?” This “survivorship bias” ignores the many traders whose losses from using charts drive them out of the market. Furthermore, the recommendations of technical analysts can be so hedged about with qualifications that they can validate almost any market outcome.

If the efficient market theory is correct, technical analysis should not work at all; the prevailing market price should reflect all information, including past price movements. However, academic fashion has moved in favor of behavioral finance, which suggests that investors may not be completely rational and that their psychological biases could cause prices to deviate from their “correct” level. Technical analysts also make the perfectly fair argument that those who analyze markets on the basis of fundamentals (such as economic statistics or corporate profits) are no more successful.

All that talk of long waves is distinctly mystical and seems to take the deterministic view of history that human activity is subject to some pre-ordained pattern. Chartists fall prey to their own behavioral flaw, finding “confirmation” of patterns everywhere, as if they were reading clouds in their coffee futures.

Besides, technical analysis tends to increase trading activity, creating extra costs. Hedge funds may be able to rise above these costs; small investors will not. As illusionists often proclaim, don’t try this at home.

*Momentum and Moving Averages  While we all would like to buy shares in firms whose prices are trending upward, this begs the question of how to identify the underlying direction of prices, if in fact such trends actually exist. A popular tool used for this purpose is the moving average.

The moving average of a stock price is the average price over a given interval, where that interval is updated as time passes. For example, a 50-day moving average traces the average price over the previous 50 days. The average is recomputed each day by dropping the oldest observation and adding the newest. Figure 12.3 is a moving average chart for Intel. Notice that the moving average (the colored curve) is a “smoothed” version of the original data series (the jagged dark curve).

After a period in which prices have been falling, the moving average will be above the current price (because the moving average continues to average in the older and higher prices until they leave the sample period). In contrast, when prices have been rising, the moving average will be below the current price.

Prices breaking through the moving average from below, as at point A in Figure 12.3, is taken as a bullish signal, because it signifies a shift from a falling trend (with prices below the moving average) to a rising trend (with prices above the moving average). Conversely, when prices drop below the moving average, as at point B, analysts might conclude that market momentum has become negative.

Consider the following price data. Each observation represents the closing level of the Dow Jones Industrial Average (DJIA) on the last trading day of the week. The 5-week moving average for each week is the average of the DJIA over the previous 5 weeks. For example, the first entry, for week 5, is the average of the index value between weeks 1 and 5: 13,290, 13,380, 13,399, 13,379, and 13,450. The next entry is the average of the index values between weeks 2 and 6, and so on.

<table>
<thead>
<tr>
<th>Week</th>
<th>DJIA</th>
<th>5-Week Moving Average</th>
<th>Week</th>
<th>DJIA</th>
<th>5-Week Moving Average</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>13,290</td>
<td></td>
<td>11</td>
<td>13,590</td>
<td>13,555</td>
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<tr>
<td>2</td>
<td>13,380</td>
<td></td>
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<tr>
<td>3</td>
<td>13,399</td>
<td></td>
<td>13</td>
<td>13,625</td>
<td>13,598</td>
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<tr>
<td>4</td>
<td>13,379</td>
<td>13,380</td>
<td>14</td>
<td>13,657</td>
<td>13,624</td>
</tr>
<tr>
<td>5</td>
<td>13,450</td>
<td>13,380</td>
<td>15</td>
<td>13,699</td>
<td>13,645</td>
</tr>
<tr>
<td>6</td>
<td>13,513</td>
<td>13,424</td>
<td>16</td>
<td>13,647</td>
<td>13,656</td>
</tr>
<tr>
<td>7</td>
<td>13,500</td>
<td>13,448</td>
<td>17</td>
<td>13,610</td>
<td>13,648</td>
</tr>
<tr>
<td>8</td>
<td>13,565</td>
<td>13,481</td>
<td>18</td>
<td>13,595</td>
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<td>13,499</td>
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</tr>
<tr>
<td>10</td>
<td>13,597</td>
<td>13,540</td>
<td>20</td>
<td>13,466</td>
<td>13,563</td>
</tr>
</tbody>
</table>

Figure 12.4 plots the level of the index and the 5-week moving average. Notice that while the index itself moves up and down rather abruptly, the moving average is a relatively smooth series, because the impact of each week’s price movement is averaged with that of the previous weeks. Week 16 is a bearish point according to the moving average rule. The price series crosses from above the moving average to below it, signifying the beginning of a downward trend in stock prices.
Other techniques also are used to uncover potential momentum in stock prices. Two of the more famous ones are Elliott wave theory and Kondratieff waves. Both posit the existence of long-term trends in stock market prices that may be disturbed by shorter-term trends as well as daily fluctuations of little importance. Elliott wave theory superimposes long-term and short-term wave cycles in an attempt to describe the complicated pattern of actual price movements. Once the longer-term waves are identified, investors presumably can buy when the long-term direction of the market is positive. While there is considerable noise in the actual evolution of stock prices, by properly interpreting the wave cycles, one can, according to the theory, predict broad movements. Similarly, Kondratieff waves are named after a Russian economist who asserted that the macroeconomy (and therefore the stock market) moves in broad waves lasting between 48 and 60 years. Kondratieff’s assertion is hard to evaluate empirically, however, because cycles that last about 50 years provide only two independent data points per century, which is hardly enough data to test the predictive power of the theory.

**Relative Strength** Relative strength measures the extent to which a security has outperformed or underperformed either the market as a whole or its particular industry. Relative strength is computed by calculating the ratio of the price of the security to a price index for the industry. For example, the relative strength of Toyota versus the auto industry would be measured by movements in the ratio of the price of Toyota divided by the level of an auto industry index. A rising ratio implies Toyota has been outperforming the rest of the industry. If relative strength can be assumed to persist over time, then this would be a signal to buy Toyota.

Similarly, the strength of an industry relative to the whole market can be computed by tracking the ratio of the industry price index to the market price index.

**Breadth** The breadth of the market is a measure of the extent to which movement in a market index is reflected widely in the price movements of all the stocks in the market. The most common measure of breadth is the spread between the number of stocks that advance and decline in price. If advances outnumber declines by a wide margin, then
the market is viewed as being stronger because the rally is widespread. These numbers are reported in *The Wall Street Journal* (see Figure 12.5).

Some analysts cumulate breadth data each day as in Table 12.1. The cumulative breadth for each day is obtained by adding that day’s net advances (or declines) to the previous day’s total. The direction of the cumulated series is then used to discern broad market trends. Analysts might use a moving average of cumulative breadth to gauge broad trends.

## Sentiment Indicators

Behavioral finance devotes considerable attention to market *sentiment*, which may be interpreted as the general level of optimism among investors. Technical analysts have devised several measures of sentiment; we review a few of them.

### Trin Statistic

Market volume is sometimes used to measure the strength of a market rise or fall. Increased investor participation in a market advance or retreat is viewed as a measure of the significance of the movement. Technicians consider market advances to be a more favorable omen of continued price increases when they are associated with increased trading volume. Similarly, market reversals are considered more bearish when associated with higher volume. The **trin statistic** is defined as

\[
\text{Trin} = \frac{\text{Volume declining} / \text{Number declining}}{\text{Volume advancing} / \text{Number advancing}}
\]

Therefore, trin is the ratio of average volume in declining issues to average volume in advancing issues. Ratios above 1.0 are considered bearish because the falling stocks would then have higher average volume than the advancing stocks, indicating net selling pressure. *The Wall Street Journal Online* provides the data necessary to compute trin in its Markets Diary section. Using the data in Figure 12.5, trin for the NYSE on this day was:

\[
\text{Trin} = \frac{1,058,312,638}{852,581,038} = 1.16
\]

### Table 12.1

<table>
<thead>
<tr>
<th>Day</th>
<th>Advances</th>
<th>Declines</th>
<th>Net Advances</th>
<th>Cumulative Breadth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,302</td>
<td>1,248</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>2</td>
<td>1,417</td>
<td>1,140</td>
<td>277</td>
<td>331</td>
</tr>
<tr>
<td>3</td>
<td>1,203</td>
<td>1,272</td>
<td>–69</td>
<td>262</td>
</tr>
<tr>
<td>4</td>
<td>1,012</td>
<td>1,622</td>
<td>–10</td>
<td>–348</td>
</tr>
<tr>
<td>5</td>
<td>1,133</td>
<td>1,504</td>
<td>–371</td>
<td>–719</td>
</tr>
</tbody>
</table>

**Note:** The sum of advances plus declines varies across days because some stock prices are unchanged.
Remember, however, that for every buyer, there must be a seller of stock. Rising volume in a rising market should not necessarily indicate a larger imbalance of buyers versus sellers. For example, a trin statistic above 1.0, which is considered bearish, could equally well be interpreted as indicating that there is more buying activity in declining issues.

**Confidence Index**  *Barron’s* computes a confidence index using data from the bond market. The presumption is that actions of bond traders reveal trends that will emerge soon in the stock market.

The **confidence index** is the ratio of the average yield on 10 top-rated corporate bonds divided by the average yield on 10 intermediate-grade corporate bonds. The ratio will always be below 100% because higher-rated bonds will offer lower promised yields to maturity. When bond traders are optimistic about the economy, however, they might require smaller default premiums on lower-rated debt. Hence, the yield spread will narrow, and the confidence index will approach 100%. Therefore, higher values of the confidence index are bullish signals.

**CONCEPT CHECK 12.4**

Yields on lower-rated debt will rise after fears of recession have spread through the economy. This will reduce the confidence index. Should the stock market now be expected to fall or will it already have fallen?

**Put/Call Ratio**  Call options give investors the right to buy a stock at a fixed “exercise” price and therefore are a way of betting on stock price increases. Put options give the right to sell a stock at a fixed price and therefore are a way of betting on stock price decreases. The ratio of outstanding put options to outstanding call options is called the **put/call ratio**. Typically, the put/call ratio hovers around 65%. Because put options do well in falling markets while call options do well in rising markets, deviations of the ratio from historical norms are considered to be a signal of market sentiment and therefore predictive of market movements.

Interestingly, however, a change in the ratio can be given a bullish or a bearish interpretation. Many technicians see an increase in the ratio as bearish, as it indicates growing interest in put options as a hedge against market declines. Thus, a rising ratio is taken as a sign of broad investor pessimism and a coming market decline. Contrarian investors, however, believe that a good time to buy is when the rest of the market is bearish because stock prices are then unduly depressed. Therefore, they would take an increase in the put/call ratio as a signal of a buy opportunity.

**A Warning**
The search for patterns in stock market prices is nearly irresistible, and the ability of the human eye to discern apparent patterns is remarkable. Unfortunately, it is possible to perceive patterns that really don’t exist. Consider Figure 12.6, which presents simulated and actual values of the Dow Jones Industrial Average during 1956 taken from a famous study by Harry Roberts. In Figure 12.6, panel B, the market appears to present a classic

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26 Puts and calls were defined in Chapter 2, Section 2.5. They are discussed more fully in Chapter 20.

head-and-shoulders pattern where the middle hump (the head) is flanked by two shoulders. When the price index “pierces the right shoulder”—a technical trigger point—it is believed to be heading lower, and it is time to sell your stocks. Figure 12.6, panel A also looks like a “typical” stock market pattern.

Can you tell which of the two graphs is constructed from the real value of the Dow and which from the simulated data? Figure 12.6, panel A is based on the real data. The graph in panel B was generated using “returns” created by a random-number generator. These returns by construction were patternless, but the simulated price path that is plotted appears to follow a pattern much like that of panel A.

Figure 12.7 shows the weekly price changes behind the two panels in Figure 12.6. Here the randomness in both series—the stock price as well as the simulated sequence—is obvious.

A problem related to the tendency to perceive patterns where they don’t exist is data mining. After the fact, you can always find patterns and trading rules that would have generated enormous profits. If you test enough rules, some will have worked in the past. Unfortunately, picking a theory that would have worked after the fact carries no guarantee of future success.

In evaluating trading rules, you should always ask whether the rule would have seemed reasonable before you looked at the data. If not, you might be buying into the one arbitrary rule among many that happened to have worked in the recent past. The hard but crucial question is whether there is reason to believe that what worked in the past should continue to work in the future.
1. Behavioral finance focuses on systematic irrationalities that characterize investor decision making. These “behavioral shortcomings” may be consistent with several efficient market anomalies.

2. Among the information processing errors uncovered in the psychology literature are memory bias, overconfidence, conservatism, and representativeness. Behavioral tendencies include framing, mental accounting, regret avoidance, and loss aversion.

3. Limits to arbitrage activity impede the ability of rational investors to exploit pricing errors induced by behavioral investors. For example, fundamental risk means that even if a security is mispriced, it still can be risky to attempt to exploit the mispricing. This limits the actions of arbitrageurs who take positions in mispriced securities. Other limits to arbitrage are implementation costs, model risk, and costs to short-selling. Occasional failures of the Law of One Price suggest that limits to arbitrage are sometimes severe.

4. The various limits to arbitrage mean that even if prices do not equal intrinsic value, it still may be difficult to exploit the mispricing. As a result, the failure of traders to beat the market may not be proof that markets are in fact efficient, with prices equal to intrinsic value.

5. Technical analysis is the search for recurring and predictable patterns in stock prices. It is based on the premise that prices only gradually close in on intrinsic value. As fundamentals shift, astute traders can exploit the adjustment to a new equilibrium.

6. Technical analysis also uses volume data and sentiment indicators. These are broadly consistent with several behavioral models of investor activity. Moving averages, relative strength, and breadth are used in other trend-based strategies.

7. Some sentiment indicators are the trin statistic, the confidence index, and the put/call ratio.

**Figure 12.7** Actual and simulated changes in weekly stock prices for 52 weeks

1. Explain how some of the behavioral biases discussed in the chapter might contribute to the success of technical trading rules.

2. Why would an advocate of the efficient market hypothesis believe that even if many investors exhibit the behavioral biases discussed in the chapter, security prices might still be set efficiently?

3. What sorts of factors might limit the ability of rational investors to take advantage of any “pricing errors” that result from the actions of “behavioral investors”?

4. Even if behavioral biases do not affect equilibrium asset prices, why might it still be important for investors to be aware of them?

5. Some advocates of behavioral finance agree with efficient market advocates that indexing is the optimal investment strategy for most investors. But their reasons for this conclusion differ greatly. Compare and contrast the rationale for indexing according to both of these schools of thought.

6. Jill Davis tells her broker that she does not want to sell her stocks that are below the price she paid for them. She believes that if she just holds on to them a little longer they will recover, at which time she will sell them. What behavioral characteristic does Davis have as the basis for her decision making?
   a. Loss aversion.
   b. Conservatism.
   c. Representativeness.

7. After Polly Shrum sells a stock, she avoids following it in the media. She is afraid that it may subsequently increase in price. What behavioral characteristic does Shrum have as the basis for her decision making?
   a. Fear of regret.
   b. Representativeness.
   c. Mental accounting.

8. All of the following actions are consistent with feelings of regret except:
   a. Selling losers quickly.
   b. Hiring a full-service broker.
   c. Holding on to losers too long.

9. Match each example to one of the following behavioral characteristics.

<table>
<thead>
<tr>
<th>Example</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Investors are slow to update their beliefs when given new evidence.</td>
<td>i. Disposition effect.</td>
</tr>
<tr>
<td>b. Investors are reluctant to bear losses caused by their unconventional decisions.</td>
<td>ii. Representativeness bias.</td>
</tr>
<tr>
<td>c. Investors exhibit less risk tolerance in their retirement accounts versus their other stock accounts.</td>
<td>iii. Regret avoidance.</td>
</tr>
<tr>
<td>d. Investors are reluctant to sell stocks with “paper” losses.</td>
<td>iv. Conservatism bias.</td>
</tr>
<tr>
<td>e. Investors disregard sample size when forming views about the future from the past.</td>
<td>v. Mental accounting.</td>
</tr>
</tbody>
</table>
10. What do we mean by fundamental risk, and why may such risk allow behavioral biases to persist for long periods of time?

11. What is meant by data mining, and why must technical analysts be careful not to engage in it?

12. Even if prices follow a random walk, they still may not be informationally efficient. Explain why this may be true, and why it matters for the efficient allocation of capital in our economy.

13. Use the data from *The Wall Street Journal* in Figure 12.5 to verify the trin ratio for the NYSE. Is the trin ratio bullish or bearish?

14. Calculate breadth for the NYSE using the data in Figure 12.5. Is the signal bullish or bearish?

15. Collect data on the DJIA for a period covering a few months. Try to identify primary trends. Can you tell whether the market currently is in an upward or downward trend?

16. Suppose Baa-rated bonds currently yield 6%, while Aa-rated bonds yield 5%. Suppose that due to an increase in the expected inflation rate, the yields on both bonds increase by 1%. What would happen to the confidence index? Would this be interpreted as bullish or bearish by a technical analyst? Does this make sense to you?

17. Table 12A presents price data for Computers, Inc., and a computer industry index. Does Computers, Inc., show relative strength over this period?

18. Use again the data in Table 12A to compute a 5-day moving average for Computers, Inc. Can you identify any buy or sell signals?

19. Yesterday, the Dow Jones industrials gained 54 points. However, 1,704 issues declined in price while 1,367 advanced. Why might a technical analyst be concerned even though the market index rose on this day?

<table>
<thead>
<tr>
<th>Trading Day</th>
<th>Computers, Inc.</th>
<th>Industry Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19.63</td>
<td>50.0</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>50.1</td>
</tr>
<tr>
<td>3</td>
<td>20.50</td>
<td>50.5</td>
</tr>
<tr>
<td>4</td>
<td>22</td>
<td>50.4</td>
</tr>
<tr>
<td>5</td>
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<td>51.0</td>
</tr>
<tr>
<td>6</td>
<td>22</td>
<td>50.7</td>
</tr>
<tr>
<td>7</td>
<td>21.88</td>
<td>50.5</td>
</tr>
<tr>
<td>8</td>
<td>22.50</td>
<td>51.1</td>
</tr>
<tr>
<td>9</td>
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<td>51.5</td>
</tr>
<tr>
<td>10</td>
<td>23.88</td>
<td>51.7</td>
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<tr>
<td>11</td>
<td>24.50</td>
<td>51.4</td>
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<td>52.2</td>
</tr>
<tr>
<td>14</td>
<td>22</td>
<td>52.0</td>
</tr>
<tr>
<td>15</td>
<td>20.63</td>
<td>53.1</td>
</tr>
<tr>
<td>16</td>
<td>20.25</td>
<td>53.5</td>
</tr>
<tr>
<td>17</td>
<td>19.75</td>
<td>53.9</td>
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<tr>
<td>18</td>
<td>18.75</td>
<td>53.6</td>
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<tr>
<td>19</td>
<td>17.50</td>
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<tr>
<td>20</td>
<td>19</td>
<td>53.4</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Trading Day</th>
<th>Computers, Inc.</th>
<th>Industry Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>19.63</td>
<td>54.1</td>
</tr>
<tr>
<td>22</td>
<td>21.50</td>
<td>54.0</td>
</tr>
<tr>
<td>23</td>
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<td>53.9</td>
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<tr>
<td>24</td>
<td>23.13</td>
<td>53.7</td>
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<tr>
<td>25</td>
<td>24</td>
<td>54.8</td>
</tr>
<tr>
<td>26</td>
<td>25.25</td>
<td>54.5</td>
</tr>
<tr>
<td>27</td>
<td>26.25</td>
<td>54.6</td>
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<tr>
<td>28</td>
<td>27</td>
<td>54.1</td>
</tr>
<tr>
<td>29</td>
<td>27.50</td>
<td>54.2</td>
</tr>
<tr>
<td>30</td>
<td>28</td>
<td>54.8</td>
</tr>
<tr>
<td>31</td>
<td>28.50</td>
<td>54.2</td>
</tr>
<tr>
<td>32</td>
<td>28</td>
<td>54.8</td>
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<td>33</td>
<td>27.50</td>
<td>54.9</td>
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<td>34</td>
<td>29</td>
<td>55.2</td>
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<td>29.50</td>
<td>56.1</td>
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<td>37</td>
<td>30</td>
<td>56.7</td>
</tr>
<tr>
<td>38</td>
<td>28.50</td>
<td>56.7</td>
</tr>
<tr>
<td>39</td>
<td>27.75</td>
<td>56.5</td>
</tr>
<tr>
<td>40</td>
<td>28</td>
<td>56.1</td>
</tr>
</tbody>
</table>

Table 12A

Computers, Inc., stock price history
20. Table 12B contains data on market advances and declines. Calculate cumulative breadth and decide whether this technical signal is bullish or bearish.

21. If the trading volume in advancing shares on day 1 in the previous problem was 330 million shares, while the volume in declining issues was 240 million shares, what was the trin statistic for that day? Was trin bullish or bearish?

22. Given the following data, is the confidence index rising or falling? What might explain the pattern of yield changes?

<table>
<thead>
<tr>
<th></th>
<th>This Year</th>
<th>Last Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yield on top-rated corporate bonds</td>
<td>8%</td>
<td>8.5%</td>
</tr>
<tr>
<td>Yield on intermediate-grade corporate bonds</td>
<td>10.5</td>
<td>10</td>
</tr>
</tbody>
</table>

23. Go to [www.mhhe.com/bkm](http://www.mhhe.com/bkm) and link to the material for Chapter 12, where you will find 5 years of weekly returns for the S&P 500.

   a. Set up a spreadsheet to calculate the 26-week moving average of the index. Set the value of the index at the beginning of the sample period equal to 100. The index value in each week is then updated by multiplying the previous week’s level by \((1 + \text{rate of return over previous week})\).

   b. Identify every instance in which the index crosses through its moving average from below.

   In how many of the weeks following a cross-through does the index increase? Decrease?

   c. Identify every instance in which the index crosses through its moving average from above.

   In how many of the weeks following a cross-through does the index increase? Decrease?

   d. How well does the moving average rule perform in identifying buy or sell opportunities?

24. Go to [www.mhhe.com/bkm](http://www.mhhe.com/bkm) and link to the material for Chapter 12, where you will find 5 years of weekly returns for the S&P 500 and Fidelity’s Select Banking Fund (ticker FSRBX).

   a. Set up a spreadsheet to calculate the relative strength of the banking sector compared to the broad market. Hint: As in the previous problem, set the initial value of the sector index and the S&P 500 index equal to 100, and use each week’s rate of return to update the level of each index.

   b. Identify every instance in which the relative strength ratio increases by at least 5% from its value 5 weeks earlier. In how many of the weeks following a substantial increase in relative strength does the banking sector outperform the S&P 500? In how many of those weeks does the banking sector underperform the S&P 500?

   c. Identify every instance in which the relative strength ratio decreases by at least 5% from its value 5 weeks earlier. In how many of the weeks following a substantial decrease in relative strength does the banking sector outperform the S&P 500? In how many of those weeks does the banking sector outperform the S&P 500?

   d. How well does the relative strength rule perform in identifying buy or sell opportunities?
25. One seeming violation of the Law of One Price is the pervasive discrepancy of closed-end fund prices from their net asset values. Would you expect to observe greater discrepancies on diversified or less-diversified funds? Why?

### Challenge

1. Don Sampson begins a meeting with his financial adviser by outlining his investment philosophy as shown below:

<table>
<thead>
<tr>
<th>Statement Number</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Investments should offer strong return potential but with very limited risk. I prefer to be conservative and to minimize losses, even if I miss out on substantial growth opportunities.</td>
</tr>
<tr>
<td>2</td>
<td>All nongovernmental investments should be in industry-leading and financially strong companies.</td>
</tr>
<tr>
<td>3</td>
<td>Income needs should be met entirely through interest income and cash dividends. All equity securities held should pay cash dividends.</td>
</tr>
<tr>
<td>4</td>
<td>Investment decisions should be based primarily on consensus forecasts of general economic conditions and company-specific growth.</td>
</tr>
<tr>
<td>5</td>
<td>If an investment falls below the purchase price, that security should be retained until it returns to its original cost. Conversely, I prefer to take quick profits on successful investments.</td>
</tr>
<tr>
<td>6</td>
<td>I will direct the purchase of investments, including derivative securities, periodically. These aggressive investments result from personal research and may not prove consistent with my investment policy. I have not kept records on the performance of similar past investments, but I have had some “big winners.”</td>
</tr>
</tbody>
</table>

Select the statement from the table above that best illustrates each of the following behavioral finance concepts. Justify your selection.

- **a. Mental accounting.**
- **b. Overconfidence (illusion of control).**
- **c. Reference dependence (framing).**

2. Monty Frost’s tax-deferred retirement account is invested entirely in equity securities. Because the international portion of his portfolio has performed poorly in the past, he has reduced his international equity exposure to 2%. Frost’s investment adviser has recommended an increased international equity exposure. Frost responds with the following comments:

- **a.** On the basis of past poor performance, I want to sell all my remaining international equity securities once their market prices rise to equal their original cost.

- **b.** Most diversified international portfolios have had disappointing results over the past 5 years. During that time, however, the market in Country XYZ has outperformed all other markets, even our own. If I do increase my international equity exposure, I would prefer that the entire exposure consist of securities from Country XYZ.

- **c.** International investments are inherently more risky. Therefore, I prefer to purchase any international equity securities in my “speculative” account, my best chance at becoming rich. I do not want them in my retirement account, which has to protect me from poverty in my old age.

Frost’s adviser is familiar with behavioral finance concepts but prefers a traditional or standard finance approach (modern portfolio theory) to investments.
Indicate the behavioral finance concept that Frost most directly exhibits in each of his three comments. Explain how each of Frost’s comments can be countered by using an argument from standard finance.

3. Louise and Christopher Maclin live in London, United Kingdom, and currently rent an apartment in the metropolitan area. During an initial discussion of the Maclins’ financial plans, Christopher Maclin makes the following statements to the Maclins’ financial adviser, Grant Webb:
   a. “I have used the Internet extensively to research the outlook for the housing market over the next 5 years, and I believe now is the best time to buy a house.”
   b. “I do not want to sell any bond in my portfolio for a lower price than I paid for the bond.”
   c. “I will not sell any of my company stock because I know my company and I believe it has excellent prospects for the future.”

For each statement (a)–(c) identify the behavioral finance concept most directly exhibited. Explain how each behavioral finance concept is affecting Maclin’s investment decision making.

4. During an interview with her investment adviser, a retired investor made the following two statements:
   a. “I have been very pleased with the returns I’ve earned on Petrie stock over the past 2 years and I am certain that it will be a superior performer in the future.”
   b. “I am pleased with the returns from the Petrie stock because I have specific uses for that money. For that reason, I certainly want my retirement fund to continue owning the Petrie stock.”

Identify which principle of behavioral finance is most consistent with each of the investor’s two statements.

5. Claire Pierce comments on her life circumstances and investment outlook:

I must support my parents who live overseas on Pogo Island. The Pogo Island economy has grown rapidly over the past 2 years with minimal inflation, and consensus forecasts call for a continuation of these favorable trends for the foreseeable future. Economic growth has resulted from the export of a natural resource used in an exciting new technology application.

I want to invest 10% of my portfolio in Pogo Island government bonds. I plan to purchase long-term bonds because my parents are likely to live more than 10 years. Experts uniformly do not foresee a resurgence of inflation on Pogo Island, so I am certain that the total returns produced by the bonds will cover my parents’ spending needs for many years to come. There should be no exchange rate risk because the bonds are denominated in local currency. I want to buy the Pogo Island bonds, but am not willing to distort my portfolio’s long-term asset allocation to do so. The overall mix of stocks, bonds, and other investments should not change. Therefore, I am considering selling one of my U.S. bond funds to raise cash to buy the Pogo Island bonds. One possibility is my High Yield Bond Fund, which has declined 5% in value year to date. I am not excited about this fund’s prospects; in fact I think it is likely to decline more, but there is a small probability that it could recover very quickly. So I have decided instead to sell my Core Bond Fund that has appreciated 5% this year. I expect this investment to continue to deliver attractive returns, but there is a small chance this year’s gains might disappear quickly.

Once that shift is accomplished, my investments will be in great shape. The sole exception is my Small Company Fund, which has performed poorly. I plan to sell this investment as soon as the price increases to my original cost.

Identify three behavioral finance concepts illustrated in Pierce’s comments and describe each of the three concepts. Discuss how an investor practicing standard or traditional finance would challenge each of the three concepts.
E-INVESTMENTS EXERCISES

1. Log on to finance.yahoo.com to find the monthly dividend-adjusted closing prices for the most recent 4 years for Abercrombie & Fitch (ANF). Also collect the closing level of the S&P 500 Index over the same period.

   a. Calculate the 4-month moving average of both the stock and the S&P 500 over time. For each series, use Excel to plot the moving average against the actual level of the stock price or index. Examine the instances where the moving average and price series cross. Is the stock more or less likely to increase when the price crosses through the moving average? Does it matter whether the price crosses the moving average from above or below? How reliable would an investment rule based on moving averages be? Perform your analysis for both the stock price and the S&P 500.

   b. Calculate and plot the relative strength of the stock compared to the S&P 500 over the sample period. Find all instances in which relative strength of the stock increases by more than 10 percentage points (e.g., an increase in the relative strength index from .93 to 1.03) and all those instances in which relative strength of the stock decreases by more than 10 percentage points. Is the stock more or less likely to outperform the S&P in the following 2 months when relative strength has increased or to underperform when relative strength has decreased? In other words, does relative strength continue? How reliable would an investment rule based on relative strength be?

2. The Yahoo! Finance charting function allows you to specify comparisons between companies by choosing the Technical Analysis tab. Short interest ratios are found in the Key Statistics table. Prepare charts of moving averages and obtain short interest ratios for GE and SWY. Prepare a 1-year chart of the 50- and 200-day average price of GE, SWY, and the S&P 500 Index.

   a. Which, if either, of the companies is priced above its 50- and 200-day averages?
   b. Would you consider their charts as bullish or bearish? Why?
   c. What are the short interest ratios for the two companies?

SOLUTIONS TO CONCEPT CHECKS

1. Conservatism implies that investors will at first respond too slowly to new information, leading to trends in prices. Representativeness can lead them to extrapolate trends too far into the future and overshoot intrinsic value. Eventually, when the pricing error is corrected, we observe a reversal.

2. Out-of-favor stocks will exhibit low prices relative to various proxies for intrinsic value such as earnings. Because of regret avoidance, these stocks will need to offer a more attractive rate of return to induce investors to hold them. Thus, low P/E stocks might on average offer higher rates of return.

3. At liquidation, price will equal NAV. This puts a limit on fundamental risk. Investors need only carry the position for a few months to profit from the elimination of the discount. Moreover, as the liquidation date approaches, the discount should dissipate. This greatly limits the risk that the discount can move against the investor. At the announcement of impending liquidation, the discount should immediately disappear, or at least shrink considerably.

4. By the time the news of the recession affects bond yields, it also ought to affect stock prices. The market should fall before the confidence index signals that the time is ripe to sell.
IN THIS CHAPTER, we turn to the vast literature testing models of risk and return. The very existence of such a vast literature suggests a serious problem is involved—testing these models is not trivial. Indeed, an important part of the work here is to understand the challenges in doing so.

All models of capital asset pricing have two parts. First, they derive the optimal portfolio of an individual investor, conditional on a utility function (describing how an investor trades off risk against expected return) and an input list that includes estimates of portfolio expected returns and risk. Second, they derive predictions about expected returns on capital assets in equilibrium, when investors complete the trades necessary to arrive at their personal optimal portfolios.

Obviously, the flow of new information alone will change input lists and thus desired portfolios. Here is where the efficient market hypothesis (EMH) kicks in. If asset prices reflect all available information, then changes of asset prices resulting from new information will have zero means, that is, prices will follow random walks.¹ The response to new information will introduce noise around the predictions of the model, but by itself this should not cause any difficulty that cannot be overcome with appropriate statistical methods and lots of data. But when the EMH is off, even temporarily, by economically significant margins, changes in prices and expected returns will not change randomly and model predictions can be affected. This is why a test of an asset pricing model is of necessity a joint test of the EMH.

The single-factor CAPM has one key implication that can be expressed in either of two ways: The market portfolio is mean-variance efficient, and (equivalently) the risk premium (expected excess return) on each individual asset is proportional to its beta, $E(R_i) = \beta_i E(R_M)$. The first statement is, in practice, untestable because we do not observe the market portfolio. However, if a broad index is sufficiently well diversified, even if not mean-variance efficient, it may nevertheless support the mean-beta relationship (the SML) using the arguments of the APT.

Testing the ex-ante mean-variance efficiency of a particular market index can never

¹Actually, prices will show an upward drift since expected rates of return are positive. But over short time horizons, this drift is trivial compared to volatility. For example, at a daily horizon, the expected rate of return is around 5 basis points (corresponding to an annual return of 12%). The daily standard deviation of stock prices is an order of magnitude higher, typically exceeding 2% for individual stocks.
be a conclusive test of the CAPM. In any sample, there always is an ex-post efficient portfolio that will never be identical to the index. How do we measure “distance from efficiency,” and what would constitute a rejection of the model? Given these difficulties, the mean-beta equation has been the test arena of most research. However, most of these tests are better interpreted as tests of the APT (rather than the CAPM) since we know from the outset that the index may not be mean-variance efficient but may nevertheless be well-diversified.

We begin with tests of the single-factor security market line, the theater where the basic methodologies have been developed, and then proceed to multifactor models with emphasis on the empirically motivated Fama-French three-factor model. We show how this research may be interpreted as tests of Merton’s multifactor ICAPM. We end this part of the chapter with a section that brings liquidity into the empirical framework. We devote a section to the theoretically appealing consumption CAPM in order to present the equity premium puzzle, and end with an assessment of where research into asset pricing is headed.

### 13.1 The Index Model and the Single-Factor APT

#### The Expected Return–Beta Relationship

Recall that if the expected return–beta relationship holds with respect to an observable ex ante efficient index, $M$, the expected rate of return on any security $i$ is

$$
E(r_i) = r_f + \beta_i[E(r_M) - r_f]
$$

(13.1)

where $\beta_i$ is defined as $\frac{\text{Cov}(r_i, r_M)}{\sigma_M^2}$.

This is the most commonly tested implication of the CAPM. Early simple tests followed three basic steps: establishing sample data, estimating the SCL (security characteristic line), and estimating the SML (security market line).

#### Setting Up the Sample Data

Determine a sample period of, for example, 60 monthly holding periods (5 years). For each of the 60 holding periods, collect the rates of return on 100 stocks, a market portfolio proxy (e.g., the S&P 500), and 1-month (risk-free) T-bills. Your data thus consist of

- $r_{it} = 6,000$ returns on the 100 stocks over the 60-month sample period; $i = 1, \ldots , 100$, and $t = 1, \ldots , 60$.
- $r_{Mt} = 60$ observations of the returns on the S&P 500 index over the sample period (one each month).
- $r_{ft} = 60$ observations of the risk-free rate (one each month).

This constitutes a table of $102 \times 60 = 6,120$ rates of return.

#### Estimating the SCL

View Equation 13.1 as a security characteristic line (SCL), as in Chapter 8. For each stock, $i$, you estimate the beta coefficient as the slope of a first-pass regression equation. (The terminology first-pass regression is due to the fact that the estimated coefficients will be used as input into a second-pass regression.)

$$
r_{it} - r_{ft} = a_i + b_i(r_{Mt} - r_{ft}) + \epsilon_{it}
$$
You will use the following statistics in later analysis:

\[ r_i - r_f \] = Sample averages (over the 60 observations) of the excess return on each of the 100 stocks.

\[ b_i \] = Sample estimates of the beta coefficients of each of the 100 stocks.

\[ r_M - r_f \] = Sample average of the excess return of the market index.

\[ \sigma^2(e_i) \] = Estimates of the variance of the residuals for each of the 100 stocks.

The sample average excess returns on each stock and the market portfolio are taken as estimates of expected excess returns, and the values of \( b_i \) are estimates of the true beta coefficients for the 100 stocks during the sample period. \( \sigma^2(e_i) \) estimates the nonsystematic risk of each of the 100 stocks. It is understood that all these statistics include estimation errors.

**CONCEPT CHECK 13.1**

a. How many regression estimates of the SCL do we have from the sample?
b. How many observations are there in each of the regressions?
c. According to the CAPM, what should be the intercept in each of these regressions?

**Estimating the SML** Now view Equation 13.1 as a security market line (SML) with 100 observations for the stocks in your sample. You can estimate \( \gamma_0 \) and \( \gamma_1 \) in the following second-pass regression equation with the estimates \( b_i \) from the first pass as the independent variable:

\[
r_i - r_f = \gamma_0 + \gamma_1 b_i \quad i = 1, \ldots, 100
\]  

(13.2)

Compare Equations 13.1 and 13.2; you should conclude that if the CAPM is valid, then \( \gamma_0 \) and \( \gamma_1 \) should satisfy

\[ \gamma_0 = 0 \text{ and } \gamma_1 = \frac{r_M - r_f}{r_f} \]

In fact, however, you can go a step further and argue that the key property of the expected return–beta relationship described by the SML is that the expected excess return on securities is determined only by the systematic risk (as measured by beta) and should be independent of the nonsystematic risk, as measured by the variance of the residuals, \( \sigma^2(e_i) \), which also were estimated from the first-pass regression. These estimates can be added as a variable in Equation 13.2 of an expanded SML that now looks like this:

\[
r_i - r_f = \gamma_0 + \gamma_1 b_i + \gamma_2 \sigma^2(e_i)
\]  

(13.3)

This second-pass regression equation is estimated with the hypotheses

\[ \gamma_0 = 0; \; \gamma_1 = \frac{r_M - r_f}{r_f}; \; \gamma_2 = 0 \]

The hypothesis that \( \gamma_2 = 0 \) is consistent with the notion that nonsystematic risk should not be “priced,” that is, that there is no risk premium earned for bearing nonsystematic risk. More generally, according to the CAPM, the risk premium depends only on beta. Therefore, any additional right-hand-side variable in Equation 13.3 beyond beta should have a coefficient that is insignificantly different from zero in the second-pass regression.
Tests of the CAPM

Early tests of the CAPM performed by John Lintner, and later replicated by Merton Miller and Myron Scholes, used annual data on 631 NYSE stocks for 10 years, 1954 to 1963, and produced the following estimates (with returns expressed as decimals rather than percentages):

<table>
<thead>
<tr>
<th>Coefficient:</th>
<th>$g_0 = 0.127$</th>
<th>$g_1 = 0.042$</th>
<th>$g_2 = 0.310$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard error:</td>
<td>0.006</td>
<td>0.006</td>
<td>0.026</td>
</tr>
<tr>
<td>Sample average:</td>
<td>$r_M - r_f = 0.165$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These results are inconsistent with the CAPM. First, the estimated SML is “too flat”; that is, the $g_1$ coefficient is too small. The slope should equal $r_M - r_f = 0.165$ (16.5% per year), but it is estimated at only 0.042. The difference, 0.122, is about 20 times the standard error of the estimate, 0.006, which means that the measured slope of the SML is less than it should be by a statistically significant margin. At the same time, the intercept of the estimated SML, $g_0$, which is hypothesized to be zero, in fact equals 0.127, which is more than 20 times its standard error of 0.006.

**CONCEPT CHECK 13.2**

a. What is the implication of the empirical SML being “too flat”?
b. Do high- or low-beta stocks tend to outperform the predictions of the CAPM?
c. What is the implication of the estimate of $g_2$?

The two-stage procedure employed by these researchers (i.e., first estimate security betas using a time-series regression and then use those betas to test the SML relationship between risk and average return) seems straightforward, and the rejection of the CAPM using this approach is disappointing. However, it turns out that there are several difficulties with this approach. First and foremost, stock returns are extremely volatile, which lessens the precision of any tests of average return. For example, the average standard deviation of annual returns of the stocks in the S&P 500 is about 40%; the average standard deviation of annual returns of the stocks included in these tests is probably even higher.

In addition, there are fundamental concerns about the validity of the tests. First, the market index used in the tests is surely not the “market portfolio” of the CAPM. Second, in light of asset volatility, the security betas from the first-stage regressions are necessarily estimated with substantial sampling error and therefore cannot readily be used as inputs to the second-stage regression. Finally, investors cannot borrow at the risk-free rate, as assumed by the simple version of the CAPM. Let us investigate the implications of these problems in turn.

The Market Index

In what has come to be known as Roll’s critique, Richard Roll pointed out that:

1. There is a single testable hypothesis associated with the CAPM: The market portfolio is mean-variance efficient.
2. All the other implications of the model, the best-known being the linear relation between expected return and beta, follow from the market portfolio’s efficiency.

---

and therefore are not independently testable. There is an “if and only if” relation between the expected return–beta relationship and the efficiency of the market portfolio.

3. In any sample of observations of individual returns there will be an infinite number of ex post (i.e., after the fact) mean-variance efficient portfolios using the sample-period returns and covariances (as opposed to the ex ante expected returns and covariances). Sample betas of individual assets estimated against each such ex-post efficient portfolio will be exactly linearly related to the sample average returns of these assets. In other words, if betas are calculated against such portfolios, they will satisfy the SML relation exactly whether or not the true market portfolio is mean-variance efficient in an ex ante sense.

4. The CAPM is not testable unless we know the exact composition of the true market portfolio and use it in the tests. This implies that the theory is not testable unless all individual assets are included in the sample.

5. Using a proxy such as the S&P 500 for the market portfolio is subject to two difficulties. First, the proxy itself might be mean-variance efficient even when the true market portfolio is not. Conversely, the proxy may turn out to be inefficient, but obviously this alone implies nothing about the true market portfolio’s efficiency. Furthermore, most reasonable market proxies will be very highly correlated with each other and with the true market portfolio whether or not they are mean-variance efficient. Such a high degree of correlation will make it seem that the exact composition of the market portfolio is unimportant, whereas the use of different proxies can lead to quite different conclusions. This problem is referred to as benchmark error, because it refers to the use of an incorrect benchmark (market proxy) portfolio in the tests of the theory.

Roll and Ross\(^5\) and Kandel and Stambaugh\(^6\) expanded Roll’s critique. Essentially, they argued that tests that reject a positive relationship between average return and beta point to inefficiency of the market proxy used in those tests, rather than refuting the theoretical expected return–beta relationship. They demonstrate that even if the CAPM is true, highly diversified portfolios, such as the value- or equally weighted portfolios of all stocks in the sample, may fail to produce a significant average return–beta relationship.

Kandel and Stambaugh considered the properties of the usual two-pass test of the CAPM in an environment in which borrowing is restricted but the zero-beta version of the CAPM holds. In this case, you will recall that the expected return–beta relationship describes the expected returns on a stock, a portfolio \(E\) on the efficient frontier, and that portfolio’s zero-beta companion, \(Z\) (see Equation 9.12):

\[
E(r_i) - E(r_Z) = \beta_i [E(r_E) - E(r_Z)]
\]  

where \(\beta_i\) denotes the beta of security \(i\) on efficient portfolio \(E\).

We cannot construct or observe the efficient portfolio \(E\) (because we do not know expected returns and covariances of all assets), and so we cannot estimate Equation 13.4 directly. Kandel and Stambaugh asked what would happen if we followed the common procedure of using a market proxy portfolio \(M\) in place of \(E\), and used as well the more


efficient generalized least squares regression procedure in estimating the second-pass regression for the zero-beta version of the CAPM, that is,

\[ r_i - r_Z = \gamma_0 + \gamma_1 \times (\text{Estimated } \beta_i) \]

They showed that the estimated values of \( \gamma_0 \) and \( \gamma_1 \) will be biased by a term proportional to the relative efficiency of the market proxy. If the market index used in the regression is fully efficient, the test will be well specified. But the second-pass regression will provide a poor test of the CAPM if the proxy for the market portfolio is not efficient. Thus, we still cannot test the model in a meaningful way without a reasonably efficient market proxy. Unfortunately, it is impossible to determine how efficient our market index is, so we cannot tell how good our tests are.

Given the impossibility of testing the CAPM directly, we can retreat to testing the APT, which produces the same mean-beta equation (the security market line).\(^7\) This model depends only on the index portfolio being well diversified. Choosing a broad market index allows us to test the SML as applied to the chosen index.

**Measurement Error in Beta**

It is well known in statistics that if the right-hand-side variable of a regression equation is measured with error (in our case, beta is measured with error and is the right-hand-side variable in the second-pass regression), then the slope coefficient of the regression equation will be biased downward and the intercept biased upward. This is consistent with the findings cited above; \( \gamma_0 \) was higher than predicted by the CAPM and \( \gamma_1 \) was lower than predicted.

Indeed, a well-controlled simulation test by Miller and Scholes\(^8\) confirms these arguments. In this test a random-number generator simulated rates of return with covariances similar to observed ones. The average returns were made to agree exactly with the CAPM. Miller and Scholes then used these randomly generated rates of return in the tests we have described as if they were observed from a sample of stock returns. The results of this “simulated” test were virtually identical to those reached using real data, despite the fact that the simulated returns were constructed to obey the SML, that is, the true \( \gamma \) coefficients were \( \gamma_0 = 0, \gamma_1 = r_M - r_f \), and \( \gamma_2 = 0 \).\(^9\)

This postmortem of the early test gets us back to square one. We can explain away the disappointing test results, but we have no positive results to support the CAPM-APT implications.

The next wave of tests was designed to overcome the measurement error problem that led to biased estimates of the SML. The innovation in these tests, pioneered by Black, Jensen, and Scholes,\(^10\) was to use portfolios rather than individual securities. Combining securities into portfolios diversifies away most of the firm-specific part of returns, thereby

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\(^7\)Although the APT strictly applies only to well-diversified portfolios, the discussion in Chapter 9 shows that optimization in a single-index market as prescribed by Treynor and Black will generate strong pressure on single securities to satisfy the mean-beta equation as well.

\(^8\)Miller and Scholes, “Rate of Return in Relation to Risk.”

\(^9\)In statistical tests, there are two possible errors: Type I and Type II. A Type I error means that you reject a null hypothesis (for example, a hypothesis that beta does not affect expected returns) when it is actually true. This is sometimes called a false positive, in which you incorrectly decide that a relationship exists when it actually does not. The probability of this error is called the significance level of the test statistic. Thresholds for rejection of the null hypothesis are usually chosen to limit the probability of Type I error to below 5%. Type II error is a false negative, in which a relationship actually does exist, but you fail to detect it. The power of a test equals (1 – probability of Type II). Miller and Scholes’s experiment showed that early tests of the CAPM had low power.

enhancing the precision of the estimates of beta and the expected rate of return of the portfolio of securities. This mitigates the statistical problems that arise from measurement error in the beta estimates.

Testing the model with diversified portfolios rather than individual securities completes our retreat to the APT. Additionally, combining stocks into portfolios reduces the number of observations left for the second-pass regression. Suppose we group the 100 stocks into five portfolios of 20 stocks each. If the residuals of the 20 stocks in each portfolio are practically uncorrelated, the variance of the portfolio residual will be about one-twentieth the residual variance of the average stock. Thus the portfolio beta in the first-pass regression will be estimated with far better accuracy. However, with portfolios of 20 stocks each, we are left with only five observations for the second-pass regression.

To get the best of this trade-off, we need to construct portfolios with the largest possible dispersion of beta coefficients. Other things equal, a regression yields more accurate estimates the more widely spaced the observations of the independent variables. We therefore will attempt to maximize the range of the independent variable of the second-pass regression, the portfolio betas. Rather than allocate 20 stocks to each portfolio randomly, we first rank stocks by betas. Portfolio 1 is formed from the 20 highest-beta stocks and portfolio 5 the 20 lowest-beta stocks. A set of portfolios with small nonsystematic components, $e_p$, and widely spaced betas will yield reasonably powerful tests of the SML.

Fama and MacBeth (FM)\textsuperscript{11} used this methodology to verify that the observed relationship between average excess returns and beta is indeed linear and that nonsystematic risk does not explain average excess returns. Using 20 portfolios constructed according to the Black, Jensen, and Scholes methodology, FM expanded the estimation of the SML equation to include the square of the beta coefficient (to test for linearity of the relationship between returns and betas) and the estimated standard deviation of the residual (to test for the explanatory power of nonsystematic risk). For a sequence of many subperiods, they estimated for each subperiod the equation

$$r_i = \gamma_0 + \gamma_1 \beta_i + \gamma_2 \beta_i^2 + \gamma_3 \sigma(e_i)$$  \hspace{1cm} (13.5)

The term $\gamma_2$ measures potential nonlinearity of return, and $\gamma_3$ measures the explanatory power of nonsystematic risk, $\sigma(e_i)$. According to the CAPM, both $\gamma_2$ and $\gamma_3$ should have coefficients of zero in the second-pass regression.

FM estimated Equation 13.5 for every month of the period January 1935 through June 1968. The results are summarized in Table 13.1, which shows average coefficients and $t$-statistics for the overall period as well as for three subperiods. FM observed that the coefficients on residual standard deviation (nonsystematic risk), denoted by $\gamma_3$, fluctuated greatly from month to month, and its $t$-statistics were insignificant despite large average values. Thus, the overall test results were reasonably favorable to the security market line of the CAPM (or perhaps more accurately of the APT that FM actually tested). But time has not been favorable to the CAPM since.

Recent replications of the FM test show that results deteriorate in later periods (since 1968). Worse, even for the FM period, 1935–1968, when the equally weighted

NYSE-stock portfolio they used as the market index is replaced with the more appropriate value-weighted index, results turn against the model. In particular, the slope of the SML clearly is too flat.

### 13.2 Tests of the Multifactor CAPM and APT

Three types of factors are likely candidates to augment the market risk factor in a multifactor SML: (1) Factors that hedge consumption against uncertainty in prices of important consumption categories (e.g., housing or energy) or general inflation; (2) factors that hedge future investment opportunities (e.g., interest rates or the market risk premium); and (3) factors that hedge assets missing from the market index (e.g., labor income or private business).

As we learned from Merton’s ICAPM (Chapter 9), these extra-market sources of risk will command a risk premium if there is significant demand to hedge them. We begin with the third source because there is little doubt that nontraded assets in the personal portfolios of investors affect demand for traded risky assets. Hence, a factor representing these assets, that is, one correlated with their returns, should affect risk premiums.

### Labor Income

The major factors in the omitted asset category are labor income and private business. Taking on labor income first, Mayers\(^{12}\) viewed each individual as being endowed with labor income but able to trade only securities and an index portfolio. His model creates a wedge between betas measured against the traded, index portfolio and betas measured against the true market portfolio, which includes aggregate labor income. The result of his model is an SML that is flatter than the simple CAPM’s. Most of this income is positively correlated with the market index, and it has substantial value compared to the market value of the securities in the market index. Its absence from the index pushes the slope

of the observed SML (return vs. beta measured against the index) below the return of the index portfolio.\textsuperscript{13}

If the value of labor income is not perfectly correlated with the market-index portfolio, then the possibility of negative returns to labor will represent a source of risk not fully captured by the index. But suppose investors can trade a portfolio that is correlated with the return on aggregate human capital. Then their hedging demands against the risk to the value of their human capital might meaningfully influence security prices and risk premia. If so, human capital risk (or some empirical proxy for it) can serve as an additional factor in a multifactor SML. Stocks with a positive beta on the value of labor exaggerate exposure to this risk factor; therefore, they will command lower prices, or equivalently, provide a larger-than-CAPM risk premium. Thus, by adding this factor, the SML becomes multidimensional.

Jagannathan and Wang\textsuperscript{14} used the rate of change in aggregate labor income as a proxy for changes in the value of human capital. In addition to the standard security betas estimated using the value-weighted stock market index, which we denote $\beta_v$, they also estimated the betas of assets with respect to labor income growth, which we denote $\beta_{\text{labor}}$. Finally, they considered the possibility that business cycles affect asset betas, an issue that has been examined in a number of other studies.\textsuperscript{15} These may be viewed as conditional betas, as their values are conditional on the state of the economy. Jagannathan and Wang used the spread between the yields on low- and high-grade corporate bonds as a proxy for the state of the business cycle and estimate asset betas relative to this business cycle variable; we denote this beta as $\beta_{\text{prem}}$. With the estimates of these three betas for several stock portfolios, Jagannathan and Wang estimated a second-pass regression which includes firm size (market value of equity, denoted ME):

$$E(R_i) = c_0 + c_{\text{size}} \log(ME) + c_v \beta_v + c_{\text{prem}} \beta_{\text{prem}} + c_{\text{labor}} \beta_{\text{labor}} \quad (13.6)$$

Jagannathan and Wang test their model with 100 portfolios that are designed to spread securities on the basis of size and beta. Stocks are sorted into 10 size portfolios, and the stocks within each size decile are further sorted by beta into 10 subportfolios, resulting in 100 portfolios in total. Table 13.2 shows a subset of the various versions of the second-pass estimates. The first two rows in the table show the coefficients and $t$-statistics of a test of the CAPM along the lines of the Fama and MacBeth tests introduced in the previous section. The result is a sound rejection of the model, as the coefficient on beta is negative, albeit not significant.

The next two rows show that the model is not helped by the addition of the size factor. The dramatic increase in $R$-square (from 1.35% to 57%) shows that size explains variations in average returns quite well while beta does not. Substituting the default premium and labor income for size (panel B) results in a similar increase in explanatory power ($R$-square of 55%), but the CAPM expected return–beta relationship is not redeemed. The default premium is significant, while labor income is borderline significant. When we add size as

\textsuperscript{13}Asset betas on the index portfolio are likely positively correlated with their betas on the omitted asset (for example, aggregate labor income). Therefore, the coefficient on asset beta in the SML regression (of returns on index beta) will be downward biased, resulting in a slope smaller than average $\bar{R}_M$. In Equation 9.13 the observed beta of most assets will be larger than the true beta whenever $\beta_{\text{rel}} > \beta_{\text{rel}} \frac{\sigma_j}{\sigma_M}$.


Despite the clear rejection of the CAPM, we do learn two important facts from Table 13.2. First, conventional first-pass estimates of security betas are greatly deficient. They clearly do not fully capture the cyclicality of stock returns and thus do not accurately measure the systematic risk of stocks. This actually can be interpreted as good news for the CAPM in that it may be possible to replace the simple beta with better estimates of systematic risk and transfer the explanatory power of instrumental variables such as size and the default premium to the index rate of return. Second, and more relevant to the work of Jagannathan and Wang, is the conclusion that human capital will be important in any version of the CAPM that better explains the systematic risk of securities.

### Private (Nontraded) Business

Whereas Jagannathan and Wang focus on labor income, Heaton and Lucas estimate the importance of proprietary business. We expect that private-business owners will reduce demand for traded securities that are positively correlated with their specific entrepreneurial income. If this effect is sufficiently important, aggregate demand for traded securities will be determined in part by the covariance with aggregate noncorporate business income. The risk premium on securities with high covariance with noncorporate business income should be commensurately higher.

---

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>$c_0$</th>
<th>$c_{vw}$</th>
<th>$c_{prem}$</th>
<th>$c_{labor}$</th>
<th>$c_{size}$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. The Static CAPM without Human Capital</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate</td>
<td>1.24</td>
<td>-0.10</td>
<td></td>
<td></td>
<td></td>
<td>1.35</td>
</tr>
<tr>
<td>$t$-value</td>
<td>5.16</td>
<td>-0.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate</td>
<td>2.08</td>
<td>-0.32</td>
<td></td>
<td>-0.11</td>
<td>-2.30</td>
<td>57.56</td>
</tr>
<tr>
<td>$t$-value</td>
<td>5.77</td>
<td>-0.94</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B. The Conditional CAPM with Human Capital</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate</td>
<td>1.24</td>
<td>-0.40</td>
<td>0.34</td>
<td>0.22</td>
<td></td>
<td>55.21</td>
</tr>
<tr>
<td>$t$-value</td>
<td>4.10</td>
<td>-0.88</td>
<td>1.73</td>
<td>2.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate</td>
<td>1.70</td>
<td>-0.40</td>
<td>0.20</td>
<td>0.10</td>
<td>-0.07</td>
<td>64.73</td>
</tr>
<tr>
<td>$t$-value</td>
<td>4.14</td>
<td>-1.06</td>
<td>2.72</td>
<td>2.09</td>
<td>-1.30</td>
<td></td>
</tr>
</tbody>
</table>

**Table 13.2**

Evaluation of various CAPM specifications

This table gives the estimates for the cross-sectional regression model

$$E(R_i) = c_0 + c_{size} \log(ME_i) + c_{vw} R_{vw} + c_{prem} R_{prem} + c_{labor} R_{labor}$$

with either a subset or all of the variables. Here, $R_i$ is the return on portfolio $i$ ($i = 1, 2, \ldots, 100$) in month $t$ (July 1963–December 1990), $R_{vw}$ is the return on the value-weighted index of stocks, $R_{prem}$ is the yield spread between low- and high-grade corporate bonds, and $R_{labor}$ is the growth rate in per capita labor income. The $\beta$ is the slope coefficient in the OLS regression of $R_i$ on a constant and $R_{vw}$. The other betas are estimated in a similar way. The portfolio size, log($ME_i$), is calculated as the equally weighted average of the logarithm of the market value (in millions of dollars) of the stocks in portfolio $i$. The regression models are estimated by using the Fama-MacBeth procedure. The “corrected $t$-values” take sampling errors in the estimated betas into account. All $R^2$s are reported as percentages.

---

Consistent with theory, Heaton and Lucas find that households with higher investments in private business do in fact reduce the fraction of total wealth invested in equity. Table 13.3 presents excerpts from their regression analysis, in which allocation of the overall portfolio to stocks is the dependent variable. The share of private business in total wealth (labeled “relative business”) receives negative and statistically significant coefficients in these regressions. Notice also the negative and significant coefficient on risk attitude based on a self-reported degree of risk aversion.

Finally, Heaton and Lucas extend Jagannathan and Wang’s equation to include the rate of change in proprietary-business wealth. They find that this variable also is significant and improves the explanatory power of the regression. Here, too, the market rate of return does not help explain the rate of return on individual securities and, hence, this implication of the CAPM still must be rejected.

**Early Versions of the Multifactor CAPM and APT**

The multifactor CAPM and APT are elegant theories of how exposure to systematic risk factors should influence expected returns, but they provide little guidance concerning which factors (sources of risk) ought to result in risk premiums. A test of this hypothesis would require three stages:

### Table 13.3
Determinants of stockholdings

<table>
<thead>
<tr>
<th>Stock Relative to Liquid Assets</th>
<th>Stock Relative to Financial Assets</th>
<th>Stock Relative to Total Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intercept</strong></td>
<td>0.71</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>(14.8)</td>
<td>(21.28)</td>
</tr>
<tr>
<td><strong>Total income × 10⁻¹⁰</strong></td>
<td>−1.80</td>
<td>−.416</td>
</tr>
<tr>
<td></td>
<td>(−0.435)</td>
<td>(−0.19)</td>
</tr>
<tr>
<td><strong>Net worth × 10⁻¹⁰</strong></td>
<td>2.75</td>
<td>5.04</td>
</tr>
<tr>
<td></td>
<td>(0.895)</td>
<td>(3.156)</td>
</tr>
<tr>
<td><strong>Relative business</strong></td>
<td>−0.14</td>
<td>−0.50</td>
</tr>
<tr>
<td></td>
<td>(−4.34)</td>
<td>(−29.31)</td>
</tr>
<tr>
<td><strong>Age of respondent</strong></td>
<td>−7.94 × 10⁻⁴</td>
<td>−6.99 × 10⁻⁵</td>
</tr>
<tr>
<td></td>
<td>(−1.26)</td>
<td>(−0.21)</td>
</tr>
<tr>
<td><strong>Risk attitude</strong></td>
<td>−0.05</td>
<td>−0.02</td>
</tr>
<tr>
<td></td>
<td>(−4.74)</td>
<td>(−3.82)</td>
</tr>
<tr>
<td><strong>Relative mortgage</strong></td>
<td>0.05</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>(1.31)</td>
<td>(20.90)</td>
</tr>
<tr>
<td><strong>Relative pension</strong></td>
<td>0.07</td>
<td>−0.41</td>
</tr>
<tr>
<td></td>
<td>(1.10)</td>
<td>(−11.67)</td>
</tr>
<tr>
<td><strong>Relative real estate</strong></td>
<td>−0.04</td>
<td>−0.44</td>
</tr>
<tr>
<td></td>
<td>(−1.41)</td>
<td>(−27.00)</td>
</tr>
<tr>
<td><strong>Adjusted R-square</strong></td>
<td>0.03</td>
<td>0.48</td>
</tr>
</tbody>
</table>

*Note: t-statistics in parentheses.*

2. Identification of portfolios that hedge these fundamental risk factors.
3. Test of the explanatory power and risk premiums of the hedge portfolios.

**A Macro Factor Model**

Chen, Roll, and Ross\textsuperscript{17} identify several possible variables that might proxy for systematic factors:

\[
\begin{align*}
\text{IP} & = \text{Growth rate in industrial production.} \\
\text{EI} & = \text{Changes in expected inflation measured by changes in short-term (T-bill) interest rates.} \\
\text{UI} & = \text{Unexpected inflation defined as the difference between actual and expected inflation.} \\
\text{CG} & = \text{Unexpected changes in risk premiums measured by the difference between the returns on corporate Baa-rated bonds and long-term government bonds.} \\
\text{GB} & = \text{Unexpected changes in the term premium measured by the difference between the returns on long- and short-term government bonds.}
\end{align*}
\]

With the identification of these potential economic factors, Chen, Roll, and Ross skipped the procedure of identifying factor portfolios (the portfolios that have the highest correlation with the factors). Instead, by using the factors themselves, they implicitly assumed that factor portfolios exist that can proxy for the factors. They use these factors in a test similar to that of Fama and MacBeth.

A critical part of the methodology is the grouping of stocks into portfolios. Recall that in the single-factor tests, portfolios were constructed to span a wide range of betas to enhance the power of the test. In a multifactor framework the efficient criterion for grouping is less obvious. Chen, Roll, and Ross chose to group the sample stocks into 20 portfolios by size (market value of outstanding equity), a variable that is known to be associated with average stock returns.

They first used 5 years of monthly data to estimate the factor betas of the 20 portfolios in 20 first-pass regressions.

\[
r = a + \beta_M r_M + \beta_{IP} IP + \beta_{EI} EI + \beta_{UI} UI + \beta_{CG} CG + \beta_{GB} GB + e
\]

where \( M \) stands for the stock market index. Chen, Roll, and Ross used as the market index both the value-weighted NYSE index (VWNY) and the equally weighted NYSE index (EWNY).

Using the 20 sets of first-pass estimates of factor betas as the independent variables, they now estimated the second-pass regression (with 20 observations):

\[
r = \gamma_0 + \gamma_M \beta_M + \gamma_{IP} \beta_{IP} + \gamma_{EI} \beta_{EI} + \gamma_{UI} \beta_{UI} + \gamma_{CG} \beta_{CG} + \gamma_{GB} \beta_{GB} + e
\]

where the gammas become estimates of the risk premiums on the factors.

Chen, Roll, and Ross ran this second-pass regression for every month of their sample period, reestimating the first-pass factor betas once every 12 months. The estimated risk premiums (the values for the parameters, \( \gamma \)) were averaged over all the second-pass regressions.

Note in Table 13.4 that the two market indexes EWNY and VWNY are not statistically significant (their \( t \)-statistics of 1.218 and \(-.633\) are less than 2). Note also that the VWNY

Chapter 13: Fama-French-Type Factor Models

13.3 Fama-French-Type Factor Models

The multifactor models that currently occupy center stage are the three-factor models introduced by Fama and French (FF) and its close relatives. The systematic factors in the FF model are firm size and book-to-market ratio (B/M) as well as the market index. These additional factors are empirically motivated by the observations, documented in Chapter 11, that historical-average returns on stocks of small firms and on stocks with high ratios of book equity to market equity (B/M) are higher than predicted by the security market line of the CAPM.

However, Fama and French did more than document the empirical role of size and B/M in explaining rates of return. They also introduced a general method to generate factor portfolios and applied their method to these firm characteristics. Exploring this innovation is a useful way to understand the empirical building blocks of a multifactor asset pricing model.

Suppose you find, as Fama and French did, that stock market capitalization (or “market cap”) seems to predict alpha values in a CAPM equation. On average, the smaller the market cap, the greater the alpha of a stock. This finding would add size to the list of anomalies that refute the CAPM.

But suppose you believe that size varies with sensitivity to changes in future investment opportunities. Then, what appears as alpha in a single factor CAPM is really an extra-market source of risk in a multifactor CAPM. If this sounds far-fetched, here’s a story: When investors anticipate a market downturn, they adjust their portfolios to minimize their exposure to losses. Suppose that small stocks generally are harder hit in down markets, akin to a larger beta in bad times. Then investors will avoid such stocks in favor of the less-sensitive stocks of larger firms. This would explain a risk premium to small size beyond the beta on contemporaneous market returns. An “alpha” for size may be instead an ICAPM risk premium for assets with greater sensitivity to deterioration in future investment opportunities.

---

**Table 13.4**

Economic variables and pricing (percent per month × 10), multivariate approach

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>EWNY</th>
<th>IP</th>
<th>EI</th>
<th>UI</th>
<th>CG</th>
<th>GB</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
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<td>−0.128</td>
<td>−0.848</td>
<td>0.130</td>
<td>−5.017</td>
<td>6.409</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.218)</td>
<td>(3.774)</td>
<td>(−1.666)</td>
<td>(−2.541)</td>
<td>(2.855)</td>
<td>(−1.576)</td>
<td>(1.848)</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>VWNY</th>
<th>IP</th>
<th>EI</th>
<th>UI</th>
<th>CG</th>
<th>GB</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>−2.403</td>
<td>11.756</td>
<td>−0.123</td>
<td>−0.795</td>
<td>8.274</td>
<td>5.905</td>
<td>10.713</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(−0.633)</td>
<td>(3.054)</td>
<td>(−1.600)</td>
<td>(−2.376)</td>
<td>(2.972)</td>
<td>(−1.879)</td>
<td>(2.755)</td>
<td></td>
</tr>
</tbody>
</table>

VWNY = Return on the value-weighted NYSE index; EWNY = Return on the equally weighted NYSE index; IP = Monthly growth rate in industrial production; EI = Change in expected inflation; UI = Unanticipated inflation; CG = Unanticipated change in the risk premium (Baa and under return = Long-term government bond return); GB = Unanticipated change in the term structure (long-term government bond return − Treasury-bill rate); Note that t-statistics are in parentheses.


---

factor has the “wrong” sign in that it seems to imply a negative market-risk premium. Industrial production (IP), the risk premium on corporate bonds (CG), and unanticipated inflation (UI) are the factors that appear to have significant explanatory power.
The FF innovation is a method to quantify the size risk premium. Recall that the distribution of corporate size is asymmetric: a few big and many small corporations. Since the NYSE is the exchange where bigger stocks trade, Fama and French first determine the median size of NYSE stocks. They use this median to classify all traded U.S. stocks (NYSE + AMEX + NASDAQ) as big or small and create one portfolio from big stocks and another from small stocks. Finally, each of these portfolios is value-weighted for efficient diversification.

As in the APT, Fama and French construct a zero-net-investment size-factor portfolio by going long the small- and going short the big-stock portfolio. The return of this portfolio, called SMB (small minus big), is simply the return on the small-stock portfolio minus the return on the big-stock portfolio. If size is priced, then this portfolio will exhibit a risk premium. Because the SMB is practically well diversified (on the order of 4,000 stocks), it joins the market-index portfolio in a two-factor APT model with size as the extra-market source of risk. In the two-factor SML, the risk premium on any asset should be determined by its loadings (betas) on the two factor portfolios. This is a testable hypothesis.

Fama and French use this approach to form both size and book-to-market ratio (B/M) factors. To create these two extra-market risk factors, they double-sort stocks by both size and B/M. They break the U.S. stock population into three groups based on B/M ratio: the bottom 30% (low), the middle 40% (medium), and the top 30% (high). Now six portfolios are created based on the intersections of the size and B/M sorts: Small/Low; Small/Medium; Small/High; Big/Low; Big/Medium; Big/High. Each of these six portfolios is value weighted.

The returns on the Big and Small portfolio are:

$$R_S = \frac{1}{3}(R_{SL} + R_{SM} + R_{SH}); R_B = \frac{1}{3}(R_{BL} + R_{BM} + R_{BH})$$

Similarly, the returns on the high and low (Value and Growth) portfolios are:

$$R_H = \frac{1}{2}(R_{SH} + R_{BH}); R_L = \frac{1}{2}(R_{SL} + R_{BL})$$

The returns of the zero-net-investment factors SMB (Small minus Big, i.e., Long Small and Short Big), and HML (High minus Low, i.e., Long High B/M and Short Low B/M) are created from these portfolios:

$$R_{SMB} = R_S - R_B; R_{HML} = R_H - R_L$$

We measure the sensitivity of individual stocks to the factors by estimating the factor betas from first-pass regressions of stock excess returns on the excess return of the market index as well as on $R_{SMB}$ and $R_{HML}$. These factor betas should, as a group, predict the total risk premium. Therefore, the Fama-French three-factor asset-pricing model is:

$$E(r_i) - r_f = a_i + b_i[E(r_M) - r_f] + s_iE[SMB] + h_iE[HML]$$

---

19Fama and French could have experimented with optimal break points for the three B/M groups, but such an approach might quickly give way to data mining.

20High B/M stocks are called value assets because, for the large part, their market values derive from assets already in place. Low B/M are called growth stocks because their market values derive from expected growth in future cash flows. One needs to assume high growth to justify the prices at which the assets trade. At the same time, however, a firm that falls into hard times will see its market price fall and its B/M ratio rise. So some of the so-called value firms may actually be distressed firms. This subgroup of the value-firm portfolio may well account for the value premium of the B/M factor.

21We subtract the risk-free rate from the return on the market portfolio, but not from the SMB and HML returns because the SMB and HML factors are zero-net-investment portfolios. Hence their entire return already is a premium. There is no opportunity cost from giving up the risk-free investment to switch into these portfolios.
The coefficients $b_i$, $s_i$, and $h_i$ are the betas (also called loadings in this context) of the stock on the three factors. If these are the only risk factors, excess returns on all assets should be fully explained by risk premiums due to these factor loadings. In other words, if these factors fully explain asset returns, the intercept of the equation should be zero.

Goyal\textsuperscript{22} surveys asset pricing tests. He applies Equation 13.8 to the returns of 25 portfolios of all U.S. stocks sorted by size and B/M ratio. Figure 13.1 shows the average actual return of each portfolio over the period 1946–2010 against returns predicted by the CAPM (panel A) and by the FF three-factor model. In this test, the FF model provides a clear improvement over the CAPM.

Notice in panel A that the predicted returns are almost the same for all portfolios. This is indeed a weakness of tests with portfolios that are sorted on size and B/M, but not on beta. As a result, all portfolios have betas near 1.0. Adding a sort on beta to a $5 \times 5$ sort on size and B/M will raise the number of portfolios from 25 to 125. This is unwieldy. But advances in econometrics and computing power will allow these types of tests to advance.

**Figure 13.1** CAPM versus the Fama and French model. The figure plots the average actual returns versus returns predicted by CAPM and the FF model for 25 size and book-to-market double-sorted portfolios.


In the return on the HML or SMB portfolio in years before good GDP growth versus in years with poor GDP growth. Positive values mean the portfolio does better in years prior to good macroeconomic performance. The predominance of positive values leads them to conclude that the returns on the HML and SMB portfolios are positively related to future


growth in the macroeconomy, and so may be proxies for business cycle risk. Thus, at least part of the size and value premiums may reflect rational rewards for greater risk exposure.

Petkova and Zhang\(^\text{24}\) also try to tie the average return premium on value (high B/M) portfolios to risk premiums. Their approach uses a conditional CAPM. In the conventional CAPM, we treat both the market risk premium and firm betas as given parameters. In contrast, as we noted earlier in the chapter, the conditional CAPM allows both of these terms to vary over time, and possibly to co-vary. If a stock’s beta is higher when the market risk premium is high, this positive association leads to a “synergy” in its risk premium, which is the product of its incremental beta and market risk premium.

What might lead to such an association between beta and the market risk premium? Zhang\(^\text{25}\) focuses on irreversible investments. He notes that firms classified as value firms (with high book-to-market ratios) on average will have greater amounts of tangible capital. Investment irreversibility puts such firms more at risk for economic downturns because in a severe recession, they will suffer from excess capacity from assets already in place. In contrast, growth firms are better able to deal with a downturn by deferring investment plans. The greater exposure of high book-to-market firms to recessions will result in higher down-market betas. Moreover, some evidence suggests that the market risk premium also is higher in down markets, when investors are feeling more economic pressure and anxiety.


The combination of these two factors might impart a positive correlation between the beta of high B/M firms and the market risk premium.

To quantify these notions, Petkova and Zhang attempt to fit both beta and the market risk premium to a set of “state variables,” that is, variables that summarize the state of the economy. These are:

- **DIV** = Market dividend yield.
- **DEFLT** = Default spread on corporate bonds (Baa – Aaa rates).
- **TERM** = Term structure spread (10-year–1-year Treasury rates).
- **TB** = 1-month T-bill rate.

They estimate a first-pass regression, but first substitute these state variables for beta as follows:

\[ r_{HML} = \alpha + \beta r_{Mt} + e_i \]

\[ = \alpha + [b_0 + b_1 DIV_t + b_2 DEFLT_t + b_3 TERM_t + b_4 TB_t] r_{Mt} + e_i \]

\[ = \beta_t \leftarrow \text{a time-varying beta} \]

The strategy is to estimate parameters \( b_0 \) through \( b_4 \) and then fit beta using the values of the four state variables at each date. In this way, they can estimate beta in each period.

Similarly, one can directly estimate the determinants of a time-varying market risk premium, using the same set of state variables:

\[ r_{Mkt,t} - r_{f,t} = c_0 + c_1 DIV_t + c_2 DEFLT_t + c_3 TERM_t + c_4 TB_t + e_t \]

The fitted value from this regression is the estimate of the market risk premium.

Finally, Petkova and Zhang examine the relationship between beta and the market risk premium. They define the state of economy by the size of the premium. A peak is defined as the periods with the 10% lowest risk premiums; a trough has the 10% highest risk premiums. The results, presented in Figure 13.3, support the notion of a countercyclical value

![Figure 13.3](https://example.com/figure13.3)

**Figure 13.3** HML beta in different economic states. The beta of the HML portfolio is higher when the market risk premium is higher.

beta: The beta of the HML portfolio is negative in good economies, meaning that the beta of value stocks (high book-to-market) is less than that of growth stocks (low B/M), but the reverse is true in recessions. While the covariance between the HML beta and the market risk premium is not sufficient to explain by itself the average return premium on value portfolios, it does suggest that at least part of the explanation may be a rational risk premium.

**Behavioral Explanations**

On the other side of the debate, several authors make the case that the value premium is a manifestation of market irrationality. The essence of the argument is that analysts tend to extrapolate recent performance too far out into the future, and thus tend to overestimate the value of firms with good recent performance. When the market realizes its mistake, the prices of these firms fall. Thus, on average, “glamour firms,” which are characterized by recent good performance, high prices, and lower book-to-market ratios, tend to underperform “value firms” because their high prices reflect excessive optimism relative to those lower book-to-market firms.

Figure 13.4, from a study by Chan, Karceski, and Lakonishok, makes the case for overreaction. Firms are sorted into deciles based on income growth in the past 5 years. By construction, the growth rates uniformly increase from the first through the tenth decile. The book-to-market ratio for each decile at the end of the 5-year period (the dashed line) tracks recent growth very well. B/M falls steadily with growth over the past 5 years. This is evidence that past growth is extrapolated and then impounded in price. High past growth leads to higher prices and lower B/M ratios.

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**Figure 13.4** The book-to-market ratio reflects past growth, but not future growth prospects. B/M tends to fall with income growth experienced at the end of a 5-year period, but actually increases slightly with future income growth rates.


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But B/M at the beginning of a 5-year period shows little or even a positive association with subsequent growth (the solid colored line), implying that market capitalization today is inversely related to growth prospects. In other words, the firms with lower B/M (glamour firms) experience no better or even worse average future income growth than other firms. The implication is that the market ignores evidence that past growth cannot be extrapolated far into the future. Book-to-market may reflect past growth better than future growth, consistent with extrapolation error.

More direct evidence supporting extrapolation error is provided by La Porta, Lakonishok, Shleifer, and Vishny,¹⁷ who examine stock price performance when actual earnings are released to the public. Firms are classified as growth versus value stocks, and the stock price performance at earnings announcements for 4 years following the classification date is then examined. Figure 13.5 demonstrates that growth stocks underperform value stocks surrounding these announcements. We conclude that when news of actual earnings is released to the public, the market is relatively disappointed in stocks it has been pricing as growth firms.

**Momentum: A Fourth Factor**

Since the seminal Fama-French three-factor model was introduced, a fourth factor has come to be added to the standard controls for stock return behavior. This is a momentum factor. As we first saw in Chapter 11, Jegadeesh and Titman uncovered a tendency for good or bad performance of stocks to persist over several months, a sort of momentum property.²⁸ Carhart added this momentum effect to the three-factor model as a tool to

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**Figure 13.5** Value minus glamour returns surrounding earnings announcements, 1971–1992. Announcement effects are measured for each of 4 years following classification as a value versus a growth firm.


---


evaluate mutual fund performance.\textsuperscript{29} The factor is constructed in the same way and is denoted by WML (winners minus losers). Versions of this factor take winners/losers based on 1–12 months of past returns. Carhart found that much of what appeared to be the alpha of many mutual funds could in fact be explained as due to their loadings or sensitivities to market momentum. The original Fama-French model augmented with a momentum factor has become a common four-factor model used to evaluate abnormal performance of a stock portfolio.

Of course, this additional factor presents further conundrums of interpretation. To characterize the original Fama-French factors as reflecting obvious sources of risk is already a bit of a challenge. A momentum factor seems even harder to position as reflecting a risk–return trade-off.

\textbf{13.4 Liquidity and Asset Pricing}

In Chapter 9 we saw that an important extension of the CAPM incorporates considerations of asset liquidity. Unfortunately, measuring liquidity is far from trivial. The effect of liquidity on an asset’s expected return is composed of two factors:

1. Transaction costs that are dominated by the bid–ask spread that dealers set to compensate for losses incurred when trading with informed traders.

2. Liquidity risk resulting from covariance between changes in asset liquidity cost with both changes in market-index liquidity cost and with market-index rates of return.

Neither of these factors are directly observable and their effect on equilibrium rates of return is difficult to estimate.

Liquidity embodies several characteristics such as trading costs, ease of sale, necessary price concessions to effect a quick transaction, market depth, and price predictability. As such, it is difficult to measure with any single statistic. Popular measures of liquidity, or, more precisely, illiquidity, focus on the price impact dimension: What price concession might a seller have to offer in order to accomplish a large sale of an asset or, conversely, what premium must a buyer offer to make a large purchase?

One measure of illiquidity is employed by Pástor and Stambaugh, who look for evidence of price reversals, especially following large trades.\textsuperscript{30} Their idea is that if stock price movements tend to be partially reversed on the following day, then we can conclude that part of the original price change was not due to perceived changes in intrinsic value (these price changes would not tend to be reversed), but was instead a symptom of price impact associated with the original trade. Reversals suggest that part of the original price change was a concession on the part of trade initiators who needed to offer higher purchase prices or accept lower selling prices to complete their trades in a timely manner. Pástor and Stambaugh use regression analysis to show that reversals do in fact tend to be larger when associated with higher trading volume—exactly the pattern that one would expect if part of the price move is a liquidity phenomenon. They run a first-stage regression of returns on lagged returns and trading volume. The coefficient on the latter term measures the tendency of high-volume trades to be accompanied by larger reversals.


Another measure of illiquidity, proposed by Amihud, also focuses on the association between large trades and price movements.\textsuperscript{31} His measure is:

\[ \text{ILLIQ} = \text{Monthly average of daily} \left( \frac{\text{Absolute value(Stock return)}}{\text{Dollar volume}} \right) \]

This measure of illiquidity is based on the price impact per dollar of transactions in the stock and can be used to estimate both liquidity cost and liquidity risk.

Finally, Sadka uses trade-by-trade data to devise a third measure of liquidity.\textsuperscript{32} He begins with the observation that part of price impact, a major component of illiquidity cost, is due to asymmetric information. (Turn back to our discussion of liquidity in Chapter 9 for a review of asymmetric information and the bid–ask spread.) He then uses regression analysis to break out the component of price impact that is due to information issues. The liquidity of firms can wax or wane as the prevalence of informationally motivated trades varies, giving rise to liquidity risk.

Any of these liquidity measures can be averaged over stocks to devise measures of marketwide illiquidity. Given market illiquidity, we can then measure the “liquidity beta” of any individual stock (the sensitivity of returns to changes in market liquidity) and estimate the impact of liquidity risk on expected return. If stocks with high liquidity betas have higher average returns, we conclude that liquidity is a “priced factor,” meaning that exposure to it offers higher expected return as compensation for the risk.

Pástor and Stambaugh conclude that liquidity risk is in fact a priced factor, and that the risk premium associated with it is quantitatively significant. They sort portfolios into deciles based on liquidity beta and then compute the average alphas of the stocks in each decile using two models that ignore liquidity: the CAPM and the Fama-French three-factor model. Figure 13.6 shows that the alpha computed under either model rises substantially across liquidity-beta deciles, clear evidence that when controlling for other factors, average return rises along with liquidity risk. Not surprisingly, the relationship between liquidity risk and alpha across deciles is more regular for the Fama-French model, as it controls for a wider range of other influences on average return.

Pástor and Stambaugh also test the impact of the liquidity beta on alpha computed from a four-factor model (that also controls for momentum) and obtain similar results. In fact, they suggest that liquidity risk factor may account for a good part of the apparent profitability of the momentum strategy.

Acharya and Pedersen use Amihud’s measure to test for price effects associated with the average level of illiquidity as well as a liquidity risk premium.\textsuperscript{33} They demonstrate that expected stock returns depend on the average level of illiquidity. (Figure 9.4 in Chapter 9 shows a similar result.) But Acharya and Pedersen demonstrate that stock returns depend on several liquidity betas as well: the sensitivity of individual stock illiquidity to market illiquidity; the sensitivity of stock returns to market illiquidity; and the sensitivity of stock illiquidity to market return. They conclude that adding these liquidity effects to the conventional CAPM increases our ability to explain expected asset returns.


**13.5 Consumption-Based Asset Pricing and the Equity Premium Puzzle**

In a classic article, Mehra and Prescott observed that historical excess returns on risky assets in the U.S. are too large to be consistent with economic theory and reasonable levels of risk aversion.\(^{34}\) This observation has come to be known as the “equity premium puzzle.” The debate about the equity premium puzzle suggests that forecasts of the market risk premium should be lower than historical averages. The question of whether past returns provide a guideline to future returns is sufficiently important to justify stretching the scope of our discussions of equilibrium in capital markets.

**Consumption Growth and Market Rates of Return**

The ICAPM is derived from a lifetime consumption/investment plan of a representative consumer/investor. Each individual’s plan is set to maximize a utility function of lifetime consumption, and consumption/investment in each period is based on age and current wealth, as well as the risk-free rate and the market portfolio’s risk and risk premium.

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The consumption model implies that what matters to investors is not their wealth per se, but their lifetime flow of consumption. There can be slippage between wealth and consumption due to variation in factors such as the risk-free rate, the market portfolio risk premium, or prices of major consumption items. Therefore, a better measure of consumer well-being than wealth is the consumption flow that such wealth can support.

Given this framework, the generalization of the basic CAPM is that instead of measuring security risk based on the covariance of returns with the market return (a measure that focuses only on wealth), we are better off using the covariance of returns with aggregate consumption. Hence, we would expect the risk premium of the market index to be related to that covariance as follows:

\[ E(r_M) - r_f = A \text{Cov}(r_M, r_C) \]  
(13.10)

where \( A \) depends on the average coefficient of risk aversion and \( r_C \) is the rate of return on a consumption-tracking portfolio constructed to have the highest possible correlation with growth in aggregate consumption.\(^{35}\)

The first wave of attempts to estimate consumption-based asset pricing models used consumption data directly rather than returns on consumption-tracking portfolios. By and large, these tests found the CCAPM no better than the conventional CAPM in explaining risk premiums. The equity premium puzzle refers to the fact that using reasonable estimates of \( A \), the covariance of consumption growth with the market-index return, \( \text{Cov}(r_M, r_C) \), is far too low to justify observed historical-average excess returns on the market-index portfolio, shown on the left-hand side of Equation 13.10.\(^{36}\) Thus, the risk premium puzzle says in effect that historical excess returns are too high and/or our inferences about risk aversion are too low.

Recent research improves the quality of estimation in several ways. First, rather than using consumption growth directly, it uses consumption-tracking portfolios. The available (infrequent) data on aggregate consumption is used only to construct the consumption-tracking portfolio. The frequent and accurate data on the return on these portfolios may then be used to test the asset pricing model. (On the other hand, any inaccuracy in the construction of the consumption-mimicking portfolios will muddy the relationship between asset returns and consumption risk.) For example, a study by Jagannathan and Wang focuses on year-over-year fourth-quarter consumption and employs a consumption-tracking portfolio.\(^{37}\) Table 13.5, excerpted from their study, shows that the Fama-French factors are in fact associated with consumption betas as well as excess returns. The top panel contains familiar results: Moving across each row, we see that higher book-to-market ratios are associated with higher average returns. Similarly, moving down each column, we see that larger size generally implies lower average returns. The novel results are in the lower panel: A high book-to-market ratio is associated with higher consumption beta, and larger firm size is associated with lower consumption beta. The suggestion is that the explanatory power of the Fama-French factors for average returns may in fact reflect differences in consumption

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\(^{35}\)This equation is analogous to the equation for the risk premium in the conventional CAPM, i.e., that \( E(r_M) - r_f = A \text{Cov}(r_M, r_M) = A \text{Var}(r_M) \). In the multifactor version of the ICAPM, however, the market is no longer mean-variance efficient, so the risk premium of the market index will not be proportional to its variance. The APT also implies a linear relationship between risk premium and covariance with relevant factors, but it is silent about the slope of the relationship because it avoids assumptions about utility.

\(^{36}\)Notice that the conventional CAPM does not pose such problems. In the CAPM, \( E(r_M) - r_f = A \text{Var}(r_M) \). A risk premium of .085 (8.5%) and a standard deviation of .20 (20%, or variance of .04) imply a coefficient of risk aversion of .085/.04 = 2.125, which is quite plausible.

risk of those portfolios. Figure 13.7 shows that the average returns of the 25 Fama-French portfolios are strongly associated with their consumption betas. Other tests reported by Jagannathan and Wang show that the CCAPM explains returns even better than the Fama-French three-factor model, which in turn is superior to the single-factor CAPM.

Moreover, the standard CCAPM focuses on a representative consumer/investor, thereby ignoring information about heterogeneous investors with different levels of wealth and consumption habits. To improve the model’s power to explain returns, some newer studies allow for several classes of investors with differences in wealth and consumption behavior. For example, the covariance between market returns and consumption is far higher when we focus on the consumption risk of households that actually hold financial securities.  

This observation mitigates the equity risk premium puzzle.

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**Table 13.5**

<table>
<thead>
<tr>
<th>Size</th>
<th>Book-to-Market</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Small</td>
<td>6.19</td>
</tr>
<tr>
<td>Medium</td>
<td>6.93</td>
</tr>
<tr>
<td>Big</td>
<td>7.08</td>
</tr>
</tbody>
</table>

*Average annual excess returns on the 25 Fama-French portfolios from 1954 to 2003. Consumption betas estimated by the time series regression

\[ R_{i,t} = \alpha_i + \beta_i c_{t} + \epsilon_{i,t}, \]

where \( R_{i,t} \) is the excess return over the risk-free rate, and \( c_{t} \) is annual consumption growth calculated using fourth-quarter consumption data.


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**Figure 13.7** Cross section of stock returns: Fama-French 25 portfolios, 1954–2003

Annual excess returns and consumption betas. This figure plots the average annual excess returns on the 25 Fama-French portfolios and their consumption betas. Each two-digit number represents one portfolio. The first digit refers to the size quintile (1 = smallest, 5 = largest), and the second digit refers to the book-to-market quintile (1 = lowest, 5 = highest).

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Expected versus Realized Returns

Fama and French offer another interpretation of the equity premium puzzle. Using stock index returns from 1872 to 1999, they report the average risk-free rate, average stock market return (represented by the S&P 500 index), and resultant risk premium for the overall period and subperiods:

<table>
<thead>
<tr>
<th>Period</th>
<th>Risk-Free Rate</th>
<th>S&amp;P 500 Return</th>
<th>Equity Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>1872–1999</td>
<td>4.87</td>
<td>10.97</td>
<td>6.10</td>
</tr>
<tr>
<td>1872–1949</td>
<td>4.05</td>
<td>8.67</td>
<td>4.62</td>
</tr>
<tr>
<td>1950–1999</td>
<td>6.15</td>
<td>14.56</td>
<td>8.41</td>
</tr>
</tbody>
</table>

The big increase in the average excess return on equity after 1949 suggests that the equity premium puzzle is largely a creature of modern times.

Fama and French suspect that estimating the risk premium from average realized returns may be the problem. They use the constant-growth dividend-discount model (see an introductory finance text or Chapter 18) to estimate expected returns and find that for the period 1872–1949, the dividend discount model (DDM) yields similar estimates of the expected risk premium as the average realized excess return. But for the period 1950–1999, the DDM yields a much smaller risk premium, which suggests that the high average excess return in this period may have exceeded the returns investors actually expected to earn at the time.

In the constant-growth DDM, the expected capital gains rate on the stock will equal the growth rate of dividends. As a result, the expected total return on the firm’s stock will be the sum of dividend yield (dividend/price) plus the expected dividend growth rate, \( g \):

\[
E(r) = \frac{D_1}{P_0} + g
\]  

where \( D_1 \) is end-of-year dividends and \( P_0 \) is the current price of the stock. Fama and French treat the S&P 500 as representative of the average firm, and use Equation 13.11 to produce estimates of \( E(r) \).

For any sample period, \( t = 1, \ldots, T \), Fama and French estimate expected return from the sum of the dividend yield \( (D_t/P_{t-1}) \) plus the dividend growth rate \( (g_t = D_t/D_{t-1} - 1) \). In contrast, the realized return is the dividend yield plus the rate of capital gains \( (P_t/P_{t-1} - 1) \). Because the dividend yield is common to both estimates, the difference between the expected and realized return equals the difference between the dividend growth and capital gains rates. While dividend growth and capital gains were similar in the earlier period, capital gains significantly exceeded the dividend growth rate in modern times. Hence, Fama and French conclude that the equity premium puzzle may be due at least in part to unanticipated capital gains in the latter period.

Fama and French argue that dividend growth rates produce more reliable estimates of the capital gains investors actually expected to earn than the average of their realized capital gains. They point to three reasons:

1. Average realized returns over 1950–1999 exceeded the internal rate of return on corporate investments. If those average returns were representative of expectations, we would have to conclude that firms were willingly engaging in negative-NPV investments.

---

2. The statistical precision of estimates from the DDM are far higher than those using average historical returns. The standard error of the estimates of the risk premium from realized returns greatly exceed the standard error from the dividend discount model (see the following table).

3. The reward-to-volatility (Sharpe) ratio derived from the DDM is far more stable than that derived from realized returns. If risk aversion remains the same over time, we would expect the Sharpe ratio to be stable.

The evidence for the second and third points is shown in the following table, where estimates from the dividend discount model (DDM) and from realized returns (Realized) are shown side by side.

<table>
<thead>
<tr>
<th>Period</th>
<th>Mean Return DDM</th>
<th>Mean Return Realized</th>
<th>Standard Error DDM</th>
<th>Standard Error Realized</th>
<th>t-Statistic DDM</th>
<th>t-Statistic Realized</th>
<th>Sharpe Ratio DDM</th>
<th>Sharpe Ratio Realized</th>
</tr>
</thead>
<tbody>
<tr>
<td>1872–1999</td>
<td>4.03</td>
<td>6.10</td>
<td>1.14</td>
<td>1.65</td>
<td>3.52</td>
<td>3.70</td>
<td>0.22</td>
<td>0.34</td>
</tr>
<tr>
<td>1872–1949</td>
<td>4.35</td>
<td>4.62</td>
<td>1.76</td>
<td>2.20</td>
<td>2.47</td>
<td>2.10</td>
<td>0.23</td>
<td>0.24</td>
</tr>
<tr>
<td>1950–1999</td>
<td>3.54</td>
<td>8.41</td>
<td>1.03</td>
<td>2.45</td>
<td>3.42</td>
<td>3.43</td>
<td>0.21</td>
<td>0.51</td>
</tr>
</tbody>
</table>

Fama and French’s study provides a simple explanation for the equity premium puzzle, namely, that observed rates of return in the recent half-century were unexpectedly high. It also implies that forecasts of future excess returns will be lower than past averages. (Coincidentally, their study was published in 1999, and so far appears prophetic in light of low subsequent average returns since then.)

Work by Goetzmann and Ibbotson lends support to Fama and French’s argument. They combine research that extends data on rates of return on stocks and long-term corporate bonds back to 1792. Summary statistics for these values between 1792 and 1925 are as follows:

<table>
<thead>
<tr>
<th>Arithmetic Average</th>
<th>Geometric Average</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NYSE total return</td>
<td>7.93%</td>
<td>6.99%</td>
</tr>
<tr>
<td>U.S. bond yields</td>
<td>4.17%</td>
<td>4.16%</td>
</tr>
</tbody>
</table>

These statistics suggest a risk premium that is much lower than the historical average for 1926–2009 (much less 1950–1999), which is the period that produces the equity premium puzzle. Thus, the period for which Fama and French claim realized rates were unexpected is actually relatively short in historical perspective.

**Survivorship Bias**

The equity premium puzzle emerged from long-term averages of U.S. stock returns. There are reasons to suspect that these estimates of the risk premium are subject to survivorship bias, as the United States has arguably been the most successful capitalist system in the world, an outcome that probably would not have been anticipated several decades ago.

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41 The short-term risk-free rate is a lot more difficult to assess because short-term bonds in this period were quite risky and average rates exceeded the yields on long-term corporate bonds.
Jurion and Goetzmann assembled a database of capital appreciation indexes for the stock markets of 39 countries over the period 1921–1996. Figure 13.8 shows that U.S. equities had the highest real return of all countries, at 4.3% annually, versus a median of .8% for other countries. Moreover, unlike the United States, many other countries have had equity markets that actually closed, either permanently or for extended periods of time.

The implication of these results is that using average U.S. data may impart a form of survivorship bias to our estimate of expected returns, because unlike many other countries, the United States has never been a victim of such extreme problems. Estimating risk premiums from the experience of the most successful country and ignoring the evidence from stock markets that did not survive for the full sample period will impart an upward bias in estimates of expected returns. The high realized equity premium obtained for the United States may not be indicative of required returns.

As an analogy, think of the effect of survivorship bias in the mutual fund industry. We know that some companies regularly close down their worst-performing mutual funds. If performance studies include only mutual funds for which returns are available during an entire sample period, the average returns of the funds that make it into the sample will be reflective of the performance of long-term survivors only. With the failed funds excluded from the sample, the average measured performance of mutual fund managers will be better than one could reasonably expect from the full sample of managers. Think back to the box in Chapter 11, “How to Guarantee a Successful Market Newsletter.” If one starts many newsletters with a range of forecasts, and continues only the newsletters that turned out to have successful advice, then it will appear from the sample of survivors that the average newsletter had forecasting skill.

**Extensions to the CAPM May Resolve the Equity Premium Puzzle**

Constantinides argues that the standard CAPM can be extended to account for observed excess returns by relaxing some of its assumptions, in particular, by recognizing that consumers face uninsurable and idiosyncratic income shocks, for example, the loss of employment. The prospect of such events is higher in economic downturns and this observation takes us a long way toward understanding the means and variances of asset returns as well as their variation along the business cycle.

In addition, life-cycle considerations are important and often overlooked. Borrowing constraints become important when placed in the context of the life cycle. The imaginary

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“representative consumer” who holds all stock and bond market wealth does not face borrowing constraints. Young consumers, however, do face meaningful borrowing constraints. Constantinides traces their impact on the equity premium, the demand for bonds, and on the limited participation of many consumers in the capital markets. Finally, he shows that adding habit formation to the conventional utility function helps explain higher risk premiums than those that would be justified by the covariance of stock returns with aggregate consumption growth. He argues that integrating the notions of habit formation, incomplete markets, the life cycle, borrowing constraints, and other sources of limited stock market participation is a promising vantage point from which to study the prices of assets and their returns, both theoretically and empirically within the class of rational asset-pricing models.

**Liquidity and the Equity Premium Puzzle**

We’ve seen that liquidity risk is potentially important in explaining the cross section of stock returns. The illiquidity premium may be on the same order of magnitude as the market risk premium. Therefore, the common practice of treating the average excess return on a market index as an estimate of a risk premium per se is almost certainly too simplistic. Part of that average excess return is almost certainly compensation for liquidity risk rather than just the (systematic) volatility of returns. If this is recognized, the equity premium puzzle may be less of a puzzle than it first appears.

**Behavioral Explanations of the Equity Premium Puzzle**

Barberis and Huang explain the puzzle as an outcome of irrational investor behavior. The key elements of their approach are loss aversion and narrow framing, two well-known features of decision making under risk in experimental settings. Narrow framing is the idea that investors evaluate every risk they face in isolation. Thus, investors will ignore low correlation of the risk of a stock portfolio with other components of wealth, and therefore require a higher risk premium than rational models would predict. Combined with loss aversion, investor behavior will generate large risk premiums despite the fact that traditionally measured risk aversion is low. (See Chapter 12 for more discussion of such behavioral biases.)

Models that incorporate these effects can generate a large equilibrium equity risk premium and a low and stable risk-free rate, even when consumption growth is smooth and only weakly correlated with the stock market. Moreover, they can do so for parameter values that correspond to plausible predictions about attitudes to independent monetary gambles. The analysis for the equity premium also has implications for a closely related portfolio puzzle, the stock market participation puzzle. They suggest some possible directions for future research.

The approach of Barberis and Huang, when accounting for heterogeneity of preferences, can explain why a segment of the population that one would expect to participate in the stock market still avoids it. Narrow framing also explains the disconnect between consumption growth and market rates of return. The assessment of stock market return in isolation ignores the limited impact on consumption via smoothing and other hedges. Loss aversion that exaggerates disutility of losses relative to a reference point magnifies this effect. The development of empirical literature on the tenets of these theories may determine the validity and implications of the equity premium puzzle.

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1. Although the single-factor expected return–beta relationship has not been confirmed by scientific standards, its use is already commonplace in economic life.

2. Early tests of the single-factor CAPM rejected the SML, finding that nonsystematic risk was related to average security returns.

3. Later tests controlling for the measurement error in beta found that nonsystematic risk does not explain portfolio returns but also that the estimated SML is too flat compared with what the CAPM would predict.

4. Roll’s critique implied that the usual CAPM test is a test only of the mean-variance efficiency of a prespecified market proxy and therefore that tests of the linearity of the expected return–beta relationship do not bear on the validity of the model.

5. Tests of the mean-variance efficiency of professionally managed portfolios against the benchmark of a prespecified market index conform with Roll’s critique in that they provide evidence on the efficiency of the market index. Empirical evidence suggests that most professionally managed portfolios are outperformed by market indexes, which corroborates the efficiency of those indexes and hence the CAPM.

6. Tests of the single-index model that account for human capital and cyclical variations in asset betas are far more consistent with the single-index CAPM and APT. These tests suggest that extra-market macroeconomic variables are not necessary to explain expected returns. Moreover, anomalies such as effects of size and book-to-market ratios disappear once these variables are accounted for.

7. The dominant multifactor models today are variants of the Fama-French model, incorporating market, size, value, momentum, and sometimes liquidity factors. Debate continues on whether returns associated with these extra-market factors reflect rational risk premia or behaviorally induced mispricing.

8. The equity premium puzzle originates from the observation that equity returns exceeded the risk-free rate to an extent that is inconsistent with reasonable levels of risk aversion—at least when average rates of return are taken to represent expectations. Fama and French show that the puzzle emerges primarily from excess returns over the last 50 years. Alternative estimates of expected returns using the dividend growth model instead of average returns suggest that excess returns on stocks were high because of unexpected large capital gains. The study suggests that future excess returns will be lower than realized in recent decades.

9. Early research on consumption-based capital asset pricing models was disappointing, but more recent work is far more encouraging. In some studies, consumption betas explain average portfolio returns as well as the Fama-French three-factor model. These results support Fama and French’s conjecture that their factors proxy for more fundamental sources of risk.
The following annual excess rates of return were obtained for nine individual stocks and a market index:

<table>
<thead>
<tr>
<th>Year</th>
<th>Market Index</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>29.65</td>
<td>33.88</td>
<td>-25.20</td>
<td>36.48</td>
<td>42.89</td>
<td>-39.89</td>
<td>39.67</td>
<td>74.57</td>
<td>40.22</td>
<td>90.19</td>
</tr>
<tr>
<td>2</td>
<td>-11.91</td>
<td>-49.87</td>
<td>24.70</td>
<td>-25.11</td>
<td>-54.39</td>
<td>44.92</td>
<td>-54.33</td>
<td>-79.76</td>
<td>-71.58</td>
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<tr>
<td>4</td>
<td>27.68</td>
<td>14.46</td>
<td>-38.64</td>
<td>-23.31</td>
<td>-0.72</td>
<td>-3.21</td>
<td>92.39</td>
<td>-3.82</td>
<td>13.74</td>
<td>0.09</td>
</tr>
<tr>
<td>5</td>
<td>5.18</td>
<td>15.67</td>
<td>61.93</td>
<td>63.95</td>
<td>-32.82</td>
<td>44.26</td>
<td>-42.96</td>
<td>101.67</td>
<td>24.24</td>
<td>8.98</td>
</tr>
<tr>
<td>6</td>
<td>25.97</td>
<td>-32.17</td>
<td>44.94</td>
<td>-19.56</td>
<td>69.42</td>
<td>90.43</td>
<td>76.72</td>
<td>1.72</td>
<td>77.22</td>
<td>72.38</td>
</tr>
<tr>
<td>7</td>
<td>10.64</td>
<td>-31.55</td>
<td>-74.65</td>
<td>50.18</td>
<td>74.52</td>
<td>15.38</td>
<td>21.95</td>
<td>-43.95</td>
<td>-13.40</td>
<td>28.95</td>
</tr>
<tr>
<td>8</td>
<td>1.02</td>
<td>-23.79</td>
<td>47.02</td>
<td>-42.28</td>
<td>28.61</td>
<td>-17.64</td>
<td>28.83</td>
<td>98.01</td>
<td>28.12</td>
<td>39.41</td>
</tr>
<tr>
<td>9</td>
<td>18.82</td>
<td>-4.59</td>
<td>28.69</td>
<td>28.69</td>
<td>-0.54</td>
<td>2.32</td>
<td>42.36</td>
<td>18.93</td>
<td>-2.45</td>
<td>37.65</td>
</tr>
<tr>
<td>10</td>
<td>23.92</td>
<td>-8.03</td>
<td>48.61</td>
<td>23.65</td>
<td>26.26</td>
<td>-3.65</td>
<td>23.31</td>
<td>15.36</td>
<td>80.59</td>
<td>52.51</td>
</tr>
<tr>
<td>11</td>
<td>-41.61</td>
<td>78.22</td>
<td>-85.02</td>
<td>-0.79</td>
<td>-68.70</td>
<td>85.71</td>
<td>-45.64</td>
<td>2.27</td>
<td>-72.47</td>
<td>-80.26</td>
</tr>
<tr>
<td>12</td>
<td>-6.64</td>
<td>4.75</td>
<td>42.95</td>
<td>-48.60</td>
<td>26.27</td>
<td>13.24</td>
<td>-34.34</td>
<td>-54.47</td>
<td>-1.50</td>
<td>-24.46</td>
</tr>
</tbody>
</table>

3. Perform the first-pass regressions and tabulate the summary statistics.
4. Specify the hypotheses for a test of the second-pass regression for the SML.
5. Perform the second-pass SML regression by regressing the average excess return of each portfolio on its beta.
6. Summarize your test results and compare them to the results reported in the text.
7. Group the nine stocks into three portfolios, maximizing the dispersion of the betas of the three resultant portfolios. Repeat the test and explain any changes in the results.
8. Explain Roll’s critique as it applies to the tests performed in Problems 3 to 7.
9. Plot the capital market line (CML), the nine stocks, and the three portfolios on a graph of average returns versus standard deviation. Compare the mean-variance efficiency of the three portfolios and the market index. Does the comparison support the CAPM?

Suppose that, in addition to the market factor that has been considered in Problems 3 to 9, a second factor is considered. The values of this factor for years 1 to 12 were as follows:

Table: % Change in Factor Value

<table>
<thead>
<tr>
<th>Year</th>
<th>% Change in Factor Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-9.84</td>
</tr>
<tr>
<td>2</td>
<td>6.46</td>
</tr>
<tr>
<td>3</td>
<td>16.12</td>
</tr>
<tr>
<td>4</td>
<td>-16.51</td>
</tr>
<tr>
<td>5</td>
<td>17.82</td>
</tr>
<tr>
<td>6</td>
<td>-13.31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>% Change in Factor Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>-3.52</td>
</tr>
<tr>
<td>8</td>
<td>8.43</td>
</tr>
<tr>
<td>9</td>
<td>8.23</td>
</tr>
<tr>
<td>10</td>
<td>7.06</td>
</tr>
<tr>
<td>11</td>
<td>-15.74</td>
</tr>
<tr>
<td>12</td>
<td>2.03</td>
</tr>
</tbody>
</table>

10. Perform the first-pass regressions as did Chen, Roll, and Ross and tabulate the relevant summary statistics. (*Hint:* Use a multiple regression as in a standard spreadsheet package. Estimate the betas of the 12 stocks on the two factors.)
11. Specify the hypothesis for a test of a second-pass regression for the two-factor SML.
12. Do the data suggest a two-factor economy?
13. Can you identify a factor portfolio for the second factor?
14. Suppose you own your own business, which now makes up about half your net worth. On the basis of what you have learned in this chapter, how would you structure your portfolio of financial assets?
1. Identify and briefly discuss three criticisms of beta as used in the capital asset pricing model.

2. Richard Roll, in an article on using the capital asset pricing model (CAPM) to evaluate portfolio performance, indicated that it may not be possible to evaluate portfolio management ability if there is an error in the benchmark used.

   a. In evaluating portfolio performance, describe the general procedure, with emphasis on the benchmark employed.

   b. Explain what Roll meant by the benchmark error and identify the specific problem with this benchmark.

   c. Draw a graph that shows how a portfolio that has been judged as superior relative to a “measured” security market line (SML) can be inferior relative to the “true” SML.

   d. Assume that you are informed that a given portfolio manager has been evaluated as superior when compared to the Dow Jones Industrial Average, the S&P 500, and the NYSE Composite Index. Explain whether this consensus would make you feel more comfortable regarding the portfolio manager’s true ability.

   e. Although conceding the possible problem with benchmark errors as set forth by Roll, some contend this does not mean the CAPM is incorrect, but only that there is a measurement problem when implementing the theory. Others contend that because of benchmark errors the whole technique should be scrapped. Take and defend one of these positions.

3. Bart Campbell, CFA, is a portfolio manager who has recently met with a prospective client, Jane Black. After conducting a survey market line (SML) performance analysis using the Dow Jones Industrial Average as her market proxy, Black claims that her portfolio has experienced superior performance. Campbell uses the capital asset pricing model as an investment performance measure and finds that Black’s portfolio plots below the SML. Campbell concludes that Black’s apparent superior performance is a function of an incorrectly specified market proxy, not superior investment management. Justify Campbell’s conclusion by addressing the likely effects of an incorrectly specified market proxy on both beta and the slope of the SML.

SOLUTIONS TO CONCEPT CHECKS

1. The SCL is estimated for each stock; hence we need to estimate 100 equations. Our sample consists of 60 monthly rates of return for each of the 100 stocks and for the market index. Thus each regression is estimated with 60 observations. Equation 13.1 in the text shows that when stated in excess return form, the SCL should pass through the origin, that is, have a zero intercept.

2. When the SML has a positive intercept and its slope is less than the mean excess return on the market portfolio, it is flatter than predicted by the CAPM. Low-beta stocks therefore have yielded returns that, on average, were higher than they should have been on the basis of their beta. Conversely, high-beta stocks were found to have yielded, on average, lower returns than they should have on the basis of their betas. The positive coefficient on $\gamma_2$ implies that stocks with higher values of firm-specific risk had on average higher returns. This pattern, of course, violates the predictions of the CAPM.

3. a. According to Equation 13.5, $\gamma_0$ is the average return earned on a stock with zero beta and zero firm-specific risk. According to the CAPM, this should be the risk-free rate, which for the 1946–1955 period was 9 basis points, or .09% per month (see Table 13.1). According to the CAPM, $\gamma_1$ should equal the average market risk premium, which for the 1946–1955 period was 103 basis points, or 1.03% per month. Finally, the CAPM predicts that $\gamma_3$, the coefficient on firm-specific risk, should be zero.

   b. A positive coefficient on beta-squared would indicate that the relationship between risk and return is nonlinear. High-beta securities would provide expected returns more than proportional to risk. A positive coefficient on $\sigma(e)$ would indicate that firm-specific risk affects expected return, a direct contradiction of the CAPM and APT.
In the previous chapters on risk and return relationships, we treated securities at a high level of abstraction. We assumed implicitly that a prior, detailed analysis of each security already had been performed, and that its risk and return features had been assessed.

We turn now to specific analyses of particular security markets. We examine valuation principles, determinants of risk and return, and portfolio strategies commonly used within and across the various markets.

We begin by analyzing debt securities. A debt security is a claim on a specified periodic stream of income. Debt securities are often called fixed-income securities because they promise either a fixed stream of income or one that is determined according to a specified formula. These securities have the advantage of being relatively easy to understand because the payment formulas are specified in advance. Uncertainty about their cash flows is minimal as long as the issuer of the security is sufficiently creditworthy. That makes these securities a convenient starting point for our analysis of the universe of potential investment vehicles.

The bond is the basic debt security, and this chapter starts with an overview of the universe of bond markets, including Treasury, corporate, and international bonds. We turn next to bond pricing, showing how bond prices are set in accordance with market interest rates and why bond prices change with those rates. Given this background, we can compare the myriad measures of bond returns such as yield to maturity, yield to call, holding-period return, and realized compound rate of return. We show how bond prices evolve over time, discuss certain tax rules that apply to debt securities, and show how to calculate after-tax returns. Finally, we consider the impact of default or credit risk on bond pricing and look at the determinants of credit risk and the default premium built into bond yields. Credit risk is central to both collateralized debt obligations and credit default swaps, so we examine these instruments as well.
14.1 Bond Characteristics

A bond is a security that is issued in connection with a borrowing arrangement. The borrower issues (i.e., sells) a bond to the lender for some amount of cash; the bond is the “IOU” of the borrower. The arrangement obligates the issuer to make specified payments to the bondholder on specified dates. A typical coupon bond obligates the issuer to make semiannual payments of interest to the bondholder for the life of the bond. These are called coupon payments because in precomputer days, most bonds had coupons that investors would clip off and present to claim the interest payment. When the bond matures, the issuer repays the debt by paying the bond’s par value (equivalently, its face value). The coupon rate of the bond determines the interest payment: The annual payment is the coupon rate times the bond’s par value. The coupon rate, maturity date, and par value of the bond are part of the bond indenture, which is the contract between the issuer and the bondholder.

To illustrate, a bond with par value of $1,000 and coupon rate of 8% might be sold to a buyer for $1,000. The bondholder is then entitled to a payment of 8% of $1,000, or $80 per year, for the stated life of the bond, say, 30 years. The $80 payment typically comes in two semiannual installments of $40 each. At the end of the 30-year life of the bond, the issuer also pays the $1,000 par value to the bondholder.

Bonds usually are issued with coupon rates set just high enough to induce investors to pay par value to buy the bond. Sometimes, however, zero-coupon bonds are issued that make no coupon payments. In this case, investors receive par value at the maturity date but receive no interest payments until then: The bond has a coupon rate of zero. These bonds are issued at prices considerably below par value, and the investor’s return comes solely from the difference between issue price and the payment of par value at maturity. We will return to these bonds later.

Treasury Bonds and Notes

Figure 14.1 is an excerpt from the listing of Treasury issues. Treasury notes are issued with original maturities ranging between 1 and 10 years, while Treasury bonds are issued with maturities ranging from 10 to 30 years. Both bonds and notes may be purchased directly from the Treasury in denominations of only $100, but denominations of $1,000 are far more common. Both make semiannual coupon payments.

The highlighted bond in Figure 14.1 matures on July 31, 2018. Its coupon rate is 2.25%. Par value typically is $1,000; thus the bond pays interest of $22.50 per year in two semiannual payments of $11.25. Payments are made in January and July of each year. Although bonds usually are sold in denominations of $1,000, the bid and ask prices are quoted as a percentage of par value.1

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1Recall that the bid price is the price at which you can sell the bond to a dealer. The ask price, which is slightly higher, is the price at which you can buy the bond from a dealer.
Therefore, the ask price is 108.5391% of par, or $1,085.391. The minimum price increment, or tick size, in *The Wall Street Journal* listing is 1/128, so this bond may also be viewed as selling for 108 69/128 percent of par value.²

The last column, labeled “Ask yield,” is the yield to maturity on the bond based on the ask price. The yield to maturity is a measure of the average rate of return to an investor who purchases the bond for the ask price and holds it until its maturity date. We will have much to say about yield to maturity below.

**Accrued Interest and Quoted Bond Prices** The bond prices that you see quoted in the financial pages are not actually the prices that investors pay for the bond. This is because the quoted price does not include the interest that accrues between coupon payment dates.

If a bond is purchased between coupon payments, the buyer must pay the seller for accrued interest, the prorated share of the upcoming semiannual coupon. For example, if 30 days have passed since the last coupon payment, and there are 182 days in the semiannual coupon period, the seller is entitled to a payment of accrued interest of 30/182 of the semiannual coupon. The sale, or *invoice*, price of the bond would equal the stated price (sometimes called the *flat price*) plus the accrued interest.

In general, the formula for the amount of accrued interest between two dates is

\[
\text{Accrued interest} = \frac{\text{Annual coupon payment}}{2} \times \frac{\text{Days since last coupon payment}}{\text{Days separating coupon payments}}
\]

**Example 14.1 Accrued Interest**

Suppose that the coupon rate is 8%. Then the annual coupon is $80 and the semiannual coupon payment is $40. Because 30 days have passed since the last coupon payment, the accrued interest on the bond is $40 \times (30/182) = 6.59. If the quoted price of the bond is $990, then the invoice price will be $990 + $6.59 = $996.59.

The practice of quoting bond prices net of accrued interest explains why the price of a maturing bond is listed at $1,000 rather than $1,000 plus one coupon payment. A purchaser of an 8% coupon bond 1 day before the bond’s maturity would receive $1,040 (par value plus semiannual interest) on the following day and so should be willing to pay a total price of $1,040 for the bond. The bond price is quoted net of accrued interest in the financial pages and thus appears as $1,000.³

**Corporate Bonds**

Like the government, corporations borrow money by issuing bonds. Figure 14.2 is a sample of listings for a few actively traded corporate bonds. Although some bonds trade...
Part IV
Fixed-Income Securities

electronically on the NYSE Bonds platform, most bonds are traded over-the-counter in a network of bond dealers linked by a computer quotation system. In practice, the bond market can be quite “thin,” with few investors interested in trading a particular issue at any particular time.

The bond listings in Figure 14.2 include the coupon, maturity, price, and yield to maturity of each bond. The “rating” column is the estimation of bond safety given by the three major bond-rating agencies—Moody’s, Standard & Poor’s, and Fitch. Bonds with gradations of A ratings are safer than those with B ratings or below. As a general rule, safer bonds with higher ratings promise lower yields to maturity than other bonds with similar maturities. We will return to this topic toward the end of the chapter.

Call Provisions on Corporate Bonds Some corporate bonds are issued with call provisions allowing the issuer to repurchase the bond at a specified call price before the maturity date. For example, if a company issues a bond with a high coupon rate when market interest rates are high, and interest rates later fall, the firm might like to retire the high-coupon debt and issue new bonds at a lower coupon rate to reduce interest payments. This is called refunding. Callable bonds typically come with a period of call protection, an initial time during which the bonds are not callable. Such bonds are referred to as deferred callable bonds.

The option to call the bond is valuable to the firm, allowing it to buy back the bonds and refinance at lower interest rates when market rates fall. Of course, the firm’s benefit is the bondholder’s burden. Holders of called bonds must forfeit their bonds for the call price, thereby giving up the attractive coupon rate on their original investment. To compensate investors for this risk, callable bonds are issued with higher coupons and promised yields to maturity than noncallable bonds.

Convertible Bonds Convertible bonds give bondholders an option to exchange each bond for a specified number of shares of common stock of the firm. The conversion ratio is the number of shares for which each bond may be exchanged. Suppose a convertible bond is issued at par value of $1,000 and is convertible into 40 shares of a firm’s
stock. The current stock price is $20 per share, so the option to convert is not profitable now. Should the stock price later rise to $30, however, each bond may be converted profitably into $1,200 worth of stock. The *market conversion value* is the current value of the shares for which the bonds may be exchanged. At the $20 stock price, for example, the bond’s conversion value is $800. The *conversion premium* is the excess of the bond value over its conversion value. If the bond were selling currently for $950, its premium would be $150.

Convertible bondholders benefit from price appreciation of the company’s stock. Again, this benefit comes at a price: Convertible bonds offer lower coupon rates and stated or promised yields to maturity than do nonconvertible bonds. However, the actual return on the convertible bond may exceed the stated yield to maturity if the option to convert becomes profitable.

We discuss convertible and callable bonds further in Chapter 20.

**Puttable Bonds** While the callable bond gives the issuer the option to extend or retire the bond at the call date, the *extendable* or *put bond* gives this option to the bondholder. If the bond’s coupon rate exceeds current market yields, for instance, the bondholder will choose to extend the bond’s life. If the bond’s coupon rate is too low, it will be optimal not to extend; the bondholder instead reclaims principal, which can be invested at current yields.

**Floating-Rate Bonds** Floating-rate bonds make interest payments that are tied to some measure of current market rates. For example, the rate might be adjusted annually to the current T-bill rate plus 2%. If the 1-year T-bill rate at the adjustment date is 4%, the bond’s coupon rate over the next year would then be 6%. This arrangement means that the bond always pays approximately current market rates.

The major risk involved in floaters has to do with changes in the firm’s financial strength. The yield spread is fixed over the life of the security, which may be many years. If the financial health of the firm deteriorates, then investors will demand a greater yield premium than is offered by the security. In this case, the price of the bond will fall. Although the coupon rate on floaters adjusts to changes in the general level of market interest rates, it does not adjust to changes in the financial condition of the firm.

**Preferred Stock** Although preferred stock strictly speaking is considered to be equity, it often is included in the fixed-income universe. This is because, like bonds, preferred stock promises to pay a specified stream of dividends. However, unlike bonds, the failure to pay the promised dividend does not result in corporate bankruptcy. Instead, the dividends owed simply cumulate, and the common stockholders may not receive any dividends until the preferred stockholders have been paid in full. In the event of bankruptcy, preferred stockholders’ claims to the firm’s assets have lower priority than those of bondholders but higher priority than those of common stockholders.

Preferred stock commonly pays a fixed dividend. Therefore, it is in effect a perpetuity, providing a level cash flow indefinitely. In contrast, floating-rate preferred stock is much like floating-rate bonds. The dividend rate is linked to a measure of current market interest rates and is adjusted at regular intervals.

Unlike interest payments on bonds, dividends on preferred stock are not considered tax-deductible expenses to the firm. This reduces their attractiveness as a source of capital to issuing firms. On the other hand, there is an offsetting tax advantage to preferred stock. When one corporation buys the preferred stock of another corporation, it pays taxes on only 30% of the dividends received. For example, if the firm’s tax bracket is 35%, and it receives $10,000 in preferred-dividend payments, it will pay taxes on only $3,000 of
that income: Total taxes owed on the income will be \( 0.35 \times 3,000 = 1,050 \). The firm’s effective tax rate on preferred dividends is therefore only \( 0.30 \times 35\% = 10.5\% \). Given this tax rule, it is not surprising that most preferred stock is held by corporations.

Preferred stock rarely gives its holders full voting privileges in the firm. However, if the preferred dividend is skipped, the preferred stockholders may then be provided some voting power.

**Other Domestic Issuers**

There are, of course, several issuers of bonds in addition to the Treasury and private corporations. For example, state and local governments issue municipal bonds. The outstanding feature of these is that interest payments are tax-free. We examined municipal bonds, the value of the tax exemption, and the equivalent taxable yield of these bonds in Chapter 2.

Government agencies such as the Federal Home Loan Bank Board, the Farm Credit agencies, and the mortgage pass-through agencies Ginnie Mae, Fannie Mae, and Freddie Mac also issue considerable amounts of bonds. These too were reviewed in Chapter 2.

**International Bonds**

International bonds are commonly divided into two categories, *foreign bonds* and *Eurobonds*. Foreign bonds are issued by a borrower from a country other than the one in which the bond is sold. The bond is denominated in the currency of the country in which it is marketed. For example, if a German firm sells a dollar-denominated bond in the United States, the bond is considered a foreign bond. These bonds are given colorful names based on the countries in which they are marketed. For example, foreign bonds sold in the United States are called *Yankee bonds*. Like other bonds sold in the United States, they are registered with the Securities and Exchange Commission. Yen-denominated bonds sold in Japan by non-Japanese issuers are called *Samurai bonds*. British pound-denominated foreign bonds sold in the United Kingdom are called *bulldog bonds*.

In contrast to foreign bonds, Eurobonds are denominated in one currency, usually that of the issuer, but sold in other national markets. For example, the Eurodollar market refers to dollar-denominated bonds sold outside the United States (not just in Europe), although London is the largest market for Eurodollar bonds. Because the Eurodollar market falls outside U.S. jurisdiction, these bonds are not regulated by U.S. federal agencies. Similarly, Euroyen bonds are yen-denominated bonds selling outside Japan, Eurosterling bonds are pound-denominated Eurobonds selling outside the United Kingdom, and so on.

**Innovation in the Bond Market**

Issuers constantly develop innovative bonds with unusual features; these issues illustrate that bond design can be extremely flexible. Here are examples of some novel bonds. They should give you a sense of the potential variety in security design.

**Inverse Floaters** These are similar to the floating-rate bonds we described earlier, except that the coupon rate on these bonds falls when the general level of interest rates rises. Investors in these bonds suffer doubly when rates rise. Not only does the present value of each dollar of cash flow from the bond fall as the discount rate rises, but the level of those cash flows falls as well. Of course, investors in these bonds benefit doubly when rates fall.

**Asset-Backed Bonds** Miramax once issued bonds with coupon rates tied to the financial performance of *Pulp Fiction* and other films. Domino’s Pizza has issued bonds with
payments backed by revenues from its pizza franchises. These are examples of asset-backed securities. The income from a specified group of assets is used to service the debt. More conventional asset-backed securities are mortgage-backed securities or securities backed by auto or credit card loans, as we discussed in Chapter 2.

**Catastrophe Bonds** Oriental Land Company, which manages Tokyo Disneyland, issued a bond in 1999 with a final payment that depended on whether there had been an earthquake near the park. More recently, FIFA (the Fédération Internationale de Football Association) issued catastrophe bonds with payments that would be halted if terrorism forced the cancellation of the 2006 World Cup. These bonds are a way to transfer “catastrophe risk” from the firm to the capital markets. Investors in these bonds receive compensation for taking on the risk in the form of higher coupon rates. But in the event of a catastrophe, the bondholders will give up all or part of their investments. “Disaster” can be defined by total insured losses or by criteria such as wind speed in a hurricane or Richter level in an earthquake. Issuance of catastrophe bonds has grown in recent years as insurers have sought ways to spread their risks across a wider spectrum of the capital market.

**Indexed Bonds** Indexed bonds make payments that are tied to a general price index or the price of a particular commodity. For example, Mexico has issued bonds with payments that depend on the price of oil. Some bonds are indexed to the general price level. The United States Treasury started issuing such inflation-indexed bonds in January 1997. They are called Treasury Inflation Protected Securities (TIPS). By tying the par value of the bond to the general level of prices, coupon payments as well as the final repayment of par value on these bonds increase in direct proportion to the Consumer Price Index. Therefore, the interest rate on these bonds is a risk-free real rate.

To illustrate how TIPS work, consider a newly issued bond with a 3-year maturity, par value of $1,000, and a coupon rate of 4%. For simplicity, we will assume the bond makes annual coupon payments. Assume that inflation turns out to be 2%, 3%, and 1% in the next 3 years. Table 14.1 shows how the bond cash flows will be calculated. The first payment comes at the end of the first year, at \( t = 1 \). Because inflation over the year was 2%, the par value of the bond increases from $1,000 to $1,020; because the coupon rate is 4%, the coupon payment is 4% of this amount, or $40.80. Notice that par value increases by the inflation rate, and because the coupon payments are 4% of par, they too increase in proportion to the general price level. Therefore, the cash flows paid by the bond are fixed in real terms. When the bond matures, the investor receives a final coupon payment of $42.44 plus the (price-level-indexed) repayment of principal, $1,061.11.\(^4\)

<table>
<thead>
<tr>
<th>Time</th>
<th>Inflation in Year Just Ended</th>
<th>Par Value</th>
<th>Coupon Payment</th>
<th>Principal Repayment</th>
<th>Total Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>$1,000.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2%</td>
<td>1,020.00</td>
<td>$40.80</td>
<td>$0</td>
<td>$40.80</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1,050.60</td>
<td>42.02</td>
<td>0</td>
<td>42.02</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1,061.11</td>
<td>42.44</td>
<td>1,061.11</td>
<td>1,103.55</td>
</tr>
</tbody>
</table>

\(^4\)By the way, total nominal income (i.e., coupon plus that year’s increase in principal) is treated as taxable income in each year.
The nominal rate of return on the bond in the first year is

\[
\text{Nominal return} = \frac{\text{Interest} + \text{Price appreciation}}{\text{Initial price}} = \frac{40.80 + 20}{1,000} = 6.08\%
\]

The real rate of return is precisely the 4% real yield on the bond:

\[
\text{Real return} = \left(1 + \frac{\text{Nominal return}}{1 + \text{Inflation}}\right) - 1 = \frac{1.0608}{1.02} - 1 = .04, \text{ or } 4\%
\]

One can show in a similar manner (see Problem 18 in the end-of-chapter problems) that the rate of return in each of the 3 years is 4% as long as the real yield on the bond remains constant. If real yields do change, then there will be capital gains or losses on the bond. In mid-2013, the real yield on long-term TIPS bonds was less than 0.5%.

14.2 Bond Pricing

Because a bond’s coupon and principal repayments all occur months or years in the future, the price an investor would be willing to pay for a claim to those payments depends on the value of dollars to be received in the future compared to dollars in hand today. This “present value” calculation depends in turn on market interest rates. As we saw in Chapter 5, the nominal risk-free interest rate equals the sum of (1) a real risk-free rate of return and (2) a premium above the real rate to compensate for expected inflation. In addition, because most bonds are not riskless, the discount rate will embody an additional premium that reflects bond-specific characteristics such as default risk, liquidity, tax attributes, call risk, and so on.

We simplify for now by assuming there is one interest rate that is appropriate for discounting cash flows of any maturity, but we can relax this assumption easily. In practice, there may be different discount rates for cash flows accruing in different periods. For the time being, however, we ignore this refinement.

To value a security, we discount its expected cash flows by the appropriate discount rate. The cash flows from a bond consist of coupon payments until the maturity date plus the final payment of par value. Therefore,

\[
\text{Bond value} = \text{Present value of coupons} + \text{Present value of par value}
\]

If we call the maturity date \(T\) and call the interest rate \(r\), the bond value can be written as

\[
\text{Bond value} = \sum_{i=1}^{T} \frac{\text{Coupon}}{(1 + r)^i} + \frac{\text{Par value}}{(1 + r)^T}
\]

The summation sign in Equation 14.1 directs us to add the present value of each coupon payment; each coupon is discounted based on the time until it will be paid. The first term on the right-hand side of Equation 14.1 is the present value of an annuity. The second term is the present value of a single amount, the final payment of the bond’s par value.

You may recall from an introductory finance class that the present value of a $1 annuity that lasts for \(T\) periods when the interest rate equals \(r\) is

\[
\frac{1}{r} \left[ 1 - \frac{1}{(1 + r)^T} \right].
\]

We call this
expression the $T$-period annuity factor for an interest rate of $r$. Similarly, we call \( \frac{1}{(1 + r)^T} \) the PV factor, that is, the present value of a single payment of $1$ to be received in $T$ periods. Therefore, we can write the price of the bond as

\[
\text{Price} = \text{Coupon} \times \frac{1}{r} \left[ 1 - \frac{1}{(1 + r)^T} \right] + \text{Par value} \times \frac{1}{(1 + r)^T} 
\]

\[
= \text{Coupon} \times \text{Annuity factor}(r, T) + \text{Par value} \times \text{PV factor}(r, T)
\]

(14.2)

### Example 14.2  Bond Pricing

We discussed earlier an 8% coupon, 30-year maturity bond with par value of $1,000 paying 60 semiannual coupon payments of $40 each. Suppose that the interest rate is 8% annually, or $r = 4\%$ per 6-month period. Then the value of the bond can be written as

\[
\text{Price} = \sum_{t=1}^{60} \frac{$40}{(1.04)^t} + \frac{$1,000}{(1.04)^{60}}
\]

(14.3)

It is easy to confirm that the present value of the bond’s 60 semiannual coupon payments of $40 each is $904.94 and that the $1,000 final payment of par value has a present value of $95.06, for a total bond value of $1,000. You can calculate the value directly from Equation 14.2, perform these calculations on any financial calculator (see Example 14.3 below), use a spreadsheet program (see the Excel Applications box), or use a set of present value tables.

In this example, the coupon rate equals the market interest rate, and the bond price equals par value. If the interest rate were not equal to the bond’s coupon rate, the bond would not sell at par value. For example, if the interest rate were to rise to 10% (5% per 6 months), the bond’s price would fall by $189.29 to $810.71, as follows:

\[
= \text{Coupon} \times \text{Annuity factor}(5%, 60) + \text{Par value} \times \text{PV factor}(5%, 60)
\]

\[
= $757.17 + $53.54 = $810.71
\]

At a higher interest rate, the present value of the payments to be received by the bondholder is lower. Therefore, bond prices fall as market interest rates rise. This illustrates a crucial general rule in bond valuation.  

---

6Here is a quick derivation of the formula for the present value of an annuity. An annuity lasting $T$ periods can be viewed as equivalent to a perpetuity whose first payment comes at the end of the current period less another perpetuity whose first payment comes at the end of the $(T + 1)^{th}$ period. The immediate perpetuity net of the delayed perpetuity provides exactly $T$ payments. We know that the value of a $1$ per period perpetuity is $1/r$. Therefore, the present value of the delayed perpetuity is $1/r$ discounted for $T$ additional periods, or \[ \frac{1}{r} \times \frac{1}{(1 + r)^T} \]

The present value of the annuity is the present value of the first perpetuity minus the present value of the delayed perpetuity, or \[ \frac{1}{r} \left[ 1 - \frac{1}{(1 + r)^T} \right]. \]

6Here is a trap to avoid. You should not confuse the bond’s coupon rate, which determines the interest paid to the bondholder, with the market interest rate. Once a bond is issued, its coupon rate is fixed. When the market interest rate increases, investors discount any fixed payments at a higher discount rate, which implies that present values and bond prices fall.
Bond prices are tedious to calculate without a spreadsheet or a financial calculator, but they are easy to calculate with either. Financial calculators designed with present and future value formulas already programmed can greatly simplify calculations of the sort we just encountered in Example 14.2. The basic financial calculator uses five keys that correspond to the inputs for time-value-of-money problems such as bond pricing:

1. \( n \) is the number of time periods. In the case of a bond, \( n \) equals the number of periods until the bond matures. If the bond makes semiannual payments, \( n \) is the number of half-year periods or, equivalently, the number of semiannual coupon payments. For example, if the bond has 10 years until maturity, you would enter 20 for \( n \), since each payment period is one-half year.

2. \( i \) is the interest rate per period, expressed as a percentage (not as a decimal). For example, if the interest rate is 6\%, you would enter 6, not .06.

3. \( PV \) is the present value. Many calculators require that \( PV \) be entered as a negative number, in recognition of the fact that purchase of the bond is a cash outflow, while the receipt of coupon payments and face value are cash inflows.

4. \( FV \) is the future value or face value of the bond. In general, \( FV \) is interpreted as a one-time future payment of a cash flow, which, for bonds, is the face (i.e., par) value.

5. \( PMT \) is the amount of any recurring payment. For coupon bonds, \( PMT \) is the coupon payment; for zero-coupon bonds, \( PMT \) will be zero.

Given any four of these inputs, the calculator will solve for the fifth. We can illustrate with the bond in Example 14.2.

### Example 14.3  Bond Pricing on a Financial Calculator

To find the bond’s price when the annual market interest rate is 8\%, you would enter these inputs (in any order):

- \( n = 60 \) The bond has a maturity of 30 years, so it makes 60 semiannual payments.
- \( i = 4 \) The semiannual market interest rate is 4\%.
- \( FV = 1,000 \) The bond will provide a one-time cash flow of $1,000 when it matures.
- \( PMT = 40 \) Each semiannual coupon payment is $40.

On most calculators, you now punch the “compute” key (labeled COMP or CPT) and then enter PV to obtain the bond price, that is the present value today of the bond’s cash flows. If you do this, you should find a value of $1,000. The negative sign signifies that while the investor receives cash flows from the bond, the price paid to buy the bond is a cash outflow, or a negative cash flow.

If you want to find the value of the bond when the interest rate is 10\% (the second part of Example 14.2), just enter 5\% for the semiannual interest rate (type “5” and then “\(^\circ\)”), and when you compute PV, you will find that it is $810.71.

Figure 14.3 shows the price of the 30-year, 8\% coupon bond for a range of interest rates, including 8\%, at which the bond sells at par, and 10\%, at which it sells for $810.71. The negative slope illustrates the inverse relationship between prices and yields. The shape of the curve in Figure 14.3 implies that an increase in the interest rate results in a price...
decline that is smaller than the price gain resulting from a decrease of equal magnitude in the interest rate. This property of bond prices is called \textit{convexity} because of the convex shape of the bond price curve. This curvature reflects the fact that progressive increases in the interest rate result in progressively smaller reductions in the bond price.\footnote{The progressively smaller impact of interest increases results largely from the fact that at higher rates the bond is worth less. Therefore, an additional increase in rates operates on a smaller initial base, resulting in a smaller price decline.} Therefore, the price curve becomes flatter at higher interest rates. We return to convexity in Chapter 16.

**CONCEPT CHECK 14.2**

Calculate the price of the 30-year, 8\% coupon bond for a market interest rate of 3\% per half-year. Compare the capital gains for the interest rate decline to the losses incurred when the rate increases to 5\%.

Corporate bonds typically are issued at par value. This means that the underwriters of the bond issue (the firms that market the bonds to the public for the issuing corporation) must choose a coupon rate that very closely approximates market yields. In a primary issue, the underwriters attempt to sell the newly issued bonds directly to their customers. If the coupon rate is inadequate, investors will not pay par value for the bonds.

After the bonds are issued, bondholders may buy or sell bonds in secondary markets. In these markets, bond prices fluctuate inversely with the market interest rate.

The inverse relationship between price and yield is a central feature of fixed-income securities. Interest rate fluctuations represent the main source of risk in the fixed-income market, and we devote considerable attention in Chapter 16 to assessing the sensitivity of bond prices to market yields. For now, however, we simply highlight one key factor that determines that sensitivity, namely, the maturity of the bond.

As a general rule, keeping all other factors the same, the longer the maturity of the bond, the greater the sensitivity of price to fluctuations in the interest rate. For example, consider Table 14.2, which presents the price of an 8\% coupon bond at different market yields and times to maturity. For any departure of the interest rate from 8\% (the rate at which the bond sells at par value), the change in the bond price is greater for longer times to maturity.

This makes sense. If you buy the bond at par with an 8\% coupon rate, and market rates subsequently rise, then you suffer a loss: You have tied up your money earning 8\% when alternative investments offer higher returns. This is reflected in a capital loss on
the bond—a fall in its market price. The longer the period for which your money is tied up, the greater the loss, and correspondingly the greater the drop in the bond price. In Table 14.2, the row for 1-year maturity bonds shows little price sensitivity—that is, with only 1 year’s earnings at stake, changes in interest rates are not too threatening. But for 30-year maturity bonds, interest rate swings have a large impact on bond prices. The force of discounting is greatest for the longest-term bonds.

This is why short-term Treasury securities such as T-bills are considered to be the safest. They are free not only of default risk but also largely of price risk attributable to interest rate volatility.

### Bond Pricing between Coupon Dates

Equation 14.2 for bond prices assumes that the next coupon payment is in precisely one payment period, either a year for an annual payment bond or 6 months for a semiannual payment bond. But you probably want to be able to price bonds all 365 days of the year, not just on the one or two dates each year that it makes a coupon payment!

In principle, the fact that the bond is between coupon dates does not affect the pricing problem. The procedure is always the same: Compute the present value of each remaining payment and sum up. But if you are between coupon dates, there will be fractional periods remaining until each payment, and this does complicate the arithmetic computations.

Fortunately, bond pricing functions are included in most spreadsheet programs such as Excel. The spreadsheet allows you to enter today’s date as well as the maturity date of the bond, and so can provide prices for bonds at any date. The nearby box shows you how.

As we pointed out earlier, bond prices are typically quoted net of accrued interest. These prices, which appear in the financial press, are called flat prices. The actual invoice price that a buyer pays for the bond includes accrued interest. Thus,

\[
\text{Invoice price} = \text{Flat price} + \text{Accrued interest}
\]

When a bond pays its coupon, flat price equals invoice price, because at that moment accrued interest reverts to zero. However, this will be the exceptional case, not the rule.

Excel pricing functions provide the flat price of the bond. To find the invoice price, we need to add accrued interest. Fortunately, Excel also provides functions that count the days since the last coupon payment date and thus can be used to compute accrued interest. The nearby box also illustrates how to use these functions. The box provides examples using bonds that have just paid a coupon and so have zero accrued interest, as well as a bond that is between coupon dates.
Excel and most other spreadsheet programs provide built-in functions to compute bond prices and yields. They typically ask you to input both the date you buy the bond (called the settlement date) and the maturity date of the bond. The Excel function for bond price is

\[
= \text{PRICE}(\text{settlement date, maturity date, annual coupon rate, yield to maturity, redemption value as percent of par value, number of coupon payments per year})
\]

For the 2.25% coupon July 2018 maturity bond highlighted in Figure 14.1, we would enter the values in Spreadsheet 14.1. (Notice that in spreadsheets, we must enter interest rates as decimals, not percentages.) Alternatively, we could simply enter the following function in Excel:

\[
= \text{PRICE}(\text{DATE}(2012,7,31), \text{DATE}(2018,7,31), .0225, .0079, 100, 2)
\]

The DATE function in Excel, which we use for both the settlement and maturity date, uses the format DATE(year,month,day). The first date is July 31, 2012, when the bond is purchased, and the second is July 31, 2018, when it matures. Most bonds pay coupons either on the 15th or the last business day of the month.

Notice that the coupon rate and yield to maturity are expressed as decimals, not percentages. In most cases, redemption value is 100 (i.e., 100% of par value), and the resulting price similarly is expressed as a percent of par value. Occasionally, however, you may encounter bonds that pay off at a premium or discount to par value. One example would be callable bonds, discussed shortly.

The value of the bond returned by the pricing function is 108.5392 (cell B12), which nearly matches the price reported in Table 14.1. (The yield to maturity is reported to only three decimal places, which results in a little rounding error.) This bond has just paid a coupon. In other words, the settlement date is precisely at the beginning of the coupon period, so no adjustment for accrued interest is necessary.

To illustrate the procedure for bonds between coupon payments, consider the 6.25% coupon May 2030 bond, also appearing in Figure 14.1. Using the entries in column D of the spreadsheet, we find in cell D12 that the (flat) price of the bond is 161.002, which matches the price given in the figure except for a few cents’ rounding error.

What about the bond’s invoice price? Rows 13 through 16 make the necessary adjustments. The function described in cell C13 counts the days since the last coupon. This day count is based on the bond’s settlement date, maturity date, coupon period (1 = annual; 2 = semiannual), and day count convention (choice 1 uses actual days). The function described in cell C14 counts the total days in each coupon payment period. Therefore, the entries for accrued interest in row 15 are the semiannual coupon multiplied by the fraction of a coupon period that has elapsed since the last payment. Finally, the invoice prices in row 16 are the sum of flat price plus accrued interest.

As a final example, suppose you wish to find the price of the bond in Example 14.2. It is a 30-year maturity bond with a coupon rate of 8% (paid semiannually). The market interest rate given in the latter part of the example is 10%. However, you are not given a specific settlement or maturity date. You can still use the PRICE function to value the bond. Simply choose an arbitrary settlement date (January 1, 2000, is convenient) and let the maturity date be 30 years hence. The appropriate inputs appear in column F of the spreadsheet, with the resulting price, 81.0707% of face value, appearing in cell F16.

<table>
<thead>
<tr>
<th>A</th>
<th>2.25% coupon bond, maturing July 31, 2018</th>
<th>B</th>
<th>6.25% coupon bond, maturing May 2030</th>
<th>C</th>
<th>8% coupon bond, 30-year maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Settlement date</td>
<td>7/31/2012</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Maturity date</td>
<td>7/31/2018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Annual coupon rate</td>
<td>0.0225</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Yield to maturity</td>
<td>0.0079</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Redemption value (% of face value)</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Coupon payments per year</td>
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<td></td>
</tr>
<tr>
<td>8</td>
<td>Days since last coupon</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Days in coupon period</td>
<td>184</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Accrued interest</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Invoice price</td>
<td>108.5392</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Spreadsheet 14.1

Bond Pricing in Excel
14.3 Bond Yields

Most bonds do not sell for par value. But ultimately, barring default, they will mature to par value. Therefore, we would like a measure of rate of return that accounts for both current income and the price increase or decrease over the bond’s life. The yield to maturity is the standard measure of the total rate of return. However, it is far from perfect, and we will explore several variations of this measure.

Yield to Maturity

In practice, an investor considering the purchase of a bond is not quoted a promised rate of return. Instead, the investor must use the bond price, maturity date, and coupon payments to infer the return offered by the bond over its life. The yield to maturity (YTM) is defined as the interest rate that makes the present value of a bond’s payments equal to its price. This interest rate is often interpreted as a measure of the average rate of return that will be earned on a bond if it is bought now and held until maturity. To calculate the yield to maturity, we solve the bond price equation for the interest rate given the bond’s price.

Example 14.4 Yield to Maturity

Suppose an 8% coupon, 30-year bond is selling at $1,276.76. What average rate of return would be earned by an investor purchasing the bond at this price? We find the interest rate at which the present value of the remaining 60 semiannual payments equals the bond price. This is the rate consistent with the observed price of the bond. Therefore, we solve for \( r \) in the following equation:

\[
1,276.76 = \sum_{t=1}^{60} \frac{40}{(1 + r)^t} + \frac{1,000}{(1 + r)^{60}}
\]

or, equivalently,

\[
1,276.76 = 40 \times \text{Annuity factor}(r, 60) + 1,000 \times \text{PV factor}(r, 60)
\]

These equations have only one unknown variable, the interest rate, \( r \). You can use a financial calculator or spreadsheet to confirm that the solution is \( r = .03 \), or 3%, per half-year. This is the bond’s yield to maturity.

The financial press reports yields on an annualized basis, and annualizes the bond’s semiannual yield using simple interest techniques, resulting in an annual percentage rate, or APR. Yields annualized using simple interest are also called “bond equivalent yields.” Therefore, the semiannual yield would be doubled and reported in the newspaper as a bond equivalent yield of 6%. The effective annual yield of the bond, however, accounts for compound interest. If one earns 3% interest every 6 months, then after 1 year, each dollar invested grows with interest to $1 \times (1.03)^2 = $1.0609, and the effective annual interest rate on the bond is 6.09%.

---

8On your financial calculator, you would enter the following inputs: \( n = 60 \) periods; \( PV = -1276.76 \); \( FV = 1000 \); \( PMT = 40 \); then you would compute the interest rate (COMP \( i \) or CPT \( i \)). Notice that we enter the present value, or PV, of the bond as \( \text{minus} \) $1,276.76. Again, this is because most calculators treat the initial purchase price of the bond as a cash outflow. Spreadsheet 14.2 shows how to find yield to maturity using Excel. Without a financial calculator or spreadsheet, you still could solve the equation, but you would need to use a trial-and-error approach.
Excel also provides a function for yield to maturity that is especially useful in-between coupon dates. It is

\[ \text{YIELD(settlement date, maturity date, annual coupon rate, bond price, redemption value as percent of par value, number of coupon payments per year)} \]

The bond price used in the function should be the reported flat price, without accrued interest. For example, to find the yield to maturity of the bond in Example 14.4, we would use column B of Spreadsheet 14.2. If the coupons were paid only annually, we would change the entry for payments per year to 1 (see cell D8), and the yield would fall slightly to 5.99%.

The bond’s yield to maturity is the internal rate of return on an investment in the bond. The yield to maturity can be interpreted as the compound rate of return over the life of the bond under the assumption that all bond coupons can be reinvested at that yield.\(^9\) Yield to maturity is widely accepted as a proxy for average return.

Yield to maturity differs from the current yield of a bond, which is the bond’s annual coupon payment divided by the bond price. For example, for the 8%, 30-year bond currently selling at $1,276.76, the current yield would be $80/1,276.76 = .0627, or 6.27%, per year. In contrast, recall that the effective annual yield to maturity is 6.09%. For this bond, which is selling at a premium over par value ($1,276 rather than $1,000), the coupon rate (8%) exceeds the current yield (6.27%), which exceeds the yield to maturity (6.09%). The coupon rate exceeds current yield because the coupon rate divides the coupon payments by par value ($1,000) rather than by the bond price ($1,276). In turn, the current yield exceeds yield to maturity because the yield to maturity accounts for the built-in capital loss on the bond; the bond bought today for $1,276 will eventually fall in value to $1,000 at maturity.

Example 14.4 illustrates a general rule: For premium bonds (bonds selling above par value), coupon rate is greater than current yield, which in turn is greater than yield

\[ \text{Spreadsheet 14.2} \]

Finding yield to maturity in Excel

\[ \text{eXcel} \]

Please visit us at www.mhhe.com/bkm

\(^9\)If the reinvestment rate does not equal the bond’s yield to maturity, the compound rate of return will differ from YTM. This is demonstrated below in Examples 14.6 and 14.7.
to maturity. For **discount bonds** (bonds selling below par value), these relationships are reversed (see Concept Check 3).

It is common to hear people talking loosely about the yield on a bond. In these cases, they almost always are referring to the yield to maturity.

### CONCEPT CHECK 14.3

What will be the relationship among coupon rate, current yield, and yield to maturity for bonds selling at discounts from par? Illustrate using the 8% (semiannual payment) coupon bond, assuming it is selling at a yield to maturity of 10%.

---

**Yield to Call**

Yield to maturity is calculated on the assumption that the bond will be held until maturity. What if the bond is callable, however, and may be retired prior to the maturity date? How should we measure average rate of return for bonds subject to a call provision?

Figure 14.4 illustrates the risk of call to the bondholder. The top line is the value of a “straight” (i.e., noncallable) bond with par value $1,000, an 8% coupon rate, and a 30-year time to maturity as a function of the market interest rate. If interest rates fall, the bond price, which equals the present value of the promised payments, can rise substantially.

Now consider a bond that has the same coupon rate and maturity date but is callable at 110% of par value, or $1,100. When interest rates fall, the present value of the bond’s scheduled payments rises, but the call provision allows the issuer to repurchase the bond at the call price. If the call price is less than the present value of the scheduled payments, the issuer may call the bond back from the bondholder.

The bottom line in Figure 14.4 is the value of the callable bond. At high interest rates, the risk of call is negligible because the present value of scheduled payments is less than the call price; therefore the values of the straight and callable bonds converge. At lower rates, however, the values of the bonds begin to diverge, with the difference reflecting the value of the firm’s option to reclaim the callable bond at the call price. At very low rates, the present value of scheduled payments exceeds the call price, so the bond is called. Its value at this point is simply the call price, $1,100.

This analysis suggests that bond market analysts might be more interested in a bond’s yield to call rather than yield to maturity, especially if the bond is likely to be called.

The yield to call is calculated just like the yield to maturity except that the time until call replaces time until maturity, and the call price replaces the par value. This computation is sometimes called “yield to first call,” as it assumes the issuer will call the bond as soon as it may do so.
Example 14.5  Yield to Call

Suppose the 8% coupon, 30-year maturity bond sells for $1,150 and is callable in 10 years at a call price of $1,100. Its yield to maturity and yield to call would be calculated using the following inputs:

<table>
<thead>
<tr>
<th></th>
<th>Yield to Call</th>
<th>Yield to Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupon payment</td>
<td>$40</td>
<td>$40</td>
</tr>
<tr>
<td>Number of semiannual periods</td>
<td>20 periods</td>
<td>60 periods</td>
</tr>
<tr>
<td>Final payment</td>
<td>$1,100</td>
<td>$1,000</td>
</tr>
<tr>
<td>Price</td>
<td>$1,150</td>
<td>$1,150</td>
</tr>
</tbody>
</table>

Yield to call is then 6.64%. [To confirm this on a calculator, input $n = 20$; $PV = (-)1150$; $FV = 1100$; $PMT = 40$; compute $i$ as 3.32%, or 6.64% bond equivalent yield.]

Yield to maturity is 6.82%. [To confirm, input $n = 60$; $PV = (-)1150$; $FV = 1000$; $PMT = 40$; compute $i$ as 3.41% or 6.82% bond equivalent yield.] In Excel, you can calculate yield to call as $= YIELD(DATE(2000,01,01), DATE(2010,01,01), .08, 115, 110, 2)$. Notice that redemption value is input as 110, i.e., 110% of par value.

We have noted that most callable bonds are issued with an initial period of call protection. In addition, an implicit form of call protection operates for bonds selling at deep discounts from their call prices. Even if interest rates fall a bit, deep-discount bonds still will sell below the call price and thus will not be subject to a call.

Premium bonds that might be selling near their call prices, however, are especially apt to be called if rates fall further. If interest rates fall, a callable premium bond is likely to provide a lower return than could be earned on a discount bond whose potential price appreciation is not limited by the likelihood of a call. Investors in premium bonds therefore may be more interested in the bond’s yield to call than its yield to maturity because it may appear to them that the bond will be retired at the call date.

**CONCEPT CHECK 14.4**

a. The yield to maturity on two 10-year maturity bonds currently is 7%. Each bond has a call price of $1,100. One bond has a coupon rate of 6%, the other 8%. Assume for simplicity that bonds are called as soon as the present value of their remaining payments exceeds their call price. What will be the capital gain on each bond if the market interest rate suddenly falls to 6%?

b. A 20-year maturity 9% coupon bond paying coupons semiannually is callable in 5 years at a call price of $1,050. The bond currently sells at a yield to maturity of 8%. What is the yield to call?

**Realized Compound Return versus Yield to Maturity**

We have noted that yield to maturity will equal the rate of return realized over the life of the bond if all coupons are reinvested at an interest rate equal to the bond’s yield to maturity. Consider, for example, a 2-year bond selling at par value paying a 10% coupon once a year. The yield to maturity is 10%. If the $100 coupon payment is reinvested at an interest
rate of 10%, the $1,000 investment in the bond will grow after 2 years to $1,210, as illustrated in Figure 14.5, panel A. The coupon paid in the first year is reinvested and grows with interest to a second-year value of $110, which together with the second coupon payment and payment of par value in the second year results in a total value of $1,210.

To summarize, the initial value of the investment is \( V_0 = $1,000 \). The final value in 2 years is \( V_2 = $1,210 \). The compound rate of return, therefore, is calculated as follows:

\[
V_0 (1 + r)^2 = V_2 \\
$1,000(1 + r)^2 = $1,210 \\
r = .10 = 10%
\]

With a reinvestment rate equal to the 10% yield to maturity, the realized compound return equals yield to maturity.

But what if the reinvestment rate is not 10%? If the coupon can be invested at more than 10%, funds will grow to more than $1,210, and the realized compound return will exceed 10%. If the reinvestment rate is less than 10%, so will be the realized compound return. Consider the following example.

Example 14.6 Realized Compound Return

If the interest rate earned on the first coupon is less than 10%, the final value of the investment will be less than $1,210, and the realized compound return will be less than 10%. To illustrate, suppose the interest rate at which the coupon can be invested is only 8%. The following calculations are illustrated in Figure 14.5, panel B.

\[
\text{Future value of first coupon payment with interest earnings} = \$100 \times 1.08 = \$108 \\
+ \text{Cash payment in second year (final coupon plus par value)} \quad \$1,100 \\
= \text{Total value of investment with reinvested coupons} \quad \$1,208
\]

The realized compound return is the compound rate of growth of invested funds, assuming that all coupon payments are reinvested. The investor purchased the bond for par at $1,000, and this investment grew to $1,208.

\[
V_0 (1 + r)^2 = V_2 \\
$1,000(1 + r)^2 = $1,208 \\
r = .0991 = 9.91%
\]

Example 14.6 highlights the problem with conventional yield to maturity when reinvestment rates can change over time. Conventional yield to maturity will not equal realized
compound return. However, in an economy with future interest rate uncertainty, the rates at which interim coupons will be reinvested are not yet known. Therefore, although realized compound return can be computed after the investment period ends, it cannot be computed in advance without a forecast of future reinvestment rates. This reduces much of the attraction of the realized return measure.

Forecasting the realized compound yield over various holding periods or investment horizons is called **horizon analysis**. The forecast of total return depends on your forecasts of both the price of the bond when you sell it at the end of your horizon and the rate at which you are able to reinvest coupon income. The sales price depends in turn on the yield to maturity at the horizon date. With a longer investment horizon, however, reinvested coupons will be a larger component of your final proceeds.

**Example 14.7  Horizon Analysis**

Suppose you buy a 30-year, 7.5% (annual payment) coupon bond for $980 (when its yield to maturity is 7.67%) and plan to hold it for 20 years. Your forecast is that the bond’s yield to maturity will be 8% when it is sold and that the reinvestment rate on the coupons will be 6%. At the end of your investment horizon, the bond will have 10 years remaining until expiration, so the forecast sales price (using a yield to maturity of 8%) will be $966.45. The 20 coupon payments will grow with compound interest to $2,758.92. (This is the future value of a 20-year $75 annuity with an interest rate of 6%.)

On the basis of these forecasts, your $980 investment will grow in 20 years to $966.45 + $2,758.92 = $3,725.37. This corresponds to an annualized compound return of 6.90%:

\[
\frac{V_0(1 + r)^{20}}{V_{20}} = r \quad \text{(annualized compound return)}
\]

\[
\frac{980(1 + r)^{20}}{3,725.37} = r \quad \text{and} \quad r = 0.0690 = 6.90\%
\]

Examples 14.6 and 14.7 demonstrate that as interest rates change, bond investors are actually subject to two sources of offsetting risk. On the one hand, when rates rise, bond prices fall, which reduces the value of the portfolio. On the other hand, reinvested coupon income will compound more rapidly at those higher rates. This **reinvestment rate risk** will offset the impact of price risk. In Chapter 16, we will explore this trade-off in more detail and will discover that by carefully tailoring their bond portfolios, investors can precisely balance these two effects for any given investment horizon.

### 14.4 Bond Prices over Time

As we noted earlier, a bond will sell at par value when its coupon rate equals the market interest rate. In these circumstances, the investor receives fair compensation for the time value of money in the form of the recurring coupon payments. No further capital gain is necessary to provide fair compensation.

When the coupon rate is lower than the market interest rate, the coupon payments alone will not provide investors as high a return as they could earn elsewhere in the market. To receive a competitive return on such an investment, investors also need some price appreciation on their bonds. The bonds, therefore, must sell below par value to provide a “built-in” capital gain on the investment.
When bond prices are set according to the present value formula, any discount from par value provides an anticipated capital gain that will augment a below-market coupon rate by just enough to provide a fair total rate of return. Conversely, if the coupon rate exceeds the market interest rate, the interest income by itself is greater than that available elsewhere in the market. Investors will bid up the price of these bonds above their par values. As the bonds approach maturity, they will fall in value because fewer of these above-market coupon payments remain. The resulting capital losses offset the large coupon payments so that the bondholder again receives only a competitive rate of return.

Problem 14 at the end of the chapter asks you to work through the case of the high-coupon bond. Figure 14.6 traces out the price paths of high- and low-coupon bonds (net of accrued interest) as time to maturity approaches, at least for the case in which the market interest rate is constant. The low-coupon bond enjoys capital gains, whereas the high-coupon bond suffers capital losses.\(^\text{11}\)

CONCEPT CHECK 14.5

At what price will the bond in Example 14.8 sell in yet another year, when only 1 year remains until maturity? What is the rate of return to an investor who purchases the bond when its price is $982.17 and sells it 1 year hence?

When bond prices are set according to the present value formula, any discount from par value provides an anticipated capital gain that will augment a below-market coupon rate by just enough to provide a fair total rate of return. Conversely, if the coupon rate exceeds the market interest rate, the interest income by itself is greater than that available elsewhere in the market. Investors will bid up the price of these bonds above their par values. As the bonds approach maturity, they will fall in value because fewer of these above-market coupon payments remain. The resulting capital losses offset the large coupon payments so that the bondholder again receives only a competitive rate of return.

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We use these examples to show that each bond offers investors the same total rate of return. Although the capital gains versus income components differ, the price of each bond is set to provide competitive rates, as we should expect in well-functioning capital markets. Security returns all should be comparable on an after-tax risk-adjusted basis. If they are not, investors will try to sell low-return securities, thereby driving down their prices until the total return at the now-lower price is competitive with other securities.

\(^{10}\)Using a calculator, enter \(n = 3, i = 8, \text{PMT} = 70, \text{FV} = 1000\), and compute PV.

\(^{11}\)If interest rates are volatile, the price path will be “jumpy,” vibrating around the price path in Figure 14.6 and reflecting capital gains or losses as interest rates fluctuate. Ultimately, however, the price must reach par value at the maturity date, so the price of the premium bond will fall over time while that of the discount bond will rise.
Prices should continue to adjust until all securities are fairly priced in that expected returns are comparable, given appropriate risk and tax adjustments.

We see evidence of this price adjustment in Figure 14.1. Compare the highlighted bond with the one just below it. The July 2018 bond has a coupon rate of 2.25%, while the November 2018 bond has a much higher coupon rate, 9%. But the higher coupon rate on that bond does not mean that it offers a higher return; instead, it sells at a much higher price. The yields to maturity on the two bonds are nearly identical, a shade below .8%. This makes sense, since investors should care about their total return, including both coupon income as well as price change. In the end, prices of similar-maturity bonds adjust until yields are pretty much equalized.

Of course, the yields across bonds in Figure 14.1 are not all equal. Clearly, longer term bonds at this time offered higher promised yields, a common pattern, and one that reflects the relative risks of the bonds. We will explore the relation between yield and time to maturity in the next chapter.

**Yield to Maturity versus Holding-Period Return**

In Example 14.8, the holding-period return and the yield to maturity were equal. The bond yield started and ended the year at 8%, and the bond’s holding-period return also equaled 8%. This turns out to be a general result. When the yield to maturity is unchanged over the period, the rate of return on the bond will equal that yield. As we noted, this should not be surprising: The bond must offer a rate of return competitive with those available on other securities.

However, when yields fluctuate, so will a bond’s rate of return. Unanticipated changes in market rates will result in unanticipated changes in bond returns and, after the fact, a bond’s holding-period return can be better or worse than the yield at which it initially sells. An increase in the bond’s yield acts to reduce its price, which reduces the holding period return. In this event, the holding period return is likely to be less than the initial yield to maturity. Conversely, a decline in yield will result in a holding-period return greater than the initial yield.

---

12 We have to be a bit careful here. When yields increase, coupon income can be reinvested at higher rates, which offsets the impact of the initial price decline. If your holding period is sufficiently long, the positive impact of the higher reinvestment rate can more than offset the initial price decline. But common performance evaluation periods for portfolio managers are no more than 1 year, and over these shorter horizons the price impact will almost always dominate the impact of the reinvestment rate. We discuss the trade-off between price risk and reinvestment rate risk more fully in Chapter 16.
Fixed-Income Securities

Part IV

Here is another way to think about the difference between yield to maturity and holding-period return. Yield to maturity depends only on the bond’s coupon, current price, and par value at maturity. All of these values are observable today, so yield to maturity can be easily calculated. Yield to maturity can be interpreted as a measure of the average rate of return if the investment in the bond is held until the bond matures. In contrast, holding-period return is the rate of return over a particular investment period and depends on the market price of the bond at the end of that holding period; of course this price is not known today. Because bond prices over the holding period will respond to unanticipated changes in interest rates, holding-period return can at most be forecast.

Zero-Coupon Bonds and Treasury Strips

Original-issue discount bonds are less common than coupon bonds issued at par. These are bonds that are issued intentionally with low coupon rates that cause the bond to sell at a discount from par value. The most common example of this type of bond is the zero-coupon bond, which carries no coupons and provides all its return in the form of price appreciation. Zeros provide only one cash flow to their owners, on the maturity date of the bond.

U.S. Treasury bills are examples of short-term zero-coupon instruments. If the bill has face value of $10,000, the Treasury issues or sells it for some amount less than $10,000, agreeing to repay $10,000 at maturity. All of the investor’s return comes in the form of price appreciation.

Longer-term zero-coupon bonds are commonly created from coupon-bearing notes and bonds. A bond dealer who purchases a Treasury coupon bond may ask the Treasury to break down the cash flows to be paid by the bond into a series of independent securities, where each security is a claim to one of the payments of the original bond. For example, a 10-year coupon bond would be “stripped” of its 20 semiannual coupons, and each coupon payment would be treated as a stand-alone zero-coupon bond. The maturities of these bonds would thus range from 6 months to 10 years. The final payment of principal would be treated as another stand-alone zero-coupon security. Each of the payments is now treated as an independent security and is assigned its own CUSIP number (by the Committee on Uniform Securities Identification Procedures), the security identifier that allows for electronic trading over the Fedwire system, a network that connects all Federal Reserve banks and their

Example 14.9 Yield to Maturity versus Holding-Period Return

Consider a 30-year bond paying an annual coupon of $80 and selling at par value of $1,000. The bond’s initial yield to maturity is 8%. If the yield remains at 8% over the year, the bond price will remain at par, so the holding-period return also will be 8%. But if the yield falls below 8%, the bond price will increase. Suppose the yield falls and the price increases to $1,050. Then the holding-period return is greater than 8%:

$$\text{Holding-period return} = \frac{\$80 + (\$1,050 - \$1,000)}{\$1,000} = .13, \text{ or } 13\%$$

Show that if yield to maturity increases, then holding-period return is less than initial yield. For example, suppose in Example 14.9 that by the end of the first year, the bond’s yield to maturity is 8.5%. Find the 1-year holding-period return and compare it to the bond’s initial 8% yield to maturity.

Here is another way to think about the difference between yield to maturity and holding-period return. Yield to maturity depends only on the bond’s coupon, current price, and par value at maturity. All of these values are observable today, so yield to maturity can be easily calculated. Yield to maturity can be interpreted as a measure of the average rate of return if the investment in the bond is held until the bond matures. In contrast, holding-period return is the rate of return over a particular investment period and depends on the market price of the bond at the end of that holding period; of course this price is not known today. Because bond prices over the holding period will respond to unanticipated changes in interest rates, holding-period return can at most be forecast.

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branches. The payments are still considered obligations of the U.S. Treasury. The Treasury program under which coupon stripping is performed is called STRIPS (Separate Trading of Registered Interest and Principal of Securities), and these zero-coupon securities are called Treasury strips.

What should happen to prices of zeros as time passes? On their maturity dates, zeros must sell for par value. Before maturity, however, they should sell at discounts from par, because of the time value of money. As time passes, price should approach par value. In fact, if the interest rate is constant, a zero’s price will increase at exactly the rate of interest.

To illustrate, consider a zero with 30 years until maturity, and suppose the market interest rate is 10% per year. The price of the bond today is $1,000/(1.10)^{30} = 57.31. Next year, with only 29 years until maturity, if the yield is still 10%, the price will be $1,000/(1.10)^{29} = 63.04, a 10% increase over its previous-year value. Because the par value of the bond is now discounted for one less year, its price has increased by the 1-year discount factor.

Figure 14.7 presents the price path of a 30-year zero-coupon bond for an annual market interest rate of 10%. The bond prices rise exponentially, not linearly, until its maturity.

After-Tax Returns

The tax authorities recognize that the “built-in” price appreciation on original-issue discount (OID) bonds such as zero-coupon bonds represents an implicit interest payment to the holder of the security. The IRS, therefore, calculates a price appreciation schedule to impute taxable interest income for the built-in appreciation during a tax year, even if the asset is not sold or does not mature until a future year. Any additional gains or losses that arise from changes in market interest rates are treated as capital gains or losses if the OID bond is sold during the tax year.

**Example 14.10  Taxation of Original-Issue Discount Bonds**

If the interest rate originally is 10%, the 30-year zero would be issued at a price of $1,000/(1.10)^{30} = 57.31. The following year, the IRS calculates what the bond price would be if the yield were still 10%. This is $1,000/(1.10)^{29} = 63.04. Therefore, the IRS imputes interest income of $63.04 – 57.31 = 5.73. This amount is subject to tax. Notice that the imputed interest income is based on a “constant yield method” that ignores any changes in market interest rates.

If interest rates actually fall, let’s say to 9.9%, the bond price will be $1,000/(1.099)^{30} = 64.72. If the bond is sold, then the difference between $64.72 and $63.04 is treated as capital gains income and taxed at the capital gains tax rate. If the bond is not sold, then the price difference is an unrealized capital gain and does not result in taxes in that year. In either case, the investor must pay taxes on the $5.73 of imputed interest at the rate on ordinary income.
The procedure illustrated in Example 14.10 applies as well to the taxation of other original-issue discount bonds, even if they are not zero-coupon bonds. Consider, as an example, a 30-year maturity bond that is issued with a coupon rate of 4% and a yield to maturity of 8%. For simplicity, we will assume that the bond pays coupons once annually. Because of the low coupon rate, the bond will be issued at a price far below par value, specifically at $549.69. If the bond’s yield to maturity is still 8%, then its price in 1 year will rise to $553.66. (Confirm this for yourself.) This would provide a pretax holding-period return (HPR) of exactly 8%:

\[
HPR = \frac{\$40 + ($553.66 - $549.69)}{\$549.69} = .08
\]

The increase in the bond price based on a constant yield, however, is treated as interest income, so the investor is required to pay taxes on the explicit coupon income, $40, as well as the imputed interest income of $553.66 - $549.69 = $3.97. If the bond’s yield actually changes during the year, the difference between the bond’s price and the constant-yield value of $553.66 would be treated as capital gains income if the bond is sold.

**CONCEPT CHECK 14.7**

Suppose that the yield to maturity of the 4% coupon, 30-year maturity bond falls to 7% by the end of the first year and that the investor sells the bond after the first year. If the investor’s federal plus state tax rate on interest income is 38% and the combined tax rate on capital gains is 20%, what is the investor’s after-tax rate of return?

**14.5 Default Risk and Bond Pricing**

Although bonds generally promise a fixed flow of income, that income stream is not riskless unless the investor can be sure the issuer will not default on the obligation. While U.S. government bonds may be treated as free of default risk, this is not true of corporate bonds. Therefore, the actual payments on these bonds are uncertain, for they depend to some degree on the ultimate financial status of the firm.

Bond default risk, usually called credit risk, is measured by Moody’s Investor Services, Standard & Poor’s Corporation, and Fitch Investors Service, all of which provide financial information on firms as well as quality ratings of large corporate and municipal bond issues. International sovereign bonds, which also entail default risk, especially in emerging markets, also are commonly rated for default risk. Each rating firm assigns letter grades to the bonds of corporations and municipalities to reflect their assessment of the safety of the bond issue. The top rating is AAA or Aaa, a designation awarded to only about a dozen firms. Moody’s modifies each rating class with a 1, 2, or 3 suffix (e.g., Aaa1, Aaa2, Aaa3) to provide a finer gradation of ratings. The other agencies use a + or − modification.

Those rated BBB or above (S&P, Fitch) or Baa and above (Moody’s) are considered investment-grade bonds, whereas lower-rated bonds are classified as speculative-grade or junk bonds. Defaults on low-grade issues are not uncommon. For example,
almost half of the bonds rated CCC by Standard & Poor’s at issue have defaulted within 10 years. Highly rated bonds rarely default, but even these bonds are not free of credit risk. For example, in 2001 WorldCom sold $11.8 billion of bonds with an investment-grade rating. Only a year later, the firm filed for bankruptcy and its bondholders lost more than 80% of their investment. Certain regulated institutional investors such as insurance companies have not always been allowed to invest in speculative-grade bonds.

Figure 14.8 provides the definitions of each bond rating classification.

<table>
<thead>
<tr>
<th>Bond Ratings</th>
<th>Very High Quality</th>
<th>High Quality</th>
<th>Speculative</th>
<th>Very Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard &amp; Poor’s</strong></td>
<td>AAA, AA, A</td>
<td>BBB, BB, B</td>
<td>CCC, D</td>
<td></td>
</tr>
<tr>
<td><strong>Moody’s</strong></td>
<td>Aaa, Aa, A</td>
<td>Baa, Ba, B</td>
<td>Caa, C</td>
<td></td>
</tr>
</tbody>
</table>

At times both Moody’s and Standard & Poor’s have used adjustments to these ratings: S&P uses plus and minus signs: A+ is the strongest A rating and A− the weakest. Moody’s uses a 1, 2, or 3 designation, with 1 indicating the strongest.

<table>
<thead>
<tr>
<th>Moody’s S&amp;P</th>
<th>Aaa Aa</th>
<th>A Baa</th>
<th>Aa Ba</th>
<th>A B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaa</td>
<td>AAA</td>
<td>Debt rated Aaa and AAA has the highest rating. Capacity to pay interest and principal is extremely strong.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aa</td>
<td>AA</td>
<td>Debt rated Aa and AA has a very strong capacity to pay interest and repay principal. Together with the highest rating, this group comprises the high-grade bond class.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>Debt rated A has a strong capacity to pay interest and repay principal, although it is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than debt in higher-rated categories.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baa</td>
<td>BBB</td>
<td>Debt rated Baa and BBB is regarded as having an adequate capacity to pay interest and repay principal. Whereas it normally exhibits adequate protection parameters, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay interest and repay principal for debt in this category than in higher-rated categories. These bonds are medium-grade obligations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ba</td>
<td>BB</td>
<td>Debt rated in these categories is regarded, on balance, as predominantly speculative with respect to capacity to pay interest and repay principal in accordance with the terms of the obligation. BB and Ba indicate the lowest degree of speculation, and CC and Ca the highest degree of speculation. Although such debt will likely have some quality and protective characteristics, these are outweighed by large uncertainties or major risk exposures to adverse conditions. Some issues may be in default.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>This rating is reserved for income bonds on which no interest is being paid.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caa</td>
<td>CCC</td>
<td>Debt rated D in default, and payment of interest and/or repayment of principal is in arrears.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ca</td>
<td>CC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 14.8** Definitions of each bond rating class

Junk Bonds

Junk bonds, also known as *high-yield bonds*, are nothing more than speculative-grade (low-rated or unrated) bonds. Before 1977, almost all junk bonds were “fallen angels,” that is, bonds issued by firms that originally had investment-grade ratings but that had since been downgraded. In 1977, however, firms began to issue “original-issue junk.”

Much of the credit for this innovation is given to Drexel Burnham Lambert, and especially its trader Michael Milken. Drexel had long enjoyed a niche as a junk bond trader and had established a network of potential investors in junk bonds. Firms not able to muster an investment-grade rating were happy to have Drexel (and other investment bankers) market their bonds directly to the public, as this opened up a new source of financing. Junk issues were a lower-cost financing alternative than borrowing from banks.

High-yield bonds gained considerable notoriety in the 1980s when they were used as financing vehicles in leveraged buyouts and hostile takeover attempts. Shortly thereafter, however, the junk bond market suffered. The legal difficulties of Drexel and Michael Milken in connection with Wall Street’s insider trading scandals of the late 1980s tainted the junk bond market.

At the height of Drexel’s difficulties, the high-yield bond market nearly dried up. Since then, the market has rebounded dramatically. However, it is worth noting that the average credit quality of newly issued high-yield debt issued today is higher than the average quality in the boom years of the 1980s. Of course, junk bonds are more vulnerable to economic distress than investment-grade bonds. During the financial crisis of 2008–2009, prices on these bonds fell dramatically, and their yields to maturity rose equally dramatically. The spread between yields on B-rated bonds and Treasuries widened from around 3% in early 2007 to an astonishing 19% by the beginning of 2009.

Determinants of Bond Safety

Bond rating agencies base their quality ratings largely on an analysis of the level and trend of some of the issuer’s financial ratios. The key ratios used to evaluate safety are

1. **Coverage ratios**—Ratios of company earnings to fixed costs. For example, the *times-interest-earned ratio* is the ratio of earnings before interest payments and taxes to interest obligations. The *fixed-charge coverage ratio* includes lease payments and sinking fund payments with interest obligations to arrive at the ratio of earnings to all fixed cash obligations (sinking funds are described below). Low or falling coverage ratios signal possible cash flow difficulties.

2. **Leverage ratio, debt-to-equity ratio**—A too-high leverage ratio indicates excessive indebtedness, signaling the possibility the firm will be unable to earn enough to satisfy the obligations on its bonds.

3. **Liquidity ratios**—The two most common liquidity ratios are the *current ratio* (current assets/current liabilities) and the *quick ratio* (current assets excluding inventories/current liabilities). These ratios measure the firm’s ability to pay bills coming due with its most liquid assets.

4. **Profitability ratios**—Measures of rates of return on assets or equity. Profitability ratios are indicators of a firm’s overall financial health. The *return on assets* (earnings before interest and taxes divided by total assets) or *return on equity* (net income/equity) are the most popular of these measures. Firms with higher returns on assets or equity should be better able to raise money in security markets because they offer prospects for better returns on the firm’s investments.

5. **Cash flow-to-debt ratio**—This is the ratio of total cash flow to outstanding debt.
Standard & Poor’s periodically computes median values of selected ratios for firms in several rating classes, which we present in Table 14.3. Of course, ratios must be evaluated in the context of industry standards, and analysts differ in the weights they place on particular ratios. Nevertheless, Table 14.3 demonstrates the tendency of ratios to improve along with the firm’s rating class. And default rates vary dramatically with bond rating. Historically, only about 1% of industrial bonds originally rated AA or better at issuance had defaulted after 15 years. That ratio is around 7.5% for BBB-rated bonds, and 40% for B-rated bonds. Credit risk clearly varies dramatically across rating classes.

Many studies have tested whether financial ratios can in fact be used to predict default risk. One of the best-known series of tests was conducted by Edward Altman, who used discriminant analysis to predict bankruptcy. With this technique a firm is assigned a score based on its financial characteristics. If its score exceeds a cut-off value, the firm is deemed creditworthy. A score below the cut-off value indicates significant bankruptcy risk in the near future.

To illustrate the technique, suppose that we were to collect data on the return on equity (ROE) and coverage ratios of a sample of firms, and then keep records of any corporate bankruptcies. In Figure 14.9 we plot the ROE and coverage ratios for each firm, using X for firms that eventually went bankrupt and O for those that remained solvent. Clearly, the X and O firms show different patterns of data, with the solvent firms typically showing higher values for the two ratios.

The discriminant analysis determines the equation of the line that best separates the X and O observations. Suppose that the equation of the line is \(0.75 = 0.9 \times \text{ROE} + 0.4 \times \text{Coverage}\). Then, based on its own financial ratios, each firm is assigned a “Z-score” equal to \(0.9 \times \text{ROE} + 0.4 \times \text{Coverage}\). If its Z-score exceeds 0.75, the firm plots above the line and is considered a safe bet; Z-scores below 0.75 foretell financial difficulty.

### Table 14.3

<table>
<thead>
<tr>
<th>Financial ratios by rating class, long-term debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: EBITDA is earnings before interest, taxes, depreciation, and amortization</td>
</tr>
<tr>
<td>Source: Corporate Rating Criteria, Standard &amp; Poor’s, 2006.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3-year medians</th>
<th>AAA</th>
<th>AA</th>
<th>A</th>
<th>BBB</th>
<th>BB</th>
<th>B</th>
<th>CCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT interest coverage multiple</td>
<td>23.8</td>
<td>19.5</td>
<td>8.0</td>
<td>4.7</td>
<td>2.5</td>
<td>1.2</td>
<td>0.4</td>
</tr>
<tr>
<td>EBITDA interest coverage multiple</td>
<td>25.5</td>
<td>24.6</td>
<td>10.2</td>
<td>6.5</td>
<td>3.5</td>
<td>1.9</td>
<td>0.9</td>
</tr>
<tr>
<td>Funds from operations/total debt (%)</td>
<td>203.3</td>
<td>79.9</td>
<td>48.0</td>
<td>35.9</td>
<td>22.4</td>
<td>11.5</td>
<td>5.0</td>
</tr>
<tr>
<td>Free operating cash flow/total debt (%)</td>
<td>127.6</td>
<td>44.5</td>
<td>25.0</td>
<td>17.3</td>
<td>8.3</td>
<td>2.8</td>
<td>(2.1)</td>
</tr>
<tr>
<td>Total debt/EBITDA multiple</td>
<td>0.4</td>
<td>0.9</td>
<td>1.6</td>
<td>2.2</td>
<td>3.5</td>
<td>5.3</td>
<td>7.9</td>
</tr>
<tr>
<td>Return on capital (%)</td>
<td>27.6</td>
<td>27.0</td>
<td>17.5</td>
<td>13.4</td>
<td>11.3</td>
<td>8.7</td>
<td>3.2</td>
</tr>
<tr>
<td>Total debt/total debt + equity (%)</td>
<td>12.4</td>
<td>28.3</td>
<td>37.5</td>
<td>42.5</td>
<td>53.7</td>
<td>75.9</td>
<td>113.5</td>
</tr>
</tbody>
</table>

![Figure 14.9 Discriminant analysis](image)
Altman found the following equation to best separate failing and nonfailing firms:

\[
Z = 3.1 \frac{\text{EBIT}}{\text{Total assets}} + 1.0 \frac{\text{Sales}}{\text{Assets}} + 0.42 \frac{\text{Shareholders’ equity}}{\text{Total liabilities}} + 0.85 \frac{\text{Retained earnings}}{\text{Total assets}} + 0.72 \frac{\text{Working capital}}{\text{Total assets}}
\]

where EBIT = earnings before interest and taxes. \(^{13}\) Z-scores below 1.23 indicate vulnerability to bankruptcy, scores between 1.23 and 2.90 are a gray area, and scores above 2.90 are considered safe.

**CONCEPT CHECK 14.8**

Suppose we add a new variable equal to current liabilities/current assets to Altman’s equation. Would you expect this variable to receive a positive or negative coefficient?

**Bond Indentures**

A bond is issued with an *indenture*, which is the contract between the issuer and the bondholder. Part of the indenture is a set of restrictions that protect the rights of the bondholders. Such restrictions include provisions relating to collateral, sinking funds, dividend policy, and further borrowing. The issuing firm agrees to these *protective covenants* in order to market its bonds to investors concerned about the safety of the bond issue.

**Sinking Funds** Bonds call for the payment of par value at the end of the bond’s life. This payment constitutes a large cash commitment for the issuer. To help ensure the commitment does not create a cash flow crisis, the firm agrees to establish a *sinking fund* to spread the payment burden over several years. The fund may operate in one of two ways:

1. The firm may repurchase a fraction of the outstanding bonds in the open market each year.

2. The firm may purchase a fraction of the outstanding bonds at a special call price associated with the sinking fund provision. The firm has an option to purchase the bonds at either the market price or the sinking fund price, whichever is lower. To allocate the burden of the sinking fund call fairly among bondholders, the bonds chosen for the call are selected at random based on serial number. \(^{14}\)

The sinking fund call differs from a conventional bond call in two important ways. First, the firm can repurchase only a limited fraction of the bond issue at the sinking fund call price. At best, some indentures allow firms to use a *doubling option*, which allows repurchase of double the required number of bonds at the sinking fund call price. Second, while callable bonds generally have call prices above par value, the sinking fund call price usually is set at the bond’s par value.


\(^{14}\) Although it is less common, the sinking fund provision also may call for periodic payments to a trustee, with the payments invested so that the accumulated sum can be used for retirement of the entire issue at maturity.
Although sinking funds ostensibly protect bondholders by making principal repayment more likely, they can hurt the investor. The firm will choose to buy back discount bonds (selling below par) at market price, while exercising its option to buy back premium bonds (selling above par) at par. Therefore, if interest rates fall and bond prices rise, firms will benefit from the sinking fund provision that enables them to repurchase their bonds at below-market prices. In these circumstances, the firm’s gain is the bondholder’s loss.

One bond issue that does not require a sinking fund is a **serial bond** issue, in which the firm sells bonds with staggered maturity dates. As bonds mature sequentially, the principal repayment burden for the firm is spread over time, just as it is with a sinking fund. One advantage of serial bonds over sinking fund issues is that there is no uncertainty introduced by the possibility that a particular bond will be called for the sinking fund. The disadvantage of serial bonds, however, is that bonds of different maturity dates are not interchangeable, which reduces the liquidity of the issue.

**Subordination of Further Debt** One of the factors determining bond safety is total outstanding debt of the issuer. If you bought a bond today, you would be understandably distressed to see the firm tripling its outstanding debt tomorrow. Your bond would be riskier than it appeared when you bought it. To prevent firms from harming bondholders in this manner, **subordination clauses** restrict the amount of additional borrowing. Additional debt might be required to be subordinated in priority to existing debt; that is, in the event of bankruptcy, **subordinated** or **junior** debtholders will not be paid unless and until the prior senior debt is fully paid off.

**Dividend Restrictions** Covenants also limit the dividends firms may pay. These limitations protect the bondholders because they force the firm to retain assets rather than paying them out to stockholders. A typical restriction disallows payments of dividends if cumulative dividends paid since the firm’s inception exceed cumulative retained earnings plus proceeds from sales of stock.

**Collateral** Some bonds are issued with specific collateral behind them. **Collateral** is a particular asset that the bondholders receive if the firm defaults on the bond. If the collateral is property, the bond is called a **mortgage bond**. If the collateral takes the form of other securities held by the firm, the bond is a **collateral trust bond**. In the case of equipment, the bond is known as an **equipment obligation bond**. This last form of collateral is used most commonly by firms selling below-market prices. In these circumstances, the firm’s gain is the bondholder’s loss.

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bond is registered and listed on the NYSE. It was issued in 1991 but was not callable until 2002. Although the call price started at 105.007% of par value, it declines gradually until reaching par after 2020. Most of the terms of the bond are typical and illustrate many of the indenture provisions we have mentioned. However, in recent years there has been a marked trend away from the use of call provisions.

**Yield to Maturity and Default Risk**

Because corporate bonds are subject to default risk, we must distinguish between the bond’s promised yield to maturity and its expected yield. The promised or stated yield will be realized only if the firm meets the obligations of the bond issue. Therefore, the stated yield is the maximum possible yield to maturity of the bond. The expected yield to maturity must take into account the possibility of a default.

For example, at the height of the financial crisis in October 2008, as Ford Motor Company struggled, its bonds due in 2028 were rated CCC and were selling at about 33% of par value, resulting in a yield to maturity of about 20%. Investors did not really believe the expected rate of return on these bonds was 20%. They recognized that there was a decent chance that bondholders would not receive all the payments promised in the bond contract and that the yield based on expected cash flows was far less than the yield based on promised cash flows. As it turned out, of course, Ford weathered the storm, and investors who purchased its bonds made a very nice profit: The bonds were selling in mid-2012 for about 110% of par value, more than triple their value in 2008.

**Example 14.11 Expected vs. Promised Yield to Maturity**

Suppose a firm issued a 9% coupon bond 20 years ago. The bond now has 10 years left until its maturity date, but the firm is having financial difficulties. Investors believe that the firm will be able to make good on the remaining interest payments, but at the maturity date, the firm will be forced into bankruptcy, and bondholders will receive only 70% of par value. The bond is selling at $750.

Yield to maturity (YTM) would then be calculated using the following inputs:

<table>
<thead>
<tr>
<th></th>
<th>Expected YTM</th>
<th>Stated YTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupon payment</td>
<td>$45</td>
<td>$45</td>
</tr>
<tr>
<td>Number of semiannual periods</td>
<td>20 periods</td>
<td>20 periods</td>
</tr>
<tr>
<td>Final payment</td>
<td>$700</td>
<td>$1,000</td>
</tr>
<tr>
<td>Price</td>
<td>$750</td>
<td>$750</td>
</tr>
</tbody>
</table>

The yield to maturity based on promised payments is 13.7%. Based on the expected payment of $700 at maturity, however, the yield to maturity would be only 11.6%. The stated yield to maturity is greater than the yield investors actually expect to receive.

Example 14.11 suggests that when a bond becomes more subject to default risk, its price will fall, and therefore its promised yield to maturity will rise. Similarly, the default premium, the spread between the stated yield to maturity and that on otherwise-comparable Treasury bonds, will rise. However, its expected yield to maturity, which ultimately is tied to the systematic risk of the bond, will be far less affected. Let’s continue Example 14.11.
Example 14.12  Default Risk and the Default Premium

Suppose that the condition of the firm in Example 14.11 deteriorates further, and investors now believe that the bond will pay off only 55% of face value at maturity. Investors now demand an expected yield to maturity of 12% (i.e., 6% semiannually), which is .4% higher than in Example 14.11. But the price of the bond will fall from $750 to $688 \([n = 20; i = 6; FV = 550; PMT = $45]\). At this price, the stated yield to maturity based on promised cash flows is 15.2%. While the expected yield to maturity has increased by .4%, the drop in price has caused the promised yield to maturity to rise by 1.5%.

To compensate for the possibility of default, corporate bonds must offer a default premium. The default premium is the difference between the promised yield on a corporate bond and the yield of an otherwise-identical government bond that is riskless in terms of default. If the firm remains solvent and actually pays the investor all of the promised cash flows, the investor will realize a higher yield to maturity than would be realized from the government bond. If, however, the firm goes bankrupt, the corporate bond is likely to provide a lower return than the government bond. The corporate bond has the potential for both better and worse performance than the default-free Treasury bond. In other words, it is riskier.

The pattern of default premiums offered on risky bonds is sometimes called the risk structure of interest rates. The greater the default risk, the higher the default premium. Figure 14.11 shows spreads between yields to maturity of bonds of different risk classes. You can see here clear evidence of credit-risk premiums on promised yields. Note, for example, the incredible run-up of credit spreads during the financial crisis of 2008–2009.

Credit Default Swaps

A credit default swap (CDS) is in effect an insurance policy on the default risk of a bond or loan. To illustrate, the annual premium in July 2012 on a 5-year German government CDS was about 0.75%, meaning that the CDS buyer would pay the seller an annual premium of $.75 for each $100 of bond principal. The seller collects these annual payments for the term of the contract but must compensate the buyer for loss of bond value in the event of a default.\(^\text{15}\)

CONCEPT CHECK 14.9

What is the expected yield to maturity in Example 14.12 if the firm is in even worse condition? Investors expect a final payment of only $500, and the bond price has fallen to $650.

\(^{15}\)Actually, credit default swaps may pay off even short of an actual default. The contract specifies the particular “credit events” that will trigger a payment. For example, restructuring (rewriting the terms of a firm’s outstanding debt as an alternative to formal bankruptcy proceedings) may be defined as a triggering credit event.
As originally envisioned, credit default swaps were designed to allow lenders to buy protection against default risk. The natural buyers of CDSs would then be large bondholders or banks that wished to enhance the creditworthiness of their outstanding loans. Even if the borrower had a shaky credit standing, the “insured” debt would be as safe as the issuer of the CDS. An investor holding a bond with a BB rating could, in principle, raise the effective quality of the debt to AAA by buying a CDS on the issuer.

This insight suggests how CDS contracts should be priced. If a BB-rated corporate bond bundled with insurance via a CDS is effectively equivalent to a AAA-rated bond, then the premium on the swap ought to approximate the yield spread between AAA-rated and BB-rated bonds. The risk structure of interest rates and CDS prices ought to be tightly aligned.

Figure 14.12, panel A, shows the premiums on 5-year CDSs on German government debt between 2008 and 2012. Even as the strongest economy in the eurozone, German CDS prices nevertheless reflect financial strain, first in the deep recession of 2009 and then again in 2011 as the prospects of defaults (and German-led bailouts) of Greece and

![A: Premiums on German Sovereign Debt CDS Contracts](image1)

![B: Premiums on Spanish Sovereign Debt CDS Contracts](image2)

**Figure 14.12** Pricing of 5-year credit default swaps


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We say approximately because there are some differences between highly rated bonds and bonds synthetically enhanced with credit default swaps. For example, the term of the swap may not match the maturity of the bond. Tax treatment of coupon payments versus swap payments may differ, as may the liquidity of the bonds. Finally, some CDSs may entail one-time up-front payments as well as annual premiums.

The credit crisis of 2008–2009, when lending among banks and other financial institutions effectively seized up, was in large measure a crisis of transparency. The biggest problem was a widespread lack of confidence in the financial standing of counterparties to a trade. If one institution could not be confident that another would remain solvent, it would understandably be reluctant to offer it a loan. When doubt about the credit exposure of customers and trading partners spiked to levels not seen since the Great Depression, the market for loans dried up.

Credit default swaps were particularly cited for fostering doubts about counterparty reliability. By August 2008, $63 trillion of such swaps were reportedly outstanding. (By comparison, U.S. gross domestic product in 2008 was about $14 trillion.) As the subprime mortgage market collapsed and the economy entered a deep recession, the potential obligations on these contracts ballooned to levels previously considered unimaginable and the ability of CDS sellers to honor their commitments appeared in doubt. For example, the huge insurance firm AIG alone had sold more than $400 billion of CDS contracts on subprime mortgages and other loans and was days from insolvency. But AIG’s insolvency could have triggered the insolvency of other firms that had relied on its promise of protection against loan defaults. These in turn might have triggered further defaults. In the end, the government felt compelled to rescue AIG to prevent a chain reaction of insolvencies.

Counterparty risk and lax reporting requirements made it effectively impossible to tease out firms’ exposures to credit risk. One problem was that CDS positions do not have to be accounted for on balance sheets. And the possibility of one default setting off a sequence of further defaults means that lenders may be exposed to the default of an institution with which they do not even directly trade. Such knock-on effects create systemic risk, in which the entire financial system can freeze up. With the ripple effects of bad debt extending in ever-widening circles, lending to anyone can seem imprudent.

In the aftermath of the credit crisis, the Dodd-Frank Act called for new regulation and reforms. One proposal is for a central clearinghouse for credit derivatives such as CDS contracts. Such a system would foster transparency of positions, would allow the clearinghouse to replace traders’ offsetting long and short positions with a single net position, and would require daily recognition of gains or losses on positions through a margin or collateral account. If losses were to mount, positions would have to be unwound before growing to unsustainable levels. Allowing traders to accurately assess counterparty risk, and limiting such risk through margin accounts and the extra back-up of the clearinghouse, would go a long way in limiting systemic risk.

Collateralized debt obligations, or CDOs, emerged in the last decade as a major mechanism to reallocate credit risk in the fixed-income markets. To create a CDO, a financial institution, commonly a bank, first would establish a legally distinct entity to buy and later resell a portfolio of bonds or other loans. A common vehicle for this purpose was the so-called Structured Investment Vehicle (SIV). An SIV raises funds, often by issuing short-term commercial paper, and uses the proceeds to buy corporate bonds or other forms of debt

The legal separation of the bank from the SIV allows the ownership of the loans to be conducted off the bank’s balance sheet, and thus avoids capital requirements the bank would otherwise encounter.
**Figure 14.13** Collateralized debt obligations

such as mortgage loans or credit card debt. These loans are first pooled together and then split into a series of classes known as *tranches*. (*Tranche* is the French word for “slice.”)

Each tranche is given a different level of seniority in terms of its claims on the underlying loan pool, and each can be sold as a stand-alone security. As the loans in the underlying pool make their interest payments, the proceeds are distributed to pay interest to each tranche in order of seniority. This priority structure implies that each tranche has a different exposure to credit risk.

Figure 14.13 illustrates a typical setup. The senior tranche is on top. Its investors may account for perhaps 80% of the principal of the entire pool. But it has first claim on all the debt service. Using our numbers, even if 20% of the debt pool defaults, the senior tranche can be paid in full. Once the highest seniority tranche is paid off, the next-lower class (e.g., the mezzanine 1 tranche in Figure 14.13) receives the proceeds from the pool of loans until its claims also are satisfied. Using junior tranches to insulate senior tranches from credit risk in this manner, one can create Aaa-rated bonds even from a junk-bond portfolio.

Of course, shielding senior tranches from default risk means that the risk is concentrated on the lower tranches. The bottom tranche—called alternatively the equity, first-loss, or residual tranche—has last call on payments from the pool of loans, or, put differently, is at the head of the line in terms of absorbing default or delinquency risk.

Not surprisingly, investors in tranches with the greatest exposure to credit risk demand the highest coupon rates. Therefore, while the lower mezzanine and equity tranches bear the most risk, they will provide the highest returns if credit experience turns out favorably.

Mortgage-backed CDOs were an investment disaster in 2007–2009. These were CDOs formed by pooling subprime mortgage loans made to individuals whose credit standing did not allow them to qualify for conventional mortgages. When home prices stalled in 2007 and interest rates on these typically adjustable-rate loans reset to market levels, mortgage delinquencies and home foreclosures soared, and investors in these securities lost billions of dollars. Even investors in highly rated tranches experienced large losses.

Not surprisingly, the rating agencies that had certified these tranches as investment-grade came under considerable fire. Questions were raised concerning conflicts of interest: Because the rating agencies are paid by bond issuers, the agencies were accused of responding to pressure to ease their standards.
1. Fixed-income securities are distinguished by their promise to pay a fixed or specified stream of income to their holders. The coupon bond is a typical fixed-income security.

2. Treasury notes and bonds have original maturities greater than 1 year. They are issued at or near par value, with their prices quoted net of accrued interest.

3. Callable bonds should offer higher promised yields to maturity to compensate investors for the fact that they will not realize full capital gains should the interest rate fall and the bonds be called away from them at the stipulated call price. Bonds often are issued with a period of call protection. In addition, discount bonds selling significantly below their call price offer implicit call protection.

4. Put bonds give the bondholder rather than the issuer the option to terminate or extend the life of the bond.

5. Convertible bonds may be exchanged, at the bondholder’s discretion, for a specified number of shares of stock. Convertible bondholders “pay” for this option by accepting a lower coupon rate on the security.

6. Floating-rate bonds pay a coupon rate at a fixed premium over a reference short-term interest rate. Risk is limited because the rate is tied to current market conditions.

7. The yield to maturity is the single interest rate that equates the present value of a security’s cash flows to its price. Bond prices and yields are inversely related. For premium bonds, the coupon rate is greater than the current yield, which is greater than the yield to maturity. The order of these inequalities is reversed for discount bonds.

8. The yield to maturity is often interpreted as an estimate of the average rate of return to an investor who purchases a bond and holds it until maturity. This interpretation is subject to error, however. Related measures are yield to call, realized compound yield, and expected (versus promised) yield to maturity.

9. Prices of zero-coupon bonds rise exponentially over time, providing a rate of appreciation equal to the interest rate. The IRS treats this built-in price appreciation as imputed taxable interest income to the investor.

10. When bonds are subject to potential default, the stated yield to maturity is the maximum possible yield to maturity that can be realized by the bondholder. In the event of default, however, that promised yield will not be realized. To compensate bond investors for default risk, bonds must offer default premiums, that is, promised yields in excess of those offered by default-free government securities. If the firm remains healthy, its bonds will provide higher returns than government bonds. Otherwise the returns may be lower.

11. Bond safety is often measured using financial ratio analysis. Bond indentures are another safeguard to protect the claims of bondholders. Common indentures specify sinking fund requirements, collateralization of the loan, dividend restrictions, and subordination of future debt.

12. Credit default swaps provide insurance against the default of a bond or loan. The swap buyer pays an annual premium to the swap seller, but collects a payment equal to lost value if the loan later goes into default.

13. Collateralized debt obligations are used to reallocate the credit risk of a pool of loans. The pool is sliced into tranches, with each tranche assigned a different level of seniority in terms of its claims on the cash flows from the underlying loans. High seniority tranches are usually quite safe, with credit risk concentrated on the lower level tranches. Each tranche can be sold as a stand-alone security.

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**KEY TERMS**

- debt securities
- bond
- par value
- face value
- coupon rate
- bond indenture
- zero-coupon bonds
- callable bonds
- convertible bonds
- put bond
- floating-rate bonds
- yield to maturity

**SUMMARY**

- Fixed-income securities are distinguished by their promise to pay a fixed or specified stream of income to their holders. The coupon bond is a typical fixed-income security.
- Treasury notes and bonds have original maturities greater than 1 year. They are issued at or near par value, with their prices quoted net of accrued interest.
- Callable bonds should offer higher promised yields to maturity to compensate investors for the fact that they will not realize full capital gains should the interest rate fall and the bonds be called away from them at the stipulated call price. Bonds often are issued with a period of call protection. In addition, discount bonds selling significantly below their call price offer implicit call protection.
- Put bonds give the bondholder rather than the issuer the option to terminate or extend the life of the bond.
- Convertible bonds may be exchanged, at the bondholder’s discretion, for a specified number of shares of stock. Convertible bondholders “pay” for this option by accepting a lower coupon rate on the security.
- Floating-rate bonds pay a coupon rate at a fixed premium over a reference short-term interest rate. Risk is limited because the rate is tied to current market conditions.
- The yield to maturity is the single interest rate that equates the present value of a security’s cash flows to its price. Bond prices and yields are inversely related. For premium bonds, the coupon rate is greater than the current yield, which is greater than the yield to maturity. The order of these inequalities is reversed for discount bonds.
- The yield to maturity is often interpreted as an estimate of the average rate of return to an investor who purchases a bond and holds it until maturity. This interpretation is subject to error, however. Related measures are yield to call, realized compound yield, and expected (versus promised) yield to maturity.
- Prices of zero-coupon bonds rise exponentially over time, providing a rate of appreciation equal to the interest rate. The IRS treats this built-in price appreciation as imputed taxable interest income to the investor.
- When bonds are subject to potential default, the stated yield to maturity is the maximum possible yield to maturity that can be realized by the bondholder. In the event of default, however, that promised yield will not be realized. To compensate bond investors for default risk, bonds must offer default premiums, that is, promised yields in excess of those offered by default-free government securities. If the firm remains healthy, its bonds will provide higher returns than government bonds. Otherwise the returns may be lower.
- Bond safety is often measured using financial ratio analysis. Bond indentures are another safeguard to protect the claims of bondholders. Common indentures specify sinking fund requirements, collateralization of the loan, dividend restrictions, and subordination of future debt.
- Credit default swaps provide insurance against the default of a bond or loan. The swap buyer pays an annual premium to the swap seller, but collects a payment equal to lost value if the loan later goes into default.
- Collateralized debt obligations are used to reallocate the credit risk of a pool of loans. The pool is sliced into tranches, with each tranche assigned a different level of seniority in terms of its claims on the cash flows from the underlying loans. High seniority tranches are usually quite safe, with credit risk concentrated on the lower level tranches. Each tranche can be sold as a stand-alone security.
### Key Equations

**Price of a coupon bond:**

\[
\text{Price} = \text{Coupon} \times \frac{1}{r} \left[ 1 - \frac{1}{(1 + r)^T} \right] + \text{Par value} \times \frac{1}{(1 + r)^T}
\]

\[
= \text{Coupon} \times \text{Annuity factor}(r, T) + \text{Par value} \times \text{PV factor}(r, T)
\]

### Problem Sets

1. Define the following types of bonds:
   a. Catastrophe bond.
   b. Eurobond.
   d. Samurai bond.
   e. Junk bond.
   f. Convertible bond.
   g. Serial bond.
   h. Equipment obligation bond.
   i. Original issue discount bond.
   j. Indexed bond.
   k. Callable bond.
   l. Puttable bond.

2. Two bonds have identical times to maturity and coupon rates. One is callable at 105, the other at 110. Which should have the higher yield to maturity? Why?

3. The stated yield to maturity and realized compound yield to maturity of a (default-free) zero-coupon bond will always be equal. Why?

4. Why do bond prices go down when interest rates go up? Don’t lenders like high interest rates?

5. A bond with an annual coupon rate of 4.8% sells for $970. What is the bond’s current yield?

6. Which security has a higher **effective** annual interest rate?
   a. A 3-month T-bill selling at $97,645 with par value $100,000.
   b. A coupon bond selling at par and paying a 10% coupon semiannually.

7. Treasury bonds paying an 8% coupon rate with **semiannual** payments currently sell at par value. What coupon rate would they have to pay in order to sell at par if they paid their coupons **annually**? (Hint: What is the effective annual yield on the bond?)

8. Consider a bond with a 10% coupon and with yield to maturity = 8%. If the bond’s yield to maturity remains constant, then in 1 year, will the bond price be higher, lower, or unchanged? Why?

9. Consider an 8% coupon bond selling for $953.10 with 3 years until maturity making **annual** coupon payments. The interest rates in the next 3 years will be, with certainty, \( r_1 = 8\% \), \( r_2 = 10\% \), and \( r_3 = 12\% \). Calculate the yield to maturity and realized compound yield of the bond.
10. Assume you have a 1-year investment horizon and are trying to choose among three bonds. All have the same degree of default risk and mature in 10 years. The first is a zero-coupon bond that pays $1,000 at maturity. The second has an 8% coupon rate and pays the $80 coupon once per year. The third has a 10% coupon rate and pays the $100 coupon once per year.
   a. If all three bonds are now priced to yield 8% to maturity, what are their prices?
   b. If you expect their yields to maturity to be 8% at the beginning of next year, what will their prices be then? What is your before-tax holding-period return on each bond? If your tax bracket is 30% on ordinary income and 20% on capital gains income, what will your after-tax rate of return be on each?
   c. Recalculate your answer to (b) under the assumption that you expect the yields to maturity on each bond to be 7% at the beginning of next year.

11. A 20-year maturity bond with par value of $1,000 makes semiannual coupon payments at a coupon rate of 8%. Find the bond equivalent and effective annual yield to maturity of the bond if the bond price is:
   a. $950.
   b. $1,000.
   c. $1,050.

12. Repeat Problem 11 using the same data, but assuming that the bond makes its coupon payments annually. Why are the yields you compute lower in this case?

13. Fill in the table below for the following zero-coupon bonds, all of which have par values of $1,000.

<table>
<thead>
<tr>
<th>Price</th>
<th>Maturity (years)</th>
<th>Bond-Equivalent Yield to Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$400</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td>$500</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td>$500</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>—</td>
<td>10</td>
<td>10%</td>
</tr>
<tr>
<td>—</td>
<td>10</td>
<td>8%</td>
</tr>
<tr>
<td>$400</td>
<td>—</td>
<td>8%</td>
</tr>
</tbody>
</table>

14. Consider a bond paying a coupon rate of 10% per year semiannually when the market interest rate is only 4% per half-year. The bond has 3 years until maturity.
   a. Find the bond’s price today and 6 months from now after the next coupon is paid.
   b. What is the total (6-month) rate of return on the bond?

15. A bond with a coupon rate of 7% makes semiannual coupon payments on January 15 and July 15 of each year. *The Wall Street Journal* reports the ask price for the bond on January 30 at 100.125. What is the invoice price of the bond? The coupon period has 182 days.

16. A bond has a current yield of 9% and a yield to maturity of 10%. Is the bond selling above or below par value? Explain.

17. Is the coupon rate of the bond in Problem 16 more or less than 9%?

18. Return to Table 14.1 and calculate both the real and nominal rates of return on the TIPS bond in the second and third years.

19. A newly issued 20-year maturity, zero-coupon bond is issued with a yield to maturity of 8% and face value $1,000. Find the imputed interest income in the first, second, and last year of the bond’s life.

20. A newly issued 10-year maturity, 4% coupon bond making *annual* coupon payments is sold to the public at a price of $800. What will be an investor’s taxable income from the bond over the coming year? The bond will not be sold at the end of the year. The bond is treated as an original-issue discount bond.
21. A 30-year maturity, 8% coupon bond paying coupons semiannually is callable in 5 years at a call price of $1,100. The bond currently sells at a yield to maturity of 7% (3.5% per half-year).
   a. What is the yield to call?
   b. What is the yield to call if the call price is only $1,050?
   c. What is the yield to call if the call price is $1,100, but the bond can be called in 2 years instead of 5 years?

22. A 10-year bond of a firm in severe financial distress has a coupon rate of 14% and sells for $900. The firm is currently renegotiating the debt, and it appears that the lenders will allow the firm to reduce coupon payments on the bond to one-half the originally contracted amount. The firm can handle these lower payments. What is the stated and expected yield to maturity of the bonds? The bond makes its coupon payments annually.

23. A 2-year bond with par value $1,000 making annual coupon payments of $100 is priced at $1,000. What is the yield to maturity of the bond? What will be the realized compound yield to maturity if the 1-year interest rate next year turns out to be (a) 8%, (b) 10%, (c) 12%?

24. Suppose that today’s date is April 15. A bond with a 10% coupon paid semiannually every January 15 and July 15 is listed in The Wall Street Journal as selling at an ask price of 101.25. If you buy the bond from a dealer today, what price will you pay for it?

25. Assume that two firms issue bonds with the following characteristics. Both bonds are issued at par.

<table>
<thead>
<tr>
<th></th>
<th>ABC Bonds</th>
<th>XYZ Bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue size</td>
<td>$1.2 billion</td>
<td>$150 million</td>
</tr>
<tr>
<td>Maturity</td>
<td>10 years*</td>
<td>20 years</td>
</tr>
<tr>
<td>Coupon</td>
<td>9%</td>
<td>10%</td>
</tr>
<tr>
<td>Collateral</td>
<td>First mortgage</td>
<td>General debenture</td>
</tr>
<tr>
<td>Callable</td>
<td>Not callable</td>
<td>In 10 years</td>
</tr>
<tr>
<td>Call price</td>
<td>None</td>
<td>110</td>
</tr>
<tr>
<td>Sinking fund</td>
<td>None</td>
<td>Starting in 5 years</td>
</tr>
</tbody>
</table>

*Bond is extendible at the discretion of the bondholder for an additional 10 years.

Ignoring credit quality, identify four features of these issues that might account for the lower coupon on the ABC debt. Explain.

26. An investor believes that a bond may temporarily increase in credit risk. Which of the following would be the most liquid method of exploiting this?
   a. The purchase of a credit default swap.
   b. The sale of a credit default swap.
   c. The short sale of the bond.

27. Which of the following most accurately describes the behavior of credit default swaps?
   a. When credit risk increases, swap premiums increase.
   b. When credit and interest rate risk increases, swap premiums increase.
   c. When credit risk increases, swap premiums increase, but when interest rate risk increases, swap premiums decrease.

28. What would be the likely effect on the yield to maturity of a bond resulting from:
   a. An increase in the issuing firm’s times-interest-earned ratio.
   b. An increase in the issuing firm’s debt-to-equity ratio.
   c. An increase in the issuing firm’s quick ratio.
29. A large corporation issued both fixed- and floating-rate notes 5 years ago, with terms given in the following table:

<table>
<thead>
<tr>
<th></th>
<th>9% Coupon Notes</th>
<th>Floating-Rate Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue size</td>
<td>$250 million</td>
<td>$280 million</td>
</tr>
<tr>
<td>Original maturity</td>
<td>20 years</td>
<td>10 years</td>
</tr>
<tr>
<td>Current price (% of par)</td>
<td>93</td>
<td>98</td>
</tr>
<tr>
<td>Current coupon</td>
<td>9%</td>
<td>8%</td>
</tr>
<tr>
<td>Coupon adjusts</td>
<td>Fixed coupon</td>
<td>Every year</td>
</tr>
<tr>
<td>Coupon reset rule</td>
<td>—</td>
<td>1-year T-bill rate + 2%</td>
</tr>
<tr>
<td>Callable</td>
<td>10 years after issue</td>
<td>10 years after issue</td>
</tr>
<tr>
<td>Call price</td>
<td>106</td>
<td>102.50</td>
</tr>
<tr>
<td>Sinking fund</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Yield to maturity</td>
<td>9.9%</td>
<td>—</td>
</tr>
<tr>
<td>Price range since issued</td>
<td>$85–$112</td>
<td>$97–$102</td>
</tr>
</tbody>
</table>

a. Why is the price range greater for the 9% coupon bond than the floating-rate note?
b. What factors could explain why the floating-rate note is not always sold at par value?
c. Why is the call price for the floating-rate note not of great importance to investors?
d. Is the probability of a call for the fixed-rate note high or low?
e. If the firm were to issue a fixed-rate note with a 15-year maturity, what coupon rate would it need to offer to issue the bond at par value?
f. Why is an entry for yield to maturity for the floating-rate note not appropriate?

30. Masters Corp. issues two bonds with 20-year maturities. Both bonds are callable at $1,050. The first bond is issued at a deep discount with a coupon rate of 4% and a price of $580 to yield 8.4%. The second bond is issued at par value with a coupon rate of 8¾%.

a. What is the yield to maturity of the par bond? Why is it higher than the yield of the discount bond?
b. If you expect rates to fall substantially in the next 2 years, which bond would you prefer to hold?
c. In what sense does the discount bond offer “implicit call protection”?

31. A newly issued bond pays its coupons once annually. Its coupon rate is 5%, its maturity is 20 years, and its yield to maturity is 8%.

a. Find the holding-period return for a 1-year investment period if the bond is selling at a yield to maturity of 7% by the end of the year.
b. If you sell the bond after 1 year, what taxes will you owe if the tax rate on interest income is 40% and the tax rate on capital gains income is 30%? The bond is subject to original-issue discount tax treatment.
c. What is the after-tax holding-period return on the bond?
d. Find the realized compound yield before taxes for a 2-year holding period, assuming that (1) you sell the bond after 2 years, (2) the bond yield is 7% at the end of the second year, and (3) the coupon can be reinvested for 1 year at a 3% interest rate.
e. Use the tax rates in (b) above to compute the after-tax 2-year realized compound yield. Remember to take account of OID tax rules.

1. Leaf Products may issue a 10-year maturity fixed-income security, which might include a sinking fund provision and either refunding or call protection.

a. Describe a sinking fund provision.
b. Explain the impact of a sinking fund provision on:
   i. The expected average life of the proposed security.
   ii. Total principal and interest payments over the life of the proposed security.
c. From the investor’s point of view, explain the rationale for demanding a sinking fund provision.
2. Bonds of Zello Corporation with a par value of $1,000 sell for $960, mature in 5 years, and have a 7% annual coupon rate paid semiannually.
   a. Calculate the:
      i. Current yield.
      ii. Yield to maturity (to the nearest whole percent, i.e., 3%, 4%, 5%, etc.).
      iii. Realized compound yield for an investor with a 3-year holding period and a reinvestment rate of 6% over the period. At the end of 3 years the 7% coupon bonds with 2 years remaining will sell to yield 7%.
   b. Cite one major shortcoming for each of the following fixed-income yield measures:
      i. Current yield.
      ii. Yield to maturity.
      iii. Realized compound yield.

3. On May 30, 2012, Janice Kerr is considering one of the newly issued 10-year AAA corporate bonds shown in the following exhibit.

<table>
<thead>
<tr>
<th>Description</th>
<th>Coupon</th>
<th>Price</th>
<th>Callable</th>
<th>Call Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentinel, due May</td>
<td>6.00%</td>
<td>100</td>
<td>Noncallable</td>
<td>NA</td>
</tr>
<tr>
<td>30, 2022</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colina, due May</td>
<td>6.20%</td>
<td>100</td>
<td>Currently callable</td>
<td>102</td>
</tr>
<tr>
<td>30, 2022</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   a. Suppose that market interest rates decline by 100 basis points (i.e., 1%). Contrast the effect of this decline on the price of each bond.
   b. Should Kerr prefer the Colina over the Sentinel bond when rates are expected to rise or to fall?
   c. What would be the effect, if any, of an increase in the volatility of interest rates on the prices of each bond?

4. A convertible bond has the following features:

<table>
<thead>
<tr>
<th>Description</th>
<th>Coupon</th>
<th>Maturity</th>
<th>Market price of bond</th>
<th>Market price of underlying common stock</th>
<th>Annual dividend</th>
<th>Conversion ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5.25%</td>
<td>June 15, 2030</td>
<td>$77.50</td>
<td>$28.00</td>
<td>$1.20</td>
<td>20.83 shares</td>
</tr>
</tbody>
</table>

   Calculate the conversion premium for this bond.

5. a. Explain the impact on the offering yield of adding a call feature to a proposed bond issue.
   b. Explain the impact on the bond’s expected life of adding a call feature to a proposed bond issue.
   c. Describe one advantage and one disadvantage of including callable bonds in a portfolio.

6. a. An investment in a coupon bond will provide the investor with a return equal to the bond’s yield to maturity at the time of purchase if:
      i. The bond is not called for redemption at a price that exceeds its par value.
      ii. All sinking fund payments are made in a prompt and timely fashion over the life of the issue.
      iii. The reinvestment rate is the same as the bond’s yield to maturity and the bond is held until maturity.
      iv. All of the above.
   b. A bond with a call feature:
      i. Is attractive because the immediate receipt of principal plus premium produces a high return.
      ii. Is more apt to be called when interest rates are high because the interest savings will be greater.
      iii. Will usually have a higher yield to maturity than a similar noncallable bond.
      iv. None of the above.
c. In which one of the following cases is the bond selling at a discount?
   i. Coupon rate is greater than current yield, which is greater than yield to maturity.
   ii. Coupon rate, current yield, and yield to maturity are all the same.
   iii. Coupon rate is less than current yield, which is less than yield to maturity.
   iv. Coupon rate is less than current yield, which is greater than yield to maturity.

d. Consider a 5-year bond with a 10% coupon that has a present yield to maturity of 8%. If interest rates remain constant, 1 year from now the price of this bond will be:
   i. Higher.
   ii. Lower.
   iii. The same.
   iv. Par.

E-INVESTMENTS EXERCISES

1. Go to the Web site of Standard & Poor’s at www.standardandpoors.com. Look for Rating Services (Find a Rating). Find the ratings on bonds of at least 10 companies. Try to choose a sample with a wide range of ratings. Then go to a Web site such as money.msn.com or finance.yahoo.com and obtain, for each firm, as many of the financial ratios tabulated in Table 14.3 as you can find. Which ratios seem to best explain credit ratings?

2. At www.bondsonline.com review the Industrial Spreads for various ratings (click the links on the left-side menus to follow the links to Today’s Markets, Corporate Bond Spreads). These are spreads above U.S. Treasuries of comparable maturities. What factors tend to explain the yield differences? How might these yield spreads differ during an economic boom versus a recession?

SOLUTIONS TO CONCEPT CHECKS

1. The callable bond will sell at the lower price. Investors will not be willing to pay as much if they know that the firm retains a valuable option to reclaim the bond for the call price if interest rates fall.

2. At a semiannual interest rate of 3%, the bond is worth $40 \times \text{Annuity factor (3%, 60)} + $1,000 \times \text{PV factor(3%, 60)} = $1,276.76, which results in a capital gain of $276.76. This exceeds the capital loss of $189.29 (i.e., $1,000 – $810.71) when the semiannual interest rate increased to 5%.

3. Yield to maturity exceeds current yield, which exceeds coupon rate. Take as an example the 8% coupon bond with a yield to maturity of 10% per year (5% per half-year). Its price is $810.71, and therefore its current yield is 80/810.71 = .987, or 9.87%, which is higher than the coupon rate but lower than the yield to maturity.

4. a. The bond with the 6% coupon rate currently sells for $30 \times \text{Annuity factor(3.5%, 20)} + 1,000 \times \text{PV factor(3.5%, 20)} = $928.94. If the interest rate immediately drops to 6% (3% per half-year), the bond price will rise to $1,000, for a capital gain of $71.06, or 7.65%. The 8% coupon bond currently sells for $1,071.06. If the interest rate falls to 6%, the present value of the scheduled payments increases to $1,148.77. However, the bond will be called at $1,100, for a capital gain of only $28.94, or 2.70%.

   b. The current price of the bond can be derived from its yield to maturity. Using your calculator, set: \( n = 40 \) (semiannual periods); payment = $45 per period; future value = $1,000; interest rate = 4% per semiannual period. Calculate present value as $1,098.96. Now we can calculate yield to call. The time to call is 5 years, or 10 semiannual periods. The price at which the
bond will be called is $1,050. To find yield to call, we set: \( n = 10 \) (semiannual periods); payment = $45 per period; future value = $1,050; present value = $1,098.96. Calculate yield to call as 3.72%.

5. Price = $70 \times \text{Annuity factor}(8\%, 1) + \$1,000 \times \text{PV factor}(8\%, 1) = \$990.74

\[
\text{Rate of return to investor} = \frac{
\$70 + (\$990.74 - \$982.17)
}{\$982.17} = .080 = 8\%
\]

6. By year-end, remaining maturity is 29 years. If the yield to maturity were still 8%, the bond would still sell at par and the holding-period return would be 8%. At a higher yield, price and return will be lower. Suppose, for example, that the yield to maturity rises to 8.5%. With annual payments of $80 and a face value of $1,000, the price of the bond will be $946.70 \[ n = 29; i = 8.5\%; \text{PMT} = 80; \text{FV} = 1,000 \]. The bond initially sold at $1,000 when issued at the start of the year. The holding-period return is

\[
\text{HPR} = \frac{80 + (946.70 - 1,000)}{1,000} = .0267 = 2.67\%
\]

which is less than the initial yield to maturity of 8%.

7. At the lower yield, the bond price will be $631.67 \[ n = 29, i = 7\%; \text{FV} = 1,000, \text{PMT} = 40 \]. Therefore, total after-tax income is

<table>
<thead>
<tr>
<th>Description</th>
<th>Formula</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupon</td>
<td>$40 \times (1 - .38)</td>
<td>$24.80</td>
</tr>
<tr>
<td>Imputed interest</td>
<td>$(553.66 - 549.69) \times (1 - .38)</td>
<td>2.46</td>
</tr>
<tr>
<td>Capital gains</td>
<td>$(631.67 - 553.66) \times (1 - .20)</td>
<td>62.41</td>
</tr>
<tr>
<td>Total income after taxes</td>
<td></td>
<td>$89.67</td>
</tr>
</tbody>
</table>

Rate of return = 89.67/549.69 = .163 = 16.3%.

8. It should receive a negative coefficient. A high ratio of liabilities to assets is a bad omen for a firm, and that should lower its credit rating.

9. The coupon payment is $45. There are 20 semiannual periods. The final payment is assumed to be $500. The present value of expected cash flows is $650. The expected yield to maturity is 6.317% semiannual or annualized, 12.63%, bond equivalent yield.
CHAPTER FIFTEEN

The Term Structure of Interest Rates

In Chapter 14 we assumed for the sake of simplicity that the same constant interest rate is used to discount cash flows of any maturity. In the real world this is rarely the case. We have seen, for example, that in 2012 short-term Treasury bonds and notes carried yields to maturity less than 1% while the longest-term bonds offered yields of about 2.5%. At the time that these bond prices were quoted, anyway, the longer-term securities had higher yields. This, in fact, is a typical pattern, but as we shall see below, the relationship between time to maturity and yield to maturity can vary dramatically from one period to another. In this chapter we explore the pattern of interest rates for different-term assets. We attempt to identify the factors that account for that pattern and determine what information may be derived from an analysis of the so-called term structure of interest rates, the structure of interest rates for discounting cash flows of different maturities.

We demonstrate how the prices of Treasury bonds may be derived from prices and yields of stripped zero-coupon Treasury securities. We also examine the extent to which the term structure reveals market-consensus forecasts of future interest rates and how the presence of interest rate risk may affect those inferences. Finally, we show how traders can use the term structure to compute forward rates that represent interest rates on “forward,” or deferred, loans, and consider the relationship between forward rates and future interest rates.

15.1 The Yield Curve

Figure 14.1 demonstrated that bonds of different maturities typically sell at different yields to maturity. When these bond prices and yields were compiled, long-term bonds sold at higher yields than short-term bonds. Practitioners commonly summarize the relationship between yield and maturity graphically in a yield curve, which is a plot of yield to maturity as a function of time to maturity. The yield curve is one of the key concerns of fixed-income investors. It is central to bond valuation and, as well, allows investors to gauge their expectations for future interest rates against those of the market. Such a comparison is often the starting point in the formulation of a fixed-income portfolio strategy.
In 2012, the yield curve was rising, with long-term bonds offering yields higher than those of short-term bonds. But the relationship between yield and maturity can vary widely. Figure 15.1 illustrates yield curves of several different shapes. Panel A is the almost-flat curve of early 2006. Panel B is a more typical upward-sloping curve from 2012. Panel C is a downward-sloping or “inverted” curve, and panel D is hump-shaped, first rising and then falling.

**Bond Pricing**

If yields on different-maturity bonds are not all equal, how should we value coupon bonds that make payments at many different times? For example, suppose that yields on zero-coupon Treasury bonds of different maturities are as given in Table 15.1. The table tells us that zero-coupon bonds with 1-year maturity sell at a yield to maturity of \( y_1 = 5\% \), 2-year zeros sell at yields of \( y_2 = 6\% \), and 3-year zeros sell at yields of \( y_3 = 7\% \). Which of these rates should we use to discount bond cash flows? The answer: all of them. The trick is to consider each bond cash flow—either coupon or principal payment—as at least potentially sold off separately as a stand-alone zero-coupon bond.

Recall the Treasury STRIPS program we introduced in the last chapter (Section 14.4). Stripped Treasuries are zero-coupon bonds created by selling each coupon or principal payment from a whole Treasury bond as a separate cash flow. For example, a 1-year

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**Table 15.1**

<table>
<thead>
<tr>
<th>Maturity (years)</th>
<th>Yield to Maturity (%)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5%</td>
<td>$952.38 = $1,000/1.05</td>
</tr>
<tr>
<td>2</td>
<td>6%</td>
<td>$890.00 = $1,000/1.06^2</td>
</tr>
<tr>
<td>3</td>
<td>7%</td>
<td>$816.30 = $1,000/1.07^3</td>
</tr>
<tr>
<td>4</td>
<td>8%</td>
<td>$735.03 = $1,000/1.08^4</td>
</tr>
</tbody>
</table>
maturity T-bond paying semiannual coupons can be split into a 6-month maturity zero (by selling the first coupon payment as a stand-alone security) and a 12-month zero (corresponding to payment of final coupon and principal). Treasury stripping suggests exactly how to value a coupon bond. If each cash flow can be (and in practice often is) sold off as a separate security, then the value of the whole bond should be the same as the value of its cash flows bought piece by piece in the STRIPS market.

What if it weren’t? Then there would be easy profits to be made. For example, if investment bankers ever noticed a bond selling for less than the amount at which the sum of its parts could be sold, they would buy the bond, strip it into stand-alone zero-coupon securities, sell off the stripped cash flows, and profit by the price difference. If the bond were selling for more than the sum of the values of its individual cash flows, they would run the process in reverse: buy the individual zero-coupon securities in the STRIPS market, reconstitute (i.e., reassemble) the cash flows into a coupon bond, and sell the whole bond for more than the cost of the pieces. Both bond stripping and bond reconstitution offer opportunities for arbitrage—the exploitation of mispricing among two or more securities to clear a riskless economic profit. Any violation of the Law of One Price, that identical cash flow bundles must sell for identical prices, gives rise to arbitrage opportunities.

Now, we know how to value each stripped cash flow. We simply look up its appropriate discount rate in *The Wall Street Journal*. Because each coupon payment matures at a different time, we discount by using the yield appropriate to its particular maturity—this is the yield on a Treasury strip maturing at the time of that cash flow. We can illustrate with an example.

<table>
<thead>
<tr>
<th>Example 15.1  Valuing Coupon Bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppose the yields on stripped Treasuries are as given in Table 15.1, and we wish to value a 10% coupon bond with a maturity of 3 years. For simplicity, assume the bond makes its payments annually. Then the first cash flow, the $100 coupon paid at the end of the first year, is discounted at 5%; the second cash flow, the $100 coupon at the end of the second year, is discounted at 6%; and the final cash flow consisting of the final coupon plus par value, or $1,100, is discounted at 7%. The value of the coupon bond is therefore</td>
</tr>
</tbody>
</table>

\[
\frac{100}{1.05} + \frac{100}{1.06^2} + \frac{1,100}{1.07^3} = 95.238 + 89.000 + 897.928 = $1,082.17
\]

Calculate the yield to maturity of the coupon bond in Example 15.1, and you may be surprised. Its yield to maturity is 6.88%; so while its maturity matches that of the 3-year zero in Table 15.1, its yield is a bit lower. This reflects the fact that the 3-year coupon bond may usefully be thought of as a portfolio of three implicit zero-coupon bonds, one corresponding to each cash flow. The yield on the coupon bond is then an amalgam of the yields on each of the three components of the “portfolio.” Think about what this means: If their coupon rates differ, bonds of the same maturity generally will not have the same yield to maturity.

What then do we mean by “the” yield curve? In fact, in practice, traders refer to several yield curves. The pure yield curve refers to the curve for stripped, or zero-coupon,

---

1Remember that the yield to maturity of a coupon bond is the single interest rate at which the present value of cash flows equals market price. To calculate the bond’s yield to maturity on your calculator or spreadsheet, set \( n = 3 \); \( price = -1,082.17 \); future value \( = 1,000 \); payment \( = 100 \). Then compute the interest rate.
Treasuries. In contrast, the **on-the-run yield curve** refers to the plot of yield as a function of maturity for recently issued coupon bonds selling at or near par value. As we’ve just seen, there may be significant differences in these two curves. The yield curves published in the financial press, for example, in Figure 15.1, are typically on-the-run curves. On-the-run Treasuries have the greatest liquidity, so traders have keen interest in their yield curve.

**CONCEPT CHECK 15.1**

Calculate the price and yield to maturity of a 3-year bond with a coupon rate of 4% making annual coupon payments. Does its yield match that of either the 3-year zero or the 10% coupon bond considered in Example 15.1? Why is the yield spread between the 4% bond and the zero smaller than the yield spread between the 10% bond and the zero?

### 15.2 The Yield Curve and Future Interest Rates

We’ve told you what the yield curve is, but we haven’t yet had much to say about where it comes from. For example, why is the curve sometimes upward-sloping and other times downward-sloping? How do expectations for the evolution of interest rates affect the shape of today’s yield curve?

These questions do not have simple answers, so we will begin with an admittedly idealized framework, and then extend the discussion to more realistic settings. To start, consider a world with no uncertainty, specifically, one in which all investors already know the path of future interest rates.

**The Yield Curve under Certainty**

If interest rates are certain, what should we make of the fact that the yield on the 2-year zero coupon bond in Table 15.1 is greater than that on the 1-year zero? It can’t be that one bond is expected to provide a higher rate of return than the other. This would not be possible in a certain world—with no risk, all bonds (in fact, all securities!) must offer identical returns, or investors will bid up the price of the high-return bond until its rate of return is no longer superior to that of other bonds.

Instead, the upward-sloping yield curve is evidence that short-term rates are going to be higher next year than they are now. To see why, consider two 2-year bond strategies. The first strategy entails buying the 2-year zero offering a 2-year yield to maturity of $y_2 = 6\%$, and holding it until maturity. The zero with face value $\$1,000$ is purchased today for $\$1,000/1.06^2 = \$890$ and matures in 2 years to $\$1,000$. The total 2-year growth factor for the investment is therefore $1.06^2 = 1.1236$.

Now consider an alternative 2-year strategy. Invest the same $\$890$ in a 1-year zero-coupon bond with a yield to maturity of $5\%$. When that bond matures, reinvest the proceeds in another 1-year bond. Figure 15.2 illustrates these two strategies. The interest rate that 1-year bonds will offer next year is denoted as $r_2$.

Remember, both strategies must provide equal returns—neither entails any risk. Therefore, the proceeds after 2 years to either strategy must be equal:

\[
\text{Buy and hold 2-year zero} = \text{Roll over 1-year bonds} \\
\$890 \times 1.06^2 = \$890 \times 1.05 \times (1 + r_2)
\]

We find next year’s interest rate by solving $1 + r_2 = 1.06^2/1.05 = 1.0701$, or $r_2 = 7.01\%$. So while the 1-year bond offers a lower yield to maturity than the 2-year bond (5\% versus 6\%),
we see that it has a compensating advantage: It allows you to roll over your funds into another short-term bond next year when rates will be higher. Next year’s interest rate is higher than today’s by just enough to make rolling over 1-year bonds equally attractive as investing in the 2-year bond.

To distinguish between yields on long-term bonds versus short-term rates that will be available in the future, practitioners use the following terminology. They call the yield to maturity on zero-coupon bonds the \textit{spot rate}, meaning the rate that prevails today for a time period corresponding to the zero’s maturity. In contrast, the \textit{short rate} for a given time interval (e.g., 1 year) refers to the interest rate for that interval available at different points in time. In our example, the short rate today is 5%, and the short rate next year will be 7.01%.

Not surprisingly, the 2-year spot rate is an average of today’s short rate and next year’s short rate. But because of compounding, that average is a geometric one.\footnote{In an arithmetic average, we add $n$ numbers and divide by $n$. In a geometric average, we multiply $n$ numbers and take the $n$th root.}

Equation 15.1 begins to tell us why the yield curve might take on different shapes at different times. When next year’s short rate, $r_2$, is greater than this year’s short rate, $r_1$, the average of the two rates is higher than today’s rate, so $y_2 > r_1$ and the yield curve slopes upward. If next year’s short rate were less than $r_1$, the yield curve would slope downward.

\begin{equation}
(1 + y_2)^2 = (1 + r_1) \times (1 + r_2) \\
1 + y_2 = [(1 + r_1) \times (1 + r_2)]^{1/2} \tag{15.1}
\end{equation}
Thus, at least in part, the yield curve reflects the market’s assessments of coming interest rates. The following example uses a similar analysis to find the short rate that will prevail in year 3.

**Example 15.2  Finding a Future Short Rate**

Now we compare two 3-year strategies. One is to buy a 3-year zero, with a yield to maturity from Table 15.1 of 7%, and hold it until maturity. The other is to buy a 2-year zero yielding 6%, and roll the proceeds into a 1-year bond in year 3, at the short rate $r_3$. The growth factor for the invested funds under each policy will be:

- **Buy and hold 3-year zero**
  
  \[(1 + y_3)^3 = (1 + y_2)^2 \times (1 + r_3)\]

- **Buy 2-year zero; roll proceeds into 1-year bond**
  
  \[1.07^3 = 1.06^2 \times (1 + r_3)\]

which implies that $r_3 = 1.07^3/1.06^2 - 1 = .09025 = 9.025\%$. Again, notice that the yield on the 3-year bond reflects a geometric average of the discount factors for the next 3 years:

\[1 + y_3 = [(1 + r_1) \times (1 + r_2) \times (1 + r_3)]^{\frac{1}{3}}\]

\[1.07 = [1.05 \times 1.0701 \times 1.09025]^{\frac{1}{3}}\]

We conclude that the yield or spot rate on a long-term bond reflects the path of short rates anticipated by the market over the life of the bond.

**CONCEPT CHECK 15.2**

Use Table 15.1 to find the short rate that will prevail in the fourth year. Confirm that the discount factor on the 4-year zero is a geometric average of 1+ the short rates in the next 4 years.

Figure 15.3 summarizes the results of our analysis and emphasizes the difference between short rates and spot rates. The top line presents the short rates for each year. The lower lines present spot rates—or, equivalently, yields to maturity on zero-coupon bonds for different holding periods—extending from the present to each relevant maturity date.

**Holding-Period Returns**

We’ve argued that the multiyear cumulative returns on all of our competing bonds ought to be equal. What about holding-period returns over shorter periods such as a year? You might think that bonds selling at higher yields to maturity will offer higher 1-year returns, but this is not the case. In fact, once you stop to think about it, it’s clear that this cannot be true. In a world of certainty, all bonds must offer identical returns, or investors will flock to the higher-return securities, bidding up their prices, and reducing their returns. We can illustrate by using the bonds in Table 15.1.

**Example 15.3  Holding-Period Returns on Zero-Coupon Bonds**

The 1-year bond in Table 15.1 can be bought today for $1,000/1.05 = $952.38 and will mature to its par value in 1 year. It pays no coupons, so total investment income is just its price appreciation, and its rate of return is ($1,000 - $952.38)/$952.38 = .05.
The 2-year bond can be bought for $1,000/1.06^2 = $890.00. Next year, the bond will have a remaining maturity of 1 year and the 1-year interest rate will be 7.01%. Therefore, its price next year will be $1,000/1.0701 = $934.49, and its 1-year holding-period rate of return will be ($934.49 − $890.00)/$890.00 = .05, for an identical 5% rate of return.

**CONCEPT CHECK 15.3**

Show that the rate of return on the 3-year zero in Table 15.1 also will be 5%. Hint: Next year, the bond will have a maturity of 2 years. Use the short rates derived in Figure 15.3 to compute the 2-year spot rate that will prevail a year from now.

**Forward Rates**

The following equation generalizes our approach to inferring a future short rate from the yield curve of zero-coupon bonds. It equates the total return on two $n$-year investment strategies: buying and holding an $n$-year zero-coupon bond versus buying an $(n - 1)$-year zero and rolling over the proceeds into a 1-year bond.

\[
(1 + y_n)^n = (1 + y_{n-1})^{n-1} \times (1 + r_n)
\]

where $n$ denotes the period in question, and $y_n$ is the yield to maturity of a zero-coupon bond with an $n$-period maturity. Given the observed yield curve, we can solve Equation 15.2 for the short rate in the last period:

\[
(1 + r_n) = \frac{(1 + y_n)^n}{(1 + y_{n-1})^{n-1}}
\]

**Figure 15.3** Short rates versus spot rates
Equation 15.3 has a simple interpretation. The numerator on the right-hand side is the total growth factor of an investment in an $n$-year zero held until maturity. Similarly, the denominator is the growth factor of an investment in an $(n-1)$-year zero. Because the former investment lasts for one more year than the latter, the difference in these growth factors must be the rate of return available in year $n$ when the $(n-1)$-year zero can be rolled over into a 1-year investment.

Of course, when future interest rates are uncertain, as they are in reality, there is no meaning to inferring “the” future short rate. No one knows today what the future interest rate will be. At best, we can speculate as to its expected value and associated uncertainty. Nevertheless, it is still common to use Equation 15.3 to investigate the implications of the yield curve for future interest rates. Recognizing that future interest rates are uncertain, we call the interest rate that we infer in this matter the forward interest rate rather than the future short rate, because it need not be the interest rate that actually will prevail at the future date.

If the forward rate for period $n$ is denoted $f_n$, we then define $f_n$ by the equation

$$(1 + f_n) = \frac{(1 + y_n)^n}{(1 + y_{n-1})^{n-1}} \quad (15.4)$$

Equivalently, we may rewrite Equation 15.4 as

$$(1 + y_n)^n = (1 + y_{n-1})^{n-1}(1 + f_n) \quad (15.5)$$

In this formulation, the forward rate is defined as the “break-even” interest rate that equates the return on an $n$-period zero-coupon bond to that of an $(n-1)$-period zero-coupon bond rolled over into a 1-year bond in year $n$. The actual total returns on the two $n$-year strategies will be equal if the short interest rate in year $n$ turns out to equal $f_n$.

**Example 15.4  Forward Rates**

Suppose a bond trader uses the data presented in Table 15.1. The forward rate for year 4 would be computed as

$$1 + f_4 = \frac{(1 + y_4)^4}{(1 + y_3)^3} = \frac{1.08^4}{1.07^3} = 1.1106$$

Therefore, the forward rate is $f_4 = .1106$, or 11.06%.

We emphasize again that the interest rate that actually will prevail in the future need not equal the forward rate, which is calculated from today’s data. Indeed, it is not even necessarily the case that the forward rate equals the expected value of the future short interest rate. This is an issue that we address in the next section. For now, however, we note that forward rates equal future short rates in the special case of interest rate certainty.

**CONCEPT CHECK 15.4**

You’ve been exposed to many “rates” in the last few pages. Explain the differences between spot rates, short rates, and forward rates.
The spreadsheet below (available at www.mhhe.com/bkm) can be used to estimate prices and yields of coupon bonds and to calculate the forward rates for both single-year and multiyear periods. Spot yields are derived for the yield curve of bonds that are selling at their par value, also referred to as the current coupon or “on-the-run” bond yield curve.

The spot rates for each maturity date are used to calculate the present value of each period’s cash flow. The sum of these cash flows is the price of the bond. Given its price, the bond’s yield to maturity can then be computed. If you were to err and use the yield to maturity of the on-the-run bond to discount each of the bond’s coupon payments, you could find a significantly different price. That difference is calculated in the worksheet.

**Excel Questions**

1. Change the spot rate in the spreadsheet to 8% for all maturities. The forward rates will all be 8%. Why is this not surprising?

2. The spot rates in column B decrease for longer maturities, and the forward rates decrease even more rapidly with maturity. What happens to the pattern of forward rates if you input spot rates that increase with maturity? Why?

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
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</thead>
<tbody>
<tr>
<td>S6</td>
<td><strong>Forward Rate Calculations</strong></td>
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<td>S7</td>
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<td>S8</td>
<td><strong>Period</strong></td>
<td><strong>Spot Rate</strong></td>
<td><strong>1-yr for.</strong></td>
<td><strong>2-yr for.</strong></td>
<td><strong>3-yr for.</strong></td>
<td><strong>4-yr for.</strong></td>
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<td>64</td>
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<td>7.1760%</td>
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<td>66</td>
<td>7</td>
<td>6.9227%</td>
<td>6.8181%</td>
<td>5.8904%</td>
<td>5.8701%</td>
<td>5.3684%</td>
<td>5.3969%</td>
</tr>
<tr>
<td>67</td>
<td>8</td>
<td>6.9096%</td>
<td>4.9707%</td>
<td>5.3933%</td>
<td>5.2521%</td>
<td>5.2209%</td>
<td>5.1149%</td>
</tr>
</tbody>
</table>

15.3 **Interest Rate Uncertainty and Forward Rates**

Let us turn now to the more difficult analysis of the term structure when future interest rates are uncertain. We have argued so far that, in a certain world, different investment strategies with common terminal dates must provide equal rates of return. For example, two consecutive 1-year investments in zeros would need to offer the same total return as an equal-sized investment in a 2-year zero. Therefore, under certainty,

\[(1 + r_1)(1 + r_2) = (1 + y_2)^2 \]  \hspace{1cm} (15.6)

What can we say when \(r_2\) is not known today?

For example, suppose that today’s rate is \(r_1 = 5\%\) and that the expected short rate for the following year is \(E(r_2) = 6\%\). If investors cared only about the expected value of the interest rate, then the yield to maturity on a 2-year zero would be determined by using the expected short rate in Equation 15.6:

\[(1 + y_2)^2 = (1 + r_1) \times [1 + E(r_2)] = 1.05 \times 1.06 \]

The price of a 2-year zero would be \(\frac{1,000}{(1 + y_2)^2} = \frac{1,000}{(1.05 \times 1.06)} = 898.47\).

But now consider a short-term investor who wishes to invest only for 1 year. She can purchase the 1-year zero for \(\frac{1,000}{1.05} = 952.38\), and lock in a riskless 5% return because she knows that at the end of the year, the bond will be worth its maturity value of $1,000. She also can purchase the 2-year zero. Its expected rate of return also is 5%: Next year, the bond will have 1 year to maturity, and we expect that the 1-year interest rate will be 6%, implying a price of $943.40 and a holding-period return of 5%.
But the rate of return on the 2-year bond is risky. If next year’s interest rate turns out to
be above expectations, that is, greater than 6%, the bond price will be below $943.40; con-
versely if \( r_2 \) turns out to be less than 6%, the bond price will exceed $943.40. Why should
this short-term investor buy the risky 2-year bond when its expected return is 5%, no better
than that of the risk-free 1-year bond? Clearly, she would not hold the 2-year bond unless
it offered a higher expected rate of return. This requires that the 2-year bond sell at a price
lower than the $898.47 value we derived when we ignored risk.

Example 15.5  Bond Prices and Forward Rates with Interest Rate Risk

Suppose that most investors have short-term horizons and therefore are willing to hold
the 2-year bond only if its price falls to $881.83. At this price, the expected holding-
period return on the 2-year bond is 7% (because 943.40/881.83 = 1.07). The risk pre-
mium of the 2-year bond, therefore, is 2%; it offers an expected rate of return of 7%
versus the 5% risk-free return on the 1-year bond. At this risk premium, investors are
willing to bear the price risk associated with interest rate uncertainty.

When bond prices reflect a risk premium, however, the forward rate, \( f_2 \), no longer
equals the expected short rate, \( E(r_2) \). Although we have assumed that \( E(r_2) = 6\% \), it
is easy to confirm that \( f_2 \approx 8\% \). The yield to maturity on the 2-year zeros selling at
$881.83 is 6.49%, and

\[
1 + f_2 = \frac{(1 + y_2)^2}{1 + y_1} = \frac{1.0649^2}{1.05} = 1.08
\]

The result in Example 15.5—that the forward rate exceeds the expected short rate—
should not surprise us. We defined the forward rate as the interest rate that would need to
prevail in the second year to make the long- and short-term investments equally attractive,
ignoring risk. When we account for risk, it is clear that short-term investors will shy away
from the long-term bond unless it offers an expected return greater than that of the 1-year
bond. Another way of putting this is to say that investors will require a risk premium to hold
the longer-term bond. The risk-averse investor would be willing to hold the long-term bond
only if the expected value of the short rate is less than the break-even value, \( f_2 \), because the
lower the expectation of \( r_2 \), the greater the anticipated return on the long-term bond.

Therefore, if most individuals are short-term investors, bonds must have prices that
make \( f_2 \) greater than \( E(r_2) \). The forward rate will embody a premium compared with the
expected future short-interest rate. This liquidity premium compensates short-term inves-
tors for the uncertainty about the price at which they will be able to sell their long-term
bonds at the end of the year.\(^3\)

CONCEPT CHECK 15.5

Suppose that the required liquidity premium for the short-term investor is 1%.
What must \( E(r_2) \) be if \( f_2 \) is 7%?

Perhaps surprisingly, we also can imagine scenarios in which long-term bonds can be
perceived by investors to be safer than short-term bonds. To see how, we now consider a
“long-term” investor, who wishes to invest for a full 2-year period. Suppose that the investor

\(^3\) Liquidity refers to the ability to sell an asset easily at a predictable price. Because long-term bonds have greater
price risk, they are considered less liquid in this context and thus must offer a premium.
can purchase a $1,000 par value 2-year zero-coupon bond for $890 and lock in a guaranteed yield to maturity of \( y_2 = 6\% \). Alternatively, the investor can roll over two 1-year investments. In this case an investment of $890 would grow in 2 years to \( 890 \times 1.05 \times (1 + r_2) \), which is an uncertain amount today because \( r_2 \) is not yet known. The break-even year-2 interest rate is, once again, the forward rate, 7.01\%, because the forward rate is defined as the rate that equates the terminal value of the two investment strategies.

The expected value of the payoff of the rollover strategy is \( 890 \times 1.05 \times [1 + E(r_2)] \). If \( E(r_2) \) equals the forward rate, \( f_2 \), then the expected value of the payoff from the rollover strategy will equal the known payoff from the 2-year-maturity bond strategy.

Is this a reasonable presumption? Once again, it is only if the investor does not care about the uncertainty surrounding the final value of the rollover strategy. Whenever that risk is important, however, the long-term investor will not be willing to engage in the rollover strategy unless its expected return exceeds that of the 2-year bond. In this case the investor would require that

\[
(1.05)[1 + E(r_2)] > (1.06)^2 = (1.05)(1 + f_2)
\]

which implies that \( E(r_2) \) exceeds \( f_2 \). The investor would require that the expected value of next year’s short rate exceed the forward rate.

Therefore, if all investors were long-term investors, no one would be willing to hold short-term bonds unless those bonds offered a reward for bearing interest rate risk. In this situation bond prices would be set at levels such that rolling over short bonds resulted in greater expected return than holding long bonds. This would cause the forward rate to be less than the expected future spot rate.

For example, suppose that in fact \( E(r_2) = 8\% \). The liquidity premium therefore is negative: \( f_2 - E(r_2) = 7.01\% - 8\% = -0.99\% \). This is exactly opposite from the conclusion that we drew in the first case of the short-term investor. Clearly, whether forward rates will equal expected future short rates depends on investors’ readiness to bear interest rate risk, as well as their willingness to hold bonds that do not correspond to their investment horizons.

### 15.4 Theories of the Term Structure

**The Expectations Hypothesis**

The simplest theory of the term structure is the expectations hypothesis. A common version of this hypothesis states that the forward rate equals the market consensus expectation of the future short interest rate; that is, \( f_2 = E(r_2) \), and liquidity premiums are zero. If \( f_2 = E(r_2) \), we may relate yields on long-term bonds to expectations of future interest rates. In addition, we can use the forward rates derived from the yield curve to infer market expectations of future short rates. For example, with \( (1 + y_2)^2 = (1 + r_1) \times (1 + f_2) \) from Equation 15.5, if the expectations hypothesis is correct we may also write that \( (1 + y_2)^2 = (1 + r_1) \times [1 + E(r_2)] \). The yield to maturity would thus be determined solely by current and expected future one-period interest rates. An upward-sloping yield curve would be clear evidence that investors anticipate increases in interest rates.

**CONCEPT CHECK 15.6**

If the expectations hypothesis is valid, what can we conclude about the premiums necessary to induce investors to hold bonds of different maturities from their investment horizons?
By the way, nothing limits us to nominal bonds when using the expectations hypothesis. The nearby box points out that we can apply the theory to the term structure of real interest rates as well, and thereby learn something about market expectations of coming inflation rates.

**Liquidity Preference**

We noted earlier that short-term investors will be unwilling to hold long-term bonds unless the forward rate exceeds the expected short interest rate, $f_2 > E(r_2)$, whereas long-term investors will be unwilling to hold short bonds unless $E(r_2) > f_2$. In other words, both groups of investors require a premium to hold bonds with maturities different from their investment horizons. Advocates of the liquidity preference theory of the term structure believe that short-term investors dominate the market so that the forward rate will generally exceed the expected short rate. The excess of $f_2$ over $E(r_2)$, the liquidity premium, is predicted to be positive.

To illustrate the differing implications of these theories for the term structure of interest rates, suppose the short interest rate is expected to be constant indefinitely. Suppose that $r_1 = 5\%$ and that $E(r_2) = 5\%$, $E(r_3) = 5\%$, and so on. Under the expectations hypothesis the 2-year yield to maturity could be derived from the following:

$$ (1 + y_2)^2 = (1 + r_1)[1 + E(r_2)] $$

$$ = (1.05)(1.05) $$

so that $y_2$ equals 5\%. Similarly, yields on bonds of all maturities would equal 5\%. 

---

**CONCEPT CHECK 15.7**

The liquidity premium hypothesis also holds that issuers of bonds prefer to issue long-term bonds to lock in borrowing costs. How would this preference contribute to a positive liquidity premium?
In contrast, under the liquidity preference theory, \( f_2 \) would exceed \( E(r_2) \). To illustrate, suppose the liquidity premium is 1%, so \( f_2 \) is 6%. Then, for 2-year bonds:

\[
(1 + y_2)^2 = (1 + r_1)(1 + f_2)
\]

\[
= 1.05 \times 1.06 = 1.113
\]

implying that \( 1 + y_2 = 1.055 \). Similarly, if \( f_3 \) also equals 6%, then the yield on 3-year bonds would be determined by

\[
(1 + y_3)^3 = (1 + r_1)(1 + f_2)(1 + f_3)
\]

\[
= 1.05 \times 1.06 \times 1.06 = 1.17978
\]

**Figure 15.4** Yield curves. **Panel A**, Constant expected short rate. Liquidity premium of 1%. Result is a rising yield curve. **Panel B**, Declining expected short rates. Increasing liquidity premiums. Result is a rising yield curve despite falling expected interest rates. *(continued on next page)*
implying that \( 1 + y_3 = 1.0567 \). The plot of the yield curve in this situation would be given as in Figure 15.4, panel A. Such an upward-sloping yield curve is commonly observed in practice.

If interest rates are expected to change over time, then the liquidity premium may be overlaid on the path of expected spot rates to determine the forward interest rate. Then the yield to maturity for each date will be an average of the single-period forward rates. Several such possibilities for increasing and declining interest rates appear in Figure 15.4, panels B to D.

**Figure 15.4 (Concluded) Panel C**, Declining expected short rates. Constant liquidity premiums. Result is a hump-shaped yield curve. **Panel D**, Increasing expected short rates. Increasing liquidity premiums. Result is a sharply rising yield curve.
15.5 Interpreting the Term Structure

If the yield curve reflects expectations of future short rates, then it offers a potentially powerful tool for fixed-income investors. If we can use the term structure to infer the expectations of other investors in the economy, we can use those expectations as benchmarks for our own analysis. For example, if we are relatively more optimistic than other investors that interest rates will fall, we will be more willing to extend our portfolios into longer-term bonds. Therefore, in this section, we will take a careful look at what information can be gleaned from a careful analysis of the term structure. Unfortunately, while the yield curve does reflect expectations of future interest rates, it also reflects other factors such as liquidity premiums. Moreover, forecasts of interest rate changes may have different investment implications depending on whether those changes are driven by changes in the expected inflation rate or the real rate, and this adds another layer of complexity to the proper interpretation of the term structure.

We have seen that under certainty, 1 plus the yield to maturity on a zero-coupon bond is simply the geometric average of 1 plus the future short rates that will prevail over the life of the bond. This is the meaning of Equation 15.1, which we give in general form here:

$$1 + y_n = [(1 + r_1)(1 + r_2)\cdots(1 + r_n)]^{1/n}$$

When future rates are uncertain, we modify Equation 15.1 by replacing future short rates with forward rates:

$$1 + y_n = [(1 + r_1)(1 + f_2)(1 + f_3)\cdots(1 + f_n)]^{1/n}$$

Thus there is a direct relationship between yields on various maturity bonds and forward interest rates.

First, we ask what factors can account for a rising yield curve. Mathematically, if the yield curve is rising, $f_{n+1}$ must exceed $y_n$. In words, the yield curve is upward-sloping at any maturity date, $n$, for which the forward rate for the coming period is greater than the yield at that maturity. This rule follows from the notion of the yield to maturity as an average (albeit a geometric average) of forward rates.

If the yield curve is to rise as one moves to longer maturities, it must be the case that extension to a longer maturity results in the inclusion of a “new” forward rate that is higher than the average of the previously observed rates. This is analogous to the observation that if a new student’s test score is to increase the class average, that student’s score must exceed the class’s average without her score. To increase the yield to maturity, an above-average forward rate must be added to the other rates used in the averaging computation.

Example 15.6 Forward Rates and the Slopes of the Yield Curve

If the yield to maturity on 3-year zero-coupon bonds is 7%, then the yield on 4-year bonds will satisfy the following equation:

$$(1 + y_4)^4 = (1.07)^3(1 + f_4)$$

If $f_4 = .07$, then $y_4$ also will equal .07. (Confirm this!) If $f_4$ is greater than 7%, $y_4$ will exceed 7%, and the yield curve will slope upward. For example, if $f_4 = .08$, then $(1 + y_4)^4 = (1.07)^3(1.08) = 1.3230$, and $y_4 = .0725$. 
Given that an upward-sloping yield curve is always associated with a forward rate higher than the spot, or current, yield to maturity, we ask next what can account for that higher forward rate. Unfortunately, there always are two possible answers to this question. Recall that the forward rate can be related to the expected future short rate according to this equation:

\[ f_n = E(r_n) + \text{Liquidity premium} \]  

(15.8)

where the liquidity premium might be necessary to induce investors to hold bonds of maturities that do not correspond to their preferred investment horizons.

By the way, the liquidity premium need not be positive, although that is the position generally taken by advocates of the liquidity premium hypothesis. We showed previously that if most investors have long-term horizons, the liquidity premium in principle could be negative.

In any case, Equation 15.8 shows that there are two reasons that the forward rate could be high. Either investors expect rising interest rates, meaning that \( E(r_n) \) is high, or they require a large premium for holding longer-term bonds. Although it is tempting to infer from a rising yield curve that investors believe that interest rates will eventually increase, this is not a valid inference. Indeed, panel A in Figure 15.4 provides a simple counter-example to this line of reasoning. There, the short rate is expected to stay at 5% forever. Yet there is a constant 1% liquidity premium so that all forward rates are 6%. The result is that the yield curve continually rises, starting at a level of 5% for 1-year bonds, but eventually approaching 6% for long-term bonds as more and more forward rates at 6% are averaged into the yields to maturity.

Therefore, although it is true that expectations of increases in future interest rates can result in a rising yield curve, the converse is not true: A rising yield curve does not in and of itself imply expectations of higher future interest rates. The effects of possible liquidity premiums confound any simple attempt to extract expectations from the term structure. But estimating the market’s expectations is crucial because only by comparing your own expectations to those reflected in market prices can you determine whether you are relatively bullish or bearish on interest rates.

One very rough approach to deriving expected future spot rates is to assume that liquidity premiums are constant. An estimate of that premium can be subtracted from the forward rate to obtain the market’s expected interest rate. For example, again making use of the example plotted in panel A of Figure 15.4, the researcher would estimate from historical data that a typical liquidity premium in this economy is 1%. After calculating the forward rate from the yield curve to be 6%, the expectation of the future spot rate would be determined to be 5%.

This approach has little to recommend it for two reasons. First, it is next to impossible to obtain precise estimates of a liquidity premium. The general approach to doing so would be to compare forward rates and eventually realized future short rates and to calculate the average difference between the two. However, the deviations between the two values can be quite large and unpredictable because of unanticipated economic events that affect the realized short rate. The data are too noisy to calculate a reliable estimate of the expected premium. Second, there is no reason to believe that the liquidity premium should be constant. Figure 15.5 shows the rate of return variability of prices of long-term Treasury bonds since 1971. Interest rate risk fluctuated dramatically during the period. So we should expect risk premiums on various maturity bonds to fluctuate, and empirical evidence suggests that liquidity premiums do in fact fluctuate over time.
Still, very steep yield curves are interpreted by many market professionals as warning signs of impending rate increases. In fact, the yield curve is a good predictor of the business cycle as a whole, because long-term rates tend to rise in anticipation of an expansion in economic activity.

The usually observed upward slope of the yield curve, especially for short maturities, is the empirical basis for the liquidity premium doctrine that long-term bonds offer a positive liquidity premium. Because the yield curve normally has an upward slope due to risk premiums, a downward-sloping yield curve is taken as a strong indication that yields are more likely than not to fall. The prediction of declining interest rates is in turn often interpreted as a signal of a coming recession. Short-term rates exceeded long-term ones in each of the seven recessions since 1970. For this reason, it is not surprising that the slope of the yield curve is one of the key components of the index of leading economic indicators.

Figure 15.6 presents a history of yields on 90-day Treasury bills and 10-year Treasury bonds. Yields on the longer-term bonds generally exceed those on the bills, meaning that the yield curve generally slopes upward. Moreover, the exceptions to this rule do seem to precede episodes of falling short rates, which, if anticipated, would induce a downward-sloping yield curve. For example, the figure shows that 1980–1981 were years in which 90-day yields exceeded long-term yields. These years preceded both a drastic drop in the general level of rates and a steep recession.

Why might interest rates fall? There are two factors to consider: the real rate and the inflation premium. Recall that the nominal interest rate is composed of the real rate plus a factor to compensate for the effect of inflation:

\[ 1 + \text{Nominal rate} = (1 + \text{Real rate})(1 + \text{Inflation rate}) \]

or, approximately,

\[ \text{Nominal rate} \approx \text{Real rate} + \text{Inflation rate} \]

Therefore, an expected change in interest rates can be due to changes in either expected real rates or expected inflation rates. Usually, it is important to distinguish between these two possibilities because the economic environments associated with them may vary substantially. High real rates may indicate a rapidly expanding economy, high government budget deficits, and tight monetary policy. Although high inflation rates can arise out of a rapidly expanding economy, inflation also may be caused by rapid expansion of the money supply or supply-side shocks to the economy such as interruptions in oil supplies.
These factors have very different implications for investments. Even if we conclude from an analysis of the yield curve that rates will fall, we need to analyze the macroeconomic factors that might cause such a decline.

15.6 Forward Rates as Forward Contracts

We have seen that forward rates may be derived from the yield curve, using Equation 15.5. In general, forward rates will not equal the eventually realized short rate, or even today’s expectation of what that short rate will be. But there is still an important sense in which the forward rate is a market interest rate. Suppose that you wanted to arrange now to make a loan at some future date. You would agree today on the interest rate that will be charged, but the loan would not commence until some time in the future. How would the interest rate on such a “forward loan” be determined? Perhaps not surprisingly, it would be the forward rate of interest for the period of the loan. Let’s use an example to see how this might work.

Example 15.7 Forward Interest Rate Contract

Suppose the price of 1-year maturity zero-coupon bonds with face value $1,000 is $952.38 and the price of 2-year zeros with $1,000 face value is $890. The yield to maturity on the 1-year bond is therefore 5%, while that on the 2-year bond is 6%. The forward rate for the second year is thus

\[ f_2 = \frac{(1 + y_2)^2}{(1 + y_1)} - 1 = \frac{1.06^2}{1.05} - 1 = .0701, \text{ or } 7.01\% \]
Now consider the strategy laid out in the following table. In the first column we present data for this example, and in the last column we generalize. We denote by $B_0(T)$ today’s price of a zero-coupon bond with face value $1,000 maturing at time $T$.

<table>
<thead>
<tr>
<th>Initial Cash Flow</th>
<th>In General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy a 1-year zero-coupon</td>
<td>$-952.38$</td>
</tr>
<tr>
<td>bond</td>
<td>$-B_0(1)$</td>
</tr>
<tr>
<td>Sell 1.0701 2-year zeros</td>
<td>$+890 \times 1.0701 = 952.38$</td>
</tr>
<tr>
<td></td>
<td>$+B_0(2) \times (1 + f_2)$</td>
</tr>
<tr>
<td></td>
<td>$0$</td>
</tr>
</tbody>
</table>

The initial cash flow (at time 0) is zero. You pay $952.38, or in general $B_0(1)$, for a zero maturing in 1 year, and you receive $890, or in general $B_0(2)$, for each zero you sell maturing in 2 years. By selling 1.0701 of these bonds, you set your initial cash flow to zero.\(^4\)

At time 1, the 1-year bond matures and you receive $1,000. At time 2, the 2-year maturity zero-coupon bonds that you sold mature, and you have to pay $1,0701 \times $1,000 = $1,070.10. Your cash flow stream is shown in Figure 15.7, panel A. Notice that you have created a “synthetic” forward loan: You effectively will borrow $1,000 a year from now, and repay $1,070.10 a year later. The rate on this forward loan is therefore 7.01%, precisely equal to the forward rate for the second year.

In general, to construct the synthetic forward loan, you sell $(1 + f_2)$ 2-year zeros for every 1-year zero that you buy. This makes your initial cash flow zero because the prices of the 1- and 2-year zeros differ by the factor $(1 + f_2)$; notice that

\[
B_0(1) = \frac{1,000}{(1 + y_1)} \quad \text{while} \quad B_0(2) = \frac{1,000}{(1 + y_2)^2} = \frac{1,000}{(1 + y_1)(1 + f_2)}
\]

\[\text{A: Forward Rate} = 7.01\%\]

\[\text{B: For a General Forward Rate. The short rates in the two periods are } r_1 \text{ (which is observable today) and } r_2 \text{ (which is not). The rate that can be locked in for a one-period-ahead loan is } f_2.\]

\[\text{Figure 15.7 Engineering a synthetic forward loan}\]

\[\text{\(^4\)Of course, in reality one cannot sell a fraction of a bond, but you can think of this part of the transaction as follows. If you sold one of these bonds, you would effectively be borrowing $890 for a 2-year period. Selling 1.0701 of these bonds simply means that you are borrowing } 890 \times 1.0701 = 952.38.\]
Therefore, when you sell \((1 + f_2)\) 2-year zeros you generate just enough cash to buy one 1-year zero. Both zeros mature to a face value of $1,000, so the difference between the cash inflow at time 1 and the cash outflow at time 2 is the same factor, \(1 + f_2\), as illustrated in Figure 15.7, panel B. As a result, \(f_2\) is the rate on the forward loan.

Obviously, you can construct a synthetic forward loan for periods beyond the second year, and you can construct such loans for multiple periods. Challenge Problems 18 and 19 at the end of the chapter lead you through some of these variants.

**CONCEPT CHECK 15.9**

Suppose that the price of 3-year zero-coupon bonds is $816.30. What is the forward rate for the third year? How would you construct a synthetic 1-year forward loan that commences at \(t = 2\) and matures at \(t = 3\)?

**SUMMARY**

1. The term structure of interest rates refers to the interest rates for various terms to maturity embodied in the prices of default-free zero-coupon bonds.

2. In a world of certainty all investments must provide equal total returns for any investment period. Short-term holding-period returns on all bonds would be equal in a risk-free economy, and all equal to the rate available on short-term bonds. Similarly, total returns from rolling over short-term bonds over longer periods would equal the total return available from long-maturity bonds.

3. The forward rate of interest is the break-even future interest rate that would equate the total return from a rollover strategy to that of a longer-term zero-coupon bond. It is defined by the equation

   \[
   (1 + y_n)^n(1 + f_{n+1}) = (1 + y_{n+1})^{n+1}
   \]

   where \(n\) is a given number of periods from today. This equation can be used to show that yields to maturity and forward rates are related by the equation

   \[
   (1 + y_n)^n = (1 + r_1)(1 + f_2)(1 + f_3)\cdots(1 + f_n)
   \]

4. A common version of the expectations hypothesis holds that forward interest rates are unbiased estimates of expected future interest rates. However, there are good reasons to believe that forward rates differ from expected short rates because of a risk premium known as a liquidity premium. A positive liquidity premium can cause the yield curve to slope upward even if no increase in short rates is anticipated.

5. The existence of liquidity premiums makes it extremely difficult to infer expected future interest rates from the yield curve. Such an inference would be made easier if we could assume the liquidity premium remained reasonably stable over time. However, both empirical and theoretical considerations cast doubt on the constancy of that premium.

6. Forward rates are market interest rates in the important sense that commitments to forward (i.e., deferred) borrowing or lending arrangements can be made at these rates.

**KEY TERMS**

- term structure of interest rates
- pure yield curve
- forward interest rate
- yield curve
- on-the-run yield curve
- liquidity premium
- bond stripping
- spot rate
- expectations hypothesis
- bond reconstitution
- short rate
- liquidity preference theory
CHAPTER 15 The Term Structure of Interest Rates

Forward rate of interest: \( 1 + f_n = \frac{(1 + r_n)^n}{(1 + r_{n-1})^{n-1}} \)

Yield to maturity given sequence of forward rates: \( 1 + y_n = [(1 + r_1)(1 + f_2)(1 + f_3) \cdots (1 + f_n)]^{1/n} \)

Liquidity premium = Forward rate – Expected short rate

**PROBLEM SETS**

1. What is the relationship between forward rates and the market’s expectation of future short rates? Explain in the context of both the expectations and liquidity preference theories of the term structure of interest rates.

2. Under the expectations hypothesis, if the yield curve is upward-sloping, the market must expect an increase in short-term interest rates. True/false/uncertain? Why?

3. Under the liquidity preference theory, if inflation is expected to be falling over the next few years, long-term interest rates will be higher than short-term rates. True/false/uncertain? Why?

4. If the liquidity preference hypothesis is true, what shape should the term structure curve have in a period where interest rates are expected to be constant?
   a. Upward sloping.
   b. Downward sloping.
   c. Flat.

5. Which of the following is true according to the pure expectations theory? Forward rates:
   a. Exclusively represent expected future short rates.
   b. Are biased estimates of market expectations.
   c. Always overestimate future short rates.

6. Assuming the pure expectations theory is correct, an upward-sloping yield curve implies:
   a. Interest rates are expected to increase in the future.
   b. Longer-term bonds are riskier than short-term bonds.
   c. Interest rates are expected to decline in the future.

7. The following is a list of prices for zero-coupon bonds of various maturities. Calculate the yields to maturity of each bond and the implied sequence of forward rates.

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>Price of Bond</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$943.40</td>
</tr>
<tr>
<td>2</td>
<td>898.47</td>
</tr>
<tr>
<td>3</td>
<td>847.62</td>
</tr>
<tr>
<td>4</td>
<td>792.16</td>
</tr>
</tbody>
</table>

8. Assuming that the expectations hypothesis is valid, compute the expected price path of the 4-year bond in the previous problem as time passes. What is the rate of return of the bond in each year? Show that the expected return equals the forward rate for each year.

9. Consider the following $1,000 par value zero-coupon bonds:

<table>
<thead>
<tr>
<th>Bond</th>
<th>Years to Maturity</th>
<th>YTM(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>5%</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>6%</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>6.5%</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>7%</td>
</tr>
</tbody>
</table>

According to the expectations hypothesis, what is the expected 1-year interest rate 3 years from now?
10. The term structure for zero-coupon bonds is currently:

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>YTM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4%</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

Next year at this time, you expect it to be:

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>YTM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5%</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>

a. What do you expect the rate of return to be over the coming year on a 3-year zero-coupon bond?
b. Under the expectations theory, what yields to maturity does the market expect to observe on 1- and 2-year zeros at the end of the year? Is the market’s expectation of the return on the 3-year bond greater or less than yours?

11. The yield to maturity on 1-year zero-coupon bonds is currently 7%; the YTM on 2-year zeros is 8%. The Treasury plans to issue a 2-year maturity coupon bond, paying coupons once per year with a coupon rate of 9%. The face value of the bond is $100.

a. At what price will the bond sell?
b. What will the yield to maturity on the bond be?
c. If the expectations theory of the yield curve is correct, what is the market expectation of the price that the bond will sell for next year?
d. Recalculate your answer to (c) if you believe in the liquidity preference theory and you believe that the liquidity premium is 1%.

12. Below is a list of prices for zero-coupon bonds of various maturities.

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>Price of $1,000 Par Bond (Zero-Coupon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$943.40</td>
</tr>
<tr>
<td>2</td>
<td>873.52</td>
</tr>
<tr>
<td>3</td>
<td>816.37</td>
</tr>
</tbody>
</table>

a. An 8.5% coupon $1,000 par bond pays an annual coupon and will mature in 3 years. What should the yield to maturity on the bond be?
b. If at the end of the first year the yield curve flattens out at 8%, what will be the 1-year holding-period return on the coupon bond?

13. Prices of zero-coupon bonds reveal the following pattern of forward rates:

<table>
<thead>
<tr>
<th>Year</th>
<th>Forward Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5%</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

In addition to the zero-coupon bond, investors also may purchase a 3-year bond making annual payments of $60 with par value $1,000.

a. What is the price of the coupon bond?
b. What is the yield to maturity of the coupon bond?
c. Under the expectations hypothesis, what is the expected realized compound yield of the coupon bond?
d. If you forecast that the yield curve in 1 year will be flat at 7%, what is your forecast for the expected rate of return on the coupon bond for the 1-year holding period?
14. You observe the following term structure:

<table>
<thead>
<tr>
<th>Effective Annual YTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year zero-coupon bond</td>
</tr>
<tr>
<td>2-year zero-coupon bond</td>
</tr>
<tr>
<td>3-year zero-coupon bond</td>
</tr>
<tr>
<td>4-year zero-coupon bond</td>
</tr>
</tbody>
</table>

a. If you believe that the term structure next year will be the same as today’s, will the 1-year or the 4-year zeros provide a greater expected 1-year return?
b. What if you believe in the expectations hypothesis?

15. The yield to maturity (YTM) on 1-year zero-coupon bonds is 5% and the YTM on 2-year zeros is 6%. The yield to maturity on 2-year-maturity coupon bonds with coupon rates of 12% (paid annually) is 5.8%. What arbitrage opportunity is available for an investment banking firm? What is the profit on the activity?

16. Suppose that a 1-year zero-coupon bond with face value $100 currently sells at $94.34, while a 2-year zero sells at $84.99. You are considering the purchase of a 2-year-maturity bond making annual coupon payments. The face value of the bond is $100, and the coupon rate is 12% per year.

a. What is the yield to maturity of the 2-year zero? The 2-year coupon bond?
b. What is the forward rate for the second year?
c. If the expectations hypothesis is accepted, what are (1) the expected price of the coupon bond at the end of the first year and (2) the expected holding-period return on the coupon bond over the first year?
d. Will the expected rate of return be higher or lower if you accept the liquidity preference hypothesis?

17. The current yield curve for default-free zero-coupon bonds is as follows:

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>YTM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10%</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
</tbody>
</table>

a. What are the implied 1-year forward rates?
b. Assume that the pure expectations hypothesis of the term structure is correct. If market expectations are accurate, what will be the pure yield curve (that is, the yields to maturity on 1- and 2-year zero coupon bonds) next year?
c. If you purchase a 2-year zero-coupon bond now, what is the expected total rate of return over the next year? What if you purchase a 3-year zero-coupon bond? (Hint: Compute the current and expected future prices.) Ignore taxes.
d. What should be the current price of a 3-year maturity bond with a 12% coupon rate paid annually? If you purchased it at that price, what would your total expected rate of return be over the next year (coupon plus price change)? Ignore taxes.

18. Suppose that the prices of zero-coupon bonds with various maturities are given in the following table. The face value of each bond is $1,000.

<table>
<thead>
<tr>
<th>Maturity (Years)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$925.93</td>
</tr>
<tr>
<td>2</td>
<td>853.39</td>
</tr>
<tr>
<td>3</td>
<td>782.92</td>
</tr>
<tr>
<td>4</td>
<td>715.00</td>
</tr>
<tr>
<td>5</td>
<td>650.00</td>
</tr>
</tbody>
</table>
1. Briefly explain why bonds of different maturities have different yields in terms of the expectations and liquidity preference hypotheses. Briefly describe the implications of each hypothesis when the yield curve is (1) upward-sloping and (2) downward-sloping.

2. Which one of the following statements about the term structure of interest rates is true?

   a. The expectations hypothesis indicates a flat yield curve if anticipated future short-term rates exceed current short-term rates.
   b. The expectations hypothesis contends that the long-term rate is equal to the anticipated short-term rate.
   c. The liquidity premium theory indicates that, all else being equal, longer maturities will have lower yields.
   d. The liquidity preference theory contends that lenders prefer to buy securities at the short end of the yield curve.

3. The following table shows yields to maturity of zero-coupon Treasury securities.

<table>
<thead>
<tr>
<th>Term to Maturity (Years)</th>
<th>Yield to Maturity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.50%</td>
</tr>
<tr>
<td>2</td>
<td>4.50</td>
</tr>
<tr>
<td>3</td>
<td>5.00</td>
</tr>
<tr>
<td>4</td>
<td>5.50</td>
</tr>
<tr>
<td>5</td>
<td>6.00</td>
</tr>
<tr>
<td>10</td>
<td>6.60</td>
</tr>
</tbody>
</table>

   a. Calculate the forward 1-year rate of interest for year 3.
   b. Describe the conditions under which the calculated forward rate would be an unbiased estimate of the 1-year spot rate of interest for that year.
   c. Assume that a few months earlier, the forward 1-year rate of interest for that year had been significantly higher than it is now. What factors could account for the decline in the forward rate?

4. The 6-month Treasury bill spot rate is 4%, and the 1-year Treasury bill spot rate is 5%. What is the implied 6-month forward rate for 6 months from now?

5. The tables below show, respectively, the characteristics of two annual-pay bonds from the same issuer with the same priority in the event of default, and spot interest rates. Neither bond’s price is consistent with the spot rates. Using the information in these tables, recommend either bond A or bond B for purchase.
6. Sandra Kapple is a fixed-income portfolio manager who works with large institutional clients. Kapple is meeting with Maria VanHusen, consultant to the Star Hospital Pension Plan, to discuss management of the fund’s approximately $100 million Treasury bond portfolio. The current U.S. Treasury yield curve is given in the following table. VanHusen states, “Given the large differential between 2- and 10-year yields, the portfolio would be expected to experience a higher return over a 10-year horizon by buying 10-year Treasuries, rather than buying 2-year Treasuries and reinvesting the proceeds into 2-year T-bonds at each maturity date.”

<table>
<thead>
<tr>
<th>Maturity</th>
<th>Yield</th>
<th>Maturity</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>2.00%</td>
<td>6 years</td>
<td>4.15%</td>
</tr>
<tr>
<td>2</td>
<td>2.90</td>
<td>7</td>
<td>4.30</td>
</tr>
<tr>
<td>3</td>
<td>3.50</td>
<td>8</td>
<td>4.45</td>
</tr>
<tr>
<td>4</td>
<td>3.80</td>
<td>9</td>
<td>4.60</td>
</tr>
<tr>
<td>5</td>
<td>4.00</td>
<td>10</td>
<td>4.70</td>
</tr>
</tbody>
</table>

a. Indicate whether VanHusen’s conclusion is correct, based on the pure expectations hypothesis.

b. VanHusen discusses with Kapple alternative theories of the term structure of interest rates and gives her the following information about the U.S. Treasury market:

<table>
<thead>
<tr>
<th>Maturity (years)</th>
<th>Liquidity premium (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>.55</td>
</tr>
<tr>
<td>3</td>
<td>.55</td>
</tr>
<tr>
<td>4</td>
<td>.65</td>
</tr>
<tr>
<td>5</td>
<td>.75</td>
</tr>
<tr>
<td>6</td>
<td>.90</td>
</tr>
<tr>
<td>7</td>
<td>1.10</td>
</tr>
<tr>
<td>8</td>
<td>1.20</td>
</tr>
<tr>
<td>9</td>
<td>1.50</td>
</tr>
<tr>
<td>10</td>
<td>1.60</td>
</tr>
</tbody>
</table>

Use this additional information and the liquidity preference theory to determine what the slope of the yield curve implies about the direction of future expected short-term interest rates.

7. A portfolio manager at Superior Trust Company is structuring a fixed-income portfolio to meet the objectives of a client. The portfolio manager compares coupon U.S. Treasuries with zero-coupon stripped U.S. Treasuries and observes a significant yield advantage for the stripped bonds:

<table>
<thead>
<tr>
<th>Term</th>
<th>Coupon U.S. Treasuries</th>
<th>Zero-Coupon Stripped U.S. Treasuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 years</td>
<td>5.50%</td>
<td>5.80%</td>
</tr>
<tr>
<td>7</td>
<td>6.75</td>
<td>7.25</td>
</tr>
<tr>
<td>10</td>
<td>7.25</td>
<td>7.60</td>
</tr>
<tr>
<td>30</td>
<td>7.75</td>
<td>8.20</td>
</tr>
</tbody>
</table>

Briefly discuss why zero-coupon stripped U.S. Treasuries could yield more than coupon U.S. Treasuries with the same final maturity.
8. The shape of the U.S. Treasury yield curve appears to reflect two expected Federal Reserve reductions in the federal funds rate. The current short-term interest rate is 5%. The first reduction of approximately 50 basis points (bp) is expected 6 months from now and the second reduction of approximately 50 bp is expected 1 year from now. The current U.S. Treasury term premiums are 10 bp per year for each of the next 3 years (out through the 3-year benchmark).

However, the market also believes that the Federal Reserve reductions will be reversed in a single 100-bp increase in the federal funds rate 2½ years from now. You expect liquidity premiums to remain 10 bp per year for each of the next 3 years (out through the 3-year benchmark).

Describe or draw the shape of the Treasury yield curve out through the 3-year benchmark. Which term structure theory supports the shape of the U.S. Treasury yield curve you’ve described?

9. U.S. Treasuries represent a significant holding in many pension portfolios. You decide to analyze the yield curve for U.S. Treasury notes.

a. Using the data in the table below, calculate the 5-year spot and forward rates assuming annual compounding. Show your calculations.

<table>
<thead>
<tr>
<th>Years to Maturity</th>
<th>Par Coupon Yield to Maturity</th>
<th>Calculated Spot Rates</th>
<th>Calculated Forward Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.00</td>
<td>5.00</td>
<td>5.00</td>
</tr>
<tr>
<td>2</td>
<td>5.20</td>
<td>5.21</td>
<td>5.42</td>
</tr>
<tr>
<td>3</td>
<td>6.00</td>
<td>6.05</td>
<td>7.75</td>
</tr>
<tr>
<td>4</td>
<td>7.00</td>
<td>7.16</td>
<td>10.56</td>
</tr>
<tr>
<td>5</td>
<td>7.00</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>

b. Define and describe each of the following three concepts:
   i. Short rate
   ii. Spot rate
   iii. Forward rate

   Explain how these concepts are related.

   c. You are considering the purchase of a zero-coupon U.S. Treasury note with 4 years to maturity. On the basis of the above yield-curve analysis, calculate both the expected yield to maturity and the price for the security. Show your calculations.

10. The spot rates of interest for five U.S. Treasury securities are shown in the following exhibit. Assume all securities pay interest annually.

<table>
<thead>
<tr>
<th>Spot Rates of Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term to Maturity</td>
</tr>
<tr>
<td>1 year</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

   a. Compute the 2-year implied forward rate for a deferred loan beginning in 3 years.

   b. Compute the price of a 5-year annual-pay Treasury security with a coupon rate of 9% by using the information in the exhibit.
SOLUTIONS TO CONCEPT CHECKS

1. The price of the 3-year bond paying a $40 coupon is

\[
\frac{40}{1.05} + \frac{40}{1.06^2} + \frac{1040}{1.07^3} = 38.095 + 35.600 + 848.950 = $922.65
\]

At this price, the yield to maturity is 6.945% \([n = 3; \ PV = (-)922.65; \ FV = 1,000; \ PMT = 40]\). This bond’s yield to maturity is closer to that of the 3-year zero-coupon bond than is the yield to maturity of the 10% coupon bond in Example 15.1. This makes sense: This bond’s coupon rate is lower than that of the bond in Example 15.1. A greater fraction of its value is tied up in the final payment in the third year, and so it is not surprising that its yield is closer to that of a pure 3-year zero-coupon security.

2. We compare two investment strategies in a manner similar to Example 15.2:

Buy and hold 4-year zero = Buy 3-year zero; roll proceeds into 1-year bond

\[
(1 + y_4)^4 = (1 + y_3)^3 \times (1 + r_4)
\]

\[
1.08^4 = 1.07^3 \times (1 + r_4)
\]

which implies that \(r_4 = \frac{1.08^4}{1.07^3} - 1 = .11056 = 11.056\%\). Now we confirm that the yield on the 4-year zero is a geometric average of the discount factors for the next 3 years:

\[
1 + y_4 = \left[ \left(1 + r_1 \right) \times (1 + r_2) \times (1 + r_3) \times (1 + r_4) \right]^{1/4}
\]

\[
1.08 = \left[ 1.05 \times 1.0701 \times 1.09025 \times 1.11056 \right]^{1/4}
\]

3. The 3-year bond can be bought today for \$1,000/1.07^3 = $816.30. Next year, it will have a remaining maturity of 2 years. The short rate in year 2 will be 7.01% and the short rate in year 3 will be 9.025%. Therefore, the bond’s yield to maturity next year will be related to these short rates according to

\[
(1 + y_2)^2 = 1.0701 \times 1.09025 = 1.1667
\]

and its price next year will be \$1,000/(1 + y_2)^2 = $816.30/(1.1667) = $857.12. The 1-year holding-period rate of return is therefore \((857.12 - 816.30)/816.30 = .05\) or 5%.

4. The \(n\)-period spot rate is the yield to maturity on a zero-coupon bond with a maturity of \(n\) periods. The short rate for period \(n\) is the one-period interest rate that will prevail in period \(n\). Finally, the forward rate for period \(n\) is the short rate that would satisfy a “break-even condition” equating the total returns on two \(n\)-period investment strategies. The first strategy is an investment in an \(n\)-period zero-coupon bond; the second is an investment in an \(n – 1\) period zero-coupon bond “rolled over” into an investment in a one-period zero. Spot rates and forward rates are observable today, but because interest rates evolve with uncertainty, future short rates are not. In the special case in which there is no uncertainty in future interest rates, the forward rate calculated from the yield curve would equal the short rate that will prevail in that period.

5. \(7\% - 1\% = 6\%\).
6. The risk premium will be zero.

7. If issuers prefer to issue long-term bonds, they will be willing to accept higher expected interest costs on long bonds over short bonds. This willingness combines with investors’ demands for higher rates on long-term bonds to reinforce the tendency toward a positive liquidity premium.

8. In general, from Equation 15.5, \( (1 + y_n)^n = (1 + y_{n-1})^{n-1} \times (1 + f_n) \). In this case, \( (1 + y_4)^4 = (1.07)^3 \times (1 + f_4) \). If \( f_4 = .07 \), then \( (1 + y_4)^4 = (1.07)^4 \) and \( y_4 = .07 \). If \( f_4 \) is greater than .07, then \( y_4 \) also will be greater, and conversely if \( f_4 \) is less than .07, then \( y_4 \) will be as well.

9. The 3-year yield to maturity is \( \left( \frac{1,000}{816.30} \right)^{1/3} - 1 = .07 = 7.0\% \)

The forward rate for the third year is therefore

\[
f_3 = \frac{(1 + y_3)^3}{(1 + y_2)^2} - 1 = \frac{1.07^3}{1.06^2} - 1 = .0903 = 9.03\%
\]

(Alternatively, note that the ratio of the price of the 2-year zero to the price of the 3-year zero is \( 1 + f_3 = 1.0903 \).) To construct the synthetic loan, buy one 2-year maturity zero, and sell 1.0903 3-year maturity zeros. Your initial cash flow is zero, your cash flow at time 2 is +$1,000, and your cash flow at time 3 is −$1,090.30, which corresponds to the cash flows on a 1-year forward loan commencing at time 2 with an interest rate of 9.03\%.
IN THIS CHAPTER we turn to various strategies that bond portfolio managers can pursue, making a distinction between passive and active strategies. A passive investment strategy takes market prices of securities as set fairly. Rather than attempting to beat the market by exploiting superior information or insight, passive managers act to maintain an appropriate risk–return balance given market opportunities. One special case of passive management is an immunization strategy that attempts to insulate or immunize the portfolio from interest rate risk. In contrast, an active investment strategy attempts to achieve returns greater than those commensurate with the risk borne. In the context of bond management this style of management can take two forms. Active managers use either interest rate forecasts to predict movements in the entire bond market or some form of intramarket analysis to identify particular sectors of the market or particular bonds that are relatively mispriced.

Because interest rate risk is crucial to formulating both active and passive strategies, we begin our discussion with an analysis of the sensitivity of bond prices to interest rate fluctuations. This sensitivity is measured by the duration of the bond, and we devote considerable attention to what determines bond duration. We discuss several passive investment strategies, and show how duration-matching techniques can be used to immunize the holding-period return of a portfolio from interest rate risk. After examining the broad range of applications of the duration measure, we consider refinements in the way that interest rate sensitivity is measured, focusing on the concept of bond convexity. Duration is important in formulating active investment strategies as well, and we conclude the chapter with a discussion of active fixed-income strategies. These include policies based on interest rate forecasting as well as intramarket analysis that seeks to identify relatively attractive sectors or securities within the fixed-income market.
We have seen already that bond prices and yields are inversely related, and we know that interest rates can fluctuate substantially. As interest rates rise and fall, bondholders experience capital losses and gains. These gains or losses make fixed-income investments risky, even if the coupon and principal payments are guaranteed, as in the case of Treasury obligations.

Why do bond prices respond to interest rate fluctuations? Remember that in a competitive market all securities must offer investors fair expected rates of return. If a bond is issued with an 8% coupon when competitive yields are 8%, then it will sell at par value. If the market rate rises to 9%, however, who would purchase an 8% coupon bond at par value? The bond price must fall until its expected return increases to the competitive level of 9%. Conversely, if the market rate falls to 7%, the 8% coupon on the bond is attractive compared to yields on alternative investments. In response, investors eager for that return would bid up the bond price until the total rate of return for someone purchasing at that higher price is no better than the market rate.

**Interest Rate Sensitivity**

The sensitivity of bond prices to changes in market interest rates is obviously of great concern to investors. To gain some insight into the determinants of interest rate risk, turn to Figure 16.1, which presents the percentage change in price corresponding to changes in yield to maturity for four bonds that differ according to coupon rate, initial yield to maturity, and time to maturity. All four bonds illustrate that bond prices decrease when

---

**Figure 16.1** Change in bond price as a function of change in yield to maturity

<table>
<thead>
<tr>
<th>Bond</th>
<th>Coupon</th>
<th>Maturity</th>
<th>Initial YTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12%</td>
<td>5 years</td>
<td>10%</td>
</tr>
<tr>
<td>B</td>
<td>12%</td>
<td>30 years</td>
<td>10%</td>
</tr>
<tr>
<td>C</td>
<td>3%</td>
<td>30 years</td>
<td>10%</td>
</tr>
<tr>
<td>D</td>
<td>3%</td>
<td>30 years</td>
<td>6%</td>
</tr>
</tbody>
</table>
yields rise, and that the price curve is convex, meaning that decreases in yields have bigger impacts on price than increases in yields of equal magnitude. We summarize these observations in the following two propositions:

1. **Bond prices and yields are inversely related:** as yields increase, bond prices fall; as yields fall, bond prices rise.

2. **An increase in a bond’s yield to maturity results in a smaller price change than a decrease in yield of equal magnitude.**

Now compare the interest rate sensitivity of bonds A and B, which are identical except for maturity. Figure 16.1 shows that bond B, which has a longer maturity than bond A, exhibits greater sensitivity to interest rate changes. This illustrates another general property:

3. **Prices of long-term bonds tend to be more sensitive to interest rate changes than prices of short-term bonds.**

This is not surprising. If rates increase, for example, the bond is less valuable as its cash flows are discounted at a now-higher rate. The impact of the higher discount rate will be greater as that rate is applied to more-distant cash flows.

Notice that while bond B has six times the maturity of bond A, it has less than six times the interest rate sensitivity. Although interest rate sensitivity seems to increase with maturity, it does so less than proportionally as bond maturity increases. Therefore, our fourth property is that:

4. **The sensitivity of bond prices to changes in yields increases at a decreasing rate as maturity increases. In other words, interest rate risk is less than proportional to bond maturity.**

Bonds B and C, which are alike in all respects except for coupon rate, illustrate another point. The lower-coupon bond exhibits greater sensitivity to changes in interest rates. This turns out to be a general property of bond prices:

5. **Interest rate risk is inversely related to the bond’s coupon rate. Prices of low-coupon bonds are more sensitive to changes in interest rates than prices of high-coupon bonds.**

Finally, bonds C and D are identical except for the yield to maturity at which the bonds currently sell. Yet bond C, with a higher yield to maturity, is less sensitive to changes in yields. This illustrates our final property:

6. **The sensitivity of a bond’s price to a change in its yield is inversely related to the yield to maturity at which the bond currently is selling.**

The first five of these general properties were described by Malkiel\(^1\) and are sometimes known as Malkiel’s bond-pricing relationships. The last property was demonstrated by Homer and Liebowitz.\(^2\)

Maturity is a major determinant of interest rate risk. However, maturity alone is not sufficient to measure interest rate sensitivity. For example, bonds B and C in Figure 16.1 have the same maturity, but the higher-coupon bond has less price sensitivity to interest rate changes. Obviously, we need to know more than a bond’s maturity to quantify its interest rate risk.

---


To see why bond characteristics such as coupon rate or yield to maturity affect interest rate sensitivity, let’s start with a simple numerical example. Table 16.1 gives bond prices for 8% semiannual coupon bonds at different yields to maturity and times to maturity, T. [The interest rates are expressed as annual percentage rates (APRs), meaning that the true 6-month yield is doubled to obtain the stated annual yield.] The shortest-term bond falls in value by less than 1% when the interest rate increases from 8% to 9%. The 10-year bond falls by 6.5%, and the 20-year bond by over 9%.

Now look at a similar computation using a zero-coupon bond rather than the 8% coupon bond. The results are shown in Table 16.2. Notice that for each maturity, the price of the zero-coupon bond falls by a greater proportional amount than the price of the 8% coupon bond. Because we know that long-term bonds are more sensitive to interest rate movements than are short-term bonds, this observation suggests that in some sense a zero-coupon bond must represent a longer-term bond than an equal-time-to-maturity coupon bond.

In fact, this insight about the effective maturity of a bond is a useful one that we can make mathematically precise. To start, note that the times to maturity of the two bonds in this example are not perfect measures of the long- or short-term nature of the bonds. The 20-year 8% bond makes many coupon payments, most of which come years before the bond’s maturity date. Each of these payments may be considered to have its own “maturity.” In the previous chapter, we pointed out that it can be useful to view a coupon bond as a “portfolio” of coupon payments. The effective maturity of the bond is therefore some sort of average of the maturities of all the cash flows. The zero-coupon bond, by contrast, makes only one payment at maturity. Its time to maturity is, therefore, a well-defined concept.

Higher-coupon-rate bonds have a higher fraction of value tied to coupons rather than final payment of par value, and so the “portfolio of coupons” is more heavily weighted toward the earlier, short-maturity payments, which gives it lower “effective maturity.” This explains Malkiel’s fifth rule, that price sensitivity falls with coupon rate.

Similar logic explains our sixth rule, that price sensitivity falls with yield to maturity. A higher yield reduces the present value of all of the bond’s payments, but more so for more-distant payments. Therefore, at a higher yield, a higher fraction of the bond’s value is due to its earlier payments, which have lower effective maturity and interest rate sensitivity. The overall sensitivity of the bond price to changes in yields is thus lower.

<table>
<thead>
<tr>
<th>Yield to Maturity (APR)</th>
<th>T = 1 Year</th>
<th>T = 10 Years</th>
<th>T = 20 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>8%</td>
<td>1,000.00</td>
<td>1,000.00</td>
<td>1,000.00</td>
</tr>
<tr>
<td>9%</td>
<td>990.64</td>
<td>934.96</td>
<td>907.99</td>
</tr>
<tr>
<td>Fall in price (%)*</td>
<td>0.94%</td>
<td>6.50%</td>
<td>9.20%</td>
</tr>
</tbody>
</table>

*Equals value of bond at a 9% yield to maturity divided by value of bond at (the original) 8% yield, minus 1.

<table>
<thead>
<tr>
<th>Yield to Maturity (APR)</th>
<th>T = 1 Year</th>
<th>T = 10 Years</th>
<th>T = 20 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>8%</td>
<td>924.56</td>
<td>456.39</td>
<td>208.29</td>
</tr>
<tr>
<td>9%</td>
<td>915.73</td>
<td>414.64</td>
<td>171.93</td>
</tr>
<tr>
<td>Fall in price (%)*</td>
<td>0.96%</td>
<td>9.15%</td>
<td>17.46%</td>
</tr>
</tbody>
</table>

*Equals value of bond at a 9% yield to maturity divided by value of bond at (the original) 8% yield, minus 1.
**Duration**

To deal with the ambiguity of the “maturity” of a bond making many payments, we need a measure of the average maturity of the bond’s promised cash flows. We would like also to use such an effective maturity measure as a guide to the sensitivity of a bond to interest rate changes, because we have noted that price sensitivity tends to increase with time to maturity.

Frederick Macaulay\(^3\) termed the effective maturity concept the *duration* of the bond. **Macaulay’s duration** equals the weighted average of the times to each coupon or principal payment. The weight associated with each payment time clearly should be related to the “importance” of that payment to the value of the bond. In fact, the weight applied to each payment time is the proportion of the total value of the bond accounted for by that payment, that is, the present value of the payment divided by the bond price.

We define the weight, \(w_t\), associated with the cash flow made at time \(t\) (denoted \(CF_t\)) as:

\[
w_t = \frac{CF_t(1 + y)^t}{\text{Bond price}}
\]

where \(y\) is the bond’s yield to maturity. The numerator on the right-hand side of this equation is the present value of the cash flow occurring at time \(t\) while the denominator is the value of all the bond’s payments. These weights sum to 1.0 because the sum of the cash flows discounted at the yield to maturity equals the bond price.

Using these values to calculate the weighted average of the times until the receipt of each of the bond’s payments, we obtain Macaulay’s duration formula:

\[
D = \sum_{t=1}^{T} t \times w_t
\]

### Spreadsheet 16.1

Calculating the duration of two bonds

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time until</td>
<td>Payment (Discount rate = 5% per period)</td>
<td>PV of CF</td>
<td>Weight*</td>
<td>Column (C)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Period (Years)</td>
<td>Cash Flow</td>
<td>Column (C)</td>
<td></td>
<td>times</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.5</td>
<td>40</td>
<td>38.095</td>
<td>0.0395</td>
<td>0.0197</td>
</tr>
<tr>
<td>4</td>
<td>A. 8% coupon bond</td>
<td>2</td>
<td>1.0</td>
<td>40</td>
<td>36.281</td>
<td>0.0376</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>3</td>
<td>1.5</td>
<td>40</td>
<td>34.554</td>
<td>0.0358</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>4</td>
<td>2.0</td>
<td>1040</td>
<td>855.611</td>
<td>0.8871</td>
</tr>
<tr>
<td>7</td>
<td>Sum:</td>
<td></td>
<td></td>
<td></td>
<td>964.540</td>
<td>1.0000</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>B. Zero-coupon</td>
<td>1</td>
<td>0.5</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>2</td>
<td>1.0</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td>3</td>
<td>1.5</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>4</td>
<td>2.0</td>
<td>1000</td>
<td>822.702</td>
<td>1.0000</td>
</tr>
<tr>
<td>14</td>
<td>Sum:</td>
<td></td>
<td></td>
<td></td>
<td>822.702</td>
<td>1.0000</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Semiannual int rate:</td>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>*Weight = Present value of each payment (column E) divided by the bond price.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As an example of the application of Equation 16.1, we derive in Spreadsheet 16.1 the durations of an 8% coupon and zero-coupon bond, each with 2 years to maturity. We assume that the yield to maturity on each bond is 10%, or 5% per half-year. The present value of each payment is discounted at 5% per period for the number of (semiannual) periods shown in column B. The weight associated with each payment time (column F) is the present value of the payment for that period (column E) divided by the bond price (the sum of the present values in column E).

The numbers in column G are the products of time to payment and payment weight. Each of these products corresponds to one of the terms in Equation 16.1. According to that equation, we can calculate the duration of each bond by adding the numbers in column G. The duration of the zero-coupon bond is exactly equal to its time to maturity, 2 years. This makes sense, because with only one payment, the average time until payment must be the bond’s maturity. In contrast, the 2-year coupon bond has a shorter duration of 1.8852 years.

Spreadsheet 16.2 shows the spreadsheet formulas used to produce the entries in Spreadsheet 16.1. The inputs in the spreadsheet—specifying the cash flows the bond will pay—are given in columns B–D. In column E we calculate the present value of each cash flow using the assumed yield to maturity, in column F we calculate the weights for Equation 16.1, and in column G we compute the product of time to payment and payment weight. Each of these terms corresponds to one of the values that is summed in Equation 16.1. The sums computed in cells G8 and G14 are therefore the durations of each bond. Using the spreadsheet, you can easily answer several “what if” questions such as the one in Concept Check 1.

### Concept Check 16.1

Suppose the interest rate decreases to 9% as an annual percentage rate. What will happen to the prices and durations of the two bonds in Spreadsheet 16.1?
Duration is a key concept in fixed-income portfolio management for at least three reasons. First, as we have noted, it is a simple summary statistic of the effective average maturity of the portfolio. Second, it turns out to be an essential tool in immunizing portfolios from interest rate risk. We explore this application in Section 16.3. Third, duration is a measure of the interest rate sensitivity of a portfolio, which we explore here.

We have seen that a bond’s price sensitivity to interest rate changes generally increases with maturity. Duration enables us to quantify this relationship. Specifically, it can be shown that when interest rates change, the proportional change in a bond’s price can be related to the change in its yield to maturity, \( y \), according to the rule

\[
\frac{\Delta P}{P} = -D \times \left[ \frac{\Delta (1 + y)}{1 + y} \right]
\]

The proportional price change equals the proportional change in 1 plus the bond’s yield times the bond’s duration.

Practitioners commonly use Equation 16.2 in a slightly different form. They define modified duration as

\[ D^* = \frac{D}{1 + y}, \]

note that \( D(1 + y) = D_y \), and rewrite Equation 16.2 as

\[
\frac{\Delta P}{P} = -D^* \Delta y
\]

The percentage change in bond price is just the product of modified duration and the change in the bond’s yield to maturity. Because the percentage change in the bond price is proportional to modified duration, modified duration is a natural measure of the bond’s exposure to changes in interest rates. Actually, as we will see below, Equation 16.2, or equivalently 16.3, is only approximately valid for large changes in the bond’s yield. The approximation becomes exact as one considers smaller, or localized, changes in yields.  

---

**Example 16.1 Duration and Interest Rate Risk**

Consider the 2-year maturity, 8% coupon bond in Spreadsheet 16.1 making semiannual coupon payments and selling at a price of $964.540, for a yield to maturity of 10%. The duration of this bond is 1.8852 years. For comparison, we will also consider a zero-coupon bond with maturity and duration of 1.8852 years. As we found in Spreadsheet 16.1, because the coupon bond makes payments semiannually, it is best to treat one “period” as a half-year. So the duration of each bond is 1.8852 \times 2 = 3.7704 (semiannual) periods, with a per period interest rate of 5%. The modified duration of each bond is therefore 3.7704/1.05 = 3.591 periods.

Suppose the semiannual interest rate increases from 5% to 5.01%. According to Equation 16.3, the bond prices should fall by

\[
\frac{\Delta P}{P} = -D^* \Delta y = -3.591 \times 0.01% = -0.03591%
\]

---

\( ^4 \)Students of calculus will recognize that modified duration is proportional to the derivative of the bond’s price with respect to changes in the bond’s yield. For small changes in yield, Equation 16.3 can be restated as

\[
D^* = \frac{1}{P} \frac{dP}{dy}
\]

As such, it gives a measure of the slope of the bond price curve only in the neighborhood of the current price. In fact, Equation 16.3 can be derived by differentiating the following bond pricing equation with respect to \( y \):

\[
P = \sum_{t=1}^{T} \frac{CF_t}{(1 + y)^t}
\]

where \( CF_t \) is the cash flow paid to the bondholder at date \( t \); \( CF_t \) represents either a coupon payment before maturity or final coupon plus par value at the maturity date.
What Determines Duration?

Malkiel’s bond price relations, which we laid out in the previous section, characterize the determinants of interest rate sensitivity. Duration allows us to quantify that sensitivity. For example, if we wish to speculate on interest rates, duration tells us how strong a bet we are making. Conversely, if we wish to remain “neutral” on rates, and simply match the interest rate sensitivity of a chosen bond-market index, duration allows us to measure that sensitivity and mimic it in our own portfolio. For these reasons, it is crucial to understand the determinants of duration. Therefore, in this section, we present several “rules” that summarize most of its important properties. These rules are also illustrated in Figure 16.2, where durations of bonds of various coupon rates, yields to maturity, and times to maturity are plotted.

We have already established:

**Rule 1 for Duration** The duration of a zero-coupon bond equals its time to maturity.

We have also seen that a coupon bond has a lower duration than a zero with equal maturity because coupons early in the bond’s life lower the bond’s weighted average time until payments. This illustrates another general property:

**Rule 2 for Duration** Holding maturity constant, a bond’s duration is lower when the coupon rate is higher.

This property corresponds to Malkiel’s fifth relationship and is attributable to the impact of early coupon payments on the weighted-average maturity of a bond’s payments. The higher these coupons, the higher the weights on the early payments and the lower is the weighted average maturity of the payments. In other words, a higher fraction of the total value of the bond is tied up in the (earlier) coupon payments whose values are relatively insensitive to yields rather than the (later and more yield-sensitive) repayment of par value. Compare the plots in Figure 16.2 of the durations of the 3% coupon and 15% coupon

---

**CONCEPT CHECK 16.2**

a. In Concept Check 1, you calculated the price and duration of a 2-year maturity, 8% coupon bond making semiannual coupon payments when the market interest rate is 9%. Now suppose the interest rate increases to 9.05%. Calculate the new value of the bond and the percentage change in the bond’s price.

b. Calculate the percentage change in the bond’s price predicted by the duration formula in Equation 16.2 or 16.3. Compare this value to your answer for (a).

---

5Notice another implication of Example 16.1: We see from the example that when the bond makes payments semiannually, it is convenient to treat each payment period as a half-year. This implies that when we calculate modified duration, we divided Macaulay’s duration by \((1 + \text{Semiannual yield to maturity})\). It is more common to write this divisor as \((1 + \text{Bond equivalent yield}/2)\). In general, if a bond were to make \(n\) payments a year, modified duration would be related to Macaulay’s duration by \(D^* = D/(1 + \text{BEY}/n)\).
bonds, each with identical yields of 15%. The plot of the duration of the 15% coupon bond lies below the corresponding plot for the 3% coupon bond.

**Rule 3 for Duration** Holding the coupon rate constant, a bond’s duration generally increases with its time to maturity. Duration always increases with maturity for bonds selling at par or at a premium to par.

This property of duration corresponds to Malkiel’s third relationship, and it is fairly intuitive. What is surprising is that duration need not always increase with time to maturity. It turns out that for some deep-discount bonds (such as the 3% coupon bond in Figure 16.2), duration may eventually fall with increases in maturity. However, for virtually all traded bonds it is safe to assume that duration increases with maturity.

Notice in Figure 16.2 that for the zero-coupon bond, maturity and duration are equal. However, for coupon bonds, duration increases by less than a year with a year’s increase in maturity. The slope of the duration graph is less than 1.0.

Although long-maturity bonds generally will be high-duration bonds, duration is a better measure of the long-term nature of the bond because it also accounts for coupon payments. Time to maturity is an adequate statistic only when the bond pays no coupons; then, maturity and duration are equal.

Notice also in Figure 16.2 that the two 15% coupon bonds have different durations when they sell at different yields to maturity. The lower-yield bond has longer duration. This makes sense, because at lower yields the more distant payments made by the bond have relatively greater present values and account for a greater share of the bond’s total value. Thus in the weighted-average calculation of duration the distant payments receive greater weights, which results in a higher duration measure. This establishes rule 4:

**Rule 4 for Duration** Holding other factors constant, the duration of a coupon bond is higher when the bond’s yield to maturity is lower.
As we noted above, the intuition for this property is that while a higher yield reduces the present value of all of the bond’s payments, it reduces the value of more-distant payments by a greater proportional amount. Therefore, at higher yields a higher fraction of the total value of the bond lies in its earlier payments, thereby reducing effective maturity. Rule 4, which is the sixth bond-pricing relationship above, applies to coupon bonds. For zeros, of course, duration equals time to maturity, regardless of the yield to maturity.

Finally, we present a formula for the duration of a perpetuity. This rule is derived from and consistent with the formula for duration given in Equation 16.1 but may be easier to use for infinitely lived bonds.

**Rule 5 for Duration**  The duration of a level perpetuity is

\[
\text{Duration of perpetuity} = \frac{1 + y}{y} 
\]  

(16.4)

For example, at a 10% yield, the duration of a perpetuity that pays $100 once a year forever is \( \frac{1.10}{.10} = 11 \) years, but at an 8% yield it is \( \frac{1.08}{.08} = 13.5 \) years.

**CONCEPT CHECK 16.3**

Show that the duration of the perpetuity increases as the interest rate decreases in accordance with rule 4.

Equation 16.4 makes it obvious that maturity and duration can differ substantially. The maturity of the perpetuity is infinite, whereas the duration of the instrument at a 10% yield is only 11 years. The present-value-weighted cash flows early on in the life of the perpetuity dominate the computation of duration.

Notice from Figure 16.2 that as their maturities become ever longer, the durations of the two coupon bonds with yields of 15% both converge to the duration of the perpetuity with the same yield, 7.67 years.

The equations for the durations of coupon bonds are somewhat tedious and spreadsheets like Spreadsheet 16.1 are cumbersome to modify for different maturities and coupon rates. Moreover, they assume that the bond is at the beginning of a coupon payment period. Fortunately, spreadsheet programs such as Excel come with generalizations of these equations that can accommodate bonds between coupon payment dates. Spreadsheet 16.3 illustrates how to

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Inputs</td>
<td></td>
<td>Formula in column B</td>
</tr>
<tr>
<td>2 Settlement date</td>
<td>1/1/2000</td>
<td>=DATE(2000,1,1)</td>
</tr>
<tr>
<td>3 Maturity date</td>
<td>1/1/2002</td>
<td>=DATE(2002,1,1)</td>
</tr>
<tr>
<td>4 Coupon rate</td>
<td>0.08</td>
<td>0.08</td>
</tr>
<tr>
<td>5 Yield to maturity</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>6 Coupons per year</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Macaulay duration</td>
<td>1.8852</td>
<td>=DURATION(B2,B3,B4,B5,B6)</td>
</tr>
<tr>
<td>10 Modified duration</td>
<td>1.7955</td>
<td>=MDURATION(B2,B3,B4,B5,B6)</td>
</tr>
</tbody>
</table>
use Excel to compute duration. The spreadsheet uses many of the same conventions as the bond-pricing spreadsheets described in Chapter 14.

The settlement date (i.e., today’s date) and maturity date are entered in cells B2 and B3 using Excel’s date function, DATE(year, month, day). The coupon and maturity rates are entered as decimals in cells B4 and B5, and the payment periods per year are entered in cell B6. Macaulay and modified duration appear in cells B9 and B10. The spreadsheet confirms that the duration of the bond we looked at in Spreadsheet 16.1 is indeed 1.8852 years. For this 2-year maturity bond, we don’t have a specific settlement date. We arbitrarily set the settlement date to January 1, 2000, and use a maturity date precisely 2 years later.

<table>
<thead>
<tr>
<th>Years to Maturity</th>
<th>6%</th>
<th>8%</th>
<th>10%</th>
<th>12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.985</td>
<td>0.981</td>
<td>0.976</td>
<td>0.972</td>
</tr>
<tr>
<td>5</td>
<td>4.361</td>
<td>4.218</td>
<td>4.095</td>
<td>3.990</td>
</tr>
<tr>
<td>10</td>
<td>7.454</td>
<td>7.067</td>
<td>6.772</td>
<td>6.541</td>
</tr>
<tr>
<td>Infinite (perpetuity)</td>
<td>13.000</td>
<td>13.000</td>
<td>13.000</td>
<td>13.000</td>
</tr>
</tbody>
</table>

**Table 16.3**

Bond durations (yield to maturity = 8% APR; semiannual coupons)

Notice that because the bonds pay their coupons semiannually, we calculate modified duration using the semianual yield to maturity, 4%, in the denominator.

**CONCEPT CHECK 16.4**

Use Spreadsheet 16.3 to test some of the rules for duration presented a few pages ago. What happens to duration when you change the coupon rate of the bond? The yield to maturity? The maturity? What happens to duration if the bond pays its coupons annually rather than semiannually? Why intuitively is duration shorter with semiannual coupons?

Durations can vary widely among traded bonds. Table 16.3 presents durations computed from Spreadsheet 16.3 for several bonds all paying semiannual coupons and yielding 4% per half-year. Notice that duration decreases as coupon rates increase, and increases with time to maturity. According to Table 16.3 and Equation 16.2, if the interest rate were to increase from 8% to 8.1%, the 6% coupon 20-year bond would fall in value by about $10.922 \times .1%/1.04 = 1.05\%$, whereas the 10% coupon 1-year bond would fall by only $.976 \times .1%/1.04 = .094\%$. Notice also from Table 16.3 that duration is independent of coupon rate only for perpetuities.

### 16.2 Convexity

As a measure of interest rate sensitivity, duration clearly is a key tool in fixed-income portfolio management. Yet the duration rule for the impact of interest rates on bond prices is only an approximation. Equation 16.2, or its equivalent, 16.3, which we repeat here, states that the percentage change in the value of a bond approximately equals the product of modified duration times the change in the bond’s yield:

$$\frac{\Delta P}{P} = -D \Delta y$$

---

6 Notice that because the bonds pay their coupons semiannually, we calculate modified duration using the semiannual yield to maturity, 4%, in the denominator.
This equation asserts that the percentage price change is directly proportional to the change in the bond’s yield. If this were \textit{exactly} so, however, a graph of the percentage change in bond price as a function of the change in its yield would plot as a straight line, with slope equal to $-D^*$. Yet Figure 16.1 makes it clear that the relationship between bond prices and yields is \textit{not} linear. The duration rule is a good approximation for small changes in bond yield, but it is less accurate for larger changes.

Figure 16.3 illustrates this point. Like Figure 16.1, the figure presents the percentage change in bond price in response to a change in the bond’s yield to maturity. The curved line is the percentage price change for a 30-year maturity, 8% annual payment coupon bond, selling at an initial yield to maturity of 8%. The straight line is the percentage price change predicted by the duration rule. The slope of the straight line is the modified duration of the bond at its initial yield to maturity. The modified duration of the bond at this yield is 11.26 years, so the straight line is a plot of $-D^*\Delta y = -11.26 \times \Delta y$. Notice that the two plots are tangent at the initial yield. Thus for small changes in the bond’s yield to maturity, the duration rule is quite accurate. However, for larger changes in yield, there is progressively more “daylight” between the two plots, demonstrating that the duration rule becomes progressively less accurate.

Notice from Figure 16.3 that the duration approximation (the straight line) always understates the value of the bond; it underestimates the increase in bond price when the yield falls, and it overestimates the decline in price when the yield rises. This is due to the curvature of the true price-yield relationship. Curves with shapes such as that of the price-yield relationship are said to be \textit{convex}, and the curvature of the price-yield curve is called the \textit{convexity} of the bond.

We can quantify convexity as the rate of change of the slope of the price-yield curve, expressed as a fraction of the bond price. As a practical rule, you can view bonds with higher convexity as exhibiting higher curvature in the price-yield relationship. The

\[ \text{Convexity} = \frac{1}{P \times (1 + y)^2} \sum_{t=1}^{T} \frac{CF_t}{(1 + y)^t} \left( t^2 + t \right) \]

where $CF_t$ is the cash flow paid to the bondholder at date $t$; $CF_t$ represents either a coupon payment before maturity or final coupon plus par value at the maturity date.

---

\footnote{We pointed out in footnote 4 that Equation 16.3 for modified duration can be written as $dP/P = -D^*dy$. Thus $D^* = 1/P \times dP/dy$ is the slope of the price-yield curve expressed as a fraction of the bond price. Similarly, the convexity of a bond equals the second derivative (the rate of change of the slope) of the price-yield curve divided by bond price: \textit{Convexity} = $1/P \times d^2P/dy^2$. The formula for the convexity of a bond with a maturity of $T$ years making annual coupon payments is}
convexity of noncallable bonds such as that in Figure 16.3 is positive: The slope increases (i.e., becomes less negative) at higher yields.

Convexity allows us to improve the duration approximation for bond price changes. Accounting for convexity, Equation 16.3 can be modified as follows:

\[
\frac{\Delta P}{P} = -D^* \Delta y + \frac{1}{2} \times \text{Convexity} \times (\Delta y)^2
\]

The first term on the right-hand side is the same as the duration rule, Equation 16.3. The second term is the modification for convexity. Notice that for a bond with positive convexity, the second term is positive, regardless of whether the yield rises or falls. This insight corresponds to the fact noted just above that the duration rule always underestimates the new value of a bond following a change in its yield. The more accurate Equation 16.5, which accounts for convexity, always predicts a higher bond price than Equation 16.2. Of course, if the change in yield is small, the convexity term, which is multiplied by \((\Delta y)^2\) in Equation 16.5, will be extremely small and will add little to the approximation. In this case, the linear approximation given by the duration rule will be sufficiently accurate. Thus convexity is more important as a practical matter when potential interest rate changes are large.

Example 16.2 Convexity

The bond in Figure 16.3 has a 30-year maturity, an 8% coupon, and sells at an initial yield to maturity of 8%. Because the coupon rate equals yield to maturity, the bond sells at par value, or $1,000. The modified duration of the bond at its initial yield is 11.26 years, and its convexity is 212.4, which can be verified using the formula in footnote 7. (You can find a spreadsheet to calculate the convexity of a 30-year bond at the Online Learning Center at www.mhhe.com/bkm.) If the bond’s yield increases from 8% to 10%, the bond price will fall to $811.46, a decline of 18.85%. The duration rule, Equation 16.2, would predict a price decline of

\[
\frac{\Delta P}{P} = -D^* \Delta y = -11.26 \times .02 = -.2252, \text{ or } -22.52\%
\]

which is considerably more than the bond price actually falls. The duration-with-convexity rule, Equation 16.4, is far more accurate:

\[
\frac{\Delta P}{P} = -D^* \Delta y + \frac{1}{2} \times \text{Convexity} \times (\Delta y)^2
\]

\[
= -11.26 \times .02 + \frac{1}{2} \times 212.4 \times (.02)^2 = -.1827, \text{ or } -18.27\%
\]

which is far closer to the exact change in bond price. (Notice that when we use Equation 16.5, we must express interest rates as decimals rather than percentages. The change in rates from 8% to 10% is represented as \(\Delta y = .02\).)

If the change in yield were smaller, say, .1%, convexity would matter less. The price of the bond actually would fall to $988.85, a decline of 1.115%. Without accounting for convexity, we would predict a price decline of

\[
\frac{\Delta P}{P} = -D^* \Delta y = -11.26 \times .001 = -.01126, \text{ or } -1.126\%
\]

Accounting for convexity, we get almost the precisely correct answer:

\[
\frac{\Delta P}{P} = -11.26 \times .001 + \frac{1}{2} \times 212.4 \times (.001)^2 = -.01115, \text{ or } -1.115\%
\]

Nevertheless, the duration rule is quite accurate in this case, even without accounting for convexity.

\footnote{To use the convexity rule, you must express interest rates as decimals rather than percentages.}
Why Do Investors Like Convexity?
Convexity is generally considered a desirable trait. Bonds with greater curvature gain more in price when yields fall than they lose when yields rise. For example, in Figure 16.4 bonds A and B have the same duration at the initial yield. The plots of their proportional price changes as a function of interest rate changes are tangent, meaning that their sensitivities to changes in yields at that point are equal. However, bond A is more convex than bond B. It enjoys greater price increases and smaller price decreases when interest rates fluctuate by larger amounts. If interest rates are volatile, this is an attractive asymmetry that increases the expected return on the bond, because bond A will benefit more from rate decreases and suffer less from rate increases. Of course, if convexity is desirable, it will not be available for free: Investors will have to pay higher prices and accept lower yields to maturity on bonds with greater convexity.

Duration and Convexity of Callable Bonds
Look at Figure 16.5, which depicts the price-yield curve for a callable bond. When interest rates are high, the curve is convex, as it would be for a straight bond. For example, at an interest rate of 10%, the price-yield curve lies above its tangency line. But as rates fall, there is a ceiling on the possible price: The bond cannot be worth more than its call price. So as rates fall, we sometimes say that the bond is subject to price compression—its value is “compressed” to the call price. In this region, for example at an interest rate of 5%, the price-yield curve lies below its tangency line, and the curve is said to have negative convexity.

Notice that in the region of negative convexity, the price-yield curve exhibits an unattractive asymmetry. Interest rate increases result in a larger price decline than the price gain corresponding to an interest rate decrease of equal magnitude. The asymmetry arises from the fact that the bond issuer has retained an option to call back the bond. If rates rise, the bondholder loses, as would be the case for a straight bond. But if rates fall, rather than reaping a large capital gain, the investor may have the bond called back from her. The bondholder is thus in a “heads I lose, tails I don’t win” position. Of course, she was compensated for this unattractive situation when she purchased the bond. Callable bonds sell at lower initial prices (higher initial yields) than otherwise comparable straight bonds.

If you’ve taken a calculus course, you will recognize that the curve is concave in this region. However, rather than saying that these bonds exhibit concavity, bond traders prefer the terminology “negative convexity.”
The effect of negative convexity is highlighted in Equation 16.5. When convexity is negative, the second term on the right-hand side is necessarily negative, meaning that bond price performance will be worse than would be predicted by the duration approximation. However, callable bonds or, more generally, bonds with “embedded options,” are difficult to analyze in terms of Macaulay’s duration. This is because in the presence of such options, the future cash flows provided by the bonds are no longer known. If the bond may be called, for example, its cash flow stream may be terminated and its principal repaid earlier than was initially anticipated. Because cash flows are random, we can hardly take a weighted average of times until each future cash flow, as would be necessary to compute Macaulay’s duration.

The convention on Wall Street is to compute the effective duration of bonds with embedded options. Effective duration cannot be computed with a simple formula such as 16.1 that requires known cash flows. Instead, more complex bond valuation approaches that account for the embedded options are used, and effective duration is defined as the proportional change in the bond price per unit change in market interest rates:

$$\text{Effective duration} = -\frac{\Delta P/P}{\Delta r}$$

Figure 16.5 Price-yield curve for a callable bond

This equation seems merely like a slight manipulation of the modified duration formula 16.3. However, there are important differences. First, note that we do not compute effective duration relative to a change in the bond’s own yield to maturity. (The denominator is $\Delta r$, not $\Delta y$.) This is because for bonds with embedded options, which may be called early, the yield to maturity is often not a relevant statistic. Instead, we calculate price change relative to a shift in the level of the term structure of interest rates. Second, the effective duration formula relies on a pricing methodology that accounts for embedded options.
This means that the effective duration will be a function of variables that would not matter to conventional duration, for example, the volatility of interest rates. In contrast, modified or Macaulay duration can be computed directly from the promised bond cash flows and yield to maturity.

**Example 16.3  Effective Duration**

Suppose that a callable bond with a call price of $1,050 is selling today for $980. If the yield curve shifts up by .5%, the bond price will fall to $930. If it shifts down by .5%, the bond price will rise to $1,010. To compute effective duration, we compute:

\[
\Delta r = \text{Assumed increase in rates} - \text{Assumed decrease in rates} \\
= .5\% - (-.5\%) = 1\% = .01 \\
\Delta P = \text{Price at .5\% increase in rates} - \text{Price at .5\% decrease in rates} \\
= $930 - $1,010 = -$80
\]

Then the effective duration of the bond is

\[
\text{Effective duration} = \frac{-\Delta P/P}{\Delta r} = \frac{-(-$80)/$980}{.01} = 8.16 \text{ years}
\]

In other words, the bond price changes by 8.16% for a 1 percentage point swing in rates around current values.

**CONCEPT CHECK 16.5**

What are the differences between Macaulay duration, modified duration, and effective duration?

**Duration and Convexity of Mortgage-Backed Securities**

In practice, the biggest market for which call provisions are important is the market for mortgage-backed securities. In recent years, firms have been less apt to issue bonds with call provisions, and the number of outstanding callable corporate bonds has steadily declined. In contrast, the mortgage-backed market grew rapidly over the last two decades, at least until the financial crisis. Even in 2012, however, Fannie Mae and Freddie Mac together issued more than $1 trillion of new mortgage-backed securities.

As described in Chapter 1, lenders that originate mortgage loans commonly sell those loans to federal agencies such as the Federal National Mortgage Association (FNMA, or Fannie Mae) or the Federal Home Loan Mortgage Corporation (FHLMC, or Freddie Mac). The original borrowers (the homeowners) continue to make their monthly payments to their lenders, but the lenders pass these payments along to the agency that has purchased the loan. In turn, the agencies may combine many mortgages into a pool called a mortgage-backed security, and then sell that security in the fixed-income market. These securities are called *pass-throughs* because the cash flows from the borrowers are first passed through to the agency (Fannie Mae or Freddie Mac) and then passed through again to the ultimate purchaser of the mortgage-backed security.
As an example, suppose that ten 30-year mortgages, each with principal value of $100,000, are grouped together into a million-dollar pool. If the mortgage rate is 8%, then the monthly payment on each loan would be $733.76. (The interest component of the first payment is \(0.08 \times \frac{1}{12} \times 100,000 = 666.67\); the remaining $67.09 is “amortization,” or scheduled repayment of principal. In later periods, with a lower principal balance, less of the monthly payments goes to interest and more to amortization.) The owner of the mortgage-backed security would receive $7,337.60, the total payment from the 10 mortgages in the pool.\(^{10}\)

But now recall that the homeowner has the right to prepay the loan at any time. For example, if mortgage rates go down, the homeowner may very well decide to take a new loan at a lower rate, using the proceeds to pay off the original loan. The right to prepay the loan is, of course, precisely analogous to the right to refund a callable bond. The call price for the mortgage is simply the remaining principal balance on the loan. Therefore, the mortgage-backed security is best viewed as a portfolio of callable amortizing loans.

Mortgage-backs are subject to the same negative convexity as other callable bonds. When rates fall and homeowners prepay their mortgages, the repayment of principal is passed through to the investors. Rather than enjoying capital gains on their investment, they simply receive the outstanding principal balance on the loan. Therefore, the value of the mortgage-backed security as a function of interest rates, presented in Figure 16.6, looks much like the plot for a callable bond.

\(^{10}\)Actually, the financial institution that continues to service the loan and the pass-through agency that guarantees the loan each retain a portion of the monthly payment as a charge for their services. Thus, the monthly payment received by the investor is a bit less than the amount paid by the borrower.
There are some differences between the mortgage-backs and callable corporate bonds, however. For example, you will commonly find mortgage-backs selling for more than their principal balance. This is because homeowners do not refinance their loans as soon as interest rates drop. Some homeowners do not want to incur the costs or hassles of refinancing unless the benefit is great enough, others may decide not to refinance if they are planning to move shortly, and others may simply be unsophisticated in making the refinancing decision. Therefore, while the mortgage-backed security exhibits negative convexity at low rates, its implicit call price (the principal balance on the loan) is not a firm ceiling on its value.

Simple mortgage-backs have also given rise to a rich set of mortgage-backed derivatives. For example, a CMO (collateralized mortgage obligation) further redirects the cash flow stream of the mortgage-backed security to several classes of derivative securities called “tranches.” These tranches may be designed to allocate interest rate risk to investors most willing to bear that risk.¹¹

The following table is an example of a very simple CMO structure. The underlying mortgage pool is divided into three tranches, each with a different effective maturity and therefore interest rate risk exposure. Suppose the original pool has $10 million of 15-year-maturity mortgages, each with an interest rate of 10.5%, and is subdivided into three tranches as follows:

| Tranche A | $4 million principal | “Short-pay” tranche |
| Tranche B | $3 million principal | “Intermediate-pay” tranche |
| Tranche C | $3 million principal | “Long-pay” tranche |

Suppose further that in each year, 8% of outstanding loans in the pool prepay. Then total cash flows in each year to the whole mortgage pool are given in panel A of Figure 16.7. Total payments shrink by 8% each year, as that percentage of the loans in the original pool is paid off. The light portions of each bar represent interest payments, while the dark portions are principal payments, including both loan amortization and prepayments.

In each period, each tranche receives the interest owed it based on the promised coupon rate and outstanding principal balance. But initially, all principal payments, both prepayments and amortization, go to tranche A (Figure 16.7, panel B). Notice from panels C and D that tranches B and C receive only interest payments until tranche A is retired. Once tranche A is fully paid off, all principal payments go to tranche B. Finally, when B is retired, all principal payments go to C. This makes tranche A a “short-pay” class, with the lowest effective duration, while tranche C is the longest-pay tranche. This is therefore a relatively simple way to allocate interest rate risk among tranches.

Many variations on the theme are possible and employed in practice. Different tranches may receive different coupon rates. Some tranches may be given preferential treatment in terms of uncertainty over mortgage prepayment speeds. Complex formulas may be used to dictate the cash flows allocated to each tranche. In essence, the mortgage pool is treated as a source of cash flows that can be reallocated to different investors in accordance with the tastes of different investors.

¹¹In Chapter 14, we examined how collateralized debt obligations or CDOs used tranche structures to reallocate credit risk among different classes. Credit risk in agency-sponsored mortgage-backed securities is not really an issue because the mortgage payments are guaranteed by the agency, and for now, the federal government; in the CMO market, tranche structure is used to allocate interest rate risk rather than credit risk across classes.
Figure 16.7 Panel A: cash flows to whole mortgage pool; Panels B–D: cash flows to three tranches.

16.3 Passive Bond Management

Passive managers take bond prices as fairly set and seek to control only the risk of their fixed-income portfolio. Two broad classes of passive management are pursued in the fixed-income market. The first is an indexing strategy that attempts to replicate the performance of a given bond index. The second broad class of passive strategies is known as immunization techniques; they are used widely by financial institutions such as insurance companies and pension funds, and are designed to shield the overall financial status of the institution from exposure to interest rate fluctuations.
Although indexing and immunization strategies are alike in that they accept market prices as correctly set, they are very different in terms of risk exposure. A bond-index portfolio will have the same risk–reward profile as the bond market index to which it is tied. In contrast, immunization strategies seek to establish a virtually zero-risk profile, in which interest rate movements have no impact on the value of the firm. We discuss both types of strategies in this section.

**Bond-Index Funds**

In principle, bond market indexing is similar to stock market indexing. The idea is to create a portfolio that mirrors the composition of an index that measures the broad market. In the U.S. equity market, for example, the S&P 500 is the most commonly used index for stock-index funds, and these funds simply buy shares of each firm in the S&P 500 in proportion to the market value of outstanding equity. A similar strategy is used for bond-index funds, but as we shall see shortly, several modifications are required because of difficulties unique to the bond market and its indexes.

Three major indexes of the broad bond market are the Barclays Capital U.S. (formerly Lehman) Aggregate Bond Index, the Salomon Broad Investment Grade (BIG) Index (now run by Citigroup), and the Merrill Lynch Domestic Master index. All are market-value-weighted indexes of total returns. All three include government, corporate, mortgage-backed, and Yankee bonds in their universes. (Yankee bonds are dollar-denominated, SEC-registered bonds of foreign issuers sold in the United States.)

The first problem that arises in the formation of an indexed bond portfolio arises from the fact that these indexes include thousands of securities, making it quite difficult to purchase each security in the index in proportion to its market value. Moreover, many bonds are very thinly traded, meaning that identifying their owners and purchasing the securities at a fair market price can be difficult.

Bond-index funds also face more difficult rebalancing problems than do stock-index funds. Bonds are continually dropped from the index as their maturities fall below 1 year. Moreover, as new bonds are issued, they are added to the index. Therefore, in contrast to equity indexes, the securities used to compute bond indexes constantly change. As they do, the manager must update or rebalance the portfolio to ensure a close match between the composition of the portfolio and the bonds included in the index. The fact that bonds generate considerable interest income that must be reinvested further complicates the job of the index fund manager.

In practice, it is infeasible to precisely replicate the broad bond indexes. Instead, a stratified sampling or *cellular* approach is often pursued. Figure 16.8 illustrates the idea behind the cellular approach. First, the bond market is stratified into several subclasses. Figure 16.8 shows a simple two-way breakdown by maturity and issuer; in practice, however, criteria such as the bond’s coupon rate or the credit risk of the issuer also would be used to form cells. Bonds falling within each cell are then considered reasonably homogeneous. Next, the percentages of the entire universe (i.e., the bonds included in the index that is to be matched) falling within each cell are computed and reported, as we have done for a few cells in Figure 16.8. Finally, the portfolio manager establishes a bond portfolio with representation for each cell that matches the representation of that cell in the bond universe. In this way, the characteristics of the portfolio in terms of maturity, coupon rate, credit risk, industrial representation, and so on, will match the characteristics of the index, and the performance of the portfolio likewise should match the index.

Retail investors can buy mutual funds or exchange-traded funds that track the broad bond market. For example, Vanguard’s Total Bond Market Index Fund and Barclays Aggregate Bond Fund iShare (ticker AGG) both track the Barclays Aggregate index.
Immunization

In contrast to indexing strategies, many institutions try to insulate their portfolios from interest rate risk altogether. Generally, there are two ways of viewing this risk. Some institutions, such as banks, are concerned with protecting current net worth or net market value against interest rate fluctuations. Other investors, such as pension funds, may face an obligation to make payments after a given number of years. These investors are more concerned with protecting the future values of their portfolios.

What is common to all investors, however, is interest rate risk. The net worth of the firm or the ability to meet future obligations fluctuates with interest rates. Immunization techniques refer to strategies used by such investors to shield their overall financial status from interest rate risk.

Many banks and thrift institutions have a natural mismatch between asset and liability maturity structures. Bank liabilities are primarily the deposits owed to customers, most of which are very short-term in nature and, consequently, of low duration. Bank assets by contrast are composed largely of outstanding commercial and consumer loans or mortgages. These assets are of longer duration, and their values are correspondingly more sensitive to interest rate fluctuations. When interest rates increase unexpectedly, banks can suffer serious decreases in net worth—their assets fall in value by more than their liabilities.

Similarly, a pension fund may have a mismatch between the interest rate sensitivity of the assets held in the fund and the present value of its liabilities—the promise to make payments to retirees. The nearby box illustrates the dangers that pension funds face when they neglect to consider the interest rate exposure of both assets and liabilities. For example, in some recent years pension funds lost ground despite the fact that they enjoyed excellent investment returns. As interest rates fell, the value of their liabilities grew even faster than the value of their assets. The lesson is that funds should match the interest rate exposure of assets and liabilities so that the value of assets will track the value of liabilities whether rates rise or fall. In other words, the financial manager might want to immunize the fund against interest rate volatility.
Pension funds are not alone in this concern. Any institution with a future fixed obligation might consider immunization a reasonable risk management policy. Insurance companies, for example, also pursue immunization strategies. In fact, the notion of immunization was introduced by F. M. Redington,\(^\text{12}\) an actuary for a life insurance company. The idea is that duration-matched assets and liabilities let the asset portfolio meet the firm’s obligations despite interest rate movements.

Consider, for example, an insurance company that issues a guaranteed investment contract, or GIC, for $10,000. (Essentially, GICs are zero-coupon bonds issued by the insurance company to its customers. They are popular products for individuals’ retirement-savings accounts.) If the GIC has a 5-year maturity and a guaranteed interest rate of 8%, the insurance company promises to pay $10,000 \(\times (1.08)^5\) = $14,693.28 in 5 years.

Suppose that the insurance company chooses to fund its obligation with $10,000 of 8% annual coupon bonds, selling at par value, with 6 years to maturity. As long as the market interest rate stays at 8%, the company has fully funded the obligation, as the present value of the obligation exactly equals the value of the bonds.

If interest rates change, however, two offsetting influences will affect the ability of the fund to grow to exactly the $14,693.28 obligation. Over the 5-year period, year-end coupon income of $800 is reinvested at the prevailing 8% market interest rate. At the end of the period, the bonds can be sold for $10,000; they still will sell at par value because the coupon rate still equals the market interest rate. Total income after 5 years from reinvested coupons and the sale of the bond is precisely $14,693.28.

If interest rates change, however, two offsetting influences will affect the ability of the fund to grow to the targeted value of $14,693.28. If interest rates rise, the fund will suffer a capital loss, impairing its ability to satisfy the obligation. The bonds will be worth less in 5 years than if interest rates had remained at 8%. However, at a higher interest rate, reinvested coupons will grow at a faster rate, offsetting the capital loss. In other words, fixed-income investors face two offsetting types of interest rate risk: price risk and reinvestment rate risk. Increases in interest rates cause capital losses but at the same time increase the rate at which reinvested income will grow. If the portfolio duration is chosen appropriately,

these two effects will cancel out exactly. When the portfolio duration is set equal to the investor’s horizon date, the accumulated value of the investment fund at the horizon date will be unaffected by interest rate fluctuations. For a horizon equal to the portfolio’s duration, price risk and reinvestment risk are precisely offsetting.

In our example, the duration of the 6-year maturity bonds used to fund the GIC is 5 years. Because the fully funded plan has equal duration for its assets and liabilities, the insurance company should be immunized against interest rate fluctuations. To confirm this, let’s check that the bond can generate enough income to pay off the obligation in 5 years regardless of interest rate movements.

In Table 16.4, panels B and C illustrate two possible interest rate scenarios: Rates either fall to 7%, or increase to 9%. In both cases, the annual coupon payments are reinvested at the new interest rate, which is assumed to change before the first coupon payment, and the bond is sold in year 5 to help satisfy the obligation of the GIC.

Table 16.4, panel B shows that if interest rates fall to 7%, the total funds will accumulate to $14,694.05, providing a small surplus of $7.77. If rates increase to 9% as in Table 16.4, panel C, the fund accumulates to $14,696.02, providing a small surplus of $2.74.

<table>
<thead>
<tr>
<th>Payment Number</th>
<th>Years Remaining until Obligation</th>
<th>Accumulated Value of Invested Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Rates remain at 8%</td>
<td>1 4 800 × (1.08)^4</td>
<td>= 1,088.39</td>
</tr>
<tr>
<td></td>
<td>2 3 800 × (1.08)^3</td>
<td>= 1,007.77</td>
</tr>
<tr>
<td></td>
<td>3 2 800 × (1.08)^2</td>
<td>= 933.12</td>
</tr>
<tr>
<td></td>
<td>4 1 800 × (1.08)^1</td>
<td>= 864.00</td>
</tr>
<tr>
<td></td>
<td>5 0 800 × (1.08)^0</td>
<td>= 800.00</td>
</tr>
<tr>
<td></td>
<td>Sale of bond 0 10,800/1.08</td>
<td>= 10,000.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14,693.28</td>
</tr>
<tr>
<td>B. Rates fall to 7%</td>
<td>1 4 800 × (1.07)^4</td>
<td>= 1,048.64</td>
</tr>
<tr>
<td></td>
<td>2 3 800 × (1.07)^3</td>
<td>= 980.03</td>
</tr>
<tr>
<td></td>
<td>3 2 800 × (1.07)^2</td>
<td>= 915.92</td>
</tr>
<tr>
<td></td>
<td>4 1 800 × (1.07)^1</td>
<td>= 856.00</td>
</tr>
<tr>
<td></td>
<td>5 0 800 × (1.07)^0</td>
<td>= 800.00</td>
</tr>
<tr>
<td></td>
<td>Sale of bond 0 10,800/1.07</td>
<td>= 10,093.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14,694.05</td>
</tr>
<tr>
<td>C. Rates increase to 9%</td>
<td>1 4 800 × (1.09)^4</td>
<td>= 1,129.27</td>
</tr>
<tr>
<td></td>
<td>2 3 800 × (1.09)^3</td>
<td>= 1,036.02</td>
</tr>
<tr>
<td></td>
<td>3 2 800 × (1.09)^2</td>
<td>= 950.48</td>
</tr>
<tr>
<td></td>
<td>4 1 800 × (1.09)^1</td>
<td>= 872.00</td>
</tr>
<tr>
<td></td>
<td>5 0 800 × (1.09)^0</td>
<td>= 800.00</td>
</tr>
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<td></td>
<td>Sale of bond 0 10,800/1.09</td>
<td>= 9,908.26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14,696.02</td>
</tr>
</tbody>
</table>

**Table 16.4**

Terminal value of a bond portfolio after 5 years (all proceeds reinvested)

Note: The sale price of the bond portfolio equals the portfolio’s final payment ($10,800) divided by $1 + r, because the time to maturity of the bonds will be 1 year at the time of sale.
Several points are worth highlighting. First, duration matching balances the difference between the accumulated value of the coupon payments (reinvestment rate risk) and the sale value of the bond (price risk). That is, when interest rates fall, the coupons grow less than in the base case, but the higher value of the bond offsets this. When interest rates rise, the value of the bond falls, but the coupons more than make up for this loss because they are reinvested at the higher rate. Figure 16.9 illustrates this case. The solid curve traces the accumulated value of the bonds if interest rates remain at 8%. The dashed curve shows that value if interest rates happen to increase. The initial impact is a capital loss, but this loss eventually is offset by the now-faster growth rate of reinvested funds. At the 5-year horizon date, equal to the bond’s duration, the two effects just cancel, leaving the company able to satisfy its obligation with the accumulated proceeds from the bond.

We can also analyze immunization in terms of present as opposed to future values. Panel A in Table 16.5 shows the initial balance sheet for the insurance company’s GIC. Both assets and the obligation have market values of $10,000, so the plan is just fully funded. Panels B and C in the table show that whether the interest rate increases or decreases, the value of the bonds funding the GIC and the present value of the company’s obligations are the same.

![Figure 16.9](image)

**Figure 16.9** Growth of invested funds. The solid colored curve represents the growth of portfolio value at the original interest rate. If interest rates increase at time $t^*$, the portfolio value initially falls but increases thereafter at the faster rate represented by the broken curve. At time $D$ (duration) the curves cross.

### Table 16.5

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Interest rate = 8%</strong></td>
<td><strong>Bonds</strong> $10,000</td>
</tr>
<tr>
<td><strong>B. Interest rate = 7%</strong></td>
<td><strong>Bonds</strong> $10,476.65</td>
</tr>
<tr>
<td><strong>C. Interest rate = 9%</strong></td>
<td><strong>Bonds</strong> $9,551.41</td>
</tr>
</tbody>
</table>

Notes:

- Value of bonds = $800 \times \text{Annuity factor}(r, 6) + 10,000 \times \text{PV factor}(r, 6)$
- Value of obligation = $\frac{14,693.28}{(1 + r)^5}$ = $14,693.28 \times \text{PV factor}(r, 5)$
obligation change by virtually identical amounts. Regardless of the interest rate change, the plan remains fully funded, with the surplus in panels B and C in Table 16.5 just about zero. The duration-matching strategy has ensured that both assets and liabilities react equally to interest rate fluctuations.

Figure 16.10 is a graph of the present values of the bond and the single-payment obligation as a function of the interest rate. At the current rate of 8%, the values are equal, and the obligation is fully funded by the bond. Moreover, the two present value curves are tangent at $y = 8\%$. As interest rates change, the change in value of both the asset and the obligation is equal, so the obligation remains fully funded. For greater changes in the interest rate, however, the present value curves diverge. This reflects the fact that the fund actually shows a small surplus in Table 16.4 at market interest rates other than 8%.

If the obligation was immunized, why is there any surplus in the fund? The answer is convexity. Figure 16.10 shows that the coupon bond has greater convexity than the obligation it funds. Hence, when rates move substantially, the bond value exceeds the present value of the obligation by a noticeable amount.

This example highlights the importance of rebalancing immunized portfolios. As interest rates and asset durations change, a manager must rebalance the portfolio to realign its duration with the duration of the obligation. Moreover, even if interest rates do not change, asset durations will change solely because of the passage of time. Recall from Figure 16.2 that duration generally decreases less rapidly than does maturity. Thus, even if an obligation is immunized at the outset, as time passes the durations of the asset and liability will fall at different rates. Without portfolio rebalancing, durations will become unmatched.

### Excel Applications: Holding-Period Immunization

The Online Learning Center ([www.mhhe.com/bkm](http://www.mhhe.com/bkm)) contains a spreadsheet that is useful in understanding the concept of holding-period immunization. The spreadsheet calculates duration and holding-period returns on bonds of any maturity. The spreadsheet shows how price risk and reinvestment risk offset if a bond is sold at its duration.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Yield to maturity</td>
<td>11.580%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Coupon rate</td>
<td>14.000%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Years to maturity</td>
<td>7.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Par value</td>
<td>$1,000.00</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7</td>
<td>Holding period</td>
<td>5.0</td>
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<td></td>
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</tr>
<tr>
<td>8</td>
<td>Duration</td>
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<td>5.000251</td>
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<tr>
<td>9</td>
<td>Market price</td>
<td>$1,111.929</td>
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<td></td>
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<td></td>
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<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>If YTM increases 200 basis points:</td>
<td>2.00%</td>
<td>If YTM increases 200 basis points:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Yield to maturity</td>
<td>13.580%</td>
<td>Yield to maturity</td>
<td>12.580%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Future value of coupons</td>
<td>$917.739</td>
<td>$917.739</td>
<td>Future value of coupons</td>
<td>$899.705</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Sale of bond</td>
<td>$1,006.954</td>
<td>1,006.954</td>
<td>Sale of bond</td>
<td>$1,023.817</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Accumulated value</td>
<td>$1,924.693</td>
<td>Accumulated value</td>
<td>$1,923.522</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Internal rate of return</td>
<td>11.5981%</td>
<td>Internal rate of return</td>
<td>11.5845%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Excel Questions**

1. When rates increase by 100 basis points (bp), what is the change in the future sales price of the bond? The value of reinvested coupons?
2. What if rates increase by 200 bp?
3. What is the relation between price risk and reinvestment rate risk as we consider larger changes in bond yields?
Figure 16.10  Immunization. The coupon bond fully funds the obligation at an interest rate of 8%. Moreover, the present value curves are tangent at 8%, so the obligation will remain fully funded even if rates change by a small amount.

Obviously, immunization is a passive strategy only in the sense that it does not involve attempts to identify undervalued securities. Immunization managers still actively update and monitor their positions.

Example 16.4  Constructing an Immunized Portfolio

An insurance company must make a payment of $19,487 in 7 years. The market interest rate is 10%, so the present value of the obligation is $10,000. The company's portfolio manager wishes to fund the obligation using 3-year zero-coupon bonds and perpetuities paying annual coupons. (We focus on zeros and perpetuities to keep the algebra simple.) How can the manager immunize the obligation?

Immunization requires that the duration of the portfolio of assets equal the duration of the liability. We can proceed in four steps:

1. Calculate the duration of the liability. In this case, the liability duration is simple to compute. It is a single-payment obligation with duration of 7 years.

2. Calculate the duration of the asset portfolio. The portfolio duration is the weighted average of duration of each component asset, with weights proportional to the funds placed in each asset. The duration of the zero-coupon bond is simply its maturity, 3 years. The duration of the perpetuity is $1.10/0.10 = 11$ years. Therefore, if the fraction of the portfolio invested in
the zero is called \( w \) and the fraction invested in the perpetuity is \((1 - w)\), the portfolio duration will be

\[
\text{Asset duration} = w \times 3 \text{ years} + (1 - w) \times 11 \text{ years}
\]

3. **Find the asset mix that sets the duration of assets equal to the 7-year duration of liabilities.** This requires us to solve for \( w \) in the following equation:

\[
w \times 3 \text{ years} + (1 - w) \times 11 \text{ years} = 7 \text{ years}
\]

This implies that \( w = \frac{1}{2} \). The manager should invest half the portfolio in the zero and half in the perpetuity. This will result in an asset duration of 7 years.

4. **Fully fund the obligation.** Because the obligation has a present value of $10,000, and the fund will be invested equally in the zero and the perpetuity, the manager must purchase $5,000 of the zero-coupon bond and $5,000 of the perpetuity. (Note that the face value of the zero will be $5,000 \times (1.10)^3 = $6,655.)

Even if a position is immunized, however, the portfolio manager still cannot rest. This is because of the need for rebalancing in response to changes in interest rates. Moreover, even if rates do not change, the passage of time also will affect duration and require rebalancing. Let us continue Example 16.4 and see how the portfolio manager can maintain an immunized position.

**Example 16.5  Rebalancing**

Suppose that 1 year has passed, and the interest rate remains at 10%. The portfolio manager of Example 16.4 needs to reexamine her position. Is the position still fully funded? Is it still immunized? If not, what actions are required?

First, examine funding. The present value of the obligation will have grown to $11,000, as it is 1 year closer to maturity. The manager’s funds also have grown to $11,000: The zero-coupon bonds have increased in value from $5,000 to $5,500 with the passage of time, while the perpetuity has paid its annual $500 coupon and remains worth $5,000. Therefore, the obligation is still fully funded.

The portfolio weights must be changed, however. The zero-coupon bond now will have a duration of 2 years, while the perpetuity duration remains at 11 years. The obligation is now due in 6 years. The weights must now satisfy the equation

\[
w \times 2 + (1 - w) \times 11 = 6
\]

which implies that \( w = \frac{5}{9} \). To rebalance the portfolio and maintain the duration match, the manager now must invest a total of $11,000 \times \frac{5}{9} = $6,111.11 in the zero-coupon bond. This requires that the entire $500 coupon payment be invested in the zero, with an additional $111.11 of the perpetuity sold and invested in the zero-coupon bond.

Of course, rebalancing of the portfolio entails transaction costs as assets are bought or sold, so one cannot rebalance continuously. In practice, an appropriate compromise must be established between the desire for perfect immunization, which requires continual rebalancing, and the need to control trading costs, which dictates less frequent rebalancing.
Cash Flow Matching and Dedication

The problems associated with immunization seem to have a simple solution. Why not simply buy a zero-coupon bond with face value equal to the projected cash outlay? If we follow the principle of cash flow matching we automatically immunize the portfolio from interest rate risk because the cash flow from the bond and the obligation exactly offset each other.

Cash flow matching on a multiperiod basis is referred to as a dedication strategy. In this case, the manager selects either zero-coupon or coupon bonds with total cash flows in each period that match a series of obligations. The advantage of dedication is that it is a once-and-for-all approach to eliminating interest rate risk. Once the cash flows are matched, there is no need for rebalancing. The dedicated portfolio provides the cash necessary to pay the firm’s liabilities regardless of the eventual path of interest rates.

Cash flow matching is not more widely pursued probably because of the constraints that it imposes on bond selection. Immunization or dedication strategies are appealing to firms that do not wish to bet on general movements in interest rates, but these firms may want to immunize using bonds that they perceive are undervalued. Cash flow matching, however, places so many more constraints on the bond selection process that it can be impossible to pursue a dedication strategy using only “underpriced” bonds. Firms looking for underpriced bonds give up exact and easy dedication for the possibility of achieving superior returns from the bond portfolio.

Sometimes, cash flow matching is simply not possible. To cash flow match for a pension fund that is obligated to pay out a perpetual flow of income to current and future retirees, the pension fund would need to purchase fixed-income securities with maturities ranging up to hundreds of years. Such securities do not exist, making exact dedication infeasible.

CONCEPT CHECK 16.6

Look again at Example 16.5. What would be the immunizing weights in the second year if the interest rate had fallen to 8%?

CONCEPT CHECK 16.7

How would an increase in trading costs affect the attractiveness of dedication versus immunization?

Other Problems with Conventional Immunization

If you look back at the definition of duration in Equation 16.1, you note that it uses the bond’s yield to maturity to calculate the weight applied to the time until each coupon payment. Given this definition and limitations on the proper use of yield to maturity, it is perhaps not surprising that this notion of duration is strictly valid only for a flat yield curve for which all payments are discounted at a common interest rate.

If the yield curve is not flat, then the definition of duration must be modified and \( CF_t/(1+y)^t \) replaced with the present value of \( CF_t \), where the present value of each cash flow is calculated by discounting with the appropriate spot interest rate from the zero-coupon yield curve corresponding to the date of the particular cash flow, instead of by discounting with the bond’s yield to maturity. Moreover, even with this modification,
duration matching will immunize portfolios only for parallel shifts in the yield curve. Clearly, this sort of restriction is unrealistic. As a result, much work has been devoted to generalizing the notion of duration. Multifactor duration models have been developed to allow for tilts and other distortions in the shape of the yield curve, in addition to shifts in its level. However, the added complexity of such models does not appear to pay off in terms of substantially greater effectiveness.  

Finally, immunization can be an inappropriate goal in an inflationary environment. Immunization is essentially a nominal notion and makes sense only for nominal liabilities. It makes no sense to immunize a projected obligation that will grow with the price level using nominal assets such as bonds. For example, if your child will attend college in 15 years and if the annual cost of tuition is expected to be $50,000 at that time, immunizing your portfolio at a locked-in terminal value of $50,000 is not necessarily a risk-reducing strategy. The tuition obligation will vary with the realized inflation rate, whereas the asset portfolio’s final value will not. In the end, the tuition obligation will not necessarily be matched by the value of the portfolio.

16.4 Active Bond Management

Sources of Potential Profit

Broadly speaking, there are two sources of potential value in active bond management. The first is interest rate forecasting, which tries to anticipate movements across the entire spectrum of the fixed-income market. If interest rate declines are anticipated, managers will increase portfolio duration (and vice versa). The second source of potential profit is identification of relative mispricing within the fixed-income market. An analyst, for example, might believe that the default premium on one particular bond is unnecessarily large and therefore that the bond is underpriced.

These techniques will generate abnormal returns only if the analyst’s information or insight is superior to that of the market. You cannot profit from knowledge that rates are about to fall if prices already reflect this information. You know this from our discussion of market efficiency. Valuable information is differential information. In this context it is worth noting that interest rate forecasters have a notoriously poor track record. If you consider this record, you will approach attempts to time the bond market with caution.

Homer and Liebowitz (see footnote 2) coined a popular taxonomy of active bond portfolio strategies. They characterize portfolio rebalancing activities as one of four types of bond swaps. In the first two swaps the investor typically believes that the yield relationship between bonds or sectors is only temporarily out of alignment. When the aberration is eliminated, gains can be realized on the underpriced bond. The period of realignment is called the workout period.

1. The substitution swap is an exchange of one bond for a nearly identical substitute. The substituted bonds should be of essentially equal coupon, maturity, quality, call features, sinking fund provisions, and so on. This swap would be motivated by a belief that the market has temporarily mispriced the two bonds, and that the discrepancy between the prices of the bonds represents a profit opportunity.

An example of a substitution swap would be a sale of a 20-year maturity, 6% coupon Toyota bond that is priced to provide a yield to maturity of 6.05%.

coupled with a purchase of a 6% coupon Honda bond with the same time to maturity that yields 6.15%. If the bonds have about the same credit rating, there is no apparent reason for the Honda bonds to provide a higher yield. Therefore, the higher yield actually available in the market makes the Honda bond seem relatively attractive. Of course, the equality of credit risk is an important condition. If the Honda bond is in fact riskier, then its higher yield does not represent a bargain.

2. The intermarket spread swap is pursued when an investor believes that the yield spread between two sectors of the bond market is temporarily out of line. For example, if the current spread between corporate and government bonds is considered too wide and is expected to narrow, the investor will shift from government bonds into corporate bonds. If the yield spread does in fact narrow, corporates will outperform governments. For example, if the yield spread between 10-year Treasury bonds and 10-year Baa-rated corporate bonds is now 3%, and the historical spread has been only 2%, an investor might consider selling holdings of Treasury bonds and replacing them with corporates. If the yield spread eventually narrows, the Baa-rated corporate bonds will outperform the Treasuries.

Of course, the investor must consider carefully whether there is a good reason that the yield spread seems out of alignment. For example, the default premium on corporate bonds might have increased because the market is expecting a severe recession. In this case, the wider spread would not represent attractive pricing of corporates relative to Treasuries, but would simply be an adjustment for a perceived increase in credit risk.

3. The rate anticipation swap is pegged to interest rate forecasting. In this case if investors believe that rates will fall, they will swap into bonds of longer duration. Conversely, when rates are expected to rise, they will swap into shorter duration bonds. For example, the investor might sell a 5-year maturity Treasury bond, replacing it with a 25-year maturity Treasury bond. The new bond has the same lack of credit risk as the old one, but has longer duration.

4. The pure yield pickup swap is pursued not in response to perceived mispricing, but as a means of increasing return by holding higher-yield bonds. When the yield curve is upward-sloping, the yield pickup swap entails moving into longer-term bonds. This must be viewed as an attempt to earn an expected term premium in higher-yield bonds. The investor is willing to bear the interest rate risk that this strategy entails. The investor who swaps the shorter-term bond for the longer one will earn a higher rate of return as long as the yield curve does not shift up during the holding period. Of course if it does, the longer-duration bond will suffer a greater capital loss.

We can add a fifth swap, called a tax swap, to this list. This simply refers to a swap to exploit some tax advantage. For example, an investor may swap from one bond that has decreased in price to another if realization of capital losses is advantageous for tax purposes.

**Horizon Analysis**

One form of interest rate forecasting, which we encountered in Chapter 14, is called horizon analysis. The analyst using this approach selects a particular holding period and predicts the yield curve at the end of that period. Given a bond’s time to maturity at the end of the holding period, its yield can be read from the predicted yield curve and its end-of-period price calculated. Then the analyst adds the coupon income and prospective capital gain of the bond to obtain the total return on the bond over the holding period.
**Example 16.6  Horizon Analysis**

A 20-year maturity bond with a 10% coupon rate (paid annually) currently sells at a yield to maturity of 9%. A portfolio manager with a 2-year horizon needs to forecast the total return on the bond over the coming 2 years. In 2 years, the bond will have an 18-year maturity. The analyst forecasts that 2 years from now, 18-year bonds will sell at yields to maturity of 8%, and that coupon payments can be reinvested in short-term securities over the coming 2 years at a rate of 7%.

To calculate the 2-year return on the bond, the analyst would perform the following calculations:

1. **Current price**
   - $100 \times \text{Annuity factor (9%, 20 years)}$
   - $1,000 \times \text{PV factor (9%, 20 years)}$
   - $= 1,091.29$

2. **Forecast price**
   - $100 \times \text{Annuity factor (8%, 18 years)}$
   - $1,000 \times \text{PV factor (8%, 18 years)}$
   - $= 1,187.44$

3. **The future value of reinvested coupons will be**
   - $(100 \times 1.07) + 100 = 207$

4. **The 2-year return**
   - $\frac{207 + (1,187.44 - 1,091.29)}{1,091.29} = 0.278$, or 27.8%

The annualized rate of return over the 2-year period would then be $(1.278)^{\frac{1}{2}} - 1 = 0.13$, or 13%.

---

**CONCEPT CHECK 16.8**

What will be the rate of return in Example 16.6 if the manager forecasts that in 2 years the yield on 18-year bonds will be 10%, and that the reinvestment rate for coupons will be 8%?

---

**SUMMARY**

1. Even default-free bonds such as Treasury issues are subject to interest rate risk. Longer-term bonds generally are more sensitive to interest rate shifts than are short-term bonds. A measure of the average life of a bond is Macaulay’s duration, defined as the weighted average of the times until each payment made by the security, with weights proportional to the present value of the payment.

2. Duration is a direct measure of the sensitivity of a bond’s price to a change in its yield. The proportional change in a bond’s price equals the negative of duration multiplied by the proportional change in $1 + y$.

3. Convexity refers to the curvature of a bond’s price-yield relationship. Accounting for convexity can substantially improve on the accuracy of the duration approximation for the response of bond prices to changes in yields.

4. Immunization strategies are characteristic of passive fixed-income portfolio management. Such strategies attempt to render the individual or firm immune from movements in interest rates. This may take the form of immunizing net worth or, instead, immunizing the future accumulated value of a fixed-income portfolio.
5. Immunization of a fully funded plan is accomplished by matching the durations of assets and liabilities. To maintain an immunized position as time passes and interest rates change, the portfolio must be periodically rebalanced. Classic immunization also depends on parallel shifts in a flat yield curve. Given that this assumption is unrealistic, immunization generally will be less than complete. To mitigate the problem, multifactor duration models can be used to allow for variation in the shape of the yield curve.

6. A more direct form of immunization is dedication, or cash flow matching. If a portfolio is perfectly matched in cash flow with projected liabilities, rebalancing will be unnecessary.

7. Active bond management consists of interest rate forecasting techniques and intermarket spread analysis. One popular taxonomy classifies active strategies as substitution swaps, intermarket spread swaps, rate anticipation swaps, and pure yield pickup swaps.

8. Horizon analysis is a type of interest rate forecasting. In this procedure the analyst forecasts the position of the yield curve at the end of some holding period, and from that yield curve predicts corresponding bond prices. Bonds then can be ranked according to expected total returns (coupon plus capital gain) over the holding period.

**KEY TERMS**

- Macaulay’s duration
- Modified duration
- Convexity
- Effective duration
- Immunization
- Rebalancing
- Cash flow matching
- Dedication strategy
- Substitution swap
- Intermarket spread swap
- Rate anticipation swap
- Pure yield pickup swap
- Tax swap
- Horizon analysis

**KEY EQUATIONS**

Macaulay’s duration: \[ D = \sum_{t=1}^{T} t \times w_t \]

Modified duration and bond price risk: \[ \frac{\Delta P}{P} = -D \times \left( \frac{\Delta (1 + y)}{1 + y} \right) \]

Duration of perpetuity: \[ \frac{1 + y}{y} \]

Bond price risk including convexity: \[ \frac{\Delta P}{P} = -D^* \Delta y + \frac{1}{2} \times \text{Convexity} \times (\Delta y)^2 \]

Effective duration: \[ -\frac{\Delta P/P}{\Delta r} \]

**PROBLEM SETS**

1. Prices of long-term bonds are more volatile than prices of short-term bonds. However, yields to maturity of short-term bonds fluctuate more than yields of long-term bonds. How do you reconcile these two empirical observations?

2. How can a perpetuity, which has an infinite maturity, have a duration as short as 10 or 20 years?

3. A 9-year bond has a yield of 10% and a duration of 7.194 years. If the market yield changes by 50 basis points, what is the percentage change in the bond’s price?

4. Find the duration of a 6% coupon bond making annual coupon payments if it has 3 years until maturity and has a yield to maturity of 6%. What is the duration if the yield to maturity is 10%?

5. Find the duration of the bond in Problem 4 if the coupons are paid semiannually.
6. The historical yield spread between AAA bonds and Treasury bonds widened dramatically during the financial crisis in 2008. If you believed that the spread would soon return to more typical historical levels, what should you have done? This would be an example of what sort of bond swap?

7. You predict that interest rates are about to fall. Which bond will give you the highest capital gain?
   a. Low coupon, long maturity.
   b. High coupon, short maturity.
   c. High coupon, long maturity.
   d. Zero coupon, long maturity.

8. Rank the durations or effective durations of the following pairs of bonds:
   a. Bond A is a 6% coupon bond, with a 20-year time to maturity selling at par value. Bond B is a 6% coupon bond, with a 20-year maturity time selling below par value.
   b. Bond A is a 20-year noncallable coupon bond with a coupon rate of 6%, selling at par. Bond B is a 20-year callable bond with a coupon rate of 7%, also selling at par.

9. An insurance company must make payments to a customer of $10 million in 1 year and $4 million in 5 years. The yield curve is flat at 10%.
   a. If it wants to fully fund and immunize its obligation to this customer with a single issue of a zero-coupon bond, what maturity bond must it purchase?
   b. What must be the face value and market value of that zero-coupon bond?

10. Long-term Treasury bonds currently are selling at yields to maturity of nearly 6%. You expect interest rates to fall. The rest of the market thinks that they will remain unchanged over the coming year. In each question, choose the bond that will provide the higher holding-period return over the next year if you are correct. Briefly explain your answer.
    a. i. A Baa-rated bond with coupon rate 6% and time to maturity 20 years.
       ii. An Aaa-rated bond with coupon rate of 6% and time to maturity 20 years.
    b. i. An A-rated bond with coupon rate 3% and maturity 20 years, callable at 105.
       ii. An A-rated bond with coupon rate 6% and maturity 20 years, callable at 105.
    c. i. A 4% coupon noncallable T-bond with maturity 20 years and YTM = 6%.
       ii. A 7% coupon noncallable T-bond with maturity 20 years and YTM = 6%.

11. Currently, the term structure is as follows: 1-year zero-coupon bonds yield 7%, 2-year bonds yield 8%, 3-year bonds and longer-maturity bonds all yield 9%. You are choosing between 1-, 2-, and 3-year maturity bonds all paying annual coupons of 8%. Which bond should you buy if you strongly believe that at year-end the yield curve will be flat at 9%?

12. You will be paying $10,000 a year in tuition expenses at the end of the next 2 years. Bonds currently yield 8%.
    a. What is the present value and duration of your obligation?
    b. What maturity zero-coupon bond would immunize your obligation?
    c. Suppose you buy a zero-coupon bond with value and duration equal to your obligation. Now suppose that rates immediately increase to 9%. What happens to your net position, that is, to the difference between the value of the bond and that of your tuition obligation? What if rates fall to 7%?

13. Pension funds pay lifetime annuities to recipients. If a firm will remain in business indefinitely, the pension obligation will resemble a perpetuity. Suppose, therefore, that you are managing a pension fund with obligations to make perpetual payments of $2 million per year to beneficiaries. The yield to maturity on all bonds is 16%.
    a. If the duration of 5-year maturity bonds with coupon rates of 12% (paid annually) is 4 years and the duration of 20-year maturity bonds with coupon rates of 6% (paid annually) is 11 years, how much of each of these coupon bonds (in market value) will you want to hold to both fully fund and immunize your obligation?
    b. What will be the par value of your holdings in the 20-year coupon bond?
14. You are managing a portfolio of $1 million. Your target duration is 10 years, and you can choose from two bonds: a zero-coupon bond with maturity of 5 years, and a perpetuity, each currently yielding 5%.
   a. How much of each bond will you hold in your portfolio?
   b. How will these fractions change next year if target duration is now 9 years?

15. My pension plan will pay me $10,000 once a year for a 10-year period. The first payment will come in exactly 5 years. The pension fund wants to immunize its position.
   a. What is the duration of its obligation to me? The current interest rate is 10% per year.
   b. If the plan uses 5-year and 20-year zero-coupon bonds to construct the immunized position, how much money ought to be placed in each bond? What will be the face value of the holdings in each zero?

16. A 30-year maturity bond making annual coupon payments with a coupon rate of 12% has duration of 11.54 years and convexity of 192.4. The bond currently sells at a yield to maturity of 8%. Use a financial calculator or spreadsheet to find the price of the bond if its yield to maturity falls to 7% or rises to 9%. What prices for the bond at these new yields would be predicted by the duration rule and the duration-with-convexity rule? What is the percentage error for each rule? What do you conclude about the accuracy of the two rules?

17. Frank Meyers, CFA, is a fixed-income portfolio manager for a large pension fund. A member of the Investment Committee, Fred Spice, is very interested in learning about the management of fixed-income portfolios. Spice has approached Meyers with several questions. Specifically, Spice would like to know how fixed-income managers position portfolios to capitalize on their expectations of future interest rates.

Meyers decides to illustrate fixed-income trading strategies to Spice using a fixed-rate bond and note. Both bonds have semiannual coupon periods. Unless otherwise stated all interest rate changes are parallel. The characteristics of these securities are shown in the following table. He also considers a 9-year floating-rate bond (floater) that pays a floating rate semiannually and is currently yielding 5%.

<table>
<thead>
<tr>
<th>Characteristics of Fixed-Rate Bond and Fixed-Rate Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed-Rate Bond</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Yield to maturity</td>
</tr>
<tr>
<td>Period to maturity</td>
</tr>
<tr>
<td>Modified duration</td>
</tr>
</tbody>
</table>

Spice asks Meyers about how a fixed-income manager would position his portfolio to capitalize on expectations of increasing interest rates. Which of the following would be the most appropriate strategy?
   a. Shorten his portfolio duration.
   b. Buy fixed-rate bonds.
   c. Lengthen his portfolio duration.

18. Spice asks Meyers (see previous problem) to quantify price changes from changes in interest rates. To illustrate, Meyers computes the value change for the fixed-rate note in the table. Specifically, he assumes an increase in the level of interest rate of 100 basis points. Using the information in the table, what is the predicted change in the price of the fixed-rate note?

19. A 30-year maturity bond has a 7% coupon rate, paid annually. It sells today for $867.42. A 20-year maturity bond has 6.5% coupon rate, also paid annually. It sells today for $879.50. A bond market analyst forecasts that in 5 years, 25-year maturity bonds will sell at yields to maturity of 8% and 15-year maturity bonds will sell at yields of 7.5%. Because the yield curve is upward sloping, the analyst believes that coupons will be invested in short-term securities at a rate of 6%. Which bond offers the higher expected rate of return over the 5-year period?
20. **a.** Use a spreadsheet to calculate the durations of the two bonds in Spreadsheet 16.1 if the annual interest rate increases to 12%. Why does the duration of the coupon bond fall while that of the zero remains unchanged? *(Hint: Examine what happens to the weights computed in column F.)*

**b.** Use the same spreadsheet to calculate the duration of the coupon bond if the coupon were 12% instead of 8% and the semiannual interest rate is again 5%. Explain why duration is lower than in Spreadsheet 16.1. *(Again, start by looking at column F.)*

21. **a.** Footnote 7 presents the formula for the convexity of a bond. Build a spreadsheet to calculate the convexity of a 5-year, 8% coupon bond making annual payments at the initial yield to maturity of 10%.

**b.** What is the convexity of a 5-year zero-coupon bond?

22. A 12.75-year maturity zero-coupon bond selling at a yield to maturity of 8% (effective annual yield) has convexity of 150.3 and modified duration of 11.81 years. A 30-year maturity 6% coupon bond making annual coupon payments also selling at a yield to maturity of 8% has nearly identical duration—11.79 years—but considerably higher convexity of 231.2.

**a.** Suppose the yield to maturity on both bonds increases to 9%. What will be the actual percentage capital loss on each bond? What percentage capital loss would be predicted by the duration-with-convexity rule?

**b.** Repeat part (a), but this time assume the yield to maturity decreases to 7%.

**c.** Compare the performance of the two bonds in the two scenarios, one involving an increase in rates, the other a decrease. Based on the comparative investment performance, explain the attraction of convexity.

**d.** In view of your answer to (c), do you think it would be possible for two bonds with equal duration but different convexity to be priced initially at the same yield to maturity if the yields on both bonds always increased or decreased by equal amounts, as in this example? Would anyone be willing to buy the bond with lower convexity under these circumstances?

23. A newly issued bond has a maturity of 10 years and pays a 7% coupon rate (with coupon payments coming once annually). The bond sells at par value.

**a.** What are the convexity and the duration of the bond? Use the formula for convexity in footnote 7.

**b.** Find the actual price of the bond assuming that its yield to maturity immediately increases from 7% to 8% (with maturity still 10 years).

**c.** What price would be predicted by the duration rule (Equation 16.3)? What is the percentage error of that rule?

**d.** What price would be predicted by the duration-with-convexity rule (Equation 16.5)? What is the percentage error of that rule?

24. **a.** Use a spreadsheet to answer this question and assume the yield curve is flat at a level of 4%. Calculate the convexity of a “bullet” fixed-income portfolio, that is, a portfolio with a single cash flow. Suppose a single $1,000 cash flow is paid in year 5.

**b.** Now calculate the convexity of a “barbell” fixed-income portfolio, that is, a portfolio with equal cash flows over time. Suppose the security makes $100 cash flows in each of years 1–9, so that its duration is close to the bullet in part a.

**c.** Do barbells or bullets have greater convexity?

---

1. **a.** Explain the impact on the offering yield of adding a call feature to a proposed bond issue.

**b.** Explain the impact on both effective bond duration and convexity of adding a call feature to a proposed bond issue.

2. **a.** A 6% coupon bond paying interest annually has a modified duration of 10 years, sells for $800, and is priced at a yield to maturity of 8%. If the YTM increases to 9%, what is the predicted change in price using the duration concept?
b. A 6% coupon bond with semiannual coupons has a convexity (in years) of 120, sells for 80% of par, and is priced at a yield to maturity of 8%. If the YTM increases to 9.5%, what is the predicted contribution to the percentage change in price due to convexity?

c. A bond with annual coupon payments has a coupon rate of 8%, yield to maturity of 10%, and Macaulay duration of 9 years. What is the bond’s modified duration?

d. When interest rates decline, the duration of a 30-year bond selling at a premium:
   i. Increases.
   ii. Decreases.
   iii. Remains the same.
   iv. Increases at first, then declines.

e. If a bond manager swaps a bond for one that is identical in terms of coupon rate, maturity, and credit quality but offers a higher yield to maturity, the swap is:
   i. A substitution swap.
   ii. An interest rate anticipation swap.
   iii. A tax swap.
   iv. An intermarket spread swap.

f. Which bond has the longest duration?
   i. 8-year maturity, 6% coupon.
   ii. 8-year maturity, 11% coupon.
   iii. 15-year maturity, 6% coupon.
   iv. 15-year maturity, 11% coupon.

3. A newly issued bond has the following characteristics:

<table>
<thead>
<tr>
<th>Coupon</th>
<th>Yield to Maturity</th>
<th>Maturity</th>
<th>Macaulay Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>8%</td>
<td>8%</td>
<td>15 years</td>
<td>10 years</td>
</tr>
</tbody>
</table>

a. Calculate modified duration using the information above.

b. Explain why modified duration is a better measure than maturity when calculating the bond’s sensitivity to changes in interest rates.

c. Identify the direction of change in modified duration if:
   i. The coupon of the bond were 4%, not 8%.
   ii. The maturity of the bond were 7 years, not 15 years.

d. Define convexity and explain how modified duration and convexity are used to approximate the bond’s percentage change in price, given a change in interest rates.

4. Bonds of Zello Corporation with a par value of $1,000 sell for $960, mature in 5 years, and have a 7% annual coupon rate paid semiannually.

a. Calculate each of the following yields:
   i. Current yield.
   ii. Yield to maturity (to the nearest whole percent, i.e., 3%, 4%, 5%, etc.).
   iii. Horizon yield (also called total compound return) for an investor with a 3-year holding period and a reinvestment rate of 6% over the period. At the end of 3 years the 7% coupon bonds with 2 years remaining will sell to yield 7%.

b. Cite a major shortcoming for each of the following fixed-income yield measures:
   i. Current yield.
   ii. Yield to maturity.
   iii. Horizon yield (also called total compound return).

5. Sandra Kapple presents Maria VanHusen with a description, given in the following table, of the bond portfolio held by the Star Hospital Pension Plan. All securities in the bond portfolio are noncallable U.S. Treasury securities.
Price If Yields Change

<table>
<thead>
<tr>
<th>Par Value (U.S.$)</th>
<th>Treasury Security</th>
<th>Market Value (U.S.$)</th>
<th>Current Price</th>
<th>Up 100 Basis Points</th>
<th>Down 100 Basis Points</th>
<th>Effective Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>48,000,000</td>
<td>2.375% due 2011</td>
<td>48,667,680</td>
<td>101.391</td>
<td>99.245</td>
<td>103.595</td>
<td>2.15</td>
</tr>
<tr>
<td>50,000,000</td>
<td>4.75% due 2036</td>
<td>50,000,000</td>
<td>100.000</td>
<td>86.372</td>
<td>116.887</td>
<td>—</td>
</tr>
<tr>
<td>98,000,000</td>
<td>Total Bond Portfolio</td>
<td>98,667,680</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

a. Calculate the effective duration of each of the following:
   i. The 4.75% Treasury security due 2036.
   ii. The total bond portfolio.

b. VanHusen remarks to Kapple, “If you changed the maturity structure of the bond portfolio to result in a portfolio duration of 5.25 years, the price sensitivity of the portfolio would be identical to that of a single, noncallable Treasury security that also has a duration of 5.25 years.” In what circumstance would VanHusen’s remark be correct?

6. One common goal among fixed-income portfolio managers is to earn high incremental returns on corporate bonds versus government bonds of comparable durations. The approach of some corporate-bond portfolio managers is to find and purchase those corporate bonds having the largest initial spreads over comparable-duration government bonds. John Ames, HFS’s fixed-income manager, believes that a more rigorous approach is required if incremental returns are to be maximized.

The following table presents data relating to one set of corporate/government spread relationships present in the market at a given date:

<table>
<thead>
<tr>
<th>Bond Rating</th>
<th>Initial Spread over Governments</th>
<th>Expected Horizon Spread</th>
<th>Expected Duration 1 Year from Now</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaa</td>
<td>31 b.p.</td>
<td>31 b.p.</td>
<td>3.1 years</td>
</tr>
<tr>
<td>Aa</td>
<td>40 b.p.</td>
<td>50 b.p.</td>
<td>3.1 years</td>
</tr>
</tbody>
</table>

Note: 1 b.p. means 1 basis point, or .01%.

a. Recommend purchase of either Aaa or Aa bonds for a 1-year investment horizon given a goal of maximizing incremental returns.

b. Ames chooses not to rely solely on initial spread relationships. His analytical framework considers a full range of other key variables likely to impact realized incremental returns, including call provisions and potential changes in interest rates. Describe variables, in addition to those identified above, that Ames should include in his analysis and explain how each of these could cause realized incremental returns to differ from those indicated by initial spread relationships.

7. Patrick Wall is considering the purchase of one of the two bonds described in the following table. Wall realizes his decision will depend primarily on effective duration, and he believes that interest rates will decline by 50 basis points at all maturities over the next 6 months.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>CIC</th>
<th>PTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market price</td>
<td>101.75</td>
<td>101.75</td>
</tr>
<tr>
<td>Maturity date</td>
<td>June 1, 2022</td>
<td>June 1, 2022</td>
</tr>
<tr>
<td>Call date</td>
<td>Noncallable</td>
<td>June 1, 2017</td>
</tr>
<tr>
<td>Annual coupon</td>
<td>5.25%</td>
<td>6.35%</td>
</tr>
<tr>
<td>Interest payment</td>
<td>Semiannual</td>
<td>Semiannual</td>
</tr>
<tr>
<td>Effective duration</td>
<td>7.35</td>
<td>5.40</td>
</tr>
<tr>
<td>Yield to maturity</td>
<td>5.02%</td>
<td>6.10%</td>
</tr>
<tr>
<td>Credit rating</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>
a. Calculate the percentage price change forecasted by effective duration for both the CIC and PTR bonds if interest rates decline by 50 basis points over the next 6 months.
b. Calculate the 6-month horizon return (in percent) for each bond, if the actual CIC bond price equals 105.55 and the actual PTR bond price equals 104.15 at the end of 6 months.
c. Wall is surprised by the fact that although interest rates fell by 50 basis points, the actual price change for the CIC bond was greater than the price change forecasted by effective duration, whereas the actual price change for the PTR bond was less than the price change forecasted by effective duration. Explain why the actual price change would be greater for the CIC bond and the actual price change would be less for the PTR bond.

8. You are the manager for the bond portfolio of a pension fund. The policies of the fund allow for the use of active strategies in managing the bond portfolio.
   It appears that the economic cycle is beginning to mature, inflation is expected to accelerate, and in an effort to contain the economic expansion, central bank policy is moving toward constraint. For each of the situations below, state which one of the two bonds you would prefer. Briefly justify your answer in each case.
   a. Government of Canada (Canadian pay) 4% due in 2017 and priced at 98.75 to yield 4.50% to maturity.
      or
      Government of Canada (Canadian pay) 4% due in 2027 and priced at 91.75 to yield 5.19% to maturity.
   b. Texas Power and Light Co. 5½ due in 2022, rated AAA, and priced at 90 to yield 7.02% to maturity.
      or
      Arizona Public Service Co. 5.45 due in 2022, rated A–, and priced at 85 to yield 8.05% to maturity.
   c. Commonwealth Edison 2⅞ due in 2021, rated Baa, and priced at 81 to yield 7.2% to maturity.
      or
      Commonwealth Edison 9⅜ due in 2021, rated Baa, and priced at 114.40 to yield 7.2% to maturity.
   d. Shell Oil Co. 6½ sinking fund debentures due in 2027, rated AAA (sinking fund begins September 2013 at par), and priced at 89 to yield 7.1% to maturity.
      or
      Warner-Lambert 6⅞ sinking fund debentures due in 2027, rated AAA (sinking fund begins April 2020 at par), and priced at 89 to yield 7.1% to maturity.
   e. Bank of Montreal (Canadian pay) 5% certificates of deposit due in 2015, rated AAA, and priced at 100 to yield 5% to maturity.
      or
      Bank of Montreal (Canadian pay) floating-rate note due in 2017, rated AAA. Coupon currently set at 3.7% and priced at 100 (coupon adjusted semiannually to .5% above the 3-month Government of Canada Treasury bill rate).

9. A member of a firm’s investment committee is very interested in learning about the management of fixed-income portfolios. He would like to know how fixed-income managers position portfolios to capitalize on their expectations concerning three factors which influence interest rates:
   a. Changes in the level of interest rates.
   b. Changes in yield spreads across/between sectors.
   c. Changes in yield spreads as to a particular instrument.
Formulate and describe a fixed-income portfolio management strategy for each of these factors that could be used to exploit a portfolio manager’s expectations about that factor. (*Note: Three strategies are required, one for each of the listed factors.*)

10. Carol Harrod is the investment officer for a $100 million U.S. pension fund. The fixed-income portion of the portfolio is actively managed, and a substantial portion of the fund’s large capitalization U.S. equity portfolio is indexed and managed by Webb Street Advisors.

   Harrod has been impressed with the investment results of Webb Street’s equity index strategy and is considering asking Webb Street to index a portion of the actively managed fixed-income portfolio.

   a. Describe advantages and disadvantages of bond indexing relative to active bond management.
   
   b. Webb Street manages indexed bond portfolios. Discuss how an indexed bond portfolio is constructed under stratified sampling (cellular) methods.
   
   c. Describe the main source of tracking error for the cellular method.

11. Janet Meer is a fixed-income portfolio manager. Noting that the current shape of the yield curve is flat, she considers the purchase of a newly issued, 7% coupon, 10-year maturity, option-free corporate bond priced at par. The bond has the following features:

<table>
<thead>
<tr>
<th>Change in Yields</th>
<th>Up 10 Basis Points</th>
<th>Down 10 Basis Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>99.29</td>
<td>100.71</td>
</tr>
<tr>
<td>Convexity measure</td>
<td>35.00</td>
<td></td>
</tr>
<tr>
<td>Convexity adjustment</td>
<td>0.0035</td>
<td></td>
</tr>
</tbody>
</table>

   a. Calculate the modified duration of the bond.
   
   b. Meer is also considering the purchase of a newly issued, 7.25% coupon, 12-year maturity option-free corporate bond. She wants to evaluate this second bond’s price sensitivity to an instantaneous, downward parallel shift in the yield curve of 200 basis points. Based on the following data, what will be its price change in this yield-curve scenario?

<table>
<thead>
<tr>
<th>Original issue price</th>
<th>Par value, to yield 7.25%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified duration (at original price)</td>
<td>7.90</td>
</tr>
<tr>
<td>Convexity measure</td>
<td>41.55</td>
</tr>
<tr>
<td>Convexity adjustment (yield change of 200 basis points)</td>
<td>1.66</td>
</tr>
</tbody>
</table>

   c. Meer asks her assistant to analyze several callable bonds, given the expected downward parallel shift in the yield curve. Meer’s assistant argues that if interest rates fall enough, convexity for a callable bond will become negative. Is the assistant’s argument correct?

12. Noah Kramer, a fixed-income portfolio manager based in the country of Sevista, is considering the purchase of a Sevista government bond. Kramer decides to evaluate two strategies for implementing his investment in Sevista bonds. Table 16A gives the details of the two strategies, and Table 16B contains the assumptions that apply to both strategies.

   Before choosing one of the two bond-investment strategies, Kramer wants to analyze how the market value of the bonds will change if an instantaneous interest rate shift occurs immediately after his investment. The details of the interest rate shift are shown in Table 16C. Calculate, for the instantaneous interest rate shift shown in Table 16C, the percent change in the market value of the bonds that will occur under each strategy.
13. As part of your analysis of debt issued by Monticello Corporation, you are asked to evaluate two of its bond issues, shown in the following table.

<table>
<thead>
<tr>
<th>Bond</th>
<th>Maturity</th>
<th>Coupon</th>
<th>Current price</th>
<th>Yield to maturity</th>
<th>Modified duration to maturity</th>
<th>Call date</th>
<th>Call price</th>
<th>Yield to call</th>
<th>Modified duration to call</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Callable)</td>
<td>2020</td>
<td>11.50%</td>
<td>125.75</td>
<td>7.70%</td>
<td>6.20</td>
<td>2014</td>
<td>105</td>
<td>5.10%</td>
<td>3.10</td>
</tr>
<tr>
<td>B (Noncallable)</td>
<td>2020</td>
<td>7.25%</td>
<td>100.00</td>
<td>7.25%</td>
<td>6.80</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

a. Using the duration and yield information in the table above, compare the price and yield behavior of the two bonds under each of the following two scenarios:
   i. Strong economic recovery with rising inflation expectations.
   ii. Economic recession with reduced inflation expectations.

b. Using the information in the table, calculate the projected price change for bond B if its yield to maturity falls by 75 basis points.

c. Describe the shortcoming of analyzing bond A strictly to call or to maturity.

E-INVESTMENTS EXERCISES

Go to [www.investinginbonds.com/story.asp?id=207](http://www.investinginbonds.com/story.asp?id=207). Choose the link for the general-purpose bond calculator. The calculator provides yield to maturity, modified duration, and bond convexity as the bond's price changes. Experiment by trying different inputs. What happens to duration and convexity as coupon increases? As maturity increases? As price increases (holding coupon fixed)?
1. Use Spreadsheet 16.1 with a semiannual discount rate of 4.5%.

<table>
<thead>
<tr>
<th>Period</th>
<th>Time until Payment (Years)</th>
<th>Cash Flow</th>
<th>PV of CF (Discount rate = 4.5% per period)</th>
<th>Weight</th>
<th>Weight × Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 8% coupon bond</td>
<td>1</td>
<td>0.5</td>
<td>40</td>
<td>38.278</td>
<td>0.0390</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.0</td>
<td>40</td>
<td>36.629</td>
<td>0.0373</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.5</td>
<td>40</td>
<td>35.052</td>
<td>0.0357</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2.0</td>
<td>1,040</td>
<td>872.104</td>
<td>0.8880</td>
</tr>
<tr>
<td>Sum:</td>
<td></td>
<td></td>
<td></td>
<td>982.062</td>
<td>1.0000</td>
</tr>
<tr>
<td>B. Zero-coupon</td>
<td>1</td>
<td>0.5</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1.0</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.5</td>
<td>0</td>
<td>0.000</td>
<td>0.0000</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2.0</td>
<td>1,000</td>
<td>838.561</td>
<td>1.0000</td>
</tr>
<tr>
<td>Sum:</td>
<td></td>
<td></td>
<td></td>
<td>838.561</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

The duration of the 8% coupon bond increases to 1.8864 years. Price increases to $982.062. The duration of the zero-coupon bond is unchanged at 2 years, although its price also increases (to $838.561) when the interest rate falls.

2. a. If the interest rate increases from 9% to 9.05%, the bond price falls from $982.062 to $981.177. The percentage change in price is −0.0901%.

b. Using the initial semiannual rate of 4.5%, duration is 1.8864 years (see Concept Check 1), so the duration formula would predict a price change of

\[-\frac{1.8864}{1.045} \times .0005 = -0.000903 = -0.0903\%\]

which is almost the same answer that we obtained from direct computation in part (a).

3. The duration of a level perpetuity is \((1 + y)/y\) or \(1 + 1/y\), which clearly falls as \(y\) increases. Tabulating duration as a function of \(y\) we get

<table>
<thead>
<tr>
<th>(y)</th>
<th>(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>101 years</td>
</tr>
<tr>
<td>.02</td>
<td>51</td>
</tr>
<tr>
<td>.05</td>
<td>21</td>
</tr>
<tr>
<td>.10</td>
<td>11</td>
</tr>
<tr>
<td>.20</td>
<td>6</td>
</tr>
<tr>
<td>.25</td>
<td>5</td>
</tr>
<tr>
<td>.40</td>
<td>3.5</td>
</tr>
</tbody>
</table>

4. In accord with the duration rules presented in the chapter, you should find that duration is shorter when the coupon rate or yield to maturity is higher. Duration increases with maturity for most bonds. Duration is shorter when coupons are paid semiannually rather than annually because on average, payments come earlier. Instead of waiting until year-end to receive the annual coupon, investors receive half the coupon midyear.

5. Macaulay’s duration is defined as the weighted average of the time until receipt of each bond payment. Modified duration is defined as Macaulay’s duration divided by \(1 + y\) (where \(y\) is yield per payment period, e.g., a semiannual yield if the bond pays semiannual coupons). One
can demonstrate that for a straight bond, modified duration approximately equals the percentage change in bond price per change in yield. Effective duration captures this last property of modified duration. It is defined as percentage change in bond price per change in market interest rates. Effective duration for a bond with embedded options requires a valuation method that allows for such options in computing price changes. Effective duration cannot be related to a weighted average of times until payments, because those payments are themselves uncertain.

6. The perpetuity’s duration now would be $1.08/0.08 = 13.5$. We need to solve the following equation for \( w \):

\[
w \times 2 + (1 - w) \times 13.5 = 6
\]

Therefore \( w = 0.6522 \).

7. Dedication would be more attractive. Cash flow matching eliminates the need for rebalancing and thus saves transaction costs.

8. Current price = $1,091.29

Forecasted price = $100 \times \text{Annuity factor (10%, 18 years)} + $1,000 \times \text{PV factor (10%, 18 years)}

\[= 1,000\]

The future value of reinvested coupons will be $(100 \times 1.08) + 100 = 208$

The 2-year return is \[
\frac{208 + (1,000 - 1,091.29)}{1,091.29} = 0.107, \text{ or 10.7%}
\]

The annualized rate of return over the 2-year period would then be $(1.107)^{1/2} - 1 = 0.052$, or 5.2%.
THE INTRINSIC VALUE OF A stock depends on the dividend and earnings that can be expected from the firm. This is the heart of fundamental analysis—that is, the analysis of the determinants of value such as earnings prospects. Ultimately, the business success of the firm determines the dividends it can pay to shareholders and the price it will command in the stock market. Because the prospects of the firm are tied to those of the broader economy, however, fundamental analysis must consider the business environment in which the firm operates. For some firms, macroeconomic and industry circumstances might have a greater influence on profits than the firm’s relative performance within its industry. In other words, investors need to keep the big economic picture in mind.

Therefore, in analyzing a firm’s prospects it often makes sense to start with the broad economic environment, examining the state of the aggregate economy and even the international economy. From there, one considers the implications of the outside environment on the industry in which the firm operates. Finally, the firm’s position within the industry is examined.

This chapter treats the broad-based aspects of fundamental analysis—macroeconomic and industry analysis. The two chapters following cover firm-specific analysis. We begin with a discussion of international factors relevant to firm performance, and move on to an overview of the significance of the key variables usually used to summarize the state of the macroeconomy. We then discuss government macroeconomic policy. We conclude the analysis of the macroenvironment with a discussion of business cycles. Finally, we move to industry analysis, treating issues concerning the sensitivity of the firm to the business cycle, the typical life cycle of an industry, and strategic issues that affect industry performance.
17.1 The Global Economy

A top-down analysis of a firm’s prospects must start with the global economy. The international economy might affect a firm’s export prospects, the price competition it faces from competitors, or the profits it makes on investments abroad. Table 17.1 shows the importance of the global or broad regional macroeconomy to firms’ prospects. Much of Europe at this time was still mired in the euro zone crisis and was expected to show anemic or even negative growth. In contrast, other broad regions, such as Asia, were expected to exhibit very healthy growth rates. The so-called BRICS countries (Brazil, Russia, India, China, and South Africa), often grouped together because of their rapid recent development, were by and large expected to continue that performance.

In addition to the variation in regional macroeconomic conditions, economic performance varies considerably across countries even within regions. In Europe, the Greek economy was expected to continue its painful contraction, with a forecast decline in GDP of 5.0% in 2013, while Germany was expected to show positive, albeit modest, growth.

Perhaps surprisingly, the best stock market returns did not align with the best macroeconomic expectations. This reflects the impact of near market efficiency. China’s growth was the highest in the Table 17.1 sample, but at the start of the year its growth already was expected to be high. With actual growth actually a bit lower than prior expectations, stock market performance was lackluster. In contrast, German growth was tepid, but its stock market shined as its risks from the euro zone difficulties seemed to subside.

These data illustrate that the national economic environment can be a crucial determinant of industry performance. It is far harder for businesses to succeed in a contracting

<table>
<thead>
<tr>
<th></th>
<th>Stock Market Return, 2012 (%)</th>
<th>Forecasted growth in GDP, 2013 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In Local Currency</td>
<td>In U.S. Dollars</td>
</tr>
<tr>
<td>Brazil</td>
<td>10.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Britain</td>
<td>8.2</td>
<td>13.3</td>
</tr>
<tr>
<td>Canada</td>
<td>4.9</td>
<td>8.6</td>
</tr>
<tr>
<td>China</td>
<td>3.1</td>
<td>4.2</td>
</tr>
<tr>
<td>France</td>
<td>18.2</td>
<td>20.5</td>
</tr>
<tr>
<td>Germany</td>
<td>31.9</td>
<td>34.5</td>
</tr>
<tr>
<td>Greece</td>
<td>38.3</td>
<td>41.1</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>26.5</td>
<td>26.7</td>
</tr>
<tr>
<td>India</td>
<td>27.6</td>
<td>26.7</td>
</tr>
<tr>
<td>Italy</td>
<td>12.0</td>
<td>14.2</td>
</tr>
<tr>
<td>Japan</td>
<td>18.0</td>
<td>4.2</td>
</tr>
<tr>
<td>Mexico</td>
<td>19.5</td>
<td>30.9</td>
</tr>
<tr>
<td>Russia</td>
<td>3.7</td>
<td>10.5</td>
</tr>
<tr>
<td>Singapore</td>
<td>21.0</td>
<td>28.5</td>
</tr>
<tr>
<td>South Korea</td>
<td>11.2</td>
<td>20.5</td>
</tr>
<tr>
<td>Spain</td>
<td>−0.6</td>
<td>1.4</td>
</tr>
<tr>
<td>Thailand</td>
<td>37.3</td>
<td>42.7</td>
</tr>
<tr>
<td>U.S.</td>
<td>9.8</td>
<td>9.8</td>
</tr>
</tbody>
</table>

Honda Revs Up Outside Japan

Honda Motor Co. plans to shift a major chunk of its manufacturing to North America over the next two years, bulking up production capacity in the region by as much as 40% to combat a strengthening yen that has made Japanese cars too expensive to export around the world.

The drive to bulk up in North America is led by the yen’s strength against the U.S. dollar, a change that is causing Honda and other Japanese auto makers to lose money on many of the vehicles they now export from Japan. A stronger yen erodes the value of dollar-denominated profit and makes exports less price competitive.

Honda, which produced 1.29 million vehicles in North America in 2010, plans to build a new plant in Celaya, Mexico, and expand all seven of its existing assembly plants, aiming to build just short of 2 million cars and trucks a year, Tetsuo Iwamura, president of American Honda, the company’s North American arm, said in an interview with The Wall Street Journal.

The strategic shift is “directly linked to the yen,” Mr. Iwamura said. “It is virtually impossible to make money [on exporting vehicles from Japan] in the short and medium term.”

Honda’s shift is indicative of the broad impact the yen is having on Japanese auto makers facing a currency that has strengthened by nearly 40% in the last four years. The yen was trading at 77.89 to the dollar Tuesday and as recently as 2007 was at 120 to the dollar.

The dramatic strengthening of the yen makes it particularly hard to make money on small cars because profit margins are already thin. To help reduce the number of Fits that Honda exports from Japan, the company recently began shipping Fiats cars from China to Canadian dealers as a stopgap measure.


economy than in an expanding one. This observation highlights the role of a big-picture macroeconomic analysis as a fundamental part of the investment process.

In addition, the global environment presents political risks of considerable magnitude. The euro crisis offers a compelling illustration of the interplay between politics and economics. The prospects of a bailout for Greece, as well as support for struggling but much larger economies such as Spain, have been in large part political issues but with enormous consequences for the world economy. Similarly, the 2012 debate over the so-called fiscal cliff in the United States was the stage for pitched political battles with huge economic consequences. The ongoing political battle over government budget deficits and how to address them is of tremendous importance for the economy. At this level of analysis, it is clear that politics and economics are intimately entwined.

Other political issues that are less sensational but still extremely important to economic growth and investment returns include issues of protectionism and trade policy, the free flow of capital, and the status of a nation’s workforce.

One obvious factor that affects the international competitiveness of a country’s industries is the exchange rate between that country’s currency and other currencies. The exchange rate is the rate at which domestic currency can be converted into foreign currency. For example, in early 2013, it took about 88 Japanese yen to purchase 1 U.S. dollar. We would say that the exchange rate is ¥88 per dollar or, equivalently, $.0144 per yen.

As exchange rates fluctuate, the dollar value of goods priced in foreign currency similarly fluctuates. For example, in 1980, the dollar–yen exchange rate was about $.0045 per yen. Because the exchange rate in 2013 was $.0114 per yen, a U.S. citizen would need 2.5 times as many dollars in 2013 to buy a product selling for ¥10,000 as would have been required in 1980. If the Japanese producer were to maintain a fixed yen price for its product, the price expressed in U.S. dollars would more than double. This would make Japanese products more expensive to U.S. consumers, however, and result in lost sales.

Obviously, appreciation of the yen creates a problem for Japanese producers that must compete with U.S. producers.

The nearby box discusses Honda’s response to the dramatic increase in the value of the yen. It is moving a good part of its manufacturing operations to North America to take advantage of the reduced cost of production (as measured in yen) in the U.S. and Mexico.
17.2 The Domestic Macroeconomy

The macroeconomy is the environment in which all firms operate. The importance of the macroeconomy in determining investment performance is illustrated in Figure 17.2, which compares the level of the S&P 500 stock price index to forecasts of earnings per share of the S&P 500 companies. The graph shows that stock prices tend to rise along with earnings. While the exact ratio of stock price to earnings varies with factors such as interest rates, risk, inflation rates, and other variables, the graph does illustrate that as a general rule the ratio has tended to be in the range of 12 to 25. Given “normal” price–earnings ratios, we would expect the S&P 500 index to fall within these boundaries. While the earnings-multiplier rule clearly is not perfect—note the dramatic increase in the price–earnings multiple during

Moreover, by moving some production to North America, Honda diversifies its exposure to future exchange rate fluctuations.

Figure 17.1 shows the change in the purchasing power of the U.S. dollar relative to the purchasing power of the currencies of several major industrial countries from 2001 through 2011. The ratio of purchasing powers is called the “real,” or inflation-adjusted, exchange rate. The change in the real exchange rate measures how much more or less expensive foreign goods have become to U.S. citizens, accounting for both exchange rate fluctuations and inflation differentials across countries. A positive value in Figure 17.1 means that the dollar has gained purchasing power relative to another currency; a negative number indicates a depreciating dollar. The figure demonstrates that in the last decade, the U.S. dollar has depreciated in real terms relative to each currency in Figure 17.1. Goods priced in foreign currencies have become more expensive to U.S. consumers; conversely, goods priced in U.S. dollars have become more affordable to consumers abroad.
the dot-com boom of the late 1990s—it also seems clear that the level of the broad market and aggregate earnings do trend together. Thus the first step in forecasting the performance of the broad market is to assess the status of the economy as a whole.

The ability to forecast the macroeconomy can translate into spectacular investment performance. But it is not enough to forecast the macroeconomy well. You must forecast it better than your competitors to earn abnormal profits. In this section, we will review some of the key economic statistics used to describe the state of the macroeconomy.

**Gross Domestic Product**  Gross domestic product, or GDP, is the measure of the economy’s total production of goods and services. Rapidly growing GDP indicates an expanding economy with ample opportunity for a firm to increase sales. Another popular measure of the economy’s output is *industrial production*. This statistic provides a measure of economic activity more narrowly focused on the manufacturing side of the economy.

**Employment**  The unemployment rate is the percentage of the total labor force (i.e., those who are either working or actively seeking employment) yet to find work. The unemployment rate measures the extent to which the economy is operating at full capacity. The unemployment rate is a factor related to workers only, but further insight into the strength of the economy can be gleaned from the unemployment rate for other factors of production. Analysts also look at the factory capacity utilization rate, which is the ratio of actual output from factories to potential output.

**Inflation**  The rate at which the general level of prices rise is called inflation. High rates of inflation often are associated with “overheated” economies, that is, economies where the demand for goods and services is outstripping productive capacity, which leads to upward pressure on prices. Most governments walk a fine line in their economic policies.

**Figure 17.2**  S&P 500 Index versus earnings per share

*Source: Authors’ calculations using data from The Economic Report of the President.*
They hope to stimulate their economies enough to maintain nearly full employment, but not so much as to bring on inflationary pressures. The perceived trade-off between inflation and unemployment is at the heart of many macroeconomic policy disputes. There is considerable room for disagreement as to the relative costs of these policies as well as the economy’s relative vulnerability to these pressures at any particular time.

**Interest Rates** High interest rates reduce the present value of future cash flows, thereby reducing the attractiveness of investment opportunities. For this reason, real interest rates are key determinants of business investment expenditures. Demand for housing and high-priced consumer durables such as automobiles, which are commonly financed, also is highly sensitive to interest rates because interest rates affect interest payments. (In Chapter 5, Section 5.1, we examined the determinants of interest rates.)

**Budget Deficit** The budget deficit of the federal government is the difference between government spending and revenues. Any budgetary shortfall must be offset by government borrowing. Large amounts of government borrowing can force up interest rates by increasing the total demand for credit in the economy. Economists generally believe excessive government borrowing will “crowd out” private borrowing and investing by forcing up interest rates and choking off business investment.

**Sentiment** Consumers’ and producers’ optimism or pessimism concerning the economy is an important determinant of economic performance. If consumers have confidence in their future income levels, for example, they will be more willing to spend on big-ticket items. Similarly, businesses will increase production and inventory levels if they anticipate higher demand for their products. In this way, beliefs influence how much consumption and investment will be pursued and affect the aggregate demand for goods and services.

**CONCEPT CHECK 17.1**
Consider an economy where the dominant industry is automobile production for domestic consumption as well as export. Now suppose the auto market is hurt by an increase in the length of time people use their cars before replacing them. Describe the probable effects of this change on (a) GDP, (b) unemployment, (c) the government budget deficit, and (d) interest rates.

### 17.3 Demand and Supply Shocks

A useful way to organize your analysis of the factors that might influence the macroeconomy is to classify any impact as a supply or demand shock. A demand shock is an event that affects the demand for goods and services in the economy. Examples of positive demand shocks are reductions in tax rates, increases in the money supply, increases in government spending, or increases in foreign export demand. A supply shock is an event that influences production capacity and costs. Examples of supply shocks are changes in the price of imported oil; freezes, floods, or droughts that might destroy large quantities of agricultural crops; changes in the educational level of an economy’s workforce; or changes in the wage rates at which the labor force is willing to work.

Demand shocks are usually characterized by aggregate output moving in the same direction as interest rates and inflation. For example, a big increase in government spending will
tend to stimulate the economy and increase GDP. It also might increase interest rates by increasing the demand for borrowed funds by the government as well as by businesses that might desire to borrow to finance new ventures. Finally, it could increase the inflation rate if the demand for goods and services is raised to a level at or beyond the total productive capacity of the economy.

Supply shocks are usually characterized by aggregate output moving in the opposite direction of inflation and interest rates. For example, a big increase in the price of imported oil will be inflationary because costs of production will rise, which eventually will lead to increases in prices of finished goods. The increase in inflation rates over the near term can lead to higher nominal interest rates. Against this background, aggregate output will be falling. With raw materials more expensive, the productive capacity of the economy is reduced, as is the ability of individuals to purchase goods at now-higher prices. GDP, therefore, tends to fall.

How can we relate this framework to investment analysis? You want to identify the industries that will be most helped or hurt in any macroeconomic scenario you envision. For example, if you forecast a tightening of the money supply, you might want to avoid industries such as automobile producers that might be hurt by the likely increase in interest rates. We caution you again that these forecasts are no easy task. Macroeconomic predictions are notoriously unreliable. And again, you must be aware that in all likelihood your forecast will be made using only publicly available information. Any investment advantage you have will be a result only of better analysis—not better information.

### 17.4 Federal Government Policy

As the previous section would suggest, the government has two broad classes of macroeconomic tools—those that affect the demand for goods and services and those that affect the supply. For much of postwar history, demand-side policy was of primary interest. The focus was on government spending, tax levels, and monetary policy. Since the 1980s, however, increasing attention has been focused on supply-side economics. Broadly interpreted, supply-side concerns have to do with enhancing the productive capacity of the economy, rather than increasing the demand for the goods and services the economy can produce. In practice, supply-side economists have focused on the appropriateness of the incentives to work, innovate, and take risks that result from our system of taxation. However, issues such as national policies on education, infrastructure (such as communication and transportation systems), and research and development also are properly regarded as part of supply-side macroeconomic policy.

**Fiscal Policy**

*Fiscal policy* refers to the government’s spending and tax actions and is part of “demand-side management.” Fiscal policy is probably the most direct way either to stimulate or to slow the economy. Decreases in government spending directly deflate the demand for goods and services. Similarly, increases in tax rates immediately siphon income from consumers and result in fairly rapid decreases in consumption.

Ironically, although fiscal policy has the most immediate impact on the economy, the formulation and implementation of such policy is usually painfully slow and involved. This is because fiscal policy requires enormous amounts of compromise between the executive and legislative branches. Tax and spending policy must be initiated and voted on by Congress, which requires considerable political negotiations, and any legislation passed
The so-called fiscal cliff crisis at the end of 2012 came close to being an unintended experiment in extreme fiscal policy. The seed of the crisis was planted in August 2011 when Congress, until then unable to agree on an expansion of the federal debt ceiling, passed an interim compromise. The debt ceiling would be allowed to rise, but with the provision that Congress would, by the end of 2012, pass legislation reducing the federal budget deficit by $1.2 trillion over 10 years. A bipartisan “super-committee” would be formed to propose a package of tax increases and spending reductions. If no agreement were reached, 2013 tax rates would automatically revert to the higher levels prevailing during the Clinton presidency, and across-the-board annual spending cuts or “sequestrations” of about $110 billion would be split equally between domestic and defense programs.

This compromise was intended to create a sword of Damocles to hang over Congress’s head, ensuring that it would be forced to arrive at a legislative compromise. If not, then the resulting contractionary fiscal policy, entailing both steep spending cuts and dramatic tax increases, was widely regarded as sure to lead to another recession. The Congressional Budget Office estimated that the threatened tax increases and spending reductions would act to reduce GDP growth in 2013 from around 1.7% to −0.5% and increase the unemployment rate by more than a percentage point. This was the fiscal cliff Congress risked jumping from.

In the end, Congress narrowly avoided jumping by enacting yet another stop-gap compromise. It delayed sequestration by two months, allowing budgetary negotiations to continue, and it paid for the cost of that delay by raising some tax rates, including those on capital gains and household income above $450,000.

But the fiscal fight is far from over. The tax increases agreed to at the end of 2012 were far from enough to meet the original target of a $1.2 trillion reduction in the 10-year deficit. Spending cut discussions are still contentious. And the government will bump up against the new debt ceiling in early 2013. The fiscal debate continues unabated.

**Monetary Policy**

Monetary policy refers to the manipulation of the money supply to affect the macroeconomy and is the other main leg of demand-side policy. Monetary policy works largely through its impact on interest rates. Increases in the money supply lower short-term interest rates, ultimately encouraging investment and consumption demand. Over longer periods, however, most economists believe a higher money supply leads only to a higher price level and does not have a permanent effect on economic activity. Thus the monetary authorities face a difficult balancing act. Expansionary monetary policy probably will lower interest rates and thereby stimulate investment and some consumption demand in the short run, but these circumstances ultimately will lead only to higher prices. The stimulation/inflation trade-off is implicit in all debate over proper monetary policy.

Fiscal policy is cumbersome to implement but has a fairly direct impact on the economy, whereas monetary policy is easily formulated and implemented but has a less immediate impact. Monetary policy is determined by the Board of Governors of the Federal Reserve System. Fiscal policy must be signed by the president, requiring more negotiation. Thus, although the impact of fiscal policy is relatively immediate, its formulation is so cumbersome that fiscal policy cannot in practice be used to fine-tune the economy.

Moreover, much of government spending, such as that for Medicare or Social Security, is nondiscretionary, meaning that it is determined by formula rather than policy and cannot be changed in response to economic conditions. This places even more rigidity into the formulation of fiscal policy.

A common way to summarize the net impact of government fiscal policy is to look at the government’s budget deficit or surplus, which is simply the difference between revenues and expenditures. A large deficit means the government is spending considerably more than it is taking in by way of taxes. The net effect is to increase the demand for goods (via spending) by more than it reduces the demand for goods (via taxes), thereby stimulating the economy.

The debate over proper fiscal policy has become increasingly bitter in recent years. The nearby box summarizes the fiscal cliff impasse of 2012.
Reserve System. Board members are appointed by the president for 14-year terms and are reasonably insulated from political pressure. The board is small enough, and often sufficiently dominated by its chairperson, that policy can be formulated and modulated relatively easily.

Implementation of monetary policy also is quite direct. The most widely used tool is the open market operation, in which the Fed buys or sells bonds for its own account. When the Fed buys securities, it simply “writes a check,” thereby increasing the money supply. (Unlike us, the Fed can pay for the securities without drawing down funds at a bank account.) Conversely, when the Fed sells a security, the money paid for it leaves the money supply. Open market operations occur daily, allowing the Fed to fine-tune its monetary policy.

Other tools at the Fed’s disposal are the discount rate, which is the interest rate it charges banks on short-term loans, and the reserve requirement, which is the fraction of deposits that banks must hold as cash on hand or as deposits with the Fed. Reductions in the discount rate signal a more expansionary monetary policy. Lowering reserve requirements allows banks to make more loans with each dollar of deposits and stimulates the economy by increasing the effective money supply.

While the discount rate is under the direct control of the Fed, it is changed relatively infrequently. The federal funds rate is by far the better guide to Federal Reserve policy. The federal funds rate is the interest rate at which banks make short-term, usually overnight, loans to each other. These loans occur because some banks need to borrow funds to meet reserve requirements, while other banks have excess funds. Unlike the discount rate, the fed funds rate is a market rate, meaning that it is determined by supply and demand rather than being set administratively. Nevertheless, the Federal Reserve Board targets the fed funds rate, expanding or contracting the money supply through open market operations as it nudges the fed funds rate to its targeted value. This is the benchmark short-term U.S. interest rate, and as such it has considerable influence on other interest rates in the United States and the rest of the world.

Monetary policy affects the economy in a more roundabout way than fiscal policy. Whereas fiscal policy directly stimulates or dampens the economy, monetary policy works largely through its impact on interest rates. Increases in the money supply lower interest rates, which stimulates investment demand. As the quantity of money in the economy increases, investors will find that their portfolios of assets include too much money. They will rebalance their portfolios by buying securities such as bonds, forcing bond prices up and interest rates down. In the longer run, individuals may increase their holdings of stocks as well and ultimately buy real assets, which stimulates consumption demand directly. The ultimate effect of monetary policy on investment and consumption demand, however, is less immediate than that of fiscal policy.

Supply-Side Policies

Fiscal policy and monetary policy are demand-oriented tools that affect the economy by stimulating the total demand for goods and services. The implicit belief is that the economy will not by itself arrive at a full employment equilibrium and that macroeconomic policy can push the economy toward this goal. In contrast, supply-side policies treat the issue of the productive capacity of the economy. The goal is to create an environment in which workers and owners of capital have the maximum incentive and ability to produce and develop goods.
Supply-side economists also pay considerable attention to tax policy. Whereas demand-siders look at the effect of taxes on consumption demand, supply-siders focus on incentives and marginal tax rates. They argue that lowering tax rates will elicit more investment and improve incentives to work, thereby enhancing economic growth. Some go so far as to claim that reductions in tax rates can lead to increases in tax revenues because the lower tax rates will cause the economy and the revenue tax base to grow by more than the tax rate is reduced.

**CONCEPT CHECK 17.3**

Large tax cuts in 2001 were followed by relatively rapid growth in GDP. How would demand-side and supply-side economists differ in their interpretations of this phenomenon?

### 17.5 Business Cycles

We’ve looked at the tools the government uses to fine-tune the economy, attempting to maintain low unemployment and low inflation. Despite these efforts, economies repeatedly seem to pass through good and bad times. One determinant of the broad asset allocation decision of many analysts is a forecast of whether the macroeconomy is improving or deteriorating. A forecast that differs from the market consensus can have a major impact on investment strategy.

**The Business Cycle**

The economy recurrently experiences periods of expansion and contraction, although the length and depth of those cycles can be irregular. This recurring pattern of recession and recovery is called the business cycle. Figure 17.3 presents graphs of several measures of production and output. The production series all show clear variation around a generally rising trend. The bottom graph of capacity utilization also evidences a clear cyclical (although irregular) pattern.

The transition points across cycles are called peaks and troughs, indicated by the left and right edges of the shaded regions in Figure 17.3. A peak is the transition from the end of an expansion to the start of a contraction. A trough occurs at the bottom of a recession just as the economy enters a recovery. The shaded areas in Figure 17.3 therefore all represent periods of recession.

As the economy passes through different stages of the business cycle, the relative performance of different industry groups might be expected to vary. For example, at a trough, just before the economy begins to recover from a recession, one would expect that cyclical industries, those with above-average sensitivity to the state of the economy, would tend to outperform other industries. Examples of cyclical industries are producers of durable goods such as automobiles. Because purchases of these goods can be deferred during a recession, sales are particularly sensitive to macroeconomic conditions. Other cyclical industries are producers of capital goods, that is, goods used by other firms to produce their own products. When demand is slack, few companies will be expanding and purchasing capital goods. Therefore, the capital goods industry bears the brunt of a slowdown but does well in an expansion.

In contrast to cyclical firms, defensive industries have little sensitivity to the business cycle. These are industries that produce goods for which sales and profits are least sensitive to the state of the economy. Defensive industries include food producers and processors, pharmaceutical firms, and public utilities. These industries will outperform others when the economy enters a recession.

The cyclical/defensive classification corresponds well to the notion of systematic or market risk introduced in our discussion of portfolio theory. When perceptions about the health of the economy become more optimistic, for example, the prices of most stocks will
increase as forecasts of profitability rise. Because the cyclical firms are most sensitive to such developments, their stock prices will rise the most. Thus firms in cyclical industries will tend to have high-beta stocks. In general, then, stocks of cyclical firms will show the best results when economic news is positive but the worst results when that news is
bad. Conversely, defensive firms will have low betas and performance that is relatively unaffected by overall market conditions.

If your assessments of the state of the business cycle were reliably more accurate than those of other investors, you would simply choose cyclical industries when you are relatively more optimistic about the economy and defensive firms when you are relatively more pessimistic. Unfortunately, it is not so easy to determine when the economy is passing through a peak or a trough. If it were, choosing between cyclical and defensive industries would be easy. As we know from our discussion of efficient markets, however, attractive investment choices will rarely be obvious. It usually is not apparent that a recession or expansion has started or ended until several months after the fact. With hindsight, the transitions from expansion to recession and back might be apparent, but it is often quite difficult to say whether the economy is heating up or slowing down at any moment.

**Economic Indicators**

Given the cyclical nature of the business cycle, it is not surprising that to some extent the cycle can be predicted. A set of cyclical indicators computed by the Conference Board helps forecast, measure, and interpret short-term fluctuations in economic activity. **Leading economic indicators** are those economic series that tend to rise or fall in advance of the rest of the economy. **Coincident and lagging indicators**, as their names suggest, move in tandem with or somewhat after the broad economy.

Ten series are grouped into a widely followed composite index of leading economic indicators. Similarly, four coincident and seven lagging indicators form separate indexes. The composition of these indexes appears in Table 17.2.

**Table 17.2**

<table>
<thead>
<tr>
<th>Indexes of economic indicators</th>
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</thead>
<tbody>
<tr>
<td><strong>A. Leading indicators</strong></td>
</tr>
<tr>
<td>1. Average weekly hours of production workers (manufacturing)</td>
</tr>
<tr>
<td>2. Initial claims for unemployment insurance</td>
</tr>
<tr>
<td>3. Manufacturers’ new orders (consumer goods and materials industries)</td>
</tr>
<tr>
<td>4. Fraction of companies reporting slower deliveries</td>
</tr>
<tr>
<td>5. New orders for nondefense capital goods</td>
</tr>
<tr>
<td>6. New private housing units authorized by local building permits</td>
</tr>
<tr>
<td>7. Yield curve slope: 10-year Treasury minus federal funds rate</td>
</tr>
<tr>
<td>8. Stock prices, 500 common stocks</td>
</tr>
<tr>
<td>9. Money supply (M2) growth rate</td>
</tr>
<tr>
<td>10. Index of consumer expectations</td>
</tr>
<tr>
<td><strong>B. Coincident indicators</strong></td>
</tr>
<tr>
<td>1. Employees on nonagricultural payrolls</td>
</tr>
<tr>
<td>2. Personal income less transfer payments</td>
</tr>
<tr>
<td>3. Industrial production</td>
</tr>
<tr>
<td>4. Manufacturing and trade sales</td>
</tr>
<tr>
<td><strong>C. Lagging indicators</strong></td>
</tr>
<tr>
<td>1. Average duration of unemployment</td>
</tr>
<tr>
<td>2. Ratio of trade inventories to sales</td>
</tr>
<tr>
<td>3. Change in index of labor cost per unit of output</td>
</tr>
<tr>
<td>4. Average prime rate charged by banks</td>
</tr>
<tr>
<td>5. Commercial and industrial loans outstanding</td>
</tr>
<tr>
<td>6. Ratio of consumer installment credit outstanding to personal income</td>
</tr>
<tr>
<td>7. Change in consumer price index for services</td>
</tr>
</tbody>
</table>

Figure 17.4 graphs these three series. The dates at the top of the chart correspond to turning points between expansions and contractions. While the index of leading indicators consistently turns before the rest of the economy, its lead time is somewhat erratic. Moreover, the lead time for peaks is consistently longer than that for troughs.

The stock market price index is a leading indicator. This is as it should be, as stock prices are forward-looking predictors of future profitability. Unfortunately, this makes the series of leading indicators much less useful for investment policy—by the time the series predicts an upturn, the market has already made its move. Although the business cycle may be somewhat predictable, the stock market may not be. This is just one more manifestation of the efficient markets hypothesis.

The money supply is another leading indicator. This makes sense in light of our earlier discussion concerning the lags surrounding the effects of monetary policy on the economy.
An expansionary monetary policy can be observed fairly quickly, but it might not affect the economy for several months. Therefore, today’s monetary policy might well predict future economic activity.

Other leading indicators focus directly on decisions made today that will affect production in the near future. For example, manufacturers’ new orders for goods, contracts and orders for plant and equipment, and housing starts all signal a coming expansion in the economy.

A wide range of economic indicators is released to the public on a regular “economic calendar.” Table 17.3 is an “economic calendar,” listing the public announcement dates and sources for about 20 statistics of interest. These announcements are reported in the financial press, for example, *The Wall Street Journal*, as they are released. They also are available at many sites on the Web, for example, at the Yahoo! Finance Web site. Figure 17.5

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Release Date*</th>
<th>Source</th>
<th>Web Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto and truck sales</td>
<td>2nd of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Business inventories</td>
<td>15th of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Construction spending</td>
<td>1st business day of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Consumer confidence</td>
<td>Last Tuesday of month</td>
<td>Conference Board</td>
<td>conference-board.org</td>
</tr>
<tr>
<td>Consumer credit</td>
<td>5th business day of month</td>
<td>Federal Reserve Board</td>
<td>federalreserve.gov</td>
</tr>
<tr>
<td>Consumer price index (CPI)</td>
<td>13th of month</td>
<td>Bureau of Labor Statistics</td>
<td>bls.gov</td>
</tr>
<tr>
<td>Durable goods orders</td>
<td>26th of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Employment record</td>
<td>1st Friday of month</td>
<td>Bureau of Labor Statistics</td>
<td>bls.gov</td>
</tr>
<tr>
<td>Existing home sales</td>
<td>25th of month</td>
<td>National Association of Realtors</td>
<td>realtor.org</td>
</tr>
<tr>
<td>Factory orders</td>
<td>1st business day of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Gross domestic product</td>
<td>3rd–4th week of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Housing starts</td>
<td>16th of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Industrial production</td>
<td>15th of month</td>
<td>Federal Reserve Board</td>
<td>federalreserve.gov</td>
</tr>
<tr>
<td>Initial claims for jobless benefits</td>
<td>Thursdays</td>
<td>Department of Labor</td>
<td>dol.gov</td>
</tr>
<tr>
<td>International trade balance</td>
<td>20th of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Index of leading economic indicators</td>
<td>Beginning of month</td>
<td>Conference Board</td>
<td>conference-board.org</td>
</tr>
<tr>
<td>Money supply</td>
<td>Thursdays</td>
<td>Federal Reserve Board</td>
<td>federalreserve.gov</td>
</tr>
<tr>
<td>New home sales</td>
<td>Last business day of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Producer price index</td>
<td>11th of month</td>
<td>Bureau of Labor Statistics</td>
<td>bls.gov</td>
</tr>
<tr>
<td>Productivity and costs had to</td>
<td>2nd month in quarter</td>
<td>Bureau of Labor Statistics</td>
<td>bls.gov</td>
</tr>
<tr>
<td>Retail sales</td>
<td>13th of month</td>
<td>Commerce Department</td>
<td>commerce.gov</td>
</tr>
<tr>
<td>Survey of purchasing managers</td>
<td>1st business day of month</td>
<td>Institute for Supply Management</td>
<td>ism.ws</td>
</tr>
</tbody>
</table>

*Many of these release dates are approximate.*
is a brief excerpt from the Economic Calendar page at Yahoo! The page gives a list of the announcements released the week of January 3, 2013. Notice that recent forecasts of each variable are provided along with the actual value of each statistic. This is useful, because in an efficient market, security prices already will reflect market expectations. The new information in the announcement will determine the market response.

**Other Indicators**

You can find lots of important information about the state of the economy from sources other than the official components of the economic calendar or the components of business cycle indicators. Table 17.4, which is derived from some suggestions in *Inc.* magazine, contains a few.

### 17.6 Industry Analysis

Industry analysis is important for the same reason that macroeconomic analysis is. Just as it is difficult for an industry to perform well when the macroeconomy is ailing, it is unusual for a firm in a troubled industry to perform well. Similarly, just as we have seen that economic performance can vary widely across countries, performance also can vary widely across industries. Figure 17.6 illustrates the dispersion of industry performance. It shows return on equity based on 2012 profitability for several major industry groups. ROE ranged from 6.7% for money center banks to 29.6% in the restaurant industry.

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### Useful economic indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEO polls</td>
<td>The business roundtable surveys CEOs about planned capital spending, a good measure of their optimism about the economy.</td>
</tr>
<tr>
<td><a href="http://www.businessroundtable.org">www.businessroundtable.org</a></td>
<td></td>
</tr>
<tr>
<td>Temp jobs</td>
<td>A useful leading indicator. Businesses often hire temporary workers as the economy first picks up, until it is clear that an upturn is going to be sustained. This series is available at the Bureau of Labor Statistics Web site.</td>
</tr>
<tr>
<td>(search for “Temporary Help Services”) <a href="http://www.bls.gov">www.bls.gov</a></td>
<td></td>
</tr>
<tr>
<td>Walmart sales</td>
<td>Walmart sales are a good indicator of the retail sector. It publishes its same-store sales weekly.</td>
</tr>
<tr>
<td><a href="http://www.walmartstores.com">www.walmartstores.com</a></td>
<td></td>
</tr>
<tr>
<td>Commercial and industrial loans</td>
<td>These loans are used by small and medium-sized firms. Information is published weekly by the Federal Reserve.</td>
</tr>
<tr>
<td><a href="http://www.federalreserve.gov">www.federalreserve.gov</a></td>
<td></td>
</tr>
<tr>
<td>Semiconductors</td>
<td>The book-to-bill ratio (i.e., new sales versus actual shipments) indicates whether demand in the technology sector is increasing (ratio &gt; 1) or falling. This ratio is published by Semiconductor Equipment and Materials International.</td>
</tr>
<tr>
<td><a href="http://www.semi.org">www.semi.org</a></td>
<td></td>
</tr>
<tr>
<td>Commercial structures</td>
<td>Investment in structures is an indicator of businesses’ forecasts of demand for their products in the near future. This series is compiled by the Bureau of Economic Analysis as part of its GDP series.</td>
</tr>
</tbody>
</table>

**Table 17.4**

**Figure 17.6** Return on equity by industry, 2012

Given the wide variation in profitability, it is not surprising that industry groups exhibit considerable dispersion in their stock market performance. Figure 17.7 presents the stock market performance of the same industries included in Figure 17.6. The spread in performance is remarkable, ranging from a 57.3% gain in the home improvement industry to only 2.6% in the oil and gas industry. This range of performance was very much available to virtually all investors in 2012. Recall that iShares are exchange-traded funds (see Chapter 4) that trade like stocks and thus allow even small investors to take a position in each traded industry. Alternatively, one can invest in mutual funds with an industry focus. For example, Fidelity offers over 40 sector funds, each with a particular industry focus.

**Defining an Industry**

Although we know what we mean by an “industry,” deciding where to draw the line between one industry and another can be difficult in practice. Consider, for example, one of the industries depicted in Figure 17.6, application software firms. Industry ROE in 2012 was 24.9%. But there is substantial variation within this group by focus, and one might well be justified in further dividing these firms into distinct subindustries. Their differences may result in considerable dispersion in financial performance. Figure 17.8 shows ROE for a sample of the firms included in this industry, confirming that 2012 performance did indeed vary widely: from 7.9% for Nuance to 30.3% for Intuit.
A useful way to define industry groups in practice is given by the North American Industry Classification System, or **NAICS codes**. These are codes assigned to group firms for statistical analysis. The first two digits of the NAICS codes denote very broad industry classifications. For example, Table 17.5 shows that the codes for all construction firms start with 23. The next digits define the industry grouping more narrowly. For example, codes starting with 236 denote building construction, 2361 denotes residential construction, and 236115 denotes single-family construction. The first five digits of the NAICS codes are common across all three NAFTA countries. The sixth digit is country-specific and allows for a finer partition of industries. Firms with the same four-digit NAICS codes are commonly taken to be in the same industry.

NAICS industry classifications are not perfect. For example, both JCPenney and Neiman Marcus might be classified as “Department Stores.” Yet the former is a high-volume “value” store, whereas the latter is a high-margin elite retailer. Are they really in the same industry? Still, these classifications are a tremendous aid in conducting industry analysis because they provide a means of focusing on very broad or fairly narrowly defined groups of firms.

Several other industry classifications are provided by other analysts; for example, Standard & Poor’s reports on the performance of about 100 industry groups. S&P computes stock price indexes for each group, which is useful in assessing past investment performance.

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**Figure 17.8** ROE of major software development firms


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These codes are used for firms operating inside the NAFTA (North American Free Trade Agreement) region, which includes the U.S., Mexico, and Canada. NAICS codes replaced the Standard Industry Classification or SIC codes previously used in the U.S.
performance. The Value Line Investment Survey reports on the conditions and prospects of about 1,700 firms, grouped into about 90 industries. Value Line’s analysts prepare forecasts of the performance of industry groups as well as of each firm.

**Sensitivity to the Business Cycle**

Once the analyst forecasts the state of the macroeconomy, it is necessary to determine the implication of that forecast for specific industries. Not all industries are equally sensitive to the business cycle.

For example, Figure 17.9 plots changes in retail sales (year over year) in two industries: jewelry and grocery stores. Clearly, sales of jewelry, which is a luxury good, fluctuate more widely than those of groceries. Jewelry sales jumped in 1999 at the height of

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>NAICS Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Construction</td>
</tr>
<tr>
<td>236</td>
<td>Construction of Buildings</td>
</tr>
<tr>
<td>2361</td>
<td>Residential Building Construction</td>
</tr>
<tr>
<td>23611</td>
<td>Residential Building Construction</td>
</tr>
<tr>
<td>236115</td>
<td>New Single-Family Housing Construction</td>
</tr>
<tr>
<td>236116</td>
<td>New Multifamily Housing Construction</td>
</tr>
<tr>
<td>236118</td>
<td>Residential Remodelers</td>
</tr>
<tr>
<td>2362</td>
<td>Nonresidential Building Construction</td>
</tr>
<tr>
<td>23621</td>
<td>Industrial Building Construction</td>
</tr>
<tr>
<td>23622</td>
<td>Commercial and Institutional Building Construction</td>
</tr>
</tbody>
</table>

**Table 17.5** Examples of NAICS industry codes

![Figure 17.9 Industry cyclicalty](image-url)
the dot-com boom but fell steeply in the recessions of 2001 and 2008–2009. In contrast, sales growth in the grocery industry is relatively stable, with no years in which sales meaningfully decline. These patterns reflect the fact that jewelry is a discretionary good, whereas most grocery products are staples for which demand will not fall significantly even in hard times.

Three factors will determine the sensitivity of a firm’s earnings to the business cycle. First is the sensitivity of sales. Necessities will show little sensitivity to business conditions. Examples of industries in this group are food, drugs, and medical services. Other industries with low sensitivity are those for which income is not a crucial determinant of demand. Tobacco products are an example of this type of industry. Another industry in this group is movies, because consumers tend to substitute movies for more expensive sources of entertainment when income levels are low. In contrast, firms in industries such as machine tools, steel, autos, and transportation are highly sensitive to the state of the economy.

The second factor determining business cycle sensitivity is operating leverage, which refers to the division between fixed and variable costs. (Fixed costs are those the firm incurs regardless of its production levels. Variable costs are those that rise or fall as the firm produces more or less product.) Firms with greater amounts of variable as opposed to fixed costs will be less sensitive to business conditions. This is because in economic downturns, these firms can reduce costs as output falls in response to falling sales. Profits for firms with high fixed costs will swing more widely with sales because costs do not move to offset revenue variability. Firms with high fixed costs are said to have high operating leverage, because small swings in business conditions can have large impacts on profitability.

### Example 17.1 Operating Leverage

Consider two firms operating in the same industry with identical revenues in all phases of the business cycle: recession, normal, and expansion. Firm A has short-term leases on most of its equipment and can reduce its lease expenditures when production slackens. It has fixed costs of $5 million and variable costs of $1 per unit of output. Firm B has long-term leases on most of its equipment and must make lease payments regardless of economic conditions. Its fixed costs are higher, $8 million, but its variable costs are only $.50 per unit. Table 17.6 shows that Firm A will do better in recessions than Firm B, but not as well in expansions. As costs move in conjunction with its revenues to help performance in downturns and impede performance in upturns.

### Table 17.6 Operating leverage of firms A and B throughout business cycle

<table>
<thead>
<tr>
<th></th>
<th>Recession</th>
<th>Normal</th>
<th>Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Firm A</strong></td>
<td><strong>Firm B</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales (million units)</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Price per unit</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
</tr>
<tr>
<td>Revenue ($ million)</td>
<td>10</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Fixed costs ($ million)</td>
<td>5</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Variable costs ($ million)</td>
<td>2.5</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Total costs ($ million)</td>
<td>$10.5</td>
<td>$11</td>
<td>$12</td>
</tr>
<tr>
<td>Profits</td>
<td>$0</td>
<td>$(0.5)</td>
<td>$1</td>
</tr>
</tbody>
</table>
We can quantify operating leverage by measuring how sensitive profits are to changes in sales. The degree of operating leverage, or DOL, is defined as

\[
DOL = \frac{\text{Percentage change in profits}}{\text{Percentage change in sales}}
\]

DOL greater than 1 indicates some operating leverage. For example, if DOL = 2, then for every 1% change in sales, profits will change by 2% in the same direction, either up or down.

We have seen that the degree of operating leverage increases with a firm’s exposure to fixed costs. In fact, one can show that DOL depends on fixed costs in the following manner:³

\[
DOL = 1 + \frac{\text{Fixed costs}}{\text{Profits}}
\]

### Example 17.2 Degree of Operating Leverage

Return to the two firms illustrated in Table 17.6 and compare profits and sales in the normal scenario for the economy with those in a recession. Profits of Firm A fall by 100% (from $1 million to zero) when sales fall by 16.7% (from $6 million to $5 million):

\[
\text{DOL}(\text{Firm A}) = \frac{\text{Percentage change in profits}}{\text{Percentage change in sales}} = \frac{-100\%}{-16.7\%} = 6
\]

We can confirm the relationship between DOL and fixed costs as follows:

\[
\text{DOL}(\text{Firm A}) = 1 + \frac{\text{Fixed costs}}{\text{Profits}} = 1 + \frac{\$5\ million}{\$1\ million} = 6
\]

Firm B has higher fixed costs, and its operating leverage is higher. Again, compare data for a normal scenario to a recession. Profits for Firm B fall by 150%, from $1 million to $-.5 million. Operating leverage for Firm B is therefore

\[
\text{DOL}(\text{Firm B}) = \frac{\text{Percentage change in profits}}{\text{Percentage change in sales}} = \frac{-150\%}{-16.7\%} = 9
\]

which reflects its higher level of fixed costs:

\[
\text{DOL}(\text{Firm B}) = 1 + \frac{\text{Fixed costs}}{\text{Profits}} = 1 + \frac{\$8\ million}{\$1\ million} = 9
\]

The third factor influencing business cycle sensitivity is financial leverage, which is the use of borrowing. Interest payments on debt must be paid regardless of sales. They are fixed costs that also increase the sensitivity of profits to business conditions. (We will have more to say about financial leverage in Chapter 19.)

Investors should not always prefer industries with lower sensitivity to the business cycle. Firms in sensitive industries will have high-beta stocks and are riskier. But while they swing lower in downturns, they also swing higher in upturns. As always, the issue you need to address is whether the expected return on the investment is fair compensation for the risks borne.

### Concept Check 17.4

What will be profits in the three scenarios for Firm C with fixed costs of $2 million and variable costs of $1.50 per unit? What are your conclusions regarding operating leverage and business risk?

³Operating leverage and DOL are treated in more detail in most corporate finance texts.
**Sector Rotation**

One way that many analysts think about the relationship between industry analysis and the business cycle is the notion of sector rotation. The idea is to shift the portfolio more heavily into industry or sector groups that are expected to outperform based on one’s assessment of the state of the business cycle.

Figure 17.10 is a stylized depiction of the business cycle. Near the peak of the business cycle, the economy might be overheated with high inflation and interest rates, and price pressures on basic commodities. This might be a good time to invest in firms engaged in natural resource extraction and processing such as minerals or petroleum.

Following a peak, when the economy enters a contraction or recession, one would expect defensive industries that are less sensitive to economic conditions, for example, pharmaceuticals, food, and other necessities, to be the best performers. At the height of the contraction, financial firms will be hurt by shrinking loan volume and higher default rates. Toward the end of the recession, however, contractions induce lower inflation and interest rates, which favor financial firms.

At the trough of a recession, the economy is poised for recovery and subsequent expansion. Firms might thus be spending on purchases of new equipment to meet anticipated increases in demand. This, then, would be a good time to invest in capital goods industries, such as equipment, transportation, or construction.

Finally, in an expansion, the economy is growing rapidly. Cyclical industries such as consumer durables and luxury items will be most profitable in this stage of the cycle. Banks might also do well in expansions, since loan volume will be high and default exposure low when the economy is growing rapidly.

Figure 17.11 illustrates sector rotation. When investors are relatively pessimistic about the economy, they will shift into noncyclical industries such as consumer staples or health care. When anticipating an expansion, they will prefer more cyclical industries such as materials and technology.

Let us emphasize again that sector rotation, like any other form of market timing, will be successful only if one anticipates the next stage of the business cycle better than other investors. The business cycle depicted in Figure 17.10 is highly stylized. In real life, it is never as clear how long each phase of the cycle will last, nor how extreme it will be. These forecasts are where analysts need to earn their keep.
Industry Life Cycles

Examine the biotechnology industry and you will find many firms with high rates of investment, high rates of return on investment, and low dividend payout rates. Do the same for the public utility industry and you will find lower rates of return, lower investment rates, and higher dividend payout rates. Why should this be?

The biotech industry is still new. Recently, available technologies have created opportunities for highly profitable investment of resources. New products are protected by patents, and profit margins are high. With such lucrative investment opportunities, firms find it advantageous to put all profits back into the firm. The companies grow rapidly on average. Eventually, however, growth must slow. The high profit rates will induce new firms to enter the industry. Increasing competition will hold down prices and profit margins. New technologies become proven and more predictable, risk levels fall, and entry becomes even easier. As internal investment opportunities become less attractive, a lower fraction of profits is reinvested in the firm. Cash dividends increase.

Ultimately, in a mature industry, we observe “cash cows,” firms with stable dividends and cash flows and little risk. Growth rates might be similar to that of the overall economy. Industries in early states of their life cycles offer high-risk/high-potential-return investments. Mature industries offer lower-risk, lower-return profiles.

This analysis suggests that a typical industry life cycle might be described by four stages: a start-up stage, characterized by extremely rapid growth; a consolidation stage, characterized by growth that is less rapid but still faster than that of the general economy; a maturity stage, characterized by growth no faster than the general economy; and a stage of relative decline, in which the industry grows less rapidly than the rest of the economy, or actually shrinks. This industry life cycle is illustrated in Figure 17.12. Let us turn to an elaboration of each of these stages.

Start-Up Stage 
The early stages of an industry are often characterized by a new technology or product such as desktop personal computers in the 1980s, cell phones in the 1990s, or the new generation of smart phones introduced more recently. At this stage, it is difficult to predict which firms will emerge as industry leaders. Some firms will turn out to be wildly successful, while others will fail. The key to success at this stage is to attract and retain customers. Firms that can do this will be able to command higher prices and generate higher profits. Firms that cannot do this will be forced to exit the market. The key to success in the start-up stage is to be the first mover. Firms that are able to do this will be able to capture a large market share and enjoy high profits. Firms that are not able to do this will be forced to compete on price and will suffer from low profits.

CONCEPT CHECK 17.5

In which phase of the business cycle would you expect the following industries to enjoy their best performance?

1. Newspapers
2. Machine tools
3. Beverages
4. Timber

Figure 17.12 The industry life cycle
successful, and others will fail altogether. Therefore, there is considerable risk in selecting one particular firm within the industry. For example, in the smart phone industry, there is still a battle among competing technologies, such as Google’s Android phones and Apple’s iPhone, and it is difficult to predict ultimate market shares.

At the industry level, however, it is clear that sales and earnings will grow at an extremely rapid rate because the new product has not yet saturated its market. For example, in 2010, relatively few households had smart phones. The potential market for the product therefore was huge. In contrast to this situation, consider the market for a mature product like refrigerators. Almost all households in the United States already have refrigerators, so the market for this good is primarily composed of households replacing old ones. Obviously, the growth rate in this market in the next decade will be far lower than that for smart phones.

**Consolidation Stage** After a product becomes established, industry leaders begin to emerge. The survivors from the start-up stage are more stable, and market share is easier to predict. Therefore, the performance of the surviving firms will more closely track the performance of the overall industry. The industry still grows faster than the rest of the economy as the product penetrates the marketplace and becomes more commonly used.

**Maturity Stage** At this point, the product has reached its full potential for use by consumers. Further growth might merely track growth in the general economy. The product has become far more standardized, and producers are forced to compete to a greater extent on the basis of price. This leads to narrower profit margins and further pressure on profits. Firms at this stage sometimes are characterized as cash cows, having reasonably stable cash flow but offering little opportunity for profitable expansion. The cash flow is best “milked from” rather than reinvested in the company.

We pointed to desktop PCs as a start-up industry in the 1980s. By the mid-1990s it was a mature industry, with high market penetration, considerable price competition, low profit margins, and slowing sales. By the 1990s, desktops were progressively giving way to laptops, which were in their own start-up stage. Within a dozen years, laptops had in turn entered a maturity stage, with standardization, considerable market penetration, and dramatic price competition. Today, tablet computers are in a start-up stage.

**Relative Decline** In this stage, the industry might grow at less than the rate of the overall economy, or it might even shrink. This could be due to obsolescence of the product, competition from new low-cost suppliers, or competition from new products; consider for example, the steady displacement of desktops, first by laptops and now by tablets.

At which stage in the life cycle are investments in an industry most attractive? Conventional wisdom is that investors should seek firms in high-growth industries. This recipe for success is simplistic, however. If the security prices already reflect the likelihood for high growth, then it is too late to make money from that knowledge. Moreover, high growth and fat profits encourage competition from other producers. The exploitation of profit opportunities brings about new sources of supply that eventually reduce prices, profits, investment returns, and finally growth. This is the dynamic behind the progression from one stage of the industry life cycle to another. The famous portfolio manager Peter Lynch makes this point in *One Up on Wall Street*:

> Many people prefer to invest in a high-growth industry, where there’s a lot of sound and fury. Not me. I prefer to invest in a low-growth industry. . . . In a low-growth industry, especially one that’s boring and upsets people [such as funeral homes or the oil-drum retrieval business], there’s no problem with competition. You don’t have to protect your flanks from potential rivals . . . and this gives you the leeway to continue to grow.⁴

In fact, Lynch uses an industry classification system in a very similar spirit to the life-cycle approach we have described. He places firms in the following six groups:

**Slow Growers** Large and aging companies that will grow only slightly faster than the broad economy. These firms have matured from their earlier fast-growth phase. They usually have steady cash flow and pay a generous dividend, indicating that the firm is generating more cash than can be profitably reinvested in the firm.

**Stalwarts** Large, well-known firms like Coca-Cola, Hershey’s, or Colgate-Palmolive. They grow faster than the slow growers, but are not in the very rapid growth start-up stage. They also tend to be in noncyclical industries that are relatively unaffected by recessions.

**Fast Growers** Small and aggressive new firms with annual growth rates in the neighborhood of 20% to 25%. Company growth can be due to broad industry growth or to an increase in market share in a more mature industry.

**Cyclicals** These are firms with sales and profits that regularly expand and contract along with the business cycle. Examples are auto companies, steel companies, or the construction industry.

**Turnarounds** These are firms that are in bankruptcy or soon might be. If they can recover from what might appear to be imminent disaster, they can offer tremendous investment returns. A good example of this type of firm would be Chrysler in 1982, when it required a government guarantee on its debt to avoid bankruptcy. The stock price rose 15-fold in the next 5 years.

**Asset Plays** These are firms that have valuable assets not currently reflected in the stock price. For example, a company may own or be located on valuable real estate that is worth as much as or more than the company’s business enterprises. Sometimes the hidden asset can be tax-loss carryforwards. Other times the assets may be intangible. For example, a cable company might have a valuable list of cable subscribers. These assets do not immediately generate cash flow, and so may be more easily overlooked by other analysts attempting to value the firm.

**Industry Structure and Performance**

The maturation of an industry involves regular changes in the firm’s competitive environment. As a final topic, we examine the relationship among industry structure, competitive strategy, and profitability. Michael Porter has highlighted these five determinants of competition: threat of entry from new competitors, rivalry between existing competitors, price pressure from substitute products, bargaining power of buyers, and bargaining power of suppliers.  

**Threat of Entry** New entrants to an industry put pressure on price and profits. Even if a firm has not yet entered an industry, the potential for it to do so places pressure on prices, because high prices and profit margins will encourage entry by new competitors. Therefore, barriers to entry can be a key determinant of industry profitability. Barriers can take many forms. For example, existing firms may already have secure distribution channels for their products based on long-standing relationships with customers or suppliers.

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that would be costly for a new entrant to duplicate. Brand loyalty also makes it difficult for new entrants to penetrate a market and gives firms more pricing discretion. Proprietary knowledge or patent protection also may give firms advantages in serving a market. Finally, an existing firm’s experience in a market may give it cost advantages due to the learning that takes place over time.

**Rivalry between Existing Competitors**  When there are several competitors in an industry, there will generally be more price competition and lower profit margins as competitors seek to expand their share of the market. Slow industry growth contributes to this competition, because expansion must come at the expense of a rival’s market share. High fixed costs also create pressure to reduce prices, because fixed costs put greater pressure on firms to operate near full capacity. Industries producing relatively homogeneous goods are also subject to considerable price pressure, because firms cannot compete on the basis of product differentiation.

**Pressure from Substitute Products**  Substitute products means that the industry faces competition from firms in related industries. For example, sugar producers compete with corn syrup producers. Wool producers compete with synthetic fiber producers. The availability of substitutes limits the prices that can be charged to customers.

**Bargaining Power of Buyers**  If a buyer purchases a large fraction of an industry’s output, it will have considerable bargaining power and can demand price concessions. For example, auto producers can put pressure on suppliers of auto parts. This reduces the profitability of the auto parts industry.

**Bargaining Power of Suppliers**  If a supplier of a key input has monopolistic control over the product, it can demand higher prices for the good and squeeze profits out of the industry. One special case of this issue pertains to organized labor as a supplier of a key input to the production process. Labor unions engage in collective bargaining to increase the wages paid to workers. When the labor market is highly unionized, a significant share of the potential profits in the industry can be captured by the workforce.

The key factor determining the bargaining power of suppliers is the availability of substitute products. If substitutes are available, the supplier has little clout and cannot extract higher prices.

**SUMMARY**

1. Macroeconomic policy aims to maintain the economy near full employment without aggravating inflationary pressures. The proper trade-off between these two goals is a source of ongoing debate.

2. The traditional tools of macropolicy are government spending and tax collection, which constitute fiscal policy, and manipulation of the money supply via monetary policy. Expansionary fiscal policy can stimulate the economy and increase GDP but tends to increase interest rates. Expansionary monetary policy works by lowering interest rates.

3. The business cycle is the economy’s recurring pattern of expansions and recessions. Leading economic indicators can be used to anticipate the evolution of the business cycle because their values tend to change before those of other key economic variables.

4. Industries differ in their sensitivity to the business cycle. More sensitive industries tend to be those producing high-priced durable goods for which the consumer has considerable discretion as to the timing of purchase. Examples are jewelry, automobiles, or consumer durables. Other sensitive industries are those that produce capital equipment for other firms. Operating leverage and financial leverage increase sensitivity to the business cycle.
1. What monetary and fiscal policies might be prescribed for an economy in a deep recession?

2. If you believe the U.S. dollar will depreciate more dramatically than do other investors, what will be your stance on investments in U.S. auto producers?

3. Choose an industry and identify the factors that will determine its performance in the next 3 years. What is your forecast for performance in that time period?

4. What are the differences between bottom-up and top-down approaches to security valuation? What are the advantages of a top-down approach?

5. What characteristics will give firms greater sensitivity to business cycles?

6. Unlike other investors, you believe the Fed is going to loosen monetary policy. What would be your recommendations about investments in the following industries?
   a. Gold mining
   b. Construction

7. According to supply-side economists, what will be the long-run impact on prices of a reduction in income tax rates?

8. Which of the following is consistent with a steeply upwardly sloping yield curve?
   a. Monetary policy is expansive and fiscal policy is expansive.
   b. Monetary policy is expansive while fiscal policy is restrictive.
   c. Monetary policy is restrictive and fiscal policy is restrictive.

9. Which of the following is not a governmental structural policy that supply-side economists believe would promote long-term growth in an economy?
   a. A redistributive tax system.
   b. A promotion of competition.
   c. Minimal government interference in the economy.

10. Consider two firms producing smart phones. One uses a highly automated robotics process, whereas the other uses workers on an assembly line and pays overtime when there is heavy production demand.
    a. Which firm will have higher profits in a recession? In a boom?
    b. Which firm’s stock will have a higher beta?

11. Here are four industries and four forecasts for the macroeconomy. Match the industry to the scenario in which it is likely to be the best performer.

<table>
<thead>
<tr>
<th>Industry</th>
<th>Economic Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Housing construction</td>
<td>(i) Deep recession: falling inflation, interest rates, and GDP</td>
</tr>
<tr>
<td>b. Health care</td>
<td>(ii) Superheated economy: rapidly rising GDP, increasing inflation and interest rates</td>
</tr>
<tr>
<td>c. Gold mining</td>
<td>(iii) Healthy expansion: rising GDP, mild inflation, low unemployment</td>
</tr>
<tr>
<td>d. Steel production</td>
<td>(iv) Stagflation: falling GDP, high inflation</td>
</tr>
</tbody>
</table>
12. In which stage of the industry life cycle would you place the following industries? 
   (Note: There is considerable room for disagreement concerning the “correct” answers to this question.)
   a. Oil well equipment.
   b. Computer hardware.
   c. Computer software.
   d. Genetic engineering.
   e. Railroads.

13. For each pair of firms, choose the one that you think would be more sensitive to the business cycle.
   a. General Autos or General Pharmaceuticals.
   b. Friendly Airlines or Happy Cinemas.

14. Why do you think the index of consumer expectations is a useful leading indicator of the macroeconomy? (See Table 17.2.)

15. Why do you think the change in the index of labor cost per unit of output is a useful lagging indicator of the macroeconomy? (See Table 17.2.)

16. General Weedkillers dominates the chemical weed control market with its patented product Weed-ex. The patent is about to expire, however. What are your forecasts for changes in the industry? Specifically, what will happen to industry prices, sales, the profit prospects of General Weedkillers, and the profit prospects of its competitors? What stage of the industry life cycle do you think is relevant for the analysis of this market?

17. Your business plan for your proposed start-up firm envisions first-year revenues of $120,000, fixed costs of $30,000, and variable costs equal to one-third of revenue.
   a. What are expected profits based on these expectations?
   b. What is the degree of operating leverage based on the estimate of fixed costs and expected profits?
   c. If sales are 10% below expectation, what will be the decrease in profits?
   d. Show that the percentage decrease in profits equals DOL times the 10% drop in sales.
   e. Based on the DOL, what is the largest percentage shortfall in sales relative to original expectations that the firm can sustain before profits turn negative? What are break-even sales at this point?
   f. Confirm that your answer to (e) is correct by calculating profits at the break-even level of sales.

Use the following case in answering Problems 18–21: Institutional Advisors for All Inc., or IAAI, is a consulting firm that primarily advises all types of institutions such as foundations, endowments, pension plans, and insurance companies. IAAI also provides advice to a select group of individual investors with large portfolios. One of the claims the firm makes in its advertising is that IAAI devotes considerable resources to forecasting and determining long-term trends; then it uses commonly accepted investment models to determine how these trends should affect the performance of various investments. The members of the research department of IAAI recently reached some conclusions concerning some important macroeconomic trends. For instance, they have seen an upward trend in job creation and consumer confidence and predict that this should continue for the next few years. Other domestic leading indicators that the research department at IAAI wishes to consider are industrial production, average weekly hours in manufacturing, S&P 500 stock prices, M2 money supply, and the index of consumer expectations.

In light of the predictions for job creation and consumer confidence, the investment advisers at IAAI want to make recommendations for their clients. They use established theories that relate job creation and consumer confidence to inflation and interest rates and then incorporate the forecast movements in inflation and interest rates into established models for explaining asset prices. Their primary concern is to forecast how the trends in job creation and consumer confidence should affect bond prices and how those trends should affect stock prices.
The members of the research department at IAAI also note that stocks have been trending up in the past year, and this information is factored into the forecasts of the overall economy that they deliver. The researchers consider an upward-trending stock market a positive economic indicator in itself; however, they disagree as to the reason this should be the case.

18. The researchers at IAAI have forecast positive trends for both job creation and consumer confidence. Which, if either, of these trends should have a positive effect on stock prices?

19. Stock prices are useful as a leading indicator. To explain this phenomenon, which of the following is most accurate? Stock prices:
   a. Predict future interest rates and reflect the trends in other indicators.
   b. Do not predict future interest rates, nor are they correlated with other leading indicators; the usefulness of stock prices as a leading indicator is a mystery.
   c. Reflect the trends in other leading indicators only and do not have predictive power of their own.

20. Which of the domestic series that the IAAI research department listed for use as leading indicators is least appropriate?
   a. Industrial production.
   b. Manufacturing average weekly hours.
   c. M2 money supply.

21. IAAI uses primarily historical data in its calculations and forecasts. Which of the following regarding the actions of IAAI is most accurate?
   a. Credit risk premiums may be useful to IAAI because they are based on actual market expectations.
   b. IAAI should use a moving average of recent stock returns when times are bad because it will result in a high expected equity risk premium.
   c. Long time spans should be used so that regime changes can be factored into the forecasts.

Use the following case in answering Problems 22–25: Mary Smith, a Level II CFA candidate, was recently hired for an analyst position at the Bank of Ireland. Her first assignment is to examine the competitive strategies employed by various French wineries.

Smith’s report identifies four wineries that are the major players in the French wine industry. Key characteristics of each are cited in Table 17A. In the body of Smith’s report, she includes a discussion of the competitive structure of the French wine industry. She notes that over the past 5 years, the French wine industry has not responded to changing consumer tastes. Profit margins have declined steadily and the number of firms representing the industry has decreased from 10 to 4. It appears that participants in the French wine industry must consolidate in order to survive.

Smith’s report notes that French consumers have strong bargaining power over the industry. She supports this conclusion with five key points, which she labels “Bargaining Power of Buyers”:
   • Many consumers are drinking more beer than wine with meals and at social occasions.
   • Increasing sales over the Internet have allowed consumers to better research the wines, read opinions from other customers, and identify which producers have the best prices.
   • The French wine industry is consolidating and consists of only 4 wineries today compared to 10 wineries 5 years ago.

<table>
<thead>
<tr>
<th>Founding date</th>
<th>South Winery</th>
<th>North Winery</th>
<th>East Winery</th>
<th>West Winery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic competitive strategy</td>
<td>1750</td>
<td>?</td>
<td>1812</td>
<td>1947</td>
</tr>
<tr>
<td>Major customer market</td>
<td></td>
<td>Cost leadership</td>
<td>Cost leadership</td>
<td>Cost leadership</td>
</tr>
<tr>
<td>(more than 80% concentration)</td>
<td>France</td>
<td>France</td>
<td>England</td>
<td>U.S.</td>
</tr>
<tr>
<td>Production site</td>
<td>France</td>
<td>France</td>
<td>France</td>
<td>France</td>
</tr>
</tbody>
</table>

Table 17A

Characteristics of Four Major French Wineries
More than 65% of the business for the French wine industry consists of purchases from restaurants. Restaurants typically make purchases in bulk, buying four to five cases of wine at a time.

Land where the soil is fertile enough to grow grapes necessary for the wine production process is scarce in France.

After completing the first draft of her report, Smith takes it to her boss, Ron VanDriesen, to review. VanDriesen tells her that he is a wine connoisseur himself, and often makes purchases from the South Winery. Smith tells VanDriesen, “In my report I have classified the South Winery as a stuck-in-the-middle firm. It tries to be a cost leader by selling its wine at a price that is slightly below the other firms, but it also tries to differentiate itself from its competitors by producing wine in bottles with curved necks, which increases its cost structure. The end result is that the South Winery’s profit margin gets squeezed from both sides.” VanDriesen replies, “I have met members of the management team from the South Winery at a couple of the wine conventions I have attended. I believe that the South Winery could succeed at following both a cost leadership and a differentiation strategy if its operations were separated into distinct operating units, with each unit pursuing a different competitive strategy.” Smith makes a note to do more research on generic competitive strategies to verify VanDriesen’s assertions before publishing the final draft of her report.

22. If the French home currency were to greatly appreciate in value compared to the English currency, what is the likely impact on the competitive position of the East Winery?
   a. Make the firm less competitive in the English market.
   b. No impact, since the major market for East Winery is England, not France.
   c. Make the firm more competitive in the English market.

23. Which of Smith’s points effectively support the conclusion that consumers have strong bargaining power over the industry?

24. Smith notes in her report that the West Winery might differentiate its wine product on attributes that buyers perceive to be important. Which of the following attributes would be the most likely area of focus for the West Winery to create a differentiated product?
   a. The method of delivery for the product.
   b. The price of the product.
   c. A focus on customers aged 30 to 45.

25. Smith knows that a firm’s generic strategy should be the centerpiece of a firm’s strategic plan. On the basis of a compilation of research and documents, Smith makes three observations about the North Winery and its strategic planning process:
   i. North Winery’s price and cost forecasts account for future changes in the structure of the French wine industry.
   ii. North Winery places each of its business units into one of three categories: build, hold, or harvest.
   iii. North Winery uses market share as the key measure of its competitive position.

Which of these observation(s) least support the conclusion that the North Winery’s strategic planning process is guided and informed by its generic competitive strategy?

1. Briefly discuss what actions the U.S. Federal Reserve would likely take in pursuing an expansionary monetary policy using each of the following three monetary tools:
   a. Reserve requirements.
   b. Open market operations.
   c. Discount rate.

2. An unanticipated expansionary monetary policy has been implemented. Indicate the impact of this policy on each of the following four variables:
   a. Inflation rate.
   b. Real output and employment.
   c. Real interest rate.
   d. Nominal interest rate.
3. Universal Auto is a large multinational corporation headquartered in the United States. For segment reporting purposes, the company is engaged in two businesses: production of motor vehicles and information processing services.

The motor vehicle business is by far the larger of Universal’s two segments. It consists mainly of domestic U.S. passenger car production, but it also includes small truck manufacturing operations in the United States and passenger car production in other countries. This segment of Universal has had weak operating results for the past several years, including a large loss in 2013. Although the company does not reveal the operating results of its domestic passenger car segments, that part of Universal’s business is generally believed to be primarily responsible for the weak performance of its motor vehicle segment.

Idata, the information processing services segment of Universal, was started by Universal about 15 years ago. This business has shown strong, steady growth that has been entirely internal; no acquisitions have been made.

An excerpt from a research report on Universal prepared by Paul Adams, a CFA candidate, states: “Based on our assumption that Universal will be able to increase prices significantly on U.S. passenger cars in 2014, we project a multibillion dollar profit improvement.”

a. Discuss the concept of an industrial life cycle by describing each of its four phases.

b. Identify where each of Universal’s two primary businesses—passenger cars and information processing—is in such a cycle.

c. Discuss how product pricing should differ between Universal’s two businesses, based on the location of each in the industrial life cycle.

4. Adams’s research report (see the preceding problem) continued as follows: “With a business recovery already under way, the expected profit surge should lead to a much higher price for Universal Auto stock. We strongly recommend purchase.”

a. Discuss the business cycle approach to investment timing. (Your answer should describe actions to be taken on both stocks and bonds at different points over a typical business cycle.)

b. Assuming Adams’s assertion is correct (that a business recovery is already under way), evaluate the timeliness of his recommendation to purchase Universal Auto, a cyclical stock, based on the business cycle approach to investment timing.

5. Janet Ludlow is preparing a report on U.S.-based manufacturers in the electric toothbrush industry and has gathered the information shown in Tables 17B and 17C. Ludlow’s report concludes that the electric toothbrush industry is in the maturity (i.e., late) phase of its industry life cycle.

a. Select and justify three factors from Table 17B that support Ludlow’s conclusion.

b. Select and justify three factors from Table 17C that refute Ludlow’s conclusion.

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return on equity</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric toothbrush industry index</td>
<td>12.5%</td>
<td>12.0%</td>
<td>15.4%</td>
<td>19.6%</td>
<td>21.6%</td>
<td>21.6%</td>
</tr>
<tr>
<td>Market index</td>
<td>10.2</td>
<td>12.4</td>
<td>14.6</td>
<td>19.9</td>
<td>20.4</td>
<td>21.2</td>
</tr>
<tr>
<td><strong>Average P/E</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric toothbrush industry index</td>
<td>28.5×</td>
<td>23.2×</td>
<td>19.6×</td>
<td>18.7×</td>
<td>18.5×</td>
<td>16.2×</td>
</tr>
<tr>
<td>Market index</td>
<td>10.2</td>
<td>12.4</td>
<td>14.6</td>
<td>19.9</td>
<td>18.1</td>
<td>19.1</td>
</tr>
<tr>
<td><strong>Dividend payout ratio</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric toothbrush industry index</td>
<td>8.8%</td>
<td>8.0%</td>
<td>12.1%</td>
<td>12.1%</td>
<td>14.3%</td>
<td>17.1%</td>
</tr>
<tr>
<td>Market index</td>
<td>39.2</td>
<td>40.1</td>
<td>38.6</td>
<td>43.7</td>
<td>41.8</td>
<td>39.1</td>
</tr>
<tr>
<td><strong>Average dividend yield</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric toothbrush industry index</td>
<td>0.3%</td>
<td>0.3%</td>
<td>0.6%</td>
<td>0.7%</td>
<td>0.8%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Market index</td>
<td>3.8</td>
<td>3.2</td>
<td>2.6</td>
<td>2.2</td>
<td>2.3</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Table 17B
Ratios for electric toothbrush industry index and broad stock market index
6. As a securities analyst you have been asked to review a valuation of a closely held business, Wigwam Autoparts Heaven, Inc. (WAH), prepared by the Red Rocks Group (RRG). You are to give an opinion on the valuation and to support your opinion by analyzing each part of the valuation. WAH’s sole business is automotive parts retailing. The RRG valuation includes a section called “Analysis of the Retail Autoparts Industry,” based completely on the data in Table 17D and the following additional information:

- **Industry Sales Growth**—Industry sales have grown at 15–20% per year in recent years and are expected to grow at 10–15% per year over the next 3 years.
- **Non-U.S. Markets**—Some U.S. manufacturers are attempting to enter fast-growing non-U.S. markets, which remain largely unexploited.
- **Mail Order Sales**—Some manufacturers have created a new niche in the industry by selling electric toothbrushes directly to customers through mail order. Sales for this industry segment are growing at 40% per year.
- **U.S. Market Penetration**—The current penetration rate in the United States is 60% of households and will be difficult to increase.
- **Price Competition**—Manufacturers compete fiercely on the basis of price, and price wars within the industry are common.
- **Niche Markets**—Some manufacturers are able to develop new, unexploited niche markets in the United States based on company reputation, quality, and service.
- **Industry Consolidation**—Several manufacturers have recently merged, and it is expected that consolidation in the industry will increase.
- **New Entrants**—New manufacturers continue to enter the market.

Table 17C

Characteristics of the electric toothbrush manufacturing industry

6. As a securities analyst you have been asked to review a valuation of a closely held business, Wigwam Autoparts Heaven, Inc. (WAH), prepared by the Red Rocks Group (RRG). You are to give an opinion on the valuation and to support your opinion by analyzing each part of the valuation. WAH’s sole business is automotive parts retailing. The RRG valuation includes a section called “Analysis of the Retail Autoparts Industry,” based completely on the data in Table 17D and the following additional information:

- WAH and its principal competitors each operated more than 150 stores at year-end 2012.
- The average number of stores operated per company engaged in the retail autoparts industry is 5.3.
- The major customer base for autoparts sold in retail stores consists of young owners of old vehicles. These owners do their own automotive maintenance out of economic necessity.

a. One of RRG’s conclusions is that the retail autoparts industry as a whole is in the maturity stage of the industry life cycle. Discuss three relevant items of data from Table 17D that support this conclusion.

b. Another RRG conclusion is that WAH and its principal competitors are in the consolidation stage of their life cycle.

   i. Cite three relevant items of data from Table 17D that support this conclusion.

   ii. Explain how WAH and its principal competitors can be in a consolidation stage while their industry as a whole is in the maturity stage.

7. a. If the exchange rate value of the British pound goes from U.S.$1.75 to U.S.$1.55, then the pound has:

   i. Appreciated and the British will find U.S. goods cheaper.

   ii. Appreciated and the British will find U.S. goods more expensive.

   iii. Depreciated and the British will find U.S. goods more expensive.

   iv. Depreciated and the British will find U.S. goods cheaper.

b. Changes in which of the following are likely to affect interest rates?

   i. Inflation expectations.

   ii. Size of the federal deficit.

   iii. Money supply.

   c. According to the supply-side view of fiscal policy, if the impact on total tax revenues is the same, does it make any difference whether the government cuts taxes by either reducing marginal tax rates or increasing the personal exemption allowance?

   i. No, both methods of cutting taxes will exert the same impact on aggregate supply.

   ii. No, people in both cases will increase their saving, expecting higher future taxes, and thereby offset the stimulus effect of lower current taxes.
iii. Yes, the lower marginal tax rates alone will increase the incentive to earn marginal income and thereby stimulate aggregate supply.

iv. Yes, interest rates will increase if marginal tax rates are lowered, whereas they will tend to decrease if the personal exemption allowance is raised.

<table>
<thead>
<tr>
<th>Table 17D</th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Population 18–29 years old (percentage change)</td>
<td>−1.8%</td>
<td>−2.0%</td>
<td>−2.1%</td>
<td>−1.4%</td>
<td>−0.8%</td>
<td>−0.9%</td>
<td>−1.1%</td>
<td>−0.9%</td>
<td>−0.7%</td>
</tr>
<tr>
<td>Number of households with income more than $35,000 (percentage change)</td>
<td>6.0%</td>
<td>4.0%</td>
<td>8.0%</td>
<td>4.5%</td>
<td>2.7%</td>
<td>3.1%</td>
<td>1.6%</td>
<td>3.6%</td>
<td>4.2%</td>
</tr>
<tr>
<td>Number of households with income less than $35,000 (percentage change)</td>
<td>3.0%</td>
<td>−1.0%</td>
<td>4.9%</td>
<td>2.3%</td>
<td>−1.4%</td>
<td>2.5%</td>
<td>1.4%</td>
<td>−1.3%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Number of cars 5–15 years old (percentage change)</td>
<td>0.9%</td>
<td>−1.3%</td>
<td>−6.0%</td>
<td>1.9%</td>
<td>3.3%</td>
<td>2.4%</td>
<td>−2.3%</td>
<td>−2.2%</td>
<td>−8.0%</td>
</tr>
<tr>
<td>Automotive aftermarket industry retail sales (percentage change)</td>
<td>5.7%</td>
<td>1.9%</td>
<td>3.1%</td>
<td>3.7%</td>
<td>4.3%</td>
<td>2.6%</td>
<td>1.3%</td>
<td>0.2%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Consumer expenditures on automotive parts and accessories (percentage change)</td>
<td>2.4%</td>
<td>1.8%</td>
<td>2.1%</td>
<td>6.5%</td>
<td>3.6%</td>
<td>9.2%</td>
<td>1.3%</td>
<td>6.2%</td>
<td>6.7%</td>
</tr>
<tr>
<td>Sales growth of retail autoparts companies with 100 or more stores</td>
<td>17.0%</td>
<td>16.0%</td>
<td>16.5%</td>
<td>14.0%</td>
<td>15.5%</td>
<td>16.8%</td>
<td>12.0%</td>
<td>15.7%</td>
<td>19.0%</td>
</tr>
<tr>
<td>Market share of retail autoparts companies with 100 or more stores</td>
<td>19.0%</td>
<td>18.5%</td>
<td>18.3%</td>
<td>18.1%</td>
<td>17.0%</td>
<td>17.2%</td>
<td>17.0%</td>
<td>16.9%</td>
<td>15.0%</td>
</tr>
<tr>
<td>Average operating margin of retail autoparts companies with 100 or more stores</td>
<td>12.0%</td>
<td>11.8%</td>
<td>11.2%</td>
<td>11.5%</td>
<td>10.6%</td>
<td>10.6%</td>
<td>10.0%</td>
<td>10.4%</td>
<td>9.8%</td>
</tr>
<tr>
<td>Average operating margin of all retail autoparts companies</td>
<td>5.5%</td>
<td>5.7%</td>
<td>5.6%</td>
<td>5.8%</td>
<td>6.0%</td>
<td>6.5%</td>
<td>7.0%</td>
<td>7.2%</td>
<td>7.1%</td>
</tr>
</tbody>
</table>

### E-INVESTMENTS EXERCISES

1. Is the U.S. economy in a recession or not? Check the “official” opinion at the National Bureau of Economic Research (NBER) at [www.nber.org/data](http://www.nber.org/data). Link to the **Official Business Cycle Dates**. How does the NBER select the beginning or end of a recession (follow the available link for a discussion of this topic)? What period in U.S. economic history was the longest expansion? Contraction? Look at the **Announcement Dates** section toward the bottom of the page. How much of a time lag is there between when a peak or a trough occurs and when it is announced? What implication does this have for investors?

2. Use data from [finance.yahoo.com](http://finance.yahoo.com) to answer the following questions.

   a. Go to the **Investing** tab and click on **Industries**. Find the price/book ratios for Medical Instruments & Supplies and for Electric Utilities. Do the differences make sense in light of their different stages in the industry life cycle?

   b. Now look at each industry's **Price/Earnings** ratio and **Dividend Yield**. Again, do the differences make sense in light of their different stages in the industry life cycle?
1. The downturn in the auto industry will reduce the demand for the product of this economy. The economy will, at least in the short term, enter a recession. This would suggest that:
   a. GDP will fall.
   b. The unemployment rate will rise.
   c. The government deficit will increase. Income tax receipts will fall, and government expenditures on social welfare programs probably will increase.
   d. Interest rates should fall. The contraction in the economy will reduce the demand for credit. Moreover, the lower inflation rate will reduce nominal interest rates.

2. Expansionary fiscal policy coupled with expansionary monetary policy will stimulate the economy, with the loose monetary policy keeping down interest rates.

3. A traditional demand-side interpretation of the tax cuts is that the resulting increase in after-tax income increased consumption demand and stimulated the economy. A supply-side interpretation is that the reduction in marginal tax rates made it more attractive for businesses to invest and for individuals to work, thereby increasing economic output.

4. Firm C has the lowest fixed cost and highest variable costs. It should be least sensitive to the business cycle. In fact, it is. Its profits are highest of the three firms in recessions but lowest in expansions.

<table>
<thead>
<tr>
<th>Revenue</th>
<th>Recession</th>
<th>Normal</th>
<th>Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed cost</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Variable cost</td>
<td>7.5</td>
<td>9</td>
<td>10.5</td>
</tr>
<tr>
<td>Profits</td>
<td>0.5</td>
<td>1</td>
<td>1.5</td>
</tr>
</tbody>
</table>

5. a. Newspapers will do best in an expansion when advertising volume is increasing.
   b. Machine tools are a good investment at the trough of a recession, just as the economy is about to enter an expansion and firms may need to increase capacity.
   c. Beverages are defensive investments, with demand that is relatively insensitive to the business cycle. Therefore, they are relatively attractive investments if a recession is forecast.
   d. Timber is a good investment at a peak period, when natural resource prices are high and the economy is operating at full capacity.
AS OUR DISCUSSION of market efficiency indicated, finding undervalued securities is hardly easy. At the same time, there are enough chinks in the armor of the efficient market hypothesis that the search for such securities should not be dismissed out of hand. Moreover, it is the ongoing search for mispriced securities that maintains a nearly efficient market. Even minor mispricing would allow a stock market analyst to earn his salary.

This chapter describes the valuation models that stock market analysts use to uncover mispriced securities. The models presented are those used by fundamental analysts, those analysts who use information concerning the current and prospective profitability of a company to assess its fair market value. We start with a discussion of alternative measures of the value of a company. From there, we progress to quantitative tools called dividend discount models, which security analysts commonly use to measure the value of a firm as an ongoing concern. Next we turn to price–earnings, or P/E, ratios, explaining why they are of such interest to analysts but also highlighting some of their shortcomings. We explain how P/E ratios are tied to dividend valuation models and, more generally, to the growth prospects of the firm.

We close the chapter with a discussion and extended example of free cash flow models used by analysts to value firms based on forecasts of the cash flows that will be generated from the firms’ business endeavors. Finally, we apply the several valuation tools covered in the chapter to a real firm and find some disparity in their conclusions—a conundrum that will confront any security analyst—and consider reasons for these discrepancies.

18.1 Valuation by Comparables

The purpose of fundamental analysis is to identify stocks that are mispriced relative to some measure of “true” value that can be derived from observable financial data. There are many convenient sources of relevant data. For U.S. companies, the Securities and Exchange Commission provides information at its EDGAR Web site, www.sec.gov/edgar.shtml. The SEC requires all public companies (except foreign companies and companies with less than $10 million in assets and 500 shareholders) to file registration statements, periodic reports, and other forms electronically through EDGAR. Anyone can access and download this information. Many Web sites such
as finance.yahoo.com, money.msn.com, or finance.google.com also provide analysis and data derived from the EDGAR reports.

Table 18.1 shows some financial highlights for Microsoft as well as some comparable data for other firms in the software applications industry. The price per share of Microsoft’s common stock is $30.63, and the total market value or capitalization of those shares (called market cap for short) is $258 billion. Under the heading “Valuation,” Table 18.1 shows the ratio of Microsoft’s stock price to five benchmarks. Its share price is 15.4 times its (per share) earnings in the most recent 12 months, 3.9 times its recent book value, 3.5 times its sales, and 10.9 times its cash flow. The last valuation ratio, PEG, is the P/E ratio divided by the growth rate of earnings. We would expect more rapidly growing firms to sell at higher multiples of current earnings (more on this below), so PEG normalizes the P/E ratio by the growth rate.

These valuation ratios are commonly used to assess the valuation of one firm compared to others in the same industry, and we will consider all of them. The column to the right gives comparable ratios for other firms in the software applications industry. For example, an analyst might note that Microsoft’s price/earnings ratio and price/CF ratio are both below the industry average. Microsoft’s ratio of market value to book value, the net worth of the company as reported on the balance sheet, is also below industry norms, 3.9 versus 10.5. These ratios might indicate that its stock is underpriced. However, Microsoft is a more mature firm than many in the industry, and perhaps this discrepancy reflects a lower expected future growth rate. In fact, its PEG ratio is nearly identical to the industry average. Clearly, rigorous valuation models will be necessary to sort through these sometimes conflicting signals of value.

Limitations of Book Value
Shareholders in a firm are sometimes called “residual claimants,” which means that the value of their stake is what is left over when the liabilities of the firm are subtracted from

### Table 18.1

<table>
<thead>
<tr>
<th>Financial highlights for Microsoft Corporation, September 12, 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price per share</strong></td>
</tr>
<tr>
<td>Common shares outstanding (billion)</td>
</tr>
<tr>
<td>Market capitalization ($ billion)</td>
</tr>
</tbody>
</table>

**Latest 12 Months**

| Sales ($ billion) | $73.72 |
| EBITDA ($ billion) | $30.71 |
| Net income ($ billion) | $16.98 |
| Earnings per share | $2.00 |

**Valuation**

<table>
<thead>
<tr>
<th></th>
<th>Microsoft</th>
<th>Industry Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price/Earnings</td>
<td>15.4</td>
<td>17.5</td>
</tr>
<tr>
<td>Price/Book</td>
<td>3.9</td>
<td>10.5</td>
</tr>
<tr>
<td>Price/Sales</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>Price/Cash flow</td>
<td>10.9</td>
<td>20.5</td>
</tr>
<tr>
<td>PEG</td>
<td>1.1</td>
<td>1.2</td>
</tr>
</tbody>
</table>

**Profitability**

<table>
<thead>
<tr>
<th></th>
<th>Microsoft</th>
<th>Industry Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROE (%)</td>
<td>27.5</td>
<td>24.9</td>
</tr>
<tr>
<td>ROA (%)</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td>Operating profit margin (%)</td>
<td>37.9</td>
<td></td>
</tr>
<tr>
<td>Net profit margin (%)</td>
<td>23.0</td>
<td>23.2</td>
</tr>
</tbody>
</table>

Source: Compiled from data available at finance.yahoo.com, September 12, 2012.
its assets. Shareholders’ equity is this net worth. However, the values of both assets and liabilities recognized in financial statements are based on historical—not current—values. For example, the book value of an asset equals the original cost of acquisition less some adjustment for depreciation, even if the market price of that asset has changed over time. Moreover, depreciation allowances are used to allocate the original cost of the asset over several years, but do not reflect loss of actual value.

Whereas book values are based on original cost, market values measure current values of assets and liabilities. The market value of the shareholders’ equity investment equals the difference between the current values of all assets and liabilities. We’ve emphasized that current values generally will not match historical ones. Equally or even more important, many assets, such as the value of a good brand name or specialized expertise developed over many years, may not even be included on the financial statements. Market prices therefore reflect the value of the firm as a going concern. It would be unusual if the market price of a stock were exactly equal to its book value.

Can book value represent a “floor” for the stock’s price, below which level the market price can never fall? Although Microsoft’s book value per share in 2012 was less than its market price, other evidence disproves this notion. While it is not common, there are always some firms selling at a market price below book value. In 2012, for example, such troubled firms included Sprint/Nextel, Bank of America, Mitsubishi, and AOL.

A better measure of a floor for the stock price is the firm’s liquidation value per share. This represents the amount of money that could be realized by breaking up the firm, selling its assets, repaying its debt, and distributing the remainder to the shareholders. If the market price of equity drops below liquidation value, the firm becomes attractive as a takeover target. A corporate raider would find it profitable to buy enough shares to gain control and then actually to liquidate.

Another measure of firm value is the replacement cost of assets less liabilities. Some analysts believe the market value of the firm cannot remain for long too far above its replacement cost because if it did, competitors would enter the market. The resulting competitive pressure would drive down the market value of all firms until they fell to replacement cost.

This idea is popular among economists, and the ratio of market price to replacement cost is known as Tobin’s q, after the Nobel Prize–winning economist James Tobin. In the long run, according to this view, the ratio of market price to replacement cost will tend toward 1, but the evidence is that this ratio can differ significantly from 1 for very long periods.

Although focusing on the balance sheet can give some useful information about a firm’s liquidation value or its replacement cost, the analyst must usually turn to expected future cash flows for a better estimate of the firm’s value as a going concern. We therefore turn to the quantitative models that analysts use to value common stock based on forecasts of future earnings and dividends.

### 18.2 Intrinsic Value versus Market Price

The most popular model for assessing the value of a firm as a going concern starts from the observation that an investor in stock expects a return consisting of cash dividends and capital gains or losses. We begin by assuming a 1-year holding period and supposing that ABC stock has an expected dividend per share, \( E(D_1) \), of $4; the current price of a share, \( P_0 \), is $48; and the expected price at the end of a year, \( E(P_1) \), is $52. For now, don’t worry about how you derive your forecast of next year’s price. At this point we ask only whether the stock seems attractively priced today given your forecast of next year’s price.
The expected holding-period return is \( E(D_1) \) plus the expected price appreciation, \( E(P_1) - P_0 \), all divided by the current price, \( P_0 \):

\[
\text{Expected HPR} = \frac{E(r) = \frac{E(D_1) + [E(P_1) - P_0]}{P_0}}{P_0} = \frac{4 + (52 - 48)}{48} = .167, \text{ or } 16.7\%
\]

Thus, the stock’s expected holding-period return is the sum of the expected dividend yield, \( E(D_1)/P_0 \), and the expected rate of price appreciation, the capital gains yield, \( [E(P_1) - P_0]/P_0 \).

But what is the required rate of return for ABC stock? The CAPM states that when stock market prices are at equilibrium levels, the rate of return that investors can expect to earn on a security is \( r_f + \beta[E(r_M) - r_f] \). Thus, the CAPM may be viewed as providing an estimate of the rate of return an investor can reasonably expect to earn on a security given its risk as measured by beta. This is the return that investors will require of any other investment with equivalent risk. We will denote this required rate of return as \( k \). If a stock is priced “correctly,” it will offer investors a “fair” return, that is, its expected return will equal its required return. Of course, the goal of a security analyst is to find stocks that are mispriced. For example, an underpriced stock will provide an expected return greater than the required return.

Suppose that \( r_f = 6\% \), \( E(r_M) - r_f = 5\% \), and the beta of ABC is 1.2. Then the value of \( k \) is

\[
k = 6\% + 1.2 \times 5\% = 12\%
\]

The expected holding-period return, 16.7\%, therefore exceeds the required rate of return based on ABC’s risk by a margin of 4.7\%. Naturally, the investor will want to include more of ABC stock in the portfolio than a passive strategy would indicate.

Another way to see this is to compare the intrinsic value of a share of stock to its market price. The intrinsic value, denoted \( V_0 \), is defined as the present value of all cash payments to the investor in the stock, including dividends as well as the proceeds from the ultimate sale of the stock, discounted at the appropriate risk-adjusted interest rate, \( k \). If the intrinsic value, or the investor’s own estimate of what the stock is really worth, exceeds the market price, the stock is considered undervalued and a good investment. For ABC, using a 1-year investment horizon and a forecast that the stock can be sold at the end of the year at price \( P_1 = $52 \), the intrinsic value is

\[
V_0 = \frac{E(D_1) + E(P_1)}{1 + k} = \frac{$4 + $52}{1.12} = $50
\]

Equivalently, at a price of \$50, the investor would derive a 12\% rate of return—just equal to the required rate of return—on an investment in the stock. However, at the current price of \$48, the stock is underpriced compared to intrinsic value. At this price, it provides better than a fair rate of return relative to its risk. Using the terminology of the CAPM, it is a positive-alpha stock, and investors will want to buy more of it than they would following a passive strategy.

If the intrinsic value turns out to be lower than the current market price, investors should buy less of it than under the passive strategy. It might even pay to go short on ABC stock, as we discussed in Chapter 3.

In market equilibrium, the current market price will reflect the intrinsic value estimates of all market participants. This means the individual investor whose \( V_0 \) estimate differs
from the market price, \( P_0 \), in effect must disagree with some or all of the market consensus estimates of \( E(D_1) \), \( E(P_1) \), or \( k \). A common term for the market consensus value of the required rate of return, \( k \), is the **market capitalization rate**, which we use often throughout this chapter.

**CONCEPT CHECK 18.1**

You expect the price of IBX stock to be $59.77 per share a year from now. Its current market price is $50, and you expect it to pay a dividend 1 year from now of $2.15 per share.

a. What are the stock’s expected dividend yield, rate of price appreciation, and holding-period return?

b. If the stock has a beta of 1.15, the risk-free rate is 6% per year, and the expected rate of return on the market portfolio is 14% per year, what is the required rate of return on IBX stock?

c. What is the intrinsic value of IBX stock, and how does it compare to the current market price?

### 18.3 Dividend Discount Models

Consider an investor who buys a share of Steady State Electronics stock, planning to hold it for 1 year. The intrinsic value of the share is the present value of the dividend to be received at the end of the first year, \( D_1 \), and the expected sales price, \( P_1 \). We will henceforth use the simpler notation \( P_1 \) instead of \( E(P_1) \) to avoid clutter. Keep in mind, though, that future prices and dividends are unknown, and we are dealing with expected values, not certain values. We’ve already established

\[
V_0 = \frac{D_1 + P_1}{1 + k} \tag{18.1}
\]

Although this year’s dividends are fairly predictable given a company’s history, you might ask how we can estimate \( P_1 \), the year-end price. According to Equation 18.1, \( V_1 \) (the year-end intrinsic value) will be

\[
V_1 = \frac{D_2 + P_2}{1 + k}
\]

If we assume the stock will be selling for its intrinsic value next year, then \( V_1 = P_1 \), and we can substitute this value for \( P_1 \) into Equation 18.1 to find

\[
V_0 = \frac{D_1}{1 + k} + \frac{D_2 + P_2}{(1 + k)^2}
\]

This equation may be interpreted as the present value of dividends plus sales price for a 2-year holding period. Of course, now we need to come up with a forecast of \( P_2 \). Continuing in the same way, we can replace \( P_2 \) by \( (D_3 + P_3)/(1 + k) \), which relates \( P_0 \) to the value of dividends plus the expected sales price for a 3-year holding period.

More generally, for a holding period of \( H \) years, we can write the stock value as the present value of dividends over the \( H \) years, plus the ultimate sale price, \( P_H \):

\[
V_0 = \frac{D_1}{1 + k} + \frac{D_2}{(1 + k)^2} + \cdots + \frac{D_H + P_H}{(1 + k)^H} \tag{18.2}
\]
Note the similarity between this formula and the bond valuation formula developed in Chapter 14. Each relates price to the present value of a stream of payments (coupons in the case of bonds, dividends in the case of stocks) and a final payment (the face value of the bond, or the sales price of the stock). The key differences in the case of stocks are the uncertainty of dividends, the lack of a fixed maturity date, and the unknown sales price at the horizon date. Indeed, one can continue to substitute for price indefinitely, to conclude

\[ V_0 = \frac{D_1}{1+k} + \frac{D_2}{(1+k)^2} + \frac{D_3}{(1+k)^3} + \cdots \]  

Equation 18.3 states that the stock price should equal the present value of all expected future dividends into perpetuity. This formula is called the **dividend discount model (DDM)** of stock prices.

It is tempting, but incorrect, to conclude from Equation 18.3 that the DDM focuses exclusively on dividends and ignores capital gains as a motive for investing in stock. Indeed, we assume explicitly in Equation 18.1 that capital gains (as reflected in the expected sales price, \( P_1 \)) are part of the stock’s value. Our point is that the price at which you can sell a stock in the future depends on dividend forecasts at that time.

The reason only dividends appear in Equation 18.3 is not that investors ignore capital gains. It is instead that those capital gains will reflect dividend forecasts at the time the stock is sold. That is why in Equation 18.2 we can write the stock price as the present value of dividends plus sales price for any horizon date, \( P_H \) is the present value at time \( H \) of all dividends expected to be paid after the horizon date. That value is then discounted back to today, time 0. The DDM asserts that stock prices are determined ultimately by the cash flows accruing to stockholders, and those are dividends.  

### The Constant-Growth DDM

Equation 18.3 as it stands is still not very useful in valuing a stock because it requires dividend forecasts for every year into the indefinite future. To make the DDM practical, we need to introduce some simplifying assumptions. A useful and common first pass at the problem is to assume that dividends are trending upward at a stable growth rate that we will call \( g \). For example, if \( g = .05 \), and the most recently paid dividend was \( D_0 = 3.81 \), expected future dividends are

\[ D_1 = D_0(1 + g) = 3.81 \times 1.05 = 4.00 \]
\[ D_2 = D_0(1 + g)^2 = 3.81 \times (1.05)^2 = 4.20 \]
\[ D_3 = D_0(1 + g)^3 = 3.81 \times (1.05)^3 = 4.41 \]

and so on. Using these dividend forecasts in Equation 18.3, we solve for intrinsic value as

\[ V_0 = \frac{D_0(1 + g)}{1+k} + \frac{D_0(1 + g)^2}{(1+k)^2} + \frac{D_0(1 + g)^3}{(1+k)^3} + \cdots \]

1If investors never expected a dividend to be paid, then this model implies that the stock would have no value. To reconcile the DDM with the fact that non-dividend-paying stocks do have a market value, one must assume that investors expect that some day it may pay out some cash, even if only a liquidating dividend.
This equation can be simplified to

\[ V_0 = \frac{D_0(1 + g)}{k - g} = \frac{D_1}{k - g} \]  

Equation (18.4)

Note in Equation 18.4 that we divide \( D_1 \) (not \( D_0 \)) by \( k - g \) to calculate intrinsic value. If the market capitalization rate for Steady State is 12%, we can use Equation 18.4 to show that the intrinsic value of a share of Steady State stock is

\[ \frac{\$3.81(1 + 0.05)}{0.12 - 0.05} = \frac{\$4.00}{0.12 - 0.05} = \$57.14 \]

Equation 18.4 is called the constant-growth DDM, or the Gordon model, after Myron J. Gordon, who popularized the model. It should remind you of the formula for the present value of a perpetuity. If dividends were expected not to grow, then the dividend stream would be a simple perpetuity, and the valuation formula would be\(^3\) \( V_0 = \frac{D_1}{k} \). Equation 18.4 is a generalization of the perpetuity formula to cover the case of a growing perpetuity. As \( g \) increases (for a given value of \( D_1 \)), the stock price also rises.

### Example 18.1 Preferred Stock and the DDM

Preferred stock that pays a fixed dividend can be valued using the constant-growth dividend discount model. The constant-growth rate of dividends is simply zero. For example, to value a preferred stock paying a fixed dividend of $2 per share when the discount rate is 8%, we compute

\[ V_0 = \frac{\$2}{0.08 - 0} = \$25 \]

\(^2\)We prove that the intrinsic value, \( V_0 \), of a stream of cash dividends growing at a constant rate \( g \) is equal to \( \frac{D_1}{k - g} \) as follows. By definition,

\[ V_0 = \frac{D_1}{1 + k} + \frac{D_1(1 + g)}{(1 + k)^2} + \frac{D_1(1 + g)^2}{(1 + k)^3} + \cdots \]  

(a)

Multiplying through by \( \frac{(1 + k)}{(1 + g)} \), we obtain

\[ \frac{(1 + k)}{(1 + g)} V_0 = \frac{D_1}{1 + k} + \frac{D_1}{1 + k} + \frac{D_1(1 + g)}{(1 + k)^2} + \cdots \]  

(b)

Subtracting equation (a) from equation (b), we find that

\[ \frac{1 + k}{1 + g} V_0 - V_0 = \frac{D_1}{1 + g} \]

which implies

\[ \frac{(k - g)V_0}{(1 + g)} = \frac{D_1}{1 + g} \]

\[ V_0 = \frac{D_1}{k - g} \]

\(^3\)Recall from introductory finance that the present value of a $1 per year perpetuity is \( 1/k \). For example, if \( k = 10\% \), the value of the perpetuity is \( $1/0.10 = $10 \). Notice that if \( g = 0 \) in Equation 18.4, the constant-growth DDM formula is the same as the perpetuity formula.
The constant-growth DDM is valid only when \( g \) is less than \( k \). If dividends were expected to grow forever at a rate faster than \( k \), the value of the stock would be infinite. If an analyst derives an estimate of \( g \) greater than \( k \), that growth rate must be unsustainable in the long run. The appropriate valuation model to use in this case is a multistage DDM such as those discussed below.

The constant-growth DDM is so widely used by stock market analysts that it is worth exploring some of its implications and limitations. The constant-growth rate DDM implies that a stock’s value will be greater:

1. The larger its expected dividend per share.
2. The lower the market capitalization rate, \( k \).
3. The higher the expected growth rate of dividends.

Another implication of the constant-growth model is that the stock price is expected to grow at the same rate as dividends. To see this, suppose Steady State stock is selling at its intrinsic value of $57.14, so that \( V_0 = \frac{D_1}{k - g} = \frac{3.24}{.14 - .08} = 54 \)

If the stock is perceived to be riskier, its value must be lower. At the higher beta, the market capitalization rate is 6% + 1.25 x 8% = 16%, and the stock is worth only

\[
\frac{3.24}{.16 - .08} = 40.50
\]

The constant-growth DDM is valid only when \( g \) is less than \( k \). If dividends were expected to grow forever at a rate faster than \( k \), the value of the stock would be infinite. If an analyst derives an estimate of \( g \) greater than \( k \), that growth rate must be unsustainable in the long run. The appropriate valuation model to use in this case is a multistage DDM such as those discussed below.

The constant-growth DDM is so widely used by stock market analysts that it is worth exploring some of its implications and limitations. The constant-growth rate DDM implies that a stock’s value will be greater:

1. The larger its expected dividend per share.
2. The lower the market capitalization rate, \( k \).
3. The higher the expected growth rate of dividends.

Another implication of the constant-growth model is that the stock price is expected to grow at the same rate as dividends. To see this, suppose Steady State stock is selling at its intrinsic value of $57.14, so that \( V_0 = P_0 \). Then

\[
P_0 = \frac{D_1}{k - g}
\]

Note that price is proportional to dividends. Therefore, next year, when the dividends paid to Steady State stockholders are expected to be higher by \( g = 5\% \), price also should increase by 5%. To confirm this, note

\[
D_2 = 4(1.05) = 4.20
\]

\[
P_1 = \frac{D_2}{k - g} = \frac{4.20}{.12 - .05} = 60.00
\]

which is 5% higher than the current price of $57.14. To generalize,

\[
P_1 = \frac{D_2}{k - g} = \frac{D_1(1 + g)}{k - g} = \frac{D_1}{k - g}(1 + g) = P_0(1 + g)
\]

Therefore, the DDM implies that in the case of constant growth of dividends, the rate of price appreciation in any year will equal that constant-growth rate, \( g \). For a stock...
whose market price equals its intrinsic value \((V_0 = P_0)\), the expected holding-period return will be

\[
E(r) = \text{Dividend yield} + \text{Capital gains yield} = \frac{D_1}{P_0} + \frac{P_1 - P_0}{P_0} = \frac{D_1}{P_0} + g
\]  
\text{(18.5)}

This formula offers a means to infer the market capitalization rate of a stock, for if the stock is selling at its intrinsic value, then \(E(r) = k\), implying that \(k = \frac{D_1}{P_0} + g\). By observing the dividend yield, \(D_1/P_0\), and estimating the growth rate of dividends, we can compute \(k\). This equation is also known as the discounted cash flow (DCF) formula.

This approach is often used in rate hearings for regulated public utilities. The regulatory agency responsible for approving utility pricing decisions is mandated to allow the firms to charge just enough to cover costs plus a “fair” profit, that is, one that allows a competitive return on the investment the firm has made in its productive capacity. In turn, that return is taken to be the expected return investors require on the stock of the firm. The \(D_1/P_0 + g\) formula provides a means to infer that required return.

**Example 18.3  The Constant-Growth Model**

Suppose that Steady State Electronics wins a major contract for its new computer chip. The very profitable contract will enable it to increase the growth rate of dividends from 5% to 6% without reducing the current dividend from the projected value of $4.00 per share. What will happen to the stock price? What will happen to future expected rates of return on the stock?

The stock price ought to increase in response to the good news about the contract, and indeed it does. The stock price jumps from its original value of $57.14 to a post-announcement price of

\[
\frac{D_1}{k - g} = \frac{\$4.00}{.12 - .06} = \$66.67
\]

Investors who are holding the stock when the good news about the contract is announced will receive a substantial windfall.

On the other hand, at the new price the expected rate of return on the stock is 12%, just as it was before the new contract was announced.

\[
E(r) = \frac{D_1}{P_0} + g = \frac{\$4.00}{\$66.67} + .06 = .12, \text{ or } 12\%
\]

This result makes sense. Once the news about the contract is reflected in the stock price, the expected rate of return will be consistent with the risk of the stock. Because the risk of the stock has not changed, neither should the expected rate of return.

**CONCEPT CHECK 18.2**

a. IBX’s stock dividend at the end of this year is expected to be $2.15, and it is expected to grow at 11.2% per year forever. If the required rate of return on IBX stock is 15.2% per year, what is its intrinsic value?

b. If IBX’s current market price is equal to this intrinsic value, what is next year’s expected price?

c. If an investor were to buy IBX stock now and sell it after receiving the $2.15 dividend a year from now, what is the expected capital gain (i.e., price appreciation) in percentage terms? What are the dividend yield and the holding-period return?
Convergence of Price to Intrinsic Value

Now suppose that the current market price of ABC stock is only $48 per share and, therefore, that the stock is undervalued by $2 per share. In this case the expected rate of price appreciation depends on an additional assumption about whether the discrepancy between the intrinsic value and the market price will disappear, and if so, when.

One fairly common assumption is that the discrepancy will never disappear and that the market price will trend upward at rate \( g \) forever. This implies that the discrepancy between intrinsic value and market price also will grow at the same rate. In our example:

<table>
<thead>
<tr>
<th></th>
<th>Now</th>
<th>Next Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_0 )</td>
<td>$50</td>
<td>( V_1 ) = $50 \times 1.04 = $52</td>
</tr>
<tr>
<td>( P_0 )</td>
<td>$48</td>
<td>( P_1 ) = $48 \times 1.04 = $49.92</td>
</tr>
<tr>
<td>( V_0 - P_0 )</td>
<td>$2</td>
<td>( V_1 - P_1 ) = $2 \times 1.04 = $2.08</td>
</tr>
</tbody>
</table>

Under this assumption the expected HPR will exceed the required rate, because the dividend yield is higher than it would be if \( P_0 \) were equal to \( V_0 \). In our example the dividend yield would be 8.33% instead of 8%, so that the expected HPR would be 12.33% rather than 12%:

\[
E(r) = \frac{D_1}{P_0} + g = \frac{$4}{$48} + .04 = .0833 + .04 = .1233
\]

An investor who identifies this undervalued stock can get an expected dividend that exceeds the required yield by 33 basis points. This excess return is earned *each year*, and the market price never catches up to intrinsic value.

An alternative assumption is that the gap between market price and intrinsic value will disappear by the end of the year. In that case we would have \( P_1 = V_1 = $52 \), and

\[
E(r) = \frac{D_1}{P_0} + \frac{P_1 - P_0}{P_0} = \frac{4}{48} + \frac{52 - 48}{48} = .0833 + .0833 = .1667
\]

The assumption of complete catch-up to intrinsic value produces a much larger 1-year HPR. In future years, however, the stock is expected to generate only fair rates of return.

Many stock analysts assume that a stock’s price will approach its intrinsic value gradually over time—for example, over a 5-year period. This puts their expected 1-year HPR somewhere between the bounds of 12.33% and 16.67%.

Stock Prices and Investment Opportunities

Consider two companies, Cash Cow, Inc., and Growth Prospects, each with expected earnings in the coming year of $5 per share. Both companies could in principle pay out all of these earnings as dividends, maintaining a perpetual dividend flow of $5 per share. If the market capitalization rate were \( k = 12.5\% \), both companies would then be valued at \( D_1/k = $5/0.125 = $40 \) per share. Neither firm would grow in value, because with all earnings paid out as dividends, and no earnings reinvested in the firm, both companies’ capital stock and earnings capacity would remain unchanged over time; earnings⁴ and dividends would not grow.

⁴Actually, we are referring here to earnings net of the funds necessary to maintain the productivity of the firm’s capital, that is, earnings net of “economic depreciation.” In other words, the earnings figure should be interpreted as the maximum amount of money the firm could pay out each year in perpetuity without depleting its productive capacity. For this reason, the net earnings number may be quite different from the accounting earnings figure that the firm reports in its financial statements. We explore this further in the next chapter.
Now suppose one of the firms, Growth Prospects, engages in projects that generate a return on investment of 15%, which is greater than the required rate of return, $k = 12.5\%$. It would be foolish for such a company to pay out all of its earnings as dividends. If Growth Prospects retains or plows back some of its earnings into its profitable projects, it can earn a 15% rate of return for its shareholders, whereas if it pays out all earnings as dividends, it forgoes the projects, leaving shareholders to invest the dividends in other opportunities at a fair market rate of only 12.5%. Suppose, therefore, that Growth Prospects chooses a lower dividend payout ratio (the fraction of earnings paid out as dividends), reducing payout from 100% to 40%, maintaining a plowback ratio (the fraction of earnings reinvested in the firm) at 60%. The plowback ratio is also referred to as the earnings retention ratio.

The dividend of the company, therefore, will be $2 (40\%$ of $5$ earnings) instead of $5$. Will share price fall? No—it will rise! Although dividends initially fall under the earnings reinvestment policy, subsequent growth in the assets of the firm because of reinvested profits will generate growth in future dividends, which will be reflected in today’s share price.

Figure 18.1 illustrates the dividend streams generated by Growth Prospects under two dividend policies. A low-reinvestment-rate plan allows the firm to pay higher initial dividends, but results in a lower dividend growth rate. Eventually, a high-reinvestment-rate plan will provide higher dividends. If the dividend growth generated by the reinvested earnings is high enough, the stock will be worth more under the high-reinvestment strategy.

How much growth will be generated? Suppose Growth Prospects starts with plant and equipment of $100$ million and is all equity financed. With a return on investment or equity (ROE) of 15%, total earnings are ROE $\times$ $100$ million = .15 $\times$ $100$ million = $15$ million. There are 3 million shares of stock outstanding, so earnings per share are $5$, as posited above. If 60% of the $15$ million in this year’s earnings is reinvested, then the value of the firm’s assets will increase by .60 $\times$ $15$ million = $9$ million, or by 9%. The percentage increase in assets is the rate at which income was generated (ROE) times the plowback ratio (the fraction of earnings reinvested in the firm), which we will denote as $b$.

Now endowed with 9% more assets, the company earns 9% more income, and pays out 9% higher dividends. The growth rate of the dividends, therefore, is\(^5\)

$$g = \text{ROE} \times b = .15 \times .60 = .09$$

If the stock price equals its intrinsic value, it should sell at

$$P_0 = \frac{D_1}{k - g} = \frac{\$2}{.125 - .09} = \$57.14$$

\(^5\text{We can derive this relationship more generally by noting that with a fixed ROE, earnings (which equal ROE } \times \text{ book value) will grow at the same rate as the book value of the firm. Abstracting from issuance of new shares of stock, the growth rate of book value equals reinvested earnings/book value. Therefore,}

$$g = \frac{\text{Reinvested earnings}}{\text{Book value}} = \frac{\text{Reinvested earnings}}{\text{Total earnings}} \times \frac{\text{Total earnings}}{\text{Book value}} = b \times \text{ROE}$$
When Growth Prospects pursued a no-growth policy and paid out all earnings as dividends, the stock price was only $40. Therefore, you can think of $40 as the value per share of the assets the company already has in place.

When Growth Prospects decided to reduce current dividends and reinvest some of its earnings in new investments, its stock price increased. The increase in the stock price reflects the fact that the planned investments provide an expected rate of return greater than the required rate. In other words, the investment opportunities have positive net present value. The value of the firm rises by the NPV of these investment opportunities. This net present value is also called the present value of growth opportunities, or PVGO.

Therefore, we can think of the value of the firm as the sum of the value of assets already in place, or the no-growth value of the firm, plus the net present value of the future investments the firm will make, which is the PVGO. For Growth Prospects, PVGO = $17.14 per share:

\[
P_0 = \frac{E_1}{k} + \text{PVGO}
\]

\[
57.14 = 40 + 17.14
\]

We know that in reality, dividend cuts almost always are accompanied by steep drops in stock prices. Does this contradict our analysis? Not necessarily: Dividend cuts are usually taken as bad news about the future prospects of the firm, and it is the new information about the firm—not the reduced dividend yield per se—that is responsible for the stock price decline.

For example, when J.P. Morgan cut its quarterly dividend from 38 cents to 5 cents a share in 2009, its stock price actually increased by about 5%. The company was able to convince investors that the cut would conserve cash and prepare the firm to weather a severe recession. When investors were convinced that the dividend cut made sense, the stock price actually increased. Similarly, when BP announced in the wake of the massive 2010 Gulf oil spill that it would suspend dividends for the rest of the year, its stock price did not budge. The cut already had been widely anticipated, so it was not new information. These examples show that stock price declines in response to dividend cuts are really a response to the information conveyed by the cut.

It is important to recognize that growth per se is not what investors desire. Growth enhances company value only if it is achieved by investment in projects with attractive profit opportunities (i.e., with \( \text{ROE} > k \)). To see why, let’s now consider Growth Prospects’s unfortunate sister company, Cash Cow, Inc. Cash Cow’s ROE is only 12.5%, just equal to the required rate of return, \( k \). The net present value of its investment opportunities is zero. We’ve seen that following a zero-growth strategy with \( b = 0 \) and \( g = 0 \), the value of Cash Cow will be \( E_1/k = $5/.125 = $40 \) per share. Now suppose Cash Cow chooses a plowback ratio of \( b = .60 \), the same as Growth Prospects’s plowback. Then \( g \) would increase to

\[
g = \text{ROE} \times b = .125 \times .60 = .075
\]

but the stock price is still $40:

\[
P_0 = \frac{D_1}{k - g} = \frac{$2}{.125 - .075} = $40
\]

which is no different from the no-growth strategy.

In the case of Cash Cow, the dividend reduction used to free funds for reinvestment in the firm generates only enough growth to maintain the stock price at the current level. This is as it should be: If the firm’s projects yield only what investors can
earn on their own, shareholders cannot be made better off by a high-reinvestment-rate policy. This demonstrates that “growth” is not the same as growth opportunities. To justify reinvestment, the firm must engage in projects with better prospective returns than those shareholders can find elsewhere. Notice also that the PVGO of Cash Cow is zero: 
\[
P_{0} - \frac{E_{1}}{k} = 40 - 40 = 0.\]
With ROE = k, there is no advantage to plowing funds back into the firm; this shows up as PVGO of zero. In fact, this is why firms with considerable cash flow but limited investment prospects are called “cash cows.” The cash these firms generate is best taken out of, or “milked from,” the firm.

**Example 18.4 Growth Opportunities**

Takeover Target is run by entrenched management that insists on reinvesting 60% of its earnings in projects that provide an ROE of 10%, despite the fact that the firm’s capitalization rate is \( k = 15\% \). The firm’s year-end dividend will be $2 per share, paid out of earnings of $5 per share. At what price will the stock sell? What is the present value of growth opportunities? Why would such a firm be a takeover target for another firm?

Given current management’s investment policy, the dividend growth rate will be
\[
g = \text{ROE} \times b = 10\% \times .60 = 6\%
\]
and the stock price should be
\[
P_{0} = \frac{\$2}{.15 - .06} = \$22.22
\]
The present value of growth opportunities is
\[
PVGO = \text{Price per share} - \text{No-growth value per share}
= \$22.22 - \frac{E_{1}}{k} = \$22.22 - \$5/.15 = -\$11.11
\]
PVGO is negative. This is because the net present value of the firm’s projects is negative: The rate of return on those assets is less than the opportunity cost of capital.

Such a firm would be subject to takeover, because another firm could buy the firm for the market price of $22.22 per share and increase the value of the firm by changing its investment policy. For example, if the new management simply paid out all earnings as dividends, the value of the firm would increase to its no-growth value, \( \frac{E_{1}}{k} = \$5/.15 = 33.33 \).

**Concept Check 18.3**

a. Calculate the price of a firm with a plowback ratio of .60 if its ROE is 20%. Current earnings, \( E_{1} \), will be $5 per share, and \( k = 12.5\% \).

b. What if ROE is 10%, which is less than the market capitalization rate? Compare the firm’s price in this instance to that of a firm with the same ROE and \( E_{1} \), but a plowback ratio of \( b = 0 \).

**Life Cycles and Multistage Growth Models**

As useful as the constant-growth DDM formula is, you need to remember that it is based on a simplifying assumption, namely, that the dividend growth rate will be constant forever. In fact, firms typically pass through life cycles with very different dividend profiles in
different phases. In early years, there are ample opportunities for profitable reinvestment in the company. Payout ratios are low, and growth is correspondingly rapid. In later years, the firm matures, production capacity is sufficient to meet market demand, competitors enter the market, and attractive opportunities for reinvestment may become harder to find. In this mature phase, the firm may choose to increase the dividend payout ratio, rather than retain earnings. The dividend level increases, but thereafter it grows at a slower rate because the company has fewer growth opportunities.

Table 18.2 illustrates this pattern. It gives Value Line’s forecasts of return on capital, dividend payout ratio, and 3-year projected growth rate in earnings per share for a sample of the firms included in the computer software industry versus those of East Coast electric utilities. (We compare return on capital rather than return on equity because the latter is affected by leverage, which tends to be far greater in the electric utility industry than in the software industry. Return on capital measures operating income per dollar of total long-term financing, regardless of whether the source of the capital supplied is debt or equity. We will return to this issue in the next chapter.)

By and large, the software firms have attractive investment opportunities. The median return on capital of these firms is forecast to be 16.5%, and the firms have responded with high plowback ratios. Most of these firms pay no dividends at all. The high return on capital and high plowback result in rapid growth. The median projected growth rate of earnings per share in this group is 13.2%.

<table>
<thead>
<tr>
<th>Ticker</th>
<th>Return on Capital (%)</th>
<th>Payout Ratio (%)</th>
<th>Growth Rate 2014–2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Software</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adobe Systems</td>
<td>12.0%</td>
<td>0.0%</td>
<td>13.2%</td>
</tr>
<tr>
<td>Cognizant</td>
<td>18.5%</td>
<td>0.0%</td>
<td>20.5%</td>
</tr>
<tr>
<td>Compuware</td>
<td>13.5%</td>
<td>0.0%</td>
<td>16.6%</td>
</tr>
<tr>
<td>Intuit</td>
<td>20.0%</td>
<td>22.0%</td>
<td>10.9%</td>
</tr>
<tr>
<td>Microsoft</td>
<td>31.5%</td>
<td>34.0%</td>
<td>11.7%</td>
</tr>
<tr>
<td>Oracle</td>
<td>20.5%</td>
<td>12.0%</td>
<td>7.0%</td>
</tr>
<tr>
<td>Red Hat</td>
<td>13.0%</td>
<td>0.0%</td>
<td>18.2%</td>
</tr>
<tr>
<td>Parametric Tech</td>
<td>15.0%</td>
<td>0.0%</td>
<td>16.0%</td>
</tr>
<tr>
<td>SAP</td>
<td>16.5%</td>
<td>28.0%</td>
<td>9.1%</td>
</tr>
<tr>
<td>Median</td>
<td>16.5%</td>
<td>0.0%</td>
<td>13.2%</td>
</tr>
<tr>
<td>Electric Utilities (East Coast)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Hudson G&amp;E</td>
<td>6.0%</td>
<td>66.0%</td>
<td>2.0%</td>
</tr>
<tr>
<td>Consolidated Edison</td>
<td>6.5%</td>
<td>58.0%</td>
<td>2.9%</td>
</tr>
<tr>
<td>Duke Energy</td>
<td>5.5%</td>
<td>66.0%</td>
<td>4.0%</td>
</tr>
<tr>
<td>Northeast Utilities</td>
<td>6.0%</td>
<td>53.0%</td>
<td>7.7%</td>
</tr>
<tr>
<td>Pennsylvania Power</td>
<td>7.0%</td>
<td>58.0%</td>
<td>7.7%</td>
</tr>
<tr>
<td>Public Service Enterprise</td>
<td>7.5%</td>
<td>53.0%</td>
<td>6.3%</td>
</tr>
<tr>
<td>South Carolina E &amp; G</td>
<td>6.0%</td>
<td>57.0%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Southern Company</td>
<td>7.0%</td>
<td>69.0%</td>
<td>5.1%</td>
</tr>
<tr>
<td>Tampa Electric</td>
<td>7.5%</td>
<td>59.0%</td>
<td>8.3%</td>
</tr>
<tr>
<td>United Illuminating</td>
<td>6.0%</td>
<td>71.0%</td>
<td>2.1%</td>
</tr>
<tr>
<td>Median</td>
<td>6.3%</td>
<td>58.5%</td>
<td>4.5%</td>
</tr>
</tbody>
</table>

In contrast, the electric utilities are more representative of mature firms. Their median return on capital is lower, 6.3%; dividend payout is higher, 58.5%; and median growth is lower, 4.5%. We conclude that the higher payouts of the electric utilities reflect their more limited opportunities to reinvest earnings at attractive rates of return.

To value companies with temporarily high growth, analysts use a multistage version of the dividend discount model. Dividends in the early high-growth period are forecast and their combined present value is calculated. Then, once the firm is projected to settle down to a steady-growth phase, the constant-growth DDM is applied to value the remaining stream of dividends.

We can illustrate this with a real-life example. Figure 18.2 is a Value Line Investment Survey report on Honda Motor Co. Some of the relevant information for 2012 is highlighted. Honda’s beta appears at the circled A, its recent stock price at the B, the per-share dividend payments at the C, the ROE (referred to as return on shareholder equity) at the D, and the dividend payout ratio (referred to as all dividends to net profits) at the E. The rows ending at C, D, and E are historical time series. The boldfaced, italicized entries under 2013 are estimates for that year. Similarly, the entries in the far right column (labeled 15–17) are forecasts for some time between 2015–2017, which we will take to be 2016.

Value Line projects fairly rapid growth in the near term, with dividends rising from $.78 in 2013 to $1.00 in 2016. This growth rate cannot be sustained indefinitely. We can obtain dividend inputs for this initial period by using the explicit forecasts for 2013 and 2016 and linear interpolation for the years between:

<table>
<thead>
<tr>
<th>Year</th>
<th>Dividend</th>
<th>Year</th>
<th>Dividend</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$.78</td>
<td>2015</td>
<td>$.92</td>
</tr>
<tr>
<td>2014</td>
<td>$.85</td>
<td>2016</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

Now let us assume the dividend growth rate levels off in 2016. What is a good guess for that steady-state growth rate? Value Line forecasts a dividend payout ratio of .25 and an ROE of 10%, implying long-term growth will be

\[ g = \text{ROE} \times b = 10.0\% \times (1 - .25) = 7.5\% \]

Our estimate of Honda’s intrinsic value using an investment horizon of 2016 is therefore obtained from Equation 18.2, which we restate here:

\[
V_{2012} = \frac{D_{2013}}{1 + k} + \frac{D_{2014}}{(1 + k)^2} + \frac{D_{2015}}{(1 + k)^3} + \frac{D_{2016} + P_{2016}}{(1 + k)^4}
\]

\[
= \frac{.78}{1 + k} + \frac{.85}{(1 + k)^2} + \frac{.92}{(1 + k)^3} + \frac{1.00 + P_{2016}}{(1 + k)^4}
\]

Here, \( P_{2016} \) represents the forecast price at which we can sell our shares at the end of 2016, when dividends are assumed to enter their constant-growth phase. That price, according to the constant-growth DDM, should be

\[
P_{2016} = \frac{D_{2017}}{k - g} = \frac{D_{2016}(1 + g)}{k - g} = \frac{1.00 \times 1.075}{k - .075}
\]

The only variable remaining to be determined to calculate intrinsic value is the market capitalization rate, \( k \).

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6Because Honda is a Japanese firm, Americans would hold its shares via ADRs, or American Depository Receipts. ADRs are not shares of the firm, but are claims to shares of the underlying foreign stock that are then traded in U.S. security markets. Value Line notes that each Honda ADR is a claim on one common share, but in other cases, each ADR may represent a claim to multiple shares or even fractional shares.
Figure 18.2 Value Line Investment Survey report on Honda Motor Co.

One way to obtain \( k \) is from the CAPM. Observe from the Value Line report that Honda’s beta is .95. The risk-free rate on long-term Treasury bonds in 2012 was about 2.0%.\(^7\) Suppose that the market risk premium were forecast at 8%, roughly in line with its historical average. This would imply that the forecast for the market return was

\[
\text{Risk-free rate} + \text{Market risk premium} = 2\% + 8\% = 10\%
\]

Therefore, we can solve for the market capitalization rate as

\[
k = r_f + \beta(E(r_M) - r_f) = 2\% + .95(10\% - 2\%) = 9.6\%
\]

Our forecast for the stock price in 2016 is thus

\[
P_{2016} = \frac{1.00 \times 1.075}{.096 - .075} = 51.19
\]

and today’s estimate of intrinsic value is

\[
V_{2012} = \frac{.78}{1.096} + \frac{.85}{(1.096)^2} + \frac{.92}{(1.096)^3} + \frac{1.00 + 51.19}{(1.096)^4} = 38.29
\]

We know from the Value Line report that Honda’s actual price was $32.88 (at the circled B). Our intrinsic value analysis indicates that the stock was underpriced. Should we increase our holdings?

Perhaps. But before betting the farm, stop to consider how firm our estimate is. We’ve had to guess at dividends in the near future, the ultimate growth rate of those dividends, and the appropriate discount rate. Moreover, we’ve assumed Honda will follow a relatively simple two-stage growth process. In practice, the growth of dividends can follow more complicated patterns. Even small errors in these approximations could upset a conclusion.

For example, suppose that we have overestimated Honda’s growth prospects and that the actual ROE in the post-2016 period will be 9% rather than 10%. Using the lower return on equity in the dividend discount model would result in an intrinsic value in 2012 of only $28.77, which is less than the stock price. Our conclusion regarding intrinsic value versus price is reversed.

The exercise also highlights the importance of performing sensitivity analysis when you attempt to value stocks. Your estimates of stock values are no better than your assumptions. Sensitivity analysis will highlight the inputs that need to be most carefully examined. For example, even modest changes in the estimated ROE for the post-2016 period can result in big changes in intrinsic value. Similarly, small changes in the assumed capitalization rate would change intrinsic value substantially. On the other hand, reasonable changes in the dividends forecast between 2013 and 2016 would have a small impact on intrinsic value.

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**CONCEPT CHECK 18.4**

Confirm that the intrinsic value of Honda using ROE = 9% is $28.77. (Hint: First calculate the stock price in 2016. Then calculate the present value of all interim dividends plus the present value of the 2016 sales price.)

---

\(^7\)When valuing long-term assets such as stocks, it is common to treat the long-term Treasury bond, rather than short-term T-bills, as the risk-free asset.
Multistage Growth Models

The two-stage growth model that we just considered for Honda is a good start toward realism, but clearly we could do even better if our valuation model allowed for more flexible patterns of growth. Multistage growth models allow dividends per share to grow at several different rates as the firm matures. Many analysts use three-stage growth models. They may assume an initial period of high dividend growth (or instead make year-by-year forecasts of dividends for the short term), a final period of sustainable growth, and a transition period between, during which dividend growth rates taper off from the initial rapid rate to the ultimate sustainable rate. These models are conceptually no harder to work with than a two-stage model, but they require many more calculations and can be tedious to do by hand. It is easy, however, to build an Excel spreadsheet for such a model.

Spreadsheet 18.1 is an example of such a model. Column B contains the inputs we have used so far for Honda. Column E contains dividend forecasts. In cells E2 through E5 we present the Value Line estimates for the next 4 years. Dividend growth in this period is about 8.6% annually. Rather than assume a sudden transition to constant dividend growth starting in 2016, we assume instead that the dividend growth rate in 2016 will be 8.6% and that it will decline steadily through 2027, finally reaching the constant terminal growth rate of 7.5% (see column F). Each dividend in the transition period is the previous year’s dividend times that year’s growth rate. Terminal value once the firm enters a constant-growth stage (cell G17) is computed from the constant-growth DDM. Finally, investor cash flow in each period (column H) equals dividends in each year plus the terminal value in 2027. The present value of these cash flows is computed in cell H19 as $40.29, about 5% higher than the value we found from the two-stage model. We obtain a greater intrinsic value in this case because we assume that dividend growth only gradually declines to its steady-state value.
18.4 Price–Earnings Ratio

The Price–Earnings Ratio and Growth Opportunities

Much of the real-world discussion of stock market valuation concentrates on the firm’s price–earnings multiple, the ratio of price per share to earnings per share, commonly called the P/E ratio. Our discussion of growth opportunities shows why stock market analysts focus on the P/E ratio. Both companies considered, Cash Cow and Growth Prospects, had earnings per share (EPS) of $5, but Growth Prospects reinvested 60% of earnings in prospects with an ROE of 15%, whereas Cash Cow paid out all earnings as dividends. Cash Cow had a price of $40, giving it a P/E multiple of 40/5 = 8.0, whereas Growth Prospects sold for $57.14, giving it a multiple of 57.14/5 = 11.4. This observation suggests the P/E ratio might serve as a useful indicator of expectations of growth opportunities.

We can see how growth opportunities are reflected in P/E ratios by rearranging Equation 18.6 to

\[
P_0 = \frac{E_1}{k} \left(1 + \frac{PVGO}{E/k}\right)
\]

(18.7)

When PVGO = 0, Equation 18.7 shows that \(P_0 = E_1/k\). The stock is valued like a non-growing perpetuity of \(E_1\), and the P/E ratio is just \(1/k\). However, as PVGO becomes an increasingly dominant contributor to price, the P/E ratio can rise dramatically.

The ratio of PVGO to \(E/k\) has a straightforward interpretation. It is the ratio of the component of firm value due to growth opportunities to the component of value due to assets already in place (i.e., the no-growth value of the firm, \(E/k\)). When future growth opportunities dominate the estimate of total value, the firm will command a high price relative to current earnings. Thus a high P/E multiple indicates that a firm enjoys ample growth opportunities.

P/E multiples do vary with growth prospects. Between 1996 and 2012, for example, FedEx’s P/E ratio averaged about 17.4 while Consolidated Edison’s (an electric utility) average P/E was only 15.7. These numbers do not necessarily imply that FedEx was overpriced compared to Con Ed. If investors believed FedEx would grow faster than Con Ed, the higher price per dollar of earnings would be justified. That is, an investor might well pay a higher price per dollar of current earnings if he or she expects that earnings stream to grow more rapidly. In fact, FedEx’s growth rate has been consistent with its higher P/E multiple. Over this period, its earnings per share grew at 10.2% per year while Con Ed’s earnings growth rate was only 1.6%. Figure 18.4 on page 615 shows the EPS history of the two companies.

We conclude that the P/E ratio reflects the market’s optimism concerning a firm’s growth prospects. Analysts must decide whether they are more or less optimistic than the belief implied by the market multiple. If they are more optimistic, they will recommend buying the stock.

There is a way to make these insights more precise. Look again at the constant-growth DDM formula, \(P_0 = D_1/(k - g)\). Now recall that dividends equal the earnings that are not reinvested in the firm: \(D_1 = E_1(1 - b)\). Recall also that \(g = ROE \times b\). Hence, substituting for \(D_1\) and \(g\), we find that

\[
P_0 = \frac{E_1(1 - b)}{k - ROE \times b}
\]
implying the P/E ratio is

\[ \frac{P_0}{E_1} = \frac{1 - b}{k - \text{ROE} \times b} \]  

It is easy to verify that the P/E ratio increases with ROE. This makes sense, because high-ROE projects give the firm good opportunities for growth.\(^8\) We also can verify that the P/E ratio increases for higher plowback, \(b\), as long as ROE exceeds \(k\). This too makes sense. When a firm has good investment opportunities, the market will reward it with a higher P/E multiple if it exploits those opportunities more aggressively by plowing back more earnings into those opportunities.

Remember, however, that growth is not desirable for its own sake. Examine Table 18.3 where we use Equation 18.8 to compute both growth rates and P/E ratios for different combinations of ROE and \(b\). Although growth always increases with the plowback rate (move across the rows in panel A), the P/E ratio does not (move across the rows in panel B). In the top row of panel B, the P/E falls as the plowback rate increases. In the middle row, it is unaffected by plowback. In the third row, it increases.

This pattern has a simple interpretation. When the expected ROE is less than the required return, \(k\), investors prefer that the firm pay out earnings as dividends rather than reinvest earnings in the firm at an inadequate rate of return. That is, for ROE lower than \(k\), the value of the firm falls as plowback increases. Conversely, when ROE exceeds \(k\), the firm offers attractive investment opportunities, so the value of the firm is enhanced as those opportunities are more fully exploited by increasing the plowback rate.

Finally, where ROE just equals \(k\), the firm offers “break-even” investment opportunities with a fair rate of return. In this case, investors are indifferent between reinvestment of earnings in the firm or elsewhere at the market capitalization rate, because the rate of return in either case is 12%. Therefore, the stock price is unaffected by the plowback rate.

We conclude that the higher the plowback rate, the higher the growth rate, but a higher plowback rate does not necessarily mean a higher P/E ratio. Higher plowback increases P/E only if investments undertaken by the firm offer an expected rate of return greater than the market capitalization rate. Otherwise, increasing plowback hurts investors because more money is sunk into projects with inadequate rates of return.

---

\[ ^8 \text{Note that Equation 18.8 is a simple rearrangement of the DDM formula, with } \text{ROE} \times b = g. \text{ Because that formula requires that } g < k, \text{ Equation 18.8 is valid only when } \text{ROE} \times b < k. \]
Notwithstanding these fine points, P/E ratios frequently are taken as proxies for the expected growth in dividends or earnings. In fact, a common Wall Street rule of thumb is that the growth rate ought to be roughly equal to the P/E ratio. In other words, the ratio of P/E to \( g \), often called the PEG ratio, should be about 1.0. Peter Lynch, the famous portfolio manager, puts it this way in his book *One Up on Wall Street*:

The P/E ratio of any company that’s fairly priced will equal its growth rate. I’m talking here about growth rate of earnings here. . . . If the P/E ratio of Coca Cola is 15, you’d expect the company to be growing at about 15% per year, etc. But if the P/E ratio is less than the growth rate, you may have found yourself a bargain.

**Example 18.5 P/E Ratio versus Growth Rate**

Let’s try Lynch’s rule of thumb. Assume that

\[
\begin{align*}
  r_f &= 8\% \\
  r_M - r_f &= 8\% \\
  b &= .4
\end{align*}
\]

(roughly the value when Peter Lynch was writing)

(about the historical average market risk premium)

(a typical value for the plowback ratio in the United States)

Therefore, \( r_M = r_f + \text{market risk premium} = 8\% + 8\% = 16\% \), and \( k = 16\% \) for an average \( (\beta = 1) \) company. If we also accept as reasonable that \( \text{ROE} = 16\% \) (the same value as the expected return on the stock), we conclude that

\[
g = \text{ROE} \times b = 16\% \times .4 = 6.4\%
\]

and

\[
\frac{P}{E} = \frac{1 - .4}{.16 - .064} = 6.26
\]

Thus, the P/E ratio and \( g \) are about equal using these assumptions, consistent with the rule of thumb.

However, note that this rule of thumb, like almost all others, will not work in all circumstances. For example, the yield on long-term Treasury bonds today is more like 2\%, so a comparable forecast of \( r_M \) today would be

\[
r_f + \text{Market risk premium} = 2\% + 8\% = 10\%
\]

If we continue to focus on a firm with \( \beta = 1 \), and if ROE still is about the same as \( k \), then

\[
g = 10\% \times .4 = 4.0\%
\]

while

\[
\frac{P}{E} = \frac{1 - .4}{10\% - .04} = 10
\]

The P/E ratio and \( g \) now diverge and the PEG ratio is now 2.5. Nevertheless, lower-than-average PEG ratios are still widely seen as signaling potential underpricing.

The importance of growth opportunities is most evident in the valuation of start-up firms. For example, in the dot-com boom of the late 1990s, many companies that had yet to turn a profit were valued by the market at billions of dollars. The perceived value of these companies was *exclusively* as growth opportunities. For example, the online auction firm eBay had 1998 profits of \$2.4 million, far less than the \$45 million profit earned by the traditional auctioneer Sotheby’s; yet eBay’s market value was more than 10 times greater:
$22 billion versus $1.9 billion. (As it turns out, the market was quite right to value eBay so much more aggressively than Sotheby’s. Its net income in 2011 was $1.8 billion, more than 10 times that of Sotheby’s.

Of course, when company valuation is determined primarily by growth opportunities, those values can be very sensitive to reassessments of such prospects. When the market became more skeptical of the business prospects of most Internet retailers at the close of the 1990s, that is, as it revised the estimates of growth opportunities downward, their stock prices plummeted.

As perceptions of future prospects wax and wane, share price can swing wildly. Growth prospects are intrinsically difficult to tie down; ultimately, however, those prospects drive the value of the most dynamic firms in the economy.

The nearby box contains a simple valuation analysis. As Facebook headed toward its highly anticipated IPO in 2012, there was widespread speculation about the price at which it would eventually trade in the stock market. Notice that the discussion in the article focused on two key questions. First, what was a reasonable projection of the growth rate of Facebook’s profits? Second, what multiple of earnings was appropriate to translate an earnings forecast into a price forecast? These are precisely the questions addressed by our stock valuation models.

**CONCEPT CHECK 18.5**

ABC stock has an expected ROE of 12% per year, expected earnings per share of $2, and expected dividends of $1.50 per share. Its market capitalization rate is 10% per year.

a. What are its expected growth rate, its price, and its P/E ratio?

b. If the plowback ratio were .4, what would be the expected dividend per share, the growth rate, price, and the P/E ratio?

**P/E Ratios and Stock Risk**

One important implication of any stock-valuation model is that (holding all else equal) riskier stocks will have lower P/E multiples. We can see this quite easily in the context of the constant-growth model by examining the formula for the P/E ratio (Equation 18.8):

\[
\frac{P}{E} = \frac{1 - b}{k - g}
\]

Riskier firms will have higher required rates of return, that is, higher values of \(k\). Therefore, the P/E multiple will be lower. This is true even outside the context of the constant-growth model. For any expected earnings and dividend stream, the present value of those cash flows will be lower when the stream is perceived to be riskier. Hence the stock price and the ratio of price to earnings will be lower.

Of course, you can find many small, risky, start-up companies with very high P/E multiples. This does not contradict our claim that P/E multiples should fall with risk; instead it is evidence of the market’s expectations of high growth rates for those companies. This is why we said that high-risk firms will have lower P/E ratios holding all else equal. Given a growth projection, the P/E multiple will be lower when risk is perceived to be higher.

**Pitfalls in P/E Analysis**

No description of P/E analysis is complete without mentioning some of its pitfalls. First, consider that the denominator in the P/E ratio is accounting earnings, which are influenced by somewhat arbitrary accounting rules such as the use of historical cost in depreciation
and inventory valuation. In times of high inflation, historic cost depreciation and inventory costs will tend to underrepresent true economic values, because the replacement cost of both goods and capital equipment will rise with the general level of prices. As Figure 18.3 demonstrates, P/E ratios generally have been inversely related to the inflation rate. In part, this reflects the market’s assessment that earnings in high inflation periods are of “lower quality,” artificially distorted by inflation, and warranting lower P/E ratios.

Earnings management is the practice of using flexibility in accounting rules to improve the apparent profitability of the firm. We will have much to say on this topic in the next chapter on interpreting financial statements. A version of earnings management that became common in the 1990s was the reporting of “pro forma earnings” measures.

Facebook’s $100 Billion Question

WHAT IS FACEBOOK WORTH?

As investors dug into the company’s freshly released financials Wednesday, analysts and investors began circulating a range of values—from as little as $50 billion to as much as $125 billion—for the social-networking Web site.

It will be months before the market sets a final price, but already the valuation question has become a tug of war over two essential questions: Just how fast can the company continue to grow? And can it extract value from advertising in the way it plans?

Facebook’s revenue grew 88% in 2011, and net income grew 65%. Facebook’s growth has already decelerated from 154% from 2009 to 2010 to the 88% it experienced last year.

Francis Gaskins, president of IPOdesktop.com, which analyzes IPOs for investors, says he doesn’t believe Facebook is worth more than $50 billion—50 times its reported profits for 2011 of $1 billion, or more than triple the market’s average price-to-earnings ratio. Google Inc.’s profits are 10 times that of Facebook, but its stock-market value is $190 billion, he notes.

A $100 billion valuation “would have us believe that Facebook is worth 53% of Google, even though Google’s sales and profits are 10 times that of Facebook,” he said.

Martin Pyykkonen, an analyst at Denver banking boutique Wedge Partners, is more bullish, saying the value could top $100 billion. He says Facebook could trade at 15 to 18 times next year’s expected earnings before interest, taxes, and certain noncash charges, a cash-flow measure known as EBITDA. By comparison, he says, mature companies trade at 8 to 10 times EBITDA. Microsoft Corp. trades at 7 times, and Google about 10 times.

While that math only justifies an $81 billion valuation, he says Facebook may be able to unlock faster growth in ad spending and reach $5.5 billion in EBITDA, which could justify a higher multiple of 20 times, implying a $110 billion valuation.


Figure 18.3 P/E ratios of the S&P 500 Index and inflation
Pro forma earnings are calculated ignoring certain expenses, for example, restructuring charges, stock-option expenses, or write-downs of assets from continuing operations. Firms argue that ignoring these expenses gives a clearer picture of the underlying profitability of the firm. Comparisons with earlier periods probably would make more sense if those costs were excluded.

But when there is too much leeway for choosing what to exclude, it becomes hard for investors or analysts to interpret the numbers or to compare them across firms. The lack of standards gives firms considerable leeway to manage earnings.

Even GAAP allows firms considerable discretion to manage earnings. For example, in the late 1990s, Kellogg took restructuring charges, which are supposed to be one-time events, nine quarters in a row. Were these really one-time events, or were they more appropriately treated as ordinary expenses? Given the available leeway in managing earnings, the justified P/E multiple becomes difficult to gauge.

Another confounding factor in the use of P/E ratios is related to the business cycle. We were careful in deriving the DDM to define earnings as being net of economic depreciation, that is, the maximum flow of income that the firm could pay out without depleting its productive capacity. But reported earnings are computed in accordance with generally accepted accounting principles and need not correspond to economic earnings. Beyond this, however, notions of a normal or justified P/E ratio, as in Equation 18.7 or 18.8, assume implicitly that earnings rise at a constant rate, or, put another way, on a smooth trend line. In contrast, reported earnings can fluctuate dramatically around a trend line over the course of the business cycle.

Another way to make this point is to note that the “normal” P/E ratio predicted by Equation 18.8 is the ratio of today’s price to the trend value of future earnings, \( E_1 \). The P/E ratio reported in the financial pages of the newspaper, by contrast, is the ratio of price to the most recent past accounting earnings. Current accounting earnings can differ considerably from future economic earnings. Because ownership of stock conveys the right to future as well as current earnings, the ratio of price to most recent earnings can vary substantially over the business cycle, as accounting earnings and the trend value of economic earnings diverge by greater and lesser amounts.

As an example, Figure 18.4 graphs the earnings per share of FedEx and Con Ed since 1996. Note that FedEx’s EPS is far more variable. Because the market values the entire stream of future dividends generated by the company, when earnings are temporarily depressed, the P/E ratio should tend to be high—that is, the denominator of the ratio responds more sensitively to the business cycle than the numerator. This pattern is borne out well.

Figure 18.5 graphs the P/E ratios of the two firms. FedEx has greater earnings volatility and more variability in its P/E ratio. Its clearly higher average growth rate shows up in its generally higher P/E ratio. The only period in which Con Ed’s ratio exceeded FedEx’s was in 2012, a year when FedEx’s earnings rose at a far faster rate than its underlying trend. The market seems to have decided that this earnings performance was not likely to be sustainable, and FedEx’s price rose less dramatically than its annual earnings. Consequently, its P/E ratio declined.

This example shows why analysts must be careful in using P/E ratios. There is no way to say P/E ratio is overly high or low without referring to the company’s long-run growth prospects, as well as to current earnings per share relative to the long-run trend line.

Nevertheless, Figures 18.4 and 18.5 demonstrate a clear relation between P/E ratios and growth. Despite considerable short-run fluctuations, FedEx’s EPS clearly trended upward over the period. Con Ed’s earnings were essentially flat. FedEx’s growth prospects are reflected in its consistently higher P/E multiple.
This analysis suggests that P/E ratios should vary across industries, and in fact they do. Figure 18.6 shows P/E ratios in 2012 for a sample of industries. Notice that the industries with the highest multiples—such as business software or biotech—have attractive investment opportunities and relatively high growth rates, whereas the industries with the lowest ratios—for example, aerospace or computer manufacturers—are in more mature or less profitable industries with limited growth opportunities. The relationship between P/E and growth is not perfect, which is not surprising in light of the pitfalls discussed in this section, but as a general rule, the P/E multiple does appear to track growth opportunities.

**Combining P/E Analysis and the DDM**

Some analysts use P/E ratios in conjunction with earnings forecasts to estimate the price of a stock at an investor’s horizon date. The Honda analysis in Figure 18.2 shows that Value Line forecast a P/E ratio for 2016 of 14. EPS for 2016 was forecast at $4, implying a price in 2016 of 14 × $4 = $56. Given an estimate of $56 for the 2016 sales price, we would compute intrinsic value in 2012 as

\[
V_{2012} = \frac{.78}{1.096} + \frac{.85}{(1.096)^2} + \frac{.92}{(1.096)^3} + \frac{1.00 + 56}{(1.096)^4} = $41.62
\]

**Other Comparative Valuation Ratios**

The price–earnings ratio is an example of a comparative valuation ratio. Such ratios are used to assess the valuation of one firm versus another based on a fundamental indicator such as earnings. For example, an analyst might compare the P/E ratios of two firms in the
same industry to test whether the market is valuing one firm “more aggressively” than the other. Other such comparative ratios are commonly used:

**Price-to-Book Ratio**  This is the ratio of price per share divided by book value per share. As we noted earlier in this chapter, some analysts view book value as a useful measure of value and therefore treat the ratio of price to book value as an indicator of how aggressively the market values the firm.

**Price-to-Cash-Flow Ratio**  Earnings as reported on the income statement can be affected by the company’s choice of accounting practices, and thus are commonly viewed as subject to some imprecision and even manipulation. In contrast, cash flow—which tracks cash actually flowing into or out of the firm—is less affected by accounting decisions. As a result, some analysts prefer to use the ratio of price to cash flow per share rather than price to earnings per share. Some analysts use operating cash flow when calculating this ratio; others prefer “free cash flow,” that is, operating cash flow net of new investment.

**Price-to-Sales Ratio**  Many start-up firms have no earnings. As a result, the price–earnings ratio for these firms is meaningless. The price-to-sales ratio (the ratio of stock price to the annual sales per share) has recently become a popular valuation benchmark for these firms. Of course, price-to-sales ratios can vary markedly across industries, because profit margins vary widely.
Be Creative  Sometimes a standard valuation ratio will simply not be available, and you will have to devise your own. In the 1990s, some analysts valued retail Internet firms based on the number of hits their Web sites received. As it turns out, they valued these firms using too-generous “price-to-hits” ratios. Nevertheless, in a new investment environment, these analysts used the information available to them to devise the best valuation tools they could.

Figure 18.7 presents the behavior of several valuation measures. While the levels of these ratios differ considerably, for the most part, they track each other fairly closely, with upturns and downturns at the same times.

18.5 Free Cash Flow Valuation Approaches

An alternative approach to the dividend discount model values the firm using free cash flow, that is, cash flow available to the firm or its equityholders net of capital expenditures. This approach is particularly useful for firms that pay no dividends, for which the dividend discount model would be difficult to implement. But free cash flow models may be applied to any firm and can provide useful insights about firm value beyond the DDM.

One approach is to discount the free cash flow for the firm (FCFF) at the weighted-average cost of capital to obtain the value of the firm, and subtract the then-existing value of debt to find the value of equity. Another is to focus from the start on the free cash flow to equityholders (FCFE), discounting those directly at the cost of equity to obtain the market value of equity.
The free cash flow to the firm is the after-tax cash flow generated by the firm’s operations, net of investments in capital, and net working capital. It includes cash flows available to both debt- and equityholders.\(^9\) It equals:

\[
\text{FCFF} = \text{EBIT} (1 - t_c) + \text{Depreciation} - \text{Capital expenditures} - \text{Increase in NWC}
\]

(18.9)

where

- EBIT = earnings before interest and taxes
- \(t_c\) = the corporate tax rate
- NWC = net working capital

Alternatively, we can focus on cash flow available to equityholders. This will differ from free cash flow to the firm by after-tax interest expenditures, as well as by cash flow associated with net issuance or repurchase of debt (i.e., principal repayments minus proceeds from issuance of new debt).

\[
\text{FCFE} = \text{FCFF} - \text{Interest expense} \times (1 - t_c) + \text{Increases in net debt}
\]

(18.10)

A free cash flow to the firm valuation model discounts year-by-year cash flows plus some estimate of terminal value, \(V_T\). In Equation 18.11, we use the constant-growth model to estimate terminal value and discount at the weighted-average cost of capital.

\[
\text{Firm value} = \sum_{t=1}^{T} \frac{\text{FCFF}_t}{(1 + \text{WACC})^t} + \frac{V_T}{(1 + \text{WACC})^T}, \quad \text{where } V_T = \frac{\text{FCFF}_{T+1}}{\text{WACC} - g}
\]

(18.11)

To find equity value, we subtract the existing market value of debt from the derived value of the firm.

Alternatively, we can discount free cash flows to equity (FCFE) at the cost of equity, \(k_E\).

\[
\text{Intrinsic value of equity} = \sum_{t=1}^{T} \frac{\text{FCFE}_t}{(1 + k_E)^t} + \frac{V_T}{(1 + k_E)^T}, \quad \text{where } V_T = \frac{\text{FCFE}_{T+1}}{k_E - g}
\]

(18.12)

As in the dividend discount model, free cash flow models use a terminal value to avoid adding the present values of an infinite sum of cash flows. That terminal value may simply be the present value of a constant-growth perpetuity (as in the formulas above) or it may be based on a multiple of EBIT, book value, earnings, or free cash flow. As a general rule, estimates of intrinsic value depend critically on terminal value.

Spreadsheet 18.2 presents a free cash flow valuation of Honda using the data supplied by Value Line in Figure 18.2. We start with the free cash flow to the firm approach given in Equation 18.9. Panel A of the spreadsheet lays out values supplied by Value Line. Entries for middle years are interpolated from beginning and final values. Panel B calculates free cash flow. The sum of after-tax profits in row 11 (from Value Line) plus after-tax interest payments in row 12 [i.e., interest expense \(\times (1 - t_c)\)] equals EBIT\((1 - t_c)\). In row 13 we subtract the change in net working capital, in row 14 we add back depreciation, and in row 15 we subtract capital expenditures. The result in row 17 is the free cash flow to the firm, FCFF, for each year between 2013 and 2016.

To find the present value of these cash flows, we will discount at WACC, which is calculated in panel C. WACC is the weighted average of the after-tax cost of debt and the

\(^9\)This is firm cash flow assuming all-equity financing. Any tax advantage to debt financing is recognized by using an after-tax cost of debt in the computation of weighted-average cost of capital. This issue is discussed in any introductory corporate finance text.
cost of equity in each year. When computing WACC, we must account for the change in leverage forecast by Value Line. To compute the cost of equity, we will use the CAPM as in our earlier (dividend discount model) valuation exercise, but accounting for the fact that equity beta will decline each year as the firm reduces leverage.

\[ \beta_U = \frac{\beta_L}{1 + (D/E)(1 - t_c)} \]

Then, we re-leverage beta in any particular year using the forecast capital structure for that year (which re-introduces the financial risk associated with that year’s capital structure):

\[ \beta_L = \beta_U [1 + (D/E)(1 - t_c)] \]
To find Honda’s cost of debt, we note that its long-term bonds were rated A+ in 2012 and that yields to maturity on this quality debt at the time were about 3.6%. Honda’s debt-to-value ratio (assuming its debt is selling near par value) is computed in row 29. In 2012, the ratio was .27. Based on Value Line forecasts, it will fall to .20 by 2016. We interpolate the debt-to-value ratio for the intermediate years. WACC is computed in row 32. WACC increases slightly over time as the debt-to-value ratio declines between 2012 and 2016. The present value factor for cash flows accruing in each year is the previous year’s factor divided by \((1 + \text{WACC})\) for that year. The present value of each cash flow (row 37) is the free cash flow times the cumulative discount factor.

The terminal value of the firm (cell H17) is computed from the constant-growth model as \(FCFF_{2016} \times (1 + g)/(\text{WACC}_{2016} - g)\), where \(g\) (cell B23) is the assumed value for the steady growth rate. We assume in the spreadsheet that \(g = .02\), roughly in line with the long-run growth rate of the broad economy.\(^{11}\) Terminal value is also discounted back to 2012 (cell H37), and the intrinsic value of the firm is thus found as the sum of discounted free cash flows between 2013 and 2016 plus the discounted terminal value. Finally, the value of debt in 2012 is subtracted from firm value to arrive at the intrinsic value of equity in 2012 (cell K37), and value per share is calculated in cell L37 as equity value divided by number of shares in 2012.

The free cash flow to equity approach yields a similar intrinsic value for the stock.\(^{12}\) FCFE (row 18) is obtained from FCFF by subtracting after-tax interest expense and net debt repurchases. The cash flows are then discounted at the equity rate. Like WACC, the cost of equity changes each period as leverage changes. The present value factor for equity cash flows is presented in row 34. Equity value is reported in cell J38, which is put on a per share basis in cell L38.

Spreadsheet 18.2 is available at the Online Learning Center for this text, [www.mhhe.com/bkm](http://www.mhhe.com/bkm).

**Comparing the Valuation Models**

In principle, the free cash flow approach is fully consistent with the dividend discount model and should provide the same estimate of intrinsic value if one can extrapolate to a period in which the firm begins to pay dividends growing at a constant rate. This was demonstrated in two famous papers by Modigliani and Miller.\(^{13}\) However, in practice, you will find that values from these models may differ, sometimes substantially. This is due to the fact that in practice, analysts are always forced to make simplifying assumptions. For example, how long will it take the firm to enter a constant-growth stage? How should depreciation best be treated? What is the best estimate of ROE? Answers to questions like these can have a big impact on value, and it is not always easy to maintain consistent assumptions across the models.

---

\(^{11}\)In the long run a firm can’t grow forever at a rate higher than the aggregate economy. So by the time we assert that growth is in a stable stage, it seems reasonable that the growth rate should not be significantly greater than that of the overall economy (although it can be less if the firm is in a declining industry).

\(^{12}\)Over the 2013–2016 period, Value Line predicts that Honda will retire a considerable fraction of its outstanding debt. The implied debt repurchases are a use of cash and reduce the cash flow available to equity. Such repurchases cannot be sustained indefinitely, however, for debt outstanding would soon be run down to zero. Therefore, in our estimate of the terminal value of equity, we compute the final cash flow assuming that starting in 2016 Honda will begin issuing enough debt to maintain its debt-to-value ratio. This approach is consistent with the assumption of constant growth and constant discount rates after 2016.

We have now valued Honda using several approaches, with estimates of intrinsic value as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Intrinsic Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-stage dividend discount model</td>
<td>$38.81</td>
</tr>
<tr>
<td>DDM with earnings multiple terminal value</td>
<td>41.62</td>
</tr>
<tr>
<td>Three-stage DDM</td>
<td>40.29</td>
</tr>
<tr>
<td>Free cash flow to the firm</td>
<td>39.05</td>
</tr>
<tr>
<td>Free cash flow to equity</td>
<td>41.38</td>
</tr>
<tr>
<td>Market price (from Value Line)</td>
<td>32.88</td>
</tr>
</tbody>
</table>

What should we make of these differences? All the estimates are somewhat higher than Honda’s actual stock price, perhaps indicating that they use an unrealistically high value for the ultimate constant growth rate. For example, in the long run, it seems unlikely that Honda will be able to grow as rapidly as Value Line’s forecast for 2016 growth, 7.5%. The two-stage dividend discount model is the most conservative of the estimates, largely because it assumes that Honda’s dividend growth rate will fall to its terminal value after only 3 years. In contrast, the three-stage DDM allows growth to taper off over a longer period. Given the consistency with which all these estimates exceed market price, perhaps the stock is indeed underpriced compared to its intrinsic value.

On balance, however, this valuation exercise suggests that finding bargains is not as easy as it seems. While these models are easy to apply, establishing proper inputs is more of a challenge. This should not be surprising. In even a moderately efficient market, finding profit opportunities will be more involved than analyzing Value Line data for a few hours. These models are extremely useful to analysts, however, because they provide ballpark estimates of intrinsic value. More than that, they force rigorous thought about underlying assumptions and highlight the variables with the greatest impact on value and the greatest payoff to further analysis.

**The Problem with DCF Models**

Our estimates of Honda’s intrinsic value are all based on discounted cash flow (DCF) models, in which we calculate the present value of forecasted cash flows and a terminal sales price at some future date. It is clear from the calculations for Honda that most of the action in these models is in the terminal value and that this value can be highly sensitive to even small changes in some input values (see, for example, Concept Check 18.4). Therefore, you must recognize that DCF valuation estimates are almost always going to be imprecise. Growth opportunities and future growth rates are especially hard to pin down.

For this reason, many value investors employ a hierarchy of valuation. They view the most reliable components of value as the items on the balance sheet that allow for the most precise estimates of market value. Real estate, plant, and equipment would fall in this category.

A somewhat less reliable component of value is the economic profit on assets already in place. For example, a company like Intel earns a far higher ROE on its investments in chip-making facilities than its cost of capital. The present value of these “economic profits,” or economic value added, is a major component of Intel’s market value. This component of value is less certain than its balance sheet assets, however, because there is always a concern that new competitors will enter the market, force down prices and profit margins, and reduce the return on Intel’s investments. Thus, one needs to carefully assess the barriers to entry that protect Intel’s pricing and profit margins. We noted some of these barriers in the last chapter, where we discussed the role of industry analysis, market structure, and competitive position (see Section 17.7).

\[14\] We discuss economic value added in greater detail in the next chapter.
Finally, the least reliable components of value are growth opportunities, the purported ability of firms like Intel to invest in positive-NPV ventures that contribute to high market valuations today. Value investors don’t deny that such opportunities exist, but they are skeptical that precise values can be attached to them and, therefore, tend to be less willing to make investment decisions that depend on the value of those opportunities.

18.6 The Aggregate Stock Market

The most popular approach to valuing the overall stock market is the earnings multiplier approach applied at the aggregate level. The first step is to forecast corporate profits for the coming period. Then we derive an estimate of the earnings multiplier, the aggregate P/E ratio, based on a forecast of long-term interest rates. The product of the two forecasts is the estimate of the end-of-period level of the market.

The forecast of the P/E ratio of the market is sometimes derived from a graph similar to that in Figure 18.8, which plots the earnings yield (earnings per share divided by price per share, the reciprocal of the P/E ratio) of the S&P 500 and the yield to maturity on 10-year Treasury bonds. The two series clearly move in tandem over time and suggest that this relationship and the current yield on 10-year Treasury bonds could help in forecasting the earnings yield on the S&P 500. Given that earnings yield, a forecast of earnings could be used to predict the level of the S&P in some future period. Let’s consider a simple example of this procedure.

![Figure 18.8 Earnings yield of S&P 500 versus 10-year Treasury-bond yield](image)

Example 18.6 Forecasting the Aggregate Stock Market

In mid-2012, the forecast for 12-month earnings per share for the S&P 500 portfolio was about $110. The 10-year Treasury bond yield was about 2.9%. As a first approach, we might posit that the spread between the earnings yield and the Treasury yield, which was around 3.9%, will remain at that level by the end of the year. Given a Treasury yield of 2.9%, this would imply an earnings yield for the S&P of 6.8%, and a
Some analysts use an aggregate version of the dividend discount model rather than an earnings multiplier approach. All of these models, however, rely heavily on forecasts of such macroeconomic variables as GDP, interest rates, and the rate of inflation, which are difficult to predict accurately.

Because stock prices reflect expectations of future dividends, which are tied to the economic fortunes of firms, it is not surprising that the performance of a broad-based stock index like the S&P 500 is taken as a leading economic indicator, that is, a predictor of the performance of the aggregate economy. Stock prices are viewed as embodying consensus forecasts of economic activity and are assumed to move up or down in anticipation of movements in the economy. The government’s index of leading economic indicators, which is taken to predict the progress of the business cycle, is made up in part of recent stock market performance. However, the predictive value of the market is far from perfect. A well-known joke, often attributed to Paul Samuelson, is that the market has forecast eight of the last five recessions.

Table 18.4

<table>
<thead>
<tr>
<th></th>
<th>Pessimistic Scenario</th>
<th>Most Likely Scenario</th>
<th>Optimistic Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treasury bond yield</td>
<td>3.4%</td>
<td>2.9%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Earnings yield</td>
<td>7.3%</td>
<td>6.8%</td>
<td>6.3%</td>
</tr>
<tr>
<td>Resulting P/E ratio</td>
<td>13.7</td>
<td>14.7</td>
<td>15.9</td>
</tr>
<tr>
<td>EPS forecast</td>
<td>110</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>Forecast for S&amp;P 500</td>
<td>1,507</td>
<td>1,617</td>
<td>1,749</td>
</tr>
</tbody>
</table>

Table 18.4: S&P 500 index forecasts under various scenarios

Forecast for the earnings yield on the S&P 500 equals Treasury bond yield plus 3.9%. The P/E ratio is the reciprocal of the forecast earnings yield.

1. One approach to firm valuation is to focus on the firm’s book value, either as it appears on the balance sheet or as adjusted to reflect current replacement cost of assets or liquidation value. Another approach is to focus on the present value of expected future dividends.

2. The dividend discount model holds that the price of a share of stock should equal the present value of all future dividends per share, discounted at an interest rate commensurate with the risk of the stock.

3. Dividend discount models give estimates of the intrinsic value of a stock. If price does not equal intrinsic value, the rate of return will differ from the equilibrium return based on the stock’s risk. The actual return will depend on the rate at which the stock price is predicted to revert to its intrinsic value.
4. The constant-growth version of the DDM asserts that if dividends are expected to grow at a constant rate forever, the intrinsic value of the stock is determined by the formula

\[ V_0 = \frac{D_1}{k - g} \]

This version of the DDM is simplistic in its assumption of a constant value of \( g \). There are more-sophisticated multistage versions of the model for more-complex environments. When the constant-growth assumption is reasonably satisfied and the stock is selling for its intrinsic value, the formula can be inverted to infer the market capitalization rate for the stock:

\[ k = \frac{D_1}{P_0} + g \]

5. The constant-growth dividend discount model is best suited for firms that are expected to exhibit stable growth rates over the foreseeable future. In reality, however, firms progress through life cycles. In early years, attractive investment opportunities are ample and the firm responds with high plowback ratios and rapid dividend growth. Eventually, however, growth rates level off to more sustainable values. Three-stage growth models are well suited to such a pattern. These models allow for an initial period of rapid growth, a final period of steady dividend growth, and a middle, or transition, period in which the dividend growth rate declines from its initial high rate to the lower sustainable rate.

6. Stock market analysts devote considerable attention to a company’s price-to-earnings ratio. The P/E ratio is a useful measure of the market’s assessment of the firm’s growth opportunities. Firms with no growth opportunities should have a P/E ratio that is just the reciprocal of the capitalization rate, \( k \). As growth opportunities become a progressively more important component of the total value of the firm, the P/E ratio will increase.

7. The expected growth rate of earnings is related both to the firm’s expected profitability and to its dividend policy. The relationship can be expressed as

\[ g = (\text{ROE on new investment}) \times (1 - \text{Dividend payout ratio}) \]

8. You can relate any DDM to a simple capitalized earnings model by comparing the expected ROE on future investments to the market capitalization rate, \( k \). If the two rates are equal, then the stock’s intrinsic value reduces to expected earnings per share (EPS) divided by \( k \).

9. Many analysts form their estimates of a stock’s value by multiplying their forecast of next year’s EPS by a predicted P/E multiple. Some analysts mix the P/E approach with the dividend discount model. They use an earnings multiplier to forecast the terminal value of shares at a future date, and add the present value of that terminal value with the present value of all interim dividend payments.

10. The free cash flow approach is the one used most often in corporate finance. The analyst first estimates the value of the entire firm as the present value of expected future free cash flows to the entire firm and then subtracts the value of all claims other than equity. Alternatively, the free cash flows to equity can be discounted at a discount rate appropriate to the risk of the stock.

11. The models presented in this chapter can be used to explain and forecast the behavior of the aggregate stock market. The key macroeconomic variables that determine the level of stock prices in the aggregate are interest rates and corporate profits.

**KEY TERMS**

- book value
- liquidation value
- replacement cost
- Tobin’s \( q \)
- intrinsic value of a share
- market capitalization rate
- dividend discount model (DDM)
- earnings retention ratio
- present value of growth opportunities (PVGO)
- price–earnings multiple
- earnings management
- dividend payout ratio
- plowback ratio
- earnings retention ratio
- present value of growth opportunities (PVGO)
- price–earnings multiple
- earnings management
Intrinsic value: \[ V_0 = \frac{D_1}{1 + k} + \frac{D_2}{(1 + k)^2} + \cdots + \frac{D_n + P_n}{(1 + k)^n} \]

Constant growth DDM: \[ V_0 = \frac{D_1}{k - g} \]

Growth opportunities: Price = \[ \frac{E_1}{k} + \text{PVGO} \]

Determinant of \( P/E \) ratio: \[ \frac{P_0}{E_1} = \frac{1}{k} \left( 1 + \frac{\text{PVGO}}{E_1/k} \right) \]

Free cash flow to the firm:
\[ \text{FCFF} = \text{EBIT}(1 - t_c) + \text{Depreciation} - \text{Capital expenditures} - \text{Increases in NWC} \]

Free cash flow to equity: \[ \text{FCFE} = \text{FCFF} - \text{Interest expense} \times (1 - t_c) + \text{Increases in net debt} \]

1. In what circumstances would you choose to use a dividend discount model rather than a free cash flow model to value a firm?
2. In what circumstances is it most important to use multistage dividend discount models rather than constant-growth models?
3. If a security is underpriced (i.e., intrinsic value > price), then what is the relationship between its market capitalization rate and its expected rate of return?
4. Deployment Specialists pays a current (annual) dividend of $1.00 and is expected to grow at 20% for 2 years and then at 4% thereafter. If the required return for Deployment Specialists is 8.5%, what is the intrinsic value of Deployment Specialists stock?
5. Jand, Inc., currently pays a dividend of $1.22, which is expected to grow indefinitely at 5%. If the current value of Jand’s shares based on the constant-growth dividend discount model is $32.03, what is the required rate of return?
6. A firm pays a current dividend of $1.00 which is expected to grow at a rate of 5% indefinitely. If current value of the firm’s shares is $35.00, what is the required return applicable to the investment based on the constant-growth dividend discount model (DDM)?
7. Tri-coat Paints has a current market value of $41 per share with earnings of $3.64. What is the present value of its growth opportunities (PVGO) if the required return is 9%?
8. a. Computer stocks currently provide an expected rate of return of 16%. MBI, a large computer company, will pay a year-end dividend of $2 per share. If the stock is selling at $50 per share, what must be the market’s expectation of the growth rate of MBI dividends?
b. If dividend growth forecasts for MBI are revised downward to 5% per year, what will happen to the price of MBI stock? What (qualitatively) will happen to the company’s price–earnings ratio?
9. a. MF Corp. has an ROE of 16% and a plowback ratio of 50%. If the coming year’s earnings are expected to be $2 per share, at what price will the stock sell? The market capitalization rate is 12%.
b. What price do you expect MF shares to sell for in 3 years?
10. The market consensus is that Analog Electronic Corporation has an ROE = 9%, has a beta of 1.25, and plans to maintain indefinitely its traditional plowback ratio of 2/3. This year’s earnings were $3 per share. The annual dividend was just paid. The consensus estimate of the coming year’s market return is 14%, and T-bills currently offer a 6% return.
a. Find the price at which Analog stock should sell.
b. Calculate the P/E ratio.
c. Calculate the present value of growth opportunities.

d. Suppose your research convinces you Analog will announce momentarily that it will immediately reduce its plowback ratio to 1/3. Find the intrinsic value of the stock. The market is still unaware of this decision. Explain why $V_0$ no longer equals $P_0$ and why $V_0$ is greater or less than $P_0$.

11. The FI Corporation’s dividends per share are expected to grow indefinitely by 5% per year.
   a. If this year’s year-end dividend is $8 and the market capitalization rate is 10% per year, what must the current stock price be according to the DDM?
   b. If the expected earnings per share are $12, what is the implied value of the ROE on future investment opportunities?
   c. How much is the market paying per share for growth opportunities (i.e., for an ROE on future investments that exceeds the market capitalization rate)?

12. The stock of Nogro Corporation is currently selling for $10 per share. Earnings per share in the coming year are expected to be $2. The company has a policy of paying out 50% of its earnings each year in dividends. The rest is retained and invested in projects that earn a 20% rate of return per year. This situation is expected to continue indefinitely.
   a. Assuming the current market price of the stock reflects its intrinsic value as computed using the constant-growth DDM, what rate of return do Nogro’s investors require?
   b. By how much does its value exceed what it would be if all earnings were paid as dividends and nothing were reinvested?
   c. If Nogro were to cut its dividend payout ratio to 25%, what would happen to its stock price? What if Nogro eliminated the dividend?

13. The risk-free rate of return is 8%, the expected rate of return on the market portfolio is 15%, and the stock of Xyrong Corporation has a beta coefficient of 1.2. Xyrong pays out 40% of its earnings in dividends, and the latest earnings announced were $10 per share. Dividends were just paid and are expected to be paid annually. You expect that Xyrong will earn an ROE of 20% per year on all reinvested earnings forever.
   a. What is the intrinsic value of a share of Xyrong stock?
   b. If the market price of a share is currently $100, and you expect the market price to be equal to the intrinsic value 1 year from now, what is your expected 1-year holding-period return on Xyrong stock?

14. The Digital Electronic Quotation System (DEQS) Corporation pays no cash dividends currently and is not expected to for the next 5 years. Its latest EPS was $10, all of which was reinvested in the company. The firm’s expected ROE for the next 5 years is 20% per year, and during this time it is expected to continue to reinvest all of its earnings. Starting in year 6, the firm’s ROE on new investments is expected to fall to 15%, and the company is expected to start paying out 40% of its earnings in cash dividends, which it will continue to do forever after. DEQS’s market capitalization rate is 15% per year.
   a. What is your estimate of DEQS’s intrinsic value per share?
   b. Assuming its current market price is equal to its intrinsic value, what do you expect to happen to its price over the next year? The year after?
   c. What effect would it have on your estimate of DEQS’s intrinsic value if you expected DEQS to pay out only 20% of earnings starting in year 6?

15. Recalculate the intrinsic value of Honda in each of the following scenarios by using the three-stage growth model of Spreadsheet 18.1 (available at www.mhhe.com/bkm; link to Chapter 18 material). Treat each scenario independently.
   a. ROE in the constant-growth period will be 9%.
   b. Honda’s actual beta is 1.0.
   c. The market risk premium is 8.5%.

16. Recalculate the intrinsic value of Honda shares using the free cash flow model of Spreadsheet 18.2 (available at www.mhhe.com/bkm; link to Chapter 18 material) under each of the following assumptions. Treat each scenario independently.
a. Honda’s P/E ratio starting in 2016 will be 15.
b. Honda’s unlevered beta is 0.7.
c. The market risk premium is 9%.

17. The Duo Growth Company just paid a dividend of $1 per share. The dividend is expected to
grow at a rate of 25% per year for the next 3 years and then to level off to 5% per year forever.
You think the appropriate market capitalization rate is 20% per year.

a. What is your estimate of the intrinsic value of a share of the stock?
b. If the market price of a share is equal to this intrinsic value, what is the expected dividend yield?
c. What do you expect its price to be 1 year from now? Is the implied capital gain consistent
with your estimate of the dividend yield and the market capitalization rate?

18. The Generic Genetic (GG) Corporation pays no cash dividends currently and is not
expected to for the next 4 years. Its latest EPS was $5, all of which was reinvested in the
company. The firm’s expected ROE for the next 4 years is 20% per year, during which time
it is expected to continue to reinvest all of its earnings. Starting in year 5, the firm’s ROE on
new investments is expected to fall to 15% per year. GG’s market capitalization rate is 15% per
year.

a. What is your estimate of GG’s intrinsic value per share?
b. Assuming its current market price is equal to its intrinsic value, what do you expect to
happen to its price over the next year?

19. The MoMi Corporation’s cash flow from operations before interest and taxes was $2 million
in the year just ended, and it expects that this will grow by 5% per year forever. To make this
happen, the firm will have to invest an amount equal to 20% of pretax cash flow each year. The
tax rate is 35%. Depreciation was $200,000 in the year just ended and is expected to grow at the
same rate as the operating cash flow. The appropriate market capitalization rate for the unlever-
aged cash flow is 12% per year, and the firm currently has debt of $4 million outstanding. Use
the free cash flow approach to value the firm’s equity.

20. Chiptech, Inc., is an established computer chip firm with several profitable existing products as
well as some promising new products in development. The company earned $1 a share last year,
and just paid out a dividend of $.50 per share. Investors believe the company plans to maintain
its dividend payout ratio at 50%. ROE equals 20%. Everyone in the market expects this situa-
tion to persist indefinitely.

a. What is the market price of Chiptech stock? The required return for the computer chip indus-
try is 15%, and the company has just gone ex-dividend (i.e., the next dividend will be paid a
year from now, at \( t = 1 \)).
b. Suppose you discover that Chiptech’s competitor has developed a new chip that will elimi-
nate Chiptech’s current technological advantage in this market. This new product, which
will be ready to come to the market in 2 years, will force Chiptech to reduce the prices of
its chips to remain competitive. This will decrease ROE to 15%, and, because of falling
demand for its product, Chiptech will decrease the plowback ratio to .40. The plowback ratio
will be decreased at the end of the second year, at \( t = 2 \): The annual year-end dividend for
the second year (paid at \( t = 2 \)) will be 60% of that year’s earnings. What is your estimate of
Chiptech’s intrinsic value per share? (Hint: Carefully prepare a table of Chiptech’s earnings
and dividends for each of the next 3 years. Pay close attention to the change in the payout
ratio in \( t = 2 \).)
c. No one else in the market perceives the threat to Chiptech’s market. In fact, you are confi-
dent that no one else will become aware of the change in Chiptech’s competitive status until
the competitor firm publicly announces its discovery near the end of year 2. What will be the
rate of return on Chiptech stock in the coming year (i.e., between \( t = 0 \) and \( t = 1 \))? In the
second year (between \( t = 1 \) and \( t = 2 \))? The third year (between \( t = 2 \) and \( t = 3 \))? (Hint: Pay
attention to when the market catches on to the new situation. A table of dividends and market
prices over time might help.)
1. At Litchfield Chemical Corp. (LCC), a director of the company said that the use of dividend discount models by investors is “proof” that the higher the dividend, the higher the stock price.

   a. Using a constant-growth dividend discount model as a basis of reference, evaluate the director’s statement.
   b. Explain how an increase in dividend payout would affect each of the following (holding all other factors constant):
      i. Sustainable growth rate.

2. Helen Morgan, CFA, has been asked to use the DDM to determine the value of Sundanci, Inc. Morgan anticipates that Sundanci’s earnings and dividends will grow at 32% for 2 years and 13% thereafter. Calculate the current value of a share of Sundanci stock by using a two-stage dividend discount model and the data from Tables 18A and 18B.

3. Abbey Naylor, CFA, has been directed to determine the value of Sundanci’s stock using the Free Cash Flow to Equity (FCFE) model. Naylor believes that Sundanci’s FCFE will grow at 27% for 2 years and 13% thereafter. Capital expenditures, depreciation, and working capital are all expected to increase proportionately with FCFE.

   a. Calculate the amount of FCFE per share for the year 2011, using the data from Table 18A.
   b. Calculate the current value of a share of Sundanci stock based on the two-stage FCFE model.
   c. i. Describe one limitation of the two-stage DDM model that is addressed by using the two-stage FCFE model.
      ii. Describe one limitation of the two-stage DDM model that is not addressed by using the two-stage FCFE model.

### Table 18A

<table>
<thead>
<tr>
<th>Income Statement</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$474</td>
<td>$598</td>
</tr>
<tr>
<td>Depreciation</td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Other operating costs</td>
<td>368</td>
<td>460</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>86</td>
<td>115</td>
</tr>
<tr>
<td>Taxes</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>Net income</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Dividends</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>Earnings per share</td>
<td>$0.714</td>
<td>$0.952</td>
</tr>
<tr>
<td>Dividend per share</td>
<td>$0.214</td>
<td>$0.286</td>
</tr>
<tr>
<td>Common shares outstanding (millions)</td>
<td>84.0</td>
<td>84.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance Sheet</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td>$201</td>
<td>$326</td>
</tr>
<tr>
<td>Net property, plant and equipment</td>
<td>474</td>
<td>489</td>
</tr>
<tr>
<td>Total assets</td>
<td>675</td>
<td>815</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>57</td>
<td>141</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>57</td>
<td>141</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>618</td>
<td>674</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>675</td>
<td>815</td>
</tr>
<tr>
<td>Capital expenditures</td>
<td>34</td>
<td>38</td>
</tr>
</tbody>
</table>
4. Christie Johnson, CFA, has been assigned to analyze Sundanci using the constant dividend growth price/earnings (P/E) ratio model. Johnson assumes that Sundanci’s earnings and dividends will grow at a constant rate of 13%.

   a. Calculate the P/E ratio based on information in Tables 18A and 18B and on Johnson’s assumptions for Sundanci.

   b. Identify, within the context of the constant dividend growth model, how each of the following factors would affect the P/E ratio.
      • Risk (beta) of Sundanci.
      • Estimated growth rate of earnings and dividends.
      • Market risk premium.

5. Dynamic Communication is a U.S. industrial company with several electronics divisions. The company has just released its 2013 annual report. Tables 18C and 18D present a summary of Dynamic’s financial statements for the years 2012 and 2013. Selected data from the financial statements for the years 2009 to 2011 are presented in Table 18E.

   a. A group of Dynamic shareholders has expressed concern about the zero growth rate of dividends in the last 4 years and has asked for information about the growth of the company. Calculate Dynamic’s sustainable growth rates in 2010 and 2013. Your calculations should use beginning-of-year balance sheet data.

   b. Determine how the change in Dynamic’s sustainable growth rate (2013 compared to 2010) was affected by changes in its retention ratio and its financial leverage. (Note: Your calculations should use beginning-of-year balance sheet data.)

<table>
<thead>
<tr>
<th>Table 18B</th>
<th>Selected financial information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required rate of return on equity</td>
<td>14%</td>
</tr>
<tr>
<td>Growth rate of industry</td>
<td>13%</td>
</tr>
<tr>
<td>Industry P/E ratio</td>
<td>26</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 18C</th>
<th>Dynamic Communication balance sheets</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ Million</td>
<td>2013</td>
</tr>
<tr>
<td>Cash and equivalents</td>
<td>$ 149</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>295</td>
</tr>
<tr>
<td>Inventory</td>
<td>275</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$ 719</td>
</tr>
<tr>
<td>Gross fixed assets</td>
<td>9,350</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>(6,160)</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$3,190</td>
</tr>
<tr>
<td>Total assets</td>
<td>$3,909</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 228</td>
</tr>
<tr>
<td>Notes payable</td>
<td>0</td>
</tr>
<tr>
<td>Accrued taxes and expenses</td>
<td>0</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$ 228</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>$1,650</td>
</tr>
<tr>
<td>Common stock</td>
<td>50</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>0</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,981</td>
</tr>
<tr>
<td>Total shareholders’ equity</td>
<td>$2,031</td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>$3,909</td>
</tr>
</tbody>
</table>
6. Mike Brandreth, an analyst who specializes in the electronics industry, is preparing a research report on Dynamic Communication. A colleague suggests to Brandreth that he may be able to determine Dynamic’s implied dividend growth rate from Dynamic’s current common stock price, using the Gordon growth model. Brandreth believes that the appropriate required rate of return for Dynamic’s equity is 8%.

a. Assume that the firm’s current stock price of $58.49 equals intrinsic value. What sustained rate of dividend growth as of December 2013 is implied by this value? Use the constant-growth dividend discount model (i.e., the Gordon growth model).

b. The management of Dynamic has indicated to Brandreth and other analysts that the company’s current dividend policy will be continued. Is the use of the Gordon growth model to value Dynamic’s common stock appropriate or inappropriate? Justify your response based on the assumptions of the Gordon growth model.

7. Peninsular Research is initiating coverage of a mature manufacturing industry. John Jones, CFA, head of the research department, gathered the following fundamental industry and market data to help in his analysis:

| Forecast industry earnings retention rate | 40% |
| Forecast industry return on equity      | 25% |
| Industry beta                           | 1.2 |
| Government bond yield                   | 6%  |
| Equity risk premium                     | 5%  |
CHAPTER 18  Equity Valuation Models  631

a. Compute the price-to-earnings \( (P_0/E_1) \) ratio for the industry based on this fundamental data.
b. Jones wants to analyze how fundamental P/E ratios might differ among countries. He gathered the following economic and market data:

<table>
<thead>
<tr>
<th>Fundamental Factors</th>
<th>Country A</th>
<th>Country B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecast growth in real GDP</td>
<td>5%</td>
<td>2%</td>
</tr>
<tr>
<td>Government bond yield</td>
<td>10%</td>
<td>6%</td>
</tr>
<tr>
<td>Equity risk premium</td>
<td>5%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Determine whether each of these fundamental factors would cause P/E ratios to be generally higher for Country A or higher for Country B.

8. Janet Ludlow’s firm requires all its analysts to use a two-stage dividend discount model (DDM) and the capital asset pricing model (CAPM) to value stocks. Using the CAPM and DDM, Ludlow has valued QuickBrush Company at $63 per share. She now must value SmileWhite Corporation.

a. Calculate the required rate of return for SmileWhite by using the information in the following table:

<table>
<thead>
<tr>
<th></th>
<th>QuickBrush</th>
<th>SmileWhite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>1.35</td>
<td>1.15</td>
</tr>
<tr>
<td>Market price</td>
<td>$45.00</td>
<td>$30.00</td>
</tr>
<tr>
<td>Intrinsic value</td>
<td>$63.00</td>
<td>?</td>
</tr>
</tbody>
</table>

**Notes:**
- Risk-free rate 4.50%
- Expected market return 14.50%

b. Ludlow estimates the following EPS and dividend growth rates for SmileWhite:
   - First 3 years 12% per year
   - Years thereafter 9% per year

Estimate the intrinsic value of SmileWhite by using the table above, and the two-stage DDM. Dividends per share in the most recent year were $1.72.

c. Recommend QuickBrush or SmileWhite stock for purchase by comparing each company’s intrinsic value with its current market price.

d. Describe one strength of the two-stage DDM in comparison with the constant-growth DDM. Describe one weakness inherent in all DDMs.

9. Rio National Corp. is a U.S.-based company and the largest competitor in its industry. Tables 18F–18I present financial statements and related information for the company. Table 18J presents relevant industry and market data.

The portfolio manager of a large mutual fund comments to one of the fund’s analysts, Katrina Shaar: “We have been considering the purchase of Rio National Corp. equity shares, so I would like you to analyze the value of the company. To begin, based on Rio National’s past performance, you can assume that the company will grow at the same rate as the industry.”

a. Calculate the value of a share of Rio National equity on December 31, 2013, using the Gordon constant-growth model and the capital asset pricing model.

10. While valuing the equity of Rio National Corp. (from the previous problem), Katrina Shaar is considering the use of either cash flow from operations (CFO) or free cash flow to equity (FCFE) in her valuation process.

a. State two adjustments that Shaar should make to cash flow from operations to obtain free cash flow to equity.
b. Shaar decides to calculate Rio National’s FCFE for the year 2013, starting with net income. Determine for each of the five supplemental notes given in Table 18H whether an adjustment should be made to net income to calculate Rio National’s free cash flow to equity for the year 2013, and the dollar amount of any adjustment.
c. Calculate Rio National’s free cash flow to equity for the year 2013.
Table 18F
Rio National Corp. summary year-end balance sheets (U.S. $ millions)

<table>
<thead>
<tr>
<th></th>
<th>2013</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 13.00</td>
<td>$ 5.87</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>30.00</td>
<td>27.00</td>
</tr>
<tr>
<td>Inventory</td>
<td>209.06</td>
<td>189.06</td>
</tr>
<tr>
<td>Current assets</td>
<td>$252.06</td>
<td>$221.93</td>
</tr>
<tr>
<td>Gross fixed assets</td>
<td>474.47</td>
<td>409.47</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>(154.17)</td>
<td>(90.00)</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>320.30</td>
<td>319.47</td>
</tr>
<tr>
<td>Total assets</td>
<td>$572.36</td>
<td>$541.40</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 25.05</td>
<td>$ 26.05</td>
</tr>
<tr>
<td>Notes payable</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Current portion of long-term debt</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>$ 25.05</td>
<td>$ 26.05</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>240.00</td>
<td>245.00</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$265.05</td>
<td>$271.05</td>
</tr>
<tr>
<td>Common stock</td>
<td>160.00</td>
<td>150.00</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>147.31</td>
<td>120.35</td>
</tr>
<tr>
<td>Total shareholders’ equity</td>
<td>$307.31</td>
<td>$270.35</td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>$572.36</td>
<td>$541.40</td>
</tr>
</tbody>
</table>

Table 18G
Rio National Corp. summary income statement for the year ended December 31, 2013 (U.S. $ millions)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$300.80</td>
</tr>
<tr>
<td>Total operating expenses</td>
<td>(173.74)</td>
</tr>
<tr>
<td>Operating profit</td>
<td>127.06</td>
</tr>
<tr>
<td>Gain on sale</td>
<td>4.00</td>
</tr>
<tr>
<td>Earnings before interest, taxes, depreciation &amp; amortization (EBITDA)</td>
<td>131.06</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>(71.17)</td>
</tr>
<tr>
<td>Earnings before interest &amp; taxes (EBIT)</td>
<td>59.89</td>
</tr>
<tr>
<td>Interest</td>
<td>(16.80)</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>(12.93)</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 30.16</td>
</tr>
</tbody>
</table>

Table 18H
Rio National Corp. supplemental notes for 2013

Note 1: Rio National had $75 million in capital expenditures during the year.
Note 2: A piece of equipment that was originally purchased for $10 million was sold for $7 million at year-end, when it had a net book value of $3 million. Equipment sales are unusual for Rio National.
Note 3: The decrease in long-term debt represents an unscheduled principal repayment; there was no new borrowing during the year.
Note 4: On January 1, 2013, the company received cash from issuing 400,000 shares of common equity at a price of $25.00 per share.
Note 5: A new appraisal during the year increased the estimated market value of land held for investment by $2 million, which was not recognized in 2013 income.
Dividends paid (U.S. $ millions)  $3.20
Weighted-average shares outstanding during 2013  16,000,000
Dividend per share $0.20
Earnings per share $1.89
Beta 1.80

Note: The dividend payout ratio is expected to be constant.

<table>
<thead>
<tr>
<th>Table 18I</th>
<th>Rio National Corp. common equity data for 2013</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Table 18J</th>
<th>Industry and market data December 31, 2013</th>
</tr>
</thead>
</table>

Risk-free rate of return  4.00%
Expected rate of return on market index  9.00%
Median industry price/earnings (P/E) ratio  19.90
Expected industry earnings growth rate  12.00%

11. Shaar (from the previous problem) has revised slightly her estimated earnings growth rate for Rio National and, using normalized (underlying) EPS, which is adjusted for temporary impacts on earnings, now wants to compare the current value of Rio National’s equity to that of the industry, on a growth-adjusted basis. Selected information about Rio National and the industry is given in Table 18K.

Compared to the industry, is Rio National’s equity overvalued or undervalued on a P/E-to-growth (PEG) basis, using normalized (underlying) earnings per share? Assume that the risk of Rio National is similar to the risk of the industry.

<table>
<thead>
<tr>
<th>Table 18K</th>
<th>Rio National Corp. vs. industry</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rio National</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated earnings growth rate</td>
<td>11.00%</td>
</tr>
<tr>
<td>Current share price</td>
<td>$25.00</td>
</tr>
<tr>
<td>Normalized (underlying) EPS for 2011</td>
<td>$1.71</td>
</tr>
<tr>
<td>Weighted-average shares outstanding during 2011</td>
<td>16,000,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Industry</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated earnings growth rate</td>
<td>12.00%</td>
</tr>
<tr>
<td>Median price/earnings (P/E) ratio</td>
<td>19.90</td>
</tr>
</tbody>
</table>

**E-INVESTMENTS EXERCISES**


Use the *Research Wizard* function under *Guided Research* to obtain fundamentals, price history, price target, catalysts, and comparison for Walmart (WMT). For comparison, use Target (TGT), BJ's Wholesale Club (BJ), and the industry.

1. What has been the 1-year sales and income growth for Walmart?
2. What has been the company's 5-year profit margin? How does that compare with the other two firms' profit margins and the industry's profit margin?
3. What have been the percentage price changes for the last 3, 6, and 12 months? How do they compare with the other firms' price changes and the industry's price changes?
4. What are the estimated high and low prices for Walmart for the coming year based on its current P/E multiple?
5. Compare the price performance of Walmart with that of Target and BJ's. Which of the companies appears to be the most expensive in terms of current earnings? Which of the companies is the least expensive in terms of current earnings?
6. What are the firms' Stock Scouter Ratings? How are these ratings interpreted?
SOLUTIONS TO CONCEPT CHECKS

1. a. Dividend yield = $2.15$/50 = 4.3%.
   Capital gains yield = (59.77 − 50)/50 = 19.54%.
   Total return = 4.3% + 19.54% = 23.84%.

   b. \( k = 6\% + 1.15(14\% − 6\%) = 15.2\% \).

   c. \( V_0 = ($2.15 + $59.77)/1.152 = $53.75 \), which exceeds the market price. This would indicate a “buy” opportunity.

2. a. \( D_1/(k - g) = $2.15/(.152 − .112) = $53.75 \).

   b. \( P_1 = P_0(1 + g) = $53.75 (1.112) = $59.77 \).

   c. The expected capital gain equals $59.77 − $53.75 = $6.02, for a percentage gain of 11.2%. The dividend yield is \( D_1/P_0 = 2.15/53.75 = 4\% \), for a holding-period return of 4% + 11.2% = 15.2%.

3. a. \( g = \text{ROE} \times b = 20\% \times .60 = 12\% \).
   \( D_1 = .4 \times E_1 = .4 \times 5 = 2 \).
   \( P_0 = $2/(.125 − .12) = $400 \).

   b. When the firm invests in projects with ROE less than \( k \), its stock price falls. If \( b = .60 \), then \( g = 10\% \times .60 = 6\% \) and \( P_0 = $2/(.125 − .06) = $30.77 \). In contrast, if \( b = 0 \), then \( P_0 = $5/.125 = $40 \).

4. \( V_{2012} = .78 \frac{.85}{(1.096)^2} + \frac{.92}{(1.096)^3} + \frac{1.00 + P_{2016}}{(1.096)^4} \)

   Now compute the sales price in 2016 using the constant-growth dividend discount model. The growth rate will be \( g = \text{ROE} \times b = 9\% \times .75 = 6.75\% \).

   \( P_{2016} = \frac{1.00 \times (1 + g)}{k - g} = \frac{$1.0675}{.096 − .0675} = $37.46 \)

   Therefore, \( V_{2012} = $28.77 \).

5. a. \( \text{ROE} = 12\% \).

   \( P_0 = $50/$2.00 = .25 \).
   \( g = \text{ROE} \times b = 12\% \times .25 = 3\% \).
   \( P_0 = D_1/(k - g) = $1.50/(.10 − .03) = $21.43 \).
   \( P_0/E_1 = $21.43/$2.00 = 10.71 \).

   b. If \( b = .4 \), then \( .4 \times 2 = $ .80 \) would be reinvested and the remainder of earnings, or $1.20, would be paid as dividends.

   \( g = 12\% \times .4 = 4.8\% \).
   \( P_0 = D_1/(k - g) = $1.20/(.10 − .048) = $23.08 \).
   \( P_0/E_1 = $23.08/$2.00 = 11.54 \).
IN THE PREVIOUS chapter, we explored equity valuation techniques. These techniques take the firm’s dividends and earnings prospects as inputs. Although the valuation analyst is interested in economic earnings streams, only financial accounting data are readily available. What can we learn from a company’s accounting data that can help us estimate the intrinsic value of its common stock? In this chapter, we show how investors can use financial data as inputs into stock valuation analysis. We start by reviewing the basic sources of such data—the income statement, the balance sheet, and the statement of cash flows. We note the difference between economic and accounting earnings. Although economic earnings are more important for issues of valuation, they can at best be estimated, so, in practice, analysts always begin their evaluation of the firm using accounting data. We show how analysts use financial ratios to explore the sources of a firm’s profitability and evaluate the “quality” of its earnings in a systematic fashion. We also examine the impact of debt policy on various financial ratios.

Finally, we conclude with a discussion of the challenges you will encounter when using financial statement analysis as a tool in uncovering mispriced securities. Some of these issues arise from differences in firms’ accounting procedures. Others are due to inflation-induced distortions in accounting numbers.

19.1 The Major Financial Statements

The Income Statement

The **income statement** is a summary of the profitability of the firm over a period of time, such as a year. It presents revenues generated during the operating period, the expenses incurred during that same period, and the company’s net earnings or profits, which are simply the difference between revenues and expenses.

It is useful to distinguish four broad classes of expenses: cost of goods sold, which is the direct cost attributable to producing the product sold by the firm; general and administrative expenses, which correspond to overhead expenses, salaries, advertising, and other costs of operating the firm that are not directly attributable to production; interest expense on the firm’s debt; and taxes on earnings owed to federal and local governments.
Table 19.1 presents an income statement for Home Depot (HD). At the top are the company’s revenues from operations. Next come operating expenses, the costs incurred in the course of generating those revenues, including a depreciation allowance. The difference between operating revenues and operating costs is called operating income. Income or expenses from other, primarily nonrecurring, sources are then added or subtracted to obtain earnings before interest and taxes (EBIT), which is what the firm would have earned if not for obligations to its creditors and the tax authorities. EBIT is a measure of the profitability of the firm’s operations, ignoring any interest burden attributable to debt financing. The income statement then goes on to subtract net interest expense from EBIT to arrive at taxable income. Finally, the income tax due the government is subtracted to arrive at net income, the “bottom line” of the income statement.

Analysts also commonly prepare a common-size income statement, in which all items on the income statement are expressed as a fraction of total revenue. This makes it easier to compare firms of different sizes. The right-hand column of Table 19.1 is Home Depot’s common-size income statement.

In the previous chapter, we saw that stock valuation models require a measure of economic earnings—the sustainable cash flow that can be paid out to stockholders without impairing the productive capacity of the firm. In contrast, accounting earnings are affected by several conventions regarding the valuation of assets such as inventories (e.g., LIFO versus FIFO treatment), and by the way some expenditures such as capital investments are recognized over time (as depreciation expenses). We discuss problems with some of these accounting conventions in greater detail later in the chapter. In addition to these accounting issues, as the firm makes its way through the business cycle, its earnings will rise above or fall below the trend line that might more accurately reflect sustainable economic earnings. This introduces an added complication in interpreting net income figures. One might wonder how closely accounting earnings approximate economic earnings and, correspondingly, how useful accounting data might be to investors attempting to value the firm.

### Table 19.1
Consolidated statement of income for Home Depot

<table>
<thead>
<tr>
<th></th>
<th>$ Million</th>
<th>Percent of Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating revenues</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net sales</td>
<td>70,395</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>Operating expenses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>46,133</td>
<td>65.5%</td>
</tr>
<tr>
<td>Selling, general &amp; administrative expenses</td>
<td>14,346</td>
<td>20.4%</td>
</tr>
<tr>
<td>Other</td>
<td>1,560</td>
<td>2.2%</td>
</tr>
<tr>
<td>Depreciation</td>
<td>1,682</td>
<td>2.4%</td>
</tr>
<tr>
<td><strong>Earnings before interest and income taxes</strong></td>
<td>6,674</td>
<td>9.5%</td>
</tr>
<tr>
<td>Interest expense</td>
<td>606</td>
<td>0.9%</td>
</tr>
<tr>
<td><strong>Taxable income</strong></td>
<td>6,068</td>
<td>8.6%</td>
</tr>
<tr>
<td>Taxes</td>
<td>2,185</td>
<td>3.1%</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>3,883</td>
<td>5.5%</td>
</tr>
<tr>
<td>Allocation of net income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>1,632</td>
<td>2.3%</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>2,251</td>
<td>3.2%</td>
</tr>
</tbody>
</table>

Note: Sums subject to rounding error.

In fact, the net income figure on the firm’s income statement does convey considerable information concerning a firm’s prospects. We see this in the fact that stock prices tend to increase when firms announce earnings greater than market analysts or investors had anticipated.

The Balance Sheet

While the income statement provides a measure of profitability over a period of time, the balance sheet provides a “snapshot” of the financial condition of the firm at a particular moment. The balance sheet is a list of the firm’s assets and liabilities at that moment. The difference in assets and liabilities is the net worth of the firm, also called shareholders’ or stockholders’ equity. Like income statements, balance sheets are reasonably standardized in presentation. Table 19.2 is HD’s balance sheet.

The first section of the balance sheet gives a listing of the assets of the firm. Current assets are presented first. These are cash and other items such as accounts receivable or inventories that will be converted into cash within 1 year. Next comes a listing of long-term or “fixed” assets. Tangible fixed assets are items such as buildings, equipment, or vehicles. HD also has several intangible assets such as a respected brand name and expertise. But accountants generally are reluctant to include these assets on the balance sheet, as they are so hard to value. However, when one firm purchases another for a premium over its book value, that difference, called “goodwill,” is listed on the balance sheet as an intangible fixed asset. HD lists goodwill at $1,120 million.\(^1\) The sum of current and fixed assets is total assets, the last line of the assets section of the balance sheet.

The liability and shareholders’ equity (also called stockholders’ equity) section is arranged similarly. First come short-term, or “current,” liabilities such as accounts payable, accrued taxes, and debts that are due within 1 year. Following this is long-term debt and other liabilities due in more than 1 year. The difference between total assets and total liabilities is stockholders’ equity. This is the net worth, or book value, of the firm. Stockholders’ equity is divided into par value of stock, additional paid-in capital, and retained earnings, although this division is usually unimportant. Briefly, par value plus additional paid-in capital represent the proceeds realized from the sale of stock to the public, whereas retained earnings represent the buildup of equity from profits plowed back into the firm. Even if the firm issues no new equity, book value typically will increase each year due to reinvested earnings.

The entries in the left columns of the balance sheet in Table 19.2 present the dollar value of each asset. Just as they compute common-size income statements, however, analysts also find it convenient to use common-size balance sheets when comparing firms of different sizes. Each item is expressed as a percentage of total assets. These entries appear in the right columns of Table 19.2.

The Statement of Cash Flows

The income statement and balance sheets are based on accrual methods of accounting, which means that revenues and expenses are recognized at the time of a sale even if no cash has yet been exchanged. In contrast, the statement of cash flows tracks the cash

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\(^1\)Firms are required to test their goodwill assets for “impairment” each year. If the value of the acquired firm is clearly less than its purchase price, that amount must be charged off as an expense. For example, in 2012 Hewlett-Packard wrote off $8.8 billion on its earlier purchase of the software company Autonomy Corp. amid charges that Autonomy had overstated its profitability prior to the purchase. AOL Time Warner set a record when it recognized an impairment of $99 billion in 2002 following the January 2001 merger of Time Warner with AOL.
<table>
<thead>
<tr>
<th>Assets</th>
<th>$ Million</th>
<th>Percent of Total Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
<th>$ Million</th>
<th>Percent of Total Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td></td>
<td></td>
<td>Current liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>1,987</td>
<td>4.9%</td>
<td>Debt due for repayment</td>
<td>30</td>
<td>0.1%</td>
</tr>
<tr>
<td>Receivables</td>
<td>1,245</td>
<td>3.1%</td>
<td>Accounts payable</td>
<td>8,199</td>
<td>20.2%</td>
</tr>
<tr>
<td>Inventories</td>
<td>10,325</td>
<td>25.5%</td>
<td>Other current liabilities</td>
<td>1,147</td>
<td>2.8%</td>
</tr>
<tr>
<td>Other current assets</td>
<td>963</td>
<td>2.4%</td>
<td>Total current liabilities</td>
<td>9,376</td>
<td>23.1%</td>
</tr>
<tr>
<td>Total current assets</td>
<td>14,520</td>
<td>35.8%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Assets</td>
<td></td>
<td></td>
<td>Long-term debt</td>
<td>10,758</td>
<td>26.6%</td>
</tr>
<tr>
<td>Tangible fixed assets</td>
<td></td>
<td></td>
<td>Other long-term liabilities</td>
<td>2,486</td>
<td>6.1%</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>24,448</td>
<td>60.3%</td>
<td>Total liabilities</td>
<td>22,620</td>
<td>55.8%</td>
</tr>
<tr>
<td>Other long-term assets</td>
<td>430</td>
<td>1.1%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total tangible fixed assets</td>
<td>24,878</td>
<td>61.4%</td>
<td>Shareholders’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intangible fixed assets</td>
<td></td>
<td></td>
<td>Common stock and other paid-in capital</td>
<td>652</td>
<td>1.6%</td>
</tr>
<tr>
<td>Goodwill</td>
<td>1,120</td>
<td>2.8%</td>
<td>Retained earnings</td>
<td>17,246</td>
<td>42.6%</td>
</tr>
<tr>
<td>Total fixed assets</td>
<td>25,998</td>
<td>64.2%</td>
<td>Total shareholders’ equity</td>
<td>17,898</td>
<td>44.2%</td>
</tr>
<tr>
<td>Total assets</td>
<td>40,518</td>
<td>100.0%</td>
<td>Total liabilities and shareholders’ equity</td>
<td>40,518</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table 19.2
Consolidated balance sheet for Home Depot

Note: Column sums subject to rounding error.
implications of transactions. For example, if goods are sold now, with payment due in 60 days, the income statement will treat the revenue as generated when the sale occurs, and the balance sheet will be immediately augmented by accounts receivable, but the statement of cash flows will not show an increase in available cash until the bill is paid.

Table 19.3 is the statement of cash flows for HD. The first entry listed under cash provided by operations is net income. The next entries modify that figure for components of income that have been recognized but for which cash has not yet changed hands. For example, HD’s accounts receivable increased by $170 million. This portion of sales was claimed on the income statement, but the cash had not yet been collected. Increases in accounts receivable are in effect an investment in working capital, and therefore reduce the cash flows realized from operations. Similarly, increases in accounts payable mean that expenses have been recognized, but cash has not yet left the firm. Any payment delay increases the company’s net cash flows in this period.

Another major difference between the income statement and the statement of cash flows involves depreciation, which is a major addition to income in the adjustment section of the statement of cash flows in Table 19.3. The income statement attempts to “smooth” large capital expenditures over time. The depreciation expense on the income statement does this by recognizing such expenditures over a period of many years rather than at the specific time of purchase. In contrast, the statement of cash flows recognizes the cash implication of a capital expenditure when it occurs. Therefore, it adds back the depreciation “expense”
that was used to compute net income; instead, it acknowledges a capital expenditure when it is paid. It does so by reporting cash flows separately for operations, investing, and financing activities. This way, any large cash flows, such as those for big investments, can be recognized without affecting the measure of cash provided by operations.

The second section of the statement of cash flows is the accounting of cash flows from investing activities. For example, HD used $1,221 million of cash investing in tangible fixed assets. These entries are investments in the assets necessary for the firm to maintain or enhance its productive capacity.

Finally, the last section of the statement lists the cash flows realized from financing activities. Issuance of securities will contribute positive cash flows, while repurchase or redemption of outstanding securities uses up cash. For example, HD expended $3,164 million to repurchase shares of its stock, which was a major use of cash. Its dividend payments, $1,632 million, also used cash. In total, HD’s financing activities absorbed $4,048 million.

To summarize, HD’s operations generated a cash flow of $6,651 million. Some of that cash flow, $1,129 million, went to pay for new investments. Another part, $4,048 million, went to pay dividends and retire outstanding securities. HD’s cash holdings therefore increased by $6,651 − $1,129 − $4,048 = $1,474 million. This is reported on the last line of Table 19.3.

The statement of cash flows provides important evidence on the well-being of a firm. If a company cannot pay its dividends and maintain the productivity of its capital stock out of cash flow from operations, for example, and it must resort to borrowing to meet these demands, this is a serious warning that the firm cannot maintain the dividend payout at its current level in the long run. The statement of cash flows will reveal this developing problem when it shows that cash flow from operations is inadequate and that borrowing is being used to maintain dividend payments at unsustainable levels.

### 19.2 Measuring Firm Performance

In Chapter 1, we noted that a natural goal of the firm is to maximize value, but that various agency problems, or conflicts of interest, may impede that goal. How can we measure how well the firm is actually performing? Financial analysts have come up with a mind-numbing list of financial ratios that measure many aspects of firm performance. Before getting lost in the trees, however, let’s first pause to consider what sorts of ratios may be related to the ultimate objective of added value.

Two broad activities are the responsibility of a firm’s financial managers: investment decisions and financing decisions. Investment, or capital budgeting, decisions pertain to the firm’s use of capital: the business activities in which it is engaged. Here, the questions we will wish to answer pertain to the profitability of those projects. How should profitability be measured? How does the acceptable level of profitability depend on risk and the opportunity cost of the funds used to pay for the firm’s many projects? In contrast, financial decisions pertain to the firm’s sources of capital. Is there a sufficient supply of financing to meet projected needs for growth? Does the financing plan rely too heavily on borrowed funds? Is there sufficient liquidity to deal with unexpected cash needs?

These questions suggest that we organize the ratios we choose to construct along the lines given in Figure 19.1. The figure shows that when evaluating the firm’s investment activities, we will ask two questions: How efficiently does the firm deploy its assets, and how profitable are its sales? In turn, aspects of both efficiency and profitability can be measured with several ratios: Efficiency is typically assessed using several turnover ratios, while
the profitability of sales is commonly measured with various profit margins. Similarly, when evaluating financing decisions, we look at both leverage and liquidity, and we will see that aspects of each of these two concepts also can be measured with an array of statistics.

The next section shows how to calculate and interpret some of these key financial ratios and shows how many of them are related.

19.3 Profitability Measures

Big firms naturally earn greater profits than smaller ones. Therefore, most profitability measures focus on earnings per dollar employed. The most common measures are return on assets, return on capital, and return on equity.

**Return on Assets, ROA**

Return on assets equals EBIT as a fraction of the firm’s total assets.\(^2\)

\[
ROA = \frac{EBIT}{Total\ assets}
\]

The numerator of this ratio may be viewed as total operating income of the firm. Therefore, ROA tells us the income earned per dollar deployed in the firm.

**Return on Capital, ROC**

Return on capital expresses EBIT as a fraction of long-term capital, shareholders’ equity plus long-term debt. It tells us the income earned per dollar of long-term capital invested in the firm.

\[
ROC = \frac{EBIT}{Long-term\ capital}
\]

\(^2\)ROA sometimes is computed using \(EBIT \times (1 - \text{Tax rate})\) in the numerator. Sometimes it is computed using after-tax operating income, i.e., Net income + Interest \(\times (1 - \text{Tax rate})\). Sometimes, it even is calculated using just net income in the numerator, although this definition ignores altogether the income the firm has generated for debt investors. Unfortunately, definitions of many key financial ratios are not fully standardized.
Return on Equity, ROE

Whereas ROA and ROC measure profitability relative to funds raised by both debt and equity financing, return on equity focuses only on the profitability of equity investments. It equals net income realized by shareholders per dollar they have invested in the firm.

\[
\text{ROE} = \frac{\text{Net income}}{\text{Shareholders’ equity}}
\]

We noted in Chapter 18 that ROE is one of the two basic factors in determining a firm’s growth rate of earnings. Sometimes it is reasonable to assume that future ROE will approximate its past value, but a high ROE in the past does not necessarily imply a firm’s future ROE will be high. A declining ROE, on the other hand, is evidence that the firm’s new investments have offered a lower ROE than its past investments. The vital point for a security analyst is not to accept historical values as indicators of future values. Data from the recent past may provide information regarding future performance, but the analyst should always keep an eye on the future. Expectations of future dividends and earnings determine the intrinsic value of the company’s stock.

Not surprisingly, ROA and ROE are linked, but as we will see next, their relationship is affected by the firm’s financial policies.

Financial Leverage and ROE

An analyst interpreting the past behavior of a firm’s ROE or forecasting its future value must pay careful attention to the firm’s debt-equity mix and to the interest rate on its debt. An example will show why. Suppose Nodett is a firm that is all-equity financed and has total assets of $100 million. Assume it pays corporate taxes at the rate of 40% of taxable earnings.

Table 19.4 shows the behavior of sales, earnings before interest and taxes, and net profits under three scenarios representing phases of the business cycle. It also shows the behavior of two of the most commonly used profitability measures: operating ROA, which equals EBIT/assets, and ROE, which equals net profits/equity.

Somdett is an otherwise identical firm to Nodett, but $40 million of its $100 million of assets are financed with debt bearing an interest rate of 8%. It pays annual interest expenses of $3.2 million. Table 19.5 shows how Somdett’s ROE differs from Nodett’s.

Note that annual sales, EBIT, and therefore ROA for both firms are the same in each of the three scenarios; that is, business risk for the two companies is identical. But their financial risk differs. Although Nodett and Somdett have the same ROA in each scenario, Somdett’s ROE exceeds that of Nodett in normal and good years and is lower in bad years.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Sales ($ millions)</th>
<th>EBIT ($ millions)</th>
<th>ROA (% per year)</th>
<th>Net Profit ($ millions)</th>
<th>ROE (% per year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad year</td>
<td>80</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Normal year</td>
<td>100</td>
<td>10</td>
<td>10</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Good year</td>
<td>120</td>
<td>15</td>
<td>15</td>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>
We can summarize the exact relationship among ROE, ROA, and leverage in the following equation:

\[
\text{ROE} = \left(1 - \text{Tax rate}\right) \left(\text{ROA} + \left(\text{ROA} - \text{Interest rate}\right) \frac{\text{Debt}}{\text{Equity}}\right)
\] (19.1)

The relationship has the following implications. If there is no debt or if the firm’s ROA equals the interest rate on its debt, its ROE will simply equal \((1 - \text{Tax rate}) \times \text{ROA}\). If its ROA exceeds the interest rate, then its ROE will exceed \((1 - \text{Tax rate}) \times \text{ROA}\) by an amount that will be greater the higher the debt-to-equity ratio.

This result makes sense: If ROA exceeds the borrowing rate, the firm earns more on its money than it pays out to creditors. The surplus earnings are available to the firm’s owners, the equityholders, which increases ROE. If, on the other hand, ROA is less than the interest rate paid on debt, then ROE will decline by an amount that depends on the debt-to-equity ratio.

**Example 19.1 杠杆和ROE**

To illustrate the application of Equation 19.1, we can use the numerical example in Table 19.5. In a normal year, Nodett has an ROE of 6%, which is .6 (i.e., 1 minus the tax rate) times its ROA of 10%. However, Somdett, which borrows at an interest rate of 8% and maintains a debt-to-equity ratio of \(2/3\), has an ROE of 6.8%. The calculation using Equation 19.1 is

\[
\text{ROE} = .6\left[10\% + (10\% - 8\%) \frac{2}{3}\right]
\]

\[
= .6[10\% + 4\%] = 6.8\%
\]

The important point is that increased debt will make a positive contribution to a firm’s ROE only if the firm’s ROA exceeds the interest rate on the debt.

---

3 The derivation of Equation 19.1 is as follows:

\[
\text{ROE} = \frac{\text{Net profit}}{\text{Equity}} = \frac{\text{EBIT} - \text{Interest} - \text{Taxes}}{\text{Equity}} = \frac{(1 - \text{Tax rate})(\text{EBIT} - \text{Interest})}{\text{Equity}}
\]

\[
= (1 - \text{Tax rate}) \left[\left(\frac{\text{ROA} \times \text{Assets}}{\text{Equity}} - (\text{Interest rate} \times \text{Debt})\right)\right]
\]

\[
= (1 - \text{Tax rate}) \left[\text{ROA} \times \frac{\text{Equity} + \text{Debt}}{\text{Equity}} - (\text{Interest rate} \times \frac{\text{Debt}}{\text{Equity}})\right]
\]

\[
= (1 - \text{Tax rate}) \left[\text{ROA} + (\text{ROA} - \text{Interest rate}) \frac{\text{Debt}}{\text{Equity}}\right]
\]
Notice that financial leverage increases the risk of the equityholder returns. Table 19.5 shows that ROE of Somdett is worse than that of Nodett in bad years. Conversely, in good years, Somdett outperforms Nodett because the excess of ROA over ROE provides additional funds for equityholders. The presence of debt makes Somdett’s ROE more sensitive to the business cycle than Nodett’s. Even though the two companies have equal business risk (reflected in their identical EBITs in all three scenarios), Somdett’s stockholders bear greater financial risk than Nodett’s because all of the firm’s business risk is absorbed by a smaller base of equity investors.

Even if financial leverage increases the expected ROE of Somdett relative to Nodett (as it seems to in Table 19.5), this does not imply that Somdett’s share price will be higher. Financial leverage increases the risk of the firm’s equity as surely as it raises the expected ROE, and the higher discount rate will offset the higher expected earnings.

CONCEPT CHECK 19.1

Mordett is a company with the same assets as Nodett and Somdett but a debt-to-equity ratio of 1.0 and an interest rate of 9%. What would its net profit and ROE be in a bad year, a normal year, and a good year?

**Economic Value Added**

While profitability measures such as ROA, ROC, or ROE are commonly used to measure performance, profitability is really not enough. A firm should be viewed as successful only if the return on its projects is better than the rate investors could expect to earn for themselves (on a risk-adjusted basis) in the capital market. Plowing back funds into the firm increases stock price only if the firm earns a higher rate of return on the reinvested funds than the opportunity cost of capital, that is, the market capitalization rate. To account for this opportunity cost, we might measure the success of the firm using the difference between the return on capital, ROC, and the opportunity cost of capital, \( k \). **Economic value added** is the spread between ROC and \( k \) multiplied by the capital invested in the firm. It therefore measures the dollar value of the firm’s return in excess of its opportunity cost. Another term for EVA (the term coined by Stern Stewart, a consulting firm that has promoted its use) is **residual income**.

**Example 19.2  Economic Value Added**

In 2012, Intel had a weighted-average cost of capital of 7.8% (based on its cost of debt, its capital structure, its equity beta, and estimates derived from the CAPM for the cost of equity). Its return on capital was 13.9%, fully 6.1% greater than the opportunity cost of capital on its investments in plant, equipment, and know-how. In other words, each dollar invested by Intel earned about 6.1 cents more than the return that investors could have anticipated by investing in equivalent-risk stocks. Intel earned this superior rate of return on a capital base of $56.34 billion. Its economic value added, that is, its return in excess of opportunity cost, was therefore \((.139 - .078) \times $56.34 = $3.44\) billion.
Table 19.6 shows EVA for a small sample of firms. The EVA leader in this sample was Microsoft. Notice that ExxonMobil’s EVA was greater than Intel’s, despite a smaller margin between its ROC and the cost of capital. This is because ExxonMobil applied its margin to a much larger capital base. At the other extreme, AT&T earned less than its opportunity cost of capital, which resulted in a negative EVA.

Notice that even the EVA “losers” in Table 19.6 reported positive accounting profits. For example, by conventional standards, AT&T was solidly profitable in 2012, with an ROC of 3.9%. But its cost of capital was higher, at 4.9%. By this standard, it did not cover its opportunity cost of capital, and returned a negative EVA in 2012. EVA treats the opportunity cost of capital as a real cost that, like other costs, should be deducted from revenues to arrive at a more meaningful “bottom line.” A firm that is earning profits but is not covering its opportunity cost might be able to redeploy its capital to better uses. Therefore, a growing number of firms now calculate EVA and tie managers’ compensation to it.

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Table 19.6
Economic value added, 2012

<table>
<thead>
<tr>
<th>Ticker</th>
<th>EVA ($ billion)</th>
<th>Capital ($ billion)</th>
<th>ROC (%)</th>
<th>Cost of Capital (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft</td>
<td>MSFT</td>
<td>4.76</td>
<td>81.2</td>
<td>14.2</td>
</tr>
<tr>
<td>ExxonMobil</td>
<td>XOM</td>
<td>3.63</td>
<td>179.06</td>
<td>9.3</td>
</tr>
<tr>
<td>Intel</td>
<td>INTC</td>
<td>3.44</td>
<td>56.34</td>
<td>13.9</td>
</tr>
<tr>
<td>GlaxoSmithKline</td>
<td>GSK</td>
<td>2.13</td>
<td>38.10</td>
<td>11.0</td>
</tr>
<tr>
<td>Google</td>
<td>GOOG</td>
<td>1.36</td>
<td>75.95</td>
<td>10.5</td>
</tr>
<tr>
<td>Home Depot</td>
<td>HD</td>
<td>1.07</td>
<td>28.57</td>
<td>11.2</td>
</tr>
<tr>
<td>Hewlett Packard</td>
<td>HPQ</td>
<td>−0.58</td>
<td>50.88</td>
<td>4.9</td>
</tr>
<tr>
<td>AT&amp;T</td>
<td>T</td>
<td>−1.59</td>
<td>164.38</td>
<td>3.9</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations using data from finance.yahoo.com. Actual EVA estimates reported by Stern Stewart differ from the values in Table 19.6 because of adjustments to the accounting data involving issues such as treatment of research and development expenses, taxes, advertising expenses, and depreciation. The estimates in Table 19.6 are designed to show the logic behind EVA but must be taken as imprecise.

19.4 Ratio Analysis

Decomposition of ROE

To understand the factors affecting a firm’s ROE, particularly its trend over time and its performance relative to competitors, analysts often “decompose” ROE into the product of a series of ratios. Each component ratio is in itself meaningful, and the process serves to focus the analyst’s attention on the separate factors influencing performance. This kind of decomposition of ROE is often called the DuPont system.

One useful decomposition of ROE is

\[
\text{ROE} = \frac{\text{Net profit}}{\text{Equity}} = \frac{\text{Net profits}}{\text{Pretax profits}} \times \frac{\text{Pretax profits}}{\text{EBIT}} \times \frac{\text{EBIT}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Equity}}
\]

(19.2)

\[108x493 to 576x690\]
Table 19.7 shows all these ratios for Nodett and Somdett Corporations under the three different economic scenarios. Let us first focus on factors 3 and 4. Notice that their product, EBIT/Assets, gives us the firm’s ROA.

Factor 3 is known as the firm’s operating profit margin or return on sales (ROS), which equals operating profit per dollar of sales. In a normal year, profit margin is .10, or 10%; in a bad year, it is .0625, or 6.25%; and in a good year, .125, or 12.5%.

Factor 4, the ratio of sales to total assets, is known as total asset turnover (ATO). It indicates the efficiency of the firm’s use of assets in the sense that it measures the annual sales generated by each dollar of assets. In a normal year, ATO for both firms is 1.0 per year, meaning that sales of $1 per year were generated per dollar of assets. In a bad year, this ratio declines to .8 per year, and in a good year, it rises to 1.2 per year.

Comparing Nodett and Somdett, we see that factors 3 and 4 do not depend on a firm’s financial leverage. The firms’ ratios are equal to each other in all three scenarios. Similarly, factor 1, the ratio of net income after taxes to pretax profit, is the same for both firms. We call this the tax-burden ratio. Its value reflects both the government’s tax code and the policies pursued by the firm in trying to minimize its tax burden. In our example it does not change over the business cycle, remaining a constant .6.

Although factors 1, 3, and 4 are not affected by a firm’s capital structure, factors 2 and 5 are. Factor 2 is the ratio of pretax profits to EBIT. The firm’s pretax profits will be greatest when there are no interest payments to be made to debtholders. In fact, another way to express this ratio is

\[ \frac{\text{Pretax profits}}{\text{EBIT}} = \frac{\text{EBIT} - \text{Interest expense}}{\text{EBIT}} \]

We will call this factor the interest-burden ratio. It takes on its highest possible value, 1, for Nodett, which has no financial leverage. The higher the degree of financial leverage, the lower the interest burden ratio. Nodett’s ratio does not vary over the business cycle. It is fixed at 1.0, reflecting the total absence of interest payments. For Somdett, however, because interest expense is fixed in a dollar amount while EBIT varies, the interest burden ratio varies from a low of .36 in a bad year to a high of .787 in a good year.
A closely related statistic to the interest burden ratio is the **interest coverage ratio**, or **times interest earned**. The ratio is defined as

\[
\text{Interest coverage} = \frac{\text{EBIT}}{\text{Interest expense}}
\]

A high coverage ratio indicates that the likelihood of bankruptcy is low because annual earnings are significantly greater than annual interest obligations. It is widely used by both lenders and borrowers in determining the firm’s debt capacity and is a major determinant of the firm’s bond rating.

Factor 5, the ratio of assets to equity, is a measure of the firm’s degree of financial leverage. It is called the **leverage ratio** and is equal to 1 plus the total debt-to-equity ratio.\(^4\) In our numerical example in Table 19.7, Nodett has a leverage ratio of 1, while Somdett’s is 1.667.

From our discussion in Section 19.2, we know that financial leverage helps boost ROE only if ROA is greater than the interest rate on the firm’s debt. How is this fact reflected in the ratios of Table 19.7?

The answer is that to measure the full impact of leverage in this framework, the analyst must take the product of the interest burden and leverage ratios (i.e., factors 2 and 5, shown in Table 19.7 as column 6). For Nodett, factor 6, which we call the **compound leverage factor**, remains a constant 1.0 under all three scenarios. But for Somdett, we see that the compound leverage factor is greater than 1 in normal years (1.134) and in good years (1.311), indicating the positive contribution of financial leverage to ROE. It is less than 1 in bad years, reflecting the fact that when ROA falls below the interest rate, ROE falls with increased use of debt.

We can summarize all of these relationships as follows. From Equation 19.2,

\[
\text{ROE} = \text{Tax burden} \times \text{Interest burden} \times \text{Margin} \times \text{Turnover} \times \text{Leverage}
\]

Because

\[
\text{ROA} = \text{Margin} \times \text{Turnover} \quad (19.3)
\]

equation 19.4 shows that ROA is the **product** of margin and turnover. High values of one of these ratios are often accompanied by low values of the other. For example, Walmart has low profit margins but high turnover, while Tiffany has high margins but low turnover. Firms would love to have high values for both margin and turnover, but this generally will not be possible: Retailers with high markups will sacrifice sales volume, and conversely, those with low turnover need high margins just to remain viable. Therefore, comparing these ratios in isolation usually is meaningful only in evaluating firms following similar strategies in the same industry. Cross-industry comparison can be misleading.

Figure 19.2 shows evidence of the turnover-profit margin trade-off. Industries with high turnover such as groceries or retail apparel tend to have low profit margins, while industries with high margins such as utilities tend to have low turnover. The two curved lines in the figure trace out turnover-margin combinations that result in an ROA of either 3% or 6%. You can see that most industries lie inside of this range, so ROA across industries demonstrates far less variation than either turnover or margin taken in isolation.

\[\text{Assets} = \frac{\text{Equity} + \text{Debt}}{\text{Equity}} = 1 + \frac{\text{Debt}}{\text{Equity}}\]
Consider two firms with the same ROA of 10% per year. The first is a discount supermarket chain, the second is a gas and electric utility.

As Table 19.8 shows, the supermarket chain has a “low” profit margin of 2% and achieves a 10% ROA by “turning over” its assets five times per year. The capital-intensive utility, on the other hand, has a “low” asset turnover ratio of only .5 times per year and achieves its 10% ROA through its higher, 20%, profit margin. The point here is that a “low” margin or asset turnover ratio need not indicate a troubled firm. Each ratio must be interpreted in light of industry norms.

**Example 19.3  Margin versus Turnover**

Consider two firms with the same ROA of 10% per year. The first is a discount supermarket chain, the second is a gas and electric utility.

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**CONCEPT CHECK 19.2**

Do a ratio decomposition analysis for the Mordett Corporation of Concept Check 1, preparing a table similar to Table 19.7.
**Turnover and Other Asset Utilization Ratios**

It is often helpful in understanding a firm’s ratio of sales to assets to compute comparable efficiency-of-utilization, or turnover, ratios for subcategories of assets. For example, we can think about turnover relative to fixed rather than total assets:

\[
\text{Fixed-asset turnover} = \frac{\text{Sales}}{\text{Fixed assets}}
\]

This ratio measures sales per dollar of the firm’s money tied up in fixed assets.

To illustrate how you can compute this and other ratios from a firm’s financial statements, consider Growth Industries, Inc. (GI). GI’s historical income statement and opening and closing balance sheets for the years 2010–2013 appear in Table 19.9.

<table>
<thead>
<tr>
<th>Table 19.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differences between profit margin and asset turnover across industries</td>
</tr>
<tr>
<td>Margin × ATO = ROA</td>
</tr>
<tr>
<td>Supermarket chain</td>
</tr>
<tr>
<td>Utility</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 19.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth Industries financial statements ($ thousand)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Income statements</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales revenue</td>
<td>$100,000</td>
<td>$120,000</td>
<td>$144,000</td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold (including depreciation)</td>
<td>55,000</td>
<td>66,000</td>
<td>79,200</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>15,000</td>
<td>18,000</td>
<td>21,600</td>
<td></td>
</tr>
<tr>
<td>Selling and administrative expenses</td>
<td>15,000</td>
<td>18,000</td>
<td>21,600</td>
<td></td>
</tr>
<tr>
<td>Operating income</td>
<td>30,000</td>
<td>36,000</td>
<td>43,200</td>
<td></td>
</tr>
<tr>
<td>Interest expense</td>
<td>10,500</td>
<td>19,095</td>
<td>34,391</td>
<td></td>
</tr>
<tr>
<td>Taxable income</td>
<td>19,500</td>
<td>16,905</td>
<td>8,809</td>
<td></td>
</tr>
<tr>
<td>Income tax (40% rate)</td>
<td>7,800</td>
<td>6,762</td>
<td>3,524</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$11,700</td>
<td>$10,143</td>
<td>$5,285</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance sheets (end of year)</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and marketable securities</td>
<td>$50,000</td>
<td>$60,000</td>
<td>$72,000</td>
<td>$86,400</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>25,000</td>
<td>30,000</td>
<td>36,000</td>
<td>43,200</td>
</tr>
<tr>
<td>Inventories</td>
<td>75,000</td>
<td>90,000</td>
<td>108,000</td>
<td>129,600</td>
</tr>
<tr>
<td>Net plant and equipment</td>
<td>150,000</td>
<td>180,000</td>
<td>216,000</td>
<td>259,200</td>
</tr>
<tr>
<td>Total assets</td>
<td>$300,000</td>
<td>$360,000</td>
<td>$432,000</td>
<td>$518,400</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$30,000</td>
<td>$36,000</td>
<td>$43,200</td>
<td>$51,840</td>
</tr>
<tr>
<td>Short-term debt</td>
<td>45,000</td>
<td>87,300</td>
<td>141,957</td>
<td>214,432</td>
</tr>
<tr>
<td>Long-term debt (8% bonds maturing in 2025)</td>
<td>75,000</td>
<td>75,000</td>
<td>75,000</td>
<td>75,000</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$150,000</td>
<td>$198,300</td>
<td>$260,157</td>
<td>$341,272</td>
</tr>
<tr>
<td>Shareholders’ equity (1 million shares outstanding)</td>
<td>$150,000</td>
<td>$161,700</td>
<td>$171,843</td>
<td>$177,128</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Market price per common share at year-end</td>
<td>$93.60</td>
</tr>
</tbody>
</table>
GI’s total asset turnover in 2013 was .303, which was below the industry average of .4. To understand better why GI underperformed, we can compute asset utilization ratios separately for fixed assets, inventories, and accounts receivable.

GI’s sales in 2013 were $144 million. Its only fixed assets were plant and equipment, which were $216 million at the beginning of the year and $259.2 million at year’s end. Average fixed assets for the year were, therefore, $237.6 million [(216 million + 259.2 million)/2]. GI’s fixed-asset turnover for 2013 therefore was $144 million per year/$237.6 million = .606 per year. In other words, for every dollar of fixed assets, there were $.606 in sales.

Comparable figures for the fixed-asset turnover ratio for 2011 and 2012 and the 2013 industry average are

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2013 Industry Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio</td>
<td>.606</td>
<td>.606</td>
<td>.606</td>
<td>.700</td>
</tr>
</tbody>
</table>

GI’s fixed asset turnover has been stable over time and below the industry average.

Notice that when a financial ratio includes one item from the income statement, which covers a period of time, and another from a balance sheet, which is a “snapshot” at a particular time, common practice is to take the average of the beginning and end-of-year balance sheet figures. Thus in computing the fixed-asset turnover ratio we divided sales (from the income statement) by average fixed assets (from the balance sheet).

Another widely followed turnover ratio is the inventory turnover ratio, which is the ratio of cost of goods sold per dollar of average inventory. (We use the cost of goods sold instead of sales revenue in the numerator to maintain consistency with inventory, which is valued at cost.) This ratio measures the speed with which inventory is turned over.

In 2011, GI’s cost of goods sold (excluding depreciation) was $40 million, and its average inventory was $82.5 million [(875 million + $90 million)/2]. Its inventory turnover was .485 per year ($40 million/$82.5 million). In 2012 and 2013, inventory turnover remained the same, which was below the industry average of .5 per year. In other words, GI was burdened with a higher level of inventories per dollar of sales than its competitors. This higher investment in working capital in turn resulted in a higher level of assets per dollar of sales or profits, and a lower ROA than its competitors.

Another aspect of efficiency surrounds management of accounts receivable, which is often measured by days sales in receivables, that is, the average level of accounts receivable expressed as a multiple of daily sales. It is computed as average accounts receivable/sales × 365 and may be interpreted as the number of days’ worth of sales tied up in accounts receivable. You can also think of it as the average lag between the date of sale and the date payment is received, and is therefore also called the average collection period.

For GI in 2013 the average collection period was 100.4 days:

\[
\frac{($36 million + $43.2 million)/2}{$144 million} \times 365 = 100.4 \text{ days}
\]

The industry average was only 60 days. This statistic tells us that GI’s average receivables per dollar of sales exceeds that of its competitors. Again, this implies a higher required investment in working capital, and ultimately a lower ROA.

In summary, these ratios show us that GI’s poor total asset turnover relative to the industry is in part caused by lower-than-average fixed-asset turnover and inventory turnover and higher-than-average days receivables. This suggests GI may be having problems with excess plant capacity along with poor inventory and receivables management practices.
Liquidity Ratios

Leverage is one measure of the safety of a firm’s debt. Debt ratios compare the firm’s indebtedness to broad measures of its assets, and coverage ratios compare various measures of earning power against the cash flow needed to satisfy debt obligations. But leverage is not the only determinant of financial prudence. You also want to know that a firm can lay its hands on cash either to pay its scheduled obligations or to meet unforeseen obligations. **Liquidity** is the ability to convert assets into cash at short notice. Liquidity is commonly measured using the current ratio, quick ratio, and cash ratio.

1. **Current ratio**: Current assets/current liabilities. This ratio measures the ability of the firm to pay off its current liabilities by liquidating its current assets (i.e., turning them into cash). It indicates the firm’s ability to avoid insolvency in the short run. GI’s current ratio in 2011, for example, was \((60 + 30 + 90)/(36 + 87.3) = 1.46\). In other years, it was

<table>
<thead>
<tr>
<th>Year</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2013 Industry Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.46</td>
<td>1.17</td>
<td>.97</td>
<td>2.0</td>
</tr>
</tbody>
</table>

This represents an unfavorable time trend and poor standing relative to the industry. This troublesome pattern is not surprising given the working capital burden resulting from GI’s subpar performance with respect to receivables and inventory management.

2. **Quick ratio**: (Cash + marketable securities + receivables)/current liabilities. This ratio is also called the **acid test ratio**. It has the same denominator as the current ratio, but its numerator includes only cash, cash equivalents, and receivables. The quick ratio is a better measure of liquidity than the current ratio for firms whose inventory is not readily convertible into cash. GI’s quick ratio shows the same disturbing trends as its current ratio:

<table>
<thead>
<tr>
<th>Year</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2013 Industry Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.73</td>
<td>.58</td>
<td>.49</td>
<td>1.0</td>
</tr>
</tbody>
</table>

3. **Cash ratio**. A company’s receivables are less liquid than its holdings of cash and marketable securities. Therefore, in addition to the quick ratio, analysts also compute a firm’s cash ratio, defined as

\[
\text{Cash ratio} = \frac{\text{Cash + Marketable securities}}{\text{Current liabilities}}
\]

GI’s cash ratios are

<table>
<thead>
<tr>
<th>Year</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2013 Industry Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.487</td>
<td>.389</td>
<td>.324</td>
<td>.70</td>
</tr>
</tbody>
</table>

GI’s liquidity ratios have fallen dramatically over this 3-year period, and by 2013, its liquidity measures are far below industry averages. The decline in the liquidity ratios combined with the decline in coverage ratio (you can confirm that times interest earned has also fallen over this period) suggests that its credit rating has been declining as well, and, no doubt, GI is considered a relatively poor credit risk in 2013.
Market Price Ratios: Growth versus Value

The market–book-value ratio (P/B) equals the market price of a share of the firm’s common stock divided by its book value, that is, shareholders’ equity per share. Some analysts consider the stock of a firm with a low market–book value to be a “safer” investment, seeing the book value as a “floor” supporting the market price. These analysts presumably view book value as the level below which market price will not fall because the firm always has the option to liquidate, or sell, its assets for their book values. However, this view is questionable. In fact, some firms do sell below book value. For example, in mid-2012, shares in both Bank of America and Citigroup sold for less than 50% of book value. Nevertheless, a low market–book-value ratio is seen by some as providing a “margin of safety,” and some analysts will screen out or reject high-P/B firms in their stock selection process.

In fact, a better interpretation of the market-price-to-book ratio is as a measure of growth opportunities. Recall from the previous chapter that we may view the two components of firm value as assets in place and growth opportunities. As the next example illustrates, firms with greater growth opportunities will tend to exhibit higher multiples of market-price-to-book value.

Example 19.4 Price to Book and Growth Options

Consider two firms, both with book value per share of $10, both with a market capitalization rate of 15%, and both with plowback ratios of .60.

Bright Prospects has an ROE of 20%, which is well in excess of the market capitalization rate; this ROE implies that the firm is endowed with ample growth opportunities. With ROE = .20, Bright Prospects will earn $2 per share this year. With its plowback ratio of .60, it pays out a dividend of $2 × (1 – .6) = $0.80, has a growth rate of \( g = b \times \text{ROE} = .60 \times .20 = .12 \), and a stock price of \( D_1/(k - g) = .80/(.15 - .12) = $26.67 \). Its price–book ratio is 26.67/10 = 2.667.

In contrast, Past Glory has an ROE of only 15%, just equal to the market capitalization rate. It therefore will earn $1.50 per share this year and will pay a dividend of \( D_1 = .4 \times $1.50 = .60 \). Its growth rate is \( g = b \times \text{ROE} = .60 \times .15 = .09 \), and its stock price is \( D_1/(k - g) = .60/(.15 - .09) = $10 \). Its price–book ratio is $10/$10 = 1.0. Not surprisingly, a firm that earns just the required rate of return on its investments will sell for book value, and no more.

We conclude that the market-price-to-book-value ratio is determined in large part by growth prospects.

Another measure used to place firms along a growth versus value spectrum is the price–earnings (P/E) ratio. In fact, we saw in the last chapter that the ratio of the present value of growth options to the value of assets in place largely determines the P/E multiple. While low-P/E stocks allow you to pay less per dollar of current earnings, the high-P/E stock may still be a better bargain if its earnings are expected to grow quickly enough.\(^5\)

Many analysts nevertheless believe that low-P/E stocks are more attractive than high-P/E stocks. And in fact, low-P/E stocks have generally been positive-alpha investments using the CAPM as a return benchmark. But an efficient market adherent would discount this track record, arguing that such a simplistic rule could not really generate abnormal returns, and that the CAPM may not be a good benchmark for returns in this case.

\(^5\)Remember, though, P/E ratios reported in the financial pages are based on past earnings, while price is determined by the firm’s prospects of future earnings. Therefore, reported P/E ratios may reflect variation in current earnings around a trend line.
In any event, the important points to remember are that ownership of the stock conveys
the right to future as well as current earnings and, therefore, that a high P/E ratio may
best be interpreted as a signal that the market views the firm as enjoying attractive growth
opportunities.

Before leaving the P/B and P/E ratios, it is worth pointing out an important relationship
between them:

\[
\text{ROE} = \frac{\text{Earnings}}{\text{Book value}} = \frac{\text{Market price}}{\text{Book value}} \div \frac{\text{Market price}}{\text{Earnings}} = \frac{\text{P/B ratio}}{\text{P/E ratio}}
\]

(19.5)

By rearranging the terms, we find that a firm’s P/E ratio equals its price-to-book ratio
divided by ROE:

\[
\frac{\text{P}}{\text{E}} = \frac{\text{P/B}}{\text{ROE}}
\]

Thus a company with a high P/B ratio nevertheless can have a relatively low P/E if its ROE
is high enough.

Wall Street often distinguishes between “good firms” and “good investments.” A good firm
may be highly profitable, with a correspondingly high ROE. But if its stock price is bid up to a
level commensurate with this ROE, its P/B ratio will also be high, and the stock price may be
a relatively large multiple of earnings, thus reducing its attractiveness as an investment. The
high ROE of the firm does not by itself imply that the stock is a good investment. Conversely,
troubled firms with low ROEs can be good investments if their prices are low enough.

Table 19.10 summarizes the ratios reviewed in this section.

CONCEPT CHECK 19.3

What were GI’s ROE, P/E, and P/B ratios in the year 2013? How do they compare to the industry average
ratios, which were: ROE = 8.64%; P/E = 8; P/B = .69? How does GI’s earnings yield in 2013 compare to the
industry average?

Choosing a Benchmark

We have discussed how to calculate the principal financial ratios. To evaluate the performance of a given firm,
however, you need a benchmark to which you can compare its ratios. One obvious benchmark is the ratio
for the same company in earlier years. For example, Figure 19.3 shows HD’s return on assets, profit margin, and
asset turnover ratio for the last few years. You can see there that a good part of the decline in ROA between
2005 and 2009 was due to HD’s falling profit margin. In 2008, margin improved but turnover fell, resulting
in a further drop in ROA.

Figure 19.3 DuPont decomposition for Home Depot
Table 19.10
Summary of key financial ratios

<table>
<thead>
<tr>
<th>Leverage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest burden</td>
<td>[ \frac{\text{EBIT} - \text{Interest expense}}{\text{EBIT}} ]</td>
</tr>
<tr>
<td>Interest coverage (Times interest earned)</td>
<td>[ \frac{\text{EBIT}}{\text{Interest expense}} ]</td>
</tr>
<tr>
<td>Leverage</td>
<td>[ \frac{\text{Assets}}{\text{Equity}} = 1 + \frac{\text{Debt}}{\text{Equity}} ]</td>
</tr>
<tr>
<td>Compound leverage factor</td>
<td>[ \text{Interest burden} \times \text{Leverage} ]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Asset utilization</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total asset turnover</td>
<td>[ \frac{\text{Sales}}{\text{Average total assets}} ]</td>
</tr>
<tr>
<td>Fixed asset turnover</td>
<td>[ \frac{\text{Sales}}{\text{Average fixed assets}} ]</td>
</tr>
<tr>
<td>Inventory turnover</td>
<td>[ \frac{\text{Cost of goods sold}}{\text{Average inventories}} ]</td>
</tr>
<tr>
<td>Days sales in receivables</td>
<td>[ \frac{\text{Average accounts receivable}}{\text{Annual sales}} \times 365 ]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liquidity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current ratio</td>
<td>[ \frac{\text{Current assets}}{\text{Current liabilities}} ]</td>
</tr>
<tr>
<td>Quick ratio</td>
<td>[ \frac{\text{Cash} + \text{Marketable securities} + \text{Receivables}}{\text{Current liabilities}} ]</td>
</tr>
<tr>
<td>Cash ratio</td>
<td>[ \frac{\text{Cash} + \text{Marketable securities}}{\text{Current liabilities}} ]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profitability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on assets</td>
<td>[ \frac{\text{EBIT}}{\text{Average total assets}} ]</td>
</tr>
<tr>
<td>Return on equity</td>
<td>[ \frac{\text{Net income}}{\text{Average stockholders’ equity}} ]</td>
</tr>
<tr>
<td>Return on sales (Profit margin)</td>
<td>[ \frac{\text{EBIT}}{\text{Sales}} ]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Market price</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Market-to-book</td>
<td>[ \frac{\text{Price per share}}{\text{Book value per share}} ]</td>
</tr>
<tr>
<td>Price–earnings ratio</td>
<td>[ \frac{\text{Price per share}}{\text{Earnings per share}} ]</td>
</tr>
<tr>
<td>Earnings yield</td>
<td>[ \frac{\text{Earnings per share}}{\text{Price per share}} ]</td>
</tr>
</tbody>
</table>
It is also helpful to compare financial ratios to those of other firms in the same industry. Financial ratios for industries are published by the U.S. Department of Commerce (see Table 19.11), Dun & Bradstreet (Industry Norms and Key Business Ratios), and the Risk Management Association, or RMA (Annual Statement Studies). A broad range of financial ratios is also easily accessible on the Web.

Table 19.11 presents ratios for a sample of major industry groups to give you a feel for some of the differences across industries. You should note that while some ratios such as asset turnover or total debt ratio tend to be relatively stable over time, others such as return on assets or equity will be more sensitive to current business conditions.

An Illustration of Financial Statement Analysis

In her 2015 annual report to the shareholders of Growth Industries, Inc., the president wrote: “2015 was another successful year for Growth Industries. As in 2014, sales, assets, and operating income all continued to grow at a rate of 20%.”

Is she right?

We can evaluate her statement by conducting a full-scale ratio analysis of Growth Industries. Our purpose is to assess GI’s performance in the recent past, to evaluate its future prospects, and to determine whether its market price reflects its intrinsic value.

Table 19.12 shows the key financial ratios we can compute from GI’s financial statements. The president is certainly right about the growth rate in sales, assets, and operating income. Inspection of GI’s key financial ratios, however, contradicts her first sentence: 2015 was not another successful year for GI—it appears to have been another miserable one.
ROE has been declining steadily from 7.51% in 2013 to 3.03% in 2015. A comparison of GI’s 2015 ROE to the 2015 industry average of 8.64% makes the deteriorating time trend appear especially alarming. The low and falling market-to-book-value ratio and the falling price–earnings ratio indicate investors are less and less optimistic about the firm’s future profitability.

The fact that ROA has not been declining, however, tells us that the source of the declining time trend in GI’s ROE must be related to financial leverage. And we see that as GI’s leverage ratio climbed from 2.117 in 2013 to 2.723 in 2015, its interest-burden ratio (column 2) worsened from .650 to .204—with the net result that the compound leverage factor fell from 1.376 to .556.

The rapid increase in short-term debt from year to year and the concurrent increase in interest expense (see Table 19.9) make it clear that to finance its 20% growth rate in sales, GI has incurred sizable amounts of short-term debt at high interest rates. The firm is paying rates of interest greater than the ROA it is earning on the investment financed with the new borrowing. As the firm has expanded, its situation has become ever more precarious.

In 2015, for example, the average interest rate on GI’s short-term debt was 20% versus an ROA of 9.09%. (You can calculate the interest rate on GI’s short-term debt using the data in Table 19.9 as follows. The balance sheet shows us that the coupon rate on its long-term debt was 8%, and its par value was $75 million. Therefore the interest paid on the long-term debt was \(0.08 \times 75 \text{ million} = 6 \text{ million.} \) Total interest paid in 2015 was $34,391,000, so the interest paid on the short-term debt must have been $34,391,000 – $6,000,000 = $28,391,000. This is 20% of GI’s short-term debt at the start of the year.)

GI’s problems become clear when we examine its statement of cash flows in Table 19.13. The statement is derived from the income statement and balance sheet data in Table 19.9 as follows. GI’s cash flow from operations is falling steadily, from $12,700,000 in 2013 to $6,725,000 in 2015. The firm’s investment in plant and equipment, by contrast, has increased greatly. Net plant and equipment (i.e., net of depreciation) rose from $150,000,000 in 2012 to $259,200,000 in 2015 (see Table 19.9). This near doubling of capital assets makes the decrease in cash flow from operations all the more troubling.

The source of the difficulty is GI’s enormous amount of short-term borrowing. In a sense, the company is being run as a pyramid scheme. It borrows more and more each year to maintain its 20% growth rate in assets and income. However, the new assets are not...
generating enough cash flow to support the extra interest burden of the debt, as the falling cash flow from operations indicates. Eventually, when the firm loses its ability to borrow further, its growth will be at an end.

At this point GI stock might be an attractive investment. Its market price is only 12% of its book value, and with a P/E ratio of 4, its earnings yield is 25% per year. GI is a likely candidate for a takeover by another firm that might replace GI’s management and build shareholder value through a radical change in policy.

<table>
<thead>
<tr>
<th>Table 19.13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth Industries statement of cash flows ($ thousand)</td>
</tr>
<tr>
<td>*Gross investment equals increase in net plant and equipment plus depreciation.</td>
</tr>
<tr>
<td>†We can conclude that no dividends are paid because stockholders’ equity increases each year by the full amount of net income, implying a plowback ratio of 1.0.</td>
</tr>
<tr>
<td>‡Equals cash flow from operations plus cash flow from investment activities plus cash flow from financing activities. Note that this equals the yearly change in cash and marketable securities on the balance sheet.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cash flow from operating activities</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$11,700</td>
<td>$10,143</td>
<td>$5,285</td>
</tr>
<tr>
<td>+ Depreciation</td>
<td>15,000</td>
<td>18,000</td>
<td>21,600</td>
</tr>
<tr>
<td>+ Decrease (increase) in accounts receivable</td>
<td>(5,000)</td>
<td>(6,000)</td>
<td>(7,200)</td>
</tr>
<tr>
<td>+ Decrease (increase) in inventories</td>
<td>(15,000)</td>
<td>(18,000)</td>
<td>(21,600)</td>
</tr>
<tr>
<td>+ Increase in accounts payable</td>
<td>6,000</td>
<td>7,200</td>
<td>8,640</td>
</tr>
<tr>
<td><strong>Cash provided by operations</strong></td>
<td><strong>$12,700</strong></td>
<td><strong>$11,343</strong></td>
<td><strong>$6,725</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cash flow from investing activities</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment in plant and equipment*</td>
<td>$(45,000)</td>
<td>$(54,000)</td>
<td>$(64,800)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cash flow from financing activities</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividends paid†</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Short-term debt issued</td>
<td>42,300</td>
<td>54,657</td>
<td>72,475</td>
</tr>
<tr>
<td><strong>Change in cash and marketable securities‡</strong></td>
<td><strong>$10,000</strong></td>
<td><strong>$12,000</strong></td>
<td><strong>$14,400</strong></td>
</tr>
</tbody>
</table>

You have the following information for IBX Corporation for the years 2013 and 2015 (all figures are in $ million):

<table>
<thead>
<tr>
<th>2013</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$253.7</td>
</tr>
<tr>
<td>Pretax income</td>
<td>411.9</td>
</tr>
<tr>
<td>EBIT</td>
<td>517.6</td>
</tr>
<tr>
<td>Average assets</td>
<td>4,857.9</td>
</tr>
<tr>
<td>Sales</td>
<td>6,679.3</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>2,233.3</td>
</tr>
</tbody>
</table>

What is the trend in IBX’s ROE; how can you account for it in terms of tax burden, margin, turnover, and financial leverage?
Financial statement analysis gives us a good amount of ammunition for evaluating a company’s performance and future prospects. But comparing financial results of different companies is not so simple. There is more than one acceptable way to represent various items of revenue and expense according to generally accepted accounting principles (GAAP). This means two firms may have exactly the same economic income yet very different accounting incomes.

Furthermore, interpreting a single firm’s performance over time is complicated when inflation distorts the dollar measuring rod. Comparability problems are especially acute in this case because the impact of inflation on reported results often depends on the particular method the firm adopts to account for inventories and depreciation. The security analyst must adjust the earnings and the financial ratio figures to a uniform standard before attempting to compare financial results across firms and over time.

Comparability problems can arise out of the flexibility of GAAP guidelines in accounting for inventories and depreciation and in adjusting for the effects of inflation. Other important potential sources of noncomparability include the capitalization of leases and other expenses, the treatment of pension costs, and allowances for reserves.

### Inventory Valuation

There are two commonly used ways to value inventories: **LIFO** (last-in first-out) and **FIFO** (first-in first-out). We can explain the difference using a numerical example.

Suppose Generic Products, Inc. (GPI), has a constant inventory of 1 million units of generic goods. The inventory turns over once per year, meaning the ratio of cost of goods sold to inventory is 1.

The LIFO system calls for valuing the million units used up during the year at the current cost of production, so that the last goods produced are considered the first ones to be sold. They are valued at today’s cost.

The FIFO system assumes that the units used up or sold are the ones that were added to inventory first, and goods sold should be valued at original cost.

If the price of generic goods has been constant, at the level of $1, say, the book value of inventory and the cost of goods sold would be the same, $1 million under both systems. But suppose the price of generic goods rises by 10 cents per unit during the year as a result of general inflation.

Under LIFO accounting, the cost of goods sold would be $1.1 million, whereas the end-of-year balance sheet value of the 1 million units in inventory remains $1 million. The balance sheet value of inventories is given as the cost of the goods still in inventory. Under LIFO the last goods produced are assumed to be sold at the current cost of $1.10; the goods remaining are the previously produced goods, at a cost of only $1. You can see that although LIFO accounting accurately measures the cost of goods sold today, it understates the current value of the remaining inventory in an inflationary environment.

In contrast, under FIFO accounting, the cost of goods sold would be $1 million, and the end-of-year balance sheet value of the inventory would be $1.1 million. The result is that the LIFO firm has both a lower reported profit and a lower balance sheet value of inventories than the FIFO firm.

LIFO is preferred over FIFO in computing economic earnings (i.e., real sustainable cash flow) because it uses up-to-date prices to evaluate the cost of goods sold. However,
LIFO accounting induces balance sheet distortions when it values investment in inventories at original cost. This practice results in an upward bias in ROE because the investment base on which return is earned is undervalued.

**Depreciation**

Another source of problems is the measurement of depreciation, which is a key factor in computing true earnings. The accounting and economic measures of depreciation can differ markedly. According to the *economic* definition, depreciation is the amount of a firm’s operating cash flow that must be reinvested in the firm to sustain its real productive capacity at the current level.

The *accounting* measurement is quite different. Accounting depreciation is the amount of the original acquisition cost of an asset that is allocated to each accounting period over an arbitrarily specified life of the asset. This is the figure reported in financial statements.

Assume, for example, that a firm buys machines with a useful economic life of 20 years at $100,000 apiece. In its financial statements, however, the firm can depreciate the machines over 10 years using the straight-line method, for $10,000 per year in depreciation. Thus after 10 years a machine will be fully depreciated on the books, even though it remains a productive asset that will not need replacement for another 10 years.

In computing accounting earnings, this firm will overestimate depreciation in the first 10 years of the machine’s economic life and underestimate it in the last 10 years. This will cause reported earnings to be understated compared with economic earnings in the first 10 years and overstated in the last 10 years.

Depreciation comparability problems add one more wrinkle. A firm can use different depreciation methods for tax purposes than for other reporting purposes. Most firms use accelerated depreciation methods for tax purposes and straight-line depreciation in published financial statements. There also are differences across firms in their estimates of the depreciable life of plant, equipment, and other depreciable assets.

Another complication arises from inflation. Because conventional depreciation is based on historical costs rather than on the current replacement cost of assets, measured depreciation in periods of inflation is understated relative to replacement cost, and *real* economic income (sustainable cash flow) is correspondingly overstated.

For example, suppose Generic Products, Inc., has a machine with a 3-year useful life that originally cost $3 million. Annual straight-line depreciation is $1 million, regardless of what happens to the replacement cost of the machine. Suppose inflation in the first year turns out to be 10%. Then the true annual depreciation expense is $1.1 million in current terms, whereas conventionally measured depreciation remains fixed at $1 million per year. Accounting income overstates *real* economic income by $.1 million.

**Inflation and Interest Expense**

Although inflation can cause distortions in the measurement of a firm’s inventory and depreciation costs, it has perhaps an even greater effect on calculation of *real* interest expense. Nominal interest rates include an inflation premium that compensates the lender for inflation-induced erosion in the real value of principal. From the perspective of both lender and borrower, therefore, part of what is conventionally measured as interest expense should be treated more properly as repayment of principal.
Suppose Generic Products has debt outstanding with a face value of $10 million at an interest rate of 10% per year. Interest expense as conventionally measured is $1 million per year. However, suppose inflation during the year is 6%, so that the real interest rate is 4%. Then $.6 million of what appears as interest expense on the income statement is really an inflation premium, or compensation for the anticipated reduction in the real value of the $10 million principal; only $.4 million is real interest expense. The $.6 million reduction in the purchasing power of the outstanding principal may be thought of as repayment of principal, rather than as an interest expense. Real income of the firm is, therefore, understated by $.6 million.

Mismeasurement of real interest means inflation deflates the computation of real income. The effects of inflation on the reported values of inventories and depreciation that we have discussed work in the opposite direction.

In a period of rapid inflation, companies ABC and XYZ have the same reported earnings. ABC uses LIFO inventory accounting, has relatively fewer depreciable assets, and has more debt than XYZ. XYZ uses FIFO inventory accounting. Which company has the higher real income, and why?

**Fair Value Accounting**

Many major assets and liabilities are not traded in financial markets and do not have easily observable values. For example, we cannot simply look up the values of employee stock options, health care benefits for retired employees, or buildings and other real estate. While the true financial status of a firm may depend critically on these values, which can swing widely over time, common practice has been to simply value them at historic cost. Proponents of fair value accounting, also known as mark-to-market accounting, argue that financial statements would give a truer picture of the firm if they better reflected the current market values of all assets and liabilities.

The Financial Accounting Standards Board’s Statement No. 157 on fair value accounting places assets in one of three “buckets.” Level 1 assets are traded in active markets and therefore should be valued at their market price. Level 2 assets are not actively traded, but their values still may be estimated using observable market data on similar assets. They can be “marked to a matrix” of comparable securities. Level 3 assets are hardest to value. Here it is difficult even to identify other assets that are similar enough to serve as benchmarks for their market values; one has to resort to pricing models to estimate their intrinsic values. Rather than mark to market, these values are often called “mark to model,” although they are also disparagingly known as mark-to-make believe, as the estimates are so prone to manipulation by creative use of model inputs. Since 2012, firms have been required to disclose more about the methods and assumptions used in their valuation models and to describe the sensitivity of their valuation estimates to changes in their methodology.
As banks and other institutions holding mortgage-backed securities revalued their portfolios throughout 2008, their net worth fell along with the value of those securities. The losses on these securities were painful enough, but their knock-on effects only increased the banks’ woes. For example, banks are required to maintain adequate levels of capital relative to assets. If capital reserves decline, a bank may be forced to shrink until its remaining capital is once again adequate compared to its asset base. But such shrinkage may require the bank to cut back on its lending, which restricts its customers’ access to credit. It may also require asset sales, and if many banks attempt to shrink their portfolios at once, waves of forced sales may put further pressure on prices, resulting in additional write-downs and reductions to capital in a self-feeding cycle. Critics of mark-to-market accounting therefore contend that it exacerbated the problems of an already reeling economy.

Advocates, however, argue that the critics confuse the message with the messenger. Mark-to-market accounting makes transparent losses that have already been incurred, but it does not cause those losses. Critics retort that when markets are faltering, market prices may be unreliable. If trading activity has largely broken down, and assets can be sold only at fire-sale prices, then those prices may no longer be indicative of fundamental value. Markets cannot be efficient if they are not even functioning. In the turmoil surrounding the defaulted mortgages weighing down bank portfolios, one of the early proposals of then–Treasury secretary Henry Paulson was for the government to buy bad assets at “hold to maturity” prices based on estimates of intrinsic value in a normally functioning market. In that spirit, FASB approved new guidelines in 2009 allowing valuation based on an estimate of the price that would prevail in an orderly market rather than the one that could be received in a forced liquidation.

Waiving write-down requirements may best be viewed as thinly veiled regulatory forbearance. Regulators know that losses have been incurred and that capital has been impaired. But by allowing firms to carry assets on their books at model rather than market prices, the unpleasant implications of that fact for capital adequacy may be politely ignored for a time. Even so, if the goal is to avoid forced sales in a distressed market, transparency may nevertheless be the best policy. Better to acknowledge losses and explicitly modify capital regulations to help institutions recover their footing in a difficult economy than to deal with losses by ignoring them. After all, why bother preparing financial statements if they are allowed to obscure the true condition of the firm?

Before abandoning fair value accounting, it would be prudent to consider the alternative. Traditional historic-cost accounting, which would allow firms to carry assets on the books at their original purchase price, has even less to recommend it. It would leave investors without an accurate sense of the condition of shaky institutions, and by the same token lessen the pressure on those firms to get their houses in order. Dealing with losses must surely require acknowledging them.

Critics of fair value accounting argue that it relies too heavily on estimates. Such estimates potentially introduce considerable noise in firms’ accounts and can induce great profit volatility as fluctuations in asset valuations are recognized. Even worse, subjective valuations may offer management a tempting tool to manipulate earnings or the apparent financial condition of the firm at opportune times. As just one example, Bergstresser, Desai, and Rauh find that firms make more aggressive assumptions about returns on defined benefit pension plans (which lowers the computed present value of pension obligations) during periods in which executives are actively exercising their stock options.

A contentious debate over the application of fair value accounting to troubled financial institutions erupted in 2008 when even values of financial securities such as subprime mortgage pools and derivative contracts backed by these pools came into question as trading in these instruments dried up. Without well-functioning markets, estimating (much less observing) market values was, at best, a precarious exercise. In 2012, for example, employees at Credit Suisse were convicted of intentionally overstating the value of thinly traded mortgage bonds during the financial crisis to improve the apparent profitability of their trading activities.

Many observers feel that mark-to-market accounting exacerbated the financial meltdown by forcing banks to excessively write down asset values; others feel that a failure to mark would have been tantamount to willfully ignoring reality and abdicating the responsibility to redress problems at nearly or already insolvent banks. The nearby box discusses the debate.

Quality of Earnings and Accounting Practices

Many firms will make accounting choices that present their financial statements in the best possible light. The different choices that firms can make give rise to the comparability problems we have discussed. As a result, earnings statements for different companies may be more or less rosy presentations of true economic earnings—sustainable cash flow that can be paid to shareholders without impairing the firm’s productive capacity. Analysts commonly evaluate the quality of earnings reported by a firm. This concept refers to the realism and conservatism of the earnings number, in other words, the extent to which we might expect the reported level of earnings to be sustained.

Examples of the types of factors that influence quality of earnings are:

* Allowance for bad debt. Most firms sell goods using trade credit and must make an allowance for bad debt. An unrealistically low allowance reduces the quality of reported earnings.

* Nonrecurring items. Some items that affect earnings should not be expected to recur regularly. These include asset sales, effects of accounting changes, effects of exchange rate movements, or unusual investment income. For example, in years with large stock market returns, some firms enjoy large capital gains on securities held. These contribute to that year’s earnings, but should not be expected to repeat regularly. They would be considered a “low-quality” component of earnings. Similarly, investment gains in corporate pension plans generated large but one-off contributions to reported earnings.

* Earnings smoothing. In 2003, Freddie Mac was the subject of an accounting scandal, when it emerged that it had improperly reclassified mortgages held in its portfolio in an attempt to reduce its current earnings. Why would it take such actions? Because later, if earnings turned down, Freddie could “release” earnings by reversing these transactions, and thereby create the appearance of steady earnings growth. Indeed, almost until its sudden collapse in 2008, Freddie Mac’s nickname on Wall Street was “Steady Freddie.” Similarly, in the four quarters ending in October 2012, the four largest U.S. banks released $18.2 billion in reserves, which accounted for nearly one-quarter of their pretax income. Such “earnings” are clearly not sustainable over the long-term and therefore must be considered low quality.

* Revenue recognition. Under GAAP accounting, a firm is allowed to recognize a sale before it is paid. This is why firms have accounts receivable. But sometimes it can be hard to know when to recognize sales. For example, suppose a computer firm signs a contract to provide products and services over a 5-year period. Should the projected revenue be booked immediately or spread out over 5 years? A more extreme version of this problem is called “channel stuffing,”

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in which firms “sell” large quantities of goods to customers, but give them the
right to later either refuse delivery or return the product. The revenue from the
“sale” is booked now, but the likely returns are not recognized until they occur
(in a future accounting period). Hewlett-Packard argued in 2012 that it was led
to overpay for its acquisition of Autonomy Corp. when Autonomy artificially
enhanced its financial performance using channel stuffing. For example,
Autonomy apparently sold software valued at over £4 billion to Tikit Group; it
booked the entire deal as revenue but would not be paid until Tikit actually sold
software to its clients.\(^8\) Thus, several years’ worth of only tentative future sales
was recognized in 2010.

If you see accounts receivable increasing far faster than sales, or becoming a
larger percentage of total assets, beware of these practices. Given the wide latitude
firms have in how they recognize revenue, many analysts choose instead to concen-
trate on cash flow, which is far harder for a company to manipulate.

- **Off-balance-sheet assets and liabilities.** Suppose that one firm guarantees the
  outstanding debt of another firm, perhaps a firm in which it has an ownership
  stake. That obligation ought to be disclosed as a *contingent liability*, because it
  may require payments down the road. But these obligations may not be reported
  as part of the firm’s outstanding debt. Similarly, leasing may be used to manage
  off-balance-sheet assets and liabilities. Airlines, for example, may show no
  aircraft on their balance sheets but have long-term leases that are virtually
  equivalent to debt-financed ownership. However, if the leases are treated as
  operating rather than capital leases, they may appear only as footnotes to the
  financial statements.

### International Accounting Conventions

The examples cited above illustrate some of the problems that analysts can encounter when
attempting to interpret financial data. Even greater problems arise in the interpretation of
the financial statements of foreign firms. This is because these firms do not follow GAAP
guidelines. Accounting practices in various countries differ to greater or lesser extents
from U.S. standards. Here are some of the major issues that you should be aware of when
using the financial statements of foreign firms:

- **Reserving practices.** Many countries allow firms considerably more discretion
  in setting aside reserves for future contingencies than is typical in the United
  States. Because additions to reserves result in a charge against income,
  reported earnings are far more subject to managerial discretion than in the
  United States.

- **Depreciation.** In the United States, firms typically maintain separate sets of
  accounts for tax and reporting purposes. For example, accelerated depreciation
  is typically used for tax purposes, whereas straight-line depreciation is used for
  reporting purposes. In contrast, most other countries do not allow dual sets of
  accounts, and most firms in foreign countries use accelerated depreciation to
  minimize taxes despite the fact that it results in lower reported earnings. This

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makes reported earnings of foreign firms lower than they would be if the firms were allowed to use the U.S. practice.

- **Intangibles.** Treatment of intangibles such as goodwill can vary widely. Are they amortized or expensed? If amortized, over what period? Such issues can have a large impact on reported profits.

The effect of different accounting practices can be substantial. Figure 19.4 compares P/E ratios in different countries as reported and restated on a common basis. While P/E multiples have changed considerably since this study was published, these results illustrate how different accounting rules can have a big impact on these ratios.

Some of the differences between U.S. and European accounting standards arise from different philosophies regarding regulating accounting practice. GAAP accounting in the U.S. is rules-based, with detailed, explicit, and lengthy rules governing almost any circumstance that can be anticipated. In contrast, the **international financial reporting standards** (IFRS) used in the European Union are principles-based, setting out general approaches for the preparation of financial statements. While EU rules are more flexible, firms must be prepared to demonstrate that their accounting choices are consistent with IFRS principles.

IFRS seem on their way to becoming global standards, even outside of the European Union. By 2008, over 100 countries had adopted them, and they are making inroads even in the United States. In November 2007, the SEC began allowing foreign firms to issue securities in the U.S. if their financial statements are prepared using IFRS. In 2008, the SEC went even further when it proposed allowing large U.S. multinational firms to report earnings using IFRS rather than GAAP starting in 2010. A final integration of U.S. rules with IFRS has been long expected but repeatedly delayed. However, even without formal adoption of IFRS, the widespread belief is that the U.S. will continue to change GAAP over time to more closely conform to IFRS rules. The goal is to make cross-border financial statements more consistent and comparable, thereby improving the quality of information available to investors.
19.7 Value Investing: The Graham Technique

No presentation of fundamental security analysis would be complete without a discussion of the ideas of Benjamin Graham, the greatest of the investment “gurus.” Until the evolution of modern portfolio theory in the latter half of the 20th century, Graham was the single most important thinker, writer, and teacher in the field of investment analysis. His influence on investment professionals remains very strong.

Graham’s magnum opus is Security Analysis, written with Columbia Professor David Dodd in 1934. Its message is similar to the ideas presented in this chapter. Graham believed careful analysis of a firm’s financial statements could turn up bargain stocks. Over the years, he developed many different rules for determining the most important financial ratios and the critical values for judging a stock to be undervalued. Through many editions, his book has been so influential and successful that widespread adoption of Graham’s techniques has led to the elimination of the very bargains they are designed to identify.

In a 1976 seminar Graham said:9

I am no longer an advocate of elaborate techniques of security analysis in order to find superior value opportunities. This was a rewarding activity, say, forty years ago, when our textbook “Graham and Dodd” was first published; but the situation has changed a good deal since then. In the old days any well-trained security analyst could do a good professional job of selecting undervalued issues through detailed studies; but in the light of the enormous amount of research now being carried on, I doubt whether in most cases such extensive efforts will generate sufficiently superior selections to justify their cost. To that very limited extent I’m on the side of the “efficient market” school of thought now generally accepted by the professors.

Nonetheless, in that same seminar, Graham suggested a simplified approach to identifying bargain stocks:

My first, more limited, technique confines itself to the purchase of common stocks at less than their working-capital value, or net current-asset value, giving no weight to the plant and other fixed assets, and deducting all liabilities in full from the current assets. We used this approach extensively in managing investment funds, and over a 30-odd-year period we must have earned an average of some 20 percent per year from this source. I consider it a foolproof method of systematic investment—once again, not on the basis of individual results but in terms of the expectable group income.

There are two convenient sources of information for those interested in trying out the Graham technique: Both Standard & Poor’s Outlook and The Value Line Investment Survey carry lists of stocks selling below net working capital value.


SUMMARY

1. The primary focus of the security analyst should be the firm’s real economic earnings rather than its reported earnings. Accounting earnings as reported in financial statements can be a biased estimate of real economic earnings, although empirical studies reveal that reported earnings convey considerable information concerning a firm’s prospects.

2. A firm’s ROE is a key determinant of the growth rate of its earnings. ROE is affected profoundly by the firm’s degree of financial leverage. An increase in a firm’s debt-to-equity ratio will raise its ROE and hence its growth rate only if the interest rate on the debt is less than the firm’s return on assets.
3. It is often helpful to the analyst to decompose a firm’s ROE ratio into the product of several accounting ratios and to analyze their separate behavior over time and across companies within an industry. A useful breakdown is

$$\text{ROE} = \frac{\text{Net profits}}{\text{Pretax profits}} \times \frac{\text{Pretax profits}}{\text{EBIT}} \times \frac{\text{EBIT}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Equity}}$$

4. Other accounting ratios that have a bearing on a firm’s profitability and/or risk are fixed-asset turnover, inventory turnover, days sales in receivables, and the current, quick, and interest coverage ratios.

5. Two ratios that make use of the market price of the firm’s common stock in addition to its financial statements are the ratios of market to book value and price to earnings. Analysts sometimes take low values for these ratios as a margin of safety or a sign that the stock is a bargain.

6. Good firms are not necessarily good investments. Stock market prices of successful firms may be bid up to levels that reflect that success. If so, the price of these firms relative to their earnings prospects may not constitute a bargain.

7. A major problem in the use of data obtained from a firm’s financial statements is comparability. Firms have a great deal of latitude in how they choose to compute various items of revenue and expense. It is, therefore, necessary for the security analyst to adjust accounting earnings and financial ratios to a uniform standard before attempting to compare financial results across firms.

8. Comparability problems can be acute in a period of inflation. Inflation can create distortions in accounting for inventories, depreciation, and interest expense.

9. Fair value or mark-to-market accounting requires that most assets be valued at current market value rather than historical cost. This policy has proved to be controversial because ascertaining true market value in many instances is difficult, and critics contend that financial statements are therefore unduly volatile. Advocates argue that financial statements should reflect the best estimate of current asset values.

10. International financial reporting standards have become progressively accepted throughout the world, including the United States. They differ from traditional U.S. GAAP procedures in that they are principles-based rather than rules-based.

**KEY TERMS**
- income statement
- economic earnings
- accounting earnings
- balance sheet
- statement of cash flows
- return on assets (ROA)
- return on equity (ROE)
- economic value added
- residual income
- DuPont system
- profit margin
- return on sales
- total asset turnover
- interest coverage ratio
- times interest earned
- leverage ratio
- inventory turnover ratio
- average collection period
- liquidity
- current ratio
- quick ratio
- acid test ratio
- cash ratio
- market–book-value ratio
- price–earnings (P/E) ratio
- LIFO
- FIFO
- fair value accounting
- mark-to-market accounting
- quality of earnings
- international financial reporting standards

**KEY EQUATIONS**

ROE and leverage:
$$\text{ROE} = (1 - \text{Tax rate}) \left( \frac{\text{ROA} + (\text{ROA} - \text{Interest rate})}{\text{Debt}} \times \frac{\text{Equity}}{\text{Equity}} \right)$$

DuPont formula:
$$\text{ROE} = \frac{\text{Net profit}}{\text{Pretax profit}} \times \frac{\text{Pretax profit}}{\text{EBIT}} \times \frac{\text{EBIT}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Equity}}$$

Another DuPont formula:
$$\text{ROA} = \text{Margin} \times \text{Turnover}$$
1. What is the major difference in approach of international financial reporting standards and U.S. GAAP accounting? What are the advantages and disadvantages of each?

2. If markets are truly efficient, does it matter whether firms engage in earnings management? On the other hand, if firms manage earnings, what does that say about management’s view on efficient markets?

3. What financial ratios would a credit rating agency such as Moody’s or Standard & Poor’s be most interested in? Which ratios would be of most interest to a stock market analyst deciding whether to buy a stock for a diversified portfolio?

4. The Crusty Pie Co., which specializes in apple turnovers, has a return on sales higher than the industry average, yet its ROA is the same as the industry average. How can you explain this?

5. The ABC Corporation has a profit margin on sales below the industry average, yet its ROA is above the industry average. What does this imply about its asset turnover?

6. Firm A and firm B have the same ROA, yet firm A’s ROE is higher. How can you explain this?

7. Use the DuPont system and the following data to find return on equity.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leverage ratio (assets/equity)</td>
<td>2.2</td>
</tr>
<tr>
<td>Total asset turnover</td>
<td>2.0</td>
</tr>
<tr>
<td>Net profit margin</td>
<td>5.5%</td>
</tr>
<tr>
<td>Dividend payout ratio</td>
<td>31.8%</td>
</tr>
</tbody>
</table>

8. Recently, Galaxy Corporation lowered its allowance for doubtful accounts by reducing bad debt expense from 2% of sales to 1% of sales. Ignoring taxes, what are the immediate effects on (a) operating income and (b) operating cash flow?

Use the following case in answering Problems 9–11: Hatfield Industries is a large manufacturing conglomerate based in the United States with annual sales in excess of $300 million. Hatfield is currently under investigation by the Securities and Exchange Commission (SEC) for accounting irregularities and possible legal violations in the presentation of the company’s financial statements. A due diligence team from the SEC has been sent to Hatfield’s corporate headquarters in Philadelphia for a complete audit in order to further assess the situation.

Several unique circumstances at Hatfield are discovered by the SEC due diligence team during the course of the investigation:

- Management has been involved in ongoing negotiations with the local labor union, of which approximately 40% of its full-time labor force are members. Labor officials are seeking increased wages and pension benefits, which Hatfield’s management states is not possible at this time due to decreased profitability and a tight cash flow situation. Labor officials have accused Hatfield’s management of manipulating the company’s financial statements to justify not granting any concessions during the course of negotiations.

- All new equipment obtained over the past several years has been established on Hatfield’s books as operating leases, although past acquisitions of similar equipment were nearly always classified as capital leases. Financial statements of industry peers indicate that capital leases for this type of equipment are the norm. The SEC wants Hatfield’s management to provide justification for this apparent deviation from “normal” accounting practices.

- Inventory on Hatfield’s books has been steadily increasing for the past few years in comparison to sales growth. Management credits improved operating efficiencies in its production methods that have contributed to boosts in overall production. The SEC is seeking evidence that Hatfield somehow may have manipulated its inventory accounts.

The SEC due diligence team is not necessarily searching for evidence of fraud but of possible manipulation of accounting standards for the purpose of misleading shareholders and other interested
parties. Initial review of Hatfield’s financial statements indicates that at a minimum, certain practices have resulted in low-quality earnings.

9. Labor officials believe that the management of Hatfield is attempting to understate its net income to avoid making any concessions in the labor negotiations. Which of the following actions by management will most likely result in low-quality earnings?
   a. Lengthening the life of a depreciable asset in order to lower the depreciation expense.
   b. Lowering the discount rate used in the valuation of the company’s pension obligations.
   c. The recognition of revenue at the time of delivery rather than when payment is received.

10. Hatfield has begun recording all new equipment leases on its books as operating leases, a change from its consistent past use of capital leases, in which the present value of lease payments is classified as a debt obligation. What is the most likely motivation behind Hatfield’s change in accounting methodology? Hatfield is attempting to:
   a. Improve its leverage ratios and reduce its perceived leverage.
   b. Reduce its cost of goods sold and increase its profitability.
   c. Increase its operating margins relative to industry peers.

11. The SEC due diligence team is searching for the reason behind Hatfield’s inventory build-up relative to its sales growth. One way to identify a deliberate manipulation of financial results by Hatfield is to search for:
   a. A decline in inventory turnover.
   b. Receivables that are growing faster than sales.
   c. A delay in the recognition of expenses.

12. A firm has an ROE of 3%, a debt-to-equity ratio of .5, a tax rate of 35%, and pays an interest rate of 6% on its debt. What is its operating ROA?

13. A firm has a tax burden ratio of .75, a leverage ratio of 1.25, an interest burden of .6, and a return on sales of 10%. The firm generates $2.40 in sales per dollar of assets. What is the firm’s ROE?

14. Use the following cash flow data for Rocket Transport to find Rocket’s
   a. Net cash provided by or used in investing activities.
   b. Net cash provided by or used in financing activities.
   c. Net increase or decrease in cash for the year.

   | Cash dividend | $ 80,000 |
   | Purchase of bus | $ 33,000 |
   | Interest paid on debt | $ 25,000 |
   | Sales of old equipment | $ 72,000 |
   | Repurchase of stock | $ 55,000 |
   | Cash payments to suppliers | $ 95,000 |
   | Cash collections from customers | $ 300,000 |

15. Here are data on two firms.

<table>
<thead>
<tr>
<th></th>
<th>Equity ($ million)</th>
<th>Debt ($ million)</th>
<th>ROC (%)</th>
<th>Cost of Capital (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acme</td>
<td>100</td>
<td>50</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>Apex</td>
<td>450</td>
<td>150</td>
<td>15</td>
<td>10</td>
</tr>
</tbody>
</table>

   a. Which firm has the higher economic value added?
   b. Which has the higher economic value added per dollar of invested capital?
1. The information in the following exhibit comes from the notes to the financial statements of QuickBrush Company and SmileWhite Corporation:

<table>
<thead>
<tr>
<th></th>
<th>QuickBrush</th>
<th>SmileWhite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goodwill</td>
<td>The company amortizes goodwill over 20 years.</td>
<td>The company amortizes goodwill over 5 years.</td>
</tr>
<tr>
<td>Property, plant,</td>
<td>The company uses a straight-line depreciation</td>
<td>The company uses an accelerated depreciation</td>
</tr>
<tr>
<td>and equipment</td>
<td>method over the economic lives of the assets,</td>
<td>method over the economic lives of the assets,</td>
</tr>
<tr>
<td></td>
<td>which range from 5 to 20 years for buildings.</td>
<td>which range from 5 to 20 years for buildings.</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>The company uses a bad debt allowance of 2% of</td>
<td>The company uses a bad debt allowance of 5% of</td>
</tr>
<tr>
<td></td>
<td>accounts receivable.</td>
<td>accounts receivable.</td>
</tr>
</tbody>
</table>

Determine which company has the higher quality of earnings by discussing each of the three notes.

2. Scott Kelly is reviewing MasterToy’s financial statements in order to estimate its sustainable growth rate. Consider the information presented in the following exhibit.

**MasterToy Inc.: Actual 2013 and estimated 2014 financial statements for fiscal year ending December 31 ($ million, except per-share data)**

<table>
<thead>
<tr>
<th></th>
<th>2013</th>
<th>2014</th>
<th>Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Income Statement</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>$4,750</td>
<td>$5,140</td>
<td>7.6%</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>2,400</td>
<td>2,540</td>
<td></td>
</tr>
<tr>
<td>Selling, general, and administrative</td>
<td>1,400</td>
<td>1,550</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>180</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Goodwill amortization</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Operating income</td>
<td>$760</td>
<td>$830</td>
<td>8.4</td>
</tr>
<tr>
<td>Interest expense</td>
<td>20</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Income before taxes</td>
<td>$740</td>
<td>$805</td>
<td></td>
</tr>
<tr>
<td>Income taxes</td>
<td>265</td>
<td>295</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$475</td>
<td>$510</td>
<td></td>
</tr>
<tr>
<td>Earnings per share</td>
<td>$1.79</td>
<td>$1.96</td>
<td>8.6</td>
</tr>
<tr>
<td>Average shares outstanding (millions)</td>
<td>265</td>
<td>260</td>
<td></td>
</tr>
<tr>
<td><strong>Balance Sheet</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$400</td>
<td>$400</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>680</td>
<td>700</td>
<td></td>
</tr>
<tr>
<td>Inventories</td>
<td>570</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>800</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Intangibles</td>
<td>500</td>
<td>530</td>
<td></td>
</tr>
<tr>
<td>Total assets</td>
<td>$2,950</td>
<td>$3,100</td>
<td></td>
</tr>
<tr>
<td>Current liabilities</td>
<td>550</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>Long-term debt</td>
<td>300</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$850</td>
<td>$900</td>
<td></td>
</tr>
<tr>
<td>Stockholders’ equity</td>
<td>2,100</td>
<td>2,200</td>
<td></td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>$2,950</td>
<td>$3,100</td>
<td></td>
</tr>
<tr>
<td>Book value per share</td>
<td>$7.92</td>
<td>$8.46</td>
<td></td>
</tr>
<tr>
<td>Annual dividend per share</td>
<td>$0.55</td>
<td>$0.60</td>
<td></td>
</tr>
</tbody>
</table>
a. Identify and calculate the components of the DuPont formula.
b. Calculate the ROE for 2014 using the components of the DuPont formula.
c. Calculate the sustainable growth rate for 2014 from the firm’s ROE and plowback ratios.

3. This problem should be solved using the following data:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash payments for interest</td>
<td>$(12)</td>
</tr>
<tr>
<td>Retirement of common stock</td>
<td>(32)</td>
</tr>
<tr>
<td>Cash payments to merchandise suppliers</td>
<td>(85)</td>
</tr>
<tr>
<td>Purchase of land</td>
<td>(8)</td>
</tr>
<tr>
<td>Sale of equipment</td>
<td>30</td>
</tr>
<tr>
<td>Payments of dividends</td>
<td>(37)</td>
</tr>
<tr>
<td>Cash payment for salaries</td>
<td>(35)</td>
</tr>
<tr>
<td>Cash collection from customers</td>
<td>260</td>
</tr>
<tr>
<td>Purchase of equipment</td>
<td>(40)</td>
</tr>
</tbody>
</table>

a. What are cash flows from operating activities?
b. Using the data above, calculate cash flows from investing activities.
c. Using the data above, calculate cash flows from financing activities.

4. Janet Ludlow is a recently hired analyst. After describing the electric toothbrush industry, her first report focuses on two companies, QuickBrush Company and SmileWhite Corporation, and concludes:

QuickBrush is a more profitable company than SmileWhite, as indicated by the 40% sales growth and substantially higher margins it has produced over the last few years. SmileWhite’s sales and earnings are growing at a 10% rate and produce much lower margins. We do not think SmileWhite is capable of growing faster than its recent growth rate of 10% whereas QuickBrush can sustain a 30% long-term growth rate.

a. Criticize Ludlow’s analysis and conclusion that QuickBrush is more profitable, as defined by return on equity (ROE), than SmileWhite and that it has a higher sustainable growth rate. Use only the information provided in Tables 19A and 19B. Support your criticism by calculating and analyzing:
   * The five components that determine ROE.
   * The two ratios that determine sustainable growth: ROE and plowback.

b. Explain how QuickBrush has produced an average annual earnings per share (EPS) growth rate of 40% over the last 2 years with an ROE that has been declining. Use only the information provided in Table 19A.

Use the following in answering CFA Problems 5–8: Eastover Company (EO) is a large, diversified forest products company. Approximately 75% of its sales are from paper and forest products, with the remainder from financial services and real estate. The company owns 5.6 million acres of timberland, which is carried at very low historical cost on the balance sheet.

Peggy Mulroney, CFA, is an analyst at the investment counseling firm of Centurion Investments. She is assigned the task of assessing the outlook for Eastover, which is being considered for purchase, and comparing it to another forest products company in Centurion’s portfolios, Southampton Corporation (SHC). SHC is a major producer of lumber products in the United States. Building products, primarily lumber and plywood, account for 89% of SHC’s sales, with pulp accounting for the remainder. SHC owns 1.4 million acres of timberland, which is also carried at historical cost on the balance sheet. In SHC’s case, however, that cost is not as far below current market as Eastover’s.

Mulroney began her examination of Eastover and Southampton by looking at the five components of return on equity (ROE) for each company. For her analysis, Mulroney elected to define equity as total shareholders’ equity, including preferred stock. She also elected to use year-end data rather than averages for the balance sheet items.
5.  

a. On the basis of the data shown in Tables 19C and 19D, calculate each of the five ROE components for Eastover and Southampton in 2013. Using the five components, calculate ROE for both companies in 2013.

b. Referring to the components calculated in part (a), explain the difference in ROE for Eastover and Southampton in 2013.

c. Using 2013 data, calculate the sustainable growth rate for both Eastover and Southampton. Discuss the appropriateness of using these calculations as a basis for estimating future growth.
Mulroney recalled from her CFA studies that the constant-growth discounted dividend model was one way to arrive at a valuation for a company’s common stock. She collected current dividend and stock price data for Eastover and Southampton, shown in Table 19E. Using 11% as the required rate of return (i.e., discount rate) and a projected growth rate of 8%, compute a constant-growth DDM value for Eastover’s stock and compare the computed value for Eastover to its stock price indicated in Table 19F.

b. Mulroney’s supervisor commented that a two-stage DDM may be more appropriate for companies such as Eastover and Southampton. Mulroney believes that Eastover and Southampton

<table>
<thead>
<tr>
<th>Income Statement</th>
<th>December 2011</th>
<th>December 2012</th>
<th>December 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$104,000</td>
<td>$110,400</td>
<td>$119,200</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>72,800</td>
<td>75,100</td>
<td>79,300</td>
</tr>
<tr>
<td>Selling, general, and admin. expense</td>
<td>20,300</td>
<td>22,800</td>
<td>23,900</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>4,200</td>
<td>5,600</td>
<td>8,300</td>
</tr>
<tr>
<td>Operating income</td>
<td>$ 6,700</td>
<td>$ 6,900</td>
<td>$ 7,700</td>
</tr>
<tr>
<td>Interest expense</td>
<td>600</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>$ 6,100</td>
<td>$ 6,550</td>
<td>$ 7,350</td>
</tr>
<tr>
<td>Income taxes</td>
<td>2,100</td>
<td>2,200</td>
<td>2,500</td>
</tr>
<tr>
<td>Income after taxes</td>
<td>$ 4,000</td>
<td>$ 4,350</td>
<td>$ 4,850</td>
</tr>
<tr>
<td>Diluted EPS</td>
<td>$ 2.16</td>
<td>$ 2.35</td>
<td>$ 2.62</td>
</tr>
<tr>
<td>Average shares outstanding (000)</td>
<td>1,850</td>
<td>1,850</td>
<td>1,850</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financial Statistics</th>
<th>December 2011</th>
<th>December 2012</th>
<th>December 2013</th>
<th>3-Year Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>COGS as % of sales</td>
<td>70.00%</td>
<td>68.00%</td>
<td>66.53%</td>
<td>68.10%</td>
</tr>
<tr>
<td>General &amp; admin. as % of sales</td>
<td>19.52</td>
<td>20.64</td>
<td>20.05</td>
<td>20.08</td>
</tr>
<tr>
<td>Operating margin</td>
<td>6.44</td>
<td>6.25</td>
<td>6.46</td>
<td></td>
</tr>
<tr>
<td>Pretax income/EBIT</td>
<td>91.04</td>
<td>94.93</td>
<td>95.45</td>
<td></td>
</tr>
<tr>
<td>Tax rate</td>
<td>34.43</td>
<td>33.59</td>
<td>34.01</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance Sheet</th>
<th>December 2011</th>
<th>December 2012</th>
<th>December 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and cash equivalents</td>
<td>$ 7,900</td>
<td>$ 3,300</td>
<td>$ 1,700</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>7,500</td>
<td>8,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Inventories</td>
<td>6,300</td>
<td>6,300</td>
<td>5,900</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>12,000</td>
<td>14,500</td>
<td>17,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$ 33,700</td>
<td>$ 32,100</td>
<td>$ 33,600</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>$ 6,200</td>
<td>$ 7,800</td>
<td>$ 6,600</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>9,000</td>
<td>4,300</td>
<td>4,300</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$ 15,200</td>
<td>$ 12,100</td>
<td>$ 10,900</td>
</tr>
<tr>
<td>Stockholders’ equity</td>
<td>18,500</td>
<td>20,000</td>
<td>22,700</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>$ 33,700</td>
<td>$ 32,100</td>
<td>$ 33,600</td>
</tr>
<tr>
<td>Market price per share</td>
<td>$ 23.00</td>
<td>$ 26.00</td>
<td>$ 30.00</td>
</tr>
<tr>
<td>Book value per share</td>
<td>$ 10.00</td>
<td>$ 10.81</td>
<td>$ 12.27</td>
</tr>
<tr>
<td>Annual dividend per share</td>
<td>$ 1.42</td>
<td>$ 1.53</td>
<td>$ 1.72</td>
</tr>
</tbody>
</table>

Table 19B
SmileWhite Corporation financial statements: yearly data ($000 except per-share data)

6. a. Mulroney recalled from her CFA studies that the constant-growth discounted dividend model was one way to arrive at a valuation for a company’s common stock. She collected current dividend and stock price data for Eastover and Southampton, shown in Table 19E. Using 11% as the required rate of return (i.e., discount rate) and a projected growth rate of 8%, compute a constant-growth DDM value for Eastover’s stock and compare the computed value for Eastover to its stock price indicated in Table 19F.

b. Mulroney’s supervisor commented that a two-stage DDM may be more appropriate for companies such as Eastover and Southampton. Mulroney believes that Eastover and Southampton
could grow more rapidly over the next 3 years and then settle in at a lower but sustainable rate of
growth beyond 2017. Her estimates are indicated in Table 19G. Using 11% as the required
rate of return, compute the two-stage DDM value of Eastover’s stock and compare that value
to its stock price indicated in Table 19F.

c. Discuss advantages and disadvantages of using a constant-growth DDM. Briefly discuss how
the two-stage DDM improves upon the constant-growth DDM.

7. In addition to the discounted dividend model approach, Mulroney decided to look at the price–
earnings ratio and price–book ratio, relative to the S&P 500, for both Eastover and Southampton.
Mulroney elected to perform this analysis using 2010–2014 and current data.

a. Using the data in Tables 19E and 19F, compute both the current and the 5-year (2010–2014)
average relative price–earnings ratios and relative price–book ratios for Eastover and
Southampton (i.e., ratios relative to those for the S&P 500). Discuss each company’s current
relative price–earnings ratio compared to its 5-year average relative price–earnings ratio and
each company’s current relative price–book ratio as compared to its 5-year average relative

b. Briefly discuss one disadvantage for each of the relative price–earnings and relative price–
book approaches to valuation.
8. Mulroney previously calculated a valuation for Southampton for both the constant-growth and two-stage DDM as shown below:

<table>
<thead>
<tr>
<th></th>
<th>Constant-Growth Approach</th>
<th>Two-Stage Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$29</td>
<td>$35.50</td>
</tr>
</tbody>
</table>

Using only the information provided and your answers to CFA Problems 5–7, select the stock (EO or SHC) that Mulroney should recommend as the better value, and justify your selection.

9. In reviewing the financial statements of the Graceland Rock Company, you note that net income increased while cash flow from operations decreased from 2013 to 2014.

a. Explain how net income could increase for Graceland Rock Company while cash flow from operations decreased. Give some illustrative examples.

b. Explain why cash flow from operations may be a good indicator of a firm’s “quality of earnings.”

10. A firm has net sales of $3,000, cash expenses (including taxes) of $1,400, and depreciation of $500. If accounts receivable increase over the period by $400, what would be cash flow from operations?

11. A company’s current ratio is 2.0. Suppose the company uses cash to retire notes payable due within 1 year. What would be the effect on the current ratio and asset turnover ratio?

12. Jones Group has been generating stable after-tax return on equity (ROE) despite declining operating income. Explain how it might be able to maintain its stable after-tax ROE.
## Table 19E
Valuation of Eastover Company and Southampton Corporation compared to S&P 500

<table>
<thead>
<tr>
<th></th>
<th>Current Share Price</th>
<th>Current Dividends Per Share</th>
<th>2015 EPS Estimate</th>
<th>Current Book Value Per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastover</td>
<td>$ 28</td>
<td>$ 1.20</td>
<td>$ 1.60</td>
<td>$ 17.32</td>
</tr>
<tr>
<td>Southampton</td>
<td>48</td>
<td>1.08</td>
<td>3.00</td>
<td>32.21</td>
</tr>
<tr>
<td>S&amp;P 500</td>
<td>1660</td>
<td>48.00</td>
<td>82.16</td>
<td>639.32</td>
</tr>
</tbody>
</table>

## Table 19F
Current information

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastover</td>
<td>12%</td>
<td>8%</td>
</tr>
<tr>
<td>Southampton</td>
<td>13%</td>
<td>7%</td>
</tr>
</tbody>
</table>

## Table 19G
Projected growth rates as of year-end 2014
13. The DuPont formula defines the net return on shareholders’ equity as a function of the following components:
   - Operating margin.
   - Asset turnover.
   - Interest burden.
   - Financial leverage.
   - Income tax rate.

   Using only the data in Table 19H:
   a. Calculate each of the five components listed above for 2010 and 2014, and calculate the return on equity (ROE) for 2010 and 2014, using all of the five components.
   b. Briefly discuss the impact of the changes in asset turnover and financial leverage on the change in ROE from 2010 to 2014.

### Table 19H
Income statements and balance sheets

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Income Statement Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenues</td>
<td>$542</td>
<td>$979</td>
</tr>
<tr>
<td>Operating income</td>
<td>38</td>
<td>76</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Interest expense</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Pretax income</td>
<td>32</td>
<td>67</td>
</tr>
<tr>
<td>Income taxes</td>
<td>13</td>
<td>37</td>
</tr>
<tr>
<td><strong>Net income after tax</strong></td>
<td>19</td>
<td>30</td>
</tr>
<tr>
<td><strong>Balance Sheet Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed assets</td>
<td>$41</td>
<td>$70</td>
</tr>
<tr>
<td>Total assets</td>
<td>245</td>
<td>291</td>
</tr>
<tr>
<td>Working capital</td>
<td>123</td>
<td>157</td>
</tr>
<tr>
<td>Total debt</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total shareholders’ equity</strong></td>
<td>159</td>
<td>220</td>
</tr>
</tbody>
</table>

E-INVESTMENTS EXERCISES
This chapter introduced the idea of economic value added (EVA) as a means to measure firm performance. A related measure is market value added (MVA), which is the difference between the market value of a firm and its book value. You can find the firms with the best such measures at [www.evadimensions.com](http://www.evadimensions.com). You will see there that EVA leaders do not necessarily have the highest return on capital. Why not? Are the EVA leaders also the MVA leaders? Why not?

SOLUTIONS TO CONCEPT CHECKS
1. A debt-to-equity ratio of 1 implies that Mordett will have $50 million of debt and $50 million of equity. Interest expense will be \(0.09 \times 50\text{ million} = 4.5\text{ million per year}\). Mordett’s net profits and ROE over the business cycle will therefore be
CHAPTER 19  Financial Statement Analysis

677

Nodett  Mordett

<table>
<thead>
<tr>
<th>Scenario</th>
<th>EBIT</th>
<th>Net Profits</th>
<th>ROE</th>
<th>Net Profits*</th>
<th>ROE†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad year</td>
<td>$ 5 million</td>
<td>$3 million</td>
<td>3%</td>
<td>$0.3 million</td>
<td>.6%</td>
</tr>
<tr>
<td>Normal year</td>
<td>10</td>
<td>6</td>
<td>6</td>
<td>3.3</td>
<td>6.6</td>
</tr>
<tr>
<td>Good year</td>
<td>15</td>
<td>9</td>
<td>9</td>
<td>6.3</td>
<td>12.6</td>
</tr>
</tbody>
</table>

*Mordett's after-tax profits are given by .6 (EBIT − $4.5 million).
†Mordett's equity is only $50 million.

2. Ratio Decomposition Analysis for Mordett Corporation

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROE</td>
<td>Net Profit/ Pretax Profit</td>
<td>Pretax Profit/EBIT</td>
<td>EBIT/Sales (Margin)</td>
<td>Sales/Assets (turnover)</td>
<td>Assets/Equity</td>
<td>Combined Leverage Factor (2) × (5)</td>
</tr>
<tr>
<td>Bad year</td>
<td>Nodett</td>
<td>.030</td>
<td>.6</td>
<td>1.000</td>
<td>.0625</td>
<td>0.800</td>
</tr>
<tr>
<td></td>
<td>Somdett</td>
<td>.018</td>
<td>.6</td>
<td>0.360</td>
<td>.0625</td>
<td>0.800</td>
</tr>
<tr>
<td></td>
<td>Mordett</td>
<td>.006</td>
<td>.6</td>
<td>0.100</td>
<td>.0625</td>
<td>0.800</td>
</tr>
<tr>
<td>Normal year</td>
<td>Nodett</td>
<td>.060</td>
<td>.6</td>
<td>1.000</td>
<td>.100</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Somdett</td>
<td>.068</td>
<td>.6</td>
<td>0.680</td>
<td>.100</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Mordett</td>
<td>.066</td>
<td>.6</td>
<td>0.550</td>
<td>.100</td>
<td>1.000</td>
</tr>
<tr>
<td>Good year</td>
<td>Nodett</td>
<td>.090</td>
<td>.6</td>
<td>1.000</td>
<td>.125</td>
<td>1.200</td>
</tr>
<tr>
<td></td>
<td>Somdett</td>
<td>.118</td>
<td>.6</td>
<td>0.787</td>
<td>.125</td>
<td>1.200</td>
</tr>
<tr>
<td></td>
<td>Mordett</td>
<td>.126</td>
<td>.6</td>
<td>0.700</td>
<td>.125</td>
<td>1.200</td>
</tr>
</tbody>
</table>

3. GI’s ROE in 2015 was 3.03%, computed as follows:

$$ROE = \frac{\$5,285}{.5(\$171,843 + \$177,128)} = .0303, \text{ or } 3.03\%$$

Its P/E ratio was 4 = $21/$5.285 and its P/B ratio was .12 = $21/$177. Its earnings yield was 25% compared with an industry average of 12.5%.

Note that in our calculations P/E does not equal (P/B)/ROE because (following common practice) we have computed ROE with average shareholders’ equity in the denominator and P/B with end-of-year shareholders’ equity in the denominator.

4. IBX Ratio Analysis

<table>
<thead>
<tr>
<th>Year</th>
<th>ROE</th>
<th>Net Profit/ Pretax Profit</th>
<th>Pretax Profit/EBIT</th>
<th>EBIT/Sales (Margin)</th>
<th>Sales/Assets (turnover)</th>
<th>Assets/Equity</th>
<th>Combined Leverage Factor (2) × (5)</th>
<th>ROA (3) × (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>11.4%</td>
<td>.616</td>
<td>.796</td>
<td>7.75%</td>
<td>1.375</td>
<td>1.731</td>
<td>10.65%</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>10.2</td>
<td>.636</td>
<td>.932</td>
<td>8.88</td>
<td>1.311</td>
<td>1.474</td>
<td>11.65%</td>
<td></td>
</tr>
</tbody>
</table>

ROE increased despite a decline in operating margin and a decline in the tax burden ratio because of increased leverage and turnover. Note that ROA declined from 11.65% in 2013 to 10.65% in 2015.

5. LIFO accounting results in lower reported earnings than does FIFO. Fewer assets to depreciate result in lower reported earnings because there is less bias associated with the use of historic cost. More debt results in lower reported earnings because the inflation premium in the interest rate is treated as part of interest expense and not as repayment of principal. If ABC has the same reported earnings as XYZ despite these three sources of downward bias, its real earnings must be greater.
DERIVATIVE SECURITIES, OR more simply derivatives, play a large and increasingly important role in financial markets. These are securities whose prices are determined by, or “derive from,” the prices of other securities.

Options and futures contracts are both derivative securities. Their payoffs depend on the value of other securities. Swaps, which we will discuss in Chapter 23, also are derivatives. Because the value of derivatives depends on the value of other securities, they can be powerful tools for both hedging and speculation. We will investigate these applications in the next four chapters, starting in this chapter with options.

Trading of standardized options contracts on a national exchange started in 1973 when the Chicago Board Options Exchange (CBOE) began listing call options. These contracts were almost immediately a great success, crowding out the previously existing over-the-counter options market.

Option contracts are traded now on several exchanges. They are written on common stock, stock indexes, foreign exchange, agricultural commodities, precious metals, and interest rate futures. In addition, the over-the-counter market has enjoyed a tremendous resurgence in recent years as trading in custom-tailored options has exploded. Popular and potent tools in modifying portfolio characteristics, options have become essential tools a portfolio manager must understand.

This chapter is an introduction to options markets. It explains how puts and calls work and examines their investment characteristics. Popular option strategies are considered next. Finally, we examine a range of securities with embedded options such as callable or convertible bonds, and we take a quick look at some so-called exotic options.
20.1 The Option Contract

A call option gives its holder the right to purchase an asset for a specified price, called the exercise, or strike, price, on or before some specified expiration date. For example, a February call option on IBM stock with exercise price $195 entitles its owner to purchase IBM stock for a price of $195 at any time up to and including the expiration date in February. The holder of the call is not required to exercise the option. She will choose to exercise only if the market value of the underlying asset exceeds the exercise price. In that case, the option holder may “call away” the asset for the exercise price. Otherwise, the option may be left unexercised. If it is not exercised before the expiration date of the contract, a call option simply expires and becomes valueless. Therefore, if the stock price is greater than the exercise price on the expiration date, the value of the call option equals the difference between the stock price and the exercise price; but if the stock price is less than the exercise price at expiration, the call will be worthless. The net profit on the call is the value of the option minus the price originally paid to purchase it.

The purchase price of the option is called the premium. It represents the compensation the purchaser of the call must pay for the right to exercise the option only when exercise is desirable.

Sellers of call options, who are said to write calls, receive premium income now as payment against the possibility they will be required at some later date to deliver the asset in return for an exercise price less than the market value of the asset. If the option is left to expire worthless, the writer of the call clears a profit equal to the premium income derived from the initial sale of the option. But if the call is exercised, the profit to the option writer is the premium income minus the difference between the value of the stock that must be delivered and the exercise price that is paid for those shares. If that difference is larger than the initial premium, the writer will incur a loss.

Example 20.1 Profits and Losses on a Call Option

Consider the February 2013 expiration call option on a share of IBM with an exercise price of $195 selling on January 18, 2013, for $3.65. Exchange-traded options expire on the third Friday of the expiration month, which for this option was February 15. Until the expiration date, the call holder may buy shares of IBM for $195. On January 18, IBM sells for $194.47. Because the stock price is only $194.47, it clearly would not make sense at the moment to exercise the option to buy at $195. Indeed, if IBM remains below $195 by the expiration date, the call will be left to expire worthless. On the other hand, if IBM is selling above $195 at expiration, the call holder will find it optimal to exercise. For example, if IBM sells for $197 on February 15, the option will be exercised, as it will give its holder the right to pay $195 for a stock worth $197. The value of each option on the expiration date would then be

\[
\text{Value at expiration} = \text{Stock price} - \text{Exercise price} = 197 - 195 = 2
\]

Despite the $2 payoff at expiration, the call holder still realizes a loss of $1.65 on the investment because the initial purchase price was $3.65:

\[
\text{Profit} = \text{Final value} - \text{Original investment} = 2.00 - 3.65 = -1.65
\]
Nevertheless, exercise of the call is optimal at expiration if the stock price exceeds the exercise price because the exercise proceeds will offset at least part of the purchase price. The call buyer will clear a profit if IBM is selling above $198.65 at the expiration date. At that stock price, the proceeds from exercise will just cover the original cost of the call.

A **put option** gives its holder the right to *sell* an asset for a specified exercise or strike price on or before some expiration date. A February expiration put on IBM with an exercise price of $195 entitles its owner to sell IBM stock to the put writer at a price of $195 at any time before expiration in February even if the market price of IBM is less than $195. Whereas profits on call options increase when the asset price rises, profits on put options increase when the asset price *falls*. A put will be exercised only if the exercise price is greater than the price of the underlying asset, that is, only if its holder can deliver for the exercise price an asset with market value less than that amount. (One doesn’t need to own the shares of IBM to exercise the IBM put option. Upon exercise, the investor’s broker purchases the necessary shares of IBM at the market price and immediately delivers, or “puts them,” to an option writer for the exercise price. The owner of the put profits by the difference between the exercise price and market price.)

**Example 20.2 Profits and Losses on a Put Option**

Now consider the February 2013 expiration put option on IBM with an exercise price of $195, selling on January 18 for $5.00. It entitled its owner to sell a share of IBM for $195 at any time until February 15. If the holder of the put buys a share of IBM and immediately exercises the right to sell it at $195, net proceeds will be $195 − $194.47 = $.53. Obviously, an investor who pays $5 for the put has no intention of exercising it immediately. If, on the other hand, IBM were selling for $188 at expiration, the put would turn out to be a profitable investment. Its value at expiration would be

\[
\text{Value at expiration} = \text{Exercise price} - \text{Stock price} = 195 - 188 = 7
\]

and the investor’s profit would be $7 − $5 = $2. This is a holding period return of $2/$5 = .40, or 40%—over only 28 days! Obviously, put option sellers on January 18 (who are on the other side of the transaction) did not consider this outcome very likely.

An option is described as **in the money** when its exercise would produce a positive cash flow. Therefore, a call option is in the money when the asset price is greater than the exercise price, and a put option is in the money when the asset price is less than the exercise price. Conversely, a call is **out of the money** when the asset price is less than the exercise price; no one would exercise the right to purchase for the strike price an asset worth less than that amount. A put option is out of the money when the exercise price is less than the asset price. Options are **at the money** when the exercise price and asset price are equal.
Options Trading

Some options trade on over-the-counter markets. The OTC market offers the advantage that the terms of the option contract—the exercise price, expiration date, and number of shares committed—can be tailored to the needs of the traders. The costs of establishing an OTC option contract, however, are higher than for exchange-traded options.

Options contracts traded on exchanges are standardized by allowable expiration dates and exercise prices for each listed option. Each stock option contract provides for the right to buy or sell 100 shares of stock (except when stock splits occur after the contract is listed and the contract is adjusted for the terms of the split).

Standardization of the terms of listed option contracts means all market participants trade in a limited and uniform set of securities. This increases the depth of trading in any particular option, which lowers trading costs and results in a more competitive market. Exchanges, therefore, offer two important benefits: ease of trading, which flows from a central marketplace where buyers and sellers or their representatives congregate; and a liquid secondary market where buyers and sellers of options can transact quickly and cheaply.

Until recently, most options trading in the United States took place on the Chicago Board Options Exchange. However, by 2003 the International Securities Exchange, an electronic exchange based in New York, displaced the CBOE as the largest options market. Options trading in Europe is uniformly transacted in electronic exchanges.

Figure 20.1 is a selection of listed stock option quotations for IBM. The last recorded price on the New York Stock Exchange for IBM shares was $194.47 per share. The exercise (or strike) prices bracket the stock price. While exercise prices generally are set at five-point intervals, larger intervals sometimes are set for stocks selling above $100, and intervals of $2.50 may be used for stocks selling at low prices. If the stock price moves outside the range of exercise prices of the existing set of options, new options with appropriate exercise prices may be offered. Therefore, at any time, both in-the-money and out-of-the-money options will be listed, as in this example.

Figure 20.1 shows both call and put options listed for each expiration date and exercise price. The three sets of columns for each option report closing price, trading volume in contracts, and open interest (number of outstanding contracts). When we compare prices of call options with the same expiration date but different exercise prices in Figure 20.1, we see that the value of a call is lower when the exercise price is higher. This makes sense, because the right to purchase a share at a lower exercise price is more valuable than the right to purchase at a higher price. Thus the February expiration IBM call option with strike price $195 sells for $3.65 whereas the $200 exercise price February call sells for

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1Occasionally, this price may not match the closing price listed for the stock on the stock market page. This is because some NYSE stocks also trade on exchanges that close after the NYSE, and the stock pages may reflect the more recent closing price. The options exchanges, however, close with the NYSE, so the closing NYSE stock price is appropriate for comparison with the closing option price.
only $1.61. Conversely, put options are worth more when the exercise price is higher: You would rather have the right to sell shares for $200 than for $195 and this is reflected in the prices of the puts. The February expiration put option with strike price $200 sells for $8.09, whereas the $195 exercise price February put sells for only $5.

If an option does not trade on a given day, three dots will appear in the volume and price columns. Because trading is infrequent, it is not unusual to find option prices that appear out of line with other prices. You might see, for example, two calls with different exercise prices that seem to sell for the same price. This discrepancy arises because the last trades for these options may have occurred at different times during the day. At any moment, the call with the lower exercise price must be worth more than an otherwise-identical call with a higher exercise price.

Expiration of most exchange-traded options tend to be fairly short, ranging up to only several months. For larger firms and several stock indexes, however, longer-term options are traded with expirations ranging up to several years. These options are called LEAPS (for Long-Term Equity AnticiPation Securities).

**CONCEPT CHECK 20.1**

a. What will be the proceeds and net profits to an investor who purchases the February expiration IBM calls with exercise price $195 if the stock price at expiration is $205? What if the stock price at expiration is $185?

b. Now answer part (a) for an investor who purchases a February expiration IBM put option with exercise price $195.

**American and European Options**

An American option allows its holder to exercise the right to purchase (if a call) or sell (if a put) the underlying asset on or before the expiration date. European options allow for exercise of the option only on the expiration date. American options, because they allow more leeway than their European counterparts, generally will be more valuable. Virtually all traded options in the United States are American style. Foreign currency options and stock index options are notable exceptions to this rule, however.

**Adjustments in Option Contract Terms**

Because options convey the right to buy or sell shares at a stated price, stock splits would radically alter their value if the terms of the options contract were not adjusted to account for the stock split. For example, reconsider the IBM call options in Figure 20.1. If IBM were to announce a 2-for-1 split, its share price would fall from about $195 to about $97.50. A call option with exercise price $195 would be just about worthless, with virtually no possibility that the stock would sell at more than $195 before the options expired.

To account for a stock split, the exercise price is reduced by a factor of the split, and the number of options held is increased by that factor. For example, each original call option with exercise price of $195 would be altered after a 2-for-1 split to two new options, with each new option carrying an exercise price of $97.50. A similar adjustment is made for stock dividends of more than 10%; the number of shares covered by each option is increased in proportion to the stock dividend, and the exercise price is reduced by that proportion.

In contrast to stock dividends, cash dividends do not affect the terms of an option contract. Because payment of a cash dividend reduces the selling price of the stock without
inducing offsetting adjustments in the option contract, the value of the option is affected by dividend policy. Other things being equal, call option values are lower for high-dividend payout policies, because such policies slow the rate of increase of stock prices; conversely, put values are higher for high-dividend payouts. (Of course, the option values do not necessarily rise or fall on the dividend payment or ex-dividend dates. Dividend payments are anticipated, so the effect of the payment already is built into the original option price.)

**CONCEPT CHECK 20.2**

Suppose that IBM’s stock price at the exercise date is $200, and the exercise price of the call is $195. What is the payoff on one option contract? After a 2-for-1 split, the stock price is $100, the exercise price is $97.50, and the option holder now can purchase 200 shares. Show that the split leaves the payoff from the option unaffected.

**The Options Clearing Corporation**

The Options Clearing Corporation (OCC), the clearinghouse for options trading, is jointly owned by the exchanges on which stock options are traded. Buyers and sellers of options who agree on a price will strike a deal. At this point, the OCC steps in. The OCC places itself between the two traders, becoming the effective buyer of the option from the writer and the effective writer of the option to the buyer. All individuals, therefore, deal only with the OCC, which effectively guarantees contract performance.

When an option holder exercises an option, the OCC arranges for a member firm with clients who have written that option to make good on the option obligation. The member firm selects from its clients who have written that option to fulfill the contract. The selected client must deliver 100 shares of stock at a price equal to the exercise price for each call option contract written or must purchase 100 shares at the exercise price for each put option contract written.

Because the OCC guarantees contract performance, it requires option writers to post margin to guarantee that they can fulfill their contract obligations. The margin required is determined in part by the amount by which the option is in the money, because that value is an indicator of the potential obligation of the option writer. When the required margin exceeds the posted margin, the writer will receive a margin call. In contrast, the holder of the option need not post margin because the holder will exercise the option only if it is profitable to do so. After purchase of the option, no further money is at risk.

Margin requirements are determined in part by the other securities held in the investor’s portfolio. For example, a call option writer owning the stock against which the option is written can satisfy the margin requirement simply by allowing a broker to hold that stock in the brokerage account. The stock is then guaranteed to be available for delivery should the call option be exercised. If the underlying security is not owned, however, the margin requirement is determined by the value of the underlying security as well as by the amount by which the option is in or out of the money. Out-of-the-money options require less margin from the writer, for expected payouts are lower.

**Other Listed Options**

Options on assets other than stocks are also widely traded. These include options on market indexes and industry indexes, on foreign currency, and even on the futures prices of agricultural products, gold, silver, fixed-income securities, and stock indexes. We will discuss these in turn.
Index Options

An index option is a call or put based on a stock market index such as the S&P 500 or the NASDAQ 100. Index options are traded on several broad-based indexes as well as on several industry-specific indexes and even commodity price indexes. We discussed many of these indexes in Chapter 2.

The construction of the indexes can vary across contracts or exchanges. For example, the S&P 100 index is a value-weighted average of the 100 stocks in the Standard & Poor’s 100 stock group. The weights are proportional to the market value of outstanding equity for each stock. The Dow Jones Industrial Index, by contrast, is a price-weighted average of 30 stocks.

Option contracts on many foreign stock indexes also trade. For example, options on the (Japanese) Nikkei Stock Index trade on the Singapore as well as the Chicago Mercantile Exchange. Options on European indexes such as the Financial Times Share Exchange (FTSE 100) trade on the NYSE-Euronext Exchange. The Chicago Board Options Exchange also lists options on industry indexes such as the oil or high-tech industries.

In contrast to stock options, index options do not require that the call writer actually “deliver the index” upon exercise or that the put writer “purchase the index.” Instead, a cash settlement procedure is used. The payoff that would accrue upon exercise of the option is calculated, and the option writer simply pays that amount to the option holder. The payoff is equal to the difference between the exercise price of the option and the value of the index. For example, if the S&P index is at 1400 when a call option on the index with exercise price 1390 is exercised, the holder of the call receives a cash payment of the difference, 1400 − 1390, times the contract multiplier of $100, or $1,000 per contract.

Options on the major indexes, that is, the S&P 100 (often called the OEX after its ticker symbol), the S&P 500 (the SPX), the NASDAQ 100 (the NDX), and the Dow Jones Industrials (the DJX), are the most actively traded contracts on the CBOE. Together, these contracts dominate CBOE volume.

Futures Options

Futures options give their holders the right to buy or sell a specified futures contract, using as a futures price the exercise price of the option. Although the delivery process is slightly complicated, the terms of futures options contracts are designed in effect to allow the option to be written on the futures price itself. The option holder receives upon exercise a net payoff equal to the difference between the current futures price on the specified asset and the exercise price of the option. Thus if the futures price is, say, $37, and the call has an exercise price of $35, the holder who exercises the call option on the futures gets a payoff of $2.

Foreign Currency Options

A currency option offers the right to buy or sell a quantity of foreign currency for a specified amount of domestic currency. Currency option contracts call for purchase or sale of the currency in exchange for a specified number of U.S. dollars. Contracts are quoted in cents or fractions of a cent per unit of foreign currency.

There is an important difference between currency options and currency futures options. The former provide payoffs that depend on the difference between the exercise price and the exchange rate at expiration. The latter are foreign exchange futures options that provide payoffs that depend on the difference between the exercise price and the exchange rate futures price at expiration. Because exchange rates and exchange rate futures prices generally are not equal, the options and futures-options contracts will have different values, even with identical expiration dates and exercise prices. Trading volume in currency futures options dominates trading in currency options.
**Interest Rate Options**  Options are traded on Treasury notes and bonds, Treasury bills, and government bonds of other major economies such as the U.K. or Japan. Options on several interest rates also trade. Among these are contracts on Treasury bond, Treasury note, federal funds, LIBOR, Euribor,\(^2\) and Eurodollar futures.

## 20.2 Values of Options at Expiration

### Call Options

Recall that a call option gives the right to purchase a security at the exercise price. Suppose you hold a call option on FinCorp stock with an exercise price of $100, and FinCorp is now selling at $110. You can exercise your option to purchase the stock at $100 and simultaneously sell the shares at the market price of $110, clearing $10 per share. Yet if the shares sell below $100, you can sit on the option and do nothing, realizing no further gain or loss. The value of the call option at expiration equals

\[
\text{Payoff to call holder} = \begin{cases} 
  S_T - X & \text{if } S_T > X \\
  0 & \text{if } S_T \leq X
\end{cases}
\]

where \(S_T\) is the value of the stock at expiration and \(X\) is the exercise price. This formula emphasizes the option property because the payoff cannot be negative. The option is exercised only if \(S_T\) exceeds \(X\). If \(S_T\) is less than \(X\), the option expires with zero value. The loss to the option holder in this case equals the price originally paid for the option. More generally, the profit to the option holder is the option payoff at expiration minus the original purchase price.

The value at expiration of the call with exercise price $100 is given by the schedule:

<table>
<thead>
<tr>
<th>Stock price:</th>
<th>$90</th>
<th>$100</th>
<th>$110</th>
<th>$120</th>
<th>$130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option value:</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>20</td>
<td>30</td>
</tr>
</tbody>
</table>

For stock prices at or below $100, the option is worthless. Above $100, the option is worth the excess of the stock price over $100. The option’s value increases by $1 for each dollar increase in the stock price. This relationship can be depicted graphically as in Figure 20.2.

The solid line in Figure 20.2 is the value of the call at expiration. The net profit to the holder of the call equals the gross payoff less the initial investment in the call. Suppose the call cost $14. Then the profit to the call holder would be given by the dashed (bottom) line of Figure 20.2. At option expiration, the investor suffers a loss of $14 if the stock price is less than or equal to $100.

Profits do not become positive until the stock price at expiration exceeds $114. The break-even point is $114, because at that price the payoff to the call, \(S_T - X = 114 - 100 = 14\), equals the initial cost of the call.

Conversely, the writer of the call incurs losses if the stock price is high. In that scenario, the writer will receive a call and will be obligated to deliver a stock worth \(S_T\) for only \(X\) dollars:

\[
\text{Payoff to call writer} = \begin{cases} 
  -(S_T - X) & \text{if } S_T > X \\
  0 & \text{if } S_T \leq X
\end{cases}
\]

\(^2\)The Euribor market is similar to the LIBOR market (see Chapter 2), but the interest rate charged in the Euribor market is the interbank rate for euro-denominated deposits.
The call writer, who is exposed to losses if the stock price increases, is willing to bear this risk in return for the option premium.

Figure 20.3 depicts the payoff and profit diagrams for the call writer. These are the mirror images of the corresponding diagrams for call holders. The break-even point for the option writer also is $114. The (negative) payoff at that point just offsets the premium originally received when the option was written.

**Put Options**

A put option is the right to sell an asset at the exercise price. In this case, the holder will not exercise the option unless the asset is worth less than the exercise price. For example, if FinCorp shares were to fall to $90, a put option with exercise price $100 could be exercised to clear $10 for its holder. The holder would purchase a share for $90 and simultaneously deliver it to the put option writer for the exercise price of $100.

The value of a put option at expiration is

$$
\text{Payoff to put holder} = \begin{cases} 
0 & \text{if } S_T \geq X \\
X - S_T & \text{if } S_T < X 
\end{cases}
$$

The solid line in Figure 20.4 illustrates the payoff at expiration to the holder of a put option on FinCorp stock with an exercise price of $100. If the stock price at expiration is above $100, the put has no value, as the right to sell the shares at $100 would not be exercised. Below a price of $100, the put value at expiration increases by $1 for each dollar the stock price falls. The dashed line in Figure 20.4 is a graph of the put option owner’s profit at expiration, net of the initial cost of the put.

Writing puts *naked* (i.e., writing a put without an offsetting short position in the stock for hedging purposes) exposes the writer to losses if the market falls. Writing naked, deep-out-of-the-money puts was once considered an attractive way to generate income, as it was believed that as long as the market did not fall sharply before the option expiration, the option premium could be collected without the put holder ever exercising the option against the writer. Because only sharp drops in the market could result in losses to the put writer, the strategy was not viewed as overly risky. However, in the wake of the market crash of October 1987, such put writers suffered huge losses. Participants now perceive much greater risk to this strategy.
**Option versus Stock Investments**

Purchasing call options is a bullish strategy; that is, the calls provide profits when stock prices increase. Purchasing puts, in contrast, is a bearish strategy. Symmetrically, writing calls is bearish, whereas writing puts is bullish. Because option values depend on the price of the underlying stock, purchase of options may be viewed as a substitute for direct purchase or sale of a stock. Why might an option strategy be preferable to direct stock transactions?

For example, why would you purchase a call option rather than buy shares of stock directly? Maybe you have some information that leads you to believe the stock will increase in value from its current level, which in our examples we will take to be $100. You know your analysis could be incorrect, however, and that shares also could fall in price. Suppose a 6-month maturity call option with exercise price $100 currently sells for $10, and the interest rate for the period is 3%. Consider these three strategies for investing a sum of money, say, $10,000. For simplicity, suppose the firm will not pay any dividends until after the 6-month period.

Strategy A: Invest entirely in stock. Buy 100 shares, each selling for $100.

Strategy B: Invest entirely in at-the-money call options. Buy 1,000 calls, each selling for $10. (This would require 10 contracts, each for 100 shares.)

Strategy C: Purchase 100 call options for $1,000. Invest your remaining $9,000 in 6-month T-bills, to earn 3% interest. The bills will grow in value from $9,000 to $9,000 \times 1.03 = $9,270.

Let us trace the possible values of these three portfolios when the options expire in 6 months as a function of the stock price at that time:

<table>
<thead>
<tr>
<th>Stock Price</th>
<th>$95</th>
<th>$100</th>
<th>$105</th>
<th>$110</th>
<th>$115</th>
<th>$120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio A: All stock</td>
<td>$9,500</td>
<td>$10,000</td>
<td>$10,500</td>
<td>$11,000</td>
<td>$11,500</td>
<td>$12,000</td>
</tr>
<tr>
<td>Portfolio B: All options</td>
<td>0</td>
<td>0</td>
<td>5,000</td>
<td>10,000</td>
<td>15,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Portfolio C: Call plus bills</td>
<td>9,270</td>
<td>9,270</td>
<td>9,770</td>
<td>10,270</td>
<td>10,770</td>
<td>11,270</td>
</tr>
</tbody>
</table>
Portfolio A will be worth 100 times the share price. Portfolio B is worthless unless shares sell for more than the exercise price of the call. Once that point is reached, the portfolio is worth 1,000 times the excess of the stock price over the exercise price. Finally, portfolio C is worth $9,270 from the investment in T-bills plus any profits from the 100 call options. Remember that each of these portfolios involves the same $10,000 initial investment. The rates of return on these three portfolios are as follows:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$95</td>
</tr>
<tr>
<td>A: All stock</td>
<td>-5.0%</td>
</tr>
<tr>
<td>B: All options</td>
<td>-100.0</td>
</tr>
<tr>
<td>C: Call plus bills</td>
<td>-7.3</td>
</tr>
</tbody>
</table>

These rates of return are graphed in Figure 20.5.

Comparing the returns of portfolios B and C to those of the simple investment in stock represented by portfolio A, we see that options offer two interesting features. First, an option offers leverage. Compare the returns of portfolios B and A. Unless the stock increases from its initial value of $100, the value of portfolio B falls precipitously to zero—a rate of return of negative 100%. Conversely, modest increases in the rate of return on the stock result in disproportionate increases in the option rate of return. For example, a 4.3% increase in the stock price from $115 to $120 would increase the rate of return on the call from 50% to 100%. In this sense, calls are a levered investment on the stock. Their values respond more than proportionately to changes in the stock value.

Figure 20.5 vividly illustrates this point. The slope of the all-option portfolio is far steeper than that of the all-stock portfolio, reflecting its greater proportional sensitivity to the value of the underlying security. The leverage factor is the reason investors (illegally) exploiting inside information commonly choose options as their investment vehicle.

The potential insurance value of options is the second interesting feature, as portfolio C shows. The T-bill-plus-option portfolio cannot be worth less than $9,270 after 6 months, as the option can always be left to expire worthless. The worst possible rate of return on portfolio C is -7.3%, compared to a (theoretically) worst possible rate of return on the stock of -100% if the company were to go bankrupt. Of course, this insurance comes at a price: When the share price increases, portfolio C, the option-plus-bills portfolio, does not perform as well as portfolio A, the all-stock portfolio.
This simple example makes an important point. Although options can be used by speculators as effectively leveraged stock positions, as in portfolio $B$, they also can be used by investors who desire to tailor their risk exposures in creative ways, as in portfolio $C$. For example, the call-plus-bills strategy of portfolio $C$ provides a rate of return profile quite unlike that of the stock alone. The absolute limitation on downside risk is a novel and attractive feature of this strategy. We next discuss several option strategies that provide other novel risk profiles that might be attractive to hedgers and other investors.

### 20.3 Option Strategies

An unlimited variety of payoff patterns can be achieved by combining puts and calls with various exercise prices. We explain in this section the motivation and structure of some of the more popular ones.

**Protective Put**

Imagine you would like to invest in a stock, but you are unwilling to bear potential losses beyond some given level. Investing in the stock alone seems risky to you because in principle you could lose all the money you invest. You might consider instead investing in stock and purchasing a put option on the stock. Table 20.1 shows the total value of your portfolio at option expiration: Whatever happens to the stock price, you are guaranteed a payoff at least equal to the put option’s exercise price because the put gives you the right to sell your shares for that price.

#### Example 20.3 Protective Put

Suppose the strike price is $X = $100 and the stock is selling at $97 at option expiration. Then the value of your total portfolio is $100. The stock is worth $97 and the value of the expiring put option is

$$X - S_T = 100 - 97 = 3$$

Another way to look at it is that you are holding the stock and a put contract giving you the right to sell the stock for $100. The right to sell locks in a minimum portfolio value of $100. On the other hand, if the stock price is above $100, say, $104, then the right to sell a share at $100 is worthless. You allow the put to expire unexercised, ending up with a share of stock worth $S_T = 104$.

Figure 20.6 illustrates the payoff and profit to this **protective put** strategy. The solid line in Figure 20.6, panel $C$ is the total payoff. The dashed line is displaced downward by the cost of establishing the position, $S_0 + P$. Notice that potential losses are limited.

It is instructive to compare the profit on the protective put strategy with that of the stock investment. For simplicity, consider an at-the-money protective put, so that $X = S_0$. 

---

---
Table 20.1
Value of a protective put portfolio at option expiration

<table>
<thead>
<tr>
<th>Stock</th>
<th>Put</th>
<th>Protective Put</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_T$</td>
<td>$X - S_T$</td>
<td>$S_T$</td>
</tr>
<tr>
<td>$S_T &gt; X$</td>
<td>0</td>
<td>$S_T$</td>
</tr>
</tbody>
</table>

Payoff of Stock

$A$: Stock

Payoff of Option

$B$: Put

Payoff of Protective Put

$C$: Protective Put

$X - (S_0 + P)$

Figure 20.6 Value of a protective put position at option expiration
Figure 20.7 compares the profits for the two strategies. The profit on the stock is zero if the stock price remains unchanged and $S_T = S_0$. It rises or falls by $\$1$ for every dollar swing in the ultimate stock price. The profit on the protective put is negative and equal to the cost of the put if $S_T$ is below $S_0$. The profit on the protective put increases one for one with increases in the stock price once $S_T$ exceeds $S_0$.

Figure 20.7 makes it clear that the protective put offers some insurance against stock price declines in that it limits losses. Therefore, protective put strategies provide a form of portfolio insurance. The cost of the protection is that, in the case of stock price increases, your profit is reduced by the cost of the put, which turned out to be unneeded.

This example also shows that despite the common perception that derivatives mean risk, derivative securities can be used effectively for risk management. In fact, such risk management is becoming accepted as part of the fiduciary responsibility of financial managers. Indeed, in one often-cited court case, Brane v. Roth, a company’s board of directors was successfully sued for failing to use derivatives to hedge the price risk of grain held in storage. Such hedging might have been accomplished using protective puts.

The claim that derivatives are best viewed as risk management tools may seem surprising in light of the credit crisis of the last few years. The crisis was immediately precipitated when the highly risky positions that many financial institutions had established in credit derivatives blew up 2007–2008, resulting in large losses and government bailouts. Still, the same characteristics that make derivatives potent tools to increase risk also make them highly effective in managing risk, at least when used properly. Derivatives have aptly been compared to power tools: very useful in skilled hands, but also very dangerous when not handled with care. The nearby box makes the case for derivatives as central to risk management.

**Covered Calls**

A covered call position is the purchase of a share of stock with a simultaneous sale of a call option on that stock. The call is “covered” because the potential obligation to deliver the stock can be satisfied using the stock held in the portfolio. Writing an option without an offsetting stock position is called by contrast naked option writing. The value of a covered call position at expiration, presented in Table 20.2, equals the stock value minus the value of the call. The call value is subtracted because the covered call position involves writing a call to another investor who may exercise it at your expense.
The Case for Derivatives

They've been dubbed financial weapons of mass destruction, attacked for causing the financial turmoil sweeping the nation and identified as the kryptonite that brought down the global economy. Yet few Main Streeters really know what derivatives are—namely, financial contracts between a buyer and a seller that derive value from an underlying asset, such as a mortgage or a stock. There seems to be near consensus that derivatives were a source of undue risk.

And then there's Robert Shiller. The Yale economist believes just the opposite is true. A champion of financial innovation and an expert in management of risk, Shiller contends that derivatives, far from being a problem, are actually the solution. Derivatives, Shiller says, are merely a risk-management tool the same way insurance is. “You pay a premium and if an event happens, you get a payment.” That tool can be used well or, as happened recently, used badly. Shiller warns that banishing the tool gets us nowhere.

For all the trillions in derivative trading, there were very few traders. Almost all the subprime mortgages that were bundled and turned into derivatives were sold by a handful of Wall Street institutions, working with a small number of large institutional buyers. It was a huge but illiquid and opaque market.

Meanwhile, the system was built on the myriad decisions of individual homeowners and lenders around the world. None of them, however, could hedge their bets the way large institutions can. Those buying a condo in Miami had no way to protect themselves if the market went down.

Derivatives, according to Shiller, could be used by homeowners—and, by extension, lenders—to insure themselves against falling prices. In Shiller’s scenario, you would be able to go to your broker and buy a new type of financial instrument, perhaps a derivative that is inversely related to a regional home-price index. If the value of houses in your area declined, the financial instrument would increase in value, offsetting the loss. Lenders could do the same thing, which would help them hedge against foreclosures. The idea is to make the housing market more liquid. More buyers and sellers mean that markets stay liquid and functional even under pressure.

Some critics dismiss Shiller’s basic premise that more derivatives would make the housing market more liquid and more stable. They point out that futures contracts haven’t made equity markets or commodity markets immune from massive moves up and down. They add that a ballooning world of home-based derivatives wouldn’t lead to homeowners’ insurance: it would lead to a new playground for speculators.

In essence, Shiller is laying the intellectual groundwork for the next financial revolution. We are now suffering through the first major crisis of the Information Age economy. Shiller’s answers may be counterintuitive, but no more so than those of doctors and scientists who centuries ago recognized that the cure for infectious diseases was not flight or quarantine, but purposely infecting more people through vaccinations. “We’ve had a major glitch in derivatives and securitization,” says Shiller. “The Titanic sank almost a century ago, but we didn’t stop sailing across the Atlantic.”

Of course, people did think twice about getting on a ship, at least for a while. But if we listen only to our fears, we lose the very dynamism that has propelled us this far. That is the nub of Shiller’s call for more derivatives and more innovation. Shiller’s appeal is a tough sell at a time when derivatives have produced so much havoc. But he reminds us that the tools that got us here are not to blame; they can be used badly and they can be used well. And trying to stem the ineffable tide of human creativity is a fool’s errand.


The solid line in Figure 20.8, panel C is the payoff. You see that the total position is worth $S_T$ when the stock price at time $T$ is below $X$ and rises to a maximum of $X$ when $S_T$ exceeds $X$. In essence, the sale of the call options means the call writer has sold the claim to any stock value above $X$ in return for the initial premium (the call price). Therefore, at expiration, the position is worth at most $X$. The dashed line of Figure 20.8, panel C is the net profit to the covered call.

Writing covered call options has been a popular investment strategy among institutional investors. Consider the managers of a fund invested largely in stocks. They might find it appealing to write calls on some or all of the stock in order to boost income by the premiums collected. Although they thereby forfeit potential capital gains should the stock price rise above the exercise price, if they view $X$ as the price at which they plan to sell the stock anyway, then the call may be viewed as a kind of “sell discipline.” The written call guarantees the stock sale will occur as planned.
Table 20.2
Value of a covered call position at option expiration

<table>
<thead>
<tr>
<th></th>
<th>$S_T \leq X$</th>
<th>$S_T &gt; X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff of stock</td>
<td>$S_T$</td>
<td>$S_T$</td>
</tr>
<tr>
<td>+ Payoff of written call</td>
<td>$-0$</td>
<td>$-(S_T - X)$</td>
</tr>
<tr>
<td>= TOTAL</td>
<td>$S_T$</td>
<td>$X$</td>
</tr>
</tbody>
</table>

Figure 20.8 Value of a covered call position at expiration
Using spreadsheets to analyze combinations of options is very helpful. Once the basic models are built, it is easy to extend the analysis to different bundles of options. The Excel model “Spreads and Straddles” shown below can be used to evaluate the profitability of different strategies. You can find a link to this spreadsheet at www.mhhe.com/bkm.

### Excel Question

1. Use the data in this spreadsheet to plot the profit on a bullish spread (see Figure 20.10) with $X_1 = 120$ and $X_2 = 130$.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Spreads and Straddles</td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>Stock Prices</td>
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<td></td>
<td></td>
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<tr>
<td>4</td>
<td>Beginning Market Price</td>
<td>116.5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ending Market Price</td>
<td>130</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7</td>
<td>Buying Options</td>
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<tr>
<td>8</td>
<td>Call Options Strike</td>
<td>Price</td>
<td>Payoff</td>
<td>Profit</td>
<td>Return %</td>
<td></td>
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<td></td>
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<tr>
<td>9</td>
<td>110</td>
<td>22.80</td>
<td>20.00</td>
<td>-2.80</td>
<td>-12.28%</td>
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<tr>
<td>10</td>
<td>120</td>
<td>16.80</td>
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<td>-6.80</td>
<td>-40.48%</td>
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<td></td>
<td></td>
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<tr>
<td>11</td>
<td>130</td>
<td>13.80</td>
<td>0.00</td>
<td>-13.80</td>
<td>100.00%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>140</td>
<td>10.30</td>
<td>0.00</td>
<td>-10.30</td>
<td>100.00%</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>13</td>
<td>150</td>
<td>6.00</td>
<td>0.00</td>
<td>-9.00</td>
<td>100.00%</td>
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<td></td>
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<tr>
<td>14</td>
<td>Put Options Strike</td>
<td>Price</td>
<td>Payoff</td>
<td>Profit</td>
<td>Return %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>110</td>
<td>2.60</td>
<td>0.00</td>
<td>-2.60</td>
<td>-100.00%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>120</td>
<td>1.20</td>
<td>0.00</td>
<td>-1.20</td>
<td>-100.00%</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>17</td>
<td>130</td>
<td>0.30</td>
<td>0.00</td>
<td>-0.30</td>
<td>-100.00%</td>
<td></td>
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<tr>
<td>18</td>
<td>140</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.00</td>
<td>-100.00%</td>
<td></td>
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<td></td>
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<tr>
<td>19</td>
<td>150</td>
<td>0.00</td>
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<td>-0.00</td>
<td>-100.00%</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>20</td>
<td>Straddle</td>
<td>Price</td>
<td>Payoff</td>
<td>Profit</td>
<td>Return %</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>21</td>
<td>110</td>
<td>35.40</td>
<td>20.00</td>
<td>-15.40</td>
<td>-43.50%</td>
<td></td>
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<tr>
<td>22</td>
<td>120</td>
<td>34.00</td>
<td>10.00</td>
<td>-24.00</td>
<td>-70.59%</td>
<td></td>
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<td>23</td>
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<td>37.20</td>
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<td>25</td>
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</table>

### Example 20.4 Covered Call

Assume a pension fund holds 1,000 shares of stock, with a current price of $100 per share. Suppose the portfolio manager intends to sell all 1,000 shares if the share price hits $110, and a call expiring in 60 days with an exercise price of $110 currently sells for $5. By writing 10 call contracts (for 100 shares each) the fund can pick up $5,000 in extra income. The fund would lose its share of profits from any movement of the stock price above $110 per share, but given that it would have sold its shares at $110, it would not have realized those profits anyway.

### Straddle

A long straddle is established by buying both a call and a put on a stock, each with the same exercise price, $X$, and the same expiration date, $T$. Straddles are useful strategies for investors who believe a stock will move a lot in price but are uncertain about the direction of the move. For example, suppose you believe an important court case that will make or break a company is about to be settled, and the market is not yet aware of the situation. The stock will either double in value if the case is settled favorably or will drop by half if the settlement goes against the company. The straddle position will do well regardless of the outcome because its value rises when the stock price makes extreme upward or downward moves from $X$.

The worst-case scenario for a straddle is no movement in the stock price. If $S_T$ equals $X$, both the call and the put expire worthless, and the investor’s outlay for the purchase of both options is lost. Straddle positions, therefore, are bets on volatility. An investor who
establishes a straddle must view the stock as more volatile than the market does. Conversely, investors who write straddles—selling both a call and a put—must believe the stock is less volatile. They accept the option premiums now, hoping the stock price will not change much before option expiration.

The payoff to a straddle is presented in Table 20.3. The solid line of Figure 20.9, panel C illustrates this payoff. Notice the portfolio payoff is always positive, except at the one point where the portfolio has zero value, \( S_T = X \). You might wonder why all investors don’t pursue such a seemingly “no-lose” strategy. The reason is that the straddle requires that both the put and call be purchased. The value of the portfolio at expiration, while never negative, still must exceed the initial cash outlay for a straddle investor to clear a profit.

The dashed line of Figure 20.9, panel C is the profit diagram. The profit line lies below the payoff line by the cost of purchasing the straddle, \( P + C \). It is clear from the diagram that the straddle generates a loss unless the stock price deviates substantially from \( X \). The stock price must depart from \( X \) by the total amount expended to purchase the call and the put for the straddle to clear a profit.

*Strips* and *straps* are variations of straddles. A strip is two puts and one call on a security with the same exercise price and expiration date. A strap is two calls and one put.

**Spreads**

A *spread* is a combination of two or more call options (or two or more puts) on the same stock with differing exercise prices or times to maturity. Some options are bought, whereas others are sold, or written. A *money spread* involves the purchase of one option and the simultaneous sale of another with a different exercise price. A *time spread* refers to the sale and purchase of options with differing expiration dates.

Consider a money spread in which one call option is bought at an exercise price \( X_1 \), whereas another call with identical expiration date, but higher exercise price, \( X_2 \), is written. The payoff will be the difference in the value of the call held and the value of the call written, as in Table 20.4.

There are now three instead of two outcomes to distinguish: the lowest-price region where \( S_T \) is below both exercise prices, a middle region where \( S_T \) is between the two exercise prices, and a high-price region where \( S_T \) exceeds both exercise prices. Figure 20.10 illustrates the payoff and profit to this strategy, which is called a *bullish spread* because the payoff either increases or is unaffected by stock price increases. Holders of bullish spreads benefit from stock price increases.

One motivation for a bullish spread might be that the investor thinks one option is overpriced relative to another. For example, an investor who believes an \( X = \$100 \) call is cheap compared to an \( X = \$110 \) call might establish the spread, even without a strong desire to take a bullish position in the stock.

**Collars**

A *collar* is an options strategy that brackets the value of a portfolio between two bounds. Suppose that an investor currently is holding a large position in FinCorp stock, which is currently selling at \$100 per share. A lower bound of \$90 can be placed on the value of the portfolio by buying a protective put with exercise price \$90. This protection, however, requires that the investor pay the put premium. To raise the money to pay for the put, the investor might write a call option, say, with exercise price \$110. The call might sell for roughly the same price as the
Table 20.3
Value of a straddle position at option expiration

<table>
<thead>
<tr>
<th></th>
<th>$S_T &lt; X$</th>
<th>$S_T \geq X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff of call</td>
<td>0</td>
<td>$S_T - X$</td>
</tr>
<tr>
<td>+ Payoff of put</td>
<td>$X - S_T$</td>
<td>0</td>
</tr>
<tr>
<td>= TOTAL</td>
<td>$X - S_T$</td>
<td>$S_T - X$</td>
</tr>
</tbody>
</table>

Figure 20.9 Value of a straddle at expiration


### Table 20.4

<table>
<thead>
<tr>
<th></th>
<th>$S_T \leq X_1$</th>
<th>$X_1 &lt; S_T \leq X_2$</th>
<th>$S_T \geq X_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff of purchased call, exercise price = $X_1$</td>
<td>0</td>
<td>$S_T - X_1$</td>
<td>$S_T - X_1$</td>
</tr>
<tr>
<td>+ Payoff of written call, exercise price = $X_2$</td>
<td>−0</td>
<td>−0</td>
<td>−($S_T - X_2$)</td>
</tr>
<tr>
<td>= TOTAL</td>
<td>0</td>
<td>$S_T - X_1$</td>
<td>$X_2 - X_1$</td>
</tr>
</tbody>
</table>

**Figure 20.10** Value of a bullish spread position at expiration
put, meaning that the net outlay for the two options positions is approximately zero. Writing the call limits the portfolio’s upside potential. Even if the stock price moves above $110, the investor will do no better than $110, because at a higher price the stock will be called away. Thus the investor obtains the downside protection represented by the exercise price of the put by selling her claim to any upside potential beyond the exercise price of the call.

### Example 20.5  Collars

A collar would be appropriate for an investor who has a target wealth goal in mind but is unwilling to risk losses beyond a certain level. If you are contemplating buying a house for $220,000, for example, you might set this figure as your goal. Your current wealth may be $200,000, and you are unwilling to risk losing more than $20,000. A collar established by (1) purchasing 2,000 shares of stock currently selling at $100 per share, (2) purchasing 2,000 put options (20 options contracts) with exercise price $90, and (3) writing 2,000 calls with exercise price $110 would give you a good chance to realize the $20,000 capital gain without risking a loss of more than $20,000.

### Concept Check 20.5

Graph the payoff diagram for the collar described in Example 20.5.

### 20.4 The Put-Call Parity Relationship

We saw in the previous section that a protective put portfolio, comprising a stock position and a put option on that position, provides a payoff with a guaranteed minimum value, but with unlimited upside potential. This is not the only way to achieve such protection, however. A call-plus-bills portfolio also can provide limited downside risk with unlimited upside potential.

Consider the strategy of buying a call option and, in addition, buying Treasury bills with face value equal to the exercise price of the call, and with maturity date equal to the expiration date of the option. For example, if the exercise price of the call option is $100, then each option contract (which is written on 100 shares) would require payment of $10,000 upon exercise. Therefore, you would purchase a T-bill with a maturity value of $10,000. More generally, for each option that you hold with exercise price $X$, you would purchase a risk-free zero-coupon bond with face value $X$.

Examine the value of this position at time $T$, when the options expire and the zero-coupon bond matures:

<table>
<thead>
<tr>
<th>Condition</th>
<th>$S_T \leq X$</th>
<th>$S_T &gt; X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of call option</td>
<td>0</td>
<td>$S_T - X$</td>
</tr>
<tr>
<td>Value of zero-coupon bond</td>
<td>$X$</td>
<td>$X$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$X$</td>
<td>$S_T$</td>
</tr>
</tbody>
</table>

If the stock price is below the exercise price, the call is worthless, but the bond matures to its face value, $X$. It therefore provides a floor value to the portfolio. If the stock price
exceeds $X$, then the payoff to the call, $S_T - X$, is added to the face value of the bond to provide a total payoff of $S_T$. The payoff to this portfolio is precisely identical to the payoff of the protective put that we derived in Table 20.1.

If two portfolios always provide equal values, then they must cost the same amount to establish. Therefore, the call-plus-bond portfolio must cost the same as the stock-plus-put portfolio. Each call costs $C$. The riskless zero-coupon bond costs $X/(1 + r_f)^T$. Therefore, the call-plus-bond portfolio costs $C + X/(1 + r_f)^T$. The stock costs $S_0$ to purchase now (at time zero), while the put costs $P$. Therefore, we conclude that

$$C + \frac{X}{(1 + r_f)^T} = S_0 + P \quad (20.1)$$

Equation 20.1 is called the put-call parity theorem because it represents the proper relationship between put and call prices. If the parity relation is ever violated, an arbitrage opportunity arises. For example, suppose you collect these data for a certain stock:

<table>
<thead>
<tr>
<th>Stock price</th>
<th>$110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call price (1-year expiration, $X = $105)</td>
<td>$17</td>
</tr>
<tr>
<td>Put price (1-year expiration, $X = $105)</td>
<td>$5</td>
</tr>
<tr>
<td>Risk-free interest rate</td>
<td>5% per year</td>
</tr>
</tbody>
</table>

We can use these data in Equation 20.1 to see if parity is violated:

$$C + \frac{X}{(1 + r_f)^T} = S_0 + P$$

$$17 + \frac{105}{1.05} = 110 + 5$$

This result, a violation of parity—117 does not equal 115—indicates mispricing. To exploit the mispricing, you buy the relatively cheap portfolio (the stock-plus-put position represented on the right-hand side of the equation) and sell the relatively expensive portfolio (the call-plus-bond position corresponding to the left-hand side). Therefore, if you buy the stock, buy the put, write the call, and borrow $100 for 1 year (because borrowing money is the opposite of buying a bond), you should earn arbitrage profits.

Let’s examine the payoff to this strategy. In 1 year, the stock will be worth $S_T$. The $100 borrowed will be paid back with interest, resulting in a cash outflow of $105. The written call will result in a cash outflow of $S_T - $105 if $S_T$ exceeds $105. The purchased put pays off $105 - S_T$ if the stock price is below $105.

Table 20.5 summarizes the outcome. The immediate cash inflow is $2. In 1 year, the various positions provide exactly offsetting cash flows: The $2 inflow is realized without any offsetting outflows. This is an arbitrage opportunity that investors will pursue on a large scale until buying and selling pressure restores the parity condition expressed in Equation 20.1.

Equation 20.1 actually applies only to options on stocks that pay no dividends before the expiration date of the option. The extension of the parity condition for European call options on dividend-paying stocks is, however, straightforward. Problem 12 at the end of
the chapter leads you through the demonstration. The more general formulation of the put-call parity condition is

\[ P = C - S_0 + PV(X) + PV(\text{dividends}) \]  

(20.2)

where \( PV(\text{dividends}) \) is the present value of the dividends that will be paid by the stock during the life of the option. If the stock does not pay dividends, Equation 20.2 becomes identical to Equation 20.1.

Notice that this generalization would apply as well to European options on assets other than stocks. Instead of using dividend income in Equation 20.2, we would let any income paid out by the underlying asset play the role of the stock dividends. For example, European put and call options on bonds would satisfy the same parity relationship, except that the bond’s coupon income would replace the stock’s dividend payments in the parity formula.

Even this generalization, however, applies only to European options, as the cash flow streams from the two portfolios represented by the two sides of Equation 20.2 will match only if each position is held until expiration. If a call and a put may be optimally exercised at different times before their common expiration date, then the equality of payoffs cannot be assured, or even expected, and the portfolios will have different values.

**Example 20.6 Put-Call Parity**

Let’s see how well parity works using the data in Figure 20.1 on the IBM options. The February expiration call with exercise price $195 and time to expiration of 28 days cost $3.65 while the corresponding put option cost $5. IBM was selling for $194.47, and the annualized short-term interest rate on this date was 0.1%. IBM was expected to pay a dividend of $.85 with an ex-dividend date of February 8, 18 days hence. According to parity, we should find that

\[ P = C + PV(X) - S_0 + PV(\text{Dividends}) \]

\[ 5.00 = 3.65 + \frac{195}{(1.001)^{28/365}} - 194.47 + \frac{.85}{(1.001)^{18/365}} \]

\[ 5.00 = 3.65 + 194.985 - 194.47 + .85 \]

\[ 5.00 = 5.015 \]

So parity is violated by about $.015 per share. Is this a big enough difference to exploit? Almost certainly not. You have to weigh the potential profit against the trading costs of the call, put, and stock. More important, given the fact that options trade relatively infrequently, this deviation from parity might not be “real,” but may instead be attributable to “stale” (i.e., out-of-date) price quotes at which you cannot actually trade.
20.5 Option-Like Securities

Suppose you never traded an option directly. Why do you need to appreciate the properties of options in formulating an investment plan? Many financial instruments and agreements have features that convey implicit or explicit options to one or more parties. To value and use these securities correctly, you must understand their embedded option attributes.

Callable Bonds

You know from Chapter 14 that many corporate bonds are issued with call provisions entitling the issuer to buy bonds back from bondholders at some time in the future at a specified call price. The bond issuer holds a call option with exercise price equal to the price at which the bond can be repurchased. A callable bond arrangement therefore is essentially a sale of a straight bond (a bond with no option features such as callability or convertibility) to the investor and the concurrent issuance of a call option by the investor to the bond-issuing firm.

There must be some compensation for the firm’s implicit call option. If the callable bond were issued with the same coupon rate as a straight bond, it would sell at a lower price than the straight bond: the price difference would equal the value of the call. To sell callable bonds at par, firms must issue them with coupon rates higher than the coupons on straight debt. The higher coupons are the investor’s compensation for the call option retained by the issuer.

Figure 20.11 illustrates this optionlike property. The horizontal axis is the value of a straight bond with otherwise identical terms to the callable bond. The dashed 45-degree line represents the value of straight debt. The solid line is the value of the callable bond, and the dotted line is the value of the call option retained by the firm. A callable bond’s potential for capital gains is limited by the firm’s option to repurchase at the call price.

CONCEPT CHECK 20.6

How is a callable bond similar to a covered call strategy on a straight bond?

The option inherent in callable bonds actually is more complex than an ordinary call option, because usually it may be exercised only after some initial period of call protection. The price at which the bond is callable may change over time also. Unlike exchange-listed options, these features are defined in the initial bond covenant and will depend on the needs of the issuing firm and its perception of the market’s tastes.

CONCEPT CHECK 20.7

Suppose the period of call protection is extended. How will the coupon rate the company needs to offer on its bonds change to enable the issuer to sell the bonds at par value?

Convertible Securities

Convertible bonds and convertible preferred stock convey options to the holder of the security rather than to the issuing firm. A convertible security typically gives its holder the
right to exchange each bond or share of preferred stock for a fixed number of shares of common stock, regardless of the market prices of the securities at the time.

For example, a bond with a conversion ratio of 10 allows its holder to convert one bond of par value $1,000 into 10 shares of common stock. Alternatively, we say the conversion price in this case is $100: To receive 10 shares of stock, the investor sacrifices bonds with face value $1,000 or, put another way, $100 of face value per share. If the present value of the bond’s scheduled payments is less than 10 times the value of one share of stock, it may pay to convert; that is, the conversion option is in the money.

A bond worth $950 with a conversion ratio of 10 could be converted profitably if the stock were selling above $95, as the value of the 10 shares received for each bond surrendered would exceed $950. Most convertible bonds are issued “deep out of the money.” That is, the issuer sets the conversion ratio so that conversion will not be profitable unless there is a substantial increase in stock prices and/or decrease in bond prices from the time of issue.

A bond’s conversion value equals the value it would have if you converted it into stock immediately. Clearly, a bond must sell for at least its conversion value. If it did not, you could purchase the bond, convert it, and clear an immediate profit. This condition could never persist, for all investors would pursue such a strategy and ultimately would bid up the price of the bond.

The straight bond value, or “bond floor,” is the value the bond would have if it were not convertible into stock. The bond must sell for more than its straight bond value because a convertible bond has more value; it is in fact a straight bond plus a valuable call option. Therefore, the convertible bond has two lower bounds on its market price: the conversion value and the straight bond value.

**CONCEPT CHECK 20.8**

Should a convertible bond issued at par value have a higher or lower coupon rate than a nonconvertible bond issued at par?

Figure 20.12 illustrates the optionlike properties of the convertible bond. Figure 20.12, panel A shows the value of the straight debt as a function of the stock price of the issuing firm. For healthy firms, the straight debt value is almost independent of the value of the stock because default risk is small. However, if the firm is close to bankruptcy (stock prices are low), default risk increases, and the straight bond value falls. Panel B shows the conversion value of the bond. Panel C compares the value of the convertible bond to these two lower bounds.
When stock prices are low, the straight bond value is the effective lower bound, and the conversion option is nearly irrelevant. The convertible will trade like straight debt. When stock prices are high, the bond's price is determined by its conversion value. With conversion all but guaranteed, the bond is essentially equity in disguise.

We can illustrate with two examples:

<table>
<thead>
<tr>
<th></th>
<th>Bond A</th>
<th>Bond B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual coupon</td>
<td>$80</td>
<td>$80</td>
</tr>
<tr>
<td>Maturity date</td>
<td>10 years</td>
<td>10 years</td>
</tr>
<tr>
<td>Quality rating</td>
<td>Baa</td>
<td>Baa</td>
</tr>
<tr>
<td>Conversion ratio</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>Stock price</td>
<td>$30</td>
<td>$50</td>
</tr>
<tr>
<td>Conversion value</td>
<td>$600</td>
<td>$1,250</td>
</tr>
<tr>
<td>Market yield on 10-year Baa-rated bonds</td>
<td>8.5%</td>
<td>8.5%</td>
</tr>
<tr>
<td>Value as straight debt</td>
<td>$967</td>
<td>$967</td>
</tr>
<tr>
<td>Actual bond price</td>
<td>$972</td>
<td>$1,255</td>
</tr>
<tr>
<td>Reported yield to maturity</td>
<td>8.42%</td>
<td>4.76%</td>
</tr>
</tbody>
</table>

**Figure 20.12** Value of a convertible bond as a function of stock price. **Panel A**, Straight debt value, or bond floor. **Panel B**, Conversion value of the bond. **Panel C**, Total value of convertible bond.
Bond A has a conversion value of only $600. Its value as straight debt, in contrast, is $967. This is the present value of the coupon and principal payments at a market rate for straight debt of 8.5%. The bond’s price is $972, so the premium over straight bond value is only $5, reflecting the low probability of conversion. Its reported yield to maturity based on scheduled coupon payments and the market price of $972 is 8.42%, close to that of straight debt.

The conversion option on bond B is in the money. Conversion value is $1,250, and the bond’s price, $1,255, reflects its value as equity (plus $5 for the protection the bond offers against stock price declines). The bond’s reported yield is 4.76%, far below the comparable yield on straight debt. The big yield sacrifice is attributable to the far greater value of the conversion option.

In theory, we could value convertible bonds by treating them as straight debt plus call options. In practice, however, this approach is often impractical for several reasons:

1. The conversion price frequently increases over time, which means the exercise price of the option changes.
2. Stocks may pay several dividends over the life of the bond, further complicating the option-valuation analysis.
3. Most convertibles also are callable at the discretion of the firm. In essence, both the investor and the issuer hold options on each other. If the issuer exercises its call option to repurchase the bond, the bondholders typically have a month during which they still can convert. When issuers use a call option, knowing bondholders will choose to convert, the issuer is said to have forced a conversion. These conditions together mean the actual maturity of the bond is indeterminate.

Warrants

Warrants are essentially call options issued by a firm. One important difference between calls and warrants is that exercise of a warrant requires the firm to issue a new share of stock—the total number of shares outstanding increases. Exercise of a call option requires only that the writer of the call deliver an already-issued share of stock to discharge the obligation. In that case, the number of shares outstanding remains fixed. Also unlike call options, warrants result in a cash flow to the firm when the warrant holder pays the exercise price. These differences mean that warrant values will differ somewhat from the values of call options with identical terms.

Like convertible debt, warrant terms may be tailored to meet the needs of the firm. Also like convertible debt, warrants generally are protected against stock splits and dividends in that the exercise price and the number of warrants held are adjusted to offset the effects of the split.

Warrants are often issued in conjunction with another security. Bonds, for example, may be packaged together with a warrant “sweetener,” frequently a warrant that may be sold separately. This is called a detachable warrant.

Issue of warrants and convertible securities creates the potential for an increase in outstanding shares of stock if exercise occurs. Exercise obviously would affect financial statistics that are computed on a per-share basis, so annual reports must provide earnings per share figures under the assumption that all convertible securities and warrants are exercised. These figures are called fully diluted earnings per share.\(^3\)

---

\(^3\)We should note that the exercise of a convertible bond need not reduce EPS. Diluted EPS will be less than undiluted EPS only if interest saved (per share) on the convertible bonds is less than the prior EPS.
The executive and employee stock options that became so popular in the 1990s actually were warrants. Some of these grants were huge, with payoffs to top executives in excess of $100 million. Yet firms almost uniformly chose not to acknowledge these grants as expenses on their income statements until new reporting rules that took effect in 2006 required such recognition.

**Collateralized Loans**

Many loan arrangements require that the borrower put up collateral to guarantee the loan will be paid back. In the event of default, the lender takes possession of the collateral. A nonrecourse loan gives the lender no recourse beyond the right to the collateral. That is, the lender may not sue the borrower for further payment if the collateral turns out not to be valuable enough to repay the loan.

This arrangement gives an implicit call option to the borrower. Assume the borrower is obligated to pay back \( L \) dollars at the maturity of the loan. The collateral will be worth \( S_T \) dollars at maturity. (Its value today is \( S_0 \).) The borrower has the option to wait until loan maturity and repay the loan only if the collateral is worth more than the \( L \) dollars necessary to satisfy the loan. If the collateral is worth less than \( L \), the borrower can default on the loan, discharging the obligation by forfeiting the collateral, which is worth only \( S_T \).

Another way of describing such a loan is to view the borrower as turning over the collateral to the lender but retaining the right to reclaim it by paying off the loan. The transfer of the collateral with the right to reclaim it is equivalent to a payment of \( S_0 \) dollars, less a simultaneous recovery of a sum that resembles a call option with exercise price \( L \). In effect, the borrower turns over collateral but keeps an option to "repurchase" it for \( L \) dollars at the maturity of the loan if \( L \) turns out to be less than \( S_T \). This is a call option.

A third way to look at a collateralized loan is to assume that the borrower will repay the \( L \) dollars with certainty but also retain the option to sell the collateral to the lender for \( L \) dollars, even if \( S_T \) is less than \( L \). In this case, the sale of the collateral would generate the cash necessary to satisfy the loan. The ability to "sell" the collateral for a price of \( L \) dollars represents a put option, which guarantees the borrower can raise enough money to satisfy the loan simply by turning over the collateral.

It is perhaps surprising to realize that we can describe the same loan as involving either a put option or a call option, as the payoffs to calls and puts are so different. Yet the equivalence of the two approaches is nothing more than a reflection of the put-call parity relationship. In our call-option description of the loan, the value of the borrower’s liability is \( S_0 - C \): The borrower turns over the asset, which is a transfer of \( S_0 \) dollars, but retains a call worth \( C \) dollars. In the put-option description, the borrower is obligated to pay \( L \) dollars but retains the put, which is worth \( P \): The present value of this net obligation is \( L/(1 + r_f)^T - P \). Because these alternative descriptions are equivalent ways of viewing the same loan, the value of the obligations must be equal:

\[
S_0 - C = \frac{L}{(1 + r_f)^T} - P
\]  

(20.3)

Treating \( L \) as the exercise price of the option, Equation 20.3 is simply the put-call parity relationship.

\[4\] In reality, of course, defaulting on a loan is not so simple. There are losses of reputation involved as well as considerations of ethical behavior. This is a description of a pure nonrecourse loan where both parties agree from the outset that only the collateral backs the loan and that default is not to be taken as a sign of bad faith if the collateral is insufficient to repay the loan.
Figure 20.13 illustrates this fact. Figure 20.13, panel A is the value of the payment to be received by the lender, which equals the minimum of $S_T$ or $L$. Panel B shows that this amount can be expressed as $S_T$ minus the payoff of the call implicitly written by the lender and held by the borrower. Panel C shows it also can be viewed as a receipt of $L$ dollars minus the proceeds of a put option.
Levered Equity and Risky Debt

Investors holding stock in incorporated firms are protected by limited liability, which means that if the firm cannot pay its debts, the firm’s creditors may attach only the firm’s assets, not sue the corporation’s equityholders for further payment. In effect, any time the corporation borrows money, the maximum possible collateral for the loan is the total of the firm’s assets. If the firm declares bankruptcy, we can interpret this as an admission that the assets of the firm are insufficient to satisfy the claims against it. The corporation may discharge its obligations by transferring ownership of the firm’s assets to the creditors.

Just as is true for nonrecourse collateralized loans, the required payment to the creditors represents the exercise price of the implicit option, while the value of the firm is the underlying asset. The equityholders have a put option to transfer their ownership claims on the firm to the creditors in return for the face value of the firm’s debt.

Alternatively, we may view the equityholders as retaining a call option. They have, in effect, already transferred their ownership claim to the firm to the creditors but have retained the right to reacquire that claim by paying off the loan. Hence the equityholders have the option to “buy back” the firm for a specified price: They have a call option.

The significance of this observation is that analysts can value corporate bonds using option-pricing techniques. The default premium required of risky debt in principle can be estimated by using option-valuation models. We consider some of these models in the next chapter.

20.6 Financial Engineering

One of the attractions of options is the ability they provide to create investment positions with payoffs that depend in a variety of ways on the values of other securities. We have seen evidence of this capability in the various options strategies examined in Section 20.4.

Options also can be used to custom-design new securities or portfolios with desired patterns of exposure to the price of an underlying security. In this sense, options (and futures contracts, to be discussed in Chapters 22 and 23) provide the ability to engage in financial engineering, the creation of portfolios with specified payoff patterns.

A simple example of a product engineered with options is the index-linked certificate of deposit. Index-linked CDs enable retail investors to take small positions in index options. Unlike conventional CDs, which pay a fixed rate of interest, these CDs pay depositors a specified fraction of the

Figure 20.14 Return on index-linked CD
rate of return on a market index such as the S&P 500, while guaranteeing a minimum rate of return should the market fall. For example, the index-linked CD may offer 70% of any market increase, but protect its holder from any market decrease by guaranteeing at least no loss.

The index-linked CD is clearly a type of call option. If the market rises, the depositor profits according to the participation rate or multiplier, in this case 70%; if the market falls, the investor is insured against loss. Just as clearly, the bank offering these CDs is in effect writing call options and can hedge its position by buying index calls in the options market. Figure 20.14 shows the nature of the bank’s obligation to its depositors.

How might the bank set the appropriate multiplier? To answer this, note various features of the option:

1. The price the depositor is paying for the options is the forgone interest on the conventional CD that could be purchased. Because interest is received at the end of the period, the present value of the interest payment on each dollar invested is $r_f/(1 + r_f)$. Therefore, the depositor trades a sure payment with present value per dollar invested of $r_f/(1 + r_f)$ for a return that depends on the market’s performance. Conversely, the bank can fund its obligation using the interest that it would have paid on a conventional CD.

2. The option we have described is an at-the-money option, meaning that the exercise price equals the current value of the stock index. The option goes into the money as soon as the market index increases from its level at the inception of the contract.

3. We can analyze the option on a per-dollar-invested basis. For example, the option costs the depositor $r_f/(1 + r_f)$ dollars per dollar placed in the index-linked CD. The market price of the option per dollar invested is $C/S_0$. The at-the-money option costs $C$ dollars and is written on one unit of the market index, currently at $S_0$.

Now it is easy to determine the multiplier that the bank can offer on the CDs. It receives from its depositors a “payment” of $r_f/(1 + r_f)$ per dollar invested. It costs the bank $C/S_0$ to purchase the call option on a $1$ investment in the market index. Therefore, if $r_f/(1 + r_f)$ is, for example, 70% of $C/S_0$, the bank can purchase at most .7 call option on the $1$ investment and the multiplier will be .7. More generally, the break-even multiplier on an index-linked CD is $r_f/(1 + r_f)$ divided by $C/S_0$.

**Example 20.7 Indexed-Linked CDs**

Suppose that $r_f = 6\%$ per year, and that 6-month maturity at-the-money calls on the market index currently cost $50. The index is at 1,000. Then the option costs $50/1,000 = .05$ per dollar of market value. The CD rate is 3% per 6 months, meaning that $r_f/(1 + r_f) = .03/1.03 = .0291$. Therefore, the multiplier would be .0291/.05 = .5825.

The index-linked CD has several variants. Investors can purchase similar CDs that guarantee a positive minimum return if they are willing to settle for a smaller multiplier. In this case, the option is “purchased” by the depositor for $(r_f - r_{\min})/(1 + r_f)$ dollars per dollar invested, where $r_{\min}$ is the guaranteed minimum return. Because the purchase price is lower, fewer options can be purchased, which results in a lower multiplier. Another variant of the “bullish” CD we have described is the bear CD, which pays depositors a fraction of any fall in the market index. For example, a bear CD might offer a rate of return of .6 times any percentage decline in the S&P 500.
CONCEPT CHECK 20.9

Continue to assume that \( r_f = 3\% \) per half-year, that at-the-money calls sell for $50, and that the market index is at 1,000. What would be the multiplier for 6-month bullish equity-linked CDs offering a guaranteed minimum return of .5\% over the term of the CD?

20.7 Exotic Options

Options markets have been tremendously successful. Investors clearly value the portfolio strategies made possible by trading options; this is reflected in the heavy trading volume in these markets. Success breeds imitation, and in recent years we have witnessed considerable innovation in the range of option instruments available to investors. Part of this innovation has occurred in the market for customized options, which now trade in active over-the-counter markets. Many of these options have terms that would have been highly unusual even a few years ago; they are therefore called exotic options. In this section we survey a few of the more interesting variants of these new instruments.

Asian Options

You already have been introduced to American- and European-style options. Asian-style options are options with payoffs that depend on the average price of the underlying asset during at least some portion of the life of the option. For example, an Asian call option may have a payoff equal to the average stock price over the last 3 months minus the strike price if that value is positive, and zero otherwise. These options may be of interest, for example, to firms that wish to hedge a profit stream that depends on the average price of a commodity over some period of time.

Barrier Options

Barrier options have payoffs that depend not only on some asset price at option expiration, but also on whether the underlying asset price has crossed through some “barrier.” For example, a down-and-out option is one type of barrier option that automatically expires worthless if and when the stock price falls below some barrier price. Similarly, down-and-in options will not provide a payoff unless the stock price does fall below some barrier at least once during the life of the option. These options also are referred to as knock-out and knock-in options.

Lookback Options

Lookback options have payoffs that depend in part on the minimum or maximum price of the underlying asset during the life of the option. For example, a lookback call option might provide a payoff equal to the maximum stock price during the life of the option minus the exercise price, instead of the final stock price minus the exercise price. Such an option provides (for a price, of course) a form of perfect market timing, providing the call holder with a payoff equal to the one that would accrue if the asset were purchased for \( X \) dollars and later sold at what turns out to be its high price.

Currency-Translated Options

Currency-translated options have either asset or exercise prices denominated in a foreign currency. For example, the quanto allows an investor to fix in advance the exchange rate at
A call option is the right to buy an asset at an agreed-upon exercise price. A put option is the right to sell an asset at a given exercise price.

American-style options allow exercise on or before the expiration date. European options allow exercise only on the expiration date. Most traded options are American in nature.

Options are traded on stocks, stock indexes, foreign currencies, fixed-income securities, and several futures contracts.

Options can be used either to lever up an investor’s exposure to an asset price or to provide insurance against volatility of asset prices. Popular option strategies include covered calls, protective puts, straddles, spreads, and collars.

The put-call parity theorem relates the prices of put and call options. If the relationship is violated, arbitrage opportunities will result. Specifically, the relationship that must be satisfied is

\[ P = C - S_0 + PV(X) + PV(Div) \]

where \( X \) is the exercise price of both the call and the put options, \( PV(X) \) is the present value of a claim to \( X \) dollars to be paid at the expiration date of the options, and \( PV(Div) \) is the present value of dividends to be paid before option expiration.

Many commonly traded securities embody option characteristics. Examples of these securities are callable bonds, convertible bonds, and warrants. Other arrangements such as collateralized loans and limited-liability borrowing can be analyzed as conveying implicit options to one or more parties.

Trading in so-called exotic options now takes place in an active over-the-counter market.

Digital Options

Digital options, also called binary or “bet” options, have fixed payoffs that depend on whether a condition is satisfied by the price of the underlying asset. For example, a digital call option might pay off a fixed amount of $100 if the stock price at maturity exceeds the exercise price.
1. We said that options can be used either to scale up or reduce overall portfolio risk. What are some examples of risk-increasing and risk-reducing options strategies? Explain each.

2. What are the trade-offs facing an investor who is considering buying a put option on an existing portfolio?

3. What are the trade-offs facing an investor who is considering writing a call option on an existing portfolio?

4. Why do you think the most actively traded options tend to be the ones that are near the money?

5. Turn back to Figure 20.1, which lists prices of various IBM options. Use the data in the figure to calculate the payoff and the profits for investments in each of the following February expiration options, assuming that the stock price on the expiration date is $195.
   a. Call option, \( X = 190 \).
   b. Put option, \( X = 190 \).
   c. Call option, \( X = 195 \).
   d. Put option, \( X = 195 \).
   e. Call option, \( X = 200 \).
   f. Put option, \( X = 200 \).

6. Suppose you think FedEx stock is going to appreciate substantially in value in the next 6 months. Say the stock’s current price, \( S_0 \), is $100, and the call option expiring in 6 months has an exercise price, \( X \), of $100 and is selling at a price, \( C \), of $10. With $10,000 to invest, you are considering three alternatives.
   a. Invest all $10,000 in the stock, buying 100 shares.
   b. Invest all $10,000 in 1,000 options (10 contracts).
   c. Buy 100 options (one contract) for $1,000, and invest the remaining $9,000 in a money market fund paying 4% in interest over 6 months (8% per year).

   What is your rate of return for each alternative for the following four stock prices 6 months from now? Summarize your results in the table and diagram below.

<table>
<thead>
<tr>
<th>Price of Stock 6 Months from Now</th>
<th>$80</th>
<th>$100</th>
<th>$110</th>
<th>$120</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. All stocks (100 shares)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. All options (1,000 shares)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Bills + 100 options</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   Rate of Return

7. The common stock of the P.U.T.T. Corporation has been trading in a narrow price range for the past month, and you are convinced it is going to break far out of that range in the next 3 months. You do not know whether it will go up or down, however. The current price of the stock is $100 per share, and the price of a 3-month call option at an exercise price of $100 is $10.

   a. If the risk-free interest rate is 10% per year, what must be the price of a 3-month put option on P.U.T.T. stock at an exercise price of $100? (The stock pays no dividends.)
b. What would be a simple options strategy to exploit your conviction about the stock price’s future movements? How far would it have to move in either direction for you to make a profit on your initial investment?

8. The common stock of the C.A.L.L. Corporation has been trading in a narrow range around $50 per share for months, and you believe it is going to stay in that range for the next 3 months. The price of a 3-month put option with an exercise price of $50 is $4.

a. If the risk-free interest rate is 10% per year, what must be the price of a 3-month call option on C.A.L.L. stock at an exercise price of $50 if it is at the money? (The stock pays no dividends.)

b. What would be a simple options strategy using a put and a call to exploit your conviction about the stock price’s future movement? What is the most money you can make on this position? How far can the stock price move in either direction before you lose money?

c. How can you create a position involving a put, a call, and riskless lending that would have the same payoff structure as the stock at expiration? What is the net cost of establishing that position now?

9. You are a portfolio manager who uses options positions to customize the risk profile of your clients. In each case, what strategy is best given your client’s objective?

a. • Performance to date: Up 16%.
   • Client objective: Earn at least 15%.
   • Your scenario: Good chance of large gains or large losses between now and end of year.
     i. Long straddle.
     ii. Long bullish spread.
     iii. Short straddle.

b. • Performance to date: Up 16%.
   • Client objective: Earn at least 15%.
   • Your scenario: Good chance of large losses between now and end of year.
     i. Long put options.
     ii. Short call options.
     iii. Long call options.

10. An investor purchases a stock for $38 and a put for $.50 with a strike price of $35. The investor sells a call for $.50 with a strike price of $40. What is the maximum profit and loss for this position? Draw the profit and loss diagram for this strategy as a function of the stock price at expiration.

11. Imagine that you are holding 5,000 shares of stock, currently selling at $40 per share. You are ready to sell the shares but would prefer to put off the sale until next year for tax reasons. If you continue to hold the shares until January, however, you face the risk that the stock will drop in value before year-end. You decide to use a collar to limit downside risk without laying out a good deal of additional funds. January call options with a strike of $35 are selling at $2, and January puts with a strike price of $45 are selling at $3. What will be the value of your portfolio in January (net of the proceeds from the options) if the stock price ends up at: (a) $30, (b) $40, or (c) $50? Compare these proceeds to what you would realize if you simply continued to hold the shares.

12. In this problem, we derive the put-call parity relationship for European options on stocks that pay dividends before option expiration. For simplicity, assume that the stock makes one dividend payment of $D per share at the expiration date of the option.

a. What is the value of a stock-plus-put position on the expiration date of the option?

b. Now consider a portfolio comprising a call option and a zero-coupon bond with the same maturity date as the option and with face value $(X + D)$. What is the value of this portfolio on the option expiration date? You should find that its value equals that of the stock-plus-put portfolio regardless of the stock price.

c. What is the cost of establishing the two portfolios in parts (a) and (b)? Equate the costs of these portfolios, and you will derive the put-call parity relationship, Equation 20.2.
13. a. A butterfly spread is the purchase of one call at exercise price $X_1$, the sale of two calls at exercise price $X_2$, and the purchase of one call at exercise price $X_3$. $X_1$ is less than $X_2$, and $X_2$ is less than $X_3$ by equal amounts, and all calls have the same expiration date. Graph the payoff diagram to this strategy.

b. A vertical combination is the purchase of a call with exercise price $X_2$ and a put with exercise price $X_1$, with $X_2$ greater than $X_1$. Graph the payoff to this strategy.

14. A bearish spread is the purchase of a call with exercise price $X_1$ and the sale of a call with exercise price $X_2$, with $X_2$ greater than $X_1$. Graph the payoff to this strategy and compare it to Figure 20.10.

15. Joseph Jones, a manager at Computer Science, Inc. (CSI), received 10,000 shares of company stock as part of his compensation package. The stock currently sells at $40 a share. Joseph would like to defer selling the stock until the next tax year. In January, however, he will need to sell all his holdings to provide for a down payment on his new house. Joseph is worried about the price risk involved in keeping his shares. At current prices, he would receive $400,000 for the stock. If the value of his stock holdings falls below $350,000, his ability to come up with the necessary down payment would be jeopardized. On the other hand, if the stock value rises to $450,000, he would be able to maintain a small cash reserve even after making the down payment. Joseph considers three investment strategies:

a. Strategy A is to write January call options on the CSI shares with strike price $45. These calls are currently selling for $3 each.

b. Strategy B is to buy January put options on CSI with strike price $35. These options also sell for $3 each.

c. Strategy C is to establish a zero-cost collar by writing the January calls and buying the January puts.

Evaluate each of these strategies with respect to Joseph’s investment goals. What are the advantages and disadvantages of each? Which would you recommend?

16. Use the spreadsheet from the Excel Application boxes on spreads and straddles (available at www.mhhe.com/bkm; link to Chapter 20 material) to answer these questions.

a. Plot the payoff and profit diagrams to a straddle position with an exercise (strike) price of $130. Assume the options are priced as they are in the Excel Application.

b. Plot the payoff and profit diagrams to a bullish spread position with exercise (strike) prices of $120 and $130. Assume the options are priced as they are in the Excel Application.

17. Some agricultural price support systems have guaranteed farmers a minimum price for their output. Describe the program provisions as an option. What is the asset? The exercise price?

18. In what ways is owning a corporate bond similar to writing a put option? A call option?

19. An executive compensation scheme might provide a manager a bonus of $1,000 for every dollar by which the company’s stock price exceeds some cutoff level. In what way is this arrangement equivalent to issuing the manager call options on the firm’s stock?

20. Consider the following options portfolio. You write a January expiration call option on IBM with exercise price $195. You write a January IBM put option with exercise price $190.

a. Graph the payoff of this portfolio at option expiration as a function of IBM’s stock price at that time.

b. What will be the profit/loss on this position if IBM is selling at $198 on the option expiration date? What if IBM is selling at $205? Use The Wall Street Journal listing from Figure 20.1 to answer this question.

c. At what two stock prices will you just break even on your investment?

d. What kind of “bet” is this investor making; that is, what must this investor believe about IBM’s stock price to justify this position?

21. Consider the following portfolio. You write a put option with exercise price 90 and buy a put option on the same stock with the same expiration date with exercise price 95.

a. Plot the value of the portfolio at the expiration date of the options.

b. On the same graph, plot the profit of the portfolio. Which option must cost more?
22. A FinCorp put option with strike price 60 trading on the Acme options exchange sells for $2. To your amazement, a FinCorp put with the same maturity selling on the Apex options exchange but with strike price 62 also sells for $2. If you plan to hold the options positions to expiration, devise a zero-net-investment arbitrage strategy to exploit the pricing anomaly. Draw the profit diagram at expiration for your position.

23. Assume a stock has a value of $100. The stock is expected to pay a dividend of $2 per share at year-end. An at-the-money European-style put option with one-year maturity sells for $7. If the annual interest rate is 5%, what must be the price of a 1-year at-the-money European call option on the stock?

24. You buy a share of stock, write a 1-year call option with \( X = 10 \), and buy a 1-year put option with \( X = 10 \). Your net outlay to establish the entire portfolio is $9.50. What is the risk-free interest rate? The stock pays no dividends.

25. You write a put option with \( X = 100 \) and buy a put with \( X = 110 \). The puts are on the same stock and have the same expiration date.
   a. Draw the payoff graph for this strategy.
   b. Draw the profit graph for this strategy.
   c. If the underlying stock has positive beta, does this portfolio have positive or negative beta?

26. Joe Finance has just purchased a stock index fund, currently selling at $1,200 per share. To protect against losses, Joe also purchased an at-the-money European put option on the fund for $60, with exercise price $1,200, and 3-month time to expiration. Sally Calm, Joe’s financial adviser, points out that Joe is spending a lot of money on the put. She notes that 3-month puts with strike prices of $1,170 cost only $45, and suggests that Joe use the cheaper put.
   a. Analyze Joe’s and Sally’s strategies by drawing the profit diagrams for the stock-plus-put positions for various values of the stock fund in 3 months.
   b. When does Sally’s strategy do better? When does it do worse?
   c. Which strategy entails greater systematic risk?

27. You write a call option with \( X = 50 \) and buy a call with \( X = 60 \). The options are on the same stock and have the same expiration date. One of the calls sells for $3; the other sells for $9.
   a. Draw the payoff graph for this strategy at the option expiration date.
   b. Draw the profit graph for this strategy.
   c. What is the break-even point for this strategy? Is the investor bullish or bearish on the stock?

28. Devise a portfolio using only call options and shares of stock with the following value (payoff) at the option expiration date. If the stock price is currently 53, what kind of bet is the investor making?

```
# Payoff Diagram

<table>
<thead>
<tr>
<th>S,</th>
<th>Payoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td></td>
</tr>
</tbody>
</table>
```

29. You are attempting to formulate an investment strategy. On the one hand, you think there is great upward potential in the stock market and would like to participate in the upward move if it materializes. However, you are not able to afford substantial stock market losses and so cannot run the risk of a stock market collapse, which you think is also a possibility. Your investment adviser suggests a protective put position: Buy both shares in a market index stock fund and put options on those shares with 3-month expiration and exercise price of $1,170. The stock index fund is currently selling for $1,350. However, your uncle suggests...
you instead buy a 3-month call option on the index fund with exercise price $1,260 and buy 3-month T-bills with face value $1,260.

a. On the same graph, draw the payoffs to each of these strategies as a function of the stock fund value in 3 months. (Hint: Think of the options as being on one “share” of the stock index fund, with the current price of each share of the fund equal to $1,350.)

b. Which portfolio must require a greater initial outlay to establish? (Hint: Does either portfolio provide a final payout that is always at least as great as the payoff of the other portfolio?)

c. Suppose the market prices of the securities are as follows:

<table>
<thead>
<tr>
<th>Security</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock fund</td>
<td>$1,350</td>
</tr>
<tr>
<td>T-bill (face value $1,260)</td>
<td>$1,215</td>
</tr>
<tr>
<td>Call (exercise price $1,260)</td>
<td>$ 180</td>
</tr>
<tr>
<td>Put (exercise price $1,170)</td>
<td>9</td>
</tr>
</tbody>
</table>

Make a table of the profits realized for each portfolio for the following values of the stock price in 3 months: $S_T = 1,000, 1,260, 1,350, 1,440.

Graph the profits to each portfolio as a function of $S_T$ on a single graph.

d. Which strategy is riskier? Which should have a higher beta?

e. Explain why the data for the securities given in part (c) do not violate the put-call parity relationship.

30. FedEx is selling for $100 a share. A FedEx call option with one month until expiration and an exercise price of $105 sells for $2 while a put with the same strike and expiration sells for $6.94. What is the market price of a zero-coupon bond with face value $105 and 1 month maturity? What is the risk-free interest rate expressed as an effective annual yield?

31. Demonstrate that an at-the-money call option on a given stock must cost more than an at-the-money put option on that stock with the same expiration. The stock will pay no dividends until after the expiration date. (Hint: Use put-call parity.)

1. Donna Donie, CFA, has a client who believes the common stock price of TRT Materials (currently $58 per share) could move substantially in either direction in reaction to an expected court decision involving the company. The client currently owns no TRT shares, but asks Donie for advice about implementing a strangle strategy to capitalize on the possible stock price movement. A strangle is a portfolio of a put and a call with a higher exercise price but the same expiration date. Donie gathers the TRT option-pricing data:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Call Option</th>
<th>Put Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$ 5</td>
<td>$ 4</td>
</tr>
<tr>
<td>Strike price</td>
<td>$60</td>
<td>$55</td>
</tr>
<tr>
<td>Time to expiration</td>
<td>90 days from now</td>
<td>90 days from now</td>
</tr>
</tbody>
</table>

a. Recommend whether Donie should choose a long strangle strategy or a short strangle strategy to achieve the client’s objective.

b. Calculate, at expiration for the appropriate strangle strategy in part (a), the:
   i. Maximum possible loss per share.
   ii. Maximum possible gain per share.
   iii. Break-even stock price(s).

2. Martin Bowman is preparing a report distinguishing traditional debt securities from structured note securities. Discuss how the following structured note securities differ from a traditional debt security with respect to coupon and principal payments:

   a. Equity index-linked notes.
   b. Commodity-linked bear bond.
3. Suresh Singh, CFA, is analyzing a convertible bond. The characteristics of the bond and the underlying common stock are given in the following exhibit:

**Convertible Bond Characteristics**
- Par value: $1,000
- Annual coupon rate (annual pay): 6.5%
- Conversion ratio: 22
- Market price: 105% of par value
- Straight value: 99% of par value

**Underlying Stock Characteristics**
- Current market price: $40 per share
- Annual cash dividend: $1.20 per share

Compute the bond’s:

a. Conversion value.

b. Market conversion price.

4. Rich McDonald, CFA, is evaluating his investment alternatives in Ytel Incorporated by analyzing a Ytel convertible bond and Ytel common equity. Characteristics of the two securities are given in the following exhibit:

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Convertible Bond</th>
<th>Common Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Par value</td>
<td>$1,000</td>
<td>—</td>
</tr>
<tr>
<td>Coupon (annual payment)</td>
<td>4%</td>
<td>—</td>
</tr>
<tr>
<td>Current market price</td>
<td>$980</td>
<td>$35 per share</td>
</tr>
<tr>
<td>Straight bond value</td>
<td>$925</td>
<td>—</td>
</tr>
<tr>
<td>Conversion ratio</td>
<td>25</td>
<td>—</td>
</tr>
<tr>
<td>Conversion option</td>
<td>At any time</td>
<td>—</td>
</tr>
<tr>
<td>Dividend</td>
<td>—</td>
<td>$0</td>
</tr>
<tr>
<td>Expected market price in 1 year</td>
<td>$1,125</td>
<td>$45 per share</td>
</tr>
</tbody>
</table>

a. Calculate, based on the exhibit, the:
   i. Current market conversion price for the Ytel convertible bond.
   ii. Expected 1-year rate of return for the Ytel convertible bond.
   iii. Expected 1-year rate of return for the Ytel common equity.

One year has passed and Ytel’s common equity price has increased to $51 per share. Also, over the year, the interest rate on Ytel’s nonconvertible bonds of the same maturity increased, while credit spreads remained unchanged.

b. Name the two components of the convertible bond’s value. Indicate whether the value of each component should decrease, stay the same, or increase in response to the:
   i. Increase in Ytel’s common equity price.
   ii. Increase in interest rates.

5. a. Consider a bullish spread option strategy using a call option with a $25 exercise price priced at $4 and a call option with a $40 exercise price priced at $2.50. If the price of the stock increases to $50 at expiration and each option is exercised on the expiration date, the net profit per share at expiration (ignoring transaction costs) is:

i. $8.50
ii. $13.50
iii. $16.50
iv. $23.50
b. A put on XYZ stock with a strike price of $40 is priced at $2.00 per share, while a call with a strike price of $40 is priced at $3.50. What is the maximum per-share loss to the writer of the uncovered put and the maximum per-share gain to the writer of the uncovered call?

<table>
<thead>
<tr>
<th></th>
<th>Maximum Loss to Put Writer</th>
<th>Maximum Gain to Call Writer</th>
</tr>
</thead>
<tbody>
<tr>
<td>i.</td>
<td>$38.00</td>
<td>$3.50</td>
</tr>
<tr>
<td>ii.</td>
<td>$38.00</td>
<td>$36.50</td>
</tr>
<tr>
<td>iii.</td>
<td>$40.00</td>
<td>$3.50</td>
</tr>
<tr>
<td>iv.</td>
<td>$40.00</td>
<td>$40.00</td>
</tr>
</tbody>
</table>

E-INVESTMENTS EXERCISES

1. Go to www.nasdaq.com and select IBM in the quote section. Once you have the information quote, request the information on options. You will be able to access the prices for the calls and puts that are closest to the money. For example, if the price of IBM is $196.72, you will use the options with the $195 exercise price. Use near-term options. For example, in February, you would select April and July expirations.
   a. What are the prices for the put and call with the nearest expiration date?
   b. What would be the cost of a straddle using these options?
   c. At expiration, what would be the break-even stock prices for the straddle?
   d. What would be the percentage increase or decrease in the stock price required to break even?
   e. What are the prices for the put and call with a later expiration date?
   f. What would be the cost of a straddle using the later expiration date? At expiration, what would be the break-even stock prices for the straddle?
   g. What would be the percentage increase or decrease in the stock price required to break even?

SOLUTIONS TO CONCEPT CHECKS

1. a. Denote the stock price at call option expiration by \( S_T \), and the exercise price by \( X \). Value at expiration = \( S_T - X = S_T - $195 \) if this value is positive; otherwise the call expires worthless. Profit = Final value − Price of call option = Proceeds − $3.65.

\[
\begin{array}{c|c|c}
S_T & $185 & $205 \\
\hline
\text{Proceeds} & 0 & 10 \\
\text{Profits} & -3.65 & 6.35 \\
\end{array}
\]
b. Value at expiration = \( X - S_T = $195 - S_T \) if this value is positive; otherwise the put expires worthless.

\[
\text{Profit} = \text{Final value} - \text{Price of put option} = \text{Proceeds} - $5.00.
\]

<table>
<thead>
<tr>
<th>( S_T = $185 )</th>
<th>( S_T = $205 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proceeds</td>
<td>$10</td>
</tr>
<tr>
<td>Profits</td>
<td>$5.00</td>
</tr>
</tbody>
</table>

2. Before the split, the final payoff would have been \( 100 \times ($200 - $195) = $500 \). After the split, the payoff is \( 200 \times ($100 - $97.50) = $500 \). The payoff is unaffected.

3. a.

b. The payoffs and profits to both buying calls and writing puts generally are higher when the stock price is higher. In this sense, both positions are bullish. Both involve potentially taking delivery of the stock. However, the call holder will choose to take delivery when the stock price is high, while the put writer is obligated to take delivery when the stock price is low.
c. The payoffs and profits to both writing calls and buying puts generally are higher when the stock price is lower. In this sense, both positions are bearish. Both involve potentially making delivery of the stock. However, the put holder will *choose* to make delivery when the stock price is low, while the call writer is *obligated* to make delivery when the stock price is high.

4. **Payoff to a Strip**

<table>
<thead>
<tr>
<th></th>
<th>$S_T \leq X$</th>
<th>$S_T &gt; X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Puts</td>
<td>2(X - S_T)</td>
<td>0</td>
</tr>
<tr>
<td>1 Call</td>
<td>0</td>
<td>$S_T - X$</td>
</tr>
</tbody>
</table>

---

**Payoff and Profit**

- **Slope = -2**
- **Slope = 1**

---

**Payoff to a Strap**

<table>
<thead>
<tr>
<th></th>
<th>$S_T \leq X$</th>
<th>$S_T &gt; X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Put</td>
<td>$X - S_T$</td>
<td>0</td>
</tr>
<tr>
<td>2 Calls</td>
<td>0</td>
<td>2($S_T - X$)</td>
</tr>
</tbody>
</table>
5. The payoff table on a per-share basis is as follows:

<table>
<thead>
<tr>
<th></th>
<th>$S_T \leq 90$</th>
<th>$90 \leq S_T \leq 110$</th>
<th>$S_T &gt; 110$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy put ($X = 90$)</td>
<td>$90 - S_T$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Share</td>
<td>$S_T$</td>
<td>$S_T$</td>
<td>$S_T$</td>
</tr>
<tr>
<td>Write call ($X = 110$)</td>
<td>0</td>
<td>0</td>
<td>$-(S_T - 110)$</td>
</tr>
<tr>
<td>TOTAL</td>
<td>90</td>
<td>$S_T$</td>
<td>110</td>
</tr>
</tbody>
</table>

The graph of the payoff is as follows. If you multiply the per-share values by 2,000, you will see that the collar provides a minimum payoff of $180,000 (representing a maximum loss of $20,000) and a maximum payoff of $220,000 (which is the cost of the house).
6. The covered call strategy would consist of a straight bond with a call written on the bond. The value of the strategy at option expiration as a function of the value of the straight bond is given by the solid colored payoff line in the following figure, which is virtually identical to Figure 20.11.

7. The call option is worth less as call protection is expanded. Therefore, the coupon rate need not be as high.

8. Lower. Investors will accept a lower coupon rate in return for the conversion option.

9. The depositor’s implicit cost per dollar invested is now only $(.03 - .005)/1.03 = .02427$ per 6-month period. Calls cost $50/1,000 = .05$ per dollar invested in the index. The multiplier falls to $.02427/.05 = .4854.$
IN THE PREVIOUS chapter we examined option markets and strategies. We noted that many securities contain embedded options that affect both their values and their risk–return characteristics. In this chapter, we turn our attention to option-valuation issues. To understand most option-valuation models requires considerable mathematical and statistical background. Still, many of the ideas and insights of these models can be demonstrated in simple examples, and we will concentrate on these.

We start with a discussion of the factors that ought to affect option prices. After this discussion, we present several bounds within which option prices must lie. Next we turn to quantitative models, starting with a simple “two-state” option-valuation model, and then showing how this approach can be generalized into a useful and accurate pricing tool. We then move on to one particular valuation formula, the famous Black-Scholes model, one of the most significant breakthroughs in finance theory in several decades. Finally, we look at some of the more important applications of option-pricing theory in portfolio management and control.

Option-pricing models allow us to “back out” market estimates of stock-price volatility, and we will examine these measures of implied volatility. Next we turn to some of the more important applications of option-pricing theory in risk management. Finally, we take a brief look at some of the empirical evidence on option pricing, and the implications of that evidence concerning the limitations of the Black-Scholes model.

### 21.1 Option Valuation: Introduction

#### Intrinsic and Time Values

Consider a call option that is out of the money at the moment, with the stock price below the exercise price. This does not mean the option is valueless. Even though immediate exercise today would be unprofitable, the call retains a positive value because there is always a chance the stock price will increase sufficiently by the expiration date to allow for profitable exercise. If not, the worst that can happen is that the option will expire with zero value.
The value $S_0 - X$ is sometimes called the **intrinsic value** of in-the-money call options because it gives the payoff that could be obtained by immediate exercise. Intrinsic value is set equal to zero for out-of-the-money or at-the-money options. The difference between the actual call price and the intrinsic value is commonly called the **time value** of the option.

“Time value” is unfortunate terminology because it may confuse the option’s time value with the time value of money. Time value in the options context refers simply to the difference between the option’s price and the value the option would have if it were expiring immediately. It is the part of the option’s value that may be attributed to the fact that it still has positive time to expiration.

Most of an option’s time value typically is a type of “volatility value.” Because the option holder can choose not to exercise, the payoff cannot be worse than zero. Even if a call option is out of the money now, it still will sell for a positive price because it offers the potential for a profit if the stock price increases, while imposing no risk of additional loss should the stock price fall. The volatility value lies in the value of the right not to exercise the call if that action would be unprofitable. The option to exercise, as opposed to the obligation to exercise, provides insurance against poor stock price performance.

As the stock price increases substantially, it becomes likely that the call option will be exercised by expiration. Ultimately, with exercise all but assured, the volatility value becomes minimal. As the stock price gets ever larger, the option value approaches the “adjusted” intrinsic value, the stock price minus the present value of the exercise price, $S_0 - PV(X)$.

Why should this be? If you are virtually certain the option will be exercised and the stock purchased for $X$ dollars, it is as though you own the stock already. The stock certificate, with a value today of $S_0$, might as well be sitting in your safe-deposit box now, as it will be there in only a few months. You just haven’t paid for it yet. The present value of your obligation is the present value of $X$, so the net value of the call option is $S_0 - PV(X)$.  

Figure 21.1 illustrates the call option valuation function. The value curve shows that when the stock price is very low, the option is nearly worthless, because there is almost no chance that it will be exercised. When the stock price is very high, the option value approaches adjusted intrinsic value. In the midrange case, where the option is approximately at the money, the option curve diverges from the straight lines corresponding to adjusted intrinsic value. This is because although exercise today would have a negligible (or negative) payoff, the volatility value of the option is quite high in this region.

The call always increases in value with the stock price. The slope is greatest, however, when the option is deep in the money. In this case, exercise is all but assured, and the option increases in price one-for-one with the stock price.

**Determinants of Option Values**

We can identify at least six factors that should affect the value of a call option: the stock price, the exercise price, the volatility of the stock price, the time to expiration, the interest rate, and the dividend rate of the stock. The call option should increase in value with the stock price and decrease in value with the exercise price because the payoff to a call,
if exercised, equals \( S_T - X \). The magnitude of the expected payoff increases with the difference \( S_0 - X \).

Call option values also increase with the volatility of the underlying stock price. To see why, consider circumstances where possible stock prices at expiration may range from $10 to $50 compared to a situation where they range only from $20 to $40. In both cases, the expected, or average, stock price will be $30. Suppose the exercise price on a call option is also $30. What are the option payoffs?

### High-Volatility Scenario

<table>
<thead>
<tr>
<th>Stock price</th>
<th>$10</th>
<th>$20</th>
<th>$30</th>
<th>$40</th>
<th>$50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option payoff</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>20</td>
</tr>
</tbody>
</table>

### Low-Volatility Scenario

<table>
<thead>
<tr>
<th>Stock price</th>
<th>$20</th>
<th>$25</th>
<th>$30</th>
<th>$35</th>
<th>$40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option payoff</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

If each outcome is equally likely, with probability .2, the expected payoff to the option under high-volatility conditions will be $6, but under low-volatility conditions the expected payoff is half as much, only $3.

Despite the fact that the average stock price in each scenario is $30, the average option payoff is greater in the high-volatility scenario. The source of this extra value is the limited loss an option holder can suffer, or the volatility value of the call. No matter how far below
If $30 the stock price drops, the option holder will get zero. Obviously, extremely poor stock price performance is no worse for the call option holder than moderately poor performance.

In the case of good stock performance, however, the call will expire in the money, and it will be more profitable the higher the stock price. Thus extremely good stock outcomes can improve the option payoff without limit, but extremely poor outcomes cannot worsen the payoff below zero. This asymmetry means that volatility in the underlying stock price increases the expected payoff to the option, thereby enhancing its value.2

Similarly, longer time to expiration increases the value of a call option. For more distant expiration dates, there is more time for unpredictable future events to affect prices, and the range of likely stock prices increases. This has an effect similar to that of increased volatility. Moreover, as time to expiration lengthens, the present value of the exercise price falls, thereby benefiting the call option holder and increasing the option value. As a corollary to this issue, call option values are higher when interest rates rise (holding the stock price constant) because higher interest rates also reduce the present value of the exercise price.

Finally, the dividend payout policy of the firm affects option values. A high-dividend payout policy puts a drag on the rate of growth of the stock price. For any expected total rate of return on the stock, a higher dividend yield must imply a lower expected rate of capital gain. This drag on stock price appreciation decreases the potential payoff from the call option, thereby lowering the call value. Table 21.1 summarizes these relationships.

<table>
<thead>
<tr>
<th>If This Variable Increases . . .</th>
<th>The Value of a Call Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock price, $S$</td>
<td>Increases</td>
</tr>
<tr>
<td>Exercise price, $X$</td>
<td>Decreases</td>
</tr>
<tr>
<td>Volatility, $\sigma$</td>
<td>Increases</td>
</tr>
<tr>
<td>Time to expiration, $T$</td>
<td>Increases</td>
</tr>
<tr>
<td>Interest rate, $r_f$</td>
<td>Increases</td>
</tr>
<tr>
<td>Dividend payouts</td>
<td>Decreases</td>
</tr>
</tbody>
</table>

Prepare a table like Table 21.1 for the determinants of put option values. How should American put values respond to increases in $S$, $X$, $\sigma$, $T$, $r_f$, and dividend payouts?

CONCEPT CHECK 21.1

Several quantitative models of option pricing have been devised, and we will examine some of them later in this chapter. All models, however, rely on simplifying assumptions. You might wonder which properties of option values are truly general and which depend on the particular simplifications. To start with, we will consider some of the more

---

2You should be careful interpreting the relationship between volatility and option value. Neither the focus of this analysis on total (as opposed to systematic) volatility nor the conclusion that options buyers seem to like volatility contradicts modern portfolio theory. In conventional discounted cash flow analysis, we find the discount rate appropriate for a given distribution of future cash flows. Greater risk implies a higher discount rate and lower present value. Here, however, the cash flow from the option depends on the volatility of the stock. The option value increases not because traders like risk but because the expected cash flow to the option holder increases along with the volatility of the underlying asset.
important general properties of option prices. Some of these properties have important implications for the effect of stock dividends on option values and the possible profitability of early exercise of an American option.

**Restrictions on the Value of a Call Option**

The most obvious restriction on the value of a call option is that its value cannot be negative. Because the option need not be exercised, it cannot impose any liability on its holder; moreover, as long as there is any possibility that at some point the option can be exercised profitably, it will command a positive price. Its payoff is zero at worst, and possibly positive, so it has some positive value.

We can place another lower bound on the value of a call option. Suppose that the stock will pay a dividend of $D$ dollars just before the expiration date of the option, denoted by $T$ (where today is time 0). Now compare two portfolios, one consisting of a call option on one share of stock and the other a leveraged equity position consisting of that share and borrowing of $(X + D)/(1 + r_f)^T$ dollars. The loan repayment is $X + D$ dollars, due on the expiration date of the option. For example, for a half-year maturity option with exercise price $70, dividends to be paid of $5, and effective annual interest of 10%, you would purchase one share of stock and borrow $75/(1.10)^{1/2} = 71.51$. In 6 months, when the loan matures, the payment due is $75.

At that time, the payoff to the leveraged equity position would be

<table>
<thead>
<tr>
<th>In General</th>
<th>Our Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock value</td>
<td>$S_T + D$</td>
</tr>
<tr>
<td>Payback of loan</td>
<td>$-(X + D)$</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$S_T - X$</td>
</tr>
</tbody>
</table>

where $S_T$ denotes the stock price at the option expiration date. Notice that the payoff to the stock is the ex-dividend stock value plus dividends received. Whether the total payoff to the stock-plus-borrowing position is positive or negative depends on whether $S_T$ exceeds $X$. The net cash outlay required to establish this leveraged equity position is $S_0 - 71.51$, or, more generally, $S_0 - (X + D)/(1 + r_f)^T$, that is, the current price of the stock, $S_0$, less the initial cash inflow from the borrowing position.

The payoff to the call option will be $S_T - X$ if the option expires in the money and zero otherwise. Thus the option payoff is equal to the leveraged equity payoff when that payoff is positive and is greater when the leveraged equity position has a negative payoff. Because the option payoff is always greater than or equal to that of the leveraged equity position, the option price must exceed the cost of establishing that position.

Therefore, the value of the call must be greater than $S_0 - (X + D)/(1 + r_f)^T$, or, more generally,

$$C \geq S_0 - PV(X) - PV(D)$$

where $PV(X)$ denotes the present value of the exercise price and $PV(D)$ is the present value of the dividends the stock will pay at the option’s expiration. More generally, we can interpret $PV(D)$ as the present value of any and all dividends to be paid prior to the option expiration date. Because we know already that the value of a call option must be nonnegative, we may conclude that $C$ is greater than the maximum of either 0 or $S_0 - PV(X) - PV(D)$.

We also can place an upper bound on the possible value of the call; this bound is simply the stock price. No one would pay more than $S_0$ dollars for the right to purchase a stock currently worth $S_0$ dollars. Thus $C \leq S_0$. 
Figure 21.2 demonstrates graphically the range of prices that is ruled out by these upper and lower bounds for the value of a call option. Any option value outside the shaded area is not possible according to the restrictions we have derived. Before expiration, the call option value normally will be within the allowable range, touching neither the upper nor lower bound, as in Figure 21.3.

**Early Exercise and Dividends**

A call option holder who wants to close out that position has two choices: exercise the call or sell it. If the holder exercises at time \( t \), the call will provide a payoff of \( S_t - X \), assuming, of course, that the option is in the money. We have just seen that the option can be sold for at least \( S_t - PV(X) - PV(D) \). Therefore, for an option on a non-dividend-paying stock, \( C \) is greater than \( S_t - PV(X) \). Because the present value of \( X \) is less than \( X \) itself, it follows that

\[
C \geq S_t - PV(X) > S_t - X
\]

The implication here is that the proceeds from a sale of the option (at price \( C \)) must exceed the proceeds from an exercise (\( S_t - X \)). It is economically more attractive to sell the call, which keeps it alive, than to exercise and thereby end the option. In other words, calls on non-dividend-paying stocks are “worth more alive than dead.”

If it never pays to exercise a call option before expiration, the right to exercise early actually must be valueless. We conclude that the values of otherwise identical American and European call options on stocks paying no dividends are equal. This simplifies matters, because any valuation formula that applies to the European call, for which only one exercise date need be considered, also must apply to an American call.

As most stocks do pay dividends, you may wonder whether this result is just a theoretical curiosity. It is not: Reconsider our argument and you will see that all that we really require is that the stock pay no dividends *until the option expires*. This condition will be true for many real-world options.
Early Exercise of American Puts

For American put options, the optimality of early exercise is most definitely a possibility. To see why, consider a simple example. Suppose that you purchase a put option on a stock. Soon the firm goes bankrupt, and the stock price falls to zero. Of course you want to exercise now, because the stock price can fall no lower. Immediate exercise gives you immediate receipt of the exercise price, which can be invested to start generating income. Delay in exercise means a time-value-of-money cost. The right to exercise a put option before expiration must have value.

Now suppose instead that the firm is only nearly bankrupt, with the stock selling at just a few cents. Immediate exercise may still be optimal. After all, the stock price can fall by only a very small amount, meaning that the proceeds from future exercise cannot be more than a few cents greater than the proceeds from immediate exercise. Against this possibility of a tiny increase in proceeds must be weighed the time-value-of-money cost of deferring exercise. Clearly, there is some stock price below which early exercise is optimal.

This argument also proves that the American put must be worth more than its European counterpart. The American put allows you to exercise anytime before expiration. Because the right to exercise early may be useful in some circumstances, it will command a premium in the capital market. The American put therefore will sell for a higher price than a European put with otherwise identical terms.

Figure 21.4, panel A illustrates the value of an American put option as a function of the current stock price, $S_0$. Once the stock price drops below a critical value, denoted $S^*$ in the figure, exercise becomes optimal. At that point the option-pricing curve is tangent to the straight line depicting the intrinsic value of the option. If and when the stock price reaches $S^*$, the put option is exercised and its payoff equals its intrinsic value.

In contrast, the value of the European put, which is graphed in Figure 21.4, panel B, is not asymptotic to the intrinsic value line. Because early exercise is prohibited, the maximum value of the European put is $PV(X)$, which occurs at the point $S_0 = 0$. Obviously, for a long enough horizon, $PV(X)$ can be made arbitrarily small.

CONCEPT CHECK 21.2

In light of this discussion, explain why the put-call parity relationship is valid only for European options on non-dividend-paying stocks. If the stock pays no dividends, what inequality for American options would correspond to the parity theorem?
21.3 Binomial Option Pricing

Two-State Option Pricing

A complete understanding of commonly used option-valuation formulas is difficult without a substantial mathematics background. Nevertheless, we can develop valuable insight into option valuation by considering a simple special case. Assume that a stock price can take only two possible values at option expiration: The stock will either increase to a given higher price or decrease to a given lower price. Although this may seem an extreme simplification, it allows us to come closer to understanding more complicated and realistic models. Moreover, we can extend this approach to describe far more reasonable specifications of stock price behavior. In fact, several major financial firms employ variants of this simple model to value options and securities with optionlike features.

Suppose the stock now sells at $S_0 = 100$, and the price will either increase by a factor of $u = 1.20$ to $120$ ($u$ stands for “up”) or fall by a factor of $d = .9$ to $90$ ($d$ stands for “down”) by year-end. A call option on the stock might specify an exercise price of $110$ and a time to expiration of 1 year. The interest rate is 10%. At year-end, the payoff to the holder of the call option will be either zero, if the stock falls, or $10$, if the stock price goes to $120$.

These possibilities are illustrated by the following value “trees”:

```
120 10  
|    |   |
100 90 0  
```

Stock price  Call option value

Compare the payoff of the call to that of a portfolio consisting of one share of the stock and borrowing of $81.82 at the interest rate of 10%. The payoff of this portfolio also depends on the stock price at year-end:

<table>
<thead>
<tr>
<th>Value of stock at year-end</th>
<th>$90</th>
<th>$120</th>
</tr>
</thead>
<tbody>
<tr>
<td>– Repayment of loan with interest</td>
<td>–90</td>
<td>–90</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$ 0</td>
<td>$ 30</td>
</tr>
</tbody>
</table>

We know the cash outlay to establish the portfolio is $18.18: $100 for the stock, less the $81.82 proceeds from borrowing. Therefore the portfolio’s value tree is

```
18.18 30  
|    |   |
18.18 0  
```

The payoff of this portfolio is exactly three times that of the call option for either value of the stock price. In other words, three call options will exactly replicate the payoff to the portfolio; it follows that three call options should have the same price as the cost of establishing the portfolio. Hence the three calls should sell for the same price as this replicating portfolio. Therefore,

$$3C = 18.18$$

or each call should sell at $C = 6.06$. Thus, given the stock price, exercise price, interest rate, and volatility of the stock price (as represented by the spread between the up or down movements), we can derive the fair value for the call option.
This valuation approach relies heavily on the notion of replication. With only two possible end-of-year values of the stock, the payoffs to the levered stock portfolio replicate the payoffs to three call options and, therefore, command the same market price. Replication is behind most option-pricing formulas. For more complex price distributions for stocks, the replication technique is correspondingly more complex, but the principles remain the same.

One way to view the role of replication is to note that, using the numbers assumed for this example, a portfolio made up of one share of stock and three call options written is perfectly hedged. Its year-end value is independent of the ultimate stock price:

<table>
<thead>
<tr>
<th>Stock value</th>
<th>$90</th>
<th>$120</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Obligations from 3 calls written</td>
<td>-0</td>
<td>-30</td>
</tr>
<tr>
<td>Net payoff</td>
<td>$90</td>
<td>$90</td>
</tr>
</tbody>
</table>

The investor has formed a riskless portfolio, with a payout of $90. Its value must be the present value of $90, or $90/1.10 = $81.82. The value of the portfolio, which equals $100 from the stock held long, minus 3C from the three calls written, should equal $81.82. Hence $100 - 3C = $81.82, or C = $6.06.

The ability to create a perfect hedge is the key to this argument. The hedge locks in the end-of-year payout, which therefore can be discounted using the risk-free interest rate. To find the value of the option in terms of the value of the stock, we do not need to know either the option’s or the stock’s beta or expected rate of return. The perfect hedging, or replication, approach enables us to express the value of the option in terms of the current value of the stock without this information. With a hedged position, the final stock price does not affect the investor’s payoff, so the stock’s risk and return parameters have no bearing.

The hedge ratio of this example is one share of stock to three calls, or one-third. This ratio has an easy interpretation in this context: It is the ratio of the range of the values of the option to those of the stock across the two possible outcomes. The stock, which originally sells for $S_0 = 100$, will be worth either $d \times 100 = 90$ or $u \times 100 = 120$, for a range of $30$. If the stock price increases, the call will be worth $C_u = 10$, whereas if the stock price decreases, the call will be worth $C_d = 0$, for a range of $10$. The ratio of ranges, 10/30, is one-third, which is the hedge ratio we have established.

The hedge ratio equals the ratio of ranges because the option and stock are perfectly correlated in this two-state example. Because they are perfectly correlated, a perfect hedge requires that they be held in a fraction determined only by relative volatility.

We can generalize the hedge ratio for other two-state option problems as

$$H = \frac{C_u - C_d}{uS_0 - dS_0}$$

where $C_u$ or $C_d$ refers to the call option’s value when the stock goes up or down, respectively, and $uS_0$ and $dS_0$ are the stock prices in the two states. The hedge ratio, $H$, is the ratio of the swings in the possible end-of-period values of the option and the stock. If the investor writes one option and holds $H$ shares of stock, the value of the portfolio will be unaffected by the stock price. In this case, option pricing is easy: Simply set the value of the hedged portfolio equal to the present value of the known payoff.

Using our example, the option-pricing technique would proceed as follows:

1. Given the possible end-of-year stock prices, $uS_0 = 120$ and $dS_0 = 90$, and the exercise price of 110, calculate that $C_u = 10$ and $C_d = 0$. The stock price range is 30, while the option price range is 10.
2. Find that the hedge ratio of $10/30 = \frac{1}{3}$. 

3. Find that a portfolio made up of 1/3 share with one written option would have an end-of-year value of $30 with certainty.

4. Show that the present value of $30 with a 1-year interest rate of 10% is $27.27.

5. Set the value of the hedged position to the present value of the certain payoff:

\[
\frac{1}{3}S_0 - C_0 = 27.27
\]

\[
33.33 - C_0 = 27.27
\]

6. Solve for the call’s value, \( C_0 = 6.06 \).

What if the option is overpriced, perhaps selling for $6.50? Then you can make arbitrage profits. Here is how:

<table>
<thead>
<tr>
<th>Initial Cash Flow</th>
<th>Cash Flow in 1 Year for Each Possible Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( S_1 = 90 )</td>
</tr>
<tr>
<td>1. Write 3 options</td>
<td>$19.50</td>
</tr>
<tr>
<td>2. Purchase 1 share</td>
<td>$-100</td>
</tr>
<tr>
<td>3. Borrow $80.50 at 10% interest Repay in 1 year</td>
<td>$80.50</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$0</td>
</tr>
</tbody>
</table>

Although the net initial investment is zero, the payoff in 1 year is positive and riskless. If the option were underpriced, one would simply reverse this arbitrage strategy: Buy the option, and sell the stock short to eliminate price risk. Note, by the way, that the present value of the profit to the arbitrage strategy above exactly equals three times the amount by which the option is overpriced. The present value of the risk-free profit of $1.45 at a 10% interest rate is $1.318. With three options written in the strategy above, this translates to a profit of $.44 per option, exactly the amount by which the option was overpriced: $6.50 versus the “fair value” of $6.06.

**CONCEPT CHECK 21.3**
Suppose the call option had been underpriced, selling at $5.50. Formulate the arbitrage strategy to exploit the mispricing, and show that it provides a riskless cash flow in 1 year of $0.6167 per option purchased. Compare the present value of this cash flow to the option mispricing.

**Generalizing the Two-State Approach**
Although the two-state stock price model seems simplistic, we can generalize it to incorporate more realistic assumptions. To start, suppose we were to break up the year into two 6-month segments, and then assert that over each half-year segment the stock price could take on two values. In this example, we will say it can increase 10% (i.e., \( u = 1.10 \)) or decrease 5% (i.e., \( d = .95 \)). A stock initially selling at 100 could follow these possible paths over the course of the year:

```
100 110 121
95 104.50
90.25
```
The midrange value of 104.50 can be attained by two paths: an increase of 10% followed by a decrease of 5%, or a decrease of 5% followed by a 10% increase.

There are now three possible end-of-year values for the stock and three for the option:

\[ C \quad C_u \quad C_d \quad C_{ud} = C_{du} \]

Using methods similar to those we followed above, we could value \( C_u \) from knowledge of \( C_{uu} \) and \( C_{ud} \), then value \( C_d \) from knowledge of \( C_{du} \) and \( C_{dd} \), and finally value \( C \) from knowledge of \( C_u \) and \( C_d \). And there is no reason to stop at 6-month intervals. We could next break the year into four 3-month units, or twelve 1-month units, or 365 1-day units, each of which would be posited to have a two-state process. Although the calculations become quite numerous and correspondingly tedious, they are easy to program into a computer, and such computer programs are used widely by participants in the options market.

**Example 21.1  Binomial Option Pricing**

Suppose that the risk-free interest rate is 5% per 6-month period and we wish to value a call option with exercise price $110 on the stock described in the two-period price tree just above. We start by finding the value of \( C_u \). From this point, the call can rise to an expiration-date value of \( C_{uu} = 11 \) (because at this point the stock price is \( u \times u \times S_0 = 121 \)) or fall to a final value of \( C_{ud} = 0 \) (because at this point, the stock price is \( u \times d \times S_0 = 104.50 \), which is less than the $110 exercise price). Therefore the hedge ratio at this point is

\[
H = \frac{C_{uu} - C_{ud}}{uuS_0 - udS_0} = \frac{11 - 0}{121 - 104.50} = \frac{2}{3}
\]

Thus, the following portfolio will be worth $209 at option expiration regardless of the ultimate stock price:

<table>
<thead>
<tr>
<th></th>
<th>( udS = 104.50 )</th>
<th>( uuS_0 = 121 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy 2 shares at price ( uS_0 = 110 )</td>
<td>$209</td>
<td>$242</td>
</tr>
<tr>
<td>Write 3 calls at price ( C_u )</td>
<td>0</td>
<td>$33</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$209</td>
<td>$209</td>
</tr>
</tbody>
</table>

The portfolio must have a current market value equal to the present value of $209:

\[ 2 \times 110 - 3C_u = \frac{209}{1.05} = 199.047 \]

Solve to find that \( C_u = 6.984 \).

Next we find the value of \( C_d \). It is easy to see that this value must be zero. If we reach this point (corresponding to a stock price of $95), the stock price at option expiration will be either $104.50 or $90.25; in either case, the option will expire out of the money. (More formally, we could note that with \( C_{ud} = C_{dd} = 0 \), the hedge ratio is zero, and a portfolio of zero shares will replicate the payoff of the call!)

Finally, we solve for \( C \) using the values of \( C_u \) and \( C_d \). Concept Check 4 leads you through the calculations that show the option value to be $4.434.
CONCEPT CHECK 21.4

Show that the initial value of the call option in Example 21.1 is $4.434.

a. Confirm that the spread in option values is $C_u - C_d = $6.984.
b. Confirm that the spread in stock values is $uS_0 - dS_0 = $15.
c. Confirm that the hedge ratio is .4656 shares purchased for each call written.
d. Demonstrate that the value in one period of a portfolio comprised of .4656 shares and one call written is riskless.
e. Calculate the present value of this payoff.
f. Solve for the option value.

Making the Valuation Model Practical

As we break the year into progressively finer subintervals, the range of possible year-end stock prices expands. For example, when we increase the number of subperiods to three, the number of possible stock prices increases to four, as demonstrated in the following stock price tree:

```
S_0 (uS_0) (u^2S_0) (u^3S_0)
  |         |         |         |
  dS_0 (udS_0) (u^2dS_0)  |
      |         |         |         |
      |         |         |         |
      |         |         |         |
      d^3S_0
```

Thus, by allowing for an ever-greater number of subperiods, we can overcome one of the apparent limitations of the valuation model: that the number of possible end-of-period stock prices is small.

Notice that extreme events such as $u^3S_0$ or $d^3S_0$ are relatively rare, as they require either three consecutive increases or decreases in the three subintervals. More moderate, or mid-range, results such as $u^2dS_0$ can be arrived at by more than one path—any combination of two price increases and one decrease will result in stock price $u^2dS_0$. There are three of these paths: $udu$, $udu$, $duu$. In contrast, only one path, $uuu$, results in a stock price of $u^3S_0$. Thus midrange values are more likely. As we make the model more realistic and break up the option maturity into more and more subperiods, the probability distribution for the final stock price begins to resemble the familiar bell-shaped curve with highly unlikely extreme outcomes and far more likely midrange outcomes. The probability of each outcome is given by the binomial probability distribution, and this multiperiod approach to option pricing is therefore called the binomial model.

But we still need to answer an important practical question. Before the binomial model can be used to value actual options, we need a way to choose reasonable values for $u$ and $d$. The spread between up and down movements in the price of the stock reflects the volatility of its rate of return, so the choice for $u$ and $d$ should depend on that volatility. Call $\sigma$ your estimate of the standard deviation of the stock’s continuously compounded annualized rate of return, and $\Delta t$ the length of each subperiod. To make the standard deviation of the stock in the binomial model match your estimate of $\sigma$, it turns out that you can set $u = \exp(\sigma\sqrt{\Delta t})$ and $d = \exp(-\sigma\sqrt{\Delta t})$. ³ You can see that the

³Notice that $d = 1/u$. This is the most common, but not the only, way to calibrate the model to empirical volatility. For alternative methods, see Robert L. McDonald, Derivatives Markets, 3rd ed., Pearson/Addison-Wesley, Boston: 2013, Ch. 10.
proportional difference between $u$ and $d$ increases with both annualized volatility as well as the duration of the subperiod. This makes sense, as both higher $\sigma$ and longer holding periods make future stock prices more uncertain. The following example illustrates how to use this calibration.

### Example 21.2  Calibrating $u$ and $d$ to Stock Volatility

Suppose you are using a 3-period model to value a 1-year option on a stock with volatility (i.e., annualized standard deviation) of $\sigma = .30$. With a time to expiration of $T = 1$ year, and three subperiods, you would calculate $\Delta t = T/n = 1/3$, $u = \exp(\sigma \sqrt{\Delta t}) = \exp(.30 \sqrt{1/3}) = 1.189$ and $d = \exp(-\sigma \sqrt{\Delta t}) = \exp(-.30 \sqrt{1/3}) = .841$. Given the probability of an up movement, you could then work out the probability of any final stock price. For example, suppose the probability that the stock price increases is .554 and the probability that it decreases is .446. Then the probability of stock prices at the end of the year would be as follows:

<table>
<thead>
<tr>
<th>Event</th>
<th>Possible Paths</th>
<th>Probability</th>
<th>Final Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 down movements</td>
<td>$ddd$</td>
<td>$0.446^3 = 0.089$</td>
<td>$59.48 = 100 \times 0.841^3$</td>
</tr>
<tr>
<td>2 down and 1 up</td>
<td>$ddu, dud, udd$</td>
<td>$3 \times 0.446^2 \times 0.554 = 0.330$</td>
<td>$84.10 = 100 \times 1.189 \times 0.841^2$</td>
</tr>
<tr>
<td>1 down and 2 up</td>
<td>$uud, udu, duu$</td>
<td>$3 \times 0.446 \times 0.554^2 = 0.411$</td>
<td>$118.89 = 100 \times 1.189^2 \times 0.841$</td>
</tr>
<tr>
<td>3 up movements</td>
<td>$uuu$</td>
<td>$0.554^3 = 0.170$</td>
<td>$168.09 = 100 \times 1.189^3$</td>
</tr>
</tbody>
</table>

We plot this probability distribution in Figure 21.5, panel A. Notice that the two middle end-of-period stock prices are, in fact, more likely than either extreme.

Now we can extend Example 21.2 by breaking up the option maturity into ever-shorter subintervals. As we do, the stock price distribution becomes increasingly plausible, as we demonstrate in Example 21.3.

### Example 21.3  Increasing the Number of Subperiods

In Example 21.2, we broke up the year into three subperiods. Let’s now look at the cases of six and 20 subperiods.

<table>
<thead>
<tr>
<th>Subperiods, $n$</th>
<th>$\Delta t = T/n$</th>
<th>$u = \exp(\sigma \sqrt{\Delta t})$</th>
<th>$d = \exp(-\sigma \sqrt{\Delta t})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>.333</td>
<td>exp(.173) = 1.189</td>
<td>exp(-.173) = .841</td>
</tr>
<tr>
<td>6</td>
<td>.167</td>
<td>exp(.123) = 1.130</td>
<td>exp(-.095) = .885</td>
</tr>
<tr>
<td>20</td>
<td>.015</td>
<td>exp(.067) = 1.069</td>
<td>exp(-.067) = .935</td>
</tr>
</tbody>
</table>

---

4Using this probability, the continuously compounded expected rate of return on the stock is .10. In general, the formula relating the probability of an upward movement with the annual expected rate of return, $\bar{r}$, is $p = \frac{\exp(r \Delta t) - d}{u - d}$. 

---
We plot the resulting probability distributions in panels B and C of Figure 21.5.\(^5\)

Notice that the right tail of the distribution in panel C is noticeably longer than the left tail. In fact, as the number of intervals increases, the distribution progressively approaches the skewed log-normal (rather than the symmetric normal) distribution. Even if the stock price were to decline in each subinterval, it can never drop below zero. But there is no corresponding upper bound on its potential performance. This asymmetry gives rise to the skewness of the distribution.

Eventually, as we divide the option maturity into an ever-greater number of subintervals, each node of the event tree would correspond to an infinitesimally small time interval. The possible stock price movement within that time interval would be correspondingly small. As those many intervals passed, the end-of-period stock price would more and more closely

\(^5\)We adjust the probabilities of up versus down movements using the formula in footnote 4 to make the distributions in Figure 21.5 comparable. In each panel, \(p\) is chosen so that the stock’s expected annualized, continuously compounded rate of return is 10%.

**Figure 21.5** Probability distributions for final stock price. Possible outcomes and associated probabilities. In each panel, the stock’s annualized, continuously compounded expected rate of return is 10% and its standard deviation is 30%. **Panel A.** Three subintervals. In each subinterval, the stock can increase by 18.9% or fall by 15.9%. **Panel B.** Six subintervals. In each subinterval, the stock can increase by 13.0% or fall by 11.5%. **Panel C.** Twenty subintervals. In each subinterval, the stock can increase by 6.9% or fall by 6.5%.
A Risk-Neutral Shortcut

We pointed out earlier in the chapter that the binomial model valuation approach is arbitrage-based. We can value the option by replicating it with shares of stock plus borrowing. The ability to replicate the option means that its price relative to the stock and the interest rate must be based only on the technology of replication and not on risk preferences. It cannot depend on risk aversion or the capital asset pricing model or any other model of equilibrium risk-return relationships.

This insight—that the pricing model must be independent of risk aversion—leads to a very useful shortcut to valuing options. Imagine a risk-neutral economy, that is, an economy in which all investors are risk-neutral. This hypothetical economy must value options the same as our own.

In a risk-neutral economy, investors would not demand risk premiums and would therefore value all assets by discounting expected payoffs at the risk-free rate of interest. Therefore, a security such as a call option would be valued by discounting its expected cash flow at the risk-free rate: 

\[ C = \frac{E(CF)}{1 + r_f} \]

We put the expectation operator \( E \) in quotation marks to signify that this is not the true expectation, but the expectation that would prevail in the hypothetical risk-neutral economy. To be consistent, we must calculate this expected cash flow using the rate of return the stock would have in the risk-neutral economy, not using its true rate of return. But if we successfully maintain consistency, the value derived for the hypothetical economy should match the one in our own.

How do we compute the expected cash flow from the option in the risk-neutral economy? Because there are no risk premiums, the stock's expected rate of return must equal the risk-free rate. Call \( p \) the probability that the stock price increases. Then \( p \) must be chosen to equate the expected rate of increase of the stock price to the risk-free rate (we ignore dividends here):

\[ E(S_1) = p(uS) + (1 - p)dS = (1 + r_f)S \]

This implies that \( p = \frac{1 + r_f - d}{u - d} \). We call \( p \) a risk-neutral probability to distinguish it from the true, or “objective,” probability. To illustrate, in our two-state example at the beginning of Section 21.2, we had \( u = 1.2, \ d = .9, \) and \( r_f = .10. \) Given these values, \( p = \frac{1 + .10 - .9}{1.2 - .9} = \frac{1}{3} \)

Now let's see what happens if we use the discounted cash flow formula to value the option in the risk-neutral economy. We continue to use the two-state example from Section 21.2. We find the present value of the option payoff using the risk-neutral probability and discount at the risk-free interest rate:

\[ C = \frac{E(CF)}{1 + r_f} = \frac{p \ C_u + (1 - p) \ C_d}{1 + r_f} = \frac{2/3 \times 10 + 1/3 \times 0}{1.10} = 6.06 \]

This answer exactly matches the value we found using our no-arbitrage approach!

We repeat: This is not only an expected discounted value.

- The numerator is not the true expected cash flow from the option because we use the risk-neutral probability, \( p \), rather than the true probability.
- The denominator is not the proper discount rate for option cash flows because we do not account for the risk.
- In a sense, these two “errors” cancel out. But this is not just luck: We are assured to get the correct result because the no-arbitrage approach implies that risk preferences cannot affect the option value. Therefore, the value computed for the risk-neutral economy must equal the value that we obtain in our economy.

When we move to the more realistic multiperiod model, the calculations are more cumbersome, but the idea is the same. Footnote 4 shows how to relate this model, the calculations are more cumbersome, but the idea is the same. Footnote 4 shows how to relate this model, the calculations are more cumbersome, but the idea is the same.

At any node, one still could set up a portfolio that would be perfectly hedged over the next tiny time interval. Then, at the end of that interval, on reaching the next node, a new hedge ratio could be computed and the portfolio composition could be revised to remain

\[ \text{resemble a lognormal distribution.} \]

\[ \text{Thus the apparent oversimplification of the two-state model can be overcome by progressively subdividing any period into many subperiods.} \]

\[ \text{At any node, one still could set up a portfolio that would be perfectly hedged over the next tiny time interval. Then, at the end of that interval, on reaching the next node, a new hedge ratio could be computed and the portfolio composition could be revised to remain} \]

\[ \text{\footnote{Actually, more complex considerations enter here. The limit of this process is lognormal only if we assume also that stock prices move continuously, by which we mean that over small time intervals only small price movements can occur. This rules out rare events such as sudden, extreme price moves in response to dramatic information (like a takeover attempt). For a treatment of this type of “jump process,” see John C. Cox and Stephen A. Ross, “The Valuation of Options for Alternative Stochastic Processes,” Journal of Financial Economics 3 (January–March 1976), pp. 145–66, or Robert C. Merton, “Option Pricing When Underlying Stock Returns Are Discontinuous,” Journal of Financial Economics 3 (January–March 1976), pp. 125–44.}} \]
hedged over the coming small interval. By continuously revising the hedge position, the portfolio would remain hedged and would earn a riskless rate of return over each interval. This is called dynamic hedging, the continued updating of the hedge ratio as time passes. As the dynamic hedge becomes ever finer, the resulting option-valuation procedure becomes more precise. The nearby box offers further refinements on the use of the binomial model.

**CONCEPT CHECK 21.5**

In the table in Example 21.3, \( u \) and \( d \) both get closer to 1 (\( u \) is smaller and \( d \) is larger) as the time interval \( \Delta t \) shrinks. Why does this make sense? Does the fact that \( u \) and \( d \) are each closer to 1 mean that the total volatility of the stock over the remaining life of the option is lower?

### 21.4 Black-Scholes Option Valuation

While the binomial model is extremely flexible, a computer is needed for it to be useful in actual trading. An option-pricing formula would be far easier to use than the tedious algorithm involved in the binomial model. It turns out that such a formula can be derived if one is willing to make just two more assumptions: that both the risk-free interest rate and stock price volatility are constant over the life of the option. In this case, as the time to expiration is divided into ever-more subperiods, the distribution of the stock price at expiration progressively approaches the lognormal distribution, as suggested by Figure 21.5. When the stock price distribution is actually lognormal, we can derive an exact option-pricing formula.

**The Black-Scholes Formula**

Financial economists searched for years for a workable option-pricing model before Black and Scholes\(^7\) and Merton\(^8\) derived a formula for the value of a call option. Scholes and Merton shared the 1997 Nobel Prize in Economics for their accomplishment.\(^9\) Now widely used by options market participants, the Black-Scholes pricing formula for a call option is

\[
C_0 = S_0 N(d_1) - X e^{-rT} N(d_2) \tag{21.1}
\]

where

\[
d_1 = \frac{\ln(S_0/X) + (r + \sigma^2/2)T}{\sigma \sqrt{T}}
\]

\[
d_2 = d_1 - \sigma \sqrt{T}
\]


and

\[ C_0 = \text{Current call option value.} \]
\[ S_0 = \text{Current stock price.} \]
\[ N(d) = \text{The probability that a random draw from a standard normal distribution will be less than } d. \text{ This equals the area under the normal curve up to } d, \text{ as in the shaded area of Figure 21.6. In Excel, this function is called NORMSDIST( ).} \]
\[ X = \text{Exercise price.} \]
\[ e = \text{The base of the natural log function, approximately 2.71828. In Excel, } e^x \text{ can be evaluated using the function EXP( ).} \]
\[ r = \text{Risk-free interest rate (the annualized continuously compounded rate on a safe asset with the same maturity as the expiration date of the option, which is to be distinguished from } r_f \text{, the discrete period interest rate).} \]
\[ T = \text{Time to expiration of option, in years.} \]
\[ \ln = \text{Natural logarithm function. In Excel, } \ln(x) \text{ can be calculated as LN(x).} \]
\[ \sigma = \text{Standard deviation of the annualized continuously compounded rate of return of the stock.} \]

Notice a surprising feature of Equation 21.1: The option value does not depend on the expected rate of return on the stock. In a sense, this information is already built into the formula with the inclusion of the stock price, which itself depends on the stock’s risk and return characteristics. This version of the Black-Scholes formula is predicated on the assumption that the stock pays no dividends.

Although you may find the Black-Scholes formula intimidating, we can explain it at a somewhat intuitive level. The trick is to view the \( N(d) \) terms (loosely) as risk-adjusted probabilities that the call option will expire in the money. First, look at Equation 21.1 assuming both \( N(d) \) terms are close to 1.0, that is, when there is a very high probability the option will be exercised. Then the call option value is equal to \( S_0 - X e^{-rT} \), which is what we called earlier the adjusted intrinsic value, \( S_0 - PV(X) \). This makes sense; if exercise is certain, we have a claim on a stock with current value \( S_0 \), and an obligation with present value \( PV(X) \), or, with continuous compounding, \( X e^{-rT} \).

Now look at Equation 21.1 assuming the \( N(d) \) terms are close to zero, meaning the option almost certainly will not be exercised. Then the equation confirms that the call is worth nothing. For middle-range values of \( N(d) \) between 0 and 1, Equation 21.1 tells us that the call value can be viewed as the present value of the call’s potential payoff adjusting for the probability of in-the-money expiration.

How do the \( N(d) \) terms serve as risk-adjusted probabilities? This question quickly leads us into advanced statistics. Notice, however, that \( \ln(S_0/X) \), which appears in the numerator of \( d_1 \) and \( d_2 \), is approximately the percentage amount by which the option is currently in or out of the money. For example, if \( S_0 = 105 \) and \( X = 100 \), the option is 5% in the
money, and \( \ln(105/100) = .049 \). Similarly, if \( S_0 = 95 \), the option is 5% out of the money, and \( \ln(95/100) = -.051 \). The denominator, \( \sigma \sqrt{T} \), adjusts the amount by which the option is in or out of the money for the volatility of the stock price over the remaining life of the option. An option in the money by a given percent is more likely to stay in the money if both stock price volatility and time to expiration are low. Therefore, \( N(d_1) \) and \( N(d_2) \) increase with the probability that the option will expire in the money.

### Example 21.4 Black-Scholes Valuation

You can use the Black-Scholes formula fairly easily. Suppose you want to value a call option under the following circumstances:

- **Stock price**: \( S_0 = 100 \)
- **Exercise price**: \( X = 95 \)
- **Interest rate**: \( r = .10 \) (10% per year)
- **Time to expiration**: \( T = .25 \) (3 months or one-quarter of a year)
- **Standard deviation**: \( \sigma = .50 \) (50% per year)

First calculate

\[
d_1 = \frac{\ln(100/95) + (.10 + .5^2/2)\cdot .25}{.5\sqrt{.25}} = .43
\]

\[
d_2 = .43 - .5\sqrt{.25} = .18
\]

Next find \( N(d_1) \) and \( N(d_2) \). The values of the normal distribution are tabulated and may be found in many statistics textbooks. A table of \( N(d) \) is provided here as Table 21.2. The normal distribution function, \( N(d) \), is also provided in any spreadsheet program. In Microsoft Excel, for example, the function name is NORMSDIST. Using either Excel or Table 21.2 we find that

\[
N(.43) = .6664 \\
N(.18) = .5714
\]

Thus the value of the call option is

\[
C = 100 \times .6664 - 95e^{-10\cdot .25} \times .5714 \\
= 66.64 - 52.94 = $13.70
\]

### Concept Check 21.6

Recalculate the value of the call option in Example 21.4 using a standard deviation of .6 instead of .5. Confirm that the option is worth more using the higher stock-return volatility.

What if the option price in Example 21.4 were $15 rather than $13.70? Is the option mispriced? Maybe, but before betting your fortune on that, you may want to reconsider the valuation analysis. First, like all models, the Black-Scholes formula is based on some simplifying abstractions that make the formula only approximately valid.
<table>
<thead>
<tr>
<th>( d )</th>
<th>( N(d) )</th>
<th>( d )</th>
<th>( N(d) )</th>
<th>( d )</th>
<th>( N(d) )</th>
<th>( d )</th>
<th>( N(d) )</th>
<th>( d )</th>
<th>( N(d) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3.00</td>
<td>.0013</td>
<td>-1.58</td>
<td>.0571</td>
<td>-0.76</td>
<td>.2236</td>
<td>-0.66</td>
<td>.5239</td>
<td>0.86</td>
<td>.8051</td>
</tr>
<tr>
<td>-2.95</td>
<td>.0016</td>
<td>-1.56</td>
<td>.0594</td>
<td>-0.74</td>
<td>.2297</td>
<td>0.08</td>
<td>.5319</td>
<td>0.88</td>
<td>.8106</td>
</tr>
<tr>
<td>-2.90</td>
<td>.0019</td>
<td>-1.54</td>
<td>.0618</td>
<td>-0.72</td>
<td>.2358</td>
<td>0.10</td>
<td>.5398</td>
<td>0.90</td>
<td>.8159</td>
</tr>
<tr>
<td>-2.85</td>
<td>.0022</td>
<td>-1.52</td>
<td>.0643</td>
<td>-0.70</td>
<td>.2420</td>
<td>0.12</td>
<td>.5478</td>
<td>0.92</td>
<td>.8212</td>
</tr>
<tr>
<td>-2.80</td>
<td>.0026</td>
<td>-1.50</td>
<td>.0668</td>
<td>-0.68</td>
<td>.2483</td>
<td>0.14</td>
<td>.5557</td>
<td>0.94</td>
<td>.8264</td>
</tr>
<tr>
<td>-2.75</td>
<td>.0030</td>
<td>-1.48</td>
<td>.0694</td>
<td>-0.66</td>
<td>.2546</td>
<td>0.16</td>
<td>.5636</td>
<td>0.96</td>
<td>.8315</td>
</tr>
<tr>
<td>-2.70</td>
<td>.0035</td>
<td>-1.46</td>
<td>.0721</td>
<td>-0.64</td>
<td>.2611</td>
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**Table 21.2**

Cumulative normal distribution
Some of the important assumptions underlying the formula are the following:

1. The stock will pay no dividends until after the option expiration date.
2. Both the interest rate, \( r \), and variance rate, \( \sigma^2 \), of the stock are constant (or in slightly more general versions of the formula, both are known functions of time—any changes are perfectly predictable).
3. Stock prices are continuous, meaning that sudden extreme jumps such as those in the aftermath of an announcement of a takeover attempt are ruled out.

Variants of the Black-Scholes formula have been developed to deal with many of these limitations.

Second, even within the context of the Black-Scholes model, you must be sure of the accuracy of the parameters used in the formula. Four of these—\( S_0 \), \( X \), \( T \), and \( r \)—are straightforward. The stock price, exercise price, and time to expiration are readily determined. The interest rate used is the money market rate for a maturity equal to that of the option, and the dividend payout is reasonably predictable, at least over short horizons.

The last input, though, the standard deviation of the stock return, is not directly observable. It must be estimated from historical data, from scenario analysis, or from the prices of other options, as we will describe momentarily.

We saw in Chapter 5 that the historical variance of stock market returns can be calculated from \( n \) observations as follows:

\[
\sigma^2 = \frac{n}{n - 1} \left( \frac{\sum_{t=1}^{n} (r_t - \bar{r})^2}{n} \right)
\]

where \( \bar{r} \) is the average return over the sample period. The rate of return on day \( t \) is defined to be consistent with continuous compounding as \( r_t = \ln(S_t/S_{t-1}) \). [We note again that the natural logarithm of a ratio is approximately the percentage difference between the numerator and denominator so that \( \ln(S_t/S_{t-1}) \) is a measure of the rate of return of the stock from time \( t-1 \) to time \( t \).] Historical variance commonly is computed using daily returns over periods of several months. Because the volatility of stock returns must be estimated, however, it is always possible that discrepancies between an option price and its Black-Scholes value are simply artifacts of error in the estimation of the stock’s volatility.

In fact, market participants often give the option-valuation problem a different twist. Rather than calculating a Black-Scholes option value for a given stock’s standard deviation, they ask instead: What standard deviation would be necessary for the option price that I observe to be consistent with the Black-Scholes formula? This is called the implied volatility of the option, the volatility level for the stock implied by the option price.\(^\text{10}\) Investors can then judge whether they think the actual stock standard deviation exceeds the implied volatility. If it does, the option is considered a good buy; if actual volatility seems greater than the implied volatility, its fair price would exceed the observed price.

Another variation is to compare two options on the same stock with equal expiration dates but different exercise prices. The option with the higher implied volatility would be considered relatively expensive, because a higher standard deviation is required to justify its price. The analyst might consider buying the option with the lower implied volatility and writing the option with the higher implied volatility.

The Black-Scholes valuation formula, as well as the implied volatility, is easily calculated using an Excel spreadsheet like Spreadsheet 21.1. The model inputs are provided in

\(^{10}\) This concept was introduced in Richard E. Schmalensee and Robert R. Trippi, “Common Stock Volatility Expectations Implied by Option Premia,” *Journal of Finance* 33 (March 1978), pp. 129–47.
The formulas for $d_1$ and $d_2$ are provided in the spreadsheet, and the Excel formula NORMSDIST($d_1$) is used to calculate $N(d_1)$. Cell E6 contains the Black-Scholes formula. (The formula in the spreadsheet actually includes an adjustment for dividends, as described in the next section.)

To compute an implied volatility, we can use the Goal Seek command from the What-If Analysis menu (which can be found under the Data tab) in Excel. See Figure 21.7 for an illustration. Goal Seek asks us to change the value of one cell to make the value of another cell (called the target cell) equal to a specific value. For example, if we observe a call option selling for $7 with other inputs as given in the spreadsheet, we can use Goal Seek to change the value in cell B2 (the standard deviation of the stock) to set the option value in cell E6 equal to $7. The target cell, E6, is the call price, and the spreadsheet manipulates cell B2. When you click OK, the spreadsheet finds that a standard deviation equal to 0.2783 is consistent with a call price of $7; this would be the option’s implied volatility if it were selling at $7.

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<th>D</th>
<th>E</th>
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<td>7: Dividend yield</td>
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Column B, and the outputs are given in column E. The formulas for $d_1$ and $d_2$ are provided in the spreadsheet, and the Excel formula NORMSDIST($d_1$) is used to calculate $N(d_1)$. Cell E6 contains the Black-Scholes formula. (The formula in the spreadsheet actually includes an adjustment for dividends, as described in the next section.)

In some versions of Excel, the function is NORM.S.DIST($d$,$\text{TRUE}$).
The Chicago Board Options Exchange regularly computes the implied volatility of major stock indexes. Figure 21.8 is a graph of the implied (30-day) volatility of the S&P 500 since 1990. During periods of turmoil, implied volatility can spike quickly. Notice the peaks in January 1991 (Gulf War), August 1998 (collapse of Long-Term Capital Management), September 11, 2001, 2002 (build-up to invasion of Iraq), and, most dramatically, during the credit crisis of 2008. Because implied volatility correlates with crisis, it is sometimes called an “investor fear gauge.”

A futures contract on the 30-day implied volatility of the S&P 500 has traded on the CBOE Futures Exchange since 2004. The payoff of the contract depends on market implied volatility at the expiration of the contract. The ticker symbol of the contract is VIX. As the nearby box makes clear, observers use it to infer the market’s assessment of possible stock price swings in coming months. In this case, the article questioned the relatively low level of the VIX in light of tense political negotiations at the end of 2012 over the so-called fiscal cliff. The question was whether the price of the VIX contract indicated that investors were being too complacent about the potential for market disruption if those negotiations were to fail.

Figure 21.8 reveals an awkward empirical fact. While the Black-Scholes formula is derived assuming that stock volatility is constant, the time series of implied volatilities derived from that formula is in fact far from constant. This contradiction reminds us that the Black-Scholes model (like all models) is a simplification that does not capture all aspects of real markets. In this particular context, extensions of the pricing model that allow stock volatility to evolve randomly over time would be desirable, and, in fact, many extensions of the model along these lines have been developed.\(^{12}\)

The fact that volatility changes unpredictably means that it can be difficult to choose the proper volatility input to use in any option-pricing model. A considerable amount of recent research has been devoted to techniques to predict changes in volatility. These techniques, known as \textit{ARCH} and \textit{stochastic volatility} models, posit that changes in volatility are partially predictable and that by analyzing recent levels and trends in volatility, one can improve predictions of future volatility.\(^{13}\)

\textbf{CONCEPT CHECK 21.7}

Suppose the call option in Spreadsheet 21.1 actually is selling for $8. Is its implied volatility more or less than 27.83%? Use the spreadsheet (available at the Online Learning Center) and Goal Seek to find its implied volatility at this price.


\(^{13}\)For an introduction to these models see C. Alexander, \textit{Market Models} (Chichester, England: Wiley, 2001).
**“Fear” Gauge Showing Little of It**

On the floor of the Chicago Board Options Exchange (CBOE), those who trade in fear have seen little but calm.

Measures of volatility in U.S. markets are pointing to relative calm, but some investors say the low readings are a sign of complacency. Unlike the rocky ride in the stock market since the U.S. presidential election, the CBOE’s Volatility Index, or VIX, has registered tranquility. For four months, the so-called fear gauge of financial markets has traded below its two-decade historical average of 20, its longest such streak in more than 5 years.

Some investors worry that the low readings are a sign of complacency, and that the potential for further declines in response to unexpected bad news isn’t reflected in stock prices. These investors say various barometers of skittishness could tick higher as the year-end deadline nears for an agreement on taxes and spending. That anxiety also would likely be reflected in increased volatility in the stock and commodities markets.

The VIX is an index calculated from the prices investors are willing to pay for options tied to the Standard & Poor’s 500-stock index. As investors become nervous, they are willing to pay more for options, driving up the value of the VIX.

As market watchers search for clues about whether the relative calm can last, some of them are looking back to the early summer of 2011. Back then, the VIX was trading at levels close to today’s, even though market pundits worried that lawmakers wouldn’t agree to raise the debt ceiling. That scenario could have led the U.S. government to default on its debt.

Within a few weeks, as the debt-ceiling wrangling was going down to the wire, Standard & Poor’s cut the U.S.’s long-term triple-A credit rating. The VIX nearly tripled to 48 in a span of two weeks.

“The whole situation leads me to believe that this lack of a cushion in the market will lead to wilder shocks” to markets if negative events happen, says Michael Palmer of Group One Trading who trades the VIX on the floor of the CBOE.


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**Dividends and Call Option Valuation**

We noted earlier that the Black-Scholes call option formula applies to stocks that do not pay dividends. When dividends are to be paid before the option expires, we need to adjust the formula. The payment of dividends raises the possibility of early exercise, and for most realistic dividend payout schemes the valuation formula becomes significantly more complex than the Black-Scholes equation.

We can apply some simple rules of thumb to approximate the option value, however. One popular approach, originally suggested by Black, calls for adjusting the stock price downward by the present value of any dividends that are to be paid before option expiration.

Therefore, we would simply replace $S_0$ with $S_0 - PV(\text{dividends})$ in the Black-Scholes formula. Such an adjustment will take dividends into account by reflecting their eventual impact on the stock price. The option value then may be computed as before, assuming that the option will be held to expiration.

In one special case, the dividend adjustment takes a simple form. Suppose the underlying asset pays a continuous flow of income. This might be a reasonable assumption for options on a stock index, where different stocks in the index pay dividends on different days, so that dividend income arrives in a more or less continuous flow. If the dividend yield, denoted $\delta$, is constant, one can show that the present value of that dividend flow accruing until the option expiration date is $S_0 (1 - e^{-\delta T})$. (For intuition, notice that $e^{-\delta T}$ approximately equals $1 - \delta T$, so the value of the dividend is approximately $\delta TS_0$.) In this case, $S_0 - PV(\text{Div}) = S_0 e^{-\delta T}$, and we can derive a Black-Scholes call option formula on the dividend-paying asset simply by substituting $S_0 e^{-\delta T}$ for $S_0$ in the original formula. This approach is used in Spreadsheet 21.1.

These procedures yield a very good approximation of option value for European call options that must be held until expiration, but they do not allow for the fact that the holder of an American call option might choose to exercise the option just before a dividend. The current value of a call option, assuming that it will be exercised just before the ex-dividend date, might be greater than the value of the option assuming it will be held until expiration. Although holding the option until expiration allows greater effective time to expiration,

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which increases the option value, it also entails more dividend payments, lowering the expected stock price at expiration and thereby lowering the current option value.

For example, suppose that a stock selling at $20 will pay a $1 dividend in 4 months, whereas the call option on the stock does not expire for 6 months. The effective annual interest rate is 10%, so that the present value of the dividend is $1/(1.10)^{1/3} = $0.97. Black suggests that we can compute the option value in one of two ways:

1. Apply the Black-Scholes formula assuming early exercise, thus using the actual stock price of $20 and a time to expiration of 4 months (the time until the dividend payment).
2. Apply the Black-Scholes formula assuming no early exercise, using the dividend-adjusted stock price of $20 - $0.97 = $19.03 and a time to expiration of 6 months.

The greater of the two values is the estimate of the option value, recognizing that early exercise might be optimal. In other words, the so-called pseudo-American call option value is the maximum of the value derived by assuming that the option will be held until expiration and the value derived by assuming that the option will be exercised just before an ex-dividend date. Even this technique is not exact, however, for it assumes that the option holder makes an irrevocable decision now on when to exercise, when in fact the decision is not binding until exercise notice is given.\(^{15}\)

**Put Option Valuation**

We have concentrated so far on call option valuation. We can derive Black-Scholes European put option values from call option values using the put-call parity theorem. To value the put option, we simply calculate the value of the corresponding call option in Equation 21.1 from the Black-Scholes formula, and solve for the put option value as

\[
P = C + PV(X) - S_0 = C + X e^{-rT} - S_0 \tag{21.2}
\]

We calculate the present value of the exercise price using continuous compounding to be consistent with the Black-Scholes formula.

Sometimes, it is easier to work with a put option valuation formula directly. If we substitute the Black-Scholes formula for a call in Equation 21.2, we obtain the value of a European put option as

\[
P = X e^{-rT} [1 - N(d_2)] - S_0 [1 - N(d_1)] \tag{21.3}
\]

**Example 21.5  Black-Scholes Put Valuation**

Using data from Example 21.4 \((C = $13.70, X = $95, S = $100, r = .10, \sigma = .50, \text{ and } T = .25)\), Equation 21.3 implies that a European put option on that stock with identical exercise price and time to expiration is worth

\[
$95e^{-0.10 \times 0.25} (1 - 0.5714) - $100(1 - 0.6664) = $6.35
\]

---

Dividends and Put Option Valuation

Equation 21.2 or 21.3 is valid for European puts on non-dividend-paying stocks. As we did for call options, if the underlying asset pays a dividend, we can find European put values by substituting \( S_0 - \text{PV(Div)} \) for \( S_0 \). Cell E7 in Spreadsheet 21.1 allows for a continuous dividend flow with a dividend yield of \( d \). In that case \( S_0 - \text{PV(Div)} = S_0 e^{-dT} \).

However, listed put options on stocks are American options that offer the opportunity of early exercise, and we have seen that the right to exercise puts early can turn out to be valuable. This means that an American put option must be worth more than the corresponding European option. Therefore, Equation 21.2 or 21.3 describes only the lower bound on the true value of the American put. However, in many applications the approximation is very accurate. 16

Notice that this value is consistent with put-call parity:

\[
P = C + \text{PV(X)} - S_0 = 13.70 + 95e^{-0.10\times0.25} - 100 = 6.35
\]

As we noted traders can do, we might then compare this formula value to the actual put price as one step in formulating a trading strategy.


Hedge Ratios and the Black-Scholes Formula

In the last chapter, we considered two investments in FinCorp stock: 100 shares or 1,000 call options. We saw that the call option position was more sensitive to swings in the stock price than was the all-stock position. To analyze the overall exposure to a stock price more precisely, however, it is necessary to quantify these relative sensitivities. We can summarize the overall exposure of portfolios of options with various exercise prices and times to expiration using the hedge ratio, the change in option price for a $1 increase in the stock price. A call option, therefore, has a positive hedge ratio and a put option a negative hedge ratio. The hedge ratio is commonly called the option’s delta.

If you were to graph the option value as a function of the stock value, as we have done for a call option in Figure 21.9, the hedge ratio is simply the slope of the curve evaluated at the current stock price. For example, suppose the slope of the curve at \( S_0 = $120 \) equals .60. As the stock increases in value by $1, the option increases by approximately $.60, as the figure shows.

For every call option written, .60 share of stock would be needed to hedge the investor’s portfolio. If one writes 10 options and holds six shares of stock, according to the hedge ratio of .6, a $1 increase in stock price will result in a gain of $6 on the stock holdings, whereas the loss on the 10 options written will be \( 10 \times .60 \), an equivalent $6. The stock price movement leaves total wealth unaltered, which is what a hedged position is intended to do.

Black-Scholes hedge ratios are particularly easy to compute. The hedge ratio for a call is \( N(d_1) \), whereas the hedge ratio for a put is \( N(d_1) - 1 \). We defined \( N(d_1) \) as part of the Black-Scholes formula in Equation 21.1. Recall that \( N(d) \) stands for the area under the standard normal curve up to \( d \). Therefore, the call option hedge ratio must be positive and less than 1.0, whereas the put option hedge ratio is negative and of smaller absolute value than 1.0.
Figure 21.9 verifies that the slope of the call option valuation function is less than 1.0, approaching 1.0 only as the stock price becomes much greater than the exercise price. This tells us that option values change less than one-for-one with changes in stock prices. Why should this be? Suppose an option is so far in the money that you are absolutely certain it will be exercised. In that case, every dollar increase in the stock price would increase the option value by $1. But if there is a reasonable chance the call option will expire out of the money, even after a moderate stock price gain, a $1 increase in the stock price will not necessarily increase the ultimate payoff to the call; therefore, the call price will not respond by a full dollar.

The fact that hedge ratios are less than 1.0 does not contradict our earlier observation that options offer leverage and disproportionate sensitivity to stock price movements. Although dollar movements in option prices are less than dollar movements in the stock price, the rate of return volatility of options remains greater than stock return volatility because options sell at lower prices. In our example, with the stock selling at $120, and a hedge ratio of .6, an option with exercise price $120 may sell for $5. If the stock price increases to $121, the call price would be expected to increase by only $.60 to $5.60. The percentage increase in the option value is $.60/$5.00 = 12%, however, whereas the stock price increase is only $1/$120 = .83%. The ratio of the percentage changes is 12%/1.83% = 14.4. For every 1% increase in the stock price, the option price increases by 14.4%. This ratio, the percentage change in option price per percentage change in stock price, is called the option elasticity.

The hedge ratio is an essential tool in portfolio management and control. An example will show why.

**Example 21.6  Hedge Ratios**

Consider two portfolios, one holding 750 FinCorp calls and 200 shares of FinCorp and the other holding 800 shares of FinCorp. Which portfolio has greater dollar exposure to FinCorp price movements? You can answer this question easily by using the hedge ratio.

Each option change in value by $H$ dollars for each dollar change in stock price, where $H$ stands for the hedge ratio. Thus, if $H$ equals .6, the 750 options are equivalent to $.6 \times 750 = 450$ shares in terms of the response of their market value to FinCorp stock price movements. The first portfolio has less dollar sensitivity to stock price change because the 450 share-equivalents of the options plus the 200 shares actually held are less than the 800 shares held in the second portfolio.

This is not to say, however, that the first portfolio is less sensitive to the stock’s rate of return. As we noted in discussing option elasticities, the first portfolio may have lower total value than the second, so despite its lower sensitivity in terms of total market value, it might have greater rate of return sensitivity. Because a call option has a lower market value than the stock, its price changes more than proportionally with stock price changes, even though its hedge ratio is less than 1.0.
Excel APPLICATIONS: Black-Scholes Option Valuation

The spreadsheet below can be used to determine option values using the Black-Scholes model. The inputs are the stock price, standard deviation, expiration of the option, exercise price, risk-free rate, and dividend yield. The call option is valued using Equation 21.1 and the put is valued using Equation 21.3. For both calls and puts, the dividend-adjusted Black-Scholes formula substitutes $S e^{-\delta T}$ for $S$, as outlined on page 744. The model also calculates the intrinsic and time value for both puts and calls.

Further, the model presents sensitivity analysis using the one-way data table. The first workbook presents the analysis of calls while the second workbook presents similar analysis for puts. You can find these spreadsheets at the Online Learning Center at www.mhhe.com/bkm.

Excel Questions

1. Find the value of the call and put options using the parameters given in this box but changing the standard deviation to .25. What happens to the value of each option?

2. What is implied volatility if the call option is selling for $9? 

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<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<th>M</th>
<th>N</th>
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<td>1</td>
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<td>LEGEND:</td>
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<td>Call Valuation &amp; Call Time Premiums</td>
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<td>( \sigma \cdot d_1 )</td>
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<td>( \sigma \cdot d_2 )</td>
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<td>Black-Scholes call value</td>
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<td>Intrinsic value of call</td>
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<tr>
<td>22</td>
<td>Value of call</td>
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<tr>
<td>23</td>
<td>Intrinsic value of put</td>
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<tr>
<td>24</td>
<td>Value of put</td>
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CONCEPT CHECK 21.8

What is the elasticity of a put option currently selling for $4 with exercise price $120 and hedge ratio –.4 if the stock price is currently $122?

Portfolio Insurance

In Chapter 20, we showed that protective put strategies offer a sort of insurance policy on an asset. The protective put has proven to be extremely popular with investors. Even if the asset price falls, the put conveys the right to sell the asset for the exercise price, which is a way to lock in a minimum portfolio value.

With an at-the-money put (\( X = S_0 \)), the maximum loss that can be realized is the cost of the put. The asset can be sold for \( X \), which equals its original value, so even if the asset price falls, the investor’s net loss over the period is just the cost of the put. If the asset value increases, however, upside potential is unlimited. Figure 21.10 graphs the profit or loss on a protective put position as a function of the change in the value of the underlying asset, \( P \).
While the protective put is a simple and convenient way to achieve portfolio insurance, that is, to limit the worst-case portfolio rate of return, there are practical difficulties in trying to insure a portfolio of stocks. First, unless the investor’s portfolio corresponds to a standard market index for which puts are traded, a put option on the portfolio will not be available for purchase. And if index puts are used to protect a non-indexed portfolio, tracking error can result. For example, if the portfolio falls in value while the market index rises, the put will fail to provide the intended protection. Moreover, the maturities of traded options may not match the investor’s horizon. Therefore, rather than using option strategies, investors may use trading strategies that mimic the payoff to a protective put option.

Here is the general idea. Even if a put option on the desired portfolio does not exist, a theoretical option-pricing model (such as the Black-Scholes model) can be used to determine how that option’s price would respond to the portfolio’s value if it did trade. For example, if stock prices were to fall, the put option would increase in value. The option model could quantify this relationship. The net exposure of the (hypothetical) protective put portfolio to swings in stock prices is the sum of the exposures of the two components of the portfolio, the stock and the put. The net exposure of the portfolio equals the equity exposure less the (offsetting) put option exposure.

We can create “synthetic” protective put positions by holding a quantity of stocks with the same net exposure to market swings as the hypothetical protective put position. The key to this strategy is the option delta, or hedge ratio, that is, the change in the price of the protective put option per change in the value of the underlying stock portfolio.

**Example 21.7 Synthetic Protective Put Options**

Suppose a portfolio is currently valued at $100 million. An at-the-money put option on the portfolio might have a hedge ratio or delta of −.6, meaning the option’s value swings $.60 for every dollar change in portfolio value, but in an opposite direction. Suppose the stock portfolio falls in value by 2%. The profit on a hypothetical protective put position (if the put existed) would be as follows (in millions of dollars):

<table>
<thead>
<tr>
<th>Description</th>
<th>Value (in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss on stocks:</td>
<td>2% of $100 = $2.00</td>
</tr>
<tr>
<td>Gain on put:</td>
<td>.6 × $2.00 = $1.20</td>
</tr>
<tr>
<td>Net loss</td>
<td>$.80</td>
</tr>
</tbody>
</table>
We create the synthetic option position by selling a proportion of shares equal to the put option’s delta (i.e., selling 60% of the shares) and placing the proceeds in risk-free T-bills. The rationale is that the hypothetical put option would have offset 60% of any change in the stock portfolio’s value, so one must reduce portfolio risk directly by selling 60% of the equity and putting the proceeds into a risk-free asset. Total return on a synthetic protective put position with $60 million in risk-free investments such as T-bills and $40 million in equity is

<p>| | |</p>
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</tr>
</thead>
<tbody>
<tr>
<td>Loss on stocks:</td>
<td>2% of $40 = $0.80</td>
</tr>
<tr>
<td>+ Loss on bills:</td>
<td>0</td>
</tr>
<tr>
<td>Net loss</td>
<td>$0.80</td>
</tr>
</tbody>
</table>

The synthetic and actual protective put positions have equal returns. We conclude that if you sell a proportion of shares equal to the put option’s delta and place the proceeds in cash equivalents, your exposure to the stock market will equal that of the desired protective put position.

The challenge with this procedure is that deltas constantly change. Figure 21.11 shows that as the stock price falls, the magnitude of the appropriate hedge ratio increases. Therefore, market declines require extra hedging, that is, additional conversion of equity into cash. This constant updating of the hedge ratio is called dynamic hedging (alternatively, delta hedging).

Dynamic hedging is one reason portfolio insurance has been said to contribute to market volatility. Market declines trigger additional sales of stock as portfolio insurers strive to increase their hedging. These additional sales are seen as reinforcing or exaggerating market downturns.

In practice, portfolio insurers often do not actually buy or sell stocks directly when they update their hedge positions. Instead, they minimize trading costs by buying or selling stock index futures as a substitute for sale of the stocks themselves. As you will see in the next chapter, stock prices and index futures prices usually are very tightly linked by cross-market arbitrageurs so that futures transactions can be used as reliable proxies for stock transactions. Instead of selling equities based on the put option’s delta, insurers will sell an equivalent number of futures contracts.\(^{17}\)

Several portfolio insurers suffered great setbacks during the market crash of October 19, 1987, when the market suffered an unprecedented 1-day loss of about 20%. A description

\(^{17}\) Notice, however, that the use of index futures reintroduces the problem of tracking error between the portfolio and the market index.
of what happened then should let you appreciate the complexities of applying a seemingly straightforward hedging concept.

1. Market volatility at the crash was much greater than ever encountered before. Put option deltas based on historical experience were too low; insurers underhedged, held too much equity, and suffered excessive losses.

2. Prices moved so fast that insurers could not keep up with the necessary rebalancing. They were “chasing deltas” that kept getting away from them. The futures market also saw a “gap” opening, where the opening price was nearly 10% below the previous day’s close. The price dropped before insurers could update their hedge ratios.

3. Execution problems were severe. First, current market prices were unavailable, with trade execution and the price quotation system hours behind, which made computation of correct hedge ratios impossible. Moreover, trading in stocks and stock futures ceased during some periods. The continuous rebalancing capability that is essential for a viable insurance program vanished during the precipitous market collapse.

4. Futures prices traded at steep discounts to their proper levels compared to reported stock prices, thereby making the sale of futures (as a proxy for equity sales) seem expensive. Although you will see in the next chapter that stock index futures prices normally exceed the value of the stock index, Figure 21.12 shows that on October 19, futures sold far below the stock index level. When some insurers gambled that the futures price would recover to its usual premium over the stock index, and chose to defer sales, they remained underhedged. As the market fell farther, their portfolios experienced substantial losses.

Although most observers at the time believed that the portfolio insurance industry would never recover from the market crash, delta hedging is still alive and well on Wall Street. Dynamic hedges are widely used by large firms to hedge potential losses from options positions. For example, the nearby box notes that when Microsoft ended its employee stock option program and J. P. Morgan purchased many already-issued options

![Figure 21.12](ss.png)

**Figure 21.12** S&P 500 cash-to-futures spread in points at 15-minute intervals

Note: Trading in futures contracts halted between 12:15 and 1:05.

Microsoft, in a shift that could be copied throughout the technology business, said yesterday that it plans to stop issuing stock options to its employees, and instead will provide them with restricted stock.

Though details of the plan still aren’t clear, J. P. Morgan effectively plans to buy the options from Microsoft employees who opt for restricted stock instead. Employee stock options are granted as a form of compensation and allow employees the right to exchange the options for shares of company stock.

The price offered to employees for the options presumably will be lower than the current value, giving J. P. Morgan a chance to make a profit on the deal. Rather than holding the options, and thus betting Microsoft’s stock will rise, people familiar with the bank’s strategy say J. P. Morgan probably will match each option it buys from the company’s employees with a separate trade in the stock market that both hedges the bet and gives itself a margin of profit.

For Wall Street’s so-called rocket scientists who do complicated financial transactions such as this one, the strategy behind J. P. Morgan’s deal with Microsoft isn’t particularly unique or sophisticated. They add that the bank has several ways to deal with the millions of Microsoft options that could come its way.

The bank, for instance, could hedge the options by shorting, or betting against, Microsoft stock. Microsoft has the largest market capitalization of any stock in the market, and its shares are among the most liquid, meaning it would be easy to hedge the risk of holding those options. J. P. Morgan also could sell the options to investors, much as they would do with a syndicated loan, thereby spreading the risk.


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**Option Pricing and the Crisis of 2008–2009**

Merton\(^\text{18}\) shows how option pricing models can provide insight into the financial crisis of 2008–2009. The key to understanding his argument is to remember that when banks lend to or buy the debt of firms with limited liability, they implicitly write a put option to the borrower (see Chapter 20, Section 20.5). If the borrower has sufficient assets to pay off the loan when it comes due, it will do so, and the lender will be fully repaid. But if the borrower has insufficient assets, it can declare bankruptcy and discharge its obligations by transferring ownership of the firm to its creditors. The borrower’s ability to satisfy the loan by transferring ownership is equivalent to the right to “sell” itself to the creditor for the face value of the loan. This arrangement is therefore just like a put option on the firm with exercise price equal to the stipulated loan repayment.

Consider the payoff to the lender at loan maturity (time \(T\)) as a function of the value of the borrowing firm, \(V_T\), when the loan, with face value \(L\), comes due. If \(V_T \geq L\), the lender is paid off in full. But if \(V_T < L\), the lender gets the firm, which is worth less than the promised payment \(L\).

We can write the payoff in a way that emphasizes the implicit put option:

\[
\text{Payoff} = \begin{cases} 
L & \text{if } V_T \geq L \\
V_T - L & \text{if } V_T < L 
\end{cases}
\]  

(21.4)

Equation 21.4 shows that the payoff on the loan equals \(L\) (when the firm has sufficient assets to pay off the debt), minus the payoff of a put option on the value of the firm \((V_T)\) with an exercise price of \(L\). Therefore, we may view risky lending as a combination of safe lending, with a guaranteed payoff of \(L\), combined with a short position in a put option on the borrower.

\(^{18}\)This material is based on a lecture given by Robert Merton at MIT in March 2009. You can find the lecture online at [http://mitworld.mit.edu/video/659](http://mitworld.mit.edu/video/659).
When firms sell credit default swaps (see Chapter 14, Section 14.5), the implicit put option is even clearer. Here, the CDS seller agrees to make up any losses due to the insolvency of a bond issuer. If the issuer goes bankrupt, leaving assets of only $V_T$ for the creditors, the CDS seller is obligated to make up the difference, $L - V_T$. This is in essence a pure put option.

Now think about the exposure of these implicit put writers to changes in the financial health of the underlying firm. The value of a put option on $V_T$ appears in Figure 21.13. When the firm is financially strong (i.e., $V$ is far greater than $L$), the slope of the curve is nearly zero, implying that there is little exposure of the implicit put writer (either the bank or the CDS writer) to the value of the borrowing firm. For example, when firm value is 1.75 times the value of the debt, the dashed line drawn tangent to the put value curve has a slope of only $-0.040$. But if there is a big shock to the economy, and firm value falls, not only does the value of the implicit put rise, but its slope is now steeper, implying that exposure to further shocks is now far greater. When firm value is only 75% of the value of the loan, the slope of the line tangent to the put value valuation curve is far steeper, $-0.644$. You can see how as you get closer to the edge of the cliff, it gets easier and easier to slide right off.

We often hear people say that a shock to asset values of the magnitude of the financial crisis was a 10-sigma event, by which they mean that such an event was so extreme that it would be 10 standard deviations away from an expected outcome, making it virtually inconceivable. But this analysis shows that standard deviation may be a moving target, increasing dramatically as the firm weakens. As the economy falters and put options go further into the money, their sensitivity to further shocks increases, increasing the risk that even worse losses may be around the corner. The built-in instability of risk exposures makes a scenario like the crisis more plausible and should give us pause when we discount an extreme scenario as “almost impossible.”

**Option Pricing and Portfolio Theory**

We’ve just seen that the option pricing model predicts that security risk characteristics can be unstable. For example, as the firm weakens, the risk of its debt can quickly accelerate. So, too, can equity risk change dramatically as the firm’s financial condition deteriorates. We know from the last chapter (Section 20.5) that equity in a levered firm is like a call option on the value of the firm. If firm value exceeds the value of the firm’s maturing debt, the firm can choose to pay off the debt, retaining the difference between firm value and the face value of its debt. If not, the firm can default on the loan, turning the firm over to its creditors, and the equity holders get nothing. In this sense, equity is a call option, and the firm’s total value is the underlying asset.

In Section 21.5, we saw that the elasticity of an option measures the sensitivity of its rate of return to the rate of return on the underlying asset. For example, if a call option’s elasticity is five, its rate of return will swing five times as widely as the rate of return on the underlying asset. This would imply that both the option’s beta and its standard deviation are five times the
Therefore, when compiling the “input list” for creating an efficient portfolio, we may wish to think of equity as an implicit call option and compute its elasticity with respect to the total value of the firm. For example, if the covariance of the firm’s assets with other securities is stable, then we can use elasticity to find the covariance of the firm’s equity with those securities. This will allow us to calculate beta and standard deviation.

Unfortunately, elasticity can itself be a moving target. As the firm gets weaker, its elasticity will increase, potentially very quickly. Figure 21.14 uses the Black-Scholes model to plot call option elasticity as a function of the value of the underlying stock. Notice that as the option goes out of the money (the stock price falls below 100), elasticity increases rapidly and without limit. Similarly, as the firm gets closer to insolvency (the value of firm assets falls below the face value of debt), equity elasticity shoots up, and even small changes in financial condition can lead to major changes in risk. Elasticity is far more stable (and closer to 1) when the firm is healthy, i.e., the implicit call option is deep in the money. Similarly, equity risk characteristics will be far more stable for healthy firms than for precarious ones.

**Hedging Bets on Mispriced Options**

Suppose you believe that the standard deviation of IBM stock returns will be 35% over the next few weeks, but IBM put options are selling at a price consistent with a volatility of 33%. Because the put’s implied volatility is less than your forecast of the stock volatility, you believe the option is underpriced. Using your assessment of volatility in an option-pricing model like the Black-Scholes formula, you would estimate that the fair price for the puts exceeds the actual price.

Does this mean that you ought to buy put options? Perhaps it does, but by doing so, you risk losses if IBM stock performs well, even if you are correct about the volatility. You would like to separate your bet on volatility from the “attached” bet inherent in purchasing a put that IBM’s stock price will fall. In other words, you would like to speculate on the option mispricing by purchasing the put option, but hedge the resulting exposure to the performance of IBM stock.

The option *delta* can be interpreted as a hedge ratio that can be used for this purpose. The delta was defined as

\[
\text{Delta} = \frac{\text{Change in value of option}}{\text{Change in value of stock}}
\]  

(21.5)

Therefore, delta is the slope of the option-pricing curve.
This ratio tells us precisely how many shares of stock we must hold to offset our exposure to IBM. For example, if the delta is \( -0.6 \), then the put will fall by \$.60 in value for every one-point increase in IBM stock, and we need to hold \(.6\) share of stock to hedge each put. If we purchase 10 option contracts, each for 100 shares, we would need to buy 600 shares of stock. If the stock price rises by $1, each put option will decrease in value by \$.60, resulting in a loss of $600. However, the loss on the puts will be offset by a gain on the stock holdings of $1 per share \( \times 600 \) shares.

To see how the profits on this strategy might develop, let’s use the following example.

### Example 21.8 Speculating on Mispriced Options

Suppose option expiration \( T \) is 60 days; put price \( P \) is $4.495; exercise price \( X \) is $90; stock price \( S \) is $90; and the risk-free rate \( r \) is 4%. We assume that the stock will not pay a dividend in the next 60 days. Given these data, the implied volatility on the option is 33%, as we posited. However, you believe the true volatility is 35%, implying that the fair put price is $4.785. Therefore, if the market assessment of volatility is revised to the value you believe is correct, your profit will be \$.29 per put purchased.

Recall that the hedge ratio, or delta, of a put option equals \( N(d_1) \), where \( N(•) \) is the cumulative normal distribution function and

\[
d_1 = \frac{\ln(S/X) + (r + \sigma^2/2)T}{\sigma\sqrt{T}}
\]

Using your estimate of \( \sigma = .35 \), you find that the hedge ratio \( N(d_1) = 1 = -0.453 \).

Suppose, therefore, that you purchase 10 option contracts (1,000 puts) and purchase 453 shares of stock. Once the market “catches up” to your presumably better volatility estimate, the put options purchased will increase in value. If the market assessment of volatility changes as soon as you purchase the options, your profits should equal \( 1,000 \times \$.29 = \$290 \). The option price will be affected as well by any change in the stock price, but this part of your exposure will be eliminated if the hedge ratio is chosen properly. Your profit should be based solely on the effect of the change in the implied volatility of the put, with the impact of the stock price hedged away.

Table 21.3 illustrates your profits as a function of the stock price assuming that the put price changes to reflect your estimate of volatility. Panel B shows that the put option alone can provide profits or losses depending on whether the stock price falls or rises. We see in panel C, however, that each hedged put option provides profits nearly equal to the original mispricing, regardless of the change in the stock price.

### Concept Check 21.9

Suppose you bet on volatility by purchasing calls instead of puts. How would you hedge your exposure to stock-price fluctuations? What is the hedge ratio?

Notice in Example 21.8 that the profit is not exactly independent of the stock price. This is because as the stock price changes, so do the deltas used to calculate the hedge ratio. The hedge ratio in principle would need to be continually adjusted as deltas evolve. The sensitivity of the delta to the stock price is called the gamma of the option. Option gammas are analogous to bond convexity. In both cases, the curvature of the value function means that hedge ratios or durations change with market conditions, making rebalancing a necessary part of hedging strategies.
A variant of the strategy in Example 21.8 involves cross-option speculation. Suppose you observe a 45-day expiration call option on IBM with strike price 95 selling at a price consistent with a volatility of $\sigma = 33\%$ while another 45-day call with strike price 90 has an implied volatility of only 27%. Because the underlying asset and expiration date are identical, you conclude that the call with the higher implied volatility is relatively overpriced. To exploit the mispricing, you might buy the cheap calls (with strike price 90 and implied volatility of 27%) and write the expensive calls (with strike price 95 and implied volatility 33%). If the risk-free rate is 4% and IBM is selling at $90 per share, the calls purchased will be priced at $3.6202 and the calls written will be priced at $2.3735.

Despite the fact that you are long one call and short another, your exposure to IBM stock-price uncertainty will not be hedged using this strategy. This is because calls with different strike prices have different sensitivities to the price of the underlying asset. The lower-strike-price call has a higher delta and therefore greater exposure to the price of IBM. If you take an equal number of positions in these two options, you will inadvertently establish a bullish position in IBM, as the calls you purchase have higher deltas than the calls you write. In fact, you may recall from Chapter 20 that this portfolio (long call with low exercise price and short call with high exercise price) is called a *bullish spread*.

To establish a hedged position, we can use the hedge ratio approach as follows. Consider the 95-strike-price options you write as the asset that hedges your exposure to the 90-strike-price options you purchase. Then the hedge ratio is

\[
H = \frac{\text{Change in value of 90-strike-price call for } \$1 \text{ change in IBM}}{\text{Change in value of 95-strike-price call for } \$1 \text{ change in IBM}} = \frac{\text{Delta of 90-strike-price call}}{\text{Delta of 95-strike-price call}} > 1
\]

You need to write *more* than one call with the higher strike price to hedge the purchase of each call with the lower strike price. Because the prices of higher-strike-price calls are less sensitive to IBM prices, more of them are required to offset the exposure.
Suppose the true annual volatility of the stock is midway between the two implied volatilities, so $\sigma = 30\%$. We know that the delta of a call option is $N(d_1)$. Therefore, the deltas of the two options and the hedge ratio are computed as follows:

**Option with strike price 90:**

$$d_1 = \frac{\ln(90/90) + (.04 + .30^2/2) \times 45/365}{.30\sqrt{45/365}} = .0995$$

$N(d_1) = .5396$

**Option with strike price 95:**

$$d_1 = \frac{\ln(90/95) + (.04 + .30^2/2) \times 45/365}{.30\sqrt{45/365}} = -.4138$$

$N(d_1) = .3395$

**Hedge ratio:**

$$\frac{.5396}{.3395} = 1.589$$

Therefore, for every 1,000 call options purchased with strike price 90, we need to write 1,589 call options with strike price 95. Following this strategy enables us to bet on the relative mispricing of the two options without taking a position on IBM. Panel A of Table 21.4 shows that the position will result in a cash inflow of $151.30. The premium income on the calls written exceeds the cost of the calls purchased.

When you establish a position in stocks and options that is hedged with respect to fluctuations in the price of the underlying asset, your portfolio is said to be **delta neutral**, meaning that the portfolio has no tendency to either increase or decrease in value when the stock price fluctuates.

Let’s check that our options position is in fact delta neutral. Suppose that the implied volatilities of the two options come back into alignment just after you establish your

---

### Table 21.4

**Profits on delta-neutral options portfolio**

<table>
<thead>
<tr>
<th>A. Cost flow when portfolio is established</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchase 1,000 calls ($X = 90$) @ $3.6202$ (option priced at implied volatility of 27%)</td>
</tr>
<tr>
<td>Write 1,589 calls ($X = 95$) @ $2.3735$ (option priced at implied volatility of 33%)</td>
</tr>
</tbody>
</table>

**TOTAL**

$151.30 net cash inflow

<table>
<thead>
<tr>
<th>B. Option prices at implied volatility of 30%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stock Price:</strong></td>
</tr>
<tr>
<td>90-strike-price calls</td>
</tr>
<tr>
<td>95-strike-price calls</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C. Value of portfolio after implied volatilities converge to 30%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stock Price:</strong></td>
</tr>
<tr>
<td>Value of 1,000 calls held</td>
</tr>
<tr>
<td>Value of 1,589 calls written</td>
</tr>
</tbody>
</table>

**TOTAL**

$773 | $782 | $772 |
position, so that both options are priced at implied volatilities of 30%. You expect to profit from the increase in the value of the call purchased as well as from the decrease in the value of the call written. The option prices at 30% volatility are given in panel B of Table 21.4 and the values of your position for various stock prices are presented in panel C. Although the profit or loss on each option is affected by the stock price, the value of the delta-neutral option portfolio is positive and essentially independent of the price of IBM. Moreover, we saw in panel A that the portfolio would have been established without ever requiring a cash outlay. You would have cash inflows both when you establish the portfolio and when you liquidate it after the implied volatilities converge to 30%.

This unusual profit opportunity arises because you have identified prices out of alignment. Such opportunities could not arise if prices were at equilibrium levels. By exploiting the pricing discrepancy using a delta-neutral strategy, you should earn profits regardless of the price movement in IBM stock.

Delta-neutral hedging strategies are also subject to practical problems, the most important of which is the difficulty in assessing the proper volatility for the coming period. If the volatility estimate is incorrect, so will be the deltas, and the overall position will not truly be hedged. Moreover, option or option-plus-stock positions generally will not be neutral with respect to changes in volatility. For example, a put option hedged by a stock might be delta neutral, but it is not volatility neutral. Changes in the market assessments of volatility will affect the option price even if the stock price is unchanged.

These problems can be serious, because volatility estimates are never fully reliable. First, volatility cannot be observed directly and must be estimated from past data which imparts measurement error to the forecast. Second, we’ve seen that both historical and implied volatilities fluctuate over time. Therefore, we are always shooting at a moving target. Although delta-neutral positions are hedged against changes in the price of the underlying asset, they still are subject to volatility risk, the risk incurred from unpredictable changes in volatility. The sensitivity of an option price to changes in volatility is called the option’s vega. Thus, although delta-neutral option hedges might eliminate exposure to risk from fluctuations in the value of the underlying asset, they do not eliminate volatility risk.

21.6 Empirical Evidence on Option Pricing

The Black-Scholes option-pricing model has been subject to an enormous number of empirical tests. For the most part, the results of the studies have been positive in that the Black-Scholes model generates option values fairly close to the actual prices at which options trade. At the same time, some regular empirical failures of the model have been noted.

The biggest problem concerns volatility. If the model were accurate, the implied volatility of all options on a particular stock with the same expiration date would be equal—after all, the underlying asset and expiration date are the same for each option, so the volatility inferred from each also ought to be the same. But in fact, when one actually plots implied volatility as a function of exercise price, the typical results appear as in Figure 21.15, which treats S&P 500 index options as the underlying asset. Implied volatility steadily falls as the exercise price rises. Clearly, the Black-Scholes model is missing something.
Rubinstein\textsuperscript{19} suggests that the problem with the model has to do with fears of a market crash like that of October 1987. The idea is that deep out-of-the-money puts would be nearly worthless if stock prices evolve smoothly, because the probability of the stock falling by a large amount (and the put option thereby moving into the money) in a short time would be very small. But a possibility of a sudden large downward jump that could move the puts into the money, as in a market crash, would impart greater value to these options. Thus, the market might price these options as though there is a bigger chance of a large drop in the stock price than would be suggested by the Black-Scholes assumptions. The result of the higher option price is a greater implied volatility derived from the Black-Scholes model.

Interestingly, Rubinstein points out that prior to the 1987 market crash, plots of implied volatility like the one in Figure 21.15 were relatively flat, consistent with the notion that the market was then less attuned to fears of a crash. However, postcrash plots have been consistently downward sloping, exhibiting a shape often called the \textit{option smirk}. When we use option-pricing models that allow for more general stock price distributions, including crash risk and random changes in volatility, they generate downward-sloping implied volatility curves similar to the one observed in Figure 21.15.\textsuperscript{20}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{implied_volatility.png}
\caption{Implied volatility of the S&P 500 index as a function of exercise price}
\label{fig:implied_volatility}
\end{figure}


\textsuperscript{20}For an extensive discussion of these more general models, see R. L. McDonald, \textit{Derivatives Markets}, 3rd ed. (Boston: Pearson Education [Addison-Wesley], 2013).

\textbf{SUMMARY}

1. Option values may be viewed as the sum of intrinsic value plus time or “volatility” value. The volatility value is the right to choose not to exercise if the stock price moves against the holder. Thus the option holder cannot lose more than the cost of the option regardless of stock price performance.

2. Call options are more valuable when the exercise price is lower, when the stock price is higher, when the interest rate is higher, when the time to expiration is greater, when the stock’s volatility is greater, and when dividends are lower.

3. Call options must sell for at least the stock price less the present value of the exercise price and dividends to be paid before expiration. This implies that a call option on a non-dividend-paying stock may be sold for more than the proceeds from immediate exercise. Thus European calls are worth as much as American calls on stocks that pay no dividends, because the right to exercise the American call early has no value.
4. Options may be priced relative to the underlying stock price using a simple two-period, two-state pricing model. As the number of periods increases, the binomial model can approximate more realistic stock price distributions. The Black-Scholes formula may be seen as a limiting case of the binomial option model, as the holding period is divided into progressively smaller subperiods when the interest rate and stock volatility are constant.

5. The Black-Scholes formula applies to options on stocks that pay no dividends. Dividend adjustments may be adequate to price European calls on dividend-paying stocks, but the proper treatment of American calls on dividend-paying stocks requires more complex formulas.

6. Put options may be exercised early, whether the stock pays dividends or not. Therefore, American puts generally are worth more than European puts.

7. European put values can be derived from the call value and the put-call parity relationship. This technique cannot be applied to American puts for which early exercise is a possibility.

8. The implied volatility of an option is the standard deviation of stock returns consistent with an option’s market price. It can be backed out of an option-pricing model by finding the stock volatility that makes the option’s value equal to its observed price.

9. The hedge ratio is the number of shares of stock required to hedge the price risk involved in writing one option. Hedge ratios are near zero for deep out-of-the-money call options and approach 1.0 for deep in-the-money calls.

10. Although their hedge ratios are less than 1.0, call options have elasticities greater than 1.0. The rate of return on a call (as opposed to the dollar return) responds more than one-for-one with stock price movements.

11. Portfolio insurance can be obtained by purchasing a protective put option on an equity position. When the appropriate put is not traded, portfolio insurance entails a dynamic hedge strategy where a fraction of the equity portfolio equal to the desired put option’s delta is sold and placed in risk-free securities.

12. The option delta is used to determine the hedge ratio for options positions. Delta-neutral portfolios are independent of price changes in the underlying asset. Even delta-neutral option portfolios are subject to volatility risk, however.

13. Empirically, implied volatilities derived from the Black-Scholes formula tend to be lower on options with higher exercise prices. This may be evidence that the option prices reflect the possibility of a sudden dramatic decline in stock prices. Such “crashes” are inconsistent with the Black-Scholes assumptions.

**KEY TERMS**

- intrinsic value
- pseudo-American call option
- portfolio insurance
- time value
- delta
- dynamic hedging
- binomial model
- delta elasticity
- gamma
- Black-Scholes pricing formula
- delta neutral
- implied volatility
- option elasticity
- vega

**KEY EQUATIONS**

Binomial model: \( u = \exp(\sigma \sqrt{\Delta t}); d = \exp(-\sigma \sqrt{\Delta t}); p = \frac{\exp(r\Delta t) - d}{u - d} \)

Put-call parity: \( P = C + \text{PV}(X) - S_0 + \text{PV}(\text{Dividends}) \)

Black-Scholes formula (no dividend case): \( SN(d_1) - Xe^{-rT}N(d_2) \)

where \( d_1 = \frac{\ln(S/X) + (r + \frac{1}{2} \sigma^2)T}{\sigma \sqrt{T}}; d_2 = d_1 - \sigma \sqrt{T} \)

Delta (or hedge ratio): \( H = \frac{\text{Change in option value}}{\text{Change in stock value}} \)
1. We showed in the text that the value of a call option increases with the volatility of the stock. Is this also true of put option values? Use the put-call parity theorem as well as a numerical example to prove your answer.

2. Would you expect a $1 increase in a call option’s exercise price to lead to a decrease in the option’s value of more or less than $1?

3. Is a put option on a high-beta stock worth more than one on a low-beta stock? The stocks have identical firm-specific risk.

4. All else equal, is a call option on a stock with a lot of firm-specific risk worth more than one on a stock with little firm-specific risk? The betas of the two stocks are equal.

5. All else equal, will a call option with a high exercise price have a higher or lower hedge ratio than one with a low exercise price?

6. In each of the following questions, you are asked to compare two options with parameters as given. The risk-free interest rate for all cases should be assumed to be 6%. Assume the stocks on which these options are written pay no dividends.

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<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>a. Put</td>
<td>T</td>
<td>X</td>
<td>σ</td>
</tr>
<tr>
<td>A</td>
<td>.5</td>
<td>50</td>
<td>.20</td>
</tr>
<tr>
<td>B</td>
<td>.5</td>
<td>50</td>
<td>.25</td>
</tr>
</tbody>
</table>

Which put option is written on the stock with the lower price?

- i. A.
- ii. B.
- iii. Not enough information.

| b. Put | T | X | σ | Price of Option |
| A | .5 | 50 | .2 | $10 |
| B | .5 | 50 | .2 | $12 |

Which put option must be written on the stock with the lower price?

- i. A.
- ii. B.
- iii. Not enough information.

| c. Call | S | X | σ | Price of Option |
| A | 50 | 50 | .20 | $12 |
| B | 55 | 50 | .20 | $10 |

Which call option must have the lower time to expiration?

- i. A.
- ii. B.
- iii. Not enough information.

| d. Call | T | X | S | Price of Option |
| A | .5 | 50 | 55 | $10 |
| B | .5 | 50 | 55 | $12 |

Which call option is written on the stock with higher volatility?

- i. A.
- ii. B.
- iii. Not enough information.

| e. Call | T | X | S | Price of Option |
| A | .5 | 50 | 55 | $10 |
| B | .5 | 50 | 55 | $7 |
Which call option is written on the stock with higher volatility?

i. A.  
ii. B.  
iii. Not enough information.

7. Reconsider the determination of the hedge ratio in the two-state model (see page 730), where we showed that one-third share of stock would hedge one option. What would be the hedge ratio for the following exercise prices: 120, 110, 100, 90? What do you conclude about the hedge ratio as the option becomes progressively more in the money?

8. Show that Black-Scholes call option hedge ratios also increase as the stock price increases. Consider a 1-year option with exercise price $50, on a stock with annual standard deviation 20%. The T-bill rate is 3% per year. Find $N(d_1)$ for stock prices $45, $50, and $55.

9. We will derive a two-state put option value in this problem. Data: $S_0 = 100; X = 110; 1 + r = 1.10$. The two possibilities for $S_T$ are 130 and 80.

   a. Show that the range of $S$ is 50, whereas that of $P$ is 30 across the two states. What is the hedge ratio of the put?
   
   b. Form a portfolio of three shares of stock and five puts. What is the (nonrandom) payoff to this portfolio? What is the present value of the portfolio?
   
   c. Given that the stock currently is selling at 100, solve for the value of the put.

10. Calculate the value of a call option on the stock in the previous problem with an exercise price of 110. Verify that the put-call parity theorem is satisfied by your answers to Problems 9 and 10. (Do not use continuous compounding to calculate the present value of $X$ in this example because we are using a two-state model here, not a continuous-time Black-Scholes model.)

11. Use the Black-Scholes formula to find the value of a call option on the following stock:

   Time to expiration: 6 months  
   Standard deviation: 50% per year  
   Exercise price: $50  
   Stock price: $50  
   Interest rate: 3%

12. Find the Black-Scholes value of a put option on the stock in the previous problem with the same exercise price and expiration as the call option.

13. Recalculate the value of the call option in Problem 11, successively substituting one of the changes below while keeping the other parameters as in Problem 11:

   a. Time to expiration = 3 months.  
   b. Standard deviation = 25% per year.  
   c. Exercise price = $55.  
   d. Stock price = $55.  
   e. Interest rate = 5%.

   Consider each scenario independently. Confirm that the option value changes in accordance with the prediction of Table 21.1.

14. A call option with $X = $50 on a stock currently priced at $S = $55 is selling for $10. Using a volatility estimate of $\sigma = .30$, you find that $N(d_1) = .6$ and $N(d_2) = .5$. The risk-free interest rate is zero. Is the implied volatility based on the option price more or less than .30? Explain.

15. What would be the Excel formula in Spreadsheet 21.1 for the Black-Scholes value of a straddle position?

**Use the following case in answering Problems 16–21:** Mark Washington, CFA, is an analyst with BIC. One year ago, BIC analysts predicted that the U.S. equity market would most likely experience a slight downturn and suggested delta-hedging the BIC portfolio. As predicted, the U.S. equity markets did indeed experience a downturn of approximately 4% over a 12-month period. However, portfolio performance for BIC was disappointing, lagging its peer group by nearly 10%. Washington has been told to review the options strategy to determine why the hedged portfolio did not perform as expected.
16. Which of the following best explains a delta-neutral portfolio? A delta-neutral portfolio is perfectly hedged against:
   a. Small price changes in the underlying asset.
   b. Small price decreases in the underlying asset.
   c. All price changes in the underlying asset.

17. After discussing the concept of a delta-neutral portfolio, Washington determines that he needs to further explain the concept of delta. Washington draws the value of an option as a function of the underlying stock price. Using this diagram, indicate how delta is interpreted. Delta is the:
   a. Slope in the option price diagram.
   b. Curvature of the option price graph.
   c. Level in the option price diagram.

18. Washington considers a put option that has a delta of -0.65. If the price of the underlying asset decreases by $6, then what is the best estimate of the change in option price?

19. BIC owns 51,750 shares of Smith & Oates. The shares are currently priced at $69. A call option on Smith & Oates with a strike price of $70 is selling at $3.50 and has a delta of .69. What is the number of call options necessary to create a delta-neutral hedge?

20. Return to the previous problem. Will the number of call options written for a delta-neutral hedge increase or decrease if the stock price falls?

21. Which of the following statements regarding the goal of a delta-neutral portfolio is most accurate? One example of a delta-neutral portfolio is to combine a:
   a. Long position in a stock with a short position in call options so that the value of the portfolio does not change with changes in the value of the stock.
   b. Long position in a stock with a short position in a call option so that the value of the portfolio changes with changes in the value of the stock.
   c. Long position in a stock with a long position in call options so that the value of the portfolio does not change with changes in the value of the stock.

22. Should the rate of return of a call option on a long-term Treasury bond be more or less sensitive to changes in interest rates than is the rate of return of the underlying bond?

23. If the stock price falls and the call price rises, then what has happened to the call option’s implied volatility?

24. If the time to expiration falls and the put price rises, then what has happened to the put option’s implied volatility?

25. According to the Black-Scholes formula, what will be the value of the hedge ratio of a call option as the stock price becomes infinitely large? Explain briefly.

26. According to the Black-Scholes formula, what will be the value of the hedge ratio of a put option for a very small exercise price?

27. The hedge ratio of an at-the-money call option on IBM is .4. The hedge ratio of an at-the-money put option is -.6. What is the hedge ratio of an at-the-money straddle position on IBM?

28. Consider a 6-month expiration European call option with exercise price $105. The underlying stock sells for $100 a share and pays no dividends. The risk-free rate is 5%. What is the implied volatility of the option if the option currently sells for $8? Use Spreadsheet 21.1 (available at www.mhhe.com/bkm; link to Chapter 21 material) to answer this question.
   a. Go to the Data tab of the spreadsheet and select Goal Seek from the What-If menu. The dialog box will ask you for three pieces of information. In that dialog box, you should set cell E6 to value 8 by changing cell B2. In other words, you ask the spreadsheet to find the value of standard deviation (which appears in cell B2) that forces the value of the option (in cell E6) equal to $8. Then click OK, and you should find that the call is now worth $8, and the entry for standard deviation has been changed to a level consistent with this value. This is the call’s implied standard deviation at a price of $8.
   b. What happens to implied volatility if the option is selling at $9? Why has implied volatility increased?
c. What happens to implied volatility if the option price is unchanged at $8, but option expiration is lower, say, only 4 months? Why?
d. What happens to implied volatility if the option price is unchanged at $8, but the exercise price is lower, say, only $100? Why?
e. What happens to implied volatility if the option price is unchanged at $8, but the stock price is lower, say, only $98? Why?

29. A collar is established by buying a share of stock for $50, buying a 6-month put option with exercise price $45, and writing a 6-month call option with exercise price $55. On the basis of the volatility of the stock, you calculate that for a strike price of $45 and expiration of 6 months, \( N(d_1) = .60 \), whereas for the exercise price of $55, \( N(d_1) = .35 \).

a. What will be the gain or loss on the collar if the stock price increases by $1?
b. What happens to the delta of the portfolio if the stock price becomes very large? Very small?

30. These three put options are all written on the same stock. One has a delta of \(-.9\), one a delta of \(-.5\), and one a delta of \(-.1\). Assign deltas to the three puts by filling in this table.

<table>
<thead>
<tr>
<th>Put</th>
<th>X</th>
<th>Delta</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

31. You are very bullish (optimistic) on stock EFG, much more so than the rest of the market. In each question, choose the portfolio strategy that will give you the biggest dollar profit if your bullish forecast turns out to be correct. Explain your answer.

a. Choice A: $10,000 invested in calls with \( X = 50 \).
   Choice B: $10,000 invested in EFG stock.
b. Choice A: 10 call option contracts (for 100 shares each), with \( X = 50 \).
   Choice B: 1,000 shares of EFG stock.

32. You would like to be holding a protective put position on the stock of XYZ Co. to lock in a guaranteed minimum value of $100 at year-end. XYZ currently sells for $100. Over the next year the stock price will increase by 10% or decrease by 10%. The T-bill rate is 5%. Unfortunately, no put options are traded on XYZ Co.

a. Suppose the desired put option were traded. How much would it cost to purchase?
b. What would have been the cost of the protective put portfolio?
c. What portfolio position in stock and T-bills will ensure you a payoff equal to the payoff that would be provided by a protective put with \( X = 100 \)? Show that the payoff to this portfolio and the cost of establishing the portfolio matches that of the desired protective put.

33. Return to Example 21.1. Use the binomial model to value a 1-year European put option with exercise price $110 on the stock in that example. Does your solution for the put price satisfy put-call parity?

34. Suppose that the risk-free interest rate is zero. Would an American put option ever be exercised early? Explain.

35. Let \( p(S, T, X) \) denote the value of a European put on a stock selling at \( S \) dollars, with time to maturity \( T \), and with exercise price \( X \), and let \( P(S, T, X) \) be the value of an American put.

a. Evaluate \( p(0, T, X) \).
b. Evaluate \( P(0, T, X) \).
c. Evaluate \( p(S, T, 0) \).
d. Evaluate \( P(S, T, 0) \).
e. What does your answer to (b) tell you about the possibility that American puts may be exercised early?

36. You are attempting to value a call option with an exercise price of $100 and 1 year to expiration. The underlying stock pays no dividends, its current price is $100, and you believe it has a 50% chance of increasing to $120 and a 50% chance of decreasing to $80. The risk-free rate of interest is 10%. Calculate the call option’s value using the two-state stock price model.
37. Consider an increase in the volatility of the stock in the previous problem. Suppose that if the stock increases in price, it will increase to $130, and that if it falls, it will fall to $70. Show that the value of the call option is now higher than the value derived in the previous problem.

38. Calculate the value of a put option with exercise price $100 using the data in Problem 36. Show that put-call parity is satisfied by your solution.

39. XYZ Corp. will pay a $2 per share dividend in 2 months. Its stock price currently is $60 per share. A call option on XYZ has an exercise price of $55 and 3-month time to expiration. The risk-free interest rate is 0.5% per month, and the stock's volatility (standard deviation) = 7% per month. Find the pseudo-American option value. (Hint: Try defining one “period” as a month, rather than as a year.)

40. “The beta of a call option on General Electric is greater than the beta of a share of General Electric.” True or false?

41. “The beta of a call option on the S&P 500 index with an exercise price of 1,330 is greater than the beta of a call on the index with an exercise price of 1,340.” True or false?

42. What will happen to the hedge ratio of a convertible bond as the stock price becomes very large?

43. Goldman Sachs believes that market volatility will be 20% annually for the next 3 years. Three-year at-the-money call and put options on the market index sell at an implied volatility of 22%. What options portfolio can Goldman establish to speculate on its volatility belief without taking a bullish or bearish position on the market? Using Goldman’s estimate of volatility, 3-year at-the-money options have \( N(d_1) = 0.6 \).

44. You are holding call options on a stock. The stock’s beta is 0.75, and you are concerned that the stock market is about to fall. The stock is currently selling for $5 and you hold 1 million options on the stock (i.e., you hold 10,000 contracts for 100 shares each). The option delta is 0.8. How much of the market-index portfolio must you buy or sell to hedge your market exposure?

45. Imagine you are a provider of portfolio insurance. You are establishing a 4-year program. The portfolio you manage is currently worth $100 million, and you hope to provide a minimum return of 0%. The equity portfolio has a standard deviation of 25% per year, and T-bills pay 5% per year. Assume for simplicity that the portfolio pays no dividends (or that all dividends are reinvested).
   a. How much should be placed in bills? How much in equity?
   b. What should the manager do if the stock portfolio falls by 3% on the first day of trading?

46. Suppose that call options on ExxonMobil stock with time to expiration 3 months and strike price $90 are selling at an implied volatility of 30%. ExxonMobil stock currently is $90 per share, and the risk-free rate is 4%. If you believe the true volatility of the stock is 32%, how can you trade on your belief without taking on exposure to the performance of ExxonMobil? How many shares of stock will you hold for each option contract purchased or sold?

47. Using the data in the previous problem, suppose that 3-month put options with a strike price of $90 are selling at an implied volatility of 34%. Construct a delta-neutral portfolio comprising positions in calls and puts that will profit when the option prices come back into alignment.

48. Suppose that JPMorgan Chase sells call options on $1.25 million worth of a stock portfolio with beta = 1.5. The option delta is 0.8. It wishes to hedge out its resultant exposure to a market advance by buying a market-index portfolio.
   a. How many dollars’ worth of the market-index portfolio should it purchase to hedge its position?
   b. What if it instead uses market index puts to hedge its exposure? Should it buy or sell puts?
      Each put option is on 100 units of the index, and the index at current prices represents $1,000 worth of stock.

49. Suppose you are attempting to value a 1-year maturity option on a stock with volatility (i.e., annualized standard deviation) of \( \sigma = 0.40 \). What would be the appropriate values for \( u \) and \( d \) if your binomial model is set up using:
   a. 1 period of 1 year.
   b. 4 subperiods, each 3 months.
   c. 12 subperiods, each 1 month.
50. You build a binomial model with one period and assert that over the course of a year, the stock price will either rise by a factor of 1.5 or fall by a factor of 2/3. What is your implicit assumption about the volatility of the stock’s rate of return over the next year?

51. Use the put-call parity relationship to demonstrate that an at-the-money call option on a non-dividend-paying stock must cost more than an at-the-money put option. Show that the prices of the put and call will be equal if $S = (1 + r)^T$.

52. Return to Problem 36. Value the call option using the risk-neutral shortcut described in the box on page 736. Confirm that your answer matches the value you get using the two-state approach.

53. Return to Problem 38. What will be the payoff to the put, $P_u$, if the stock goes up? What will be the payoff, $P_d$, if the stock price falls? Value the put option using the risk-neutral shortcut described in the box on page 736. Confirm that your answer matches the value you get using the two-state approach.

---

1. The board of directors of Abco Company is concerned about the downside risk of a $100 million equity portfolio in its pension plan. The board’s consultant has proposed temporarily (for 1 month) hedging the portfolio with either futures or options. Referring to the following table, the consultant states:

   a. “The $100 million equity portfolio can be fully protected on the downside by selling (shorting) 4,000 futures contracts.”

   b. “The cost of this protection is that the portfolio’s expected rate of return will be zero percent.”

   

<table>
<thead>
<tr>
<th>Market, Portfolio, and Contract Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity index level</td>
</tr>
<tr>
<td>Equity futures price</td>
</tr>
<tr>
<td>Futures contract multiplier</td>
</tr>
<tr>
<td>Portfolio beta</td>
</tr>
<tr>
<td>Contract expiration (months)</td>
</tr>
</tbody>
</table>

   Critique the accuracy of each of the consultant’s two statements.

2. Michael Weber, CFA, is analyzing several aspects of option valuation, including the determinants of the value of an option, the characteristics of various models used to value options, and the potential for divergence of calculated option values from observed market prices.

   a. What is the expected effect on the value of a call option on common stock if the volatility of the underlying stock price decreases? If the time to expiration of the option increases?

   b. Using the Black-Scholes option-pricing model, Weber calculates the price of a 3-month call option and notices the option’s calculated value is different from its market price. With respect to Weber’s use of the Black-Scholes option-pricing model,

      i. Discuss why the calculated value of an out-of-the-money European option may differ from its market price.

      ii. Discuss why the calculated value of an American option may differ from its market price.

3. Joel Franklin is a portfolio manager responsible for derivatives. Franklin observes an American-style option and a European-style option with the same strike price, expiration, and underlying stock. Franklin believes that the European-style option will have a higher premium than the American-style option.

   a. Critique Franklin’s belief that the European-style option will have a higher premium. Franklin is asked to value a 1-year European-style call option for Abaco Ltd. common stock, which last traded at $43.00. He has collected the information in the following table.
b. Calculate, using put-call parity and the information provided in the table, the European-style call option value.

c. State the effect, if any, of each of the following three variables on the value of a call option. (No calculations required.)
   i. An increase in short-term interest rate.
   ii. An increase in stock price volatility.
   iii. A decrease in time to option expiration.

4. A stock index is currently trading at 50. Paul Tripp, CFA, wants to value 2-year index options using the binomial model. The stock will either increase in value by 20% or fall in value by 20%. The annual risk-free interest rate is 6%. No dividends are paid on any of the underlying securities in the index.

   a. Construct a two-period binomial tree for the value of the stock index.
   b. Calculate the value of a European call option on the index with an exercise price of 60.
   c. Calculate the value of a European put option on the index with an exercise price of 60.
   d. Confirm that your solutions for the values of the call and the put satisfy put-call parity.

5. Ken Webster manages a $200 million equity portfolio benchmarked to the S&P 500 index. Webster believes the market is overvalued when measured by several traditional fundamental/economic indicators. He is concerned about potential losses but recognizes that the S&P 500 index could nevertheless move above its current 1136 level. Webster is considering the following option collar strategy:

   • Protection for the portfolio can be attained by purchasing an S&P 500 index put with a strike price of 1130 (just out of the money).
   • The put can be financed by selling two 1150 calls (farther out-of-the-money) for every put purchased.
   • Because the combined delta of the two calls (see following table) is less than 1 (that is, $2 \times 0.36 = 0.72$), the options will not lose more than the underlying portfolio will gain if the market advances.

The information in the following table describes the two options used to create the collar.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>1150 Call</th>
<th>1130 Put</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option price</td>
<td>$8.60</td>
<td>$16.10</td>
</tr>
<tr>
<td>Option implied volatility</td>
<td>22%</td>
<td>24%</td>
</tr>
<tr>
<td>Option's delta</td>
<td>0.36</td>
<td>-0.44</td>
</tr>
<tr>
<td>Contracts needed for collar</td>
<td>602</td>
<td>301</td>
</tr>
</tbody>
</table>

Notes:
* Ignore transaction costs.
* S&P 500 historical 30-day volatility = 23%.
* Time to option expiration = 30 days.

a. Describe the potential returns of the combined portfolio (the underlying portfolio plus the option collar) if after 30 days the S&P 500 index has:
   i. risen approximately 5% to 1193.
   ii. remained at 1136 (no change).
   iii. declined by approximately 5% to 1080.
(No calculations are necessary.)

b. Discuss the effect on the hedge ratio (delta) of each option as the S&P 500 approaches the level for each of the potential outcomes listed in part (a).

c. Evaluate the pricing of each of the following in relation to the volatility data provided:
   i. the put
   ii. the call
E-INVESTMENTS EXERCISES

Select a stock for which options are listed on the CBOE Web site (www.cboe.com). The price data for captions can be found on the “delayed quotes” menu option. Enter a ticker symbol for a stock of your choice and pull up its option price data.

Using daily price data from finance.yahoo.com calculate the annualized standard deviation of the daily percentage change in the stock price. Create a Black-Scholes option-pricing model in a spreadsheet, or use our Spreadsheet 21.1, available at www.mhhe.com/bkm (link to the Chapter 21 material). Using the standard deviation and a risk-free rate found at www.bloomberg.com/markets/rates/index.html, calculate the value of the call options.

How do the calculated values compare to the market prices of the options? On the basis of the difference between the price you calculated using historical volatility and the actual price of the option, what do you conclude about expected trends in market volatility?

SOLUTIONS TO CONCEPT CHECKS

1. If This Variable Increases . . . The Value of a Put Option

<table>
<thead>
<tr>
<th>Variable</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S$</td>
<td>Decreases</td>
</tr>
<tr>
<td>$X$</td>
<td>Increases</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Increases</td>
</tr>
<tr>
<td>$T$</td>
<td>Increases*</td>
</tr>
<tr>
<td>$r_f$</td>
<td>Decreases</td>
</tr>
<tr>
<td>Dividend payouts</td>
<td>Increases</td>
</tr>
</tbody>
</table>

*For American puts, increase in time to expiration must increase value. One can always choose to exercise early if this is optimal; the longer expiration date simply expands the range of alternatives open to the option holder which must make the option more valuable. For a European put, where early exercise is not allowed, longer time to expiration can have an indeterminate effect. Longer expiration increases volatility value because the final stock price is more uncertain, but it reduces the present value of the exercise price that will be received if the put is exercised. The net effect on put value can be positive or negative.

To understand the impact of higher volatility, consider the same scenarios as for the call. The low-volatility scenario yields a lower expected payoff.

<table>
<thead>
<tr>
<th>High volatility</th>
<th>Stock price</th>
<th>Low volatility</th>
<th>Stock price</th>
</tr>
</thead>
<tbody>
<tr>
<td>High volatility</td>
<td>$10$</td>
<td>$10$</td>
<td>$20$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$10$</td>
<td>$10$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$10$</td>
<td>$0$</td>
</tr>
<tr>
<td>High volatility</td>
<td>$10$</td>
<td>$10$</td>
<td>$10$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$10$</td>
<td>$0$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$10$</td>
<td>$0$</td>
</tr>
<tr>
<td>High volatility</td>
<td>$10$</td>
<td>$5$</td>
<td>$0$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$5$</td>
<td>$0$</td>
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<tr>
<td>Low volatility</td>
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<td>High volatility</td>
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<td>$5$</td>
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<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$5$</td>
<td>$0$</td>
</tr>
<tr>
<td>Low volatility</td>
<td>$20$</td>
<td>$5$</td>
<td>$0$</td>
</tr>
</tbody>
</table>

2. The parity relationship assumes that all options are held until expiration and that there are no cash flows until expiration. These assumptions are valid only in the special case of European options on non-dividend-paying stocks. If the stock pays no dividends, the American and European calls are equally valuable, whereas the American put is worth more than the European put. Therefore, although the parity theorem for European options states that

$$ P = C - S_0 + PV(X) $$

in fact, $P$ will be greater than this value if the put is American.
3. Because the option now is underpriced, we want to reverse our previous strategy.

<table>
<thead>
<tr>
<th>Cash Flow in 1 Year for Each Possible Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Cash Flow</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Buy 3 options</td>
</tr>
<tr>
<td>Short-sell 1 share; repay in 1 year</td>
</tr>
<tr>
<td>Lend $83.50 at 10% interest rate</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
</tr>
</tbody>
</table>

The riskless cash flow in 1 year per option is $1.85/3 = $0.6167, and the present value is $0.6167/1.10 = $0.56, precisely the amount by which the option is underpriced.

4. a. $C_u - C_d = $6.984 − 0
b. $uS_0 - dS_0 = $110 − $95 = $15
c. $6.984/15 = 0.4656
d. Value in Next Period as Function of Stock Price

<table>
<thead>
<tr>
<th>Action Today (time 0)</th>
<th>$dS_0 = 95</th>
<th>$uS_0 = 110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy .4656 shares at price $S_0 = $100</td>
<td>$44.232</td>
<td>$51.216</td>
</tr>
<tr>
<td>Write 1 call at price $C_0 = $6.984</td>
<td>0</td>
<td>−6.984</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$44.232</td>
<td>$44.232</td>
</tr>
</tbody>
</table>

The portfolio must have a market value equal to the present value of $44.232.

e. $44.232/1.05 = $42.126
f. $0.4656 × $100 − $C_0 = $42.126
   $C_0 = $46.56 − $42.126 = $4.434

5. When $\Delta$ shrinks, there should be lower possible dispersion in the stock price by the end of the subperiod because each shorter subperiod offers less time in which new information can move stock prices. However, as the time interval shrinks, there will be a correspondingly greater number of these subperiods until option expiration. Thus, total volatility over the remaining life of the option will be unaffected. In fact, take another look at Figure 21.2. There, despite the fact that $u$ and $d$ each get closer to 1 as the number of subintervals increases and the length of each subinterval falls, the total volatility of the stock return until option expiration is unaffected.

6. Because $\sigma = 0.6$, $\sigma^2 = 0.36$.

$$d_1 = \frac{\ln(100/95) + (.10 + .36/2).25}{.6\sqrt{.25}} = .4043$$

$$d_2 = d_1 - .6\sqrt{.25} = .1043$$

Using Table 21.2 and interpolation, or from a spreadsheet function:

$$N(d_1) = .6570$$
$$N(d_2) = .5415$$

$$C = 100 \times .6570 - 95e^{-.10\times.25} \times .5415 = 15.53$$

7. Implied volatility exceeds .2783. Given a standard deviation of .2783, the option value is $7. A higher volatility is needed to justify an $8 price. Using Spreadsheet 21.1 and Goal Seek, you can confirm that implied volatility at an option price of $8 is .3138.

8. A $1 increase in stock price is a percentage increase of 1/122 = .82%. The put option will fall by (.4 × $1) = $.40, a percentage decrease of $.40/$4 = 10%. Elasticity is $-10/0.82 = -12.2$.

9. The delta for a call option is $N(d_1)$, which is positive, and in this case is .547. Therefore, for every 10 option contracts purchased, you would need to short 547 shares of stock.
Futures and Forward contracts are like options in that they specify purchase or sale of some underlying security at some future date. The key difference is that the holder of an option is not compelled to buy or sell, and will not do so if the trade is unprofitable. A futures or forward contract, however, carries the obligation to go through with the agreed-upon transaction.

A forward contract is not an investment in the strict sense that funds are paid for an asset. It is only a commitment today to transact in the future. Forward arrangements are part of our study of investments, however, because they offer powerful means to hedge other investments and generally modify portfolio characteristics.

Forward markets for future delivery of various commodities go back at least to ancient Greece. Organized futures markets, though, are a relatively modern development, dating only to the 19th century. Futures markets replace informal forward contracts with highly standardized, exchange-traded securities.

While futures markets have their roots in agricultural products and commodities, the markets today are dominated by trading in financial futures such as those on stock indexes, interest-rate-dependent securities such as government bonds, and foreign exchange. The markets themselves also have changed, with trading today largely taking place in electronic markets.

This chapter describes the workings of futures markets and the mechanics of trading in these markets. We show how futures contracts are useful investment vehicles for both hedgers and speculators and how the futures price relates to the spot price of an asset. We also show how futures can be used in several risk-management applications. This chapter deals with general principles of future markets. Chapter 23 describes specific futures markets in greater detail.
To see how futures and forwards work and how they might be useful, consider the portfolio diversification problem facing a farmer growing a single crop, let us say wheat. The entire planting season’s revenue depends critically on the highly volatile crop price. The farmer can’t easily diversify his position because virtually his entire wealth is tied up in the crop.

The miller who must purchase wheat for processing faces a risk management problem that is the mirror image of the farmer’s. He is subject to profit uncertainty because of the unpredictable cost of the wheat.

Both parties can hedge their risk by entering into a **forward contract** requiring the farmer to deliver the wheat when harvested at a price agreed upon now, regardless of the market price at harvest time. No money need change hands at this time. A forward contract is simply a deferred-delivery sale of some asset with the sales price agreed on now. All that is required is that each party be willing to lock in the ultimate delivery price. The contract protects each party from future price fluctuations.

Futures markets formalize and standardize forward contracting. Buyers and sellers trade in a centralized futures exchange. The exchange standardizes the types of contracts that may be traded: It establishes contract size, the acceptable grade of commodity, contract delivery dates, and so forth. Although standardization eliminates much of the flexibility available in forward contracting, it has the offsetting advantage of liquidity because many traders will concentrate on the same small set of contracts. Futures contracts also differ from forward contracts in that they call for a daily settling up of any gains or losses on the contract. By contrast, no money changes hands in forward contracts until the delivery date.

The centralized market, standardization of contracts, and depth of trading in each contract allows futures positions to be liquidated easily rather than renegotiated with the other party to the contract. Because the exchange guarantees the performance of each party, costly credit checks on other traders are not necessary. Instead, each trader simply posts a good-faith deposit, called the **margin**, to guarantee contract performance.

### The Basics of Futures Contracts

The futures contract calls for delivery of a commodity at a specified delivery or maturity date, for an agreed-upon price, called the **futures price**, to be paid at contract maturity. The contract specifies precise requirements for the commodity. For agricultural commodities, the exchange sets allowable grades (e.g., No. 2 hard winter wheat or No. 1 soft red wheat). The place or means of delivery of the commodity is specified as well. Delivery of agricultural commodities is made by transfer of warehouse receipts issued by approved warehouses. For financial futures, delivery may be made by wire transfer; for index futures, delivery may be accomplished by a cash settlement procedure such as those for index options. Although the futures contract technically calls for delivery of an asset, delivery rarely occurs. Instead, parties to the contract much more commonly close out their positions before contract maturity, taking gains or losses in cash.

Because the futures exchange specifies all the terms of the contract, the traders need bargain only over the futures price. The trader taking the **long position** commits to purchasing the commodity on the delivery date. The trader who takes the **short position** commits to delivering the commodity at contract maturity. The trader in the long position is said to “buy” a contract; the short-side trader “sells” a contract. The words *buy* and *sell*
are figurative only, because a contract is not really bought or sold like a stock or bond; it is entered into by mutual agreement. At the time the contract is entered into, no money changes hands.

Figure 22.1 shows prices for several futures contracts as they appear in *The Wall Street Journal*. The boldface heading lists in each case the commodity, the exchange where the futures contract is traded, the contract size, and the pricing unit. The first agricultural contract listed is for corn, traded on the Chicago Board of Trade (CBT). (The CBT merged with the Chicago Mercantile Exchange in 2007 but, for now, maintains a separate identity.) Each contract calls for delivery of 5,000 bushels, and prices in the entry are quoted in cents per bushel.

The next several rows detail price data for contracts expiring on various dates. The March 2013 maturity corn contract, for example, opened during the day at a futures price of 720.25 cents per bushel. The highest futures price during the day was 726, the lowest was 714.50, and the settlement price (a representative trading price during the last few minutes of trading) was 724.25. The settlement price increased by 3.50 cents from the previous trading day. Finally, open interest, or the number of outstanding contracts, was 494,588. Similar information is given for each maturity date.

The trader holding the long position, that is, the person who will purchase the good, profits from price increases. Suppose that when the contract matures in March, the price of corn turns out to be 729.25 cents per bushel. The long-position trader who entered the contract at the futures price of 724.25 cents therefore earns a profit of 5 cents per bushel. As each contract calls for delivery of 5,000 bushels, the profit to the long position equals $5,000 \times \$0.05 = \$250$ per contract. Conversely, the short position loses 5 cents per bushel. The short position’s loss equals the long position’s gain.

To summarize, at maturity:

\[
\text{Profit to long} = \text{Spot price at maturity} - \text{Original futures price} \\
\text{Profit to short} = \text{Original futures price} - \text{Spot price at maturity}
\]

where the spot price is the actual market price of the commodity at the time of the delivery.

The futures contract, therefore, is a *zero-sum game*, with losses and gains netting out to zero. Every long position is offset by a short position. The aggregate profits to futures trading, summing over all investors, also must be zero, as is the net exposure to changes in the commodity price. For this reason, the establishment of a futures market in a commodity should not have a major impact on prices in the spot market for that commodity.

Figure 22.2, panel A is a plot of the profits realized by an investor who enters the long side of a futures contract as a function of the price of the asset on the maturity date. Notice that profit is zero when the ultimate spot price, \(P_T\), equals the initial futures price, \(F_0\). Profit per unit of the underlying asset rises or falls one-for-one with changes in the final spot price. Unlike the payoff of a call option, the payoff of the long futures position can be negative: This will be the case if the spot price falls below the original futures price. Unlike the holder of a call, who has an *option* to buy, the long futures position trader cannot simply walk away from the contract. Also unlike options, in the case of futures there is no need to distinguish gross payoffs from net profits. This is because the futures contract is not purchased; it is simply a contract that is agreed to by two parties. The futures price adjusts to make the present value of entering into a new contract equal to zero.

The distinction between futures and options is highlighted by comparing panel A of Figure 22.2 to the payoff and profit diagrams for an investor in a call option with exercise price, \(X\), chosen equal to the futures price \(F_0\) (see panel C). The futures investor is exposed to considerable losses if the asset price falls. In contrast, the investor in the call cannot lose more than the cost of the option.
Figure 22.2, panel B is a plot of the profits realized by an investor who enters the short side of a futures contract. It is the mirror image of the profit diagram for the long position.

**CONCEPT CHECK 22.1**

a. Compare the profit diagram in Figure 22.2, panel B to the payoff diagram for a long position in a put option. Assume the exercise price of the option equals the initial futures price.

b. Compare the profit diagram in Figure 22.2, panel B to the payoff diagram for an investor who writes a call option.

**Existing Contracts**

Futures and forward contracts are traded on a wide variety of goods in four broad categories: agricultural commodities, metals and minerals (including energy commodities), foreign currencies, and financial futures (fixed-income securities and stock market indexes).

In addition to indexes on broad stock indexes, one can now trade **single-stock futures** on individual stocks and narrowly based indexes. OneChicago has operated an entirely electronic market in single-stock futures since 2002. The exchange maintains futures markets in actively traded stocks with the most liquidity as well as in some popular ETFs such as those on the S&P 500 (ticker SPY), the NASDAQ-100 (QQQ), and the Dow Jones Industrial Average (DIA). However, trading volume in single-stock futures has to date been somewhat disappointing.

Table 22.1 offers a sample of the various contracts trading in 2013. Contracts now trade on items that would not have been considered possible only a few years ago, such as electricity as well as weather futures and options contracts. Weather derivatives (which trade on the Chicago Mercantile Exchange) have payoffs that depend on average weather conditions, for example, the number of degree-days by which the temperature in a region exceeds or falls short of 65 degrees Fahrenheit. The potential use of these derivatives in managing the risk surrounding electricity or oil and natural gas use should be evident.
While Table 22.1 includes many contracts, the large and ever-growing array of markets makes this list necessarily incomplete. The nearby box discusses some comparatively fanciful futures markets, sometimes called prediction markets, in which payoffs may be tied to the winner of presidential elections, the box office receipts of a particular movie, or anything else in which participants are willing to take positions.

Outside the futures markets, a well-developed network of banks and brokers has established a forward market in foreign exchange. This forward market is not a formal exchange in the sense that the exchange specifies the terms of the traded contract. Instead, participants in a forward contract may negotiate for delivery of any quantity of goods, whereas in the formal futures markets contract size and delivery dates are set by the exchange. In forward arrangements, banks and brokers simply negotiate contracts for clients (or themselves) as needed. This market is huge. In London alone, the largest currency market, around $2 trillion of currency trades each day.

### Table 22.1

**Sample of futures contracts**

<table>
<thead>
<tr>
<th>Foreign Currencies</th>
<th>Agricultural</th>
<th>Metals and Energy</th>
<th>Interest Rate Futures</th>
<th>Equity Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>British pound</td>
<td>Corn</td>
<td>Copper</td>
<td>Eurodollars</td>
<td>S&amp;P 500 index</td>
</tr>
<tr>
<td>Canadian dollar</td>
<td>Oats</td>
<td>Aluminum</td>
<td>Euroyen</td>
<td>Dow Jones Industrials</td>
</tr>
<tr>
<td>Japanese yen</td>
<td>Soybeans</td>
<td>Gold</td>
<td>Euro-denominated bond</td>
<td>S&amp;P Midcap 400</td>
</tr>
<tr>
<td>Euro</td>
<td>Soybean meal</td>
<td>Platinum</td>
<td>Eurosuisse</td>
<td>NASDAQ 100</td>
</tr>
<tr>
<td>Swiss franc</td>
<td>Soybean oil</td>
<td>Palladium</td>
<td>Sterling</td>
<td>NYSE index</td>
</tr>
<tr>
<td>Australian dollar</td>
<td>Wheat</td>
<td>Silver</td>
<td>British government bond</td>
<td>Russell 2000 index</td>
</tr>
<tr>
<td>Mexican peso</td>
<td>Barley</td>
<td>Crude oil</td>
<td>German government bond</td>
<td>Nikkei 225 (Japanese)</td>
</tr>
<tr>
<td>Brazilian real</td>
<td>Flaxseed</td>
<td>Heating oil</td>
<td>Italian government bond</td>
<td>FTSE index (British)</td>
</tr>
<tr>
<td></td>
<td>Canola</td>
<td>Gas oil</td>
<td>Canadian government bond</td>
<td>CAC-40 (French)</td>
</tr>
<tr>
<td></td>
<td>Rye</td>
<td>Natural gas</td>
<td>Treasury bonds</td>
<td>DAX-30 (German)</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>Gasoline</td>
<td>Treasury notes</td>
<td>All ordinary (Australian)</td>
</tr>
<tr>
<td></td>
<td>Hogs</td>
<td>Propane</td>
<td>Treasury bills</td>
<td>Toronto 35 (Canadian)</td>
</tr>
<tr>
<td></td>
<td>Pork bellies</td>
<td>Commodity index</td>
<td>LIBOR</td>
<td>Dow Jones Euro STOXX 50</td>
</tr>
<tr>
<td></td>
<td>Cocoa</td>
<td>Electricity</td>
<td>EURIBOR</td>
<td>Industry indexes, e.g.,</td>
</tr>
<tr>
<td></td>
<td>Coffee</td>
<td>Weather</td>
<td>Municipal bond index</td>
<td>Banking</td>
</tr>
<tr>
<td></td>
<td>Cotton</td>
<td>Weather</td>
<td>Federal funds rate</td>
<td>Telecom</td>
</tr>
<tr>
<td></td>
<td>Milk</td>
<td>Bankers’ acceptance</td>
<td>Interest rate swaps</td>
<td>Health care</td>
</tr>
<tr>
<td></td>
<td>Orange juice</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sugar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lumber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rice</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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## 22.2 Trading Mechanics

### The Clearinghouse and Open Interest

Until about 10 years ago, most futures trades in the United States occurred among floor traders in the “trading pit” for each contract. Today, however, trading is overwhelmingly conducted through electronic networks, particularly for financial futures.
Prediction Markets

If you find S&P 500 or T-bond contracts a bit dry, perhaps you’d be interested in futures contracts with payoffs that depend on the winner of the next presidential election, or the severity of the next influenza season, or the host city of the 2024 Olympics. You can now find “futures markets” in these events and many others.

For example, both Intrade (www.intrade.com) and Iowa Electronic Markets (www.biz.uiowa.edu/iem) maintain presidential futures markets. In July 2011, you could have purchased a contract that would pay off $1 in November 2012 if the Republican candidate won the presidential race but nothing if he lost. The contract price (expressed as a percentage of face value) therefore may be viewed as the probability of a Republican victory, at least according to the consensus view of market participants at the time. If you believed in July that the probability of a Republican victory was 55%, you would have been prepared to pay up to $.55 for the contract. Alternatively, if you had wished to bet against the Republicans, you could have sold the contract. Similarly, you could bet on (or against) a Democrat victory using the Democrat contract. (When there are only two relevant parties, betting on one is equivalent to betting against the other, but in other elections, such as primaries where there are several viable candidates, selling one candidate’s contract is not the same as buying another’s.)

The accompanying figure shows the price of each contract from July 2011 through Election Day 2012. The price clearly tracks each candidate’s perceived prospects. You can see Obama’s price rise dramatically in the days shortly before the election as it became ever clearer that he would win the election.

Interpreting prediction market prices as probabilities actually requires a caveat. Because the contract payoff is risky, the price of the contract may reflect a risk premium. Therefore, to be precise, these probabilities are actually risk-neutral probabilities (see Chapter 21). In practice, however, it seems unlikely that the risk premium associated with these contracts is substantial.

The impetus for this shift originated in Europe, where electronic trading is the norm. Eurex, which is jointly owned by the Deutsche Börse and Swiss exchange, is among the world’s largest derivatives exchanges. It operates a fully electronic trading and clearing platform and, in 2004, received clearance from regulators to list contracts in the U.S. In response, the Chicago Board of Trade adopted an electronic platform provided by Eurex’s
European rival Euronext.liffe, and the CBOT’s Treasury contracts are now traded electronically. The Chicago Mercantile Exchange maintains another electronic trading system called Globex. The electronic markets enable trading around the clock.

The CBOT and CME merged in 2007 into one combined company, named the CME Group, with all electronic trading from both exchanges moving onto Globex. It seems inevitable that electronic trading will continue to displace floor trading.

Once a trade is agreed to, the clearinghouse enters the picture. Rather than having the long and short traders hold contracts with each other, the clearinghouse becomes the seller of the contract for the long position and the buyer of the contract for the short position. The clearinghouse is obligated to deliver the commodity to the long position and to pay for delivery from the short; consequently, the clearinghouse’s position nets to zero. This arrangement makes the clearinghouse the trading partner of each trader, both long and short. The clearinghouse, bound to perform on its side of each contract, is the only party that can be hurt by the failure of any trader to observe the obligations of the futures contract. This arrangement is necessary because a futures contract calls for future performance, which cannot be as easily guaranteed as an immediate stock transaction.

Figure 22.3 illustrates the role of the clearinghouse. Panel A shows what would happen in the absence of the clearinghouse. The trader in the long position would be obligated to pay the futures price to the short-position trader, and the trader in the short position would be obligated to deliver the commodity. Panel B shows how the clearinghouse becomes an intermediary, acting as the trading partner for each side of the contract. The clearinghouse’s position is neutral, as it takes a long and a short position for each transaction.

The clearinghouse makes it possible for traders to liquidate positions easily. If you are currently long in a contract and want to undo your position, you simply instruct your broker to enter the short side of a contract to close out your position. This is called a reversing trade. The exchange nets out your long and short positions, reducing your net position to zero. Your zero net position with the clearinghouse eliminates the need to fulfill at maturity either the original long or reversing short position.

The open interest on the contract is the number of contracts outstanding. (Long and short positions are not counted separately, meaning that open interest can be defined either as the number of long or short contracts outstanding.) The clearinghouse’s position nets out to zero, and so is not counted in the computation of open interest. When contracts begin trading, open interest is zero. As time passes, open interest increases as progressively more contracts are entered.

There are many apocryphal stories about futures traders who wake up to discover a small mountain of

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1Euronext.liffe is the international derivatives market of Euronext. It resulted from Euronext’s purchase of LIFFE (the London International Financial Futures and Options Exchange) and a merger with the Lisbon exchange in 2002. Euronext was itself the result of a 2000 merger of the exchanges of Amsterdam, Brussels, and Paris.
wheat or corn on their front lawn. But the truth is that futures contracts rarely result in actual delivery of the underlying asset. Traders establish long or short positions in contracts that will benefit from a rise or fall in the futures price and almost always close out, or reverse, those positions before the contract expires. The fraction of contracts that result in actual delivery is estimated to range from less than 1% to 3%, depending on the commodity and activity in the contract. In the unusual case of actual deliveries of commodities, they occur via regular channels of supply, most often warehouse receipts.

You can see the typical pattern of open interest in Figure 22.1. In the copper contract, for example, the January delivery contract is approaching maturity, and open interest is small; most contracts have been reversed already. The greatest open interest is in the March contract. For other contracts, for example, gold, for which the nearest maturity date isn’t until February, open interest is typically highest in the nearest contract.

**The Margin Account and Marking to Market**

The total profit or loss realized by the long trader who buys a contract at time 0 and closes, or reverses, it at time \( t \) is just the change in the futures price over the period, \( F_t - F_0 \). Symmetrically, the short trader earns \( F_0 - F_t \).

The process by which profits or losses accrue to traders is called *marking to market*. At initial execution of a trade, each trader establishes a margin account. The margin is a security account consisting of cash or near-cash securities, such as Treasury bills, that ensures the trader is able to satisfy the obligations of the futures contract. Because both parties to a futures contract are exposed to losses, both must post margin. To illustrate, return to the first corn contract listed in Figure 22.1. If the initial required margin on corn, for example, is 10%, then the trader must post $3,620 per contract of the margin account. This is 10% of the value of the contract, $7.24 per bushel \( \times \) 5,000 bushels per contract.

Because the initial margin may be satisfied by posting interest-earning securities, the requirement does not impose a significant opportunity cost of funds on the trader. The initial margin is usually set between 5% and 15% of the total value of the contract. Contracts written on assets with more volatile prices require higher margins.

On any day that futures contracts trade, futures prices may rise or may fall. Instead of waiting until the maturity date for traders to realize all gains and losses, the clearinghouse requires all positions to recognize profits as they accrue daily. If the futures price of corn rises from 724 to 726 cents per bushel, the clearinghouse credits the margin account of the long position for 5,000 bushels times 2 cents per bushel, or $100 per contract. Conversely, for the short position, the clearinghouse takes this amount from the margin account for each contract held.

This daily settling is called *marking to market*. It means the maturity date of the contract does not govern realization of profit or loss. Instead, as futures prices change, the proceeds accrue to the trader’s margin account immediately. We will provide a more detailed example of this process shortly.

Marking to market is the major way in which futures and forward contracts differ, besides contract standardization. Futures follow this pay-(or receive-)as-you-go method. Forward contracts are simply held until maturity, and no funds are transferred until that date, although the contracts may be traded.

If a trader accrues sustained losses from daily marking to market, the margin account may fall below a critical value called the *maintenance margin*. If the value of the account falls below this value, the trader receives a margin call, requiring that the margin account be replenished or the position be reduced to a size commensurate with the remaining funds. Margins and
On the contract maturity date, the futures price will equal the spot price of the commodity. As a maturing contract calls for immediate delivery, the futures price on that day must equal the spot price—the cost of the commodity from the two competing sources is equalized in a competitive market. You may obtain delivery of the commodity either by purchasing it directly in the spot market or by entering the long side of a futures contract.

A commodity available from two sources (spot or futures market) must be priced identically, or else investors will rush to purchase it from the cheap source in order to sell it in the high-priced market. Such arbitrage activity could not persist without prices adjusting to eliminate the arbitrage opportunity. Therefore, the futures price and the spot price must converge at maturity. This is called the **convergence property**.

For an investor who establishes a long position in a contract now (time 0) and holds that position until maturity (time $T$), the sum of all daily settlements will equal $F_T - F_0$, where $F_T$ stands for the futures price at contract maturity. Because of convergence, however, the futures price at maturity, $F_T$, equals the spot price, $P_T$, so total futures profits also may be expressed as $P_T - F_0$. Thus we see that profits on a futures contract held to maturity perfectly track changes in the value of the underlying asset.

### Example 22.1 Maintenance Margin

Suppose the maintenance margin is 5% while the initial margin was 10% of the value of the corn, or $3,620. Then a margin call will go out when the original margin account has fallen in half, by about $1,810. Each 1-cent decline in the corn price results in a $50 loss to the long position. Therefore, the futures price need only fall by 37 cents (or 5% of its current value) to trigger a margin call.

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### Example 22.2 Marking to Market

Assume the current futures price for silver for delivery 5 days from today is $30.10 per ounce. Suppose that over the next 5 days, the futures price evolves as follows:

<table>
<thead>
<tr>
<th>Day</th>
<th>Futures Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (today)</td>
<td>$30.10</td>
</tr>
<tr>
<td>1</td>
<td>30.20</td>
</tr>
<tr>
<td>2</td>
<td>30.25</td>
</tr>
<tr>
<td>3</td>
<td>30.18</td>
</tr>
<tr>
<td>4</td>
<td>30.18</td>
</tr>
<tr>
<td>5 (delivery)</td>
<td>30.21</td>
</tr>
</tbody>
</table>

---

2 Small differences between the spot and futures price at maturity may persist because of transportation costs, but this is a minor factor.
The daily mark-to-market settlements for each contract held by the long position will be as follows:

<table>
<thead>
<tr>
<th>Day</th>
<th>Profit (Loss) per Ounce × 5,000 Ounces/Contract = Daily Proceeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30.20 − 30.10 = .10</td>
</tr>
<tr>
<td>2</td>
<td>30.25 − 30.20 = .05</td>
</tr>
<tr>
<td>3</td>
<td>30.18 − 30.25 = −.07</td>
</tr>
<tr>
<td>4</td>
<td>30.18 − 30.18 = 0</td>
</tr>
<tr>
<td>5</td>
<td>30.21 − 30.18 = .03</td>
</tr>
<tr>
<td>Sum</td>
<td>$550</td>
</tr>
</tbody>
</table>

The profit on Day 1 is the increase in the futures price from the previous day, or ($30.20 − $30.10) per ounce. Because each silver contract on the Commodity Exchange (CMX) calls for purchase and delivery of 5,000 ounces, the total profit per contract is 5,000 times $.10, or $500. On Day 3, when the futures price falls, the long position’s margin account will be debited by $350. By Day 5, the sum of all daily proceeds is $550. This is exactly equal to 5,000 times the difference between the final futures price of $30.21 and original futures price of $30.10. Because the final futures price equals the spot price on that date, the sum of all the daily proceeds (per ounce of silver held long) also equals $F_T − F_0$.

**Cash versus Actual Delivery**

Most futures contracts call for delivery of an actual commodity such as a particular grade of wheat or a specified amount of foreign currency if the contract is not reversed before maturity. For agricultural commodities, where quality of the delivered good may vary, the exchange sets quality standards as part of the futures contract. In some cases, contracts may be settled with higher- or lower-grade commodities. In these cases, a premium or discount is applied to the delivered commodity to adjust for the quality difference.

Some futures contracts call for **cash settlement**. An example is a stock index futures contract where the underlying asset is an index such as the Standard & Poor’s 500 or the New York Stock Exchange Index. Delivery of every stock in the index clearly would be impractical. Hence the contract calls for “delivery” of a cash amount equal to the value that the index attains on the maturity date of the contract. The sum of all the daily settlements from marking to market results in the long position realizing total profits or losses of $S_T − F_0$, where $S_T$ is the value of the stock index on the maturity date $T$ and $F_0$ is the original futures price. Cash settlement closely mimics actual delivery, except the cash value of the asset rather than the asset itself is delivered.

More concretely, the S&P 500 index contract calls for delivery of $250 times the value of the index. At maturity, the index might list at 1,200, the market-value-weighted index of the prices of all 500 stocks in the index. The cash settlement contract calls for delivery of $250 × 1,200, or $300,000 cash in return for $250 times the futures price. This yields exactly the same profit as would result from directly purchasing 250 units of the index for $300,000 and then delivering it for $250 times the original futures price.

**Regulations**

Futures markets are regulated by the federal Commodities Futures Trading Commission. The CFTC sets capital requirements for member firms of the futures exchanges, authorizes trading in new contracts, and oversees maintenance of daily trading records.
The futures exchange may set limits on the amount by which futures prices may change from one day to the next. For example, if the price limit on silver contracts were set at $1 and silver futures close today at $22.10 per ounce, then trades in silver tomorrow may vary only between $21.10 and $23.10 per ounce. The exchanges may increase or reduce price limits in response to perceived changes in price volatility of the contract. Price limits are often eliminated as contracts approach maturity, usually in the last month of trading.

Price limits traditionally are viewed as a means to limit violent price fluctuations. This reasoning seems dubious. Suppose an international monetary crisis overnight drives up the spot price of silver to $30. No one would sell silver futures at prices for future delivery as low as $22.10. Instead, the futures price would rise each day by the $1 limit, although the quoted price would represent only an unfilled bid order—no contracts would trade at the low quoted price. After several days of limit moves of $1 per day, the futures price would finally reach its equilibrium level, and trading would occur again. This process means no one could unload a position until the price reached its equilibrium level. We conclude that price limits offer no real protection against fluctuations in equilibrium prices.

**Taxation**

Because of the mark-to-market procedure, investors do not have control over the tax year in which they realize gains or losses. Instead, price changes are realized gradually, with each daily settlement. Therefore, taxes are paid at year-end on cumulated profits or losses regardless of whether the position has been closed out. As a general rule, 60% of futures gains or losses are treated as long term, and 40% as short term.

### 22.3 Futures Markets Strategies

**Hedging and Speculation**

Hedging and speculating are two polar uses of futures markets. A speculator uses a futures contract to profit from movements in futures prices, a hedger to protect against price movement.

If speculators believe prices will increase, they will take a long position for expected profits. Conversely, they exploit expected price declines by taking a short position.

**Example 22.3 Speculating with Oil Futures**

Suppose you believe that crude oil prices are going to increase and therefore decide to purchase crude oil futures. Each contract calls for delivery of 1,000 barrels of oil, so for every dollar increase in the futures price of crude, the long position gains $1,000 and the short position loses that amount.

Conversely, suppose you think that prices are heading lower and therefore sell a contract. If crude oil prices do in fact fall, then you will gain $1,000 per contract for every dollar that prices decline.

If the futures price for delivery in February is $91.86 and crude oil is selling at the contract maturity date for $93.86, the long side will profit by $2,000 per contract purchased. The short side will lose an identical amount on each contract sold. On the other hand, if oil has fallen to $89.86, the long side will lose, and the short side will gain, $2,000 per contract.
Why does a speculator buy a futures contract? Why not buy the underlying asset directly? One reason lies in transaction costs, which are far smaller in futures markets.

Another important reason is the leverage that futures trading provides. Recall that futures contracts require traders to post margin considerably less than the value of the asset underlying the contract. Therefore, they allow speculators to achieve much greater leverage than is available from direct trading in a commodity.

Example 22.4 Futures and Leverage
Suppose the initial margin requirement for the oil contract is 10%. At a current futures price of $91.86, and contract size of 1,000 barrels, this would require margin of \(0.10 \times 91.86 \times 1,000 = $9,186\). A $2 jump in oil prices represents an increase of 2.18%, and results in a $2,000 gain on the contract for the long position. This is a percentage gain of 21.8% in the $9,186 posted as margin, precisely 10 times the percentage increase in the oil price. The 10-to-1 ratio of percentage changes reflects the leverage inherent in the futures position, because the contract was established with an initial margin of one-tenth the value of the underlying asset.

Hedgers, by contrast, use futures to insulate themselves against price movements. A firm planning to sell oil, for example, might anticipate a period of market volatility and wish to protect its revenue against price fluctuations. To hedge the total revenue derived from the sale, the firm enters a short position in oil futures. As the following example illustrates, this locks in its total proceeds (i.e., revenue from the sale of the oil plus proceeds from its futures position).

Example 22.5 Hedging with Oil Futures
Consider an oil distributor planning to sell 100,000 barrels of oil in February that wishes to hedge against a possible decline in oil prices. Because each contract calls for delivery of 1,000 barrels, it would sell 100 contracts that mature in February. Any decrease in prices would then generate a profit on the contracts that would offset the lower sales revenue from the oil.

To illustrate, suppose that the only three possible prices for oil in February are $89.86, $91.86, and $93.86 per barrel. The revenue from the oil sale will be 100,000 times the price per barrel. The profit on each contract sold will be 1,000 times any decline in the futures price. At maturity, the convergence property ensures that the final futures price will equal the spot price of oil. Therefore, the profit on the 100 contracts sold will equal 100,000 \(\times (F_0 - P_T)\), where \(P_T\) is the oil price on the delivery date, and \(F_0\) is the original futures price, $91.86.

Now consider the firm’s overall position. The total revenue in February can be computed as follows:

<table>
<thead>
<tr>
<th>Oil Price in February, (P_T)</th>
<th>$89.86</th>
<th>$91.86</th>
<th>$93.86</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue from oil sale: 100,000 (\times P_T)</td>
<td>$8,986,000</td>
<td>$9,186,000</td>
<td>$9,386,000</td>
</tr>
<tr>
<td>+ Profit on futures: 100,000 (\times (F_0 - P_T))</td>
<td>200,000</td>
<td>0</td>
<td>-200,000</td>
</tr>
<tr>
<td><strong>TOTAL PROCEEDS</strong></td>
<td>$9,186,000</td>
<td>$9,186,000</td>
<td>$9,186,000</td>
</tr>
</tbody>
</table>
The revenue from the oil sale plus the proceeds from the contracts equals the current futures price, $91.86 per barrel. The variation in the price of the oil is precisely offset by the profits or losses on the futures position. For example, if oil falls to $89.86 a barrel, the short futures position generates $200,000 profit, just enough to bring total revenues to $9,186,000. The total is the same as if one were to arrange today to sell the oil in February at the futures price.

Figure 22.4 illustrates the nature of the hedge in Example 22.5. The upward-sloping line is the revenue from the sale of oil. The downward-sloping line is the profit on the futures contract. The horizontal line is the sum of sales revenue plus futures profits. This line is flat, as the hedged position is independent of oil prices.

To generalize Example 22.5, note that oil will sell for $P_T$ per barrel at the maturity of the contract. The profit per barrel on the futures will be $F_0 - P_T$. Therefore, total revenue is $P_T + (F_0 - P_T) = F_0$, which is independent of the eventual oil price.

The oil distributor in Example 22.5 engaged in a short hedge, taking a short futures position to offset risk in the sales price of a particular asset. A long hedge is the analogous hedge for someone who wishes to eliminate the risk of an uncertain purchase price. For example, a power supplier planning to purchase oil may be afraid that prices might rise by the time of the purchase. As the following Concept Check illustrates, the supplier might buy oil futures to lock in the net purchase price at the time of the transaction.

### CONCEPT CHECK 22.3

Suppose as in Example 22.5 that oil will be selling in February for $89.86, $91.86, or $93.86 per barrel. Consider a firm that plans to buy 100,000 barrels of oil in February. Show that if the firm buys 100 oil contracts today, its net expenditures in February will be hedged and equal to $9,186,000.
Exact futures hedging may be impossible for some goods because the necessary futures contract is not traded. For example, a portfolio manager might want to hedge the value of a diversified, actively managed portfolio for a period of time. However, futures contracts are listed only on indexed portfolios. Nevertheless, because returns on the manager’s diversified portfolio will have a high correlation with returns on broad-based indexed portfolios, an effective hedge may be established by selling index futures contracts. Hedging a position using futures on another asset is called **cross-hedging**.

### Basis Risk and Hedging

The **basis** is the difference between the futures price and the spot price. As we have noted, on the maturity date of a contract, the basis must be zero: The convergence property implies that $F_T - P_T = 0$. Before maturity, however, the futures price for later delivery may differ substantially from the current spot price.

In Example 22.5 we discussed the case of a short hedger who manages risk by entering a short position to deliver oil in the future. If the asset and futures contract are held until maturity, the hedger bears no risk. Risk is eliminated because the futures price and spot price at contract maturity must be equal: Gains and losses on the futures and the commodity position will exactly cancel. However, if the contract and asset are to be liquidated early, before contract maturity, the hedger bears **basis risk**, because the futures price and spot price need not move in perfect lockstep at all times before the delivery date. In this case, gains and losses on the contract and the asset may not exactly offset each other.

Some speculators try to profit from movements in the basis. Rather than betting on the direction of the futures or spot prices per se, they bet on the changes in the difference between the two. A long spot–short futures position will profit when the basis narrows.

#### Example 22.6 Speculating on the Basis

Consider an investor holding 100 ounces of gold, who is short one gold-futures contract. Suppose that gold today sells for $1,591 an ounce, and the futures price for June delivery is $1,596 an ounce. Therefore, the basis is currently **$5**. Tomorrow, the spot price might increase to $1,595, while the futures price increases to $1,599, so the basis narrows to **$4**.

The investor’s gains and losses are as follows:

- **Gain on holdings of gold (per ounce):** $1,595 – $1,591 = **$4**
- **Loss on gold futures position (per ounce):** $1,599 – $1,596 = **$3**

The net gain is the decrease in the basis, or **$1 per ounce**.

A related strategy is a **calendar spread** position, where the investor takes a long position in a futures contract of one maturity and a short position in a contract on the same commodity, but with a different maturity. Profits accrue if the difference in futures prices

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3 Usage of the word *basis* is somewhat loose. It sometimes is used to refer to the futures-spot difference $F - P$, and sometimes to the spot-futures difference $P - F$. We will consistently call the basis $F - P$.

4 Yet another strategy is an **intercommodity spread**, in which the investor buys a contract on one commodity and sells a contract on a different commodity.
between the two contracts changes in the hoped-for direction, that is, if the futures price on the contract held long increases by more (or decreases by less) than the futures price on the contract held short.

**Example 22.7 Speculating on the Spread**

Consider an investor who holds a September maturity contract long and a June contract short. If the September futures price increases by 5 cents while the June futures price increases by 4 cents, the net gain will be 5 cents − 4 cents, or 1 cent. Like basis strategies, spread positions aim to exploit movements in relative price structures rather than to profit from movements in the general level of prices.

**22.4 Futures Prices**

**The Spot-Futures Parity Theorem**

We have seen that a futures contract can be used to hedge changes in the value of the underlying asset. If the hedge is perfect, meaning that the asset-plus-futures portfolio has no risk, then the hedged position must provide a rate of return equal to the rate on other risk-free investments. Otherwise, there will be arbitrage opportunities that investors will exploit until prices are brought back into line. This insight can be used to derive the theoretical relationship between a futures price and the price of its underlying asset.

Suppose for simplicity that the S&P 500 index currently is at 1,000 and an investor who holds $1,000 in a mutual fund indexed to the S&P 500 wishes to temporarily hedge her exposure to market risk. Assume that the indexed portfolio pays dividends totaling $20 over the course of the year, and for simplicity, that all dividends are paid at year-end. Finally, assume that the futures price for year-end delivery of the S&P 500 contract is 1,010. Let’s examine the end-of-year proceeds for various values of the stock index if the investor hedges her portfolio by entering the short side of the futures contract.

<table>
<thead>
<tr>
<th>Final value of stock portfolio, $S_T$</th>
<th>$970$</th>
<th>$990$</th>
<th>$1,010$</th>
<th>$1,030$</th>
<th>$1,050$</th>
<th>$1,070$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff from short futures position (equals $F_T - F_T = $1,010 − $S_T$)</td>
<td>$40$</td>
<td>$20$</td>
<td>$20$</td>
<td>$0$</td>
<td>$-20$</td>
<td>$-40$</td>
</tr>
<tr>
<td>Dividend income</td>
<td>$20$</td>
<td>$20$</td>
<td>$20$</td>
<td>$20$</td>
<td>$20$</td>
<td>$20$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$1,030$</td>
<td>$1,030$</td>
<td>$1,030$</td>
<td>$1,030$</td>
<td>$1,030$</td>
<td>$1,030$</td>
</tr>
</tbody>
</table>

The payoff from the short futures position equals the difference between the original futures price, $1,010$, and the year-end stock price. This is because of convergence: The futures price at contract maturity will equal the stock price at that time.

Notice that the overall position is perfectly hedged. Any increase in the value of the indexed stock portfolio is offset by an equal decrease in the payoff of the short futures position, resulting in a final value independent of the stock price. The $1,030 total payoff is

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5 Actually, the futures contract calls for delivery of $250 times the value of the S&P 500 index, so that each contract would be settled for $250 times the index. With the index at 1,000, each contract would hedge about $250 \times 1,000 = $250,000 worth of stock. Of course, institutional investors would consider a stock portfolio of this size to be quite small. We will simplify by assuming that you can buy a contract for one unit rather than 250 units of the index.
the sum of the current futures price, $F_0 = $1,010, and the $20 dividend. It is as though the investor arranged to sell the stock at year-end for the current futures price, thereby eliminating price risk and locking in total proceeds equal to the futures price plus dividends paid before the sale.

What rate of return is earned on this riskless position? The stock investment requires an initial outlay of $1,000, whereas the futures position is established without an initial cash outflow. Therefore, the $1,000 portfolio grows to a year-end value of $1,030, providing a rate of return of 3%. More generally, a total investment of $S_0$, the current stock price, grows to a final value of $F_0 + D$, where $D$ is the dividend payout on the portfolio. The rate of return is therefore

$$
\text{Rate of return on hedged stock portfolio} = \frac{(F_0 + D) - S_0}{S_0}
$$

This return is essentially riskless. We observe $F_0$ at the beginning of the period when we enter the futures contract. While dividend payouts are not perfectly riskless, they are highly predictable over short periods, especially for diversified portfolios. Any uncertainty is extremely small compared to the uncertainty in stock prices.

Presumably, 3% must be the rate of return available on other riskless investments. If not, then investors would face two competing risk-free strategies with different rates of return, a situation that could not last. Therefore, we conclude that

$$
\frac{(F_0 + D) - S_0}{S_0} = r_f
$$

Rearranging, we find that the futures price must be

$$
F_0 = S_0(1 + r_f) - D = S_0(1 + r_f - d)
$$

(22.1)

where $d$ is the dividend yield on the stock portfolio, defined as $D/S_0$. This result is called the spot-futures parity theorem. It gives the normal or theoretically correct relationship between spot and futures prices. Any deviation from parity would give rise to risk-free arbitrage opportunities.

**Example 22.8 Futures Market Arbitrage**

Suppose that parity were violated. For example, suppose the risk-free interest rate were only 1% so that according to Equation 22.1, the futures price should be $1,000(1.01) - $20 = $990. The actual futures price, $F_0 = $1,010, is $20 higher than its "appropriate" value. This implies that an investor can make arbitrage profits by shorting the relatively overpriced futures contract and buying the relatively underpriced stock portfolio using money borrowed at the 1% market interest rate. The proceeds from this strategy would be as follows:

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial Cash Flow</th>
<th>Cash Flow in 1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Borrow $1,000, repay with interest in 1 year</td>
<td>+1,000</td>
<td>$1,000(1.01) = $1,010</td>
</tr>
<tr>
<td>Buy stock for $1,000</td>
<td>-1,000</td>
<td>$S_T + $20 dividend</td>
</tr>
<tr>
<td>Enter short futures position ($F_0 = $1,010)</td>
<td>0</td>
<td>$1,010 - $S_T</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>0</strong></td>
<td><strong>$20</strong></td>
</tr>
</tbody>
</table>
The net initial investment of the strategy is zero. But its cash flow in 1 year is $20 regardless of the stock price. In other words, it is riskless. This payoff is precisely equal to the mispricing of the futures contract relative to its parity value, $1,010 - 990.

When parity is violated, the strategy to exploit the mispricing produces an arbitrage profit—a riskless profit requiring no initial net investment. If such an opportunity existed, all market participants would rush to take advantage of it. The results? The stock price would be bid up, and/or the futures price offered down until Equation 22.1 is satisfied. A similar analysis applies to the possibility that $F_0$ is less than $990. In this case, you simply reverse the strategy above to earn riskless profits. We conclude, therefore, that in a well-functioning market in which arbitrage opportunities are competed away, $F_0 = S_0(1 + r_f) - D$.

### CONCEPT CHECK 22.5

Return to the arbitrage strategy laid out in Example 22.8. What would be the three steps of the strategy if $F_0$ were too low, say, $980? Work out the cash flows of the strategy now and in 1 year in a table like the one in the example. Confirm that your profits equal the mispricing of the contract.

The arbitrage strategy of Example 22.8 can be represented more generally as follows:

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial Cash Flow</th>
<th>Cash Flow in 1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Borrow $S_0$ dollars</td>
<td>$S_0$</td>
<td>$-S_0(1 + r_f)$</td>
</tr>
<tr>
<td>2. Buy stock for $S_0$</td>
<td>$-S_0$</td>
<td>$S_T + D$</td>
</tr>
<tr>
<td>3. Enter short futures position</td>
<td>0</td>
<td>$F_0 - S_T$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>0</td>
<td>$F_0 - S_0(1 + r_f) + D$</td>
</tr>
</tbody>
</table>

The initial cash flow is zero by construction: The money necessary to purchase the stock in step 2 is borrowed in step 1, and the futures position in step 3, which is used to hedge the value of the stock position, does not require an initial outlay. Moreover, the total cash flow at year-end is riskless because it involves only terms that are already known when the contract is entered. If the final cash flow were not zero, all investors would try to cash in on the arbitrage opportunity. Ultimately prices would change until the year-end cash flow is reduced to zero, at which point $F_0$ would equal $S_0(1 + r_f) - D$.

The parity relationship also is called the **cost-of-carry relationship** because it asserts that the futures price is determined by the relative costs of buying a stock with deferred delivery in the futures market versus buying it in the spot market with immediate delivery and “carrying” it in inventory. If you buy stock now, you tie up your funds and incur a time-value-of-money cost of $r_f$ per period. On the other hand, you receive dividend payments with a current yield of $d$. The net carrying cost advantage of deferring delivery of the stock is therefore $r_f - d$ per period. This advantage must be offset by a differential between the futures price and the spot price. The price differential just offsets the cost-of-carry advantage when $F_0 = S_0(1 + r_f - d)$.

The parity relationship is easily generalized to multiperiod applications. We simply recognize that the difference between the futures and spot price will be larger as the maturity of the contract is longer. This reflects the longer period to which we apply the net cost of carry. For contract maturity of $T$ periods, the parity relationship is

$$F_0 = S_0(1 + r_f - d)^T$$

(22.2)
Notice that when the dividend yield is less than the risk-free rate, Equation 22.2 implies that futures prices will exceed spot prices, and by greater amounts for longer times to contract maturity. But when \( d > r_f \), as is the case today, the income yield on the stock exceeds the forgone (risk-free) interest that could be earned on the money invested; in this event, the futures price will be less than the current stock price, again by greater amounts for longer maturities. You can confirm that this is so by examining the S&P 500 contract listings in Figure 22.1.

Although dividends of individual securities may fluctuate unpredictably, the annualized dividend yield of a broad-based index such as the S&P 500 is fairly stable, recently in the neighborhood of a bit more than 2% per year. The yield is seasonal, however, with regular peaks and troughs, so the dividend yield for the relevant months must be the one used. Figure 22.5 illustrates the yield pattern for the S&P 500. Some months, such as January or April, have consistently low yields, while others, such as May, have consistently high ones.\(^6\)

We have described parity in terms of stocks and stock index futures, but it should be clear that the logic applies as well to any financial futures contract. For gold futures, for example, we would simply set the dividend yield to zero. For bond contracts, we would let the coupon income on the bond play the role of dividend payments. In both cases, the parity relationship would be essentially the same as Equation 22.2.

The arbitrage strategy described above should convince you that these parity relationships are more than just theoretical results. Any violations of the parity relationship give rise to arbitrage opportunities that can provide large profits to traders. We will see in the next chapter that index arbitrage in the stock market is a tool to exploit violations of the parity relationship for stock index futures contracts.

**Spreads**

Just as we can predict the relationship between spot and futures prices, there are similar ways to determine the proper relationships among futures prices for contracts of different

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\(^6\)The very high dividend yield in November 2004 was due to Microsoft’s special one-time dividend of $3 per share.
maturity dates. Equation 22.2 shows that the futures price is in part determined by time to maturity. If the risk-free rate is greater than the dividend yield (i.e., \( r_f > d \)), then the futures price will be higher on longer-maturity contracts and if \( r_f < d \), longer-maturity futures prices will be lower. You can confirm from Figure 22.1 that in 2013, when the risk-free rate was below the dividend yield, the longer-maturity S&P 500 contract did have a lower futures price than the shorter term contract. For futures on assets like gold, which pay no “dividend yield,” we can set \( d = 0 \) and conclude that \( F \) must increase as time to maturity increases.

To be more precise about spread pricing, call \( F(T_1) \) the current futures price for delivery at date \( T_1 \), and \( F(T_2) \) the futures price for delivery at \( T_2 \). Let \( d \) be the dividend yield of the stock. We know from the parity Equation 22.2 that

\[
F(T_1) = S_0(1 + r_f - d)^{T_1}
\]

\[
F(T_2) = S_0(1 + r_f - d)^{T_2}
\]

As a result,

\[
\frac{F(T_2)}{F(T_1)} = (1 + r_f - d)^{(T_2 - T_1)}
\]

Therefore, the basic parity relationship for spreads is

\[
F(T_2) = F(T_1)(1 + r_f - d)^{(T_2 - T_1)}
\]

Equation 22.3 should remind you of the spot-futures parity relationship. The major difference is in the substitution of \( F(T_1) \) for the current spot price. The intuition is also similar. Delaying delivery from \( T_1 \) to \( T_2 \) assures the long position that the stock will be purchased for \( F(T_2) \) dollars at \( T_2 \) but does not require that money be tied up in the stock until \( T_2 \). The savings realized are the net cost of carry between \( T_1 \) and \( T_2 \). Delaying delivery from \( T_1 \) until \( T_2 \) frees up \( F(T_1) \) dollars, which earn risk-free interest at \( r_f \). The delayed delivery of the stock also results in the lost dividend yield between \( T_1 \) and \( T_2 \). The net cost of carry saved by delaying the delivery is thus \( r_f - d \). This gives the proportional increase in the futures price that is required to compensate market participants for the delayed delivery of the stock and postponement of the payment of the futures price. If the parity condition for spreads is violated, arbitrage opportunities will arise. (Problem 19 at the end of the chapter explores this possibility.)

### Example 22.9 Spread Pricing

To see how to use Equation 22.3, consider the following data for a hypothetical contract:

<table>
<thead>
<tr>
<th>Contract Maturity Data</th>
<th>Futures Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 15</td>
<td>$105.00</td>
</tr>
<tr>
<td>March 15</td>
<td>104.75</td>
</tr>
</tbody>
</table>

Suppose that the effective annual T-bill rate is 1% and that the dividend yield is 2% per year. The “correct” March futures price relative to the January price is, according to Equation 22.3,

\[
105(1 + .01 - .02)^{\frac{1}{6}} = 104.82
\]

The actual March futures price is 104.75, meaning that the March futures price is slightly underpriced compared to the January futures and that, aside from transaction costs, an arbitrage opportunity seems to be present.
The parity spreadsheet allows you to calculate futures prices corresponding to a spot price for different maturities, interest rates, and income yields. You can use the spreadsheet to see how prices of more distant contracts will fluctuate with spot prices and the cost of carry. You can learn more about this spreadsheet by using the version available on our Web site at www.mhhe.com/bkm.

Excel Questions

1. Experiment with different values for both income yield and interest rate. What happens to the size of the time spread (the difference in futures prices for the long versus short maturity contracts) if the interest rate increases by 2%?
2. What happens to the time spread if the income yield increases by 2%?
3. What happens to the spread if the income yield equals the interest rate?

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Spot price</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Income yield (%)</td>
<td>2</td>
<td></td>
<td></td>
<td>Futures prices versus maturity</td>
</tr>
<tr>
<td>6 Interest rate (%)</td>
<td>4.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Today's date</td>
<td>5/14/09</td>
<td>Spot price</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>8 Maturity date 1</td>
<td>11/17/09</td>
<td>Futures 1</td>
<td>101.26</td>
<td></td>
</tr>
<tr>
<td>9 Maturity date 2</td>
<td>1/2/10</td>
<td>Futures 2</td>
<td>101.58</td>
<td></td>
</tr>
<tr>
<td>10 Maturity date 3</td>
<td>6/7/10</td>
<td>Futures 3</td>
<td>102.66</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Time to maturity 1</td>
<td>0.51</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 Time to maturity 2</td>
<td>0.63</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Time to maturity 3</td>
<td>1.06</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Equation 22.3 shows that futures prices with different maturities should all move together. This is not surprising because all are linked to the same spot price through the parity relationship. Figure 22.6 plots futures prices on gold for three maturity dates. It is apparent that the prices move in virtual lockstep and that the more distant delivery dates command higher futures prices, as Equation 22.3 predicts.
Forward versus Futures Pricing

Until now we have paid little attention to the differing time profile of returns of futures and forward contracts. Instead, we have taken the sum of daily mark-to-market proceeds to the long position as $P_T - F_0$ and assumed for convenience that the entire profit accrues on the delivery date. Our parity theorems apply only to forward pricing because they assume that contract proceeds are in fact realized only on delivery. In contrast, the actual timing of cash flows conceivably might affect the futures price.

Futures prices will deviate from parity when marking to market gives a systematic advantage to either the long or short position. If marking to market tends to favor the long position, for example, the futures price should exceed the forward price, because the long position will be willing to pay a premium for the advantage of marking to market.

When will marking to market favor either a long or short trader? A trader will benefit if daily settlements are received (and can be invested) when the interest rate is high and are paid (and can be financed) when the interest rate is low. Because long positions will benefit if futures prices tend to rise when interest rates are high, they will be willing to accept a higher futures price. Therefore, a positive correlation between interest rates and changes in futures prices implies that the “fair” futures price will exceed the forward price. Conversely, a negative correlation means that marking to market favors the short position and implies that the equilibrium futures price should be below the forward price.

For most contracts, the covariance between futures prices and interest rates is so low that the difference between futures and forward prices will be negligible. However, contracts on long-term fixed-income securities are an important exception to this rule. In this case, because prices have a high correlation with interest rates, the covariance can be large enough to generate a meaningful spread between forward and future prices.

22.5 Futures Prices versus Expected Spot Prices

So far we have considered the relationship between futures prices and the current spot price. What about the relationship between the futures price and the expected value of the spot price? In other words, how well does the futures price forecast the ultimate spot price? Three traditional theories have been put forth: the expectations hypothesis, normal backwardation, and contango. Today’s consensus is that all of these traditional hypotheses are subsumed by modern portfolio theory. Figure 22.7 shows the expected path of futures under the three traditional hypotheses.

Expectations Hypothesis

The expectations hypothesis is the simplest theory of futures pricing. It states that the futures price equals the expected value of the future spot price: $F_0 = E(P_T)$. Under this theory the expected profit to either position of a futures contract would equal zero: The short position’s expected profit is $F_0 - E(P_T)$, whereas the long’s is $E(P_T) - F_0$. With $F_0 = E(P_T)$, the expected profit to either side is zero. This hypothesis relies on a notion of risk neutrality. If all market participants are risk neutral, they should agree on a futures price that provides an expected profit of zero to all parties.

The expectations hypothesis resembles market equilibrium in a world with no uncertainty; that is, if prices of goods at all future dates were currently known, then the futures price for delivery at any particular date would equal the currently known future spot price for that date. It is a tempting but incorrect leap to then assert that under uncertainty the futures price should equal the currently expected spot price. This view ignores the risk premiums that must be built into futures prices when ultimate spot prices are uncertain.
Normal Backwardation

This theory is associated with the famous British economists John Maynard Keynes and John Hicks. They argued that for most commodities there are natural hedgers who wish to shed risk. For example, wheat farmers desire to shed the risk of uncertain wheat prices. These farmers will take short positions to deliver wheat at a guaranteed price; they will short hedge. To induce speculators to take the corresponding long positions, the farmers need to offer them an expectation of profit. They will enter the long side of the contract only if the futures price is below the expected spot price of wheat, for an expected profit of \( E(P_T) - F_0 \).

The speculators’ expected profit is the farmers’ expected loss, but farmers are willing to bear this expected loss to avoid the risk of uncertain wheat prices. The theory of normal backwardation thus suggests that the futures price will be bid down to a level below the expected spot price and will rise over the life of the contract until the maturity date, at which point \( F_T = P_T \).

Although this theory recognizes the important role of risk premiums in futures markets, it is based on total variability rather than on systematic risk. (This is not surprising, as Keynes wrote almost 40 years before the development of modern portfolio theory.) The modern view refines the measure of risk used to determine appropriate risk premiums.

Contango

The polar hypothesis to backwardation holds that the natural hedgers are the purchasers of a commodity, rather than the suppliers. In the case of wheat, for example, we would view grain processors as willing to pay a premium to lock in the price that they must pay for wheat. These processors hedge by taking a long position in the futures market; therefore, they are called long hedgers, whereas farmers are short hedgers. Because long hedgers will agree to pay high futures prices to shed risk, and because speculators must be paid a premium to enter the short position, the contango theory holds that \( F_0 \) must exceed \( E(P_T) \).

It is clear that any commodity will have both natural long hedgers and short hedgers. The compromise traditional view, called the “net hedging hypothesis,” is that \( F_0 \) will be less than \( E(P_T) \) when short hedgers outnumber long hedgers and vice versa. The strong side of the market will be the side (short or long) that has more natural hedgers. The strong side must pay a premium to induce speculators to enter into enough contracts to balance the “natural” supply of long and short hedgers.

Modern Portfolio Theory

The three traditional hypotheses all envision a mass of speculators willing to enter either side of the futures market if they are sufficiently compensated for the risk they incur.
Modern portfolio theory fine-tunes this approach by refining the notion of risk used in the determination of risk premiums. Simply put, if commodity prices pose positive systematic risk, futures prices must be lower than expected spot prices.

To illustrate this approach, consider once again a stock paying no dividends. If $E(P_T)$ denotes the expected time-$T$ stock price and $k$ denotes the required rate of return on the stock, then the price of the stock today must equal the present value of its expected future payoff as follows:

$$P_0 = \frac{E(P_T)}{(1 + k)^T}$$  \hspace{1cm} (22.4)

We also know from the spot-futures parity relationship that

$$P_0 = \frac{F_0}{(1 + r_f)^T}$$  \hspace{1cm} (22.5)

Therefore, the right-hand sides of Equations 22.4 and 22.5 must be equal. Equating these terms allows us to solve for $F_0$:

$$F_0 = E(P_T) \left( \frac{1 + r_f}{1 + k} \right)^T$$  \hspace{1cm} (22.6)

You can see immediately from Equation 22.6 that $F_0$ will be less than the expectation of $P_T$ whenever $k$ is greater than $r_f$, which will be the case for any positive-beta asset. This means that the long side of the contract will make an expected profit [$F_0$ will be lower than $E(P_T)$] when the commodity exhibits positive systematic risk ($k$ is greater than $r_f$).

Why should this be? A long futures position will provide a profit (or loss) of $P_T - F_0$. If the ultimate value of $P_T$ entails positive systematic risk, so will the profit to the long position. Speculators with well-diversified portfolios will be willing to enter long futures positions only if they receive compensation for bearing that risk in the form of positive expected profits. Their expected profits will be positive only if $E(P_T)$ is greater than $F_0$. The short position’s profit is the negative of the long’s and will have negative systematic risk. Diversified investors in the short position will be willing to suffer that expected loss to lower portfolio risk and will be willing to enter the contract even when $F_0$ is less than $E(P_T)$. Therefore, if $P_T$ has positive beta, $F_0$ must be less than the expectation of $P_T$. The analysis is reversed for negative-beta commodities.

**CONCEPT CHECK 22.6**

What must be true of the risk of the spot price of an asset if the futures price is an unbiased estimate of the ultimate spot price?

---

**SUMMARY**

1. Forward contracts call for future delivery of an asset at a currently agreed-on price. The long trader purchases the good, and the short trader delivers it. If the price of the asset at the maturity of the contract exceeds the forward price, the long side benefits by virtue of acquiring the good at the contract price.

2. A futures contract is similar to a forward contract, differing most importantly in the aspects of standardization and marking to market, which is the process by which gains and losses on futures contract positions are settled daily. In contrast, forward contracts call for no cash transfers until contract maturity.

3. Futures contracts are traded on organized exchanges that standardize the size of the contract, the grade of the deliverable asset, the delivery date, and the delivery location. Traders negotiate only over the contract price. This standardization increases liquidity and means that buyers and sellers can easily find many traders for a desired purchase or sale.
4. The clearinghouse steps in between each pair of traders, acting as the short position for each long and as the long position for each short. In this way traders need not be concerned about the performance of the trader on the opposite side of the contract. In turn, traders post margins to guarantee their own performance.

5. The long position’s gain or loss between time 0 and time \( t \) is \( F_t - F_0 \). Because \( F_T = P_T \), the long’s profit if the contract is held until maturity is \( P_T - F_0 \), where \( P_T \) is the spot price at time \( T \) and \( F_0 \) is the original futures price. The gain or loss to the short position is \( F_0 - P_T \).

6. Futures contracts may be used for hedging or speculating. Speculators use the contracts to take a stand on the ultimate price of an asset. Short hedgers take short positions in contracts to offset any gains or losses on the value of an asset already held in inventory. Long hedgers take long positions to offset gains or losses in the purchase price of a good.

7. The spot-futures parity relationship states that the equilibrium futures price on an asset providing no service or payments (such as dividends) is 

\[
F_0 = P_0 \left( 1 + \frac{r_f - d}{1} \right)^T
\]

If the futures price deviates from this value, then market participants can earn arbitrage profits.

8. If the asset provides services or payments with yield \( d \), the parity relationship becomes 

\[
F_0 = P_0 \left( 1 + \frac{r_f - d}{1} \right)^T
\]

This model is also called the cost-of-carry model, because it states that futures price must exceed the spot price by the net cost of carrying the asset until maturity date \( T \).

9. The equilibrium futures price will be less than the currently expected time \( T \) spot price if the spot price exhibits systematic risk. This provides an expected profit for the long position who bears the risk and imposes an expected loss on the short position who is willing to accept that expected loss as a means to shed systematic risk.

**KEY TERMS**

- forward contract
- futures price
- long position
- short position
- single-stock futures
- clearinghouse
- open interest
- marking to market
- maintenance margin
- convergence margin
- cash settlement
- basis risk
- calendar spread
- spot-futures parity theorem
- cost-of-carry relationship

**KEY EQUATIONS**

Spot-futures parity: 

\[
F_0(T) = S_0 \left( 1 + \frac{r_f - d}{1} \right)^T
\]

Futures spread parity: 

\[
F_0(T_2) = F_0(T_1) \left( 1 + \frac{r_f - d}{1} \right)^{T_2-T_1}
\]

Futures vs. expected spot prices: 

\[
F_0 = E(P_T) \left( \frac{1 + r_f}{1 + k} \right)^T
\]

**PROBLEM SETS**

1. Why is there no futures market in cement?

2. Why might individuals purchase futures contracts rather than the underlying asset?

3. What is the difference in cash flow between short-selling an asset and entering a short futures position?

4. Are the following statements true or false? Why?
   a. All else equal, the futures price on a stock index with a high dividend yield should be higher than the futures price on an index with a low dividend yield.
   b. All else equal, the futures price on a high-beta stock should be higher than the futures price on a low-beta stock.
   c. The beta of a short position in the S&P 500 futures contract is negative.

5. What is the difference between the futures price and the value of the futures contract?
6. Evaluate the criticism that futures markets siphon off capital from more productive uses.

7. a. Turn to the S&P 500 contract in Figure 22.1. If the margin requirement is 10% of the futures price times the multiplier of $250, how much must you deposit with your broker to trade the March maturity contract?
   
b. If the March futures price were to increase to 1,498, what percentage return would you earn on your net investment if you entered the long side of the contract at the price shown in the figure?
   
c. If the March futures price falls by 1%, what is your percentage return?

8. a. A single-stock futures contract on a non-dividend-paying stock with current price $150 has a maturity of 1 year. If the T-bill rate is 3%, what should the futures price be?
   
b. What should the futures price be if the maturity of the contract is 3 years?
   
c. What if the interest rate is 6% and the maturity of the contract is 3 years?

9. How might a portfolio manager use financial futures to hedge risk in each of the following circumstances:
   
a. You own a large position in a relatively illiquid bond that you want to sell.
   
b. You have a large gain on one of your Treasuries and want to sell it, but you would like to defer the gain until the next tax year.
   
c. You will receive your annual bonus next month that you hope to invest in long-term corporate bonds. You believe that bonds today are selling at quite attractive yields, and you are concerned that bond prices will rise over the next few weeks.

10. Suppose the value of the S&P 500 stock index is currently 1,400. If the 1-year T-bill rate is 3% and the expected dividend yield on the S&P 500 is 2%, what should the 1-year maturity futures price be? What if the T-bill rate is less than the dividend yield, for example, 1%?

11. Consider a stock that pays no dividends on which a futures contract, a call option, and a put option trade. The maturity date for all three contracts is \( T \), the exercise price of both the put and the call is \( X \), and the futures price is \( F \). Show that if \( X = F \), then the call price equals the put price. Use parity conditions to guide your demonstration.

12. It is now January. The current interest rate is 2%. The June futures price for gold is $1,500, whereas the December futures price is $1,510. Is there an arbitrage opportunity here? If so, how would you exploit it?

13. OneChicago has just introduced a single-stock futures contract on Brandex stock, a company that currently pays no dividends. Each contract calls for delivery of 1,000 shares of stock in 1 year. The T-bill rate is 6% per year.
   
a. If Brandex stock now sells at $120 per share, what should the futures price be?
   
b. If the Brandex price drops by 3%, what will be the change in the futures price and the change in the investor’s margin account?
   
c. If the margin on the contract is $12,000, what is the percentage return on the investor’s position?

14. The multiplier for a futures contract on a stock market index is $250. The maturity of the contract is 1 year, the current level of the index is 1,300, and the risk-free interest rate is .5% per month. The dividend yield on the index is .2% per month. Suppose that after 1 month, the stock index is at 1,320.
   
a. Find the cash flow from the mark-to-market proceeds on the contract. Assume that the parity condition always holds exactly.
   
b. Find the holding-period return if the initial margin on the contract is $13,000.

15. You are a corporate treasurer who will purchase $1 million of bonds for the sinking fund in 3 months. You believe rates will soon fall, and you would like to repurchase the company’s sinking fund bonds (which currently are selling below par) in advance of requirements. Unfortunately, you must obtain approval from the board of directors for such a purchase, and this can take up to 2 months. What action can you take in the futures market to hedge any adverse movements in bond yields and prices until you can actually buy the bonds? Will you be long or short? Why? A qualitative answer is fine.
16. The S&P portfolio pays a dividend yield of 1% annually. Its current value is 1,500. The T-bill rate is 4%. Suppose the S&P futures price for delivery in 1 year is 1,550. Construct an arbitrage strategy to exploit the mispricing and show that your profits 1 year hence will equal the mispricing in the futures market.

17. The Excel Application box in the chapter (available at www.mhhe.com/bkm; link to Chapter 22 material) shows how to use the spot-futures parity relationship to find a “term structure of futures prices,” that is, futures prices for various maturity dates.
   a. Suppose that today is January 1, 2013. Assume the interest rate is 3% per year and a stock index currently at 1,500 pays a dividend yield of 1.5%. Find the futures price for contract maturity dates of February 14, 2013, May 21, 2013, and November 18, 2013.
   b. What happens to the term structure of futures prices if the dividend yield is higher than the risk-free rate? For example, what if the dividend yield is 4%?

18. a. How should the parity condition (Equation 22.2) for stocks be modified for futures contracts on Treasury bonds? What should play the role of the dividend yield in that equation?
   b. In an environment with an upward-sloping yield curve, should T-bond futures prices on more-distant contracts be higher or lower than those on near-term contracts?
   c. Confirm your intuition by examining Figure 22.1.

19. Consider this arbitrage strategy to derive the parity relationship for spreads: (1) enter a long futures position with maturity date $T_1$ and futures price $F(T_1)$; (2) enter a short position with maturity $T_2$ and futures price $F(T_2)$; (3) at $T_1$, when the first contract expires, buy the asset and borrow $F(T_1)$ dollars at rate $r_f$; (4) pay back the loan with interest at time $T_2$.
   a. What are the total cash flows to this strategy at times 0, $T_1$, and $T_2$?
   b. Why must profits at time $T_2$ be zero if no arbitrage opportunities are present?
   c. What must the relationship between $F(T_1)$ and $F(T_2)$ be for the profits at $T_2$ to be equal to zero? This relationship is the parity relationship for spreads.

CFA® PROBLEMS

1. Joan Tam, CFA, believes she has identified an arbitrage opportunity for a commodity as indicated by the following information:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot price for commodity</td>
<td>$120</td>
</tr>
<tr>
<td>Futures price for commodity expiring in 1 year</td>
<td>$125</td>
</tr>
<tr>
<td>Interest rate for 1 year</td>
<td>8%</td>
</tr>
</tbody>
</table>

   a. Describe the transactions necessary to take advantage of this specific arbitrage opportunity.
   b. Calculate the arbitrage profit.

2. Michelle Industries issued a Swiss franc–denominated 5-year discount note for SFr200 million. The proceeds were converted to U.S. dollars to purchase capital equipment in the United States. The company wants to hedge this currency exposure and is considering the following alternatives:
   a. At-the-money Swiss franc call options.
   b. Swiss franc forwards.
   c. Swiss franc futures.

   a. Contrast the essential characteristics of each of these three derivative instruments.
   b. Evaluate the suitability of each in relation to Michelle’s hedging objective, including both advantages and disadvantages.

3. Identify the fundamental distinction between a futures contract and an option contract, and briefly explain the difference in the manner that futures and options modify portfolio risk.

4. Maria VanHusen, CFA, suggests that using forward contracts on fixed-income securities can be used to protect the value of the Star Hospital Pension Plan’s bond portfolio against the possibility of rising interest rates. VanHusen prepares the following example to illustrate how such protection would work:
   a. A 10-year bond with a face value of $1,000 is issued today at par value. The bond pays an annual coupon.
   b. An investor intends to buy this bond today and sell it in 6 months.
The 6-month risk-free interest rate today is 5% (annualized).
A 6-month forward contract on this bond is available, with a forward price of $1,024.70.
In 6 months, the price of the bond, including accrued interest, is forecast to fall to $978.40 as a result of a rise in interest rates.

a. Should the investor buy or sell the forward contract to protect the value of the bond against rising interest rates during the holding period?

b. Calculate the value of the forward contract for the investor at the maturity of the forward contract if VanHusen’s bond-price forecast turns out to be accurate.

c. Calculate the change in value of the combined portfolio (the underlying bond and the appropriate forward contract position) 6 months after contract initiation.

5. Sandra Kapple asks Maria VanHusen about using futures contracts to protect the value of the Star Hospital Pension Plan’s bond portfolio if interest rates rise. VanHusen states:

a. “Selling a bond futures contract will generate positive cash flow in a rising interest rate environment prior to the maturity of the futures contract.”

b. “The cost of carry causes bond futures contracts to trade for a higher price than the spot price of the underlying bond prior to the maturity of the futures contract.”

Comment on the accuracy of each of VanHusen’s two statements.

E-INVESTMENTS EXERCISES

Go to the Chicago Mercantile Exchange site at www.cme.com. From the Products & Trading tab, select the link to Equity Index, and then link to the NASDAQ-100 E-mini contract. Now find the tab for Contract Specifications.

1. What is the contract size for the futures contract?

2. What is the settlement method for the futures contract?

3. For what months are the futures contracts available?

4. Click the link to View Price Limits and then U.S. Equity Price Limits. What is the current value of the 10% price limit for this contract?

5. Click on View Calendar. What is the settlement date of the shortest-maturity outstanding contract? The longest-maturity contract?

SOLUTIONS TO CONCEPT CHECKS

1.

2. The clearinghouse has a zero net position in all contracts. Its long and short positions are offsetting, so that net cash flow from marking to market must be zero.
3. Oil Price in February, $P_T$

<table>
<thead>
<tr>
<th>$89.86$</th>
<th>$91.86$</th>
<th>$93.86$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow to purchase oil: $-100,000 \times P_T$</td>
<td>$-8,986,000$</td>
<td>$-9,186,000$</td>
</tr>
<tr>
<td>+ Profit on long futures: $100,000 \times (P_T - F_0)$</td>
<td>$-200,000$</td>
<td>$0$</td>
</tr>
<tr>
<td><strong>TOTAL CASH FLOW</strong></td>
<td>$-9,186,000$</td>
<td>$-9,186,000$</td>
</tr>
</tbody>
</table>

4. The risk would be that the index and the portfolio do not move perfectly together. Thus basis risk involving the spread between the futures price and the portfolio value could persist even if the index futures price were set perfectly relative to the index itself. You can measure this risk using the index model. If you regress the return of the active portfolio on the return of the index portfolio, the regression $R$-square will equal the proportion of the variance of the active portfolio’s return that could have been hedged using the index futures contract. You can also measure the risk of the imperfectly hedged position using the standard error of the regression, which tells you the standard deviation of the residuals in the index model. Because these are the components of the risky returns that are independent of the market index, this standard deviation measures the variability of the portion of the active portfolio’s return that cannot be hedged using the index futures contract.

5. The futures price, $980$, is $10$ below the parity value of $990$. The cash flow to the following strategy is riskless and equal to this mispricing.

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial Cash Flow</th>
<th>Cash Flow in 1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lend $S_0$ dollars</td>
<td>$-1,000$</td>
<td>$1,000(1.01) = 1,010$</td>
</tr>
<tr>
<td>Sell stock short</td>
<td>$+1,000$</td>
<td>$-S_T - 20$</td>
</tr>
<tr>
<td>Long futures</td>
<td>$0$</td>
<td>$S_T - 980$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>$0$</td>
<td>$10$ risklessly</td>
</tr>
</tbody>
</table>

6. It must have zero beta. If the futures price is an unbiased estimator, then we infer that it has a zero risk premium, which means that beta must be zero.
CHAPTER TWENTY-THREE

Futures, Swaps, and Risk Management

THE PREVIOUS CHAPTER provided a basic introduction to the operation of futures markets and the principles of futures pricing. This chapter explores both pricing and risk management in selected futures markets in more depth. Most of the growth has been in financial futures, which dominate trading, so we emphasize these contracts.

Hedging refers to techniques that offset particular sources of risk. Hedging activities therefore are more limited and more focused than more ambitious strategies seeking an optimal risk-return profile for an entire portfolio. Because futures contracts are written on specific quantities such as stock index values, foreign exchange rates, commodity prices, and so on, they are ideally suited for these applications. In this chapter we will consider several hedging applications, illustrating general principles using a variety of contracts. We also show how hedging strategies can be used to isolate bets on perceived profit opportunities.

We begin with foreign exchange futures, where we show how forward exchange rates are determined by interest rate differentials across countries and examine how firms can use futures to manage exchange rate risk. We then move on to stock-index futures, where we focus on program trading and index arbitrage. Next we turn to the most actively traded markets, those for interest rate futures. We also examine commodity futures pricing. Finally, we turn to swaps markets in foreign exchange and fixed-income securities. We will see that swaps can be interpreted as portfolios of forward contracts and valued accordingly.

23.1 Foreign Exchange Futures

The Markets
Exchange rates between currencies vary continually and often substantially. This variability can be a source of concern for anyone involved in international business. A U.S. exporter who sells goods in England, for example, will be paid in British pounds, and the dollar value of those pounds depends on the exchange rate at the time payment is made. Until that date, the U.S. exporter is exposed to foreign exchange rate risk. This risk can
be hedged through currency futures or forward markets. For example, if you know you will receive £100,000 in 90 days, you can sell those pounds forward today in the forward market and lock in an exchange rate equal to today’s forward price.

The forward market in foreign exchange is fairly informal. It is simply a network of banks and brokers that allows customers to enter forward contracts to purchase or sell currency in the future at a currently agreed-upon rate of exchange. The bank market in currencies is among the largest in the world, and most large traders with sufficient creditworthiness execute their trades here rather than in futures markets. Unlike those in futures markets, contracts in forward markets are not standardized in a formal market setting. Instead, each is negotiated separately. Moreover, there is no marking to market, as would occur in futures markets. Currency forward contracts call for execution only at the maturity date. Participants need to consider counterparty risk; the possibility that a trading partner may not be able to make good on its obligations under the contract if prices move against it. For this reason, traders who participate in forward markets must have solid creditworthiness.

Currency futures, however, trade in formal exchanges such as the Chicago Mercantile Exchange (International Monetary Market) or the London International Financial Futures Exchange (LIFFE). Here contracts are standardized by size, and daily marking to market is observed. Moreover, standard clearing arrangements allow traders to enter or reverse positions easily. Margin positions are used to ensure contract performance, which is in turn guaranteed by the exchange’s clearinghouse, so the identity and creditworthiness of the counterparty to a trade are less of a concern.

Figure 23.1 reproduces The Wall Street Journal listing of foreign exchange spot and forward rates. The listing gives the number of U.S. dollars required to purchase some unit of foreign currency and then the amount of foreign currency needed to purchase $1. Figure 23.2 reproduces futures listings, which show the
number of dollars needed to purchase a given unit of foreign currency. In Figure 23.1, both spot and forward exchange rates are listed for various delivery dates.

The forward quotations listed in Figure 23.1 apply to rolling delivery in 30, 90, or 180 days. Thus tomorrow’s forward listings will apply to a maturity date 1 day later than today’s listing. In contrast, the futures contracts in Figure 23.2 mature on only four dates each year, in March, June, September, and December.

**Interest Rate Parity**

As is true of stocks and stock futures, there is a spot-futures exchange rate relationship that will prevail in well-functioning markets. Should this so-called *interest rate parity relationship* be violated, arbitrageurs will be able to make risk-free profits in foreign exchange markets with zero-net-investment. Their actions will force futures and spot exchange rate back into alignment. Another term for interest rate parity is the *covered interest arbitrage relationship*.

We can illustrate the interest rate parity theorem by using two currencies, the U.S. dollar and the British (U.K.) pound. Call $E_0$ the current exchange rate between the two currencies, that is, $E_0$ dollars are required to purchase one pound. $F_0$, the forward price, is the number of dollars agreed to today for purchase of one pound at time $T$. Call the risk-free rates in the United States and United Kingdom $r_{US}$ and $r_{UK}$, respectively.

The interest rate parity theorem then states that the proper relationship between $E_0$ and $F_0$ is

$$F_0 = E_0 \left( \frac{1 + r_{US}}{1 + r_{UK}} \right)^T \quad (23.1)$$

For example, if $r_{US} = .04$ and $r_{UK} = .05$ annually, while $E_0 = 2$ per pound, then the proper futures price for a 1-year contract would be

$$2.00 \left( \frac{1.04}{1.05} \right) = 1.981 \text{ per pound}$$

Consider the intuition behind Equation 23.1. If $r_{US}$ is less than $r_{UK}$, money invested in the United States will grow at a slower rate than money invested in the United Kingdom. If this is so, why wouldn’t all investors decide to invest their money in the United Kingdom? One important reason why not is that the dollar may be appreciating relative to the pound. Although dollar investments in the United States grow slower than pound investments in the United Kingdom, each dollar may be worth more pounds in the forward market than in the spot market. Such a forward premium can exactly offset the advantage of the higher U.K. interest rate.

To complete the argument, we ask how an appreciating dollar would show up in Equation 23.1. If the dollar is appreciating, fewer dollars are required to purchase each pound, and the forward exchange rate $F_0$ (in dollars per pound) will be less than $E_0$, the current exchange rate. This is exactly what Equation 23.1 tells us: When $r_{US}$ is less than $r_{UK}$, $F_0$ must be less than $E_0$. The forward premium of the dollar embodied in the ratio of $F_0$ to $E_0$ exactly compensates for the difference in interest rates available in the two countries. Of course, the argument also works in reverse: If $r_{US}$ is greater than $r_{UK}$, then $F_0$ is greater than $E_0$.  

---

**Figure 23.2 Foreign exchange futures**

To generalize the strategy in Example 23.1:

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial CF ($)</th>
<th>CF in 1 Year ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Borrow 1 U.K. pound in London. Convert to dollars. Repay £1.05 at year-end.</td>
<td>2.00</td>
<td>$-E_1(£1.05)$</td>
</tr>
<tr>
<td>2. Lend $2.00 in the United States.</td>
<td>2.00</td>
<td>$2.00(1.04)$</td>
</tr>
<tr>
<td>3. Enter a contract to purchase £1.05 at a (futures) price of $F_0 = 1.97/£$.</td>
<td>0</td>
<td>$1.05(E_1 - 1.97/£)$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>0</strong></td>
<td><strong>$.0115</strong></td>
</tr>
</tbody>
</table>

In step 1, you exchange the one pound borrowed in the United Kingdom for $2 at the current exchange rate. After 1 year you must repay the pound borrowed with interest. Because the loan is made in the United Kingdom at the U.K. interest rate, you would repay £1.05, which would be worth $E_1(1.05)$ dollars. The U.S. loan in step 2 is made at the U.S. interest rate of 4%. The futures position in step 3 results in receipt of £1.05, for which you would pay $1.97 each, and then convert into dollars at exchange rate $E_1$.

Note that the exchange rate risk here is exactly offset between the pound obligation in step 1 and the futures position in step 3. The profit from the strategy is therefore risk-free and requires no net investment.

To generalize the strategy in Example 23.1:

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial CF ($)</th>
<th>CF in 1 Year ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Borrow 1 U.K. pound in London. Convert to dollars.</td>
<td>$E_0$</td>
<td>$-E_1(1 + r_{UK})$</td>
</tr>
<tr>
<td>2. Use proceeds of borrowing in London to lend in the U.S.</td>
<td>$-E_0$</td>
<td>$E_0(1 + r_{US})$</td>
</tr>
<tr>
<td>3. Enter $(1 + r_{UK})$ futures positions to purchase 1 pound for $F_0$ dollars.</td>
<td>0</td>
<td>$(1 + r_{UK})(E_1 - F_0)$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>0</strong></td>
<td>$E_0(1 + r_{US}) - F_0(1 + r_{UK})$</td>
</tr>
</tbody>
</table>

Let us again review the stages of the arbitrage operation. The first step requires borrowing one pound in the United Kingdom. With a current exchange rate of $E_0$, the one pound is converted into $E_0$ dollars, which is a cash inflow. In 1 year the British loan must be paid off with interest, requiring a payment in pounds of $(1 + r_{UK})$, or in dollars of $E_1(1 + r_{UK})$. The second step proceeds by converting the British loan into U.S. dollars. This involves an initial cash outflow of $SE_0$, and a cash inflow of $E_0(1 + r_{US})$ in 1 year. Finally, the exchange risk involved in the British borrowing is hedged in step 3. Here, the $(1 + r_{UK})$ pounds necessary to satisfy the British loan are purchased ahead in the futures contract.

The net proceeds to the arbitrage portfolio are risk-free and given by $E_0(1 + r_{US}) - F_0(1 + r_{UK})$. If this value is positive, borrow in the United Kingdom, lend in the United States, and enter a long futures position to eliminate foreign exchange risk. If the value is negative, borrow in the United States, lend in the United Kingdom, and take a
short position in pound futures. When prices preclude arbitrage opportunities, the expression must equal zero. This no-arbitrage condition implies that

$$F_0 = \frac{1 + r_{US}}{1 + r_{UK}} E_0$$

which is the interest rate parity theorem for a 1-year horizon.

**CONCEPT CHECK 23.1**

What would be the arbitrage strategy and associated profits in Example 23.1 if the initial futures price were $F_0 = \$2.01/pound?

**Example 23.2  Covered Interest Arbitrage**

Ample evidence bears out the interest-rate parity relation. For example, on February 3, 2013, the dollar-denominated LIBOR interest rate with maturity of 6 months was .48% while the comparable U.K. pound-denominated rate was higher, at .65%. Therefore, we should have expected the forward exchange rate (in $/£) to be lower than the spot rate. This is exactly what we observed: While the spot rate was $1.5694/£, the forward rate was $1.5681/£. More specifically, interest-rate parity would imply that the forward rate should have been $1.5694 \times (1.0048/1.0065)^{1/2} = 1.5681$, just equal to the actual rate.

**Direct versus Indirect Quotes**

The exchange rate in Examples 23.1 and 23.2 is expressed as dollars per pound. This is an example of a *direct* exchange rate quote. The euro-dollar exchange rate is also typically expressed as a direct quote. In contrast, exchange rates for other currencies such as the Japanese yen or Swiss franc are typically expressed as *indirect* quotes, that is, as units of foreign currency per dollar, for example, 92 yen per dollar. For currencies expressed as indirect quotes, depreciation of the dollar would result in a *decrease* in the quoted exchange rate ($1 buys fewer yen); in contrast, dollar depreciation versus the pound would show up as a *higher* exchange rate (more dollars are required to buy £1). When the exchange rate is quoted as foreign currency per dollar, the domestic and foreign exchange rates in Equation 23.2 must be switched: in this case the equation becomes

$$F_0 \text{ (foreign currency/$)} = \frac{1 + r_{foreign}}{1 + r_{US}} \times E_0 \text{ (foreign currency/$)}$$

If the interest rate in the U.S. is higher than in Japan, the dollar will sell in the forward market at a lower price (will buy fewer yen) than in the spot market.

**Using Futures to Manage Exchange Rate Risk**

Consider a U.S. firm that exports most of its product to Great Britain. The firm is vulnerable to fluctuations in the dollar/pound exchange rate for several reasons. First, the dollar value of the pound-denominated revenue derived from its customers will fluctuate with the exchange rate. Second, the pound price that the firm can charge its customers in the United Kingdom will itself be affected by the exchange rate. For example, if the pound
depreciates by 10% relative to the dollar, the firm would need to increase the pound price of its goods by 10% in order to maintain the dollar-equivalent price. However, the firm might not be able to raise the price by 10% if it faces competition from British producers, or if it believes the higher pound-denominated price would reduce demand for its product.

To offset its foreign exchange exposure, the firm might engage in transactions that bring it profits when the pound depreciates. The lost profits from business operations resulting from a depreciation will then be offset by gains on its financial transactions. For example, if the firm enters a futures contract to deliver pounds for dollars at an exchange rate agreed to today, then if the pound depreciates, the futures position will yield a profit.

To illustrate, suppose that the futures price is currently $2 per pound for delivery in 3 months. If the firm enters a futures contract with a futures price of $2 per pound, and the exchange rate in 3 months is $1.90 per pound, then the profit to the short position is $2.00 − $1.90 = $0.10 per pound.

How many pounds should be sold in the futures market to most fully offset the exposure to exchange rate fluctuations? Suppose the dollar value of profits in the next quarter will fall by $200,000 for every $0.10 depreciation of the pound. To hedge, we need a futures position that provides $200,000 extra profit for every $0.10 that the pound depreciates. Therefore, we need a futures position to deliver £2,000,000. As we have just seen, the profit per pound on the futures contract equals the difference in the current futures price and the ultimate exchange rate; therefore, the foreign exchange profits resulting from a $0.10 depreciation will equal $0.10 × 2,000,000 = $200,000.

The proper hedge position in pound futures is independent of the actual depreciation in the pound as long as the relationship between profits and exchange rates is approximately linear. For example, if the pound depreciates by only half as much, $0.05, the firm would lose only $100,000 in operating profits. The futures position would also return half the profits: $0.05 × 2,000,000 = $100,000, again just offsetting the operating exposure. If the pound appreciates, the hedge position still (unfortunately in this case) offsets the operating exposure. If the pound appreciates by $0.05, the firm might gain $100,000 from the enhanced value of the pound; however, it will lose that amount on its obligation to deliver the pounds for the original futures price.

The hedge ratio is the number of futures positions necessary to hedge the risk of the unprotected portfolio, in this case the firm’s export business. In general, we can think of the hedge ratio as the number of hedging vehicles (e.g., futures contracts) one would establish to offset the risk of a particular unprotected position. The hedge ratio, $H$, in this case is

$$H = \frac{\text{Change in value of unprotected position for a given change in exchange rate}}{\text{Profit derived from one futures position for the same change in exchange rate}}$$

$$= \frac{$200,000 \text{ per $0.10 change in $/£ exchange rate}}{0.10 \text{ profit per pound delivered per $0.10 change in $/£ exchange rate}}$$

$$= \frac{2,000,000 \text{ pounds to be delivered}}{62,500 \text{ pounds per contract}}$$

Because each pound-futures contract on the Chicago Mercantile Exchange calls for delivery of 62,500 pounds, you would sell 2,000,000/62,500 per contract = 32 contracts.

1Actually, the profit on the contract depends on the changes in the futures price, not the spot exchange rate. For simplicity, we call the decline in the futures price the depreciation in the pound.
One interpretation of the hedge ratio is as a ratio of sensitivities to the underlying source of uncertainty. The sensitivity of operating profits is $200,000 per swing of $.10 in the exchange rate. The sensitivity of futures profits is $.10 per pound to be delivered per swing of $.10 in the exchange rate. Therefore, the hedge ratio is $200,000 / .10 = 2,000,000$ pounds.

We could just as easily have defined the hedge ratio in terms of futures contracts. Because each contract calls for delivery of 62,500 pounds, the profit on each contract per swing of $.10 in the exchange rate is $6,250. Therefore, the hedge ratio defined in units of futures contracts is $200,000 / $6,250 = 32$ contracts, as we found above.

**CONCEPT CHECK 23.2**

Suppose a U.S. investor is harmed when the dollar depreciates. Specifically, suppose that its profits decrease by $200,000 for every $.05 rise in the dollar/pound exchange rate. How many contracts should the firm enter? Should it take the long side or the short side of the contracts?

Given the sensitivity of the unhedged position to changes in the exchange rate, calculating the risk-minimizing hedge position is easy. Estimating that sensitivity is much harder. For the exporting firm, for example, a naive view might focus only on the expected pound-denominated revenue, and then contract to deliver that number of pounds in the futures or forward market. This approach, however, fails to recognize that pound revenue is itself a function of the exchange rate because the U.S. firm’s competitive position in the U.K. is determined in part by the exchange rate.

One approach relies, in part, on historical relationships. Suppose, for example, that the firm prepares a scatter diagram as in Figure 23.3 that relates its business profits (measured in dollars) in each of the last 40 quarters to the dollar/pound exchange rate in that quarter.

![Figure 23.3 Profits as a function of the exchange rate](image)

Figure 23.3 Profits as a function of the exchange rate
quarter. Profits generally are lower when the exchange rate is lower, that is, when the pound depreciates. To quantify that sensitivity, we might estimate the following regression equation:

\[
\text{Profits} = a + b(\text{$/£ exchange rate})
\]

The slope of the regression, the estimate of \( b \), is the sensitivity of quarterly profits to the exchange rate. For example, if the estimate of \( b \) turns out to be 2,000,000, as in Figure 23.3, then on average, a $1 increase in the value of the pound results in a $2,000,000 increase in quarterly profits. This, of course, is the sensitivity we posited when we asserted that a $.10 drop in the dollar/pound exchange rate would decrease profits by $200,000.

Of course, one must interpret regression output with care. For example, one would not want to extrapolate the historical relationship between profitability and exchange rates exhibited in a period when the exchange rate hovered between $1.80 and $2.10 per pound to scenarios in which the exchange rate might be forecast at below $1.40 per pound or above $2.50 per pound.

In addition, extrapolating past relationships into the future can be dangerous. We saw in Chapter 8 that regression betas from the index model tend to vary over time; such problems are not unique to the index model. Moreover, regression estimates are just that—estimates. Parameters of a regression equation are sometimes measured with considerable imprecision.

Still, historical relationships are often a good place to start when looking for the average sensitivity of one variable to another. These slope coefficients are not perfect, but they are still useful indicators of hedge ratios.

**CONCEPT CHECK 23.3**

United Millers purchases corn to make cornflakes. When the price of corn increases, the cost of making cereal increases, resulting in lower profits. Historically, profits per quarter have been related to the price of corn according to the equation: Profits = $8 million – 1 million \times price per bushel. How many bushels of corn should United Millers purchase in the corn futures market to hedge its corn-price risk?

### 23.2 Stock-Index Futures

**The Contracts**

In contrast to most futures contracts, which call for delivery of a specified commodity, stock-index contracts are settled by a cash amount equal to the value of the index on the contract maturity date times a multiplier that scales the size of the contract. The total profit to the long position is \( S_T - F_0 \), where \( S_T \) is the value of the stock index on the maturity date. Cash settlement avoids the costs that would be incurred if the short trader had to purchase the stocks in the index and deliver them to the long position, and if the long position then had to sell the stocks for cash. Instead, the long trader receives \( S_T - F_0 \) dollars, and the short trader \( F_0 - S_T \) dollars. These profits duplicate those that would arise with actual delivery.

There are several stock-index futures contracts currently traded. Table 23.1 lists some of the major ones, showing under contract size the multiplier used to calculate contract settlements. An S&P 500 contract, for example, with a futures price of 1,400 and a final
A value-weighted arithmetic average of 500 stocks.

Price-weighted average of 30 firms.

Index of 2,000 smaller firms.

Value-weighted arithmetic average of 100 of the largest over-the-counter stocks.

Nikkei 225 stock average.

Financial Times Stock Exchange Index of 100 U.K. firms.

Index of 30 German stocks.

Index of 40 French stocks.

Value-weighted index of largest firms in Hong Kong.

Table 23.1
Sample of stock-index futures

index value of 1,405 would result in a profit for the long side of $250 \times (1,405 - 1,400) = $1,250. The S&P contract by far dominates the market in U.S. stock index futures.²

The broad-based U.S. stock market indexes are all highly correlated. Table 23.2 is a correlation matrix for four well-known indexes: the S&P 500, the Dow Jones Industrial Average, the Russell 2000 index of small capitalization stocks, and the NASDAQ 100. The highest correlation, .979, is between the two large-cap indexes, the S&P 500 and the DJIA. The NASDAQ 100, which is dominated by technology firms, and the Russell 2000 index of small-cap firms have smaller correlations with the large-cap indexes and with each other, but even these are above .85.

Table 23.2
Correlation coefficients using monthly returns, 2008–2012

²We should point out that while these multipliers may make the resulting positions too large for small investors, there are many effectively equivalent futures with smaller multipliers (typically one-fifth the value of the standard contract) called E-Minis.
Creating Synthetic Stock Positions: An Asset Allocation Tool

One reason stock-index futures are so popular is that they can substitute for holdings in the underlying stocks themselves. Index futures let investors participate in broad market movements without actually buying or selling large amounts of stock.

Because of this, we say futures represent “synthetic” holdings of the market portfolio. Instead of holding the market directly, the investor takes a long futures position in the index. The transaction costs involved in establishing and liquidating futures positions are much lower than taking actual spot positions. “Market timers,” who speculate on broad market moves rather than on individual securities, are large players in stock-index futures for this reason.

One means to market time, for example, is to shift between Treasury bills and broad-based stock market holdings. Timers attempt to shift from bills into the market before market upturns, and to shift back into bills to avoid market downturns, thereby profiting from broad market movements. Market timing of this sort, however, can result in huge trading costs. An attractive alternative is to invest in Treasury bills and hold varying amounts of market-index futures contracts, which are far cheaper to trade.

The strategy works like this. When timers are bullish, they will establish many long futures positions that they can liquidate quickly and cheaply when expectations turn bearish. Rather than shifting back and forth between T-bills and stocks, they buy and hold T-bills and adjust only the futures position.

You can construct a T-bill plus index futures position that duplicates the payoff to holding the stock index itself. Here is how:

1. Purchase as many market-index futures contracts as you need to establish your desired stock position. A desired holding of $1,000 multiplied by the S&P 500 index, for example, would require the purchase of four contracts because each contract calls for delivery of $250 multiplied by the index.
2. Invest enough money in T-bills to cover the payment of the futures price at the contract’s maturity date. The necessary investment is simply the present value of the futures price.

Example 23.3 Synthetic Positions Using Stock-Index Futures

Suppose that an institutional investor wants to invest $140 million in the market for 1 month and, to minimize trading costs, chooses to buy the S&P 500 futures contracts as a substitute for actual stock holdings. If the index is now at 1,400, the 1-month delivery futures price is 1,414, and the T-bill rate is 1% per month, it would buy 400 contracts. (Each contract controls $250 \times 1,400 = $350,000 worth of stock, and $140 million/$350,000 = 400.) The institution thus has a long position on $100,000 times the S&P 500 index (400 contracts times the contract multiplier of $250). To cover payment of the futures price, it must buy bills with 100,000 times the present value of the futures price. This equals $100,000 \times (1,414/1.01) = $140 million market value of bills. Notice that the $140 million outlay in bills is precisely equal to the amount that would have been needed to buy the stock directly. (The face value of the bills will be $100,000 \times 1,414 = $141.4 million.)
This is an artificial, or synthetic, stock position. What is the value of this portfolio at
the maturity date? Call \( S_T \) the value of the stock index on the maturity date \( T \) and, as
usual, let \( F_0 \) be the original futures price:

<table>
<thead>
<tr>
<th>In General (Per Unit of the Index)</th>
<th>Our Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Profits from contract ( S_T - F_0 )</td>
<td>$100,000(( S_T - 1,414 ))</td>
</tr>
<tr>
<td>2. Face value of T-bills ( F_0 )</td>
<td>141,400,000</td>
</tr>
<tr>
<td>TOTAL ( S_T )</td>
<td>100,000( S_T )</td>
</tr>
</tbody>
</table>

The total payoff on the contract maturity date is exactly proportional to the value of
the stock index. In other words, adopting this portfolio strategy is equivalent to holding
the stock index itself, aside from the issue of interim dividend distributions and tax
treatment.

The bills-plus-futures contracts strategy in Example 23.3 may be viewed as a 100%
stock strategy. At the other extreme, investing in zero futures results in a 100% bills
position. Moreover, a short futures position will result in a portfolio equivalent to that
obtained by short-selling the stock market index, because in both cases the investor gains
from decreases in the stock price. Bills-plus-futures mixtures clearly allow for a flexible
and low-transaction-cost approach to market timing. The futures positions may be estab-
lished or reversed quickly and cheaply. Also, because the short futures position allows the
investor to earn interest on T-bills, it is superior to a conventional short sale of the stock,
where the investor may earn little or no interest on the proceeds of the short sale.

The nearby box illustrates that it is now commonplace for money managers to use
futures contracts to create synthetic equity positions in stock markets. The article notes
that futures positions can be particularly helpful in establishing synthetic positions in
foreign equities, where trading costs tend to be greater and markets tend to be less liquid.

**CONCEPT CHECK 23.4**

The market timing strategy of Example 23.3 also can be achieved by an investor who holds an indexed
stock portfolio and “synthetically exits” the position using futures if and when he turns pessimistic con-
cerning the market. Suppose the investor holds $140 million of stock. What futures position added to the
stock holdings would create a synthetic T-bill exposure when he is bearish on the market? Confirm that
the profits are effectively risk-free using a table like that in Example 23.3.

**Index Arbitrage**

Whenever the actual futures price falls outside the no-arbitrage band, there is an opportu-
nity for profit. This is why the parity relationships are so important. Far from being theo-
retical academic constructs, they are in fact a guide to trading rules that can generate large
profits. **Index arbitrage** is an investment strategy that exploits divergences between the
actual futures price and its theoretically correct parity value.

In principle, index arbitrage is simple. If the futures price is too high, short the futures
contract and buy the stocks in the index. If it is too low, go long in futures and short the
Got a Bundle to Invest Fast? Think Stock-Index Futures

As investors go increasingly global and market turbulence grows, stock-index futures are emerging as the favorite way for nimble money managers to deploy their funds. Indeed, in most major markets, trading in stock futures now exceeds the buying and selling of actual shares.

What’s the big appeal? Speed, ease and cheapness. For most major markets, stock futures not only boast greater liquidity but also lower transaction costs than traditional trading methods.

“When I decide it’s time to move into France, Germany or Britain, I don’t necessarily want to wait around until I find exactly the right stocks,” says Fabrizio Pierallini, manager of New York-based Vontobel Ltd.’s Euro Pacific Fund.

Mr. Pierallini says he later fine-tunes his market picks by gradually shifting out of futures into favorite stocks. To the extent Mr. Pierallini’s stocks outperform the market, futures provide a means to preserve those gains, even while hedging against market declines.

For instance, by selling futures equal to the value of the underlying portfolio, a manager can almost completely insulate a portfolio from market moves. Say a manager succeeds in outperforming the market, but still loses 3% while the market as a whole falls 10%. Hedging with futures would capture that margin of out-performance, transforming the loss into a profit of roughly 7%.

Among futures-intensive strategies is “global tactical asset allocation,” which involves trading whole markets worldwide as traditional managers might trade stocks. The growing popularity of such asset allocation strategies has given futures a big boost in recent years.

To capitalize on global market swings, “futures do the job for us better than stocks, and they’re cheaper,” said Jarrod Wilcox, director of global investments at PanAgora Asset Management, a Boston-based asset allocator. Even when PanAgora does take positions in individual stocks, it often employs futures to modify its position, such as by hedging part of its exposure to that particular stock market.

When it comes to investing overseas, Mr. Wilcox noted, futures are often the only vehicle that makes sense from a cost standpoint. Abroad, transaction taxes and sky-high commissions can wipe out more than 1% of the money deployed on each trade. By contrast, a comparable trade in futures costs as little as 0.05%.


Using Index Futures to Hedge Market Risk

How might a portfolio manager use futures to hedge market exposure? Suppose, for example, that you manage a $30 million portfolio with a beta of .8. You are bullish on the stocks. You can perfectly hedge your position and should earn arbitrage profits equal to the mispricing of the contract.

In practice, however, index arbitrage presents challenges in implementation. The problem lies in buying “the stocks in the index.” Selling or purchasing shares in all 500 stocks in the S&P 500 is impractical for two reasons. The first is transaction costs, which may outweigh any profits to be made from the arbitrage. Second, index arbitrage calls for the purchase or sale of shares of 500 different firms simultaneously, and any lags in the execution of such a strategy can destroy the effectiveness of a plan to exploit temporary price discrepancies. Don’t forget that others also will be trying to exploit any deviations from parity, and if they trade first, they may move prices before your trade is executed.

Arbitrageurs need to trade an entire portfolio of stocks quickly and simultaneously if they hope to exploit disparities between the futures price and its corresponding stock index. For this they need a coordinated trading program; hence the term **program trading**, which refers to purchases or sales of entire portfolios of stocks. Electronic trading enables traders to submit coordinated buy or sell programs to the stock market at once.³

The success of these arbitrage positions and associated program trades depends on only two things: the relative levels of spot and futures prices and synchronized trading in the two markets. Because arbitrageurs exploit disparities in futures and spot prices, absolute price levels are unimportant.

³One might also attempt to exploit violations of parity using ETFs linked to the market index, but ETFs may trade in less liquid markets where it can be difficult to trade large quantities without moving prices.
market over the long term, but you are afraid that over the next 2 months, the market is vulnerable to a sharp downturn. If trading were costless, you could sell your portfolio, place the proceeds in T-bills for 2 months, and then reestablish your position after you perceive that the risk of the downturn has passed. In practice, however, this strategy would result in unacceptable trading costs, not to mention tax problems resulting from the realization of capital gains or losses on the portfolio. An alternative approach would be to use stock index futures to hedge your market exposure.

Example 23.4  Hedging Market Risk

Suppose that the S&P 500 index currently is at 1,000. A decrease in the index to 975 would represent a drop of 2.5%. With a portfolio beta of .8, you would expect a loss of \( .8 \times 2.5\% = 2\% \), or in dollar terms, \( .02 \times 30 \text{ million} = 600,000 \). Therefore, the sensitivity of your portfolio value to market movements is $600,000 per 25-point movement in the S&P 500 index.

To hedge this risk, you could sell stock index futures. When your portfolio falls in value along with declines in the broad market, the futures contract will provide an offsetting profit. The sensitivity of a futures contract to market movements is easy to determine. With its contract multiplier of $250, the profit on the S&P 500 futures contract varies by $6,250 for every 25-point swing in the index. Therefore, to hedge your market exposure for 2 months, you could calculate the hedge ratio as follows:

\[
H = \frac{\text{Change in portfolio value}}{\text{Profit on one futures contract}} = \frac{600,000}{6,250} = 96 \text{ contracts (short)}
\]

You would enter the short side of the contracts, because you want profits from the contract to offset the exposure of your portfolio to the market. Because your portfolio does poorly when the market falls, you need a position that will do well when the market falls.

We also could approach the hedging problem in Example 23.4 using a similar regression procedure as that illustrated in Figure 23.3 for foreign exchange risk. The predicted value of the portfolio is graphed in Figure 23.4 as a function of the value of the S&P 500 index. With a beta of .8, the slope of the relationship is 24,000: A 2.5% increase in the index, from 1,000 to 1,025, results in a capital gain of 2% of $30 million, or $600,000. Therefore, your portfolio will increase in value by $24,000 for each increase of one point in the index. As a result, you should enter a short position on 24,000 units of the S&P 500 index to fully offset your exposure to marketwide movements. Because the contract multiplier is $250 times the index, you need to sell 24,000/250 = 96 contracts.

Notice that when the slope of the regression line relating your unprotected position to the value of an asset is positive, your hedge strategy calls for a short position in that asset. The hedge ratio is the negative of the regression slope. This is because the hedge position should offset your initial exposure. If you do poorly when the asset value falls, you need a hedge vehicle that will do well when the asset value falls. This calls for a short position in the asset.

Active managers sometimes believe that a particular asset is underpriced, but that the market as a whole is about to fall. Even if the asset is a good buy relative to other stocks in the market, it still might perform poorly in a broad market downturn. To solve this problem, the manager would like to separate the bet on the firm from the bet on the market: The bet on the company must be offset with a hedge against the market exposure that normally would accompany a purchase of the stock. In other words, the manager seeks a market-neutral bet on the stock, by which we mean that a position on the stock
is taken to capture its alpha (its abnormal risk-adjusted expected return), but that market exposure is fully hedged, resulting in a position beta of zero.

By allowing investors to hedge market performance, the futures contract allows the portfolio manager to make stock picks without concern for the market exposure of the stocks chosen. After the stocks are chosen, the resulting market risk of the portfolio can be modulated to any degree using the stock futures contracts. Here again, the stock’s beta is the key to the hedging strategy. We discuss market-neutral strategies in more detail in Chapter 26.

Example 23.5  Market-Neutral Active Stock Selection

Suppose the beta of the stock is \( \frac{2}{3} \), and the manager purchases $375,000 worth of the stock. For every 3% drop in the broad market, the stock would be expected to respond with a drop of \( \frac{2}{3} \times 3\% = 2\% \), or $7,500. The S&P 500 contract will fall by 30 points from a current value of 1,000 if the market drops 3%. With the contract multiplier of $250, this would entail a profit to a short futures position of \( 30 \times \$250 = \$7,500 \) per contract. Therefore, the market risk of the stock can be offset by shorting one S&P contract. More formally, we could calculate the hedge ratio as

\[
H = \frac{\text{Expected change in stock value per 3% market drop}}{\text{Profit on one short contract per 3% market drop}}
\]

\[
= \frac{\$7,500 \text{ swing in unprotected position}}{\$7,500 \text{ profit per contract}} = 1 \text{ contract}
\]

Now that market risk is hedged, the only source of variability in the performance of the stock-plus-futures portfolio will be the firm-specific performance of the stock.
23.3 Interest Rate Futures

Hedging Interest Rate Risk

Like equity managers, fixed-income managers also sometimes desire to hedge market risk, in this case resulting from movements in the entire structure of interest rates. Consider, for example, these problems:

1. A fixed-income manager holds a bond portfolio on which considerable capital gains have been earned. She foresees an increase in interest rates but is reluctant to sell her portfolio and replace it with a lower-duration mix of bonds because such rebalancing would result in large trading costs as well as realization of capital gains for tax purposes. Still, she would like to hedge her exposure to interest rate increases.

2. A corporation plans to issue bonds to the public. It believes that now is a good time to act, but it cannot issue the bonds for another 3 months because of the lags inherent in SEC registration. It would like to hedge the uncertainty surrounding the yield at which it eventually will be able to sell the bonds.

3. A pension fund will receive a large cash inflow next month that it plans to invest in long-term bonds. It is concerned that interest rates may fall by the time it can make the investment and would like to lock in the yield currently available on long-term issues.

In each of these cases, the investment manager wishes to hedge interest rate uncertainty. To illustrate the procedures that might be followed, we will focus on the first example, and suppose that the portfolio manager has a $10 million bond portfolio with a modified duration of 9 years. If, as feared, market interest rates increase and the bond portfolio’s yield also rises, say, by 10 basis points (.10%), the fund will suffer a capital loss. Recall from Chapter 16 that the capital loss in percentage terms will be the product of modified duration, $D^*$, and the change in the portfolio yield. Therefore, the loss will be

$$D^* \times \Delta y = 9 \times .10\% = .90\%$$

or $90,000. This establishes that the sensitivity of the value of the unprotected portfolio to changes in market yields is $9,000 per 1 basis point change in the yield. Market practitioners call this ratio the price value of a basis point, or PVBP. The PVBP represents the sensitivity of the dollar value of the portfolio to changes in interest rates. Here, we’ve shown that

$$\text{PVBP} = \frac{\text{Change in portfolio value}}{\text{Predicted change in yield}} = \frac{\$90,000}{10 \text{ basis points}} = \$9,000 \text{ per basis point}$$

One way to hedge this risk is to take an offsetting position in an interest rate futures contract, for example, the Treasury bond contract. The bond nominally calls for delivery of $100,000 par value T-bonds with 6% coupons and 20-year maturity. In practice, the contract delivery terms are fairly complicated because many bonds with different coupon rates and maturities may be substituted to settle the contract. However, we will assume that the bond to be delivered already is known and has a modified duration of 10 years. Finally, suppose that the futures price currently is $90 per $100 par value. Because the contract requires delivery of $100,000 par value of bonds, the contract multiplier is $1,000.

$^4$Recall that modified duration, $D^*$, is related to duration, $D$, by the formula $D^* = D/(1 + y)$, where $y$ is the bond’s yield to maturity. If the bond pays coupons semiannually, then $y$ should be measured as a semiannual yield. For simplicity, we will assume annual coupon payments, and treat $y$ as the effective annual yield to maturity.
Given these data, we can calculate the PVBP for the futures contract. If the yield on the delivery bond increases by 10 basis points, the bond value will fall by $D \times 0.1\% = 10 \times 0.1\% = 1\%$. The futures price also will decline 1\%, from 90 to 89.10. Because the contract multiplier is $1,000, the gain on each short contract will be $1,000 \times 0.90 = 900$. Therefore, the PVBP for one futures contract is $900/10$-basis-point change, or $90 for a change in yield of 1 basis point.

Now we can easily calculate the hedge ratio as follows:

$$H = \frac{\text{PVBP of portfolio}}{\text{PVBP of hedge vehicle}} = \frac{9,000}{90 \text{ per contract}} = 100 \text{ contracts}$$

Therefore, 100 T-bond futures contracts will offset the portfolio’s exposure to interest rate fluctuations.

Notice that this is another example of a market-neutral strategy. In Example 23.5, which illustrated an equity-hedging strategy, stock-index futures were used to drive a portfolio beta to zero. In this application, we used a T-bond contract to drive the interest rate exposure of a bond position to zero. The hedged fixed-income position has a duration (or a PVBP) of zero. The source of risk differs, but the hedging strategy is essentially the same.

**CONCEPT CHECK 23.5**

Suppose the bond portfolio is twice as large, $20$ million, but that its modified duration is only 4.5 years. Show that the proper hedge position in T-bond futures is the same as the value just calculated, 100 contracts.

Although the hedge ratio is easy to compute, the hedging problem in practice is more difficult. We assumed in our example that the yields on the T-bond contract and the bond portfolio would move perfectly in unison. Although interest rates on various fixed-income instruments

\footnote{This assumes the futures price will be exactly proportional to the bond price, which ought to be nearly true.}
do tend to vary in tandem, there is considerable slippage across sectors of the fixed-income market. For example, Figure 23.5 shows that the spread between long-term corporate and 10-year Treasury bond yields has fluctuated considerably over time. Our hedging strategy would be fully effective only if the yield spread across the two sectors of the fixed-income market were constant (or at least perfectly predictable) so that yield changes in both sectors were equal.

This problem highlights the fact that most hedging activity is in fact cross-hedging, meaning that the hedge vehicle is a different asset than the one to be hedged. To the extent that there is slippage between prices or yields of the two assets, the hedge will not be perfect. Cross-hedges can eliminate a large fraction of the total risk of the unprotected portfolio, but you should be aware that they typically are far from risk-free positions.

23.4 Swaps

Swaps are multiperiod extensions of forward contracts. For example, rather than agreeing to exchange British pounds for U.S. dollars at an agreed-upon forward price at one single date, a foreign exchange swap would call for an exchange of currencies on several future dates. The parties might exchange $1.6 million for £1 million in each of the next 5 years. Similarly, interest rate swaps call for the exchange of a series of cash flows proportional to a given interest rate for a corresponding series of cash flows proportional to a floating interest rate. One party might exchange a variable cash flow equal to $1 million times a short-term interest rate for $1 million times a fixed interest rate of 5% for each of the next 7 years.

The swap market is a huge component of the derivatives market, with well over $500 trillion in swap agreements outstanding. We will illustrate how these contracts work by using a simple interest rate swap as an example.

Example 23.6 Interest Rate Swap

Consider the manager of a large portfolio that currently includes $100 million par value of long-term bonds paying an average coupon rate of 7%. The manager believes interest rates are about to rise. As a result, he would like to sell the bonds and replace them with either short-term or floating-rate issues. However, it would be exceedingly expensive in terms of transaction costs to replace the portfolio every time the forecast for interest rates is updated. A cheaper and more flexible approach is to “swap” the $7 million a year in interest income the portfolio currently generates for an amount of money tied to the short-term interest rate. That way, if rates do rise, so will the portfolio’s interest income.

A swap dealer might advertise its willingness to exchange, or “swap,” a cash flow based on the 6-month LIBOR rate for one based on a fixed rate of 7%. (The LIBOR, or London Interbank Offered Rate, is the interest rate at which banks borrow from each other in the Eurodollar market. It is the most commonly used short-term interest rate in the swap market.) The portfolio manager would then enter into a swap agreement with the dealer to pay 7% on notional principal of $100 million and receive payment of the LIBOR rate on that amount of notional principal. In other words, the manager swaps a

---

6 Interest rate swaps have nothing to do with the Homer-Liebowitz bond swap taxonomy described in Chapter 16.
7 The participants to the swap do not loan each other money. They agree only to exchange a fixed cash flow for a variable cash flow that depends on the short-term interest rate. This is why the principal is described as notional. The notional principal is simply a way to describe the size of the swap agreement. In this example, a 7% fixed rate is exchanged for the LIBOR rate; the difference between LIBOR and 7% is multiplied by notional principal to determine the net cash flow.
payment of \(0.07 \times 100\) million for a payment of LIBOR \(\times 100\) million. The manager’s net cash flow from the swap agreement is therefore \((\text{LIBOR} - 0.07) \times 100\) million. Note that the swap arrangement does not mean that a loan has been made. The participants have agreed only to exchange a fixed cash flow for a variable one.

Now consider the net cash flow to the manager’s portfolio in three interest rate scenarios:

<table>
<thead>
<tr>
<th>LIBOR Rate</th>
<th>6.5%</th>
<th>7.0%</th>
<th>7.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest income from bond portfolio ((= 7% \text{ of } 100\text{ million bond portfolio})</td>
<td>$7,000,000</td>
<td>$7,000,000</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Cash flow from swap ([= (\text{LIBOR} - 7%) \times \text{notional principal of } 100\text{ million}])</td>
<td>(-500,000)</td>
<td>0</td>
<td>500,000</td>
</tr>
<tr>
<td>Total (= LIBOR (\times 100) million)</td>
<td>$6,500,000</td>
<td>$7,000,000</td>
<td>$7,500,000</td>
</tr>
</tbody>
</table>

Notice that the total income on the overall position—bonds plus swap agreement—equals the LIBOR rate in each scenario times \$100 million. The manager has, in effect, converted a fixed-rate bond portfolio into a synthetic floating-rate portfolio.

**Swaps and Balance Sheet Restructuring**

Example 23.6 illustrates why swaps have tremendous appeal to fixed-income managers. These contracts provide a means to quickly, cheaply, and anonymously restructure the balance sheet. Suppose a corporation that has issued fixed-rate debt believes that interest rates are likely to fall; it might prefer to have issued floating-rate debt. In principle, it could issue floating-rate debt and use the proceeds to buy back the outstanding fixed-rate debt. But it is faster and easier to convert the outstanding fixed-rate debt into synthetic floating-rate debt by entering a swap to receive a fixed interest rate (offsetting its fixed-rate coupon obligation) and paying a floating rate.

Conversely, a bank that pays current market interest rates to its depositors, and thus is exposed to increases in rates, might wish to convert some of its financing to a fixed-rate basis. It would enter a swap to receive a floating rate and pay a fixed rate on some amount of notional principal. This swap position, added to its floating-rate deposit liability, would result in a net liability of a fixed stream of cash. The bank might then be able to invest in long-term fixed-rate loans without encountering interest rate risk.

For another example, consider a fixed-income portfolio manager. Swaps enable the manager to switch back and forth between a fixed- or floating-rate profile quickly and cheaply as the forecast for the interest rate changes. A manager who holds a fixed-rate portfolio can transform it into a synthetic floating-rate portfolio by entering a pay fixed–receive floating swap and can later transform it back by entering the opposite side of a similar swap.

Foreign exchange swaps also enable the firm to quickly and cheaply restructure its balance sheet. Suppose, for example, that a firm issues \$10 million in debt at an 8\% coupon rate, but actually prefers that its interest obligations be denominated in British pounds. For example, the issuing firm might be a British corporation that perceives advantageous financing opportunities in the United States but prefers pound-denominated liabilities. Then the firm, whose debt currently obliges it to make dollar-denominated payments...
of $800,000, can agree to swap a given number of pounds each year for $800,000. By so doing, it effectively covers its dollar obligation and replaces it with a new pound-denominated obligation.

CONCEPT CHECK 23.6

Show how a firm that has issued a floating-rate bond with a coupon equal to the LIBOR rate can use swaps to convert that bond into synthetic fixed-rate debt. Assume the terms of the swap allow an exchange of LIBOR for a fixed rate of 8%.

The Swap Dealer

What about the swap dealer? Why is the dealer, which is typically a financial intermediary such as a bank, willing to take on the opposite side of the swaps desired by these participants in these hypothetical swaps?

Consider a dealer who takes on one side of a swap, let’s say paying LIBOR and receiving a fixed rate. The dealer will search for another trader in the swap market who wishes to receive a fixed rate and pay LIBOR. For example, Company A may have issued a 7% coupon fixed-rate bond that it wishes to convert into synthetic floating-rate debt, while Company B may have issued a floating-rate bond tied to LIBOR that it wishes to convert into synthetic fixed-rate debt. The dealer will enter a swap with Company A in which it pays a fixed rate and receives LIBOR, and will enter another swap with Company B in which it pays LIBOR and receives a fixed rate. When the two swaps are combined, the dealer’s position is effectively neutral on interest rates, paying LIBOR on one swap and receiving it on another. Similarly, the dealer pays a fixed rate on one swap and receives it on another. The dealer becomes little more than an intermediary, funneling payments from one party to the other. The dealer finds this activity profitable because it will charge a bid-ask spread on the transaction.

This rearrangement is illustrated in Figure 23.6. Company A has issued 7% fixed-rate debt (the leftmost arrow in the figure) but enters a swap to pay the dealer LIBOR and receive a 6.95% fixed rate. Therefore, the company’s net payment is 7% + (LIBOR – 6.95%) = LIBOR + .05%. It has thus transformed its fixed-rate debt into synthetic floating-rate debt. Conversely, Company B has issued floating-rate debt paying LIBOR (the rightmost arrow), but enters a swap to pay a 7.05% fixed rate in return for LIBOR. Therefore, its net payment is LIBOR + (7.05% – LIBOR) = 7.05%. It has thus transformed its floating-rate debt into synthetic fixed-rate debt. The bid-ask spread, the source of the dealer’s profit, in the example illustrated in Figure 23.6 is .10% of notional principal each year.

CONCEPT CHECK 23.7

A pension fund holds a portfolio of money market securities that the manager believes are paying excellent yields compared to other comparable-risk short-term securities. However, the manager believes that interest rates are about to fall. What type of swap will allow the fund to continue to hold its portfolio of short-term securities while at the same time benefiting from a decline in rates?

8Actually, things are a bit more complicated. The dealer is more than just an intermediary because it bears the credit risk that one or the other of the parties to the swap might default on the obligation. Referring to Figure 23.6, if firm A defaults on its obligation, for example, the swap dealer still must maintain its commitment to firm B. In this sense, the dealer does more than simply pass through cash flows to the other swap participants.
Other Interest Rate Contracts

Swaps are multiperiod forward contracts that trade over the counter. There are also exchange-listed contracts that trade on interest rates. The biggest of these in terms of trading activity is the Eurodollar contract, the listing for which we show in Figure 23.7. The profit on this contract is proportional to the difference between the LIBOR rate at contract maturity and the contract rate entered into at contract inception. There are analogous rates on interbank loans in other currencies. For example, one close cousin of LIBOR is EURIBOR, which is the rate at which euro-denominated interbank loans within the eurozone are offered by one prime bank to another.

The listing conventions for the Eurodollar contract are a bit peculiar. Consider, for example, the first contract listed, which matures in February 2013. The settlement price is presented as $F_0 = 99.7075$, or approximately 99.71. However, this value is not really a price. In effect, participants in the contract negotiate over the contract interest rate, and the so-called futures price is actually set equal to $100 - \text{Contract rate}$. Because the futures price is 99.71, the contract rate is $100 - 99.71$, or .29%. Similarly, the final futures price on contract maturity date will be marked to $F_T = 100 - \text{LIBOR}_T$. Thus, profits to the buyer of the contract will be proportional to

$$F_T - F_0 = (100 - \text{LIBOR}_T) - (100 - \text{Contract rate}) = \text{Contract rate} - \text{LIBOR}_T$$

Thus, the contract design allows participants to trade directly on the LIBOR rate. The contract multiplier is $1$ million, but the LIBOR rate on which the contract is written is a 3-month (quarterly) rate; for each basis point that the (annualized) LIBOR increases, the quarterly interest rate increases by only $\frac{1}{4}$ of a basis point, and the profit to the buyer decreases by

$$.0001 \times \frac{1}{4} \times 1,000,000 = 25$$

Examine the payoff on the contract, and you will see that, in effect, the Eurodollar contract allows traders to “swap” a fixed interest rate (the contract rate) for a floating rate (LIBOR).
Thus, this is in effect a one-period interest rate swap. Notice in Figure 23.7 that the total open interest on this contract is enormous—almost 3 million contracts just for maturities extending to 1 year. Moreover, while not presented in *The Wall Street Journal*, significant trading in Eurodollars takes place for contract maturities extending out to 10 years. Contracts with such long-term maturities are quite unusual. They reflect the fact that the Eurodollar contract is used by dealers in long-term interest rate swaps as a hedging tool.

**Swap Pricing**

How can the fair swap rate be determined? For example, how would we know that an exchange of LIBOR is a fair trade for a fixed rate of 6%? Or, what is the fair swap rate between dollars and pounds for a foreign exchange swap? To answer these questions we can exploit the analogy between a swap agreement and forward or futures contract.

Consider a swap agreement to exchange dollars for pounds for one period only. Next year, for example, one might exchange $1 million for £.5 million. This is no more than a simple forward contract in foreign exchange. The dollar-paying party is contracting to buy British pounds in 1 year for a number of dollars agreed to today. The forward exchange rate for 1-year delivery is $F_1 = 2.00$/pound. We know from the interest rate parity relationship that this forward price should be related to the spot exchange rate, $E_0$, by the formula

$$ F_1 = E_0(1 + r_{US})/(1 + r_{UK}). $$

Because a one-period swap is in fact a forward contract, the fair swap rate is also given by the parity relationship.

Now consider an agreement to trade foreign exchange for two periods. This agreement could be structured as a portfolio of two separate forward contracts. If so, the forward price for the exchange of currencies in 1 year would be $F_1 = E_0(1 + r_{US})/(1 + r_{UK})$, while the forward price for the exchange in the second year would be $F_2 = E_0[(1 + r_{US})/(1 + r_{UK})]^2$. As an example, suppose that $E_0 = $2.03/pound, $r_{US} = 5\%$, and $r_{UK} = 7\%$. Then, using the parity relationship, prices for forward delivery would be $F_1 = $2.03/£ \times (1.05/1.07) = $1.992/£$ and $F_2 = $2.03/£ \times (1.05/1.07)^2 = $1.955/£$. Figure 23.8, panel A illustrates this sequence of cash exchanges assuming that the swap calls for delivery of one pound in each year. Although the dollars to be paid in each of the 2 years are known today, they differ from year to year.

In contrast, a swap agreement to exchange currency for 2 years would call for a fixed exchange rate to be used for the duration of the swap. This means that the same number of dollars would be paid per pound in each year, as illustrated in Figure 23.8, panel B. Because the forward prices for delivery in each of the next 2 years are $1.992/£$ and $1.955/£$, the fixed exchange rate that makes the two-period swap a fair deal must be between these two values. Therefore, the dollar payer underpays for the pound in the first year (compared to the forward exchange rate) and overpays in the second year. Thus, the swap can be viewed as a portfolio of forward transactions, but instead of each transaction being priced independently, one forward price is applied to all of the transactions.

Given this insight, it is easy to determine the fair swap price. If we were to purchase one pound per year for 2 years using two independent forward agreements, we would pay $F_1$ dollars in 1 year and $F_2$ dollars in 2 years. If instead we enter a swap, we pay a constant rate of $F^*$ dollars per pound. Because both strategies must be equally costly, we conclude that

$$ \frac{F_1}{1 + y_1} + \frac{F_2}{(1 + y_2)^2} = \frac{F^*}{1 + y_1} + \frac{F^*}{(1 + y_2)^2} $$
where \( y_1 \) and \( y_2 \) are the appropriate yields from the yield curve for discounting dollar cash flows of 1- and 2-year maturities, respectively. In our example, where we have assumed a flat U.S. yield curve at 5%, we would solve

\[
1.992 + \frac{1.955}{1.05} = \frac{F^*}{1.05} + \frac{F^*}{1.05^2}
\]

which implies that \( F^* = 1.974 \). The same principle would apply to a foreign exchange swap of any other maturity. In essence, we need to find the level annuity, \( F^* \), with the same present value as the stream of annual cash flows that would be incurred in a sequence of forward rate agreements.

Interest rate swaps can be subjected to precisely the same analysis. Here, the forward contract is on an interest rate. For example, if you swap LIBOR for a 7% fixed rate with notional principal of $100, then you have entered a forward contract for delivery of $100 times LIBOR for a fixed “forward” price of $7. If the swap agreement is for many periods, the fair spread will be determined by the entire sequence of interest rate forward prices over the life of the swap.

Credit Risk in the Swap Market

The rapid growth of the swap market has given rise to increasing concern about credit risk in these markets and the possibility of a default by a major swap trader. Actually, although credit risk in the swap market certainly is not trivial, it is not nearly as large as the magnitude of notional principal in these markets would suggest. To see why, consider a simple interest rate swap of LIBOR for a fixed rate.
At the time the transaction is initiated, it has zero net present value to both parties for the same reason that a futures contract has zero value at inception: Both are simply contracts to exchange cash in the future at terms established today that make both parties willing to enter into the deal. Even if one party were to back out of the deal at this moment, it would not cost the counterparty anything, because another trader could be found to take its place.

Once interest or exchange rates change, however, the situation is not as simple. Suppose, for example, that interest rates increase shortly after an interest-rate swap agreement has begun. The floating-rate payer therefore suffers a loss, while the fixed-rate payer enjoys a gain. If the floating-rate payer reneges on its commitment at this point, the fixed-rate payer suffers a loss. However, that loss is not as large as the notional principal of the swap, for the default of the floating-rate payer relieves the fixed-rate payer from its obligation as well. The loss is only the difference between the values of the fixed-rate and floating-rate obligations, not the total value of the payments that the floating-rate payer was obligated to make.

**Example 23.7 Credit Risk in Swaps**

Consider a swap written on $1 million of notional principal that calls for exchange of LIBOR for a fixed rate of 8% for 5 years. Suppose, for simplicity, that the yield curve is currently flat at 8%. With LIBOR thus equal to 8%, no cash flows will be exchanged unless interest rates change. But now suppose that the yield curve immediately shifts up to 9%. The floating-rate payer now is obligated to pay a cash flow of \((0.09 - 0.08) \times 1\text{ million} = 10,000\text{ each year}\) to the fixed-rate payer (as long as rates remain at 9%). If the floating-rate payer defaults on the swap, the fixed-rate payer loses the prospect of that 5-year annuity. The present value of that annuity is $10,000 \times \text{Annuity factor}(9\%, 5\text{ years}) = 38,897$. This loss may not be trivial, but it is less than 4% of notional principal. We conclude that the credit risk of the swap is far less than notional principal.

**Credit Default Swaps**

Despite the similarity in names, a credit default swap, or CDS, is not the same type of instrument as interest rate or currency swaps. As we saw in Chapter 14, payment on a CDS is tied to the financial status of one or more reference firms; the CDS therefore allows two counterparties to take positions on the credit risk of those firms. When a particular “credit event” is triggered, say, default on an outstanding bond or failure to pay interest, the seller of protection is expected to cover the loss in the market value of the bond. For example, the swap seller may be obligated to pay par value to take delivery of the defaulted bond (in which case the swap is said to entail physical settlement) or may instead pay the swap buyer the difference between the par value and market value of the bond (termed cash settlement). The swap purchaser pays a periodic fee to the seller for this protection against credit events.

Unlike interest rate swaps, credit default swaps do not entail periodic netting of one rate against another. They are in fact more like insurance policies written on particular credit events. Bondholders may buy these swaps to transfer their credit risk exposure to the swap seller, effectively enhancing the credit quality of their portfolios. Unlike insurance policies, however, the swap holder need not hold the bonds underlying the CDS contract; therefore, credit default swaps can be used purely to speculate on changes in the credit standing of the reference firms.
Commodity futures prices are governed by the same general considerations as stock futures. One difference, however, is that the cost of “carrying” commodities, especially those subject to spoilage, is greater than the cost of carrying financial assets. The underlying asset for some contracts, such as electricity futures, simply cannot be “carried” or held in portfolio. Finally, spot prices for some commodities demonstrate marked seasonal patterns that can affect futures pricing.

### Pricing with Storage Costs

The cost of carrying commodities includes, in addition to interest costs, storage costs, insurance costs, and an allowance for spoilage of goods in storage. To price commodity futures, reconsider the earlier arbitrage strategy that calls for holding both the asset and a short position in the futures contract on the asset. In this case we will denote the price of the commodity at time $T$ as $P_T$, and assume for simplicity that all noninterest carrying costs ($C$) are paid in one lump sum at time $T$, the contract maturity. Carrying costs appear in the final cash flow.

<table>
<thead>
<tr>
<th>Action</th>
<th>Initial Cash Flow</th>
<th>CF at Time $T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy asset; pay carrying costs at $T$</td>
<td>$-P_0$</td>
<td>$P_T - C$</td>
</tr>
<tr>
<td>Borrow $P_0$; repay with interest at time $T$</td>
<td>$P_0$</td>
<td>$-P_0(1 + r_f)$</td>
</tr>
<tr>
<td>Short futures position</td>
<td>$0$</td>
<td>$F_0 - P_T$</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>0</strong></td>
<td><strong>$F_0 - P_0(1 + r_f) - C$</strong></td>
</tr>
</tbody>
</table>

Because market prices should not allow for arbitrage opportunities, the terminal cash flow of this zero-net-investment, risk-free strategy should be zero.

If the cash flow were positive, this strategy would yield guaranteed profits for no investment. If the cash flow were negative, the reverse of this strategy also would yield profits. In practice, the reverse strategy would involve a short sale of the commodity. This is unusual but may be done as long as the short sale contract appropriately accounts for storage costs. Thus, we conclude that

$$F_0 = P_0 (1 + r_f) + C$$

Finally, if we define $c = C/P_0$, and interpret $c$ as the percentage “rate” of carrying costs, we may write

$$F_0 = P_0 (1 + r_f + c)$$  \hspace{1cm} (23.3)

which is a (1-year) parity relationship for futures involving storage costs. Compare Equation 23.3 to the parity relation for stocks, Equation 22.1 from the previous chapter, and you will see that they are extremely similar. In fact, if we think of carrying costs as a “negative dividend,” the equations are identical. This result makes intuitive sense because, instead of receiving a dividend yield of $d$, the storer of the commodity must pay a storage cost of $c$. Obviously, this parity relationship is simply an extension of those we have seen already.

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Although we have called $c$ the carrying cost of the commodity, we may interpret it more generally as the net carrying cost, that is, the carrying cost net of the benefits derived from holding the commodity in inventory. For example, part of the “convenience yield” of goods held in inventory is the protection against stocking out, which may result in lost production or sales.

It is vital to note that we derive Equation 23.3 assuming that the asset will be bought and stored; it therefore applies only to goods that currently are being stored. Two kinds of commodities cannot be expected to be stored. The first kind is commodities for which storage is technologically not feasible, such as electricity. The second includes goods that are not stored for economic reasons. For example, it would be foolish to buy an agricultural commodity now, planning to store it for ultimate use in 3 years. Instead, it is clearly preferable to delay the purchase until after the harvest of the third year, and avoid paying storage costs. Moreover, if the crop in the third year is comparable to this year’s, you could obtain it at roughly the same price as you would pay this year. By waiting to purchase, you avoid both interest and storage costs.

Because storage across harvests is costly, Equation 23.3 should not be expected to apply for holding periods that span harvest times, nor should it apply to perishable goods that are available only “in season.” Whereas the futures price for gold, which is a stored commodity, increases steadily with the maturity of the contract, the futures price for wheat is seasonal; its futures price typically falls across harvests between March and July as new supplies become available.

Figure 23.9 is a stylized version of the seasonal price pattern for an agricultural product. Clearly this pattern differs from financial assets such as stocks or gold for which there is no seasonal price movement. Financial assets are priced so that holding them in portfolio produces a fair expected return. Agricultural prices, in contrast, are subject to steep periodic drops as each crop is harvested, which makes storage across harvests generally unprofitable.

Futures pricing across seasons therefore requires a different approach that is not based on storage across harvest periods. In place of general no-arbitrage restrictions we rely instead on risk premium theory and discounted cash flow (DCF) analysis.

CONCEPT CHECK 23.8

People are willing to buy and “store” shares of stock despite the fact that their purchase ties up capital. Most people, however, are not willing to buy and store soybeans. What is the difference in the properties of the expected evolution of stock prices versus soybean prices that accounts for this result?
**Discounted Cash Flow Analysis for Commodity Futures**

Given the current expectation of the spot price of the commodity at some future date and a measure of the risk characteristics of that price, we can measure the present value of a claim to receive the commodity at that future date. We simply calculate the appropriate risk premium from a model such as the CAPM or APT and discount the expected spot price at the appropriate risk-adjusted interest rate, as illustrated in the following example.

**Example 23.8  Commodity Futures Pricing**

Table 23.3, which presents betas on a variety of commodities, shows that the beta of orange juice, for example, was estimated to be .117 over the period. If the T-bill rate is currently 5% and the historical market risk premium is about 8%, the appropriate discount rate for orange juice would be given by the CAPM as

\[ 5\% + .117 \times 8\% = 5.94\% \]

If the expected spot price for orange juice 6 months from now is $1.45 per pound, the present value of a 6-month deferred claim to a pound of orange juice is simply

\[ \frac{1.45}{(1.0594)^{1/2}} = $1.409 \]

What would the proper futures price for orange juice be? The contract calls for the ultimate exchange of orange juice for the futures price. We have just shown that the present value of the juice is $1.409. This should equal the present value of the futures price that will be paid for the juice. A commitment to a payment of $F_0$ dollars in 6 months has a present value of $\frac{F_0}{(1.05)^{1/2}} = 0.976 \times F_0$. (Note that the discount rate is the risk-free rate of 5%, because the promised payment is fixed and therefore independent of market conditions.)

To equate the present values of the promised payment of $F_0$ and the promised receipt of orange juice, we would set

\[ 0.976F_0 = 1.409 \]

or $F_0 = \$1.444$.

The general rule, then, to determine the appropriate futures price is to equate the present value of the future payment of $F_0$ and the present value of the commodity to be received. This implies

\[ \frac{F_0}{(1 + r_f)^T} = \frac{E(P_T)}{(1 + k)^T} \]

or

\[ F_0 = E(P_T) \left( \frac{1 + r_f}{1 + k} \right)^T \] (23.4)
Table 23.3
Commodity betas

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Beta</th>
<th>Commodity</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>-0.370</td>
<td>Orange juice</td>
<td>0.117</td>
</tr>
<tr>
<td>Corn</td>
<td>-0.429</td>
<td>Propane</td>
<td>-3.851</td>
</tr>
<tr>
<td>Oats</td>
<td>0.000</td>
<td>Cocoa</td>
<td>-0.291</td>
</tr>
<tr>
<td>Soybeans</td>
<td>-0.266</td>
<td>Silver</td>
<td>-0.272</td>
</tr>
<tr>
<td>Soybean oil</td>
<td>-0.650</td>
<td>Copper</td>
<td>0.005</td>
</tr>
<tr>
<td>Soybean meal</td>
<td>0.239</td>
<td>Cattle</td>
<td>0.365</td>
</tr>
<tr>
<td>Broilers</td>
<td>-1.692</td>
<td>Hogs</td>
<td>-0.148</td>
</tr>
<tr>
<td>Plywood</td>
<td>0.660</td>
<td>Pork bellies</td>
<td>-0.062</td>
</tr>
<tr>
<td>Potatoes</td>
<td>-0.610</td>
<td>Egg</td>
<td>-0.293</td>
</tr>
<tr>
<td>Platinum</td>
<td>0.221</td>
<td>Lumber</td>
<td>-0.131</td>
</tr>
<tr>
<td>Wool</td>
<td>0.307</td>
<td>Sugar</td>
<td>-2.403</td>
</tr>
<tr>
<td>Cotton</td>
<td>-0.015</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


where $k$ is the required rate of return on the commodity, which may be obtained from a model of asset market equilibrium such as the CAPM.

Note that Equation 23.4 is perfectly consistent with the spot-futures parity relationship. For example, apply Equation 23.4 to the futures price for a stock paying no dividends. Because the entire return on the stock is in the form of capital gains, the expected rate of capital gains must equal $k$, the required rate of return on the stock. Consequently, the expected price of the stock is its current price times $(1 + k)^T$, or $E(P_T) = P_0(1 + k)^T$. Substituting this expression into Equation 23.4 results in $F_0 = P_0(1 + r)^T$, which is exactly the parity relationship.

CONCEPT CHECK 23.9

Suppose that the systematic risk of orange juice were to increase, holding the expected time $T$ price of juice constant. If the expected spot price is unchanged, would the futures price change? In what direction? What is the intuition behind your answer?

1. Foreign exchange futures trade on several foreign currencies, as well as on a European currency index. The interest rate parity relationship for foreign exchange futures is

$$F_0 = E_0 \left( \frac{1 + r_{\text{US}}}{1 + r_{\text{foreign}}} \right)^T$$

with exchange rates quoted as dollars per foreign currency. Deviations of the futures price from this value imply an arbitrage opportunity. Empirical evidence, however, suggests that generally the parity relationship is satisfied.
2. Futures contracts calling for cash settlement are traded on various stock market indexes. The contracts may be mixed with Treasury bills to construct artificial equity positions, which makes them potentially valuable tools for market timers. Market index contracts are used also by arbitrageurs who attempt to profit from violations of the stock-futures parity relationship.

3. Hedging requires investors to purchase assets that will offset the sensitivity of their portfolios to particular sources of risk. A hedged position requires that the hedging vehicle provide profits that vary inversely with the value of the position to be protected.

4. The hedge ratio is the number of hedging vehicles such as futures contracts required to offset the risk of the unprotected position. The hedge ratio for systematic market risk is proportional to the size and beta of the underlying stock portfolio. The hedge ratio for fixed-income portfolios is proportional to the price value of a basis point, which in turn is proportional to modified duration and the size of the portfolio.

5. Many investors such as hedge funds use hedging strategies to create market-neutral bets on perceived instances of relative mispricing between two or more securities. They are not arbitrage strategies, but pure plays on a particular perceived profit opportunity.

6. Interest rate futures contracts may be written on the prices of debt securities (as in the case of Treasury-bond futures contracts) or on interest rates directly (as in the case of Eurodollar contracts).

7. Swaps, which call for the exchange of a series of cash flows, may be viewed as portfolios of forward contracts. Each transaction may be viewed as a separate forward agreement. However, instead of pricing each exchange independently, the swap sets one “forward price” that applies to all of the transactions. Therefore, the swap price will be an average of the forward prices that would prevail if each exchange were priced separately.

8. Commodity futures pricing is complicated by costs for storage of the underlying commodity. When the asset is willingly stored by investors, the storage costs net of convenience yield enter the futures pricing equation as follows:

\[
F_0 = P_0 (1 + r_f + c)^T
\]

The non–interest net carrying costs, \(c\), play the role of a “negative dividend” in this context.

9. When commodities are not stored for investment purposes, the correct futures price must be determined using general risk–return principles. In this event,

\[
F_0 = E(P_T) \left( \frac{1 + r_f}{1 + k} \right)^T
\]

The equilibrium (risk–return) and the no-arbitrage predictions of the proper futures price are consistent with one another for stored commodities.

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**KEY TERMS**

hedging  
interest rate parity relationship  
covered interest arbitrage  
relationship  
hedge ratio  
index arbitrage  
program trading  
market-neutral bet  
price value of a basis point  
cross-hedging  
foreign exchange swap  
interest rate swap  
notional principal  
credit default swap
Interest rate parity (covered interest arbitrage): \( F_0 = E_0 \left( 1 + \frac{r_{US}}{1 + r_{UK}} \right)^T \)

Hedging with futures: Hedge ratio = \( \frac{\text{Change in portfolio value}}{\text{Profit on one futures contract}} \)

Parity for stored commodities: \( F_0 = P_0(1 + r_f + c) \)

Futures price versus expected spot price: \( F_0 = E(P_T) \left( \frac{1 + r_f}{1 + k} \right)^T \)

**PROBLEM SETS**

1. A stock’s beta is a key input to hedging in the equity market. A bond’s duration is key in fixed-income hedging. How are they used similarly? Are there any differences in the calculations necessary to formulate a hedge position in each market?

2. A U.S. exporting firm may use foreign exchange futures to hedge its exposure to exchange rate risk. Its position in futures will depend in part on anticipated payments from its customers denominated in foreign currency. In general, however, should its position in futures be more or less than the number of contracts necessary to hedge these anticipated cash flows? What other considerations might enter into the hedging strategy?

3. Both gold-mining firms and oil-producing firms might choose to use futures to hedge uncertainty in future revenues due to price fluctuations. But trading activity sharply tails off for maturities beyond 1 year. Suppose a firm wishes to use available (short maturity) contracts to hedge commodity prices at a more distant horizon, say, 4 years from now. Do you think the hedge will be more effective for the oil- or the gold-producing firm?

4. You believe that the spread between municipal bond yields and U.S. Treasury bond yields is going to narrow in the coming month. How can you profit from such a change using the municipal bond and T-bond futures contracts?

5. Consider the futures contract written on the S&P 500 index and maturing in 6 months. The interest rate is 3% per 6-month period, and the future value of dividends expected to be paid over the next 6 months is $15. The current index level is 1,425. Assume that you can short sell the S&P index.
   a. Suppose the expected rate of return on the market is 6% per 6-month period. What is the expected level of the index in 6 months?
   b. What is the theoretical no-arbitrage price for a 6-month futures contract on the S&P 500 stock index?
   c. Suppose the futures price is 1,422. Is there an arbitrage opportunity here? If so, how would you exploit it?

6. Suppose that the value of the S&P 500 stock index is 1,600.
   a. If each futures contract costs $25 to trade with a discount broker, how much is the transaction cost per dollar of stock controlled by the futures contract?
   b. If the average price of a share on the NYSE is about $40, how much is the transaction cost per “typical share” controlled by one futures contract?
   c. For small investors, a typical transaction cost per share in stocks directly is about 10 cents per share. How many times the transactions costs in futures markets is this?

7. You manage a $16.5 million portfolio, currently all invested in equities, and believe that the market is on the verge of a big but short-lived downturn. You would move your portfolio temporarily...
into T-bills, but you do not want to incur the transaction costs of liquidating and reestablishing your equity position. Instead, you decide to temporarily hedge your equity holdings with S&P 500 index futures contracts.

a. Should you be long or short the contracts? Why?

b. If your equity holdings are invested in a market-index fund, into how many contracts should you enter? The S&P 500 index is now at 1,650 and the contract multiplier is $250.

c. How does your answer to (b) change if the beta of your portfolio is .6?

8. A manager is holding a $1 million stock portfolio with a beta of 1.25. She would like to hedge the risk of the portfolio using the S&P 500 stock index futures contract. How many dollars’ worth of the index should she sell in the futures market to minimize the volatility of her position?

9. Suppose that the relationship between the rate of return on IBM stock, the market index, and a computer industry index can be described by the following regression equation: $r_{IBM} = .5r_M + .75r_{Industry}$. If a futures contract on the computer industry is traded, how would you hedge the exposure to the systematic and industry factors affecting the performance of IBM stock? How many dollars’ worth of the market and industry index contracts would you buy or sell for each dollar held in IBM?

10. Suppose that the spot price of the euro is currently $1.30. The 1-year futures price is $1.35. Is the interest rate higher in the United States or the euro zone?

11. a. The spot price of the British pound is currently $2.00. If the risk-free interest rate on 1-year government bonds is 4% in the United States and 6% in the United Kingdom, what must be the forward price of the pound for delivery 1 year from now?

b. How could an investor make risk-free arbitrage profits if the forward price were higher than the price you gave in answer to (a)? Give a numerical example.

12. Consider the following information:

- $r_{US} = 4\%$
- $r_{UK} = 7\%$
- $E_0 = 2.00$ dollars per pound
- $F_0 = 1.98$ (1-year delivery)

where the interest rates are annual yields on U.S. or U.K. bills. Given this information:

a. Where would you lend?

b. Where would you borrow?

c. How could you arbitrage?

13. Farmer Brown grows Number 1 red corn and would like to hedge the value of the coming harvest. However, the futures contract is traded on the Number 2 yellow grade of corn. Suppose that yellow corn typically sells for 90% of the price of red corn. If he grows 100,000 bushels, and each futures contract calls for delivery of 5,000 bushels, how many contracts should Farmer Brown buy or sell to hedge his position?

14. Return to Figure 23.7. Suppose the LIBOR rate when the first listed Eurodollar contract matures in January is .40%. What will be the profit or loss to each side of the Eurodollar contract?

15. Yields on short-term bonds tend to be more volatile than yields on long-term bonds. Suppose that you have estimated that the yield on 20-year bonds changes by 10 basis points for every 15-basis-point move in the yield on 5-year bonds. You hold a $1 million portfolio of 5-year maturity bonds with modified duration 4 years and desire to hedge your interest rate exposure with T-bond futures, which currently have modified duration 9 years and sell at $F_0 = 95$. How many futures contracts should you sell?

16. A manager is holding a $1 million bond portfolio with a modified duration of 8 years. She would like to hedge the risk of the portfolio by short-selling Treasury bonds. The modified duration of T-bonds is 10 years. How many dollars’ worth of T-bonds should she sell to minimize the variance of her position?
17. A corporation plans to issue $10 million of 10-year bonds in 3 months. At current yields the bonds would have modified duration of 8 years. The T-note futures contract is selling at \( F_0 = 100 \) and has modified duration of 6 years. How can the firm use this futures contract to hedge the risk surrounding the yield at which it will be able to sell its bonds? Both the bond and the contract are at par value.

18. If the spot price of gold is $1,500 per troy ounce, the risk-free interest rate is 2%, and storage and insurance costs are zero, what should be the forward price of gold for delivery in 1 year? Use an arbitrage argument to prove your answer. Include a numerical example showing how you could make risk-free arbitrage profits if the forward price exceeded its upper bound value.

19. If the corn harvest today is poor, would you expect this fact to have any effect on today’s futures prices for corn to be delivered (postharvest) 2 years from today? Under what circumstances will there be no effect?

20. Suppose that the price of corn is risky, with a beta of .5. The monthly storage cost is $.03, and the current spot price is $5.50, with an expected spot price in 3 months of $5.88. If the expected rate of return on the market is 0.9% per month, with a risk-free rate of 0.5% per month, would you store corn for 3 months?

21. Suppose the U.S. yield curve is flat at 4% and the euro yield curve is flat at 3%. The current exchange rate is $1.50 per euro. What will be the swap rate on an agreement to exchange currency over a 3-year period? The swap will call for the exchange of 1 million euros for a given number of dollars in each year.

22. Desert Trading Company has issued $100 million worth of long-term bonds at a fixed rate of 7%. The firm then enters into an interest rate swap where it pays LIBOR and receives a fixed 6% on notional principal of $100 million. What is the firm’s overall cost of funds?

23. Firm ABC enters a 5-year swap with firm XYZ to pay LIBOR in return for a fixed 6% rate on notional principal of $10 million. Two years from now, the market rate on 3-year swaps is LIBOR for 5%; at this time, firm XYZ goes bankrupt and defaults on its swap obligation.
   a. Why is firm ABC harmed by the default?
   b. What is the market value of the loss incurred by ABC as a result of the default?
   c. Suppose instead that ABC had gone bankrupt. How do you think the swap would be treated in the reorganization of the firm?

24. Suppose that at the present time, one can enter 5-year swaps that exchange LIBOR for 8%. An off-market swap would then be defined as a swap of LIBOR for a fixed rate other than 8%. For example, a firm with 10% coupon debt outstanding might like to convert to synthetic floating-rate debt by entering a swap in which it pays LIBOR and receives a fixed rate of 10%. What up-front payment will be required to induce a counterparty to take the other side of this swap? Assume notional principal is $10 million.

25. Suppose the 1-year futures price on a stock-index portfolio is 1,624, the stock index currently is 1,600, the 1-year risk-free interest rate is 3%, and the year-end dividend that will be paid on a $1,600 investment in the market index portfolio is $20.
   a. By how much is the contract mispriced?
   b. Formulate a zero-net-investment arbitrage portfolio and show that you can lock in riskless profits equal to the futures mispricing.
   c. Now assume (as is true for small investors) that if you short sell the stocks in the market index, the proceeds of the short sale are kept with the broker, and you do not receive any interest income on the funds. Is there still an arbitrage opportunity (assuming that you don’t already own the shares in the index)? Explain.
   d. Given the short-sale rules, what is the no-arbitrage band for the stock-futures price relationship? That is, given a stock index of 1,600, how high and how low can the futures price be without giving rise to arbitrage opportunities?
26. Consider these futures market data for the June delivery S&P 500 contract, exactly 6 months hence. The S&P 500 index is at 1,350, and the June maturity contract is at \( F_0 = 1,351 \).

   a. If the current interest rate is 2.2% semiannually, and the average dividend rate of the stocks in the index is 1.2% semiannually, what fraction of the proceeds of stock short sales would need to be available to you to earn arbitrage profits?

   b. Suppose that you in fact have access to 90% of the proceeds from a short sale. What is the lower bound on the futures price that rules out arbitrage opportunities? By how much does the actual futures price fall below the no-arbitrage bound? Formulate the appropriate arbitrage strategy, and calculate the profits to that strategy.

1. Donna Doni, CFA, wants to explore potential inefficiencies in the futures market. The TOBEC stock index has a spot value of 185. TOBEC futures contracts are settled in cash and underlying contract values are determined by multiplying $100 times the index value. The current annual risk-free interest rate is 6.0%.

   a. Calculate the theoretical price of the futures contract expiring 6 months from now, using the cost-of-carry model. The index pays no dividends.

   b. Calculate the lower bound for the price of the futures contract expiring 6 months from now.

2. Suppose your client says, “I am invested in Japanese stocks but want to eliminate my exposure to this market for a period of time. Can I accomplish this without the cost and inconvenience of selling out and buying back in again if my expectations change?”

   a. Briefly describe a strategy to hedge both the local market risk and the currency risk of investing in Japanese stocks.

   b. Briefly explain why the hedge strategy you described in part (a) might not be fully effective.

3. René Michaels, CFA, plans to invest $1 million in U.S. government cash equivalents for the next 90 days. Michaels’s client has authorized her to use non–U.S. government cash equivalents, but only if the currency risk is hedged to U.S. dollars by using forward currency contracts.

   a. Calculate the U.S. dollar value of the hedged investment at the end of 90 days for each of the two cash equivalents in the table below. Show all calculations.

   b. Briefly explain the theory that best accounts for your results.

   c. On the basis of this theory, estimate the implied interest rate for a 90-day U.S. government cash equivalent.

<table>
<thead>
<tr>
<th>Interest Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-Day Cash Equivalents</td>
</tr>
<tr>
<td>Japanese government</td>
</tr>
<tr>
<td>Swiss government</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exchange Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Units per U.S. Dollar</td>
</tr>
<tr>
<td>Spot</td>
</tr>
<tr>
<td>Japanese yen</td>
</tr>
<tr>
<td>Swiss franc</td>
</tr>
</tbody>
</table>

4. After studying Iris Hamson’s credit analysis, George Davies is considering whether he can increase the holding-period return on Yucatan Resort’s excess cash holdings (which are held in pesos) by investing those cash holdings in the Mexican bond market. Although Davies would be investing in a peso-denominated bond, the investment goal is to achieve the highest holding-period return, measured in U.S. dollars, on the investment.
Davies finds the higher yield on the Mexican 1-year bond, which is considered to be free of credit risk, to be attractive, but he is concerned that depreciation of the peso will reduce the holding-period return, measured in U.S. dollars. Hamson has prepared the following selected financial data to help Davies make the decision:

**Selected Economic and Financial Data**

<table>
<thead>
<tr>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. 1-year Treasury bond yield</td>
<td>2.5%</td>
</tr>
<tr>
<td>Mexican 1-year bond yield</td>
<td>6.5%</td>
</tr>
</tbody>
</table>

**Nominal Exchange Rates**

<table>
<thead>
<tr>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot</td>
<td>9.500 Pesos = U.S. $1.00</td>
</tr>
<tr>
<td>1-year forward</td>
<td>9.870 Pesos = U.S. $1.00</td>
</tr>
</tbody>
</table>

Hamson recommends buying the Mexican 1-year bond and hedging the foreign currency exposure using the 1-year forward exchange rate. Calculate the U.S. dollar holding-period return that would result from the transaction recommended by Hamson. Is the U.S. dollar holding-period return resulting from the transaction more or less than that available in the U.S.?

5. a. Pamela Itsuji, a currency trader for a Japanese bank, is evaluating the price of a 6-month Japanese yen/U.S. dollar currency futures contract. She gathers the following currency and interest rate data:

<table>
<thead>
<tr>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese yen/U.S. dollar spot exchange rate</td>
<td>¥124.30/$1.00</td>
</tr>
<tr>
<td>6-month Japanese interest rate</td>
<td>0.10%</td>
</tr>
<tr>
<td>6-month U.S. interest rate</td>
<td>3.80%</td>
</tr>
</tbody>
</table>

Calculate the theoretical price for a 6-month Japanese yen/U.S. dollar currency futures contract, using the data above.

b. Itsuji is also reviewing the price of a 3-month Japanese yen/U.S. dollar currency futures contract, using the currency and interest rate data shown below. Because the 3-month Japanese interest rate has just increased to 0.50%, Itsuji recognizes that an arbitrage opportunity exists and decides to borrow $1 million U.S. dollars to purchase Japanese yen. Calculate the yen arbitrage profit from Itsuji’s strategy, using the following data:

<table>
<thead>
<tr>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese yen/U.S. dollar spot exchange rate</td>
<td>¥124.30/$1.00</td>
</tr>
<tr>
<td>New 3-month Japanese interest rate</td>
<td>0.50%</td>
</tr>
<tr>
<td>3-month U.S. interest rate</td>
<td>3.50%</td>
</tr>
<tr>
<td>3-month currency futures contract value</td>
<td>¥123.2605/$1.00</td>
</tr>
</tbody>
</table>

6. Janice Delsing, a U.S.-based portfolio manager, manages an $800 million portfolio ($600 million in stocks and $200 million in bonds). In reaction to anticipated short-term market events, Delsing wishes to adjust the allocation to 50% stock and 50% bonds through the use of futures. Her position will be held only until “the time is right to restore the original asset allocation.” Delsing determines a financial futures–based asset allocation strategy is appropriate. The stock futures index multiplier is $250 and the denomination of the bond futures contract is $100,000. Other information relevant to a futures-based strategy is as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond portfolio modified duration</td>
<td>5 years</td>
</tr>
<tr>
<td>Bond portfolio yield to maturity</td>
<td>7%</td>
</tr>
<tr>
<td>Price value of a basis point of bond futures</td>
<td>$97.85</td>
</tr>
<tr>
<td>Stock-index futures price</td>
<td>1378</td>
</tr>
<tr>
<td>Stock portfolio beta</td>
<td>1.0</td>
</tr>
</tbody>
</table>
a. Describe the financial futures–based strategy needed and explain how the strategy allows Delsing to implement her allocation adjustment. No calculations are necessary.

b. Compute the number of each of the following needed to implement Delsing’s asset allocation strategy:
   i. Bond futures contracts.
   ii. Stock-index futures contracts.

7. You are provided the information outlined as follows to be used in solving this problem.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Price</th>
<th>Yield to Maturity</th>
<th>Modified Duration*</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Treasury bond 11¾% maturing Nov. 15, 2029</td>
<td>100</td>
<td>11.75%</td>
<td>7.6 years</td>
</tr>
<tr>
<td>U.S. Treasury long bond futures contract</td>
<td>63.33</td>
<td>11.85%</td>
<td>8.0 years</td>
</tr>
<tr>
<td>(contract expiration in 6 months)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XYZ Corporation bond 12½% maturing June 1, 2020</td>
<td>93</td>
<td>13.50%</td>
<td>7.2 years</td>
</tr>
<tr>
<td>(sinking fund debenture, rated AAA)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Volatility of AAA corporate bond yields relative to U.S. Treasury bond yields = 1.25 to 1.0 (1.25 times)
Assume no commission and no margin requirements on U.S. Treasury long bond futures contracts. Assume no taxes.

One U.S. Treasury bond futures contract is a claim on $100,000 par value long-term U.S. Treasury bonds.

*Modified duration = Duration/(1 + y).

**Situation A** A fixed-income manager holding a $20 million market value position of U.S. Treasury 11¾% bonds maturing November 15, 2029, expects the economic growth rate and the inflation rate to be above market expectations in the near future. Institutional rigidities prevent any existing bonds in the portfolio from being sold in the cash market.

**Situation B** The treasurer of XYZ Corporation has recently become convinced that interest rates will decline in the near future. He believes it is an opportune time to purchase his company’s sinking fund bonds in advance of requirements because these bonds are trading at a discount from par value. He is preparing to purchase in the open market $20 million par value XYZ Corporation 12½% bonds maturing June 1, 2020. A $20 million par value position of these bonds is currently offered in the open market at 93. Unfortunately, the treasurer must obtain approval from the board of directors for such a purchase, and this approval process can take up to 2 months. The board of directors’ approval in this instance is only a formality.

For each of these two situations, demonstrate how interest rate risk can be hedged using the Treasury bond futures contract. Show all calculations, including the number of futures contracts used.

8. You ran a regression of the yield of KC Company’s 10-year bond on the 10-year U.S. Treasury benchmark’s yield using month-end data for the past year. You found the following result:

\[ \text{Yield}_{KC} = 0.54 + 1.22 \text{Yield}_{\text{Treasury}} \]

where \( \text{Yield}_{KC} \) is the yield on the KC bond and \( \text{Yield}_{\text{Treasury}} \) is the yield on the U.S. Treasury bond. The modified duration on the 10-year U.S. Treasury is 7.0 years, and modified duration on the KC bond is 6.93 years.

a. Calculate the percentage change in the price of the 10-year U.S. Treasury, assuming a 50-basis-point change in the yield on the 10-year U.S. Treasury.

b. Calculate the percentage change in the price of the KC bond, using the regression equation above, assuming a 50-basis-point change in the yield on the 10-year U.S. Treasury.
E-INVESTMENTS EXERCISES

Go to the Chicago Mercantile Exchange Web site (www.cme.com) and link to the tab for CME Products, then Foreign Exchange (FX). Link to the Canadian Dollar contracts and answer the following questions about the futures contract (see Contract Specifications):

What is the size (units of $CD) of each contract?
What is the tick size (minimum price increment) for the contract?
What time period during the day is the contract traded?
If the delivery option is exercised, when and where does delivery take place?

SOLUTIONS TO CONCEPT CHECKS

1. According to interest rate parity, $F_0$ should be $1.981. Because the futures price is too high, we should reverse the arbitrage strategy just considered.

<table>
<thead>
<tr>
<th></th>
<th>CF Now ($)</th>
<th>CF in 1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Borrow $2.00 in the U.S. Convert to 1 U.K. pound.</td>
<td>+2.00</td>
<td>-2.00(1.04)</td>
</tr>
<tr>
<td>2. Lend the 1 pound in the U.K.</td>
<td>-2.00</td>
<td>1.05E_1</td>
</tr>
<tr>
<td>3. Enter a contract to sell 1.05 pounds at a futures price of $2.01/E.</td>
<td>0</td>
<td>(£1.05)(£2.01/E &amp; E_1)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0</td>
<td>$.0305</td>
</tr>
</tbody>
</table>

2. Because the firm does poorly when the dollar depreciates, it hedges with a futures contract that will provide profits in that scenario. It needs to enter a long position in pound futures, which means that it will earn profits on the contract when the futures price increases, that is, when more dollars are required to purchase one pound. The specific hedge ratio is determined by noting that if the number of dollars required to buy one pound rises by $.05, profits decrease by $200,000, at the same time that the profit on a long future contract would increase by $.05 \times 62,500 = $3,125.

The hedge ratio is

\[
\frac{\$200,000 \text{ per } \$.05 \text{ depreciation in the dollar}}{\$3,125 \text{ per contract per } \$.05 \text{ depreciation}} = 64 \text{ contracts long}
\]

3. Each $1 increase in the price of corn reduces profits by $1 million. Therefore, the firm needs to enter futures contracts to purchase 1 million bushels at a price stipulated today. The futures position will profit by $1 million for each increase of $1 in the price of corn. The profit on the contract will offset the lost profits on operations.

<table>
<thead>
<tr>
<th></th>
<th>In General (per unit of index)</th>
<th>Our Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold 100,000 units of indexed stock portfolio with $S_0 = 1,400.</td>
<td>$F_0 - S_T = 400 \times $250 \times (1,414 - S_T)$</td>
<td>$F_0 = $141,400,000$</td>
</tr>
<tr>
<td>Sell 400 contracts.</td>
<td>$S_T = 100,000$</td>
<td></td>
</tr>
</tbody>
</table>

The net cash flow is riskless, and provides a 1% monthly rate of return, equal to the risk-free rate.

4. The price value of a basis point is still $9,000, as a 1-basis-point change in the interest rate reduces the value of the $20 million portfolio by .01% \times 4.5 = .045\%$. Therefore, the number
of futures needed to hedge the interest rate risk is the same as for a portfolio half the size with double the modified duration.

<table>
<thead>
<tr>
<th>LIBOR</th>
<th>7%</th>
<th>8%</th>
<th>9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>7%</td>
<td>−700,000</td>
<td>−800,000</td>
<td>−900,000</td>
</tr>
<tr>
<td>8%</td>
<td>−100,000</td>
<td>0</td>
<td>+100,000</td>
</tr>
<tr>
<td>9%</td>
<td>−800,000</td>
<td>−800,000</td>
<td>−800,000</td>
</tr>
</tbody>
</table>

Regardless of the LIBOR rate, the firm’s net cash outflow equals \(0.08 \times \text{principal}\), just as if it had issued a fixed-rate bond with a coupon of 8%.

7. The manager would like to hold on to the money market securities because of their attractive relative pricing compared to other short-term assets. However, there is an expectation that rates will fall. The manager can hold this particular portfolio of short-term assets and still benefit from the drop in interest rates by entering a swap to pay a short-term interest rate and receive a fixed interest rate. The resulting synthetic fixed-rate portfolio will increase in value if rates do fall.

8. Stocks offer a total return (capital gain plus dividends) large enough to compensate investors for the time value of the money tied up in the stock. Agricultural prices do not necessarily increase over time. In fact, across a harvest, crop prices will fall. The returns necessary to make storage economically attractive are lacking.

9. If systematic risk were higher, the appropriate discount rate, \(k\), would increase. Referring to Equation 23.4, we conclude that \(F_0\) would fall. Intuitively, the claim to 1 pound of orange juice is worth less today if its expected price is unchanged, while the risk associated with the value of that claim increases. Therefore, the amount investors are willing to pay today for future delivery is lower.
MOST FINANCIAL ASSETS are managed by professional investors, who thus at least indirectly allocate the lion’s share of capital across firms. Efficient allocation therefore depends on the quality of these professionals and the propensity of financial markets to direct capital to the best stewards. Therefore, if capital markets are to be reasonably efficient, investors must be able to measure the performance of their asset managers. And such measurement must be sufficiently accurate to allow a proper ranking ordering of their ability. At a minimum, efficiency demands that performance evaluation be accurate enough to distinguish managers who (net of fees) are inferior to a randomly chosen, diversified portfolio. Thus, the social benefit of a reasonably reliable performance evaluation method is as large as that of market efficiency.

How can we evaluate the performance of a portfolio manager? It turns out that even an average portfolio return is not as straightforward to measure as it might seem. In addition, adjusting average returns for risk presents a host of other problems. In the end, performance evaluation is far from trivial.

We begin with the measurement of portfolio returns. From there we move on to conventional approaches to risk adjustment. We identify the problems with these approaches when applied in various real-life situations. We then turn to some practical procedures for performance evaluation in the field such as style analysis, the Morningstar Star Ratings, and in-house performance attribution.

### 24.1 The Conventional Theory of Performance Evaluation

#### Average Rates of Return

We defined the holding-period return (HPR) in Section 5.1 of Chapter 5 and explained the differences between arithmetic and geometric averages. Suppose we evaluate the performance of a portfolio over a period of 5 years from 20 quarterly rates of return. The arithmetic average of this sample of returns would be the best estimate of the expected
rate of return of the portfolio for the next quarter. In contrast, the geometric average is the constant quarterly return over the 20 quarters that would yield the same total cumulative return. Therefore, the geometric average, \( r_g \), is defined by

\[
(1 + r_g)^{20} = (1 + r_1)(1 + r_2) \cdots (1 + r_{20})
\]

The right-hand side of this equation is the compounded final value of a $1 investment earning the 20 quarterly rates of return over the 5-year observation period. The left-hand side is the compounded value of a $1 investment earning \( r_g \) each quarter. We solve for \( 1 + r_g \) as

\[
1 + r_g = [(1 + r_1)(1 + r_2) \cdots (1 + r_{20})]^{1/20}
\]

Each return has an equal weight in the geometric average. For this reason, the geometric average is referred to as a time-weighted average.

To set the stage for discussing the more subtle issues that follow, let us start with a trivial example. Consider a stock paying a dividend of $2 annually that currently sells for $50. You purchase the stock today, collect the $2 dividend, and then sell the stock for $53 at year-end. Your rate of return is

\[
\text{Rate of return} = \frac{\text{Total proceeds}}{\text{Initial investment}} = \frac{\text{Income + Capital gain}}{\text{Initial investment}} = \frac{2 + 3}{50} = .10, \text{ or } 10\%
\]

Another way to derive the rate of return that is useful in the more difficult multiperiod case is to set up the investment as a discounted cash flow problem. Call \( r \) the rate of return that equates the present value of all cash flows from the investment with the initial outlay. In our example the stock is purchased for $50 and generates cash flows at year-end of $2 (dividend) plus $53 (sale of stock). Therefore, we solve

\[
50 = (2 + 53)/(1 + r)
\]

to find again that \( r = 10\% \).

### Time-Weighted Returns versus Dollar-Weighted Returns

When we consider investments over a period during which cash was added to or withdrawn from the portfolio, measuring the rate of return becomes more difficult. To continue our example, suppose that you were to purchase a second share of the same stock at the end of the first year, and hold both shares until the end of year 2, at which point you sell each share for $54.

Total cash outlays are

<table>
<thead>
<tr>
<th>Time</th>
<th>Outlay</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$50 to purchase first share</td>
</tr>
<tr>
<td>1</td>
<td>$53 to purchase second share a year later</td>
</tr>
<tr>
<td>Proceeds</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>$2 dividend from initially purchased share</td>
</tr>
<tr>
<td>2</td>
<td>$4 dividend from the 2 shares held in the second year, plus $108 received from selling both shares at $54 each</td>
</tr>
</tbody>
</table>

\[ This formula gives the geometric average as a quarterly rate of return, consistent with the quarterly rates used to compute it. When the observation period is of length \( h \) years (1/4 in this example), the annualized compounded rate is defined by \( 1 + r_{GA} = (1 + r_G)^{1/h} \). In general, the annualized geometric average of \( T \) observations, each of length \( h \), is \( 1 + r_{GA} = \left( \prod_{t=1}^{T} (1 + r_t) \right)^{1/T} \) where \( \prod \) is the product operator. In our example with \( T = 20 \) quarterly observations, each of length \( h = \frac{1}{4} \) year, \( 1/hT = 1/5 \), so to find the annualized geometric average, we would take the fifth root of the cumulative return over the 5-year investment period. \]
Using the discounted cash flow (DCF) approach, we can solve for the average return over the 2 years by equating the present values of the cash inflows and outflows:

\[
50 + \frac{53}{1 + r} = \frac{2}{1 + r} + \frac{112}{(1 + r)^2}
\]
resulting in \( r = 7.117\% \).

This value is called the internal rate of return, or the dollar-weighted rate of return on the investment. It is “dollar weighted” because the stock’s performance in the second year, when two shares of stock are held, has a greater influence on the average overall return than the first-year return, when only one share is held.

The time-weighted (geometric average) return is 7.81%:

\[
\begin{align*}
r_1 &= \frac{53 + 2 - 50}{50} = .10 = 10\% \\
r_2 &= \frac{54 + 2 - 53}{53} = .0566 = 5.66\% \\
r_G &= (1.10 	imes 1.0566)^{1/2} - 1 = .0781 = 7.81\%
\end{align*}
\]

The dollar-weighted average is less than the time-weighted average in this example because the return in the second year, when more money was invested, is lower.

**CONCEPT CHECK 24.1**

Shares of XYZ Corp. pay a $2 dividend at the end of every year on December 31. An investor buys two shares of the stock on January 1 at a price of $20 each, sells one of those shares for $22 a year later on the next January 1, and sells the second share an additional year later for $19. Find the dollar- and time-weighted rates of return on the 2-year investment.

**Dollar-Weighted Return and Investment Performance**

Every household faces several daunting saving goals, for example, the education of children and retirement. Many of these goals allow for tax-sheltered savings, for example, IRAs or 401(k) plans for retirement and 529 plans for college expenses. These accounts are, by their nature, separated from other household assets.

Households have considerable latitude in choices of investment venues and will want to check results from time to time. How should they do this? The answer here is quite simple. First, the household must maintain a spreadsheet of time-dated cash inflows and outflows. It is a simple task to record the current value of the investment account. In this setting, the dollar-weighted average over any investment period will yield the effective rate of return earned for the period.²

To guarantee that you can accomplish this important task, be sure to solve Problem 1 at the end of the chapter. See also the nearby Excel Application box.

**Adjusting Returns for Risk**

Evaluating performance based on average return alone is not very useful. Returns must be adjusted for risk before they can be compared meaningfully. The simplest and most popular way to adjust returns for portfolio risk is to compare rates of return with those of other investment funds with similar risk characteristics. For example, high-yield bond portfolios

²Excel’s function XIRR allows you to input sums at any date. The function provides the IRR between any two dates given a starting value, cash flows at various dates in between (with additions given as negative numbers, and withdrawals as positive values), and a final value on the closing date.
An investment account starts with an initial contribution of $10,000 dollars. Over a time period of 2 years, the account experiences both inflows and outflows of cash in the form of additional contributions, withdrawals, and dividends (not reinvested). Using Excel's XIRR function, this spreadsheet shows the dollar-weighted average return of the account.

### Excel Questions

1. What would happen to the rate of return if, instead of withdrawing security S2 in October, the investor holds onto it? Explain the difference in returns.
2. How much would the investor need to contribute to the account in 03/12 to bring the dollar-weighted average return up to a value of zero?

### LEGEND:

- **Given data**: Data provided for calculation.
- **Value calculated**: Data calculated using the provided formula.
- **See comment**: Further information or notes related to the data.

### Initial contribution $10,000.00

<table>
<thead>
<tr>
<th>Date</th>
<th>Price</th>
<th># of Shares</th>
<th>Dividend</th>
<th>Total Dividend</th>
<th>End Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Mar-11</td>
<td>$10,000.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Apr-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-May-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Jun-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Jul-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Aug-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Sep-11</td>
<td>$157.89</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-Oct-11</td>
<td>$5,631.58</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In 10/11, investor withdraws all of security S2 from the account at the current price.

are grouped into one “universe,” growth stock equity funds are grouped into another universe, and so on. Then the (usually time-weighted) average returns of each fund within the universe are ordered, and each portfolio manager receives a percentile ranking depending on relative performance with the comparison universe. For example, the manager with the ninth-best performance in a universe of 100 funds would be the 90th percentile manager: Her performance was better than 90% of all competing funds over the evaluation period. The nearby box reports on Vanguard’s recent revamp of its benchmark indexes for several asset classes.

These relative rankings are usually displayed in a chart such as that in Figure 24.1. The chart summarizes performance rankings over four periods: 1 quarter, 1 year, 3 years, and 5 years. The top and bottom lines of each box are drawn at the rate of return of the 95th and 5th percentile managers. The three dashed lines correspond to the rates of return of the 75th, 50th (median), and 25th percentile managers. The diamond is drawn at the average return of a particular fund and the square is drawn at the return of a benchmark index such as the S&P 500. The placement of the diamond within the box is an easy-to-read representation of the performance of the fund relative to the comparison universe.

This comparison of performance with other managers of similar investment style is a useful first step in evaluating performance. However, such rankings can be misleading. Within a particular universe, some managers may concentrate on particular subgroups, so that

---

3In previous chapters (particularly in Chapter 11 on the efficient market hypothesis), we have examined whether actively managed portfolios can outperform a passive index. For this purpose we looked at the distribution of alpha values for samples of mutual funds. We noted that any conclusion from such samples was subject to error due to survivorship bias if funds that failed during the sample period were excluded from the sample. In this chapter, we are interested in how to assess the performance of individual funds (or other portfolios) of interest. When a particular portfolio is chosen today for inspection of its returns going forward, survivorship bias is not an issue. However, comparison groups must be free of survivorship bias. A sample comprised only of surviving funds will bias the return of the benchmark group upward and the relative performance of any particular fund downward.
Vanguard to Change Target Benchmarks for 22 Index Funds

Vanguard plans to transition six international stock index funds to FTSE benchmarks and 16 U.S. stock and balanced index funds to new benchmarks developed by the University of Chicago’s Center for Research in Security Prices (CRSP). The transition from the current MSCI benchmarks for the 22 funds is expected to result in considerable savings for the funds’ shareholders over time.

“The indexes from FTSE and CRSP are well constructed, offer comprehensive coverage of their respective markets, and meet Vanguard’s ‘best practice’ standards for market benchmarks,” said Vanguard Chief Investment Officer Gus Sauter. “Equally important, and with our clients’ best interests in mind, we negotiated licensing agreements for these benchmarks that we expect will enable us to deliver significant value to our index fund and ETF shareholders and lower expense ratios over time.” In an environment in which index licensing fees, in general, have represented a growing portion of the expenses that investors pay to own index funds and ETFs, Mr. Sauter noted that the long-term agreements with FTSE and CRSP will provide cost certainty going forward with these two index providers.

In 2009, CRSP engaged with Vanguard to create a new series of investable indexes, the CRSP Indexes. Vanguard will be the first investment management firm to track CRSP’s broadly diversified benchmarks that cover the broad U.S. market, market capitalization segments, and styles. CRSP’s capitalization-weighted methodology introduces the unique concept of “packeting,” which cushions the movement of stocks between adjacent indexes and allows holdings to be shared between two indexes of the same family. This approach maximizes style purity while minimizing index turnover.

Sixteen Vanguard stock and balanced index funds, with aggregate assets of $367 billion, will track CRSP benchmarks, including Vanguard’s largest index fund, the $197 billion Vanguard Total Stock Market Index Fund. The fund and its ETF Shares (ticker: VTI) will transition from the MSCI U.S. Broad Market Index to the CRSP US Total Market Index.

The benchmark changes will encompass all share classes of the 22 funds, including ETFs. The transitions will be staggered and are expected to occur collectively over a number of months. No changes are planned for Vanguard U.S. stock index funds seeking to track Russell and Standard & Poor’s benchmarks, or the 11 Vanguard sector equity funds currently seeking to track MSCI benchmarks.

Source: October 2, 2012 © The Vanguard Group, Inc., used with permission.

portfolio characteristics are not truly comparable. For example, within the equity universe, one manager may concentrate on high-beta or aggressive growth stocks. Similarly, within fixed-income universes, durations can vary across managers. These considerations suggest that a more precise means for risk adjustment is desirable.

Methods of risk-adjusted performance evaluation using mean-variance criteria came on stage simultaneously with the capital asset pricing model. Jack Treynor, William Sharpe, and Michael Jensen recognized immediately the implications of the CAPM for rating the performance of managers. Within a short time, academicians were in command of a battery of performance measures, and a bounty of scholarly investigation of mutual fund performance was pouring from ivory towers. Shortly thereafter, agents emerged who were willing to supply rating services to portfolio managers and their clients.

Figure 24.1 Universe comparison, periods ending December 31, 2010

Rate of Return (%)

1 Quarter 1 Year 3 Years 5 Years

- The Markowill Group
- S&P 500

But while widely used, risk-adjusted performance measures each have their own limitations. Moreover, their reliability requires quite a long history of consistent management with a steady level of performance and a representative sample of investment environments: bull as well as bear markets.

We start by cataloging some possible risk-adjusted performance measures for a portfolio, $P$, and examine the circumstances in which each measure might be most relevant.

1. **Sharpe ratio:** $$(\overline{r}_P - \overline{r})/\sigma_P$$
   - **Sharpe’s ratio** divides average portfolio excess return over the sample period by the standard deviation of returns over that period. It measures the reward to (total) volatility trade-off. 7

2. **Treynor measure:** $$(\overline{r}_P - \overline{r})/\beta_P$$
   - Like the Sharpe ratio, **Treynor’s measure** gives excess return per unit of risk, but it uses systematic risk instead of total risk.

3. **Jensen’s alpha:** $$\alpha = \overline{r}_P - \beta_P(\overline{r}_f - \overline{r})$$
   - **Jensen’s alpha** is the average return on the portfolio over and above that predicted by the CAPM, given the portfolio’s beta and the average market return. 8

4. **Information ratio:** $$\alpha/\sigma(e_P)$$
   - The **information ratio** divides the alpha of the portfolio by the nonsystematic risk of the portfolio, called “tracking error” in the industry. It measures abnormal return per unit of risk that in principle could be diversified away by holding a market index portfolio.

5. **Morningstar risk-adjusted return:** $\text{MRAR}(\gamma) = \left[ \frac{1}{T} \sum_{t=1}^{T} \left( \frac{1 + R_t}{1 + r_f} \right)^{-\gamma} \right]^{\frac{1}{\gamma}} - 1$
   - The Morningstar rating is a sort of harmonic average of excess returns, where $t = 1, \ldots, T$ are monthly observations, and $\gamma$ measures risk aversion. Higher $\gamma$ means greater punishment for risk. For mutual funds, Morningstar uses $\gamma = 2$, which is considered a reasonable coefficient for an average retail client. 10 MRAR can be interpreted as the risk-free equivalent excess return of the portfolio for an investor with risk aversion measured by $\gamma$. Each performance measure has some appeal. But each does not necessarily provide consistent assessments of performance, because the risk measures used to adjust returns differ substantially.

---

7 We place bars over $r_f$ as well as $r_P$ to denote the fact that because the risk-free rate may not be constant over the measurement period, we are taking a sample average, just as we do for $r_P$. Equivalently, we may simply compute sample average excess returns.

8 In many cases performance evaluation assumes a multifactor market. For example, when the Fama-French 3-factor model is used, Jensen’s alpha will be: $$\alpha = \overline{r}_P - \beta_P(\overline{r}_f - \overline{r}) - s_P^2\overline{SMB} - h_P^2\overline{HML}$$ where $s_P$ is the loading on the SMB portfolio and $h_P$ is the loading on the HML portfolio. A multifactor version of the Treynor measure also exists. See footnote 13.

9 The fraction $(1 + r_f)/(1 + r_P)$ is well approximated by 1 plus the excess return, $R_t$.

10 The MRAR measure is the certainty-equivalent geometric average excess return derived from a more sophisticated utility function than the mean-variance function we used in Chapter 6. The utility function is called constant relative risk aversion (CRRA). When investors have CRRA, their capital allocation (the fraction of the portfolio placed in risk-free versus risky assets) does not change with wealth. The coefficient of risk aversion is: $A = 1 + \gamma$. When $\gamma = 0$ (equivalently, $A = 1$), the utility function is just the geometric average of gross excess returns:

$$\text{MRAR}(0) = \left[ \prod_{t=1}^{T} (1 + R_t) \right]^{\frac{1}{T}} - 1$$
The $M^2$ Measure of Performance

While the Sharpe ratio can be used to rank portfolio performance, its numerical value is not easy to interpret. Comparing the ratios for portfolios $M$ and $P$ in Concept Check 2, you should have found that $S_p = .69$ and $S_M = .73$. This suggests that portfolio $P$ underperformed the market index. But is a difference of .04 in the Sharpe ratio economically meaningful? We often compare rates of return, but these pure numbers are difficult to interpret.

An equivalent representation of Sharpe’s ratio was proposed by Graham and Harvey, and later popularized by Leah Modigliani of Morgan Stanley and her grandfather Franco Modigliani, past winner of the Nobel Prize in Economics. Their approach has been dubbed the $M^2$ measure (for Modigliani-squared). Like the Sharpe ratio, $M^2$ focuses on total volatility as a measure of risk, but its risk adjustment leads to an easy-to-interpret differential return relative to the benchmark index.

To compute $M^2$, we imagine that a managed portfolio, $P$, is mixed with a position in T-bills so that the complete, or “adjusted,” portfolio matches the volatility of a market index such as the S&P 500. If the managed portfolio has 1.5 times the standard deviation of the index, the adjusted portfolio would be two-thirds invested in the managed portfolio and one-third in bills. The adjusted portfolio, which we call $P^*$, would then have the same standard deviation as the index. (If the managed portfolio had lower standard deviation than the index, it would be leveraged by borrowing money and investing the proceeds in the portfolio.) Because the market index and portfolio $P^*$ have the same standard deviation, we may compare their performance simply by comparing returns. This is the $M^2$ measure for portfolio $P$:

$$M^2_p = r_{P^*} - r_M$$  \hspace{1cm} (24.1)

---

**CONCEPT CHECK 24.2**

Consider the following data for a particular sample period:

<table>
<thead>
<tr>
<th></th>
<th>Portfolio P</th>
<th>Market M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average return</td>
<td>35%</td>
<td>28%</td>
</tr>
<tr>
<td>Beta</td>
<td>1.20</td>
<td>1.00</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>42%</td>
<td>30%</td>
</tr>
<tr>
<td>Tracking error</td>
<td>18%</td>
<td>0</td>
</tr>
<tr>
<td>(nonsystematic risk)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate the following performance measures for portfolio $P$ and the market: Sharpe, Jensen (alpha), Treynor, information ratio. The T-bill rate during the period was 6%. By which measures did portfolio $P$ outperform the market?

---

Sharpe’s Ratio Is the Criterion for Overall Portfolios

Suppose that Jane Close constructs a portfolio and holds it for a considerable period of time. She makes no changes in portfolio composition during the period. In addition, suppose that the daily rates of return on all securities have constant means, variances, and covariances. These assumptions are unrealistic, and the need for them highlights the shortcoming of conventional applications of performance measurement.

Now we want to evaluate the performance of Jane’s portfolio. Has she made a good choice of securities? This is really a three-pronged question. First, “good choice” compared with what alternatives? Second, in choosing between two distinct alternative portfolios, what are the appropriate criteria to evaluate performance? Finally, the performance criteria having been identified, is there a rule that will separate basic ability from the random luck of the draw?

Earlier chapters of this text help to determine portfolio choice criteria. If investor preferences can be summarized by a mean-variance utility function such as that introduced in Chapter 6, we can arrive at a relatively simple criterion. The particular utility function that we used is

$$U = E(r_p) - \frac{1}{2}A\sigma_p^2$$

where \(A\) is the coefficient of risk aversion. With mean-variance preferences, Jane wants to maximize the Sharpe ratio \([E(r_p) - r_f]/\sigma_p\). Recall that this criterion led to the selection of the tangency portfolio in Chapter 7. Jane’s problem reduces to the search for the portfolio with the highest possible Sharpe ratio.

\[M^2\text{ is positive when the portfolio’s Sharpe ratio exceeds the market’s. Letting } R \text{ denote excess returns and } S \text{ denote Sharpe measures, the geometry of Figure 24.2 implies that } R_p = S_p\sigma_M, \text{ and therefore that} \]

$$M^2 = r_p - r_M = R_p - R_M = S_p\sigma_M - S_M\sigma_M = (S_p - S_M)\sigma_M$$

\(M^2\) and the Sharpe ratio will therefore rank order portfolios identically.

\[\text{Example 24.1 } M^2 \text{ Measure} \]

Using the data of Concept Check 2, \(P\) has a standard deviation of 42% versus a market standard deviation of 30%. Therefore, the adjusted portfolio \(P^*\) would be formed by mixing bills and portfolio \(P\) with weights \(30/42 \approx .714\) in \(P\) and \(1 - .714 = .286\) in bills. The return on this portfolio would be \((.286 \times 6\%) + (.714 \times 35\%) = 26.7\%\), which is 1.3% less than the market return. Thus portfolio \(P\) has an \(M^2\) measure of \(-1.3\%\).

A graphical representation of \(M^2\) appears in Figure 24.2. We move down the capital allocation line corresponding to portfolio \(P\) (by mixing \(P\) with T-bills) until we reduce the standard deviation of the adjusted portfolio to match that of the market index. \(M^2\) is then the vertical distance (the difference in expected returns) between portfolios \(P^*\) and \(M\). You can see from Figure 24.2 that \(P\) will have a negative \(M^2\) when its capital allocation line is less steep than the capital market line, that is, when its Sharpe ratio is less than that of the market index.\[12\]
Appropriate Performance Measures in Two Scenarios

To evaluate Jane’s portfolio choice, we first ask whether this portfolio is her exclusive investment vehicle. If the answer is no, we need to know her “complementary” portfolio. The appropriate measure of portfolio performance depends critically on whether the portfolio is the entire investment fund or only a portion of the investor’s overall wealth.

Jane’s Portfolio Represents Her Entire Risky Investment Fund  
In this simplest case we need to ascertain only whether Jane’s portfolio has the highest Sharpe measure. We can proceed in three steps:

1. Assume that past security performance is representative of expected performance, meaning that realized security returns over Jane’s holding period exhibit averages and covariances similar to those that Jane had anticipated.
2. Determine the benchmark (alternative) portfolio that Jane would have held if she had chosen a passive strategy, such as the S&P 500.
3. Compare Jane’s Sharpe measure or \( M^2 \) to that of the best portfolio.

In sum, when Jane’s portfolio represents her entire investment fund, the benchmark is the market index or another specific portfolio. The performance criterion is the Sharpe measure of the actual portfolio versus the benchmark.

Jane’s Choice Portfolio Is One of Many Portfolios Combined into a Large Investment Fund  
This case might describe a situation where Jane, as a corporate financial officer, manages the corporate pension fund. She parcels out the entire fund to a number of portfolio managers. Then she evaluates the performance of individual managers to reallocate the fund to improve future performance. What is the correct performance measure?

The Sharpe ratio is based on average excess return (the reward) against total SD (total portfolio risk). It measures the slope of the CAL. However, when Jane employs a number of managers, nonsystematic risk will be largely diversified away, so systematic risk becomes the relevant measure of risk. The appropriate performance metric is now Treynor’s, which takes the ratio of average excess return to beta (because systematic SD = \( \beta \times \text{market SD} \)).

Consider portfolios \( P \) and \( Q \) in Table 24.1 and the graph in Figure 24.3. We plot \( P \) and \( Q \) in the expected return–beta (rather than the expected return–standard deviation) plane, because we assume that \( P \) and \( Q \) are two of many subportfolios in the fund, and thus that

<table>
<thead>
<tr>
<th>Table 24.1</th>
<th>Portfolio performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>Portfolio P</td>
</tr>
<tr>
<td>Excess return ( (\bar{r} - r_f) )</td>
<td>11%</td>
</tr>
<tr>
<td>Alpha*</td>
<td>2%</td>
</tr>
</tbody>
</table>

\*Alpha = Excess return – (Beta × Market excess return)

\( \alpha = (\bar{r} - r_f) - \beta(u - r_f) = r - \beta(u - r_f) \)
nonsystematic risk will be largely diversified away. The security market line (SML) shows the value of $\alpha_P$ and $\alpha_Q$ as the distance of $P$ and $Q$ above the SML.

If we invest $w_Q$ in $Q$ and $w_F = 1 - w_Q$ in T-bills, the resulting portfolio, $Q^*$, will have alpha and beta values proportional to $Q$'s alpha and beta scaled down by $w_Q$:

$$\alpha_{Q^*} = w_Q\alpha_Q$$
$$\beta_{Q^*} = w_Q\beta_Q$$

Thus all portfolios such as $Q^*$, generated by mixing $Q$ with T-bills, plot on a straight line from the origin through $Q$. We call it the $T$-line for the Treynor measure, which is the slope of this line.

Figure 24.3 shows the $T$-line for portfolio $P$ as well. $P$ has a steeper $T$-line; despite its lower alpha, $P$ is a better portfolio after all. For any given beta, a mixture of $P$ with T-bills will give a better alpha than a mixture of $Q$ with T-bills.

**Example 24.2 Equalizing Beta**

Suppose we choose to mix $Q$ with T-bills to create a portfolio $Q^*$ with a beta equal to that of $P$. We find the necessary proportion by solving for $w_Q$:

$$\beta_{Q^*} = w_Q\beta_Q = 1.6w_Q = \beta_P = .9$$
$$w_Q = \frac{9}{16}$$

Portfolio $Q^*$ therefore has an alpha of

$$\alpha_{Q^*} = \frac{9}{16} \times 3\% = 1.69\%$$

which is less than that of $P$.

The slope of the $T$-line, giving the trade-off between excess return and beta, is the appropriate performance criterion in this case. The slope for $P$, denoted by $T_P$, is given by

$$T_P = \frac{\bar{r}_P - \bar{r}_f}{\beta_P}$$

Like $M^2$, Treynor’s measure is a percentage. If you subtract the market excess return from Treynor’s measure, you will obtain the difference between the return on the $T_P$ line in Figure 24.3 and the SML, at the point where $\beta = 1$. We might dub this difference $T^2$, analogous to $M^2$. Be aware though that $M^2$ and $T^2$ are as different as Sharpe’s measure is from Treynor’s measure. They may well rank portfolios differently.

**The Role of Alpha in Performance Measures**

With some algebra we can derive the relationship between the three performance measures discussed so far. The following table shows these relationships.
The following performance measurement spreadsheet computes all the performance measures discussed in this section. You can see how relative ranking differs according to the criterion selected. This Excel model is available at the Online Learning Center (www.mhhe.com/bkm).

### Excel Questions

1. Examine the performance measures of the funds included in the spreadsheet. Rank performance and determine whether the rankings are consistent using each measure. What explains these results?

2. Which fund would you choose if you were considering investing the entire risky portion of your portfolio? What if you were considering adding a small position in one of these funds to a portfolio currently invested in the market index?

---

### Performance Measurement

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
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<td><strong>LEGEND</strong></td>
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<td>8</td>
<td><strong>Average</strong></td>
<td><strong>Standard</strong></td>
<td><strong>Beta</strong></td>
<td><strong>S</strong></td>
<td><strong>Sharpe's</strong></td>
<td><strong>Treynor's</strong></td>
<td><strong>Jensen's</strong></td>
<td><strong>M2</strong></td>
<td><strong>T2</strong></td>
<td><strong>Appraisal</strong></td>
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<td>9</td>
<td>Alpha</td>
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<td>1.7000</td>
<td>5.0000</td>
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<td>Omega</td>
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<td>2.5000</td>
<td>27.00%</td>
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<td>Big Value</td>
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<td>13.00%</td>
<td>0.9000</td>
<td>3.0000</td>
<td>0.6923</td>
<td>0.1000</td>
<td>0.0410</td>
<td>0.0130</td>
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<td>Momentum Watcher</td>
<td>29.00%</td>
<td>24.00%</td>
<td>1.4000</td>
<td>16.00%</td>
<td>0.9583</td>
<td>0.1643</td>
<td>0.0340</td>
<td>0.0229</td>
<td>0.0243</td>
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<td>Big Value</td>
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<td>11.00%</td>
<td>0.5500</td>
<td>1.50%</td>
<td>0.8122</td>
<td>0.1636</td>
<td>0.0130</td>
<td>-0.0069</td>
<td>0.0236</td>
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<td>16</td>
<td>S &amp; P Index Return</td>
<td>20.00%</td>
<td>17.00%</td>
<td>1.0000</td>
<td>0.0000</td>
<td>0.8235</td>
<td>0.1400</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
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<td>17</td>
<td>T-Bill Return</td>
<td>6.00%</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
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<td></td>
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</tr>
<tr>
<td>19</td>
<td><strong>Ranking By Sharpe's Measure</strong></td>
<td><strong>Non-</strong></td>
<td><strong>Average</strong></td>
<td><strong>Standard</strong></td>
<td><strong>Beta</strong></td>
<td><strong>S</strong></td>
<td><strong>Sharpe's</strong></td>
<td><strong>Treynor's</strong></td>
<td><strong>Jensen's</strong></td>
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<tr>
<td>21</td>
<td><strong>Fund</strong></td>
<td><strong>Return</strong></td>
<td><strong>Deviation</strong></td>
<td><strong>Coefficient</strong></td>
<td><strong>Risk</strong></td>
<td><strong>Measure</strong></td>
<td><strong>Measure</strong></td>
<td><strong>Measure</strong></td>
<td><strong>Measure</strong></td>
<td><strong>Measure</strong></td>
</tr>
</tbody>
</table>

### Treynor (T<sub>p</sub>) and Sharpe* (S<sub>p</sub>)

- **Relation to alpha**
  \[
  E(r_p) - r_f = \frac{\alpha_p}{\beta_p} + T_M
  \]
  \[
  E(r_p) - r_f = \frac{\alpha_p}{\sigma_p} + \rho S_M
  \]

- **Deviation from market performance**
  \[
  T_p^2 = T_p - T_M = \frac{\alpha_p}{\beta_p}
  \]
  \[
  S_p - S_M = \frac{\alpha_p}{\sigma_p} - (1 - \rho)S_M
  \]

*<sup>p</sup> denotes the correlation coefficient between portfolio <i>P</i> and the market, and is less than 1.

All of these measures are consistent in that superior performance requires a positive alpha. Hence, alpha is the most widely used performance measure. However, positive alpha alone cannot guarantee a better Sharpe ratio for a portfolio. Taking advantage of mispricing means departing from full diversification, which entails a cost in terms of non-systematic risk. A mutual fund can achieve a positive alpha, yet, at the same time, increase its SD enough that its Sharpe ratio will actually fall.**13**

**13**With a multifactor model, alpha must be adjusted for the additional factors. When you have <i>K</i> factors, \( k = 1, \ldots, K \) (the first of which, \( k = 1 \), is the market index \( M \)), a portfolio \( P \)'s average realized excess return is given by:
\[
R_p = \alpha_p + \sum_{k=1}^{K} \beta_{p,k} R_k,
\]
where \( R_k \) is the average return on the zero-investment factor portfolio, or the average excess return when the direct factor growth rate is used. Hence, the generalization of Jensen’s alpha is \( \alpha_p = \alpha_p - \sum_{k=2}^{K} \beta_{M,k} R_k \). The generalized Treynor measure that accounts for all \( K \) factors is given by:
\[
GT_p = \frac{\sum_{k=1}^{K} \beta_{M,k} R_k}{\sum_{k=2}^{K} \beta_{p,k} R_k},
\]
where \( \beta_{M,k} \) is the beta of factor \( k \) on the index \( M \), and \( \beta_{p,k} \) is the beta of \( P \) on factor \( k \). [This measure was developed by Georges Hubner (HEC School of Management, yet unpublished)]. Notice that with just one factor, the alpha reduces to the original Jensen’s alpha and GT to the single-index Treynor measure.
Actual Performance Measurement: An Example

Now that we have examined possible criteria for performance evaluation, we need to deal with a statistical issue: Can we assess the quality of ex ante decisions using ex post data? Before we plunge into a discussion of this problem, let us look at the rate of return on Jane’s portfolio over the last 12 months. Table 24.2 shows the excess return recorded each month for Jane’s portfolio \( P \), one of her alternative portfolios \( Q \), and the benchmark index portfolio \( M \). The last rows in Table 24.2 give sample average and standard deviations. From these, and regressions of \( P \) and \( Q \) on \( M \), we obtain the necessary performance statistics.

The performance statistics in Table 24.3 show that portfolio \( Q \) is more aggressive than \( P \), in the sense that its beta is significantly higher (1.40 vs. .70). At the same time, from its residual standard deviation, \( P \) is better diversified (2.02% vs. 9.81%). Both portfolios outperformed the benchmark market index, as is evident from their larger Sharpe ratios (and thus positive \( M_2^2 \)), their positive alphas, and better Morningstar RAR.

### Table 24.2

<table>
<thead>
<tr>
<th>Month</th>
<th>Jane’s Portfolio ( P )</th>
<th>Alternative ( Q )</th>
<th>Benchmark ( M )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.58%</td>
<td>2.81%</td>
<td>2.20%</td>
</tr>
<tr>
<td>2</td>
<td>-4.91%</td>
<td>-1.15%</td>
<td>-8.41%</td>
</tr>
<tr>
<td>3</td>
<td>6.51%</td>
<td>2.53%</td>
<td>3.27%</td>
</tr>
<tr>
<td>4</td>
<td>11.13%</td>
<td>37.09%</td>
<td>14.41%</td>
</tr>
<tr>
<td>5</td>
<td>8.78%</td>
<td>12.88%</td>
<td>7.71%</td>
</tr>
<tr>
<td>6</td>
<td>9.38%</td>
<td>39.08%</td>
<td>14.36%</td>
</tr>
<tr>
<td>7</td>
<td>-3.66%</td>
<td>-8.84%</td>
<td>-6.15%</td>
</tr>
<tr>
<td>8</td>
<td>5.56%</td>
<td>0.83%</td>
<td>2.74%</td>
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<tr>
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<td>-7.72%</td>
<td>0.85%</td>
<td>-15.27%</td>
</tr>
<tr>
<td>10</td>
<td>7.76%</td>
<td>12.09%</td>
<td>6.49%</td>
</tr>
<tr>
<td>11</td>
<td>-4.01%</td>
<td>-5.68%</td>
<td>-3.13%</td>
</tr>
<tr>
<td>12</td>
<td>0.78%</td>
<td>-1.77%</td>
<td>1.41%</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>2.77%</strong></td>
<td><strong>7.56%</strong></td>
<td><strong>1.64%</strong></td>
</tr>
<tr>
<td><strong>Standard deviation</strong></td>
<td><strong>6.45%</strong></td>
<td><strong>15.55%</strong></td>
<td><strong>8.84%</strong></td>
</tr>
</tbody>
</table>

### Table 24.3

<table>
<thead>
<tr>
<th></th>
<th>Portfolio ( P )</th>
<th>Portfolio ( Q )</th>
<th>Portfolio ( M )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharpe ratio</td>
<td>0.43</td>
<td>0.49</td>
<td>0.19</td>
</tr>
<tr>
<td>( M_2^2 )</td>
<td>2.16</td>
<td>2.66</td>
<td>0.00</td>
</tr>
<tr>
<td>Morningstar RAR</td>
<td>0.30</td>
<td>0.80</td>
<td>0.07</td>
</tr>
<tr>
<td><strong>SCL regression statistics</strong></td>
<td></td>
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</tr>
<tr>
<td>Alpha</td>
<td>1.63</td>
<td>5.26</td>
<td>0.00</td>
</tr>
<tr>
<td>Beta</td>
<td>0.70</td>
<td>1.40</td>
<td>1.00</td>
</tr>
<tr>
<td>Treynor</td>
<td>3.97</td>
<td>5.38</td>
<td>1.64</td>
</tr>
<tr>
<td>( T^2 )</td>
<td>2.34</td>
<td>3.74</td>
<td>0.00</td>
</tr>
<tr>
<td>( \sigma(e) )</td>
<td>2.02</td>
<td>9.81</td>
<td>0.00</td>
</tr>
<tr>
<td>Information ratio</td>
<td>0.81</td>
<td>0.54</td>
<td>0.00</td>
</tr>
<tr>
<td>R-SQR</td>
<td>0.91</td>
<td>0.64</td>
<td>1.00</td>
</tr>
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</table>
Which portfolio is more attractive based on reported performance? If P or Q represents the entire investment fund, Q would be preferable on the basis of its higher Sharpe measure (.49 vs. .43) and better $M^2$ (2.66% vs. 2.16%). For the second scenario, where P and Q are competing for a role as one of a number of subportfolios, Q also dominates because its Treynor measure is higher (5.38 vs. 3.97). However, as an active portfolio to be mixed with the index portfolio, P is preferred because its information ratio ($\text{IR} = \frac{\alpha}{\sigma(e)}$) is larger (.81 vs. .54), as discussed in Chapter 8 and restated in the next section. Thus, the example illustrates that the right way to evaluate a portfolio depends in large part on how the portfolio fits into the investor’s overall wealth.

This analysis is based on 12 months of data only, a period too short to lend statistical significance to the conclusions. Even longer observation intervals may not be enough to make the decision clear-cut, which represents a further problem. A model that calculates these performance measures is available on the Online Learning Center (www.mhhe.com/bkm).

**Performance Manipulation and the Morningstar Risk-Adjusted Rating**

Performance evaluation so far has been based on this assumption: Rates of return in each period are independent and drawn from the same distribution; in statistical jargon, returns are independent and identically distributed. This assumption can crumble in an insidious way when managers, whose compensation depends on performance, try to game the system. They may employ strategies designed to improve measured performance even if they harm investors. Managers’ compensation may then lose its anchor to beneficial performance.

Managers can affect performance measures over a given evaluation period because they observe how returns unfold over the course of the period and can adjust portfolios accordingly. Once they do so, rates of return in the later part of the evaluation period come to depend on rates in the beginning of the period.

Ingersoll, Spiegel, Goetzmann, and Welch\(^{14}\) show how all but one of the performance measures covered in this chapter can be manipulated. The sole exception is the Morningstar RAR, which is in fact a manipulation-proof performance measure (MPPM). While the details of their model are challenging, the logic is straightforward, as we now illustrate using the Sharpe ratio.

As we saw when analyzing capital allocation (Chapter 6), investment in the risk-free asset (lending or borrowing) will not affect the Sharpe ratio of the portfolio. Put differently, the Sharpe ratio is invariant to the fraction $y$ in the risky portfolio (leverage occurs when $y > 1$). The reason is that excess returns are proportional to $y$ and therefore so are both the risk premium and SD, leaving the Sharpe ratio unchanged. But what if $y$ is changed during a period? If the decision to change leverage in mid-stream is made before any performance is observed, then again, the Sharpe measure will not be affected because rates in the two portions of the period will still be uncorrelated.

But imagine a manager already partway into an evaluation period. While realized excess returns (average return, SD, and Sharpe ratio) are now known for the first part of the evaluation period, the distribution of the remaining future rates is still the same as before. The overall Sharpe ratio will be some (complicated) average of the known Sharpe ratio in the first leg and the yet unknown ratio in the second leg of the evaluation period. Increasing leverage during the second leg will increase the weight of that performance in the average.

because leverage will amplify returns, both good and bad. Therefore, managers will wish to increase leverage in the latter part of the period if early returns are poor. Conversely, good first-part performance calls for deleveraging to increase the weight on the initial period. With an extremely good first leg, a manager will shift almost the entire portfolio to the risk-free asset. This strategy induces a (negative) correlation between returns in the first and second legs of the evaluation period.

Investors lose, on average, from this strategy. Arbitrary variation in leverage (and therefore risk) is utility-reducing. It benefits managers only because it allows them to adjust the weighting scheme of the two subperiods over the full evaluation/compensation period after observing their initial performance. Hence investors would like to prohibit or at least eliminate the incentive to pursue this strategy. Unfortunately, only one performance measure is impossible to manipulate.

A manipulation-proof performance measure (MPPM) must fulfill four requirements:

1. The measure should produce a single-value score to rank a portfolio.
2. The score should not depend on the dollar value of the portfolio.
3. An uninformed investor should not expect to improve the expected score by deviating from the benchmark portfolio.
4. The measure should be consistent with standard financial market equilibrium conditions.

Ingersoll et al. prove that the Morningstar RAR fulfills these requirements and is in fact a manipulation-proof performance measure (MPPM). Interestingly, Morningstar was not aiming at an MPPM when it developed the MRAR—it was simply attempting to accommodate investors with constant relative risk aversion.

Panel A of Figure 24.4 shows a scatter of Sharpe ratios vs. MRAR of 100 portfolios based on statistical simulation. Thirty-six excess returns were randomly generated for each portfolio, all with an annual expected return of 7% and SDs varying from 10% to 30%. Thus the true Sharpe ratios of these simulated “mutual funds” are in the range of 0.7 to 0.23, with a mean of .39. Because of sampling variation, the actual 100 Sharpe ratios in the simulation differ quite a bit from these population parameters; they range from −1.02 to 2.46 and average .32. The 100 MRARs range from −28% to 37% and average 0.7%. The correlation between the measures was .94, suggesting that Sharpe ratios track MRAR quite well. Indeed the scatter is pretty tight along a line with a slope of 0.19.

Panel B of Figure 24.4 (drawn on the same scale as panel A) illustrates the effect of manipulation when one leverage change is allowed after initial performance is observed, specifically in the middle of the 36-month evaluation period. The effect of manipulation is evident from the extreme-value portfolios. For high-positive initial MRARs, the switch toward risk-free investments preserves the first-half high Sharpe ratios that might otherwise be diluted or possibly even reversed in the second half. For the high-negative initial MRARs, when leverage ratios are increased, we see two effects. First, MRARs look worse because of cases where the high leverage backfired and worsened the MRARs compared to panel A (points move to the left). In contrast, Sharpe ratios look better than in panel A.

15Managers who are precluded from increasing leverage will instead shift to high-beta stocks. If this is a widespread phenomenon, it could help explain why high-beta stocks appear, on average, to be overpriced relative to low-beta ones.

16One way to reduce the potency of manipulation is to evaluate performance more frequently. This will reduce the statistical precision of the measure, however.

17To keep the exercise realistic, leverage ratios were capped at 2 (a debt-to-equity ratio of 1.0).
Figure 24.4 MRAR scores and Sharpe ratios with and without manipulation

(they move upward). Some Sharpe ratios move from negative to positive values, while others do not look worse (because the increased SD in the second period reduced the absolute value of the negative Sharpe ratios).
The statistics in the box of panel B quantify the improvement of measured Sharpe ratios; in contrast, MRARs clearly deteriorated from a slight positive value to a certainty-equivalent of −2.74% per year! As predicted, the correlation between average returns in the first and second legs of the period changes from positive to negative. All this happened because of an average increase in leverage from 1.0 to 1.39.\textsuperscript{18}

Morningstar introduced the MRAR in 2002. It is particularly relevant to hedge funds, where managers have great latitude and incentive to manipulate. See Chapter 26 for further discussion. Given its immunity to manipulation, we would expect the MRAR measure to become a standard performance statistic sometime in the future, required especially of managers who have the most discretion over investment policy.

**Realized Returns versus Expected Returns**

When evaluating a portfolio, the evaluator knows neither the portfolio manager’s original expectations nor whether those expectations made sense. One can only observe performance after the fact and hope that random results are neither taken for, nor hide, true underlying ability. But risky asset returns are “noisy,” which complicates the inference problem. To avoid making mistakes, we have to determine the “significance level” of a performance measure to know whether it reliably indicates ability.

Consider Joe Dart, a portfolio manager. Suppose that his portfolio has an alpha of 20 basis points per month, which makes for a hefty 2.4% per year before compounding. Let us assume that the return distribution of Joe’s portfolio has constant mean, beta, and alpha, a heroic assumption, but one that is in line with the usual treatment of performance measurement. Suppose that for the measurement period Joe’s portfolio beta is 1.2 and the monthly standard deviation of the residual (nonsystematic risk) is .02 (2%). With a market index standard deviation of 6.5% per month (22.5% per year), Joe’s portfolio systematic variance is

\[
\beta^2 \sigma_M^2 = 1.2^2 \times 6.5^2 = 60.84
\]

and hence the correlation coefficient between his portfolio and the market index is

\[
\rho = \left[ \frac{\beta^2 \sigma_M^2}{\beta^2 \sigma_M^2 + \sigma^2(e)} \right]^{1/2} = \left[ \frac{60.84}{60.84 + 4} \right]^{1/2} = .97
\]

which shows that his portfolio is quite well diversified.

To estimate Joe’s portfolio alpha from the security characteristic line (SCL), we regress the portfolio excess returns on the market index. Suppose that we are in luck and the regression estimates yield precisely the true parameters. That means that our SCL estimates for the \(N\) months are

\[
\hat{\alpha} = .2\% , \quad \hat{\beta} = 1.2 , \quad \hat{\sigma}(e) = 2\%
\]

The evaluator who runs such a regression, however, does not know the true values, and hence must compute the \(t\)-statistic of the alpha estimate to determine whether to reject the hypothesis that Joe’s alpha is zero, that is, that he has no superior ability.

The standard error of the alpha estimate in the SCL regression is approximately

\[
\hat{\sigma}(\hat{\alpha}) = \frac{\hat{\sigma}(e)}{\sqrt{N}}
\]

where \(N\) is the number of observations and \(\hat{\sigma}(e)\) is the sample estimate of nonsystematic risk. The \(t\)-statistic for the alpha estimate is then

\[
t(\hat{\alpha}) = \frac{\hat{\alpha}}{\hat{\sigma}(\hat{\alpha})} = \frac{\hat{\alpha} \sqrt{N}}{\hat{\sigma}(e)} \quad (24.2)
\]

\textsuperscript{18}Out of 100 funds, the leverage ratio was decreased in 38 portfolios, was increased to less than 2 in 14 portfolios, and was increased to 2 (and would have been increased even more absent the cap) in 48 portfolios.
Suppose that we require a significance level of 5%. This requires a \( t(\alpha) \) value of 1.96 if \( N \) is large. With \( \alpha = 0.2 \) and \( \sigma(e) = 2 \), we solve Equation 24.2 for \( N \) and find that
\[
1.96 = \frac{0.2 \sqrt{N}}{2}
\]
\[
N = 384 \text{ months}
\]
or 32 years!

What have we shown? Here is an analyst who has very substantial ability. The example is biased in his favor in the sense that we have assumed away statistical complications. Nothing changes in the parameters over a long period of time. Furthermore, the sample period “behaves” perfectly. Regression estimates are all perfect. Still, it will take Joe’s entire working career to get to the point where statistics will confirm his true ability. We have to conclude that the problem of statistical inference makes performance evaluation extremely difficult in practice.

Now add to the imprecision of performance estimates the fact that the average tenure of a fund manager is only about 4.5 years. By the time you are lucky enough to find a fund whose historic superior performance you are confident of, its manager is likely to be about to move, or has already moved elsewhere. The nearby box explores this topic further.

### CONCEPT CHECK 24.3

Suppose an analyst has a measured alpha of .2% with a standard error of 2%, as in our example. What is the probability that the positive alpha is due to luck of the draw and that true ability is zero?

### 24.2 Performance Measurement for Hedge Funds

In describing Jane’s portfolio performance evaluation we left out one scenario that may well be relevant.

Suppose Jane has been satisfied with her well-diversified mutual fund, but now she stumbles upon information on hedge funds. Hedge funds are rarely designed as candidates for an investor’s overall portfolio. Rather than focusing on Sharpe ratios, which would entail establishing an attractive trade-off between expected return and overall volatility, these funds tend to concentrate on opportunities offered by temporarily mispriced securities, and show far less concern for broad diversification. In other words, these funds are \textit{alpha driven}, and best thought of as possible \textit{additions} to core positions in more traditional portfolios established with concerns of diversification in mind.

In Chapter 8, we considered precisely the question of how best to mix an actively managed portfolio with a broadly diversified core position. We saw that the key statistic for this mixture is the information ratio of the actively managed portfolio; this ratio, therefore, becomes the active fund’s appropriate performance measure.

To briefly review, call the active portfolio established by the hedge fund \( H \), and the investor’s baseline passive portfolio \( M \). Then the optimal position of \( H \) in the overall portfolio, denoted \( P^* \), would be

\[
w_H = \frac{w_H^0}{1 + (1 - \beta_H)w_H^0}; \quad w_H^0 = \frac{\alpha_H}{\sigma^2(e_H)} \cdot \frac{\sigma^2(e_H)}{E(R_M)}
\]

(24.3)
Should You Follow Your Fund Manager?

The whole idea of investing in a mutual fund is to leave the stock and bond picking to the professionals. But frequently, events don’t turn out quite as expected—the manager resigns, gets transferred or dies. A big part of the investor’s decision to buy a managed fund is based on the manager’s record, so changes like these can come as an unsettling surprise.

There are no rules about what happens in the wake of a manager’s departure. It turns out, however, that there is strong evidence to suggest that the managers’ real contribution to fund performance is highly overrated. For example, research company Morningstar compared funds that experienced management changes between 1990 and 1995 with those that kept the same managers. In the five years ending in June 2000, the top-performing funds of the previous five years tended to keep beating their peers—despite losing any fund managers. Those funds that performed badly in the first half of the 1990s continued to do badly, regardless of management changes. While mutual fund management companies will undoubtedly continue to create star managers and tout their past records, investors should stay focused on fund performance.

Funds are promoted on their managers’ track records, which normally span a three- to five-year period. But performance data that goes back only a few years is hardly a valid measure of talent. To be statistically sound, evidence of a manager’s track record needs to span, at a minimum, 10 years or more.

The mutual fund industry may look like a merry-go-round of managers, but that shouldn’t worry most investors. Many mutual funds are designed to go through little or no change when a manager leaves. That is because, according to a strategy designed to reduce volatility and succession worries, mutual funds are managed by teams of stock pickers, who each run a portion of the assets, rather than by a solo manager with co-captains. Meanwhile, even so-called star managers are nearly always surrounded by researchers and analysts, who can play as much of a role in performance as the manager who gets the headlines.

Don’t forget that if a manager does leave, the investment is still there. The holdings in the fund haven’t changed. It is not the same as a chief executive leaving a company whose share price subsequently falls. The best thing to do is to monitor the fund more closely to be on top of any changes that hurt its fundamental investment qualities.

In addition, don’t underestimate the breadth and depth of a fund company’s “managerial bench.” The larger, established investment companies generally have a large pool of talent to draw on. They are also well aware that investors are prone to depart from a fund when a managerial change occurs.

Lastly, for investors who worry about management changes, there is a solution: index funds. These mutual funds buy stocks and bonds that track a benchmark index like the S&P 500 rather than relying on star managers to actively pick securities. In this case, it doesn’t really matter if the manager leaves. At the same time, index investors don’t have to pay tax bills that come from switching out of funds when managers leave. Most importantly, index fund investors are not charged the steep fees that are needed to pay star management salaries.


As we saw in Chapter 8, when the hedge fund is optimally combined with the baseline portfolio using Equation 24.3, the improvement in the Sharpe measure will be determined by its information ratio $\frac{\alpha_H}{\sigma(e_H)}$, according to

$$S_{P*}^2 = S_M^2 + \left(\frac{\alpha_H}{\sigma(e_H)}\right)^2$$

Equation 24.4 tells us that the appropriate performance measure for the hedge fund is its information ratio (IR).

Looking back at Table 24.3, we can calculate the IR of portfolios $P$ and $Q$ as

$$\text{IR}_P = \frac{\alpha_P}{\sigma(e_P)} = \frac{1.63}{2.02} = .81; \quad \text{IR}_Q = \frac{5.38}{9.81} = .54$$

If we were to interpret $P$ and $Q$ as hedge funds, the low beta of $P$, .70, could result from short positions the fund holds in some assets. The relatively high beta of $Q$, 1.40, might result from leverage that would also increase the firm-specific risk of the fund, $\sigma(e_Q)$. Using these calculations, Jane would favor hedge fund $P$ with the higher information ratio.
In practice, evaluating hedge funds poses considerable practical challenges. We will discuss many of these in Chapter 26, which is devoted to these funds. But for now we can briefly mention a few of the difficulties:

1. The risk profile of hedge funds (both total volatility and exposure to relevant systematic factors) may change rapidly. Hedge funds have far greater leeway than mutual funds to change investment strategy opportunistically. This instability makes it hard to measure exposure at any given time.

2. Hedge funds tend to invest in illiquid assets. We therefore must disentangle liquidity premiums from true alpha to properly assess their performance. Moreover, it can be difficult to accurately price inactively traded assets, and correspondingly difficult to measure rates of return.

3. Many hedge funds pursue strategies that may provide apparent profits over long periods of time, but expose the fund to infrequent but severe losses. Therefore, very long time periods may be required to formulate a realistic picture of their true risk–return trade-off.

4. Hedge funds have ample latitude to change their risk profiles and therefore considerable ability to manipulate conventional performance measures. Only the MRAR is manipulation-proof, and investors should urge these funds to use them.

5. When hedge funds are evaluated as a group, survivorship bias can be a major consideration, because turnover in this industry is far higher than for investment companies such as mutual funds.

The nearby box discusses some of the misuses of conventional performance measures in evaluating hedge funds.
24.3 Performance Measurement with Changing Portfolio Composition

We have seen already that the volatility of stock returns requires a very long observation period to determine performance levels with any precision, even if portfolio returns are distributed with constant mean and variance. Imagine how this problem is compounded when portfolio return distributions are constantly changing.

It is acceptable to assume that the return distributions of passive strategies have constant mean and variance when the measurement interval is not too long. However, under an active strategy return distributions change by design, as the portfolio manager updates the portfolio in accordance with the dictates of financial analysis. In such a case, estimating various statistics from a sample period assuming a constant mean and variance may lead to substantial errors. Let us look at an example.

Example 24.3 Changing Portfolio Risk

Suppose that the Sharpe measure of the market index is .4. Over an initial period of 52 weeks, the portfolio manager executes a low-risk strategy with an annualized mean excess return of 1% and standard deviation of 2%. This makes for a Sharpe measure of .5, which beats the passive strategy. Over the next 52-week period this manager finds that a high-risk strategy is optimal, with an annual mean excess return of 9% and standard deviation of 18%. Here, again, the Sharpe measure is .5. Over the 2-year period our manager maintains a better-than-passive Sharpe measure.

Figure 24.5 shows a pattern of (annualized) quarterly returns that are consistent with our description of the manager's strategy of 2 years. In the first four quarters the excess returns are −1%, 3%, −1%, and 3%, making for an average of 1% and standard deviation of 2%. In the next four quarters the returns are −9%, 27%, −9%, 27%, making for an average of 9% and standard deviation of 18%. Thus both years exhibit a Sharpe measure of .5. However, over the eight-quarter sequence the mean and standard deviation are 5% and 13.42%, respectively, making for a Sharpe measure of only .37, apparently inferior to the passive strategy!

What happened in Example 24.3? The shift of the mean from the first four quarters to the next was not recognized as a shift in strategy. Instead, the difference in mean returns in the 2 years added to the appearance of volatility in portfolio returns. The active strategy with shifting means appears riskier than it really is and biases the estimate of the Sharpe measure downward. We conclude that for actively managed portfolios it is helpful to keep track of portfolio composition and changes in portfolio mean and risk. We will see another example of this problem in the next section, which deals with market timing.
24.4 Market Timing

In its pure form, market timing involves shifting funds between a market-index portfolio and a safe asset, depending on whether the market index is expected to outperform the safe asset. In practice, most managers do not shift fully between T-bills and the market. How can we account for partial shifts into the market when it is expected to perform well?

To simplify, suppose that an investor holds only the market-index portfolio and T-bills. If the weight of the market were constant, say, .6, then portfolio beta would also be constant, and the SCL would plot as a straight line with slope .6, as in Figure 24.6, panel A. If, however, the investor could correctly time the market and shift funds into it in periods when the market does well, the SCL would plot as in Figure 24.6, panel B. If bull and bear markets can be predicted, the investor will shift more into the market when the market is about to go up. The portfolio beta and the slope of the SCL will be higher when \( r_M \) is higher, resulting in the curved line that appears in Figure 24.6, panel B.

Treynor and Mazuy were the first to propose estimating such a line by adding a squared term to the usual linear index model:\(^{19}\)

\[
r_P - r_f = a + b(r_M - r_f) + c(r_M - r_f)^2 + e_P
\]

where \( r_P \) is the portfolio return, and \( a, b, \) and \( c \) are estimated by regression analysis. If \( c \) turns out to be positive, we have evidence of timing ability, because this last term will make the characteristic line steeper as \( r_M - r_f \) is larger. Treynor and Mazuy estimated this equation for a number of mutual funds, but found little evidence of timing ability.

A similar but simpler methodology was proposed by Henriksson and Merton.\(^{20}\) These authors suggested that the beta of the portfolio take only two values: a large value if the market is expected to do well and a small value otherwise. Under this scheme the portfolio characteristic line appears as Figure 24.6, panel C. Such a line appears in regression form as

\[
r_P - r_f = a + b(r_M - r_f) + c(r_M - r_f)D + e_P
\]

where \( D \) is a dummy variable that equals 1 for \( r_M - r_f > 0 \) and zero otherwise. Hence the beta of the portfolio is \( b \) in bear markets and \( b + c \) in bull markets. Again, a positive value of \( c \) implies market timing ability.

Henriksson\(^{21}\) estimated this equation for 116 mutual funds. He found that the average value of \( c \) for the funds was negative, and equal to \(-.07\). In sum, the results showed little evidence of market timing ability. Perhaps this should be expected; given the tremendous values to be reaped by a successful market timer, it would be surprising in nearly efficient markets to uncover clear-cut evidence of such skills.

To illustrate a test for market timing, return to Table 24.2. Regressing the excess returns of portfolios \( P \) and \( Q \) on the excess returns of \( M \) and the square of these returns,

\[
r_P - r_f = a_P + b_P(r_M - r_f) + c_P(r_M - r_f)^2 + e_P
\]
\[
r_Q - r_f = a_Q + b_Q(r_M - r_f) + c_Q(r_M - r_f)^2 + e_Q
\]


we derive the following statistics:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>( P )</th>
<th>( Q )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha ((a))</td>
<td>1.77 (1.63)</td>
<td>–2.29 (5.28)</td>
</tr>
<tr>
<td>Beta ((b))</td>
<td>0.70 (0.69)</td>
<td>1.10 (1.40)</td>
</tr>
<tr>
<td>Timing ((c))</td>
<td>0.00</td>
<td>0.10</td>
</tr>
<tr>
<td>( R )-SQR</td>
<td>0.91 (0.91)</td>
<td>0.98 (0.64)</td>
</tr>
</tbody>
</table>

The numbers in parentheses are the regression estimates from the single variable regression reported in Table 24.3. The results reveal that portfolio \( P \) shows no timing. It is not clear whether this is a result of Jane’s making no attempt at timing or that the effort to time the market was in vain and served only to increase portfolio variance unnecessarily.

The results for portfolio \( Q \), however, reveal that timing has, in all likelihood, successfully been attempted. The timing coefficient, \( c \), is estimated at .10. The evidence thus suggests successful timing (positive \( c \)) offset by unsuccessful stock selection (negative \( a \)). Note that the alpha estimate, \( a \), is now \(-2.29\%\) as opposed to the 5.28\% estimate derived from the regression equation that did not allow for the possibility of timing activity.

This example illustrates the inadequacy of conventional performance evaluation techniques that assume constant mean returns and constant risk. The market timer constantly shifts beta and mean return, moving into and out of the market. Whereas the expanded regression captures this phenomenon, the simple SCL does not. The relative desirability
of portfolios $P$ and $Q$ remains unclear in the sense that the value of the timing success and selectivity failure of $Q$ compared with $P$ has yet to be evaluated. The important point for performance evaluation, however, is that expanded regressions can capture many of the effects of portfolio composition change that would confound the more conventional mean-variance measures.

**The Potential Value of Market Timing**

Suppose we define perfect market timing as the ability to tell (with certainty) at the beginning of each year whether the S&P 500 portfolio will outperform the strategy of rolling over 1-month T-bills throughout the year. Accordingly, at the beginning of each year, the market timer shifts all funds into either cash equivalents (T-bills) or equities (the all U.S. stock portfolio), whichever is predicted to do better. Beginning with $1$ on January 1, 1927, how would the perfect timer end an 86-year experiment on December 31, 2012, in comparison with investors who kept their funds in either equity or T-bills for the entire period?

Table 24.4, columns 1–3, presents summary statistics for each of the three passive strategies, computed from the historical annual returns of bills and equities. From the returns on stocks and bills, we calculate wealth indexes of the all-bills and all-equity investments and show terminal values for these investors at the end of 2012. The return for the perfect timer in each year is the maximum of the return on stocks and the return on bills.

The first row in Table 24.4 tells all. The terminal value of investing $1$ in bills over the 86 years (1927–2012) is $20$, while the terminal value of the same initial investment in equities is about $2,652$. We saw a similar pattern for a 25-year investment in Chapter 5; the much larger terminal values (and difference between them) when extending the horizon from 25 to 86 years is just another manifestation of the power of compounding. We argued in Chapter 5 that as impressive as the difference in terminal values is, it is best interpreted as no more than fair compensation for the risk borne by equity investors. Notice that the standard deviation of the all-equity investor was a hefty 20.39%. This is also why the geometric average of stocks for the period is “only” 9.60%, compared with the arithmetic average of 11.63%. (The difference between the two averages increases with volatility.)

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Bills</th>
<th>Equities</th>
<th>Perfect Timer</th>
<th>Imperfect Timer*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal Value</td>
<td>20</td>
<td>2,652</td>
<td>352,796</td>
<td>8,859</td>
</tr>
<tr>
<td>Arithmetic Average</td>
<td>3.59</td>
<td>11.63</td>
<td>16.75</td>
<td>11.98</td>
</tr>
<tr>
<td>Geometric Average</td>
<td>3.54</td>
<td>9.60</td>
<td>16.01</td>
<td>11.09</td>
</tr>
<tr>
<td>LPSD (relative to bills)</td>
<td>0</td>
<td>21.18</td>
<td>0</td>
<td>17.15</td>
</tr>
<tr>
<td>Minimum†</td>
<td>−0.04</td>
<td>−44.00</td>
<td>−0.02</td>
<td>−27.09</td>
</tr>
<tr>
<td>Maximum</td>
<td>14.72</td>
<td>57.42</td>
<td>57.42</td>
<td>57.42</td>
</tr>
<tr>
<td>Skew</td>
<td>0.99</td>
<td>−0.42</td>
<td>0.72</td>
<td>0.71</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>0.98</td>
<td>0.02</td>
<td>−0.13</td>
<td>1.50</td>
</tr>
</tbody>
</table>

Table 24.4

Performance of bills, equities, and (annual) timers—perfect and imperfect

*The imperfect timer has $P_1 = .7$, and $P_2 = .3$. Therefore, $P_1 \times P_2 - 1 = .4$.

†A negative rate on “bills” was observed in 1940. The Treasury security used in the data series in these early years was actually not a T-bill but a T-bond with 30 days to maturity.
Now observe that the terminal value of the perfect timer is about $353,000, a 133-fold increase over the already large terminal value of the all-equity strategy! In fact, this result is even better than it looks, because the return to the market timer is truly risk-free. This is the classic case where a large standard deviation (13.49%) has nothing to do with risk. Because the timer never delivers a return below the risk-free rate, the standard deviation is a measure of good surprises only. The positive skew of the distribution (compared with the negative skew of equities) is a manifestation of the fact that the extreme values are all positive. Another indication of this stellar performance is the minimum and maximum returns—the minimum return equals the minimum return on bills (in 1940) and the maximum return is that of equities (in 1933)—so that all negative returns on equities (as low as $-44\%$ in 1931) were avoided by the timer. Finally, the best indication of the performance of the timer is a lower partial standard deviation, LPSD.\footnote{The conventional LPSD is based on the average squared deviation below the mean. Because the threshold performance in this application is the risk-free rate, we modify the LPSD for this discussion by taking squared deviations from that rate and the observations are conditional on being below that threshold. It ignores the number of such events.} The LPSD of the all-equity portfolio is only slightly greater than the conventional standard deviation, but it is necessarily zero for the perfect timer.

If we interpret the terminal value of the all-equity portfolio in excess of the value of the T-bill portfolio entirely as a risk premium commensurate with investment risk, we must conclude that the risk-adjusted equivalent value of the all-equity terminal value is the same as that of the T-bill portfolio, $20.\footnote{It may seem hard to attribute such a big difference in final outcome solely to risk aversion. But think of it this way: the final value of the equity position is 133 times that of the bills position ($2,652 versus $20). Over 86 years, this implies a reasonable annualized risk premium of 5.85\%: $133^{1/86} = 1.0585$.} In contrast, the perfect timer’s portfolio has no risk, and so receives no discount for risk. Hence, it is fair to say that the forecasting ability of the perfect timer converts a $20 final value to a value of $352,796.

**Valuing Market Timing as a Call Option**

The key to valuing market timing ability is to recognize that perfect foresight is equivalent to holding a call option on the equity portfolio. The perfect timer invests 100\% in either the safe asset or the equity portfolio, whichever will provide the higher return. The rate of return is at least the risk-free rate. This is shown in Figure 24.7.

To see the value of information as an option, suppose that the market index currently is at $S_0$ and that a call option on the index has an exercise price of $X = S_0(1 + r_f)$. If the market outperforms bills over the coming period, $S_T$ will exceed $X$, whereas it will be less than $X$ otherwise. Now look at the payoff to a portfolio consisting of this option and $S_0$ dollars invested in bills:

<table>
<thead>
<tr>
<th></th>
<th>$S_T &lt; X$</th>
<th>$S_T \geq X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bills</td>
<td>$S_0(1 + r_f)$</td>
<td>$S_0(1 + r_f)$</td>
</tr>
<tr>
<td>Call</td>
<td>0</td>
<td>$S_T - X$</td>
</tr>
<tr>
<td>Total</td>
<td>$S_0(1 + r_f)$</td>
<td>$S_T$</td>
</tr>
</tbody>
</table>

The portfolio pays the risk-free return when the market is bearish (i.e., the market return is less than the risk-free rate), and it pays the market return when the market is bullish and beats bills. Such a portfolio is a perfect market timer.\footnote{The analogy between market timing and call options, and the valuation formulas that follow from it, were developed in Robert C. Merton, “On Market Timing and Investment Performance: An Equilibrium Theory of Value for Market Forecasts,” *Journal of Business*, July 1981.}
Because the ability to predict the better-performing investment is equivalent to holding a call option on the market, we can use option-pricing models to assign a dollar value to perfect timing ability. This value would constitute the fair fee that a perfect timer could charge investors for its services. Placing a value on perfect timing also enables us to assign value to less-than-perfect timers.

The exercise price of the perfect-timer call option on $1 of the equity portfolio is the final value of the T-bill investment. Using continuous compounding, this is $1 \times e^{rT}$. When you use this exercise price in the Black-Scholes formula for the value of the call option, the formula simplifies considerably to

\[ \text{MV(Perfect timer per$ of assets)} = C = 2N\left(\frac{1}{2} \sigma_M \sqrt{T}\right) - 1 \]  

(24.6)

We have so far assumed annual forecasts, that is, \(T = 1\) year. Using \(T = 1\), and the standard deviation of stocks from Table 24.4, 20.39%, we compute the value of this call option as 8.12 cents, or 8.12% of the value of the equity portfolio. This is less than the historical-average return of perfect timing shown in Table 24.5, reflecting the fact that actual timing value is sensitive to fat tails in the distribution of returns, whereas Black-Scholes presumes a log-normal distribution.

Equation 24.6 tells us that perfect market timing would be equivalent to enhancing the annual equity return by .0812 (or 8.12% per year). Since the average equity return over the last 86 years has been 11.63%, this would be similar in value to enjoying an annual return of \(1.1162 \times 1.0812 - 1 = .2069\), or 20.69%.

If a timer could make the correct choice every month instead of every year, the value of the forecasts would dramatically increase. Of course, making perfect forecasts more frequently requires even better powers of prediction. As the frequency of such perfect predictions increases without bound, the value of the services will increase without bound as well.

Suppose the perfect timer could make perfect forecasts every month. In this case, each forecast would be for a shorter interval, and the value of each individual forecast would be lower, but there would be 12 times as many forecasts, each of which could be valued as another call option. The net result is a big increase in total value. With monthly predictions, the value of the call will be \(2N\left(\frac{1}{2} \times .2039 \times \sqrt{1/12}\right) - 1 = .0235\). Using a monthly T-bill rate of 3.6%/12, the present value of a 1-year string of such monthly calls, each worth $.0235, is $.28. Thus, the annual value of the monthly perfect timer is 28 cents on the dollar, compared to 8.12 cents for an annual timer. For an investment period of 86 years, the forecast future value of a $1 investment would be a far greater \([(1 + .28) (1 + .1163)]^{86} = 2.1 \times 10^{13}\). This value suggests the otherworldly power of these forecasts.

---

\(^{25}\) Substitute \(S_0 = \$1\) for the current value of the equity portfolio and \(X = \$1 \times e^{rT}\) in Equation 21.1 of Chapter 21, and you will obtain Equation 24.6.
The Value of Imperfect Forecasting

A weather forecaster in Tucson, Arizona, who *always* predicts no rain may be right 90% of the time. But a high success rate for a “stopped-clock” strategy is not evidence of forecasting ability. Similarly, the appropriate measure of market forecasting ability is not the overall proportion of correct forecasts. If the market is up 2 days out of 3 and a forecaster always predicts market advance, the two-thirds success rate is not a measure of forecasting ability. We need to examine the proportion of bull markets ($r_M < r_f$) correctly forecast and the proportion of bear markets ($r_M > r_f$) correctly forecast.

If we call $P_1$ the proportion of the correct forecasts of bull markets and $P_2$ the proportion for bear markets, then $P_1 + P_2 - 1$ is the correct measure of timing ability. For example, a forecaster who always guesses correctly will have $P_1 = P_2 = 1$, and will show ability of $P_1 + P_2 - 1 = 1$ (100%). An analyst who always bets on a bear market will mispredict all bull markets ($P_1 = 0$), will correctly “predict” all bear markets ($P_2 = 1$), and will end up with timing ability of $P_1 + P_2 - 1 = 0$.

CONCEPT CHECK 24.4

What is the market timing score of someone who flips a fair coin to predict the market?

When timing is imperfect, Merton shows that if we measure overall accuracy by the statistic $P_1 + P_2 - 1$, the market value of the services of an imperfect timer is simply

$$MV(\text{Imperfect timer}) = (P_1 + P_2 - 1) \times C = (P_1 + P_2 - 1) \left[2N\left(\frac{1}{2} \sigma_M \sqrt{T}ight) - 1\right]$$  \hspace{1cm} (24.7)

The last column in Table 24.4 provides an assessment of the imperfect market-timer. To simulate the performance of an imperfect timer, we drew random numbers to capture the possibility that the timer will sometimes issue an incorrect forecast (we assumed here both $P_1$ and $P_2 = .7$) and compiled results for the 86 years of history.\(^{26}\) The statistics of this exercise resulted in an average terminal value for the imperfect timer of “only” $8,859, compared with the perfect timer’s $352,796, but still considerably superior to the $2,562 for the all-equity investments.\(^{27}\)

A further variation on the valuation of market timing is a case in which the timer does not shift fully from one asset to the other. In particular, if the timer knows her forecasts are imperfect, one would not expect her to shift fully between markets. She presumably would moderate her positions. Suppose that she shifts a fraction $\omega$ of the portfolio between T-bills and equities. In that case, Equation 24.7 can be generalized as follows:

$$MV(\text{Imperfect timer}) = \omega(P_1 + P_2 - 1)[2N(\sigma_M \sqrt{T}) - 1]$$

If the shift is $\omega = .50$ (50% of the portfolio), the timer’s value will be one-half of the value we would obtain for full shifting, for which $\omega = 1.0$.

---

\(^{26}\)In each year, we started with the correct forecast, but then used a random number generator to occasionally change the timer’s forecast to an incorrect prediction. We set the probability that the timer’s forecast would be correct equal to .70 for both up and down markets.

\(^{27}\)Notice that Equation 24.7 implies that an investor with a value of $P = 0$ who attempts to time the market would add zero value. The shifts across markets would be no better than a random decision concerning asset allocation.
Style Analysis was introduced by Nobel laureate William Sharpe. The popularity of the concept was aided by a well-known study concluding that 91.5% of the variation in returns of 82 mutual funds could be explained by the funds’ asset allocation to bills, bonds, and stocks. Later studies that considered asset allocation across a broader range of asset classes found that as much as 97% of fund returns can be explained by asset allocation alone.

Sharpe’s idea was to regress fund returns on indexes representing a range of asset classes. The regression coefficient on each index would then measure the fund’s implicit allocation to that “style.” Because funds are barred from short positions, the regression coefficients are constrained to be either zero or positive and to sum to 100%, so as to represent a complete asset allocation. The $R^2$ of the regression would then measure the percentage of return variability attributable to style or asset allocation, while the remainder of return variability would be attributable either to security selection or to market timing by periodic changes in the asset-class weights.

To illustrate Sharpe’s approach, we use monthly returns on Fidelity Magellan’s Fund during the famous manager Peter Lynch’s tenure between October 1986 and September 1991, with results shown in Table 24.5. While seven asset classes are included in this analysis (of which six are represented by stock indexes and one is the T-bill alternative), the regression coefficients are positive for only three, namely, large capitalization stocks, medium cap stocks, and high P/E (growth) stocks. These portfolios alone explain 97.5% of the variance of Magellan’s returns. In other words, a tracking portfolio made up of the three style portfolios, with weights as given in Table 24.5, would explain the vast majority of Magellan’s variation in monthly performance. We conclude that the fund returns are well represented by three style portfolios.

The proportion of return variability not explained by asset allocation can be attributed to security selection within asset classes, as well as timing that shows up as periodic changes in allocation. For Magellan, residual variability was $100 - 97.5 = 2.5%$. This sort

<table>
<thead>
<tr>
<th>Style Portfolio</th>
<th>Regression Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-Bill</td>
<td>0</td>
</tr>
<tr>
<td>Small Cap</td>
<td>0</td>
</tr>
<tr>
<td>Medium Cap</td>
<td>35</td>
</tr>
<tr>
<td>Large Cap</td>
<td>61</td>
</tr>
<tr>
<td>High P/E (growth)</td>
<td>5</td>
</tr>
<tr>
<td>Medium P/E</td>
<td>0</td>
</tr>
<tr>
<td>Low P/E (value)</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
</tr>
<tr>
<td><strong>$R^2$</strong></td>
<td><strong>97.5</strong></td>
</tr>
</tbody>
</table>

Table 24.5

Style analysis for Fidelity’s Magellan Fund

Source: Authors’ calculations. Return data for Magellan obtained from finance.yahoo.com/funds and return data for style portfolios obtained from the Web page of Professor Kenneth French: mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html.


of result is commonly used to play down the importance of security selection and timing in fund performance, but such a conclusion misses the important role of the intercept in this regression. (The $R^2$-square of the regression can be 100%, and yet the intercept can be non-zero due to a superior risk-adjusted abnormal return.) For Magellan, the intercept was 32 basis points per month, resulting in a cumulative abnormal return over the 5-year period of 19.19%. The superior performance of Magellan is displayed in Figure 24.8, which plots the cumulative impact of the intercept plus monthly residuals relative to the tracking portfolio composed of the style portfolios. Except for the period surrounding the crash of October 1987, Magellan’s return consistently increased relative to the benchmark portfolio.

Style analysis provides an alternative to performance evaluation based on the security market line (SML) of the CAPM. The SML uses only one comparison portfolio, the broad market index, whereas style analysis more freely constructs a tracking portfolio from a number of specialized indexes. To compare the two approaches, the security characteristic line (SCL) of Magellan was estimated by regressing its excess return on the excess return of a market index composed of all NYSE, Amex, and NASDAQ stocks. The beta estimate of Magellan was 1.11 and the $R^2$-square of the regression was .99. The alpha value (intercept) of this regression was “only” 25 basis points per month, reflected in a cumulative abnormal return of 15.19% for the period.

How can we explain the higher $R^2$-square of the regression with only one factor (the market index) relative to the style regression, which deploys six stock indexes? The answer is that style analysis imposes extra constraints on the regression coefficients: It forces them to be positive and to sum to 1.0. This “neat” representation may not be consistent with actual portfolio weights that are constantly changing over time. So which representation better gauges Magellan’s performance over the period? There is no clear-cut answer. The SML benchmark is a better representation of performance relative to the theoretically prescribed passive portfolio, that is, the broadest market index available. On the other hand,
style analysis reveals the strategy that most closely tracks the fund’s activity and measures performance relative to this strategy. If the strategy revealed by the style analysis method is consistent with the one stated in the fund prospectus, then the performance relative to this strategy is the correct measure of the fund’s success.

Figure 24.9 shows the frequency distribution of average residuals across 636 mutual funds from Sharpe’s style analysis. The distribution has the familiar bell shape with a slightly negative mean of −.074% per month. This should remind you of Figure 11.7, where we presented the frequency distribution of CAPM alphas for a large sample of mutual funds. As in Sharpe’s study, these risk-adjusted returns plot as a bell-shaped curve with slightly negative mean.

**Style Analysis and Multifactor Benchmarks**

Style analysis raises an interesting question for performance evaluation. Suppose a growth-index portfolio exhibited superior performance relative to a mutual fund benchmark such as the S&P 500 over some measurement period. Including this growth index in a style analysis would eliminate this superior performance from the portfolio’s estimated alpha value. Is this proper? Quite plausibly, the fund’s analysts predicted that an active portfolio of growth stocks was underpriced and tilted the portfolio to take advantage of it. Clearly, the contribution of this decision to an alpha value relative to the benchmark is a legitimate part of the overall alpha value of the fund, and should not be eliminated by style analysis. This brings up a related question.

Chapter 11 pointed out that the conventional performance benchmark today is a four-factor model, which employs the three Fama-French factors (the return on the market index, and returns to portfolios based on size and book-to-market ratio) augmented by a momentum factor (a portfolio constructed based on prior-year stock return). Alphas estimated from these four factor portfolios control for a wide range of style choices that may affect average returns. But using alpha values from a multifactor model presupposes that a passive strategy would include the aforementioned factor portfolios. When is this reasonable?

Use of any benchmark other than the fund’s single-index benchmark is legitimate only if we assume that the factor portfolios in question are part of the fund’s alternative passive strategy. This assumption may be unrealistic in many cases where a single-index benchmark is used for performance evaluation even if research shows a multifactor model better explains asset returns. In Section 24.8 on performance attribution we show how portfolio
PART VII

Applied Portfolio Management

Managers attempt to uncover which decisions contributed to superior performance. This performance attribution procedure starts with benchmark allocations to various indexes and attributes performance to asset allocation on the basis of deviation of actual from benchmark allocations. The performance benchmark may be and often is specified in advance without regard to any particular style portfolio.

### Style Analysis in Excel

Style analysis has become very popular in the investment management industry and has spawned quite a few variations on Sharpe’s methodology. Many portfolio managers utilize Web sites that help investors identify their style and stock selection performance.

You can do style analysis with Excel’s Solver. The strategy is to regress a fund’s rate of return on those of a number of style portfolios (as in Table 24.5). The style portfolios are passive (index) funds that represent a style alternative to asset allocation. Suppose you choose three style portfolios, labeled 1–3. Then the coefficients in your style regression are alpha (the intercept that measures abnormal performance) and three slope coefficients, one for each style index. The slope coefficients reveal how sensitively the performance of the fund follows the return of each passive style portfolio. The residuals from this regression, \( e(t) \), represent “noise,” that is, fund performance at each date, \( t \), that is independent of any of the style portfolios. We cannot use a standard regression package in this analysis, however, because we wish to constrain each coefficient to be nonnegative and sum to 1.0, representing a portfolio of styles.

To do style analysis using Solver, start with arbitrary coefficients (e.g., you can set \( \alpha = 0 \) and set each \( \beta = 1/3 \)). Use these to compute the time series of residuals from the style regression according to

\[
e(t) = R(t) - [\alpha + \beta_1 R_1(t) + \beta_2 R_2(t) + \beta_3 R_3(t)]
\]

(24.8)

where

- \( R(t) = \) Excess return on the measured fund for date \( t \)
- \( R_i(t) = \) Excess return on the \( i \)th style portfolio (\( i = 1, 2, 3 \))
- \( \alpha = \) Abnormal performance of the fund over the sample period
- \( \beta_i = \) Beta of the fund on the \( i \)th style portfolio

Equation 24.8 yields the time series of residuals from your “regression equation” with those arbitrary coefficients. Now square each residual and sum the squares. At this point, you call on the Solver to minimize the sum of squares by changing the value of the four coefficients. You will use the “by changing variables” command. You also add four constraints to the optimization: three that force the betas to be nonnegative and one that forces them to sum to 1.0.

Solver’s output will give you the three style coefficients, as well as the estimate of the fund’s unique, abnormal performance as measured by the intercept. The sum of squares also allows you to calculate the \( R \)-square of the regression and \( p \)-values as explained in Chapter 8.

### 24.6 Performance Attribution Procedures

Rather than focus on risk-adjusted returns, practitioners often want simply to ascertain which decisions resulted in superior or inferior performance. Superior investment performance depends on an ability to be in the “right” securities at the right time. Such timing and selection ability may be considered broadly, such as being in equities as opposed to
fixed-income securities when the stock market is performing well. Or it may be defined at a more detailed level, such as choosing the relatively better-performing stocks within a particular industry.

Portfolio managers constantly make broad-brush asset allocation decisions as well as more detailed sector and security allocation decisions within asset classes. Performance attribution studies attempt to decompose overall performance into discrete components that may be identified with a particular level of the portfolio selection process.

Attribution studies start from the broadest asset allocation choices and progressively focus on ever-finer details of portfolio choice. The difference between a managed portfolio’s performance and that of a benchmark portfolio then may be expressed as the sum of the contributions to performance of a series of decisions made at the various levels of the portfolio construction process. For example, one common attribution system decomposes performance into three components: (1) broad asset market allocation choices across equity, fixed-income, and money markets; (2) industry (sector) choice within each market; and (3) security choice within each sector.

The attribution method explains the difference in returns between a managed portfolio, \( P \), and a selected benchmark portfolio, \( B \), called the bogey. Suppose that the universe of assets for \( P \) and \( B \) includes \( n \) asset classes such as equities, bonds, and bills. For each asset class, a benchmark index portfolio is determined. For example, the S&P 500 may be chosen as a benchmark for equities. The bogey portfolio is set to have fixed weights in each asset class, and its rate of return is given by

\[
    r_B = \sum_{i=1}^{n} w_{Bi} r_{Bi}
\]

where \( w_{Bi} \) is the weight of the bogey in asset class \( i \), and \( r_{Bi} \) is the return on the benchmark portfolio of that class over the evaluation period. The portfolio managers choose weights in each class, \( w_{Pi} \), based on their capital market expectations, and they choose a portfolio of the securities within each class based on their security analysis, which earns \( r_{Pi} \) over the evaluation period. Thus the return of the managed portfolio will be

\[
    r_P = \sum_{i=1}^{n} w_{Pi} r_{Pi}
\]

The difference between the two rates of return, therefore, is

\[
    r_P - r_B = \sum_{i=1}^{n} w_{Pi} r_{Pi} - \sum_{i=1}^{n} w_{Bi} r_{Bi} = \sum_{i=1}^{n} (w_{Pi} r_{Pi} - w_{Bi} r_{Bi})
\]

(24.9)

Each term in the summation of Equation 24.9 can be rewritten in a way that shows how asset allocation decisions versus security selection decisions for each asset class contributed to overall performance. We decompose each term of the summation into a sum of two terms as follows. Note that the two terms we label as contribution from asset allocation and contribution from security selection in the following decomposition do in fact sum to the total contribution of each asset class to overall performance.

\[
\begin{align*}
    \text{Contribution from asset allocation} & = (w_{Pi} - w_{Bi}) r_{Bi} \\
    \text{Contribution from security selection} & = w_{Pi} (r_{Pi} - r_{Bi}) \\
    \text{Total contribution from asset class } i & = w_{Pi} r_{Pi} - w_{Bi} r_{Bi}
\end{align*}
\]

The first term of the sum measures the impact of asset allocation because it shows how deviations of the actual weight from the benchmark weight for that asset class multiplied...
The second term of the sum measures the impact of security selection because it shows how the manager’s excess return within the asset class compared to the benchmark return for that class multiplied by the portfolio weight for that class added to or subtracted from total performance. Figure 24.10 presents a graphical interpretation of the attribution of overall performance into security selection versus asset allocation.

To illustrate this method, consider the attribution results for a hypothetical portfolio. The portfolio invests in stocks, bonds, and money market securities. An attribution analysis appears in Tables 24.6 through 24.9. The portfolio return over the month is 5.34%.

The first step is to establish a benchmark level of performance against which performance ought to be compared. This benchmark, again, is called the bogey. It is designed to measure the returns the portfolio manager would earn if he or she were to follow a completely passive strategy. “Passive” in this context has two attributes. First, it means that the allocation of funds across broad asset classes is set in accord with a notion of “usual,” or neutral, allocation across sectors. This would be considered a passive asset-market allocation. Second, it means that within each asset class, the portfolio manager holds an indexed portfolio such as the S&P 500 index for the equity sector. In such a manner, the passive strategy used as a performance benchmark rules out asset allocation as well as security selection decisions. Any departure of the manager’s return from the passive benchmark must be due to either asset allocation bets (departures from the neutral allocation across markets) or security selection bets (departures from the passive index within asset classes).

While we have already discussed in earlier chapters the justification for indexing within sectors, it is worth briefly explaining the determination of the neutral allocation of funds across the broad asset classes. Weights that are designated as “neutral” will depend on the risk tolerance of the investor and must be determined in consultation with the client. For example, risk-tolerant clients may place a large fraction of their portfolio in the equity market, perhaps directing the fund manager to set neutral weights of 75% equity, 15% bonds, and 10% cash equivalents. Any deviation from these weights must be justified by a belief that one or another market will either
over- or underperform its usual risk–return profile. In contrast, more risk-averse clients may set neutral weights of 45%/35%/20% for the three markets. Therefore, their portfolios in normal circumstances will be exposed to less risk than that of the risk-tolerant client. Only intentional bets on market performance will result in departures from this profile.

In Table 24.6, the neutral weights have been set at 60% equity, 30% fixed income, and 10% cash (money market securities). The bogey portfolio, comprised of investments in each index with the 60/30/10 weights, returned 3.97%. The managed portfolio’s measure of performance is positive and equal to its actual return less the return of the bogey: \(5.34 - 3.97 = 1.37\%\). The next step is to allocate the 1.37% excess return to the separate decisions that contributed to it.

### Asset Allocation Decisions

Our hypothetical managed portfolio is invested in the equity, fixed-income, and money markets with weights of 70%, 7%, and 23%, respectively. The portfolio’s performance could have to do with the departure of this weighting scheme from the benchmark 60/30/10 weights and/or to superior or inferior results within each of the three broad markets.

To isolate the effect of the manager’s asset allocation choice, we measure the performance of a hypothetical portfolio that would have been invested in the indexes for each market with weights 70/7/23. This return measures the effect of the shift away from the benchmark 60/30/10 weights without allowing for any effects attributable to active management of the securities selected within each market.

Superior performance relative to the bogey is achieved by overweighting investments in markets that turn out to perform well and by underweighting those in poorly performing markets. The contribution of asset allocation to superior performance equals the sum over all markets of the excess weight (sometimes called the active weight in the industry) in each market times the return of the market index.

Panel A of Table 24.7 demonstrates that asset allocation contributed 31 basis points to the portfolio’s overall excess return of 137 basis points. The major factor contributing to superior performance in this month is the heavy weighting of the equity market in a month when the equity market has an excellent return of 5.81%.
Sector and Security Selection Decisions

If .31% of the excess performance (Table 24.7, panel A) can be attributed to advantageous asset allocation across markets, the remaining 1.06% then must be attributable to sector selection and security selection within each market. Table 24.7, panel B, details the contribution of the managed portfolio’s sector and security selection to total performance.

Panel B shows that the equity component of the managed portfolio has a return of 7.28% versus a return of 5.81% for the S&P 500. The fixed-income return is 1.89% versus 1.45% for the Barclays Aggregate Bond Index. The superior performance in both equity and fixed-income markets weighted by the portfolio proportions invested in each market sums to the 1.06% contribution to performance attributable to sector and security selection.

Table 24.8 documents the sources of the equity market performance by each sector within the market. The first three columns detail the allocation of funds within the equity market compared to their representation in the S&P 500. Column (4) shows the rate of return of each sector. The contribution of each sector’s allocation presented in column (5) equals the product of the difference in the sector weight and the sector’s performance.

Note that good performance (a positive contribution) derives from overweighting well-performing sectors such as consumer noncyclicals, as well as underweighting poorly performing sectors such as technology. The excess return of the equity component of the portfolio attributable to sector allocation alone is 1.29%. Table 24.7, panel B, column (3), shows that the equity component of the portfolio outperformed the S&P 500 by 1.47%. We conclude that the effect of security selection within sectors must have contributed an additional $1.47\% - 1.29\% = 0.18\%$, to the performance of the equity component of the portfolio.

A similar sector analysis can be applied to the fixed-income portion of the portfolio, but we do not show those results here.
The performance attribution spreadsheet develops the attribution analysis that is presented in this section. Additional data can be used in the analysis of performance for other sets of portfolios. The model can be used to analyze performance of mutual funds and other managed portfolios.

You can find this Excel model on the Online Learning Center at www.mhhe.com/bkm.

### Excel Questions

1. What would happen to the contribution of asset allocation to overall performance if the actual weights had been 75/12/13 instead of 70/7/23? Explain your result.

2. What would happen to the contribution of security selection to overall performance if the actual return on the equity portfolio had been 6.81% instead of 5.81% and the return on the bond portfolio had been 0.45% instead of 1.45%? Explain your result.

### Table 24.8

<table>
<thead>
<tr>
<th>Sector</th>
<th>Beginning of Month Weights (%)</th>
<th>Active Weights (%)</th>
<th>Sector Return (%)</th>
<th>Sector Allocation Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic materials</td>
<td>1.96</td>
<td>8.3</td>
<td>−6.34</td>
<td>6.9</td>
</tr>
<tr>
<td>Business services</td>
<td>7.84</td>
<td>4.1</td>
<td>3.74</td>
<td>7.0</td>
</tr>
<tr>
<td>Capital goods</td>
<td>1.87</td>
<td>7.8</td>
<td>−5.93</td>
<td>4.1</td>
</tr>
<tr>
<td>Consumer cyclical</td>
<td>8.47</td>
<td>12.5</td>
<td>−4.03</td>
<td>8.8</td>
</tr>
<tr>
<td>Consumer noncyclical</td>
<td>40.37</td>
<td>20.4</td>
<td>19.97</td>
<td>10.0</td>
</tr>
<tr>
<td>Credit sensitive</td>
<td>24.01</td>
<td>21.8</td>
<td>2.21</td>
<td>5.0</td>
</tr>
<tr>
<td>Energy</td>
<td>13.53</td>
<td>14.2</td>
<td>−0.67</td>
<td>2.6</td>
</tr>
<tr>
<td>Technology</td>
<td>1.95</td>
<td>10.9</td>
<td>−8.95</td>
<td>0.3</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Summing Up Component Contributions**

In this particular month, all facets of the portfolio selection process were successful. Table 24.9 details the contribution of each aspect of performance. Asset allocation across the major security markets contributes 31 basis points. Sector and security allocation within those markets contributes 106 basis points, for total excess portfolio performance of 137 basis points.

The sector and security allocation of 106 basis points can be partitioned further. Sector allocation within the equity market results in excess performance of 129 basis points, and security selection within sectors contributes 18 basis points. (The total equity excess performance of 147 basis points is multiplied by the 70% weight in equity to obtain contribution to portfolio performance.) Similar partitioning could be done for the fixed-income sector.

**Table 24.9**

<table>
<thead>
<tr>
<th>Portfolio attribution: summary</th>
<th>Contribution (basis points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Asset allocation</td>
<td>31</td>
</tr>
<tr>
<td>2. Selection</td>
<td></td>
</tr>
<tr>
<td>a. Equity excess return (basis points)</td>
<td></td>
</tr>
<tr>
<td>i. Sector allocation</td>
<td>129</td>
</tr>
<tr>
<td>ii. Security selection</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>$147 \times .70$ (portfolio weight) = 102.9</td>
</tr>
<tr>
<td>b. Fixed-income excess return</td>
<td>44 $\times .07$ (portfolio weight) = 3.1</td>
</tr>
<tr>
<td>Total excess return of portfolio</td>
<td>137.0</td>
</tr>
</tbody>
</table>

**CONCEPT CHECK 24.5**

a. Suppose the benchmark weights in Table 24.7 had been set at 70% equity, 25% fixed-income, and 5% cash equivalents. What would have been the contributions of the manager’s asset allocation choices?

b. Suppose the S&P 500 return is 5%. Compute the new value of the manager’s security selection choices.

**SUMMARY**

1. The appropriate performance measure depends on the role of the portfolio to be evaluated. Appropriate performance measures are as follows:
   a. Sharpe: when the portfolio represents the entire investment fund.
   b. Information ratio: when the portfolio represents the active portfolio to be optimally mixed with the passive portfolio.
   c. Treynor or Jensen: when the portfolio represents one subportfolio of many.

2. Many observations are required to eliminate the effect of the “luck of the draw” from the evaluation process because portfolio returns commonly are very “noisy.”

3. Hedge funds or other active positions meant to be mixed with a passive indexed portfolio should be evaluated based on their information ratio.
4. The shifting mean and variance of actively managed portfolios make it even harder to assess performance. A typical example is the attempt of portfolio managers to time the market, resulting in ever-changing portfolio betas.

5. A simple way to measure timing and selection success simultaneously is to estimate an expanded security characteristic line, with a quadratic term added to the usual index model. Another way to evaluate timers is based on the implicit call option embedded in their performance.

6. Style analysis uses a multiple regression model where the factors are category (style) portfolios such as bills, bonds, and stocks. A regression of fund returns on the style portfolio returns generates residuals that represent the value added of stock selection in each period. These residuals can be used to gauge fund performance relative to similar-style funds.

7. The Morningstar Star Rating method compares each fund to a peer group represented by a style portfolio within four asset classes. Risk-adjusted ratings (RAR) are based on fund returns relative to the peer group and used to award each fund one to five stars based on the rank of its RAR. The MRAR is the only manipulation-proof performance measure.


### KEY TERMS

- Sharpe’s ratio
- Treynor’s measure
- Jensen’s alpha
- Information ratio
- Bogey

### KEY EQUATIONS

- Sharpe ratio: \( S = \frac{r_P - r_f}{\sigma} \)
- \( M^2 \) of portfolio \( P \) relative to its Sharpe ratio: \( M^2 = \sigma_M(S_P - S_M) \)
- Treynor measure: \( T = \frac{r_P - r_f}{\beta} \)
- Jensen’s alpha: \( \alpha_P = \bar{r}_P - (\bar{r}_f + \beta_P(\bar{r}_M - \bar{r}_f)) \)
- Information ratio: \( \frac{\alpha_P}{\sigma(\epsilon_P)} \)
- Morningstar risk-adjusted return: \( MRAR(\gamma) = \left[ 1 + \frac{\gamma}{T} \sum_{t=1}^{T} \left( \frac{1 + r_t}{1 + r_f} \right)^{-\gamma} \right]^{-\frac{1}{\gamma}} - 1 \)

### PROBLEM SETS

#### Basic

1. A household (HH) savings-account spreadsheet shows the following entries:

<table>
<thead>
<tr>
<th>Date</th>
<th>Additions</th>
<th>Withdrawals</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/10</td>
<td>148,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/3/10</td>
<td>2,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/20/10</td>
<td>4,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/5/10</td>
<td>1,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/2/10</td>
<td>13,460</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/10/11</td>
<td></td>
<td>23,000</td>
<td></td>
</tr>
<tr>
<td>4/7/11</td>
<td>3,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/3/11</td>
<td>198,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate the dollar-weighted average return on the HH savings account between the first and final dates.
2. Is it possible that a positive alpha will be associated with inferior performance? Explain.
3. We know that the geometric average (time-weighted return) on a risky investment is always lower than the corresponding arithmetic average. Can the IRR (the dollar-weighted return) similarly be ranked relative to these other two averages?
4. We have seen that market timing has tremendous potential value. Would it therefore be wise to shift resources to timing at the expense of security selection?
5. Consider the rate of return of stocks ABC and XYZ.

<table>
<thead>
<tr>
<th>Year</th>
<th>( r_{ABC} )</th>
<th>( r_{XYZ} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>-10</td>
</tr>
</tbody>
</table>

a. Calculate the arithmetic average return on these stocks over the sample period.
b. Which stock has greater dispersion around the mean?
c. Calculate the geometric average returns of each stock. What do you conclude?
d. If you were equally likely to earn a return of 20%, 12%, 14%, 3%, or 1%, in each year (these are the five annual returns for stock ABC), what would be your expected rate of return? What if the five possible outcomes were those of stock XYZ?
6. XYZ stock price and dividend history are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Beginning-of-Year Price</th>
<th>Dividend Paid at Year-End</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$100</td>
<td>$4</td>
</tr>
<tr>
<td>2014</td>
<td>120</td>
<td>4</td>
</tr>
<tr>
<td>2015</td>
<td>90</td>
<td>4</td>
</tr>
<tr>
<td>2016</td>
<td>100</td>
<td>4</td>
</tr>
</tbody>
</table>

An investor buys three shares of XYZ at the beginning of 2013, buys another two shares at the beginning of 2014, sells one share at the beginning of 2015, and sells all four remaining shares at the beginning of 2016.

a. What are the arithmetic and geometric average time-weighted rates of return for the investor?
b. What is the dollar-weighted rate of return? (*Hint:* Carefully prepare a chart of cash flows for the four dates corresponding to the turns of the year for January 1, 2013, to January 1, 2016. If your calculator cannot calculate internal rate of return, you will have to use trial and error.)
7. A manager buys three shares of stock today, and then sells one of those shares each year for the next 3 years. His actions and the price history of the stock are summarized below. The stock pays no dividends.

<table>
<thead>
<tr>
<th>Time</th>
<th>Price</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$90</td>
<td>Buy 3 shares</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>Sell 1 share</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>Sell 1 share</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>Sell 1 share</td>
</tr>
</tbody>
</table>

a. Calculate the time-weighted geometric average return on this “portfolio.”
b. Calculate the time-weighted arithmetic average return on this portfolio.
c. Calculate the dollar-weighted average return on this portfolio.
8. Based on current dividend yields and expected capital gains, the expected rates of return on portfolios A and B are 12% and 16%, respectively. The beta of A is .7, while that of B is 1.4. The T-bill rate is currently 5%, whereas the expected rate of return of the S&P 500 index is 13%. The standard deviation of portfolio A is 12% annually, that of B is 31%, and that of the S&P 500 index is 18%.

   a. If you currently hold a market-index portfolio, would you choose to add either of these portfolios to your holdings? Explain.
   b. If instead you could invest only in T-bills and one of these portfolios, which would you choose?

9. Consider the two (excess return) index-model regression results for stocks A and B. The risk-free rate over the period was 6%, and the market’s average return was 14%. Performance is measured using an index model regression on excess returns.

<table>
<thead>
<tr>
<th></th>
<th>Stock A</th>
<th>Stock B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index model regression estimates</td>
<td>$1% + 1.2(r_M - r_f)$</td>
<td>$2% + .8(r_M - r_f)$</td>
</tr>
<tr>
<td>$R^2$</td>
<td>.576</td>
<td>.436</td>
</tr>
<tr>
<td>Residual standard deviation, $\sigma(e)$</td>
<td>10.3%</td>
<td>19.1%</td>
</tr>
<tr>
<td>Standard deviation of excess returns</td>
<td>21.6%</td>
<td>24.9%</td>
</tr>
</tbody>
</table>

   a. Calculate the following statistics for each stock:
      i. Alpha
      ii. Information ratio
      iii. Sharpe ratio
      iv. Treynor measure
   b. Which stock is the best choice under the following circumstances?
      i. This is the only risky asset to be held by the investor.
      ii. This stock will be mixed with the rest of the investor’s portfolio, currently composed solely of holdings in the market-index fund.
      iii. This is one of many stocks that the investor is analyzing to form an actively managed stock portfolio.

10. Evaluate the market timing and security selection abilities of four managers whose performances are plotted in the accompanying diagrams.
11. Consider the following information regarding the performance of a money manager in a recent month. The table represents the actual return of each sector of the manager’s portfolio in column 1, the fraction of the portfolio allocated to each sector in column 2, the benchmark or neutral sector allocations in column 3, and the returns of sector indices in column 4.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Actual Return</th>
<th>Actual Weight</th>
<th>Benchmark Weight</th>
<th>Index Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity</td>
<td>2%</td>
<td>.70</td>
<td>.60</td>
<td>2.5% (S&amp;P 500)</td>
</tr>
<tr>
<td>Bonds</td>
<td>1</td>
<td>.20</td>
<td>.30</td>
<td>1.2 (Salomon Index)</td>
</tr>
<tr>
<td>Cash</td>
<td>0.5</td>
<td>.10</td>
<td>.10</td>
<td>0.5</td>
</tr>
</tbody>
</table>

a. What was the manager’s return in the month? What was her overperformance or underperformance?

b. What was the contribution of security selection to relative performance?

c. What was the contribution of asset allocation to relative performance? Confirm that the sum of selection and allocation contributions equals her total “excess” return relative to the bogey.

12. A global equity manager is assigned to select stocks from a universe of large stocks throughout the world. The manager will be evaluated by comparing her returns to the return on the MSCI World Market Portfolio, but she is free to hold stocks from various countries in whatever proportions she finds desirable. Results for a given month are contained in the following table:

<table>
<thead>
<tr>
<th>Country</th>
<th>Weight In MSCI Index</th>
<th>Manager’s Weight</th>
<th>Manager’s Return in Country</th>
<th>Return of Stock Index for That Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.K.</td>
<td>.15</td>
<td>.30</td>
<td>20%</td>
<td>12%</td>
</tr>
<tr>
<td>Japan</td>
<td>.30</td>
<td>.10</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>U.S.</td>
<td>.45</td>
<td>.40</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Germany</td>
<td>.10</td>
<td>.20</td>
<td>5</td>
<td>12</td>
</tr>
</tbody>
</table>

a. Calculate the total value added of all the manager’s decisions this period.

b. Calculate the value added (or subtracted) by her country allocation decisions.

c. Calculate the value added from her stock selection ability within countries. Confirm that the sum of the contributions to value added from her country allocation plus security selection decisions equals total over- or underperformance.

13. Conventional wisdom says that one should measure a manager’s investment performance over an entire market cycle. What arguments support this convention? What arguments contradict it?

14. Does the use of universes of managers with similar investment styles to evaluate relative investment performance overcome the statistical problems associated with instability of beta or total variability?

15. During a particular year, the T-bill rate was 6%, the market return was 14%, and a portfolio manager with beta of .5 realized a return of 10%.

a. Evaluate the manager based on the portfolio alpha.

b. Reconsider your answer to part (a) in view of the Black-Jensen-Scholes finding that the security market line is too flat. Now how do you assess the manager’s performance?

16. Bill Smith is evaluating the performance of four large-cap equity portfolios: Funds A, B, C, and D. As part of his analysis, Smith computed the Sharpe ratio and the Treynor measure for all four funds. Based on his finding, the ranks assigned to the four funds are as follows:

<table>
<thead>
<tr>
<th>Fund</th>
<th>Treynor Measure Rank</th>
<th>Sharpe Ratio Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>
The difference in rankings for Funds A and D is most likely due to:

\( a. \) A lack of diversification in Fund A as compared to Fund D.

\( b. \) Different benchmarks used to evaluate each fund’s performance.

\( c. \) A difference in risk premiums.

**Use the following information to answer Problems 17–20:** Primo Management Co. is looking at how best to evaluate the performance of its managers. Primo has been hearing more and more about benchmark portfolios and is interested in trying this approach. As such, the company hired Sally Jones, CFA, as a consultant to educate the managers on the best methods for constructing a benchmark portfolio, how best to choose a benchmark, whether the style of the fund under management matters, and what they should do with their global funds in terms of benchmarking.

For the sake of discussion, Jones put together some comparative 2-year performance numbers that relate to Primo’s current domestic funds under management and a potential benchmark.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style Category</td>
<td>Primo</td>
</tr>
<tr>
<td>Large-cap growth</td>
<td>.60</td>
</tr>
<tr>
<td>Mid-cap growth</td>
<td>.15</td>
</tr>
<tr>
<td>Small-cap growth</td>
<td>.25</td>
</tr>
</tbody>
</table>

As part of her analysis, Jones also takes a look at one of Primo’s global funds. In this particular portfolio, Primo is invested 75% in Dutch stocks and 25% in British stocks. The benchmark invested 50% in each—Dutch and British stocks. On average, the British stocks outperformed the Dutch stocks. The euro appreciated 6% versus the U.S. dollar over the holding period while the pound depreciated 2% versus the dollar. In terms of the local return, Primo outperformed the benchmark with the Dutch investments, but underperformed the index with respect to the British stocks.

17. What is the within-sector selection effect for each individual sector?

18. Calculate the amount by which the Primo portfolio out- (or under-)performed the market over the period, as well as the contribution to performance of the pure sector allocation and security selection decisions.

19. If Primo decides to use return-based style analysis, will the \( R^2 \) of the regression equation of a passively managed fund be higher or lower than that of an actively managed fund?

20. Which of the following statements about Primo’s global fund is most correct? Primo appears to have a positive currency allocation effect as well as

\( a. \) A negative market allocation effect and a positive security allocation effect.

\( b. \) A negative market allocation effect and a negative security allocation effect.

\( c. \) A positive market allocation effect and a negative security allocation effect.

21. Kelli Blakely is a portfolio manager for the Miranda Fund (Miranda), a core large-cap equity fund. The market proxy and benchmark for performance measurement purposes is the S&P 500. Although the Miranda portfolio generally mirrors the asset class and sector weightings of the S&P 500, Blakely is allowed a significant amount of leeway in managing the fund. Her portfolio holds only stocks found in the S&P 500 and cash.

Blakely was able to produce exceptional returns last year (as outlined in the table below) through her market timing and security selection skills. At the outset of the year, she became extremely concerned that the combination of a weak economy and geopolitical uncertainties would negatively impact the market. Taking a bold step, she changed her market allocation. For the entire year her asset class exposures averaged 50% in stocks and 50% in cash. The S&P’s allocation between stocks and cash during the period was a constant 97% and 3%, respectively. The risk-free rate of return was 2%.
One-Year Trailing Returns

<table>
<thead>
<tr>
<th></th>
<th>Miranda Fund</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
<td>10.2%</td>
<td>-22.5%</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>37%</td>
<td>44%</td>
</tr>
<tr>
<td>Beta</td>
<td>1.10</td>
<td>1.00</td>
</tr>
</tbody>
</table>

a. What are the Sharpe ratios for the Miranda Fund and the S&P 500?  
b. What are the $M^2$ measures for Miranda and the S&P 500?  
c. What is the Treynor measure for the Miranda Fund and the S&P 500?  
d. What is the Jensen measure for the Miranda Fund?

22. Go to Kenneth French’s data library site at [http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html](http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html). Select two industry portfolios of your choice and download 36 months of data. Download other data from the site as needed to perform the following tasks.

a. Compare the portfolio’s performance to that of the market index on the basis of the various performance measures discussed in the chapter. Plot the monthly values of alpha plus residual return.  
b. Now use the Fama-French three-factor model as the return benchmark. Compute plots of alpha plus residual return using the FF model. How does performance change using this benchmark instead of the market index?

1. You and a prospective client are considering the measurement of investment performance, particularly with respect to international portfolios for the past 5 years. The data you discussed are presented in the following table:

<table>
<thead>
<tr>
<th>International Manager or Index</th>
<th>Total Return</th>
<th>Country and Security Return</th>
<th>Currency Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager A</td>
<td>-6.0%</td>
<td>2.0%</td>
<td>-8.0%</td>
</tr>
<tr>
<td>Manager B</td>
<td>-2.0</td>
<td>-1.0</td>
<td>-1.0</td>
</tr>
<tr>
<td>International Index</td>
<td>-5.0</td>
<td>0.2</td>
<td>-5.2</td>
</tr>
</tbody>
</table>

a. Assume that the data for manager A and manager B accurately reflect their investment skills and that both managers actively manage currency exposure. Briefly describe one strength and one weakness for each manager.  
b. Recommend and justify a strategy that would enable your fund to take advantage of the strengths of each of the two managers while minimizing their weaknesses.

2. Carl Karl, a portfolio manager for the Alpine Trust Company, has been responsible since 2015 for the City of Alpine’s Employee Retirement Plan, a municipal pension fund. Alpine is a growing community, and city services and employee payrolls have expanded in each of the past 10 years. Contributions to the plan in fiscal 2020 exceeded benefit payments by a three-to-one ratio.

The plan board of trustees directed Karl 5 years ago to invest for total return over the long term. However, as trustees of this highly visible public fund, they cautioned him that volatile or erratic results could cause them embarrassment. They also noted a state statute that mandated that not more than 25% of the plan’s assets (at cost) be invested in common stocks.
At the annual meeting of the trustees in November 2020, Karl presented the following portfolio and performance report to the board:

### Alpine Employee Retirement Plan

<table>
<thead>
<tr>
<th>Asset Mix as of 9/30/20</th>
<th>At Cost (millions)</th>
<th>At Market (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed-income assets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term securities</td>
<td>$ 4.5</td>
<td>11.0%</td>
</tr>
<tr>
<td>Long-term bonds and mortgages</td>
<td>26.5</td>
<td>64.7</td>
</tr>
<tr>
<td>Common stocks</td>
<td>10.0</td>
<td>24.3</td>
</tr>
<tr>
<td></td>
<td>$41.0</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

### Investment Performance

<table>
<thead>
<tr>
<th>Annual Rates of Return for Periods Ending 9/30/20</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Years</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Total Alpine Fund:</td>
</tr>
<tr>
<td>Time-weighted</td>
</tr>
<tr>
<td>Dollar-weighted (internal)</td>
</tr>
<tr>
<td>Assumed actuarial return</td>
</tr>
<tr>
<td>U.S. Treasury bills</td>
</tr>
<tr>
<td>Large sample of pension funds (average 60% equities, 40% fixed income)</td>
</tr>
<tr>
<td>Common stocks—Alpine Fund</td>
</tr>
<tr>
<td>Alpine portfolio beta coefficient</td>
</tr>
<tr>
<td>Standard &amp; Poor's 500 stock index</td>
</tr>
<tr>
<td>Fixed-income securities—Alpine Fund</td>
</tr>
<tr>
<td>Salomon Brothers’ bond index</td>
</tr>
</tbody>
</table>

Karl was proud of his performance and was chagrined when a trustee made the following critical observations:

a. “Our 1-year results were terrible, and it’s what you’ve done for us lately that counts most.”
b. “Our total fund performance was clearly inferior compared to the large sample of other pension funds for the last 5 years. What else could this reflect except poor management judgment?”
c. “Our common stock performance was especially poor for the 5-year period.”
d. “Why bother to compare your returns to the return from Treasury bills and the actuarial assumption rate? What your competition could have earned for us or how we would have fared if invested in a passive index (which doesn’t charge a fee) are the only relevant measures of performance.”
e. “Who cares about time-weighted return? If it can’t pay pensions, what good is it!”

Appraise the merits of each of these statements and give counterarguments that Mr. Karl can use.

3. The Retired Fund is an open-ended mutual fund composed of $500 million in U.S. bonds and U.S. Treasury bills. This fund has had a portfolio duration (including T-bills) of between 3 and 9 years. Retired has shown first-quartile performance over the past 5 years, as measured by an independent fixed-income measurement service. However, the directors of the fund would like to
measure the market timing skill of the fund’s sole bond investor manager. An external consulting firm has suggested the following three methods:

a. Method I examines the value of the bond portfolio at the beginning of every year, then calculates the return that would have been achieved had that same portfolio been held throughout the year. This return would then be compared with the return actually obtained by the fund.

b. Method II calculates the average weighting of the portfolio in bonds and T-bills for each year. Instead of using the actual bond portfolio, the return on a long-bond market index and T-bill index would be used. For example, if the portfolio on average was 65% in bonds and 35% in T-bills, the annual return on a portfolio invested 65% in a long-bond index and 35% in T-bills would be calculated. This return is compared with the annual return that would have been generated using the indexes and the manager’s actual bond/T-bill weighting for each quarter of the year.

c. Method III examines the net bond purchase activity (market value of purchases less sales) for each quarter of the year. If net purchases were positive (negative) in any quarter, the performance of the bonds would be evaluated until the net purchase activity became negative (positive). Positive (negative) net purchases would be viewed as a bullish (bearish) view taken by the manager. The correctness of this view would be measured.

Critique each method with regard to market timing measurement problems.

**Use the following data to solve CFA Problems 4–6:** The administrator of a large pension fund wants to evaluate the performance of four portfolio managers. Each portfolio manager invests only in U.S. common stocks. Assume that during the most recent 5-year period, the average annual total rate of return including dividends on the S&P 500 was 14%, and the average nominal rate of return on government Treasury bills was 8%. The following table shows risk and return measures for each portfolio:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Average Annual Rate of Return</th>
<th>Standard Deviation</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>17%</td>
<td>20%</td>
<td>1.1</td>
</tr>
<tr>
<td>Q</td>
<td>24%</td>
<td>18</td>
<td>2.1</td>
</tr>
<tr>
<td>R</td>
<td>11%</td>
<td>10</td>
<td>0.5</td>
</tr>
<tr>
<td>S</td>
<td>16%</td>
<td>14</td>
<td>1.5</td>
</tr>
<tr>
<td>S&amp;P 500</td>
<td>14%</td>
<td>12</td>
<td>1.0</td>
</tr>
</tbody>
</table>

4. What is the Treynor performance measure for portfolio P?

5. What is the Sharpe performance measure for portfolio Q?

6. An analyst wants to evaluate portfolio X, consisting entirely of U.S. common stocks, using both the Treynor and Sharpe measures of portfolio performance. The following table provides the average annual rate of return for portfolio X, the market portfolio (as measured by the S&P 500), and U.S. Treasury bills during the past 8 years:

<table>
<thead>
<tr>
<th>Average Annual Rate of Return</th>
<th>Standard Deviation of Return</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio X</td>
<td>10%</td>
<td>18%</td>
</tr>
<tr>
<td>S&amp;P 500</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>T-bills</td>
<td>6</td>
<td>N/A</td>
</tr>
</tbody>
</table>

a. Calculate the Treynor and Sharpe measures for both portfolio X and the S&P 500. Briefly explain whether portfolio X underperformed, equaled, or outperformed the S&P 500 on a risk-adjusted basis using both the Treynor measure and the Sharpe ratio.

b. On the basis of the performance of portfolio X relative to the S&P 500 calculated in part (a), briefly explain the reason for the conflicting results when using the Treynor measure versus the Sharpe ratio.

7. Assume you invested in an asset for 2 years. The first year you earned a 15% return, and the second year you earned a negative 10% return. What was your annual geometric return?
8. A portfolio of stocks generates a −9% return in 2013, a 23% return in 2014, and a 17% return in 2015. What is the annualized return (geometric mean) for the entire period?

9. A 2-year investment of $2,000 results in a cash flow of $150 at the end of the first year and another cash flow of $150 at the end of the second year, in addition to the return of the original investment. What is the internal rate of return on the investment?

10. In measuring the performance of a portfolio, the time-weighted rate of return is superior to the dollar-weighted rate of return because:
   a. When the rate of return varies, the time-weighted return is higher.
   b. The dollar-weighted return assumes all portfolio deposits are made on day 1.
   c. The dollar-weighted return can only be estimated.
   d. The time-weighted return is unaffected by the timing of portfolio contributions and withdrawals.

11. A pension fund portfolio begins with $500,000 and earns 15% the first year and 10% the second year. At the beginning of the second year, the sponsor contributes another $500,000. What were the time-weighted and dollar-weighted rates of return?

12. During the annual review of Acme’s pension plan, several trustees questioned their investment consultant about various aspects of performance measurement and risk assessment.
   a. Comment on the appropriateness of using each of the following benchmarks for performance evaluation:
      • Market index.
      • Benchmark normal portfolio.
      • Median of the manager universe.
   b. Distinguish among the following performance measures:
      • The Sharpe ratio.
      • The Treynor measure.
      • Jensen’s alpha.
      i. Describe how each of the three performance measures is calculated.
      ii. State whether each measure assumes that the relevant risk is systematic, unsystematic, or total. Explain how each measure relates excess return and the relevant risk.

13. Trustees of the Pallor Corp. pension plan ask consultant Donald Millip to comment on the following statements. What should his response be?
   a. Median manager benchmarks are statistically unbiased measures of performance over long periods of time.
   b. Median manager benchmarks are unambiguous and are therefore easily replicated by managers wishing to adopt a passive/indexed approach.
   c. Median manager benchmarks are not appropriate in all circumstances because the median manager universe encompasses many investment styles.

14. James Chan is reviewing the performance of the global equity managers of the Jarvis University endowment fund. Williamson Capital is currently the endowment fund’s only large-capitalization global equity manager. Performance data for Williamson Capital are shown in Table 24A. Chan also presents the endowment fund’s investment committee with performance information for Joyner Asset Management, which is another large-capitalization global equity manager. Performance data for Joyner Asset Management are shown in Table 24B. Performance data for the relevant risk-free asset and market index are shown in Table 24C.
   a. Calculate the Sharpe ratio and Treynor measure for both Williamson Capital and Joyner Asset Management.
   b. The Investment Committee notices that using the Sharpe ratio versus the Treynor measure produces different performance rankings of Williamson and Joyner. Explain why these criteria may result in different rankings.
Table 24C
Relevant risk-free asset and market index performance data, 1999–2010

<table>
<thead>
<tr>
<th>Risk-Free Asset</th>
<th>Average annual rate of return</th>
<th>5.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Index</td>
<td>Average annual rate of return</td>
<td>18.9%</td>
</tr>
<tr>
<td></td>
<td>Standard deviation of returns</td>
<td>13.8%</td>
</tr>
</tbody>
</table>

Table 24A
Williamson capital performance data, 1999–2010

| Average annual rate of return | 22.1% |
| Beta                          | 1.2   |
| Standard deviation of returns | 16.8% |

Table 24B
Joyner asset management performance data, 1999–2010

| Average annual rate of return | 24.2% |
| Beta                          | 0.8   |
| Standard deviation of returns | 20.2% |

E-INVESTMENTS EXERCISES
Several popular finance-related Web sites offer mutual fund screeners. Go to moneycentral.msn.com and click on the Investing link on the top menu. Choose Funds from the submenu, then look for the Easy Screener link on the left-side menu. Before you start to specify your preferences using the drop-down boxes, look for the Show More Options link toward the bottom of the page and select it. When all of the options are shown, devise a screen for funds that meet the following criteria: 5-star Morningstar Overall Rating, a Minimum Initial Investment as low as possible, Low Morningstar Risk, No Load, Manager Tenure of at least 5 years, Morningstar Overall Return high, 12b-1 fees as low as possible, and Expense Ratio as low as possible. Click on the Find Funds link to run the screen.

When you get the list of results, you can sort them according to any one criterion that interests you by clicking on its column heading. Are there any funds you would rule out based on what you see? If you want to rerun the screen with different choices click on the Change Criteria link toward the top of the page and make the changes. Click on Find Funds again to run the new screen. You can click on any fund symbol to get more information about it.

Are any of these funds of interest to you? How might your screening choices differ if you were choosing funds for various clients?

SOLUTIONS TO CONCEPT CHECKS

1. Time | Action | Cash Flow |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Buy two shares</td>
<td>-40</td>
</tr>
<tr>
<td>1</td>
<td>Collect dividends; then sell one of the shares</td>
<td>4 + 22</td>
</tr>
<tr>
<td>2</td>
<td>Collect dividend on remaining share, then sell it</td>
<td>2 + 19</td>
</tr>
</tbody>
</table>

a. Dollar-weighted return:

\[-40 + \frac{26}{1 + r} + \frac{21}{(1 + r)^2} = 0\]

\[r = .1191, \text{ or } 11.91\%\]
b. Time-weighted return:
The rates of return on the stock in the 2 years were:
\[ r_1 = \frac{2 + (22 - 20)}{20} = .20 \]
\[ r_2 = \frac{2 + (19 - 22)}{22} = -.045 \]
\[ (r_1 + r_2)/2 = .077, \text{ or } 7.7\% \]

2. Sharpe: \((\bar{r} - r_f)/\sigma\)
   \[ S_P = (35 - 6)/42 = .69 \]
   \[ S_M = (28 - 6)/30 = .733 \]

Alpha: \(\bar{r} = \bar{r}_f + \beta(\bar{r}_M - \bar{r}_f)\)
   \[ \alpha_P = 35 - [6 + 1.2(28 - 6)] = 2.6 \]
   \[ \alpha_M = 0 \]

Treynor: \((\bar{r} - \bar{r}_f)/\beta\)
   \[ T_P = (35 - 6)/1.2 = 24.2 \]
   \[ T_M = (28 - 6)/1.0 = 22 \]

Information ratio: \(\alpha/\sigma(e)\)
   \[ I_P = 2.6/18 = .144 \]
   \[ I_M = 0 \]

3. The alpha exceeds zero by \(.2/2 = .1\) standard deviations. A table of the normal distribution (or, somewhat more appropriately, the distribution of the t-statistic) indicates that the probability of such an event, if the analyst actually has no skill, is approximately 46%.

4. The timer will guess bear or bull markets completely randomly. One-half of all bull markets will be preceded by a correct forecast, and similarly for bear markets. Hence \(P_1 + P_2 = 1 = \frac{1}{2} + \frac{1}{2} - 1 = 0\).

5. First compute the new bogey performance as \((.70 \times 5.81) + (.25 \times 1.45) + (.05 \times .48) = 4.45\).
   
   a. Contribution of asset allocation to performance:

<table>
<thead>
<tr>
<th>Market</th>
<th>(1) Actual Weight in Market</th>
<th>(2) Benchmark Weight in Market</th>
<th>(3) Active or Excess Weight</th>
<th>(4) Market Return (%)</th>
<th>(5) (3) \times (4) Contribution to Performance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity</td>
<td>.70</td>
<td>.70</td>
<td>.00</td>
<td>5.81</td>
<td>.00</td>
</tr>
<tr>
<td>Fixed-income</td>
<td>.07</td>
<td>.25</td>
<td>-.18</td>
<td>1.45</td>
<td>-.26</td>
</tr>
<tr>
<td>Cash</td>
<td>.23</td>
<td>.05</td>
<td>.18</td>
<td>0.48</td>
<td>.09</td>
</tr>
</tbody>
</table>

   Contribution of asset allocation \(-.17\)

   b. Contribution of selection to total performance:

<table>
<thead>
<tr>
<th>Market</th>
<th>(1) Portfolio Performance (%)</th>
<th>(2) Index Performance (%)</th>
<th>(3) Excess Performance (%)</th>
<th>(4) Portfolio Weight</th>
<th>(5) (3) \times (4) Contribution (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity</td>
<td>7.28</td>
<td>5.00</td>
<td>2.28</td>
<td>.70</td>
<td>1.60</td>
</tr>
<tr>
<td>Fixed-income</td>
<td>1.89</td>
<td>1.45</td>
<td>0.44</td>
<td>.07</td>
<td>0.03</td>
</tr>
</tbody>
</table>

   Contribution of selection within markets \(1.63\)
ALTHOUGH WE IN the United States customarily use a broad index of U.S. equities as the market-index portfolio, the practice is increasingly inappropriate. U.S. equities represent less than 40% of world equities and a far smaller fraction of total world wealth. In this chapter, we look beyond domestic markets to survey issues of international and extended diversification. In one sense, international investing may be viewed as no more than a straightforward generalization of our earlier treatment of portfolio selection with a larger menu of assets from which to construct a portfolio. Similar issues of diversification, security analysis, security selection, and asset allocation face the investor. On the other hand, international investments pose some problems not encountered in domestic markets. Among these are the presence of exchange rate risk, restrictions on capital flows across national boundaries, an added dimension of political risk and country-specific regulations, and differing accounting practices in different countries. Therefore, in this chapter we review the major topics covered in the rest of the book, emphasizing their international aspects. We start with the central concept of portfolio theory—diversification. We will see that global diversification offers opportunities for improving portfolio risk–return trade-offs. We also will see how exchange rate fluctuations and political risk affect the risk of international investments. We next turn to passive and active investment styles in the international context. We will consider some of the special problems involved in the interpretation of passive index portfolios, and we will show how active asset allocation can be generalized to incorporate country and currency choices in addition to traditional domestic asset class choices. Finally, we demonstrate performance attribution for international investments.
25.1 Global Markets for Equities

You can easily invest today in capital markets of nearly 100 countries and obtain up-to-date data about your investments in each of them. By 2011, 52 countries had stock markets with aggregate market capitalization above $1 billion. The data and discussion in this chapter are based on these countries.

The investments industry commonly distinguishes between “developed” and “emerging” markets. A typical emerging economy still is undergoing industrialization, is growing faster than developed economies, and has capital markets that usually entail greater risk. We use the FTSE\(^1\) criteria, which emphasize capital market conditions, to classify markets as emerging or developed.

**Developed Countries**

To appreciate the myopia of an exclusive investment focus on U.S. stocks and bonds, consider the data in Table 25.1. The U.S. accounts for less than 40% of world stock market capitalization. Clearly, active investors can attain better risk–return trade-offs by extending their search for attractive securities to both developed and emerging markets. Developed countries made up 68% of world gross domestic product in 2010, and 85% of the world market capitalization.

The first two columns of Table 25.1 show market capitalization in 2000 and 2011. The first line shows capitalization for all world exchanges, showing total capitalization of corporate equity in 2011 as $38.2 trillion, of which U.S. stock exchanges made up $13.9 trillion, or 36.4%. The year-to-year changes in the figures in these columns demonstrate the volatility of these markets.

The next three columns of Table 25.1 compare country equity capitalization as a percentage of the world’s in 2000 and 2011, as well as the growth in capitalization over those 12 years. The two crises of the first dozen years of the 21st century, the bursting of the tech bubble in 2000–2001 and the financial crisis of 2008–2009, hit the developed countries hardest. Average growth of developed-country equity markets over these years was an anemic 1.7%, compared with a world average of 2.8% and 16.3% for emerging markets.

The last three columns of Table 25.1 show GDP, per capita GDP, and the equity capitalization as a percentage of GDP in 2010. Although per capita GDP in developed countries is not as variable across countries as total GDP, which is determined in part by total population, market capitalization as a percentage of GDP is quite variable. This suggests widespread differences in economic structure even across developed countries.

**Emerging Markets**

For a passive strategy, one could argue that a portfolio of equities of just the six countries with the largest capitalization would make up 64% (in 2011) of the world portfolio and may be sufficiently diversified. However, this argument will not hold for active portfolios that seek to tilt investments toward promising assets. Active portfolios will naturally include many stocks or indexes of emerging markets.

Table 25.2 makes the point. Surely, active portfolio managers must prudently scour stocks in markets such as China and Russia with annual growth rates so far in the 21st century in excess of 33% (\(\frac{1}{3}\) per year\(^1\)). Table 25.2 shows data from the 20 largest emerging markets. But managers also would not want to have missed other markets that exhibited marked, if not quite so dramatic, growth over the same years.

These 20 emerging markets make up 24% of the world GDP and, together with the 32 developed markets in Table 25.1, make up 92% of the world GDP. Per capita GDP in these emerging markets was quite variable, ranging from $1,019 (Pakistan) to $41,122 (Singapore).

\(^1\)FTSE Index Co. [the sponsor of the British FTSE (Financial Times Share Exchange) stock market index] uses 14 specific criteria to divide countries into “developed” and “emerging” lists. Our list of developed countries includes all 25 countries that appear on FTSE’s list.
<table>
<thead>
<tr>
<th>Country</th>
<th>Market Capitalization</th>
<th>Percent of World</th>
<th>Annual Growth (%)</th>
<th>GDP</th>
<th>GDP per Capita</th>
<th>Market Capitalization as % of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>27,473</td>
<td>100%</td>
<td>2.8</td>
<td>63,124</td>
<td>9,228</td>
<td>68</td>
</tr>
<tr>
<td>U.S.</td>
<td>12,900</td>
<td>47.0</td>
<td>0.6</td>
<td>14,587</td>
<td>47,199</td>
<td>98</td>
</tr>
<tr>
<td>Japan</td>
<td>3,140</td>
<td>11.4</td>
<td>0.4</td>
<td>5,459</td>
<td>42,831</td>
<td>69</td>
</tr>
<tr>
<td>U.K.</td>
<td>2,566</td>
<td>9.3</td>
<td>0.7</td>
<td>2,249</td>
<td>36,144</td>
<td>133</td>
</tr>
<tr>
<td>Canada</td>
<td>615</td>
<td>2.2</td>
<td>8.2</td>
<td>1,577</td>
<td>46,236</td>
<td>114</td>
</tr>
<tr>
<td>France</td>
<td>1,278</td>
<td>4.7</td>
<td>1.1</td>
<td>2,560</td>
<td>39,460</td>
<td>70</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>564</td>
<td>2.1</td>
<td>7.7</td>
<td>225</td>
<td>31,758</td>
<td>701</td>
</tr>
<tr>
<td>Germany</td>
<td>1,061</td>
<td>3.9</td>
<td>0.9</td>
<td>3,281</td>
<td>40,152</td>
<td>43</td>
</tr>
<tr>
<td>Switzerland</td>
<td>783</td>
<td>2.9</td>
<td>2.6</td>
<td>528</td>
<td>67,464</td>
<td>224</td>
</tr>
<tr>
<td>Australia</td>
<td>349</td>
<td>1.3</td>
<td>9.5</td>
<td>925</td>
<td>42,131</td>
<td>98</td>
</tr>
<tr>
<td>Korea</td>
<td>123</td>
<td>0.4</td>
<td>16.4</td>
<td>1,015</td>
<td>20,757</td>
<td>86</td>
</tr>
<tr>
<td>Spain</td>
<td>331</td>
<td>1.2</td>
<td>4.2</td>
<td>1,407</td>
<td>30,542</td>
<td>44</td>
</tr>
<tr>
<td>Italy</td>
<td>716</td>
<td>2.6</td>
<td>−3.6</td>
<td>2,051</td>
<td>33,917</td>
<td>43</td>
</tr>
<tr>
<td>Sweden</td>
<td>274</td>
<td>1.0</td>
<td>4.0</td>
<td>459</td>
<td>48,936</td>
<td>132</td>
</tr>
<tr>
<td>Netherlands</td>
<td>680</td>
<td>2.5</td>
<td>−4.8</td>
<td>779</td>
<td>46,915</td>
<td>60</td>
</tr>
<tr>
<td>Mexico</td>
<td>112</td>
<td>0.4</td>
<td>10.5</td>
<td>1,035</td>
<td>9,123</td>
<td>39</td>
</tr>
<tr>
<td>Norway</td>
<td>52</td>
<td>0.2</td>
<td>13.5</td>
<td>413</td>
<td>84,538</td>
<td>61</td>
</tr>
<tr>
<td>Chile</td>
<td>44</td>
<td>0.2</td>
<td>14.7</td>
<td>213</td>
<td>12,431</td>
<td>136</td>
</tr>
<tr>
<td>Belgium</td>
<td>159</td>
<td>0.6</td>
<td>2.6</td>
<td>469</td>
<td>43,144</td>
<td>54</td>
</tr>
<tr>
<td>Denmark</td>
<td>99</td>
<td>0.4</td>
<td>4.9</td>
<td>310</td>
<td>55,891</td>
<td>67</td>
</tr>
<tr>
<td>Turkey</td>
<td>50</td>
<td>0.2</td>
<td>10.4</td>
<td>734</td>
<td>10,094</td>
<td>34</td>
</tr>
<tr>
<td>Finland</td>
<td>280</td>
<td>1.0</td>
<td>−5.7</td>
<td>239</td>
<td>44,512</td>
<td>86</td>
</tr>
<tr>
<td>Israel</td>
<td>46</td>
<td>0.2</td>
<td>8.3</td>
<td>217</td>
<td>28,504</td>
<td>80</td>
</tr>
<tr>
<td>Poland</td>
<td>27</td>
<td>0.1</td>
<td>12.5</td>
<td>469</td>
<td>12,293</td>
<td>34</td>
</tr>
<tr>
<td>Austria</td>
<td>28</td>
<td>0.1</td>
<td>9.8</td>
<td>379</td>
<td>45,209</td>
<td>33</td>
</tr>
<tr>
<td>Ireland</td>
<td>82</td>
<td>0.3</td>
<td>−1.9</td>
<td>211</td>
<td>47,170</td>
<td>30</td>
</tr>
<tr>
<td>Portugal</td>
<td>64</td>
<td>0.2</td>
<td>−0.6</td>
<td>229</td>
<td>21,505</td>
<td>35</td>
</tr>
<tr>
<td>Czech Rep.</td>
<td>12</td>
<td>0.0</td>
<td>10.4</td>
<td>192</td>
<td>18,245</td>
<td>23</td>
</tr>
<tr>
<td>New Zealand</td>
<td>20</td>
<td>0.1</td>
<td>5.0</td>
<td>136</td>
<td>31,067</td>
<td>35</td>
</tr>
<tr>
<td>Luxemburg</td>
<td>28</td>
<td>0.1</td>
<td>1.7</td>
<td>53</td>
<td>105,438</td>
<td>79</td>
</tr>
<tr>
<td>Greece</td>
<td>72</td>
<td>0.3</td>
<td>−7.1</td>
<td>301</td>
<td>26,600</td>
<td>21</td>
</tr>
<tr>
<td>Hungary</td>
<td>12</td>
<td>0.0</td>
<td>4.1</td>
<td>129</td>
<td>12,852</td>
<td>22</td>
</tr>
<tr>
<td>Slovenia</td>
<td>2</td>
<td>0.0</td>
<td>11.2</td>
<td>47</td>
<td>22,851</td>
<td>18</td>
</tr>
</tbody>
</table>

**Table 25.1**

Market capitalization of stock exchanges in developed countries

## Market Capitalization

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>180</td>
<td>1,056</td>
<td>0.7</td>
<td>2.8</td>
<td></td>
<td>15.9</td>
<td>2,088</td>
<td>10,710</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>107</td>
<td>868</td>
<td>0.4</td>
<td>2.3</td>
<td></td>
<td>19.0</td>
<td>1,727</td>
<td>1,475</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>Russia</td>
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<td>29.6</td>
<td>48</td>
<td>6,325</td>
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**Table 25.2**

Market capitalization of stock exchanges in emerging markets

Market capitalization as a percent of GDP of the BRICS countries (Brazil, Russia, India, China, and South Africa) is still below 70% (only 11% in China!), suggesting that these emerging markets are expected to show significant growth over the coming years, even without spectacular growth in GDP.

The growth of capitalization in emerging markets over this period was much more volatile than growth in developed countries, implying that both risk and rewards in this segment of the globe may be substantial.

**Market Capitalization and GDP**

A contemporary view of economic development (rigorously stated in de Soto, 2000) holds that an important requirement for economic advancement is a developed code of business laws, institutions, and regulations that allows citizens to legally own, capitalize, and trade capital assets. As a corollary, we expect that development of equity markets will serve as a catalyst for enrichment of the population, that is, that countries with larger relative capitalization of equities will tend to be richer. For rich countries, with already-large equity markets, this relationship will be weaker.

Figure 25.1 depicts the relationship between per capita GDP and market capitalization (where both variables have been transformed to log_{10} scale). Figure 25.1, panel A shows a scatter diagram and regression line for 2000, while the situation in 2011 is shown in Figure 25.1, panel B. While developed markets are mostly above the line and emerging markets mostly below it, the latter dramatically moved up in relative market capitalization over these years. This move was sufficient to greatly moderate the slope of the line. One can also easily see the upward shift of the whole world on the vertical axis that measures per capita GDP.

The regression slope coefficient measures the average percent change in per capita income when market capitalization increases by 1%. In 2000, this value was .64, but it fell to .35 in 2011. The scatter around the regression line has also visibly grown, as reflected in an R-square of .52 in 2000 but only .10 in 2011.

**Home-Country Bias**

Home-country bias refers to the common tendency for investors to underweight foreign equities in their portfolio of risky assets. If investors allocated their stock investments across countries in proportion to outstanding equity, U.S. investors in 2011 would have placed only 36.4% of their equity in U.S. firms (Table 25.1) with the remaining 63.6% held in foreign markets. Non-U.S. investors would have held a greater share of U.S. equities than domestic investors. But in fact, most investors show a pronounced bias toward holding stock in their home countries.

U.S. investors’ holdings of foreign stocks and long-term bonds and foreigners’ holdings of U.S stocks and long-term bonds in 2001 and 2011 were:

<table>
<thead>
<tr>
<th>Year</th>
<th>U.S. Investor Holdings Abroad</th>
<th>Foreign Investor Holdings in U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>2,170</td>
<td>3,932</td>
</tr>
<tr>
<td>2011</td>
<td>6,481</td>
<td>11,870</td>
</tr>
</tbody>
</table>

* Billions of dollars.
* About 2/3 of these holding are in equities.

Home-country bias remains in force but is far less pronounced today than it was 10 years ago.

---

\[ ^2 \text{This simple single-variable regression is put forward not as a causal model but simply as a way to describe the relation between per capita GDP and the size of markets.} \]
25.2 Risk Factors in International Investing

Opportunities in international investments do not come free of risk or of the cost of specialized analysis. Two risk factors that are unique to international investments are exchange rate risk and political risk, discussed in the next two sections.
Exchange Rate Risk

It is best to begin with a simple example.

**Example 25.1  Exchange Rate Risk**

Consider an investment in risk-free British government bills paying 10% annual interest in British pounds. While these U.K. bills would be the risk-free asset to a British investor, this is not the case for a U.S. investor. Suppose, for example, the current exchange rate is $2 per pound, and the U.S. investor starts with $20,000. That amount can be exchanged for £10,000 and invested at a riskless 10% rate in the United Kingdom to provide £11,000 in 1 year.

What happens if the dollar–pound exchange rate varies over the year? Say that during the year, the pound depreciates relative to the dollar, so that by year-end only $1.80 is required to purchase £1. The £11,000 can be exchanged at the year-end exchange rate for only $19,800 (= £11,000 × $1.80/£), resulting in a loss of $200 relative to the initial $20,000 investment. Despite the positive 10% pound-denominated return, the dollar-denominated return is negative 1%.

We can generalize from Example 25.1. The $20,000 is exchanged for $20,000/E₀ pounds, where E₀ denotes the original exchange rate ($2/£). The U.K. investment grows to (20,000/E₀)[1 + r_f(UK)] British pounds, where r_f(UK) is the risk-free rate in the United Kingdom. The pound proceeds ultimately are converted back to dollars at the subsequent exchange rate E₁, for total dollar proceeds of 20,000(E₁/E₀)[1 + r_f(UK)]. The dollar-denominated return on the investment in British bills, therefore, is

\[ 1 + r(US) = \left[ 1 + r_f(\text{UK}) \right] E_1/E_0 \]  

(25.1)

We see in Equation 25.1 that the dollar-denominated return for a U.S. investor equals the pound-denominated return times the exchange rate “return.” For a U.S. investor, the investment in British bills is a combination of a safe investment in the United Kingdom and a risky investment in the performance of the pound relative to the dollar. Here, the pound fared poorly, falling from a value of $2 to only $1.80. The loss on the pound more than offset the earnings on the British bill.

Figure 25.2 illustrates this point. It presents rates of returns on stock market indexes in several countries for 2010. The colored bars depict returns in local currencies, while the dark bars depict returns in dollars, adjusted for exchange rate movements. It’s clear that exchange rate fluctuations over this period had large effects on dollar-denominated returns in several countries.

Pure exchange rate risk is the risk borne by investments in foreign safe assets. The investor in U.K. bills of Example 25.1 bears the risk of the U.K./U.S. exchange rate only. We can assess the magnitude of exchange rate risk by examining historical rates of change in various exchange rates and their correlations.

Table 25.3, panel A shows historical exchange rate risk measured by the standard deviation of monthly percent changes in the exchange rates of major currencies against the U.S. dollar over the period 2001–2011. The data show that currency risk is quite high. The annualized standard deviation of the percent changes in the exchange rate ranged from 9.13% (Japanese yen) to 13.87% (Australian dollar). The standard deviation
of returns on U.S. large stocks for the same period was 16%. Hence, exchange rate volatility was roughly 70% that of the volatility on stocks. Clearly, an active investor who believes that a foreign stock is underpriced but has no information about any mispricing of its currency should consider hedging the currency risk exposure when tilting the portfolio toward the stock. Exchange rate risk of the major currencies has been relatively high so far in this century. For example, a study by Solnik (1999) for the period 1971–1998 finds lower standard deviations, ranging from 4.8% (Canadian dollar) to 12% (Japanese yen).

In the context of international portfolios, exchange rate risk may be mostly diversifiable. This is evident from the low correlation coefficients in Table 25.3, panel B. (There are notable exceptions in the table, though, and this observation will be reinforced when we compare the risk of hedged and unhedged country portfolios in a later section.) Thus, passive investors with well-diversified international portfolios need not be concerned with hedging exposure to foreign currencies.

The effect of exchange rate fluctuations also shows up in Table 25.3, panel C, which presents the returns on money market investments in different countries. While these investments are virtually risk-free in local currency, they are risky in dollar terms because of exchange rate risk. International investment flows by currency speculators should roughly equalize the expected dollar returns in various currencies, adjusted for risk. Moreover,
Table 25.3
Rates of change in major currencies against the U.S. dollar, 2002–2011 (annualized monthly rate)

another at a stipulated exchange rate. To illustrate, recall Example 25.1. In this case, to hedge her exposure to the British pound, the U.S. investor would agree to deliver pounds for dollars at a fixed exchange rate, thereby eliminating the future risk involved with conversion of the pound investment back into dollars.

**Example 25.2  Hedging Exchange Rate Risk**

If the forward exchange rate in Example 25.1 had been $F_0 = 1.93/£$ when the investment was made, the U.S. investor could have assured a riskless dollar-denominated return by arranging to deliver the £11,000 at the forward exchange rate of $1.93/£. In this case, the riskless U.S. return would then have been 6.15%:

$$[1 + r_f(UK)]F_0/E_0 = (1.10)1.93/2.00 = 1.0615$$

You may recall that the hedge underlying Example 25.2 is the same type of hedging strategy at the heart of the spot-futures parity relationship first discussed in Chapter 22. In both instances, futures or forward markets are used to eliminate the risk of holding another asset. The U.S. investor can lock in a riskless dollar-denominated return either by investing in United Kingdom bills and hedging exchange rate risk or by investing in riskless U.S. assets. Because investments in two riskless strategies must provide equal returns, we conclude that $[1 + r_f(UK)]F_0/E_0 = 1 + r_f(US)$, which can be rearranged to

$$\frac{F_0}{E_0} = \frac{1 + r_f(US)}{1 + r_f(UK)}$$

(25.2)

This relationship is called the **interest rate parity relationship** or **covered interest arbitrage relationship**, which we first encountered in Chapter 23.

Unfortunately, such perfect exchange rate hedging usually is not so easy. In our example, we knew exactly how many pounds to sell in the forward or futures market because the pound-denominated return in the United Kingdom was riskless. If the U.K. investment had not been in bills, but instead had been in risky U.K. equity, we would have known neither the ultimate value in pounds of our U.K. investment nor how many pounds to sell forward. The hedging opportunity offered by foreign exchange forward contracts would thus be imperfect.

To summarize, the generalization of Equation 25.1 for unhedged investments is that

$$1 + r(US) = [1 + r(foreign)]E_f/E_0$$

(25.3)

where $r(foreign)$ is the possibly risky return earned in the currency of the foreign investment. You can set up a perfect hedge only in the special case that $r(foreign)$ is itself a known number. In that case, you know you must sell in the forward or futures market an amount of foreign currency equal to $[1 + r(foreign)]$ for each unit of that currency you purchase today.

**Political Risk**

In principle, security analysis at the macroeconomic, industry, and firm-specific level is similar in all countries. Such analysis aims to provide estimates of expected returns and risk of individual assets and portfolios. However, to achieve the same quality of information about assets in a foreign country is by nature more difficult and hence more expensive. Moreover, the risk of coming by false or misleading information is greater.

**CONCEPT CHECK 25.2**

How many pounds would the investor in Example 25.2 need to sell forward to hedge exchange rate risk if: (a) $r(UK) = 20\%$; and (b) $r(UK) = 30\%$?
Consider two investors: an American wishing to invest in Indonesian stocks and an Indonesian wishing to invest in U.S. stocks. While each would have to consider macroeconomic analysis of the foreign country, the task would be much more difficult for the American investor. The reason is not that investment in Indonesia is necessarily riskier than investment in the U.S. You can easily find many U.S. stocks that are, in the final analysis, riskier than a number of Indonesian stocks. The difference lies in the fact that U.S. financial markets are more transparent than those of Indonesia.

In the past, when international investing was novel, the added risk was referred to as political risk and its assessment was an art. As cross-border investment has increased and more resources have been utilized, the quality of related analysis has improved. A leading organization in the field (which is quite competitive) is the PRS Group (Political Risk Services) and the presentation here follows the PRS methodology.

PRS’s country risk analysis results in a country composite risk rating on a scale of 0 (most risky) to 100 (least risky). Countries are then ranked by the composite risk measure and divided into five categories: very low risk (100–80), low risk (79.9–70), moderate risk (69.9–60), high risk (59.9–50), and very high risk (less than 50). To illustrate, Table 25.4

<table>
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<td>140</td>
</tr>
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</table>

Table 25.4
Composite risk ratings for January 2011 versus February 2010

Source: International Country Risk Guide, January 2011, Table 1, The PRS Group, Inc. Used with permission.

You can find more information on the Web site: www.prsgroup.com. We are grateful to the PRS Group for supplying us data and guidance.
shows the placement of countries in the January 2011 issue of the PRS International Country Risk Guide. It is not surprising to find Norway at the top of the very-low-risk list, and small emerging markets at the bottom, with Somalia (ranked 140) closing the list. What may be surprising is the fairly mediocre ranking of the U.S. (ranked 32), comparable to Libya (20) and Bahrain (29), all three in the low-risk category.

The composite risk rating is a weighted average of three measures: political risk, financial risk, and economic risk. Political risk is measured on a scale of 100–0, while financial risk and economic risk are measured on a scale of 50–0. The three measures are added and divided by 2 to obtain the composite rating. The variables used by PRS to determine the composite risk rating from the three measures are shown in Table 25.5.

Table 25.6 shows the three risk measures for seven of the countries in Table 25.4, in order of the January 2011 ranking of the composite risk ratings. The table shows that by political risk, the United States ranked third among these seven countries. But in the financial risk measure, the U.S. ranked sixth among the seven. The surprisingly poor

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<th>Financial Risk Variables</th>
<th>Economic Risk Variables</th>
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<td>Government stability</td>
<td>Foreign debt (% of GDP)</td>
<td>GDP per capita</td>
</tr>
<tr>
<td>Socioeconomic conditions</td>
<td>Foreign debt service (% of GDP)</td>
<td>Real annual GDP growth</td>
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<td>Investment profile</td>
<td>Current account (% of exports)</td>
<td>Annual inflation rate</td>
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<td>Internal conflicts</td>
<td>Net liquidity in months of imports</td>
<td>Budget balance (% of GDP)</td>
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<td>External conflicts</td>
<td>Exchange rate stability</td>
<td>Current account balance (% GDP)</td>
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<td>Democratic accountability</td>
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<td>Bureaucracy quality</td>
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Table 25.5
Variables used in PRS’s political risk score

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<td>40.0</td>
<td>39.0</td>
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<td>80.00</td>
<td>81.00</td>
<td>78.5</td>
<td>44.0</td>
<td>39.5</td>
</tr>
<tr>
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<td>77.00</td>
<td>81.5</td>
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<td>63.25</td>
<td>57.0</td>
<td>34.5</td>
<td>35.0</td>
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</table>

Table 25.6
Current risk ratings and composite risk forecasts
performance of the U.S. in this dimension was probably due to its exceedingly large government and balance-of-trade deficits, which put considerable pressure on its exchange rate. Exchange rate stability, foreign trade imbalance, and foreign indebtedness all enter PRS’s computation of financial risk. The financial crisis that began in August of 2008 was a striking vindication of PRS’s judgment of assigning relatively low financial scores to the U.S. and other major markets.

Country risk is captured in greater depth by scenario analysis for the composite measure and each of its components. Table 25.7 (panels A and B) shows 1- and 5-year worst-case and best-case scenarios for the composite ratings and for the political risk measure. Risk stability is based on the difference in the rating between the best- and worst-case scenarios and is quite large in most cases. The worst-case scenario can move a country to a higher risk category. For example, Table 25.7, panel B, shows that in the worst-case 5-year scenario, China and Turkey were particularly vulnerable to deterioration in the political environment.

Finally, Table 25.8 shows ratings of political risk by each of its 12 components. Corruption (variable F) in Japan is rated better than in the U.S. In democratic accountability

Table 25.7
Composite and political risk forecasts

<table>
<thead>
<tr>
<th>Country</th>
<th>Current Rating January 2011</th>
<th>One Year Ahead</th>
<th>Five Years Ahead</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Worst Case</td>
<td>Best Case</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Worst Case</td>
<td>Best Case</td>
</tr>
<tr>
<td>Norway</td>
<td>90.5</td>
<td>88.3</td>
<td>93.3</td>
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<tr>
<td>Canada</td>
<td>82.8</td>
<td>78.3</td>
<td>84.3</td>
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<tr>
<td>Japan</td>
<td>81.0</td>
<td>77.0</td>
<td>84.3</td>
</tr>
<tr>
<td>United States</td>
<td>77.0</td>
<td>73.3</td>
<td>80.3</td>
</tr>
<tr>
<td>China, People’s Rep.</td>
<td>75.0</td>
<td>70.8</td>
<td>79.0</td>
</tr>
<tr>
<td>India</td>
<td>67.3</td>
<td>64.0</td>
<td>72.3</td>
</tr>
<tr>
<td>Turkey</td>
<td>63.3</td>
<td>57.8</td>
<td>67.5</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Worst Case</td>
<td>Best Case</td>
</tr>
<tr>
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<td>Worst Case</td>
<td>Best Case</td>
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<tr>
<td>Norway</td>
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</tr>
<tr>
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<td>United States</td>
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<td>Turkey</td>
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<td>63.5</td>
</tr>
</tbody>
</table>

(variable K), China ranked worst, and the United States, Canada, and India best, while China ranked best in government stability (variable A).

Each monthly issue of the *International Country Risk Guide* of the PRS Group includes great detail and holds some 250 pages. Other organizations compete in supplying such evaluations. The result is that today’s investor can become well equipped to properly assess the risk involved in international investing.

### Table 25.8

<table>
<thead>
<tr>
<th></th>
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<td>4.0</td>
<td>78.5</td>
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<td>6.0</td>
<td>4.0</td>
<td>81.5</td>
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</table>

**Source:** *International Country Risk Guide*, January 2011, Table 3B, The PRS Group, Inc. Used with permission.

25.3 **International Investing: Risk, Return, and Benefits from Diversification**

U.S. investors have several avenues through which they can invest internationally. The most obvious method, which is available in practice primarily to larger institutional investors, is to purchase securities directly in the capital markets of other countries. However, even small investors now can take advantage of several investment vehicles with an international focus.

Shares of several foreign firms are traded in U.S. markets either directly or in the form of American depository receipts, or ADRs. A U.S. financial institution such as a bank will purchase shares of a foreign firm in that firm’s country, then issue claims to those shares in the United States. Each ADR is then a claim on a given number of the shares of stock held by the bank. Some stocks trade in the U.S. both directly and as ADRs.
There is also a wide array of mutual funds with an international focus. In addition to single-country funds, there are several open-end mutual funds with an international focus. For example, Fidelity offers funds with investments concentrated overseas, generally in Europe, in the Pacific Basin, and in developing economies in an emerging opportunities fund. Vanguard, consistent with its indexing philosophy, offers separate index funds for Europe, the Pacific Basin, and emerging markets. Finally, as noted in Chapter 4, there are many exchange-traded funds known as iShares or WEBS (World Equity Benchmark Shares) that are country-specific index products.

U.S. investors also can trade derivative securities based on prices in foreign security markets. For example, they can trade options and futures on the Nikkei stock index of 225 stocks traded on the Tokyo stock exchange, or on FTSE (Financial Times Share Exchange) indexes of U.K. and European stocks.

**Risk and Return: Summary Statistics**

Illustrations for most of our discussions in the remaining part of this chapter derive from a database of country market-index returns. We use 10 years of monthly returns over 2002–2011 for 48 non-U.S. country market indexes as well as the U.S. S&P 500. This decade stretches from the beginning of the recovery from the bursting of the tech bubble in 2001, through the low–interest rate boom period that followed and the ensuing financial crisis of 2008, and, finally, to the beginning of the slow recovery from that crisis.

Analysis of risky assets typically focuses on excess returns over the risk-free rate. This alone adds a perplexing aspect to international investing, since the appropriate risk-free rate varies around the globe. Rates of return on identical indexes (as well as individual assets) will generate different excess returns when safe bonds are denominated in different currencies. Although our perspective is U.S.-based, our methodology would serve investors in any country, yet the numbers may differ when applied to risk-free rates denominated in other currencies.

The tumultuous period we analyze resulted in unexpected low average excess returns, primarily in developed markets, while most emerging markets continued unabated growth. This fact alone conveys an important lesson. It provides an extreme example of the general observation that realized returns are very noisy reflections of investor expectations and may not provide accurate forecasts of future returns. Past returns do, however, provide an indication of risk, at least for the near future. While the near-efficient market hypothesis applies to expected returns (to wit: future returns cannot be forecast from past returns), it does not apply to forecasting risk. Thus our exercise will allow us to demonstrate the distinction between what you can and cannot learn from historical returns that evidently departed from prior expectations.

While active-strategy managers engage in both individual-market asset allocation and security selection, we will restrict our international diversification to country market-index portfolios, keeping us on the side of an enhanced passive strategy. Nevertheless, our analysis illustrates the essential features of extended active management as well.

We begin with an investigation of the characteristics of individual markets and then proceed to analyze the benefits of diversification, using portfolios constructed from these individual markets. The market capitalization of individual-country indexes can be found in Tables 25.1 and 25.2, and the aggregated results for the portfolios are shown in Table 25.9A. This table also displays the performance of two types of portfolios: portfolios aggregated from country indexes and regional-index portfolios. The performances of individual-country-index portfolios are shown in Table 25.9B.
For the aggregated country-index portfolios, we examine a strategy that constructs value-weighted portfolios of developed and emerging markets based on market capitalizations at the beginning of 2002. These portfolios are rebalanced after 5 years, in 2007, based on capitalizations at the end of 2006, and held for another 5 years. (Dividends are reinvested throughout the 10-year experiment.) Such a strategy is feasible to a large degree, since many (although, admittedly, not all) country-index portfolios are investable as index funds or ETFs. Because not all country indexes are investable, this hypothetical strategy perhaps generates a bit more efficient diversification than is actually possible. On the other hand, if actually held, these value-weighted portfolios would automatically be rebalanced to value weights continually. In contrast, we rebalance only once after five years, which slightly attenuates diversification benefits. On balance, then, we expect these hypothesized portfolios to perform about as well as a feasible country-based, passive international strategy.

### FOREIGN INDEX BASKETS

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<thead>
<tr>
<th>WEBS</th>
<th>Ticker Symbol</th>
<th>WEBS</th>
<th>Ticker Symbol</th>
</tr>
</thead>
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<td>Malaysia</td>
<td>EWM</td>
</tr>
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<td>Mexico</td>
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<td>EWN</td>
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<td>EWC</td>
<td>Singapore</td>
<td>EWS</td>
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<td>France</td>
<td>EWQ</td>
<td>Spain</td>
<td>EWP</td>
</tr>
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<td>EWG</td>
<td>Sweden</td>
<td>EWD</td>
</tr>
<tr>
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<td>EWH</td>
<td>Switzerland</td>
<td>EWL</td>
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<td>EWI</td>
<td>U.K.</td>
<td>EWU</td>
</tr>
<tr>
<td>Japan</td>
<td>EWJ</td>
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Index Funds Called WEBS Reduce the Cost of Investing Abroad

With foreign markets generally stronger this year, a new way to invest abroad has appeared at a good time. WEBS, an acronym for World Equity Benchmark Shares, represents an investment in a portfolio of publicly traded foreign stocks in a selected country. Each WEBS Index Series seeks to generate investment results that generally correspond to the price and yield performance of a specific Morgan Stanley Capital International (MSCI) index.

You sell these shares rather than redeeming them, but there the similarity to closed-end country funds ends. WEBS are equity securities, not mutual funds. WEBS shares trade continuously like any other publicly traded U.S. stock. In contrast, mutual fund shares do not trade in the secondary market, and are normally bought and sold from the issuing mutual fund at prices determined only at the end of the day. The new funds create and redeem shares in large blocks as needed, thus preventing the big premiums or discounts to net asset value typical of closed-end country funds. As index portfolios, WEBS are passively managed, so their expenses run much lower than for current open- or closed-end country funds.

WEBS shares offer U.S. investors portfolio exposure to country-specific equity markets, in a single, listed security you can easily buy, sell, or short. Unlike American Depository Receipts (ADRs) that give you an investment in just one company, WEBS shares enable you to gain exposure to a broad portfolio of a desired foreign country’s stocks. You gain broad exposure in the country or countries of your choice without the complications usually associated with buying, owning, or monitoring direct investments in foreign countries. You also have the conveniences of trading on a U.S. exchange and dealing in U.S. dollars.

Some investors may prefer the active management, diversity, and flexibility of open-end international equity index funds as a way to limit currency and political risks of investing in foreign markets. As conventional open-end funds, however, the international funds are sometimes forced by net redemptions to sell stocks at inopportune times, which can be a particular problem in foreign markets with highly volatile stocks.

You pay brokerage commissions on the purchase and sale of WEBS, but since their portfolios are passively managed, their management and administrative fees are relatively low and they eliminate most of the transaction charges typical of managed funds.
### Table 25.9A
Market value and performance of country portfolio combinations compared with regional-index portfolios

Source: Datastream.

<table>
<thead>
<tr>
<th></th>
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<td>2006</td>
<td>2011</td>
<td>Average</td>
<td>SD</td>
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<td>4.63</td>
<td>0.0444</td>
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<td>Developed Ex U.S</td>
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<td>22,065</td>
<td>18,487</td>
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<td>5.48</td>
<td>0.0869</td>
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<td>5,765</td>
<td>1.35</td>
<td>6.86</td>
<td>0.1971</td>
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<td>5.63</td>
<td>0.1077</td>
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<td>U.S. + EM</td>
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<td>20,839</td>
<td>19,681</td>
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<td>0.0948</td>
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<table>
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<tr>
<th>Regional-Index Portfolios</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MSCI EAFE (Europe + Australia + Far East)</td>
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<td>0.42</td>
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<td>0.31</td>
<td>4.90</td>
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### Table 25.9B
Performance of individual-country-index portfolios, monthly excess returns in U.S. dollars over 2002–2011

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<thead>
<tr>
<th>Individual-Country-Index Portfolios</th>
<th>Average</th>
<th>SD</th>
<th>Sharpe Ratio</th>
<th>Corr. w/U.S.</th>
<th>Beta</th>
<th>Alpha</th>
<th>Residual SD</th>
<th>Info Ratio</th>
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<td>0.64</td>
<td>0.86</td>
<td>0.38</td>
<td>4.76</td>
<td>0.08</td>
</tr>
<tr>
<td>Individual-Country-Index Portfolios</td>
<td>Average</td>
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<td>Beta</td>
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<td>Info Ratio</td>
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Table 25.9B  Concluded
Performance of individual-country-index portfolios, monthly excess returns in U.S. dollars over 2002–2011
Source: Datastream, online.thomsonreuters.com/datastream.
The performance of these portfolios is contrasted with that of completely feasible international diversification by investing in regional-index funds, which are also shown in Table 25.9A. This comparison is based on standard performance statistics, namely, average and standard deviation of excess returns (denominated in U.S. dollars), as well as beta and alpha estimated against a U.S.-only portfolio. We will assess these performance statistics after we first take a broad-brush look at the return behavior of developed versus emerging market indexes.

**Are Investments in Emerging Markets Riskier?**

In Figure 25.3, developed countries and emerging markets are separately ordered from lowest to highest standard deviation. The standard deviations of investments in emerging markets are charted with those in developed countries. The graphs clearly show that, considered as total portfolios, emerging markets are generally riskier than developed countries, at least when risk is measured by total volatility of returns. Still, you can find emerging markets that appear safer than some developed countries. However, if one considers adding a foreign country index to an indexed U.S. portfolio, the relevant risk measure is the country’s beta against the U.S.

Figure 25.4 ranks and charts the betas of country returns (in U.S. dollars) against the U.S. index. It shows that betas of six developed and eight emerging markets were estimated to be below 1. Notice, however, that this is only about one-third of all 48 foreign markets. Thus we can foresee the conclusion: A well-diversified international portfolio may well be riskier than the U.S. alone, which has consistently exhibited the lowest standard deviation.

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4A sufficient condition to reduce the standard deviation of a portfolio by adding an asset is that the beta of the asset on the portfolio be less than 1.
of all countries. This is not to say, however, that an international portfolio with higher variance would necessarily be inferior. In fact, when a risk-free asset is available, minimum-variance portfolios are never efficient (they are dominated by the maximum Sharpe ratio, or tangency, portfolio on the efficient frontier). But, then, the international portfolio must show a sufficiently larger average return to provide a larger Sharpe ratio.

Comparison between developed and emerging markets’ betas in Figure 25.4 shows that, in contrast to the picture painted by standard deviation, emerging markets are not meaningfully riskier to U.S. investors than developed markets. This is the most important lesson from this exercise.

Are Average Returns Higher in Emerging Markets?

Figure 25.5 repeats the previous exercise for average excess returns. The graph shows that emerging markets generally provided higher average returns than developed markets over the period 2002–2011. The fact that only 2 (developed) of the 49 markets averaged a lower rate than the risk-free alternative is quite unusual given the volatility of these markets. However, this result is partially due to the weak U.S. dollar over these years. When measured in local currencies, returns in eight countries, all developed, averaged below U.S. T-bills over the 10-year period. Beyond that, we see that countries with relatively low betas (e.g., Pakistan) earned higher returns than countries with relatively high betas, even the highest-beta country, Turkey. Further, average returns in emerging markets were generally higher than those in developed countries despite the fact that emerging market betas were not higher, implying that emerging markets provided better diversification opportunities than developed markets in this period.

We shouldn’t be too surprised by these results. Remember again that the SD of an average estimated over 120 months is approximately $\text{SD(10-year average)} = \text{SD(1-month average)}/\sqrt{120}$. 
Thus, the SD of the 10-year average monthly return for Pakistan would be about .92%, and that of Turkey about 1.20%. A departure from mean return of one SD in opposite directions for these two portfolios would span a distance of about 2.12%, while the difference in average returns is only .21%. The conclusion is one we’ve noted before: We cannot read too much into realized averages even over periods as long as 10 years.

Instinct calls for estimating alpha or information ratios for individual markets, to see whether they are distributed around zero. Recall from our discussion of performance evaluation in Chapter 18 that, without positive alpha, we cannot conclude that an asset has shown superior performance on any measure. The information ratio measures the potential increase in the Sharpe ratio if the country index were to be added in an optimal proportion to the U.S index.

Figure 25.6 verifies that information ratios in emerging markets were, on the whole, clearly better than those in developed markets. This is a result of inferior performance of the eight markets most affected by the financial crisis, all developed countries, and four stellar emerging market performers. The performance of the other 36 markets cannot be distinguished in terms of emerging versus developed. Here again, given the high volatilities, finding four outperformers and eight underperformers in a group of 48 countries is not surprising or significant.

One striking result is the inferior performance of the U.S. We see this in Table 25.9A: Although the U.S. has the lowest standard deviation among all countries, it still ranks near the bottom in terms of the Sharpe ratio. This may be explained by the financial crisis and/or by the steady decline in the international economic position of the U.S, as reflected by the steady decline in the value of the dollar.\(^5\) To investigate the latter possibility,

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\(^5\)The decline of the U.S dollar has so far been sporadically interrupted by international crises. A regular feature of those crises has been a flight to the safety of dollar instruments.
we compare emerging and developed markets using returns in local currencies. Recall that U.S. investors can achieve such returns by hedging the currencies of the country portfolios in which they invest.

**Is Exchange Rate Risk Important in International Portfolios?**

Table 25.3 revealed that changes in exchange rates vary widely across country pairs. In Figures 25.7 to 25.10 we compare results for SD, beta coefficients, average excess return, and information ratios for both developed and emerging markets using dollar and local-currency returns. Figures 25.7 and 25.8 look at the issue of risk. Both measures show that returns in local currency are convincingly less risky than dollar-denominated returns. The difference (at least over the recent 10 years) is greater when comparing beta. Remember, however, that this result applies only to adding one country to the U.S. portfolio; relative contributions to risk could change if one were to consider broader diversification.

Hedging currency risk when investing internationally is often undertaken to reduce overall portfolio risk. However, the decision of whether to hedge foreign currencies in an internationally diversified portfolio can also be made as part of active management. If a portfolio manager believes the U.S. dollar is overvalued against a given currency, then hedging the exposure to that currency would, if correct, enhance the portfolio return in U.S. dollars. The potential gain from this decision depends on the weight of that currency in the overall portfolio. Such a decision applied to investments in only one country would have a small effect on overall risk. But what if the manager estimates that the dollar is generally overvalued against most or all currencies? In this case, hedging the entire exposure would constitute a bet with significant effect on total risk. At the same time, if the decision is correct, such a large position can provide handsome gains.
Figures 25.9 and 25.10 show that dollar-denominated average excess returns and information ratios are a bit better than those denominated in local currencies. Since the risk-adjusted returns are no better in local currency than in dollars, we must conclude that the superior performance of emerging market portfolios is due to surprises about their economic performance and not solely due to the decline in the U.S. dollar.
**Figure 25.9** Average dollar-denominated and local-currency excess returns, 2002–2011

**Figure 25.10** Information ratios against U.S. computed from dollar-denominated and local-currency returns, 2002–2011

**Benefits from International Diversification**

Table 25.10 tells the story of international diversification. First, notice the strong trend of increasing correlation. Of the 16 countries, only four show stable correlation from the late 1960s through 2011. The rest show significant increases. In the most recent decade, the correlation of the portfolio of tradeable world country portfolios excluding the U.S.
with that of the U.S. is .90 (see also the nearby box). Hence, the benefits of diversification can be expected to emanate from countries with relatively lower correlations (admittedly, among themselves, as well as with the U.S.). Table 25.9B shows that such low correlations are found mostly in the emerging markets.

To assess the value of international diversification, we return to Table 25.9A, where we first viewed portfolio standard deviation. We find that whether we diversify from U.S.-only investments either to the entire world or to emerging markets only, the standard deviation of the portfolio increases. This results from higher standard deviations of foreign markets that are not offset by the relatively low correlations of emerging markets.

Nevertheless, the objective of diversification is not merely risk reduction. Rather, it is to increase the Sharpe ratio. Here we see that, in any configuration, the Sharpe ratio of internationally diversified portfolios is higher than that of the U.S. alone. Even without any notion about emerging versus developed markets, holding the world portfolio results in a significantly higher Sharpe ratio. Using the more revealing $M^2$ measure (see Chapter 24), the advantage of the world countries portfolio amounts to 284 basis points annually. Even the less diversified world ETF portfolio earned an annual risk-adjusted premium of 107 basis points.

Thus the data clearly indicate that despite increasing correlations, even a passive strategy of holding a world ETF is still superior to the U.S.-only portfolio. Figure 25.11 shows diversification benefits based on 1995 correlations and diversification into randomly selected stocks from around the world compared with a one-stock portfolio. This representation no longer serves the purpose of analyzing the current benefits from

### Table 25.10

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NA = not available.

Investors’ Challenge: Markets Seem Too Linked

It’s one of the golden rules of investing: Reduce risk by diversifying your money into a variety of holdings—stock funds, bonds, commodities—that don’t move in lockstep with one another. And it’s a rule that’s getting tougher to obey.

According to recent research, an array of investments whose prices used to rise and fall independently are now increasingly correlated. For an example, look no further than the roller coaster in emerging-markets stocks of recent weeks. The MSCI EAFE index, which measures emerging markets, now shows .96 correlation to the S&P, up from just .32 six years ago.

For investors, that poses a troubling issue: how to maintain a portfolio diversified enough so all the pieces don’t tank at once.

The current correlation trend doesn’t mean investors should go out and ditch their existing investments. It’s just that they may not be “getting the same diversification” they thought if the investment decisions were made some time ago, says Mr. Ezrati, chief economist at money-management firm Lord Abbett & Co. He adds that over long periods of time, going back decades, sometimes varied asset classes tend to converge.

One explanation for today’s higher correlation is increased globalization, which has made the economies of various countries more interdependent. International stocks, even with their higher correlations at present, deserve some allocation in a long-term investor’s holdings, says Jeff Tjornehoj, an analyst at data firm Lipper Inc. Mr. Tjornehoj is among those who believe these correlations are a temporary phenomenon, and expects that the diversity will return some time down the line—a year or few years.


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Misleading Representation of Diversification Benefits

The baseline technique for constructing efficient portfolios is the efficient frontier. A useful efficient frontier is constructed from expected returns and an estimate of the covariance matrix of returns. This frontier combined with cash assets generates the capital allocation line, the set of efficient complete portfolios, as elaborated in Chapter 7. The benefit from this efficient diversification is reflected in the curvature of the efficient frontier. Other things equal, the lower the covariance across stocks, the greater the risk reduction for any desired expected return. So far, so good. But suppose we replace expected returns with realized average returns from a sample period to construct an efficient frontier; what is the possible use of this graph?

The ex post efficient frontier (derived from realized returns) describes the portfolio of only one investor—the clairvoyant who actually predicted the precise averages of realized returns on all assets and estimated a covariance matrix that materialized, precisely, in the future.

Figure 25.11 International diversification. Portfolio standard deviation as a percentage of the average standard deviation of a one-stock portfolio

actual realizations of the sample period returns on all assets. Obviously, we are talking about a slim to empty set of investors. For all other, less-than-clairvoyant investors, such a frontier may have value only for purposes of performance evaluation.

In the world of volatile stocks, some stocks are bound to realize large, unexpected average returns. This will be reflected in ex post efficient frontiers of enormous apparent “potential.” They will, however, suggest exaggerated diversification benefits. Such (elusive) potential was enumerated in Chapter 24 on performance evaluation. It has no meaning as a tool to discuss the potential for future investments for real-life investors.

**Realistic Benefits from International Diversification**

While recent realized returns can be highly misleading estimates of expected future returns, they are more useful for measuring prospective risk. There are two compelling reasons for this. First, market efficiency (or even near efficiency) implies that stock prices will be difficult to predict with any accuracy, but no such implication applies to risk measures. Second, it is a statistical fact that errors in estimates of standard deviation and correlation from realized data are of a lower order of magnitude than estimates of expected returns. For these reasons, using risk estimates from realized returns does not bias assessments of the potential benefits from diversification.

Figure 25.12 shows the efficient frontier using realized average monthly returns on the stock indexes of the 25 developed countries, with and without short sales. Even when the (ex post) efficient frontier is constrained to preclude short sales, it greatly exaggerates the benefits from diversification. Unfortunately, such misleading efficient frontiers are still presented in articles and texts on the benefits of diversification.

A more realistic description of diversification is achievable only when we input reasonable equilibrium expected returns. Absent superior information, such expected returns are best based on appropriate risk measures of the assets. The capital asset pricing model (CAPM) suggests using the beta of the stock against the world portfolio. To generate

![Figure 25.12](image)
expected excess returns (over the risk-free rate) for all assets, we specify the expected excess return on the world portfolio. We obtain the expected excess return on each asset by multiplying the beta of the asset by the world portfolio expected excess return. This procedure presupposes that the world portfolio will lie on the efficient frontier, at the point of tangency with the world capital market line. The curvature of the efficient frontier will not be affected by the estimate of the world portfolio excess return. A higher estimate will simply shift the curve upward.

We perform this procedure with risk measures estimated from actual returns and further impose the likely applicable constraint on short sales. We use the betas to compute the expected return on individual markets, assuming the expected excess return on the world portfolio is .6% per month. This excess return is in line with the average return over the previous 50 years. Varying this estimate would not qualitatively affect the results shown in Figure 25.13 (which is drawn on the same scale as Figure 25.12). The figure shows a realistic assessment that reveals modest but significant benefits from international diversification using only developed markets. Incorporating emerging markets would further increase these benefits.

**Figure 25.13** Efficient frontier of country portfolios (world expected excess return = .6% per month)

expected excess returns (over the risk-free rate) for all assets, we specify the expected excess return on the world portfolio. We obtain the expected excess return on each asset by multiplying the beta of the asset by the world portfolio expected excess return. This procedure presupposes that the world portfolio will lie on the efficient frontier, at the point of tangency with the world capital market line. The curvature of the efficient frontier will not be affected by the estimate of the world portfolio excess return. A higher estimate will simply shift the curve upward.

We perform this procedure with risk measures estimated from actual returns and further impose the likely applicable constraint on short sales. We use the betas to compute the expected return on individual markets, assuming the expected excess return on the world portfolio is .6% per month. This excess return is in line with the average return over the previous 50 years. Varying this estimate would not qualitatively affect the results shown in Figure 25.13 (which is drawn on the same scale as Figure 25.12). The figure shows a realistic assessment that reveals modest but significant benefits from international diversification using only developed markets. Incorporating emerging markets would further increase these benefits.

**Are Benefits from International Diversification Preserved in Bear Markets?**

Some studies suggest that correlation in country portfolio returns increases during periods of turbulence in capital markets. If so, benefits from diversification would be lost

exact when they are needed the most. For example, a study by Roll of the crash of October 1987 shows that all 23 country indexes studied declined over the crash period of October 12–26.⁷ This correlation is reflected in the movements of regional indexes depicted in Figure 25.14. Roll found that the beta of a country index on the world index (estimated prior to the crash) was the best predictor of that index’s response to the October crash of the U.S. stock market. This suggests a common factor underlying the movement of stocks around the world. This model predicts that a macroeconomic shock would affect all countries and that diversification can only mitigate country-specific events.

The 2008 crash of stock markets around the world allows us to test Roll’s prediction. The data in Figure 25.15 include average monthly rates of return for both the 10-year period 1999–2008 and the crisis period corresponding to the last 4 months of 2008, as well as the beta on the U.S. market and monthly standard deviation for several portfolios. The graph shows that both beta against the U.S. and the country-index standard deviation help explain the difference between crisis period returns and overall period averages. Market behavior during the 1987 crisis, that is, larger correlations in extreme bad times, repeated itself in the crisis of 2008, vindicating Roll’s prediction.

We focus first on investors who wish to hold largely passive portfolios. Their objective is to maximize diversification with limited expense and effort. Passive investment is simple: Rely on market efficiency to guarantee that a broad stock portfolio will yield the best possible Sharpe ratio. Estimate the mean and standard deviation of the optimal risky portfolio, and select a capital allocation to achieve the highest expected return at a level of risk you are willing to bear. But now, a passive investor must also decide whether to add an international component to the more convenient home-country index portfolio.

Suppose the passive investor could rely on efficient markets as well as a world CAPM. Then the world capitalization–weighted portfolio would be optimal. Abiding
by this theoretically simple solution is also practical. A world index fund would do the trick. Over the decade ending in 2011, the performance of the world portfolio and that of a U.S.-only portfolio can be summarized (using statistics from Table 25.9) as follows:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>World</th>
<th>U.S. Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average monthly return (%)</td>
<td>.31</td>
<td>.21</td>
</tr>
<tr>
<td>Standard deviation (%)</td>
<td>4.90</td>
<td>4.63</td>
</tr>
</tbody>
</table>

These results are instructive. First, we see that U.S. stocks make for a relatively low-risk portfolio. While the U.S. portfolio may lie inside the world efficient frontier, and thus may offer a lower Sharpe ratio than the world portfolio, it nevertheless may have lower volatility than the better-diversified world portfolio.

Things are more complicated when we recognize that the data do not support the validity of the world CAPM, and hence we cannot be certain that the world portfolio is the most efficient risky portfolio. We do observe that higher country standard deviations tend to be rewarded with higher average returns. A passive investor may therefore wish to examine simple rules of thumb for including a small number of countries (via international index funds of various combinations) in an attempt to dull the effect of high individual-country standard deviations and yet improve the Sharpe ratio of the overall portfolio. In all three of these rules, we assume the perspective of a U.S. investor, using dollar-denominated returns. We include countries on the basis of market capitalization for two reasons: (1) the resultant portfolio will be at least reasonably close to the theoretically efficient portfolio, and (2) the weights of any foreign country will not be too large. We estimate the risk of progressively more diversified portfolios relative to the number of foreign countries included, and the total portfolio weight of the international component.

The three rules of thumb are to include country indexes in order of:

1. **Market capitalization (from high to low).** This rule is motivated by a world CAPM consideration in which the optimal portfolio is capitalization weighted.

2. **Beta against the U.S. (from low to high).** This rule concentrates on diversifying the risk associated with investments in higher-risk countries.

3. **Country index standard deviation (from high to low).** This rule is motivated by the observation that higher country standard deviations (SDs) are correlated with higher average returns. It relies on diversification to mitigate individual-country risk.

These alternatives illustrate the potential risks and rewards of international diversification. Results of this exercise appear in Table 25.11 and Figure 25.16. First turn to panel A of Figure 25.16, which vividly shows how portfolio SD progresses as we diversify the U.S. portfolio using the three rules. Clearly, adding countries in order of beta (or covariance with the U.S. market), from low to high, quickly reduces portfolio risk despite the fact that the standard deviations of all 12 included countries are higher than those of the U.S. However, once we have adequate diversification, adding these higher-volatility indexes eventually begins to increase portfolio standard deviation. Adding countries in order of standard deviation (but this time, from high to low to improve expected returns, which are correlated with volatility) incurs the greatest increase in portfolio SD, as we would expect.
<table>
<thead>
<tr>
<th>Portfolio Composition</th>
<th>Weight in World Portfolio</th>
<th>Weight of U.S. in Portfolio</th>
<th>Std Dev</th>
<th>Average Return</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Inclusion based on capitalization</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 U.S. only</td>
<td>0.33</td>
<td>1</td>
<td>5.17</td>
<td>−0.20</td>
</tr>
<tr>
<td>2 Portfolio 1 plus Japan*</td>
<td>0.42</td>
<td>0.79</td>
<td>4.95</td>
<td>−0.24</td>
</tr>
<tr>
<td>3 Portfolio 2 plus U.K.*</td>
<td>0.49</td>
<td>0.67</td>
<td>4.97</td>
<td>−0.20</td>
</tr>
<tr>
<td>4 Portfolio 3 plus France*</td>
<td>0.54</td>
<td>0.61</td>
<td>5.02</td>
<td>−0.16</td>
</tr>
<tr>
<td>5 Portfolio 4 plus Canada*</td>
<td>0.58</td>
<td>0.57</td>
<td>5.07</td>
<td>−0.10</td>
</tr>
<tr>
<td>6 Portfolio 5 plus Hong Kong*</td>
<td>0.62</td>
<td>0.54</td>
<td>5.06</td>
<td>−0.07</td>
</tr>
<tr>
<td>7 Portfolio 6 plus Germany*</td>
<td>0.65</td>
<td>0.51</td>
<td>5.11</td>
<td>−0.06</td>
</tr>
<tr>
<td>8 Portfolio 7 plus Brazil*</td>
<td>0.68</td>
<td>0.49</td>
<td>5.19</td>
<td>0.03</td>
</tr>
<tr>
<td>9 Portfolio 8 plus Australia*</td>
<td>0.71</td>
<td>0.46</td>
<td>5.19</td>
<td>0.07</td>
</tr>
<tr>
<td>10 Portfolio 9 plus Switzerland*</td>
<td>0.74</td>
<td>0.45</td>
<td>5.18</td>
<td>0.08</td>
</tr>
<tr>
<td>11 Portfolio 10 plus China*</td>
<td>0.76</td>
<td>0.44</td>
<td>5.19</td>
<td>0.10</td>
</tr>
<tr>
<td>12 Portfolio 11 plus Taiwan*</td>
<td>0.77</td>
<td>0.43</td>
<td>5.19</td>
<td>0.10</td>
</tr>
<tr>
<td>13 Portfolio 12 plus Netherlands*</td>
<td>0.78</td>
<td>0.42</td>
<td>5.20</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>B. Inclusion based on beta</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 U.S. only</td>
<td>0.33</td>
<td>1</td>
<td>5.17</td>
<td>−0.20</td>
</tr>
<tr>
<td>2 Portfolio 1 plus Pakistan*</td>
<td>0.33</td>
<td>1.00</td>
<td>5.16</td>
<td>−0.20</td>
</tr>
<tr>
<td>3 Portfolio 2 plus Malaysia*</td>
<td>0.34</td>
<td>0.98</td>
<td>5.12</td>
<td>−0.18</td>
</tr>
<tr>
<td>4 Portfolio 3 plus Japan*</td>
<td>0.43</td>
<td>0.78</td>
<td>4.85</td>
<td>−0.22</td>
</tr>
<tr>
<td>5 Portfolio 4 plus Philippines*</td>
<td>0.43</td>
<td>0.77</td>
<td>4.84</td>
<td>−0.22</td>
</tr>
<tr>
<td>6 Portfolio 5 plus Portugal*</td>
<td>0.43</td>
<td>0.77</td>
<td>4.84</td>
<td>−0.22</td>
</tr>
<tr>
<td>7 Portfolio 6 plus Chile*</td>
<td>0.44</td>
<td>0.76</td>
<td>4.83</td>
<td>−0.20</td>
</tr>
<tr>
<td>8 Portfolio 7 plus Israel*</td>
<td>0.44</td>
<td>0.75</td>
<td>4.83</td>
<td>−0.19</td>
</tr>
<tr>
<td>9 Portfolio 8 plus Hong Kong*</td>
<td>0.48</td>
<td>0.70</td>
<td>4.83</td>
<td>−0.15</td>
</tr>
<tr>
<td>10 Portfolio 9 plus Switzerland*</td>
<td>0.50</td>
<td>0.66</td>
<td>4.81</td>
<td>−0.12</td>
</tr>
<tr>
<td>11 Portfolio 10 plus Colombia*</td>
<td>0.51</td>
<td>0.65</td>
<td>4.82</td>
<td>−0.10</td>
</tr>
<tr>
<td>12 Portfolio 11 plus U.K.*</td>
<td>0.58</td>
<td>0.57</td>
<td>4.84</td>
<td>−0.09</td>
</tr>
<tr>
<td>13 Portfolio 12 plus New Zealand*</td>
<td>0.58</td>
<td>0.57</td>
<td>4.84</td>
<td>−0.09</td>
</tr>
</tbody>
</table>

**Table 25.11**  
Standard deviation of international portfolios by degree of diversification  
*continued*
<table>
<thead>
<tr>
<th>Portfolio Composition</th>
<th>Weight in World Portfolio</th>
<th>Weight of U.S. in Portfolio</th>
<th>Std Dev</th>
<th>Average Return</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C. Inclusion based on standard deviation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 U.S. only</td>
<td>0.33</td>
<td>1</td>
<td>5.17</td>
<td>−0.20</td>
</tr>
<tr>
<td>2 Portfolio 1 plus Turkey*</td>
<td>0.34</td>
<td>0.98</td>
<td>5.25</td>
<td>−0.18</td>
</tr>
<tr>
<td>3 Portfolio 2 plus Argentina*</td>
<td>0.34</td>
<td>0.98</td>
<td>5.25</td>
<td>−0.17</td>
</tr>
<tr>
<td>4 Portfolio 3 plus Russia*</td>
<td>0.36</td>
<td>0.93</td>
<td>5.39</td>
<td>−0.08</td>
</tr>
<tr>
<td>5 Portfolio 4 plus Indonesia*</td>
<td>0.36</td>
<td>0.92</td>
<td>5.41</td>
<td>−0.05</td>
</tr>
<tr>
<td>6 Portfolio 5 plus Pakistan*</td>
<td>0.36</td>
<td>0.92</td>
<td>5.40</td>
<td>−0.05</td>
</tr>
<tr>
<td>7 Portfolio 6 plus Brazil*</td>
<td>0.39</td>
<td>0.84</td>
<td>5.66</td>
<td>0.10</td>
</tr>
<tr>
<td>8 Portfolio 7 plus Finland*</td>
<td>0.40</td>
<td>0.83</td>
<td>5.69</td>
<td>0.10</td>
</tr>
<tr>
<td>9 Portfolio 8 plus Poland*</td>
<td>0.40</td>
<td>0.83</td>
<td>5.70</td>
<td>0.11</td>
</tr>
<tr>
<td>10 Portfolio 9 plus Hungary*</td>
<td>0.40</td>
<td>0.83</td>
<td>5.70</td>
<td>0.11</td>
</tr>
<tr>
<td>11 Portfolio 10 plus Korea*</td>
<td>0.42</td>
<td>0.79</td>
<td>5.80</td>
<td>0.15</td>
</tr>
<tr>
<td>12 Portfolio 11 plus India*</td>
<td>0.44</td>
<td>0.74</td>
<td>5.87</td>
<td>0.22</td>
</tr>
<tr>
<td>13 Portfolio 12 plus Thailand*</td>
<td>0.45</td>
<td>0.74</td>
<td>5.87</td>
<td>0.23</td>
</tr>
<tr>
<td><strong>D. All countries with various weighting schemes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equally weighted</td>
<td>0.99</td>
<td>0.33</td>
<td>6.14</td>
<td>0.76</td>
</tr>
<tr>
<td>By capitalization</td>
<td>0.99</td>
<td>0.33</td>
<td>5.60</td>
<td>0.27</td>
</tr>
<tr>
<td>World portfolio actual return(^\d)</td>
<td>1.00</td>
<td>0.33</td>
<td>5.34</td>
<td>−0.01</td>
</tr>
<tr>
<td>Minimum variance portfolio—no short sales</td>
<td>0.99</td>
<td>0.33</td>
<td>4.14</td>
<td>0.02</td>
</tr>
<tr>
<td>Minimum variance portfolio—no restrictions</td>
<td>0.99</td>
<td>0.33</td>
<td>2.21</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Table 25.11 concluded

Standard deviation of international portfolios by degree of diversification

\(^\d\)Portfolio weighted by capitalization of included countries.

\(^1\)All countries (including five omitted here) capitalization-weighted.
Figure 25.16, panel B shows that average returns increase along with the standard deviation of returns. Average returns also increase with beta, at least for low-beta countries, suggesting that at a qualitative level, world-systematic risk affects asset pricing, consistent with an international CAPM.

Broadly speaking, these results are consistent with logic of the previous chapters. First, diversification pays, and risk is rewarded. Second, even with strong home-country bias,

![Graph A: Standard Deviation](image1)

![Graph B: Average Return](image2)

**Figure 25.16** Risks and rewards of international portfolios, 2000–2009. **Panel A**, Standard deviations for international portfolios; **Panel B**, Average return of international portfolios.
covariance risk still plays a role internationally. We also see that when confined to domestic markets, risk aversion across the world is not too different: Higher country standard deviations match up with higher average returns.

In panel D of Table 25.11, we examine risk and reward from fuller international diversification. Observe first that an equally weighted portfolio of all countries is the riskiest in the group. At the same time, because this portfolio assigns much larger weights to the smaller, high-volatility–high-return countries, it also provides a higher average return. At the other extreme, consider the minimum-variance portfolios, with and without short-sale constraints. Without the short-sale restriction, the minimum-variance portfolio attains the amazingly low SD of 2.21%, less than half that of the lowest-SD country (the U.S.). However, this portfolio is probably not practical, including 22 short positions, the largest being −15% (in Sweden). When short sales are disallowed, the minimum SD is far higher, 4.14%, offering much less improvement over the capitalization-weighted portfolio. Moreover, these portfolio weights also would be impractical, with the largest weight in Malaysia (29%), and only 7% in the U.S.

One puzzling and instructive feature of the results in Table 25.11 is the lower average return on the actual world portfolio (ACWI) compared with the 44-country portfolios. The difference arises because MSCI country-index portfolios are not capitalization-weighted portfolios. MSCI uses industry-weighted portfolios, which places greater weights on the larger stocks in each country. Since small stocks performed better over 2000–2009, the ACWI portfolio had a lower average return. This pattern is not guaranteed, or necessarily even likely, to apply to future returns.

### 25.5 International Investing and Performance Attribution

The benefits from international diversification may be modest for passive investors, but for active managers international investing offers greater opportunities. International investing calls for specialization in additional fields of analysis: currency, country and worldwide industry, as well as a greater universe for stock selection.

#### Constructing a Benchmark Portfolio of Foreign Assets

Active international investing, as well as passive, requires a benchmark portfolio (the bogey). One widely used index of non-U.S. stocks is the European, Australasia, Far East (EAFE) index computed by Morgan Stanley. Additional indexes of world equity performance are published by Capital International Indices, Salomon Brothers, Credit Suisse First Boston, and Goldman Sachs. Portfolios designed to mirror or even replicate the country, currency, and company representation of these indexes would be the obvious generalization of the purely domestic passive equity strategy.

An issue that sometimes arises in the international context is the appropriateness of market-capitalization weighting schemes in the construction of international indexes. Capitalization weighting is far and away the most common approach. However, some argue that it might not be the best weighting scheme in an international context. This is in part because different countries have differing proportions of their corporate sector organized as publicly traded firms.

Table 25.12 shows 1998 and 2011 data for market-capitalization weights versus GDP weights for countries in the EAFE index. These data reveal substantial disparities between
### Table 25.12

<table>
<thead>
<tr>
<th>Country</th>
<th>2011 % of EAFE Market Capitalization</th>
<th>2011 % of EAFE GDP</th>
<th>1998 % of EAFE Market Capitalization</th>
<th>1998 % of EAFE GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>21.1%</td>
<td>23.7%</td>
<td>26.8%</td>
<td>29.1%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>17.9</td>
<td>9.8</td>
<td>22.4</td>
<td>10.5</td>
</tr>
<tr>
<td>France</td>
<td>9.3</td>
<td>11.1</td>
<td>7.2</td>
<td>10.7</td>
</tr>
<tr>
<td>Germany</td>
<td>7.5</td>
<td>14.2</td>
<td>8.9</td>
<td>15.8</td>
</tr>
<tr>
<td>Switzerland</td>
<td>6.8</td>
<td>2.3</td>
<td>6.0</td>
<td>1.9</td>
</tr>
<tr>
<td>Italy</td>
<td>2.9</td>
<td>8.9</td>
<td>3.9</td>
<td>8.8</td>
</tr>
<tr>
<td>Netherlands</td>
<td>2.4</td>
<td>3.4</td>
<td>5.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>8.8</td>
<td>1.0</td>
<td>4.0</td>
<td>1.2</td>
</tr>
<tr>
<td>Australia</td>
<td>6.7</td>
<td>4.0</td>
<td>2.9</td>
<td>2.7</td>
</tr>
<tr>
<td>Spain</td>
<td>3.5</td>
<td>6.1</td>
<td>2.7</td>
<td>4.3</td>
</tr>
<tr>
<td>Sweden</td>
<td>2.8</td>
<td>2.0</td>
<td>2.4</td>
<td>1.8</td>
</tr>
<tr>
<td>Finland</td>
<td>0.9</td>
<td>1.0</td>
<td>0.7</td>
<td>1.0</td>
</tr>
<tr>
<td>Belgium</td>
<td>1.4</td>
<td>2.0</td>
<td>1.4</td>
<td>1.8</td>
</tr>
<tr>
<td>Singapore</td>
<td>2.7</td>
<td>0.9</td>
<td>1.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Denmark</td>
<td>1.1</td>
<td>1.3</td>
<td>0.9</td>
<td>1.3</td>
</tr>
<tr>
<td>Norway</td>
<td>1.5</td>
<td>1.8</td>
<td>0.6</td>
<td>1.1</td>
</tr>
<tr>
<td>Ireland</td>
<td>0.4</td>
<td>0.9</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>Greece</td>
<td>0.2</td>
<td>1.3</td>
<td>0.3</td>
<td>0.9</td>
</tr>
<tr>
<td>Portugal</td>
<td>0.4</td>
<td>1.0</td>
<td>0.6</td>
<td>0.8</td>
</tr>
<tr>
<td>Austria</td>
<td>0.5</td>
<td>1.6</td>
<td>0.4</td>
<td>1.6</td>
</tr>
<tr>
<td>New Zealand</td>
<td>0.2</td>
<td>0.6</td>
<td>0.4</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**Source:** Datastream, online.thomsonreuters.com/dastream.

the relative sizes of market capitalization and GDP. Since market capitalization is a stock figure (the value of equity at one point in time), while GDP is a flow figure (production of goods and services during the entire year), we expect capitalization to be more volatile and the relative shares to be more variable over time. Some discrepancies are persistent, however. For example, Hong Kong’s share of capitalization in 2011 is about eight times its share of GDP, while Germany’s share of capitalization is much less than its share of GDP. These disparities indicate that a greater proportion of economic activity is conducted by publicly traded firms in Hong Kong than in Germany.

Some argue that it would be more appropriate to weight international indexes by GDP rather than market capitalization. The justification for this view is that an internationally diversified portfolio should purchase shares in proportion to the broad asset base of each country, and GDP might be a better measure of the importance of a country in the international economy than the value of its outstanding stocks. Others have even suggested weights proportional to the import share of various countries. The argument is that investors who wish to hedge the price of imported goods might choose to hold securities in foreign firms in proportion to the goods imported from those countries.
International Investing Raises Questions

As Yogi Berra might say, the problem with international investing is that it's so darn foreign.

Currency swings? Hedging? International diversification? What's that?

Here are answers to five questions that I’m often asked:

• Foreign stocks account for some 60% of world stock market value, so shouldn’t you have 60% of your stock market money overseas?

The main reason to invest abroad isn’t to replicate the global market or to boost returns. Instead, “what we’re trying to do by adding foreign stocks is to reduce volatility,” explains Robert Ludwig, chief investment officer at money manager SEI Investments.

Foreign stocks don’t move in sync with U.S. shares and, thus, they may provide offsetting gains when the U.S. market is falling. But to get the resulting risk reduction, you don’t need anything like 60% of your money abroad.

• So, how much foreign exposure do you need to get decent diversification?

“Based on the volatility of foreign markets and the correlation between markets, we think an optimal portfolio is 70% in the U.S., 20% in developed foreign markets, and 10% in emerging markets,” Mr. Ludwig says.

Even with a third of your stock market money in foreign issues, you may find that the risk-reduction benefits aren’t all that reliable. Unfortunately, when U.S. stocks get really pounded, it seems foreign shares also tend to tumble.

• Can U.S. companies with global operations give you international diversification?

“When you look at these multinationals, the factor that drives their performance is their home market,” says Mark Riepe, a vice president with Ibbotson Associates, a Chicago research firm.

How come? U.S. multinationals tend to be owned by U.S. investors, who will be swayed by the ups and downs of the U.S. market. In addition, Mr. Riepe notes that while multinationals may derive substantial profits and revenue abroad, most of their costs—especially labor costs—will be incurred in the U.S.

• Does international diversification come from the foreign stocks or the foreign currency?

“It comes from both in roughly equal pieces,” Mr. Riepe says. “Those who choose to hedge their foreign currency raise the correlation with U.S. stocks, and so the diversification benefit won’t be nearly as great.”

Indeed, you may want to think twice before investing in a foreign-stock fund that frequently hedges its currency exposure in an effort to mute the impact of—and make money from—changes in foreign-exchange rates.

“The studies that we’ve done show that stock managers have hurt themselves more than they’ve helped themselves by actively managing currencies,” Mr. Ludwig says.

• Should you divvy up your money among foreign countries depending on the size of each national stock market?

At issue is the nagging question of how much to put in Japan. If you replicated the market weightings of Morgan Stanley Capital International’s Europe, Australasia and Far East index, you would currently have around a third of your overseas money in Japan.

That’s the sort of weighting you find in international funds, which seek to track the performance of the EAFE or similar international indexes. Actively managed foreign-stock funds, by contrast, pay less attention to market weights and on average, these days have just 14% in Japan.

If your focus is risk reduction rather than performance, the index—and the funds that track it—are the clear winners. Japan performs quite unlike the U.S. market, so it provides good diversification for U.S. investors, says Tricia Rothschild, international editor at Morningstar Mutual Funds, a Chicago newsletter.

“But correlations aren’t static,” she adds. “There’s always a problem with taking what happened over the past 20 years and projecting it out over the next 20 years.”


Performance Attribution

We can measure the contribution of each of these factors following a manner similar to the performance attribution techniques introduced in Chapter 24.

1. Currency selection measures the contribution to total portfolio performance attributable to exchange rate fluctuations relative to the investor’s benchmark currency, which we will take to be the U.S. dollar. We might use a benchmark like the EAFE index to compare a portfolio’s currency selection for a particular period to a passive benchmark. EAFE currency selection would be computed as the weighted average of the currency appreciation of the currencies represented in the EAFE portfolio using as weights the fraction of the EAFE portfolio invested in each currency.
This Excel model provides an efficient frontier analysis similar to that in Chapter 6. In Chapter 6 the frontier was based on individual securities, whereas this model examines the returns on international exchange-traded funds and enables us to analyze the benefits of international diversification. Go to the Online Learning Center at www.mhhe.com/bkm.

### Excel Questions

1. Find three points on the efficient frontier corresponding to three different expected returns. What are the portfolio standard deviations corresponding to each expected return?

2. Now assume that the correlation between the S&P 500 and the other country indexes is cut in half. Find the new standard deviations corresponding to each of the three expected returns. Are they higher or lower? Why?

<table>
<thead>
<tr>
<th>A</th>
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</table>

2. **Country selection** measures the contribution to performance attributable to investing in the better-performing stock markets of the world. It can be measured as the weighted average of the equity index returns of each country using as weights the share of the manager’s portfolio in each country. We use index returns to abstract from the effect of security selection within countries. To measure a manager’s contribution relative to a passive strategy, we might compare country selection to the weighted average across countries of equity index returns using as weights the share of the EAFE portfolio in each country.

3. **Stock selection** ability may, as in Chapter 24, be measured as the weighted average of equity returns in excess of the equity index in each country. Here, we would use local currency returns and use as weights the investments in each country.

4. **Cash/bond selection** may be measured as the excess return derived from weighting bonds and bills differently from some benchmark weights.

Table 25.13 gives an example of how to measure the contribution of the decisions an international portfolio manager might make.

**CONCEPT CHECK 25.3**

Using the data in Table 25.13, compute the manager’s country and currency selection if portfolio weights had been 40% in Europe, 20% in Australia, and 40% in the Far East.
### Table 25.13
Example of performance attribution: international

<table>
<thead>
<tr>
<th>Country</th>
<th>EAFE Weight</th>
<th>Return on Equity Index</th>
<th>Currency Appreciation $E_t/E_0 - 1$</th>
<th>Manager's Weight</th>
<th>Manager's Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>0.30</td>
<td>10%</td>
<td>10%</td>
<td>0.35</td>
<td>8%</td>
</tr>
<tr>
<td>Australia</td>
<td>0.10</td>
<td>5</td>
<td>−10</td>
<td>0.10</td>
<td>7</td>
</tr>
<tr>
<td>Far East</td>
<td>0.60</td>
<td>15</td>
<td>30</td>
<td>0.55</td>
<td>18</td>
</tr>
</tbody>
</table>

**Overall performance (dollar return = return on index + currency appreciation)**

EAFE: $0.30(10 + 10) + 0.10(5 − 10) + 0.60(15 + 30) = 32.5$

Manager: $0.35(8 + 10) + 0.10(7 − 10) + 0.55(18 + 30) = 32.4$

Loss of 0.10% relative to EAFE

**Currency selection**

EAFE: $(0.30 \times 10\%) + (0.10 \times (-10\%)) + (0.60 \times 30\%) = 20\%$ appreciation

Manager: $(0.35 \times 10\%) + (0.10 \times (-10\%)) + (0.55 \times 30\%) = 19\%$ appreciation

Loss of 1% relative to EAFE

**Country selection**

EAFE: $(0.30 \times 10\%) + (0.10 \times 5\%) + (0.60 \times 15\%) = 12.5\%$

Manager: $(0.35 \times 10\%) + (0.10 \times 5\%) + (0.55 \times 15\%) = 12.25\%$

Loss of 0.25% relative to EAFE

**Stock selection**

$(8\% - 10\%)0.35 + (7\% - 5\%)0.10 + (18\% - 15\%)0.55 = 1.15\%$

Contribution of 1.15% relative to EAFE

**Sum of attributions (equal to overall performance)**

Currency $(−1\%) +$ country $(−.25\%) +$ selection $(1.15\%) = −.10\%$

### SUMMARY

1. **U.S. assets are only a part of the world portfolio.** International capital markets offer important opportunities for portfolio diversification with enhanced risk–return characteristics.

2. **Exchange rate risk imparts an extra source of uncertainty to investments denominated in foreign currencies.** Much of that risk can be hedged in foreign exchange futures or forward markets, but a perfect hedge is not feasible unless the foreign currency rate of return is known.

3. **Several world market indexes can form a basis for passive international investing.** Active international management can be partitioned into currency selection, country selection, stock selection, and cash/bond selection.

### KEY TERMS

- exchange rate risk
- interest rate parity relationship
- covered interest arbitrage relationship
- political risk
- Europe, Australasia, Far East (EAFE) index
- currency selection
- country selection
- stock selection
- cash/bond selection

Related Web sites for this chapter are available at [www.mhhe.com/bkm](www.mhhe.com/bkm)
Interest rate parity (covered interest arbitrage) for direct ($/foreign currency) exchange rates:

\[ F_0 = \frac{E_0}{1 + r_f(U.S.)} \]

Interest rate parity for indirect (foreign currency/$) exchange rates:

\[ F_0 = \frac{1 + r_f(\text{foreign})}{1 + r_f(U.S.)} \]

1. Return to the box “International Investing Raises Questions” on page 918. The article was written several years ago. Do you agree with its response to the question, “Can U.S. companies with global operations give you international diversification?”

2. In Figure 25.2, we provide stock market returns in both local and dollar-denominated terms. Which of these is more relevant? What does this have to do with whether the foreign exchange risk of an investment has been hedged?

3. Suppose a U.S. investor wishes to invest in a British firm currently selling for £40 per share. The investor has $10,000 to invest, and the current exchange rate is $2/£.
   a. How many shares can the investor purchase?
   b. Fill in the table below for rates of return after 1 year in each of the nine scenarios (three possible prices per share in pounds times three possible exchange rates).

<table>
<thead>
<tr>
<th>Price per Share (£)</th>
<th>Pound-Denominated Return (%) for Year-End Exchange Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1.80/£</td>
</tr>
<tr>
<td>£35</td>
<td></td>
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<tr>
<td>£40</td>
<td></td>
</tr>
<tr>
<td>£45</td>
<td></td>
</tr>
</tbody>
</table>

c. When is the dollar-denominated return equal to the pound-denominated return?

4. If each of the nine outcomes in Problem 3 is equally likely, find the standard deviation of both the pound- and dollar-denominated rates of return.

5. Now suppose the investor in Problem 3 also sells forward £5,000 at a forward exchange rate of $2.10/£.
   a. Recalculate the dollar-denominated returns for each scenario.
   b. What happens to the standard deviation of the dollar-denominated return? Compare it to both its old value and the standard deviation of the pound-denominated return.

6. Calculate the contribution to total performance from currency, country, and stock selection for the manager in the example below. All exchange rates are expressed as units of foreign currency that can be purchased with 1 U.S. dollar.

<table>
<thead>
<tr>
<th>EAFE Weight</th>
<th>Return on Equity Index</th>
<th>E/E₀</th>
<th>Manager’s Weight</th>
<th>Manager’s Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>0.30</td>
<td>20%</td>
<td>0.9</td>
<td>0.35</td>
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<tr>
<td>Australasia</td>
<td>0.10</td>
<td>15%</td>
<td>1.0</td>
<td>0.15</td>
</tr>
<tr>
<td>Far East</td>
<td>0.60</td>
<td>25%</td>
<td>1.1</td>
<td>0.50</td>
</tr>
</tbody>
</table>

7. If the current exchange rate is $1.75/£, the 1-year forward exchange rate is $1.85/£, and the interest rate on British government bills is 8% per year, what risk-free dollar-denominated return can be locked in by investing in the British bills?
8. If you were to invest $10,000 in the British bills of Problem 7, how would you lock in the dollar-denominated return?

9. Much of this chapter was written from the perspective of a U.S. investor. But suppose you are advising an investor living in a small country (choose one to be concrete). How might the lessons of this chapter need to be modified for such an investor?

---

**Challenge**

1. You are a U.S. investor who purchased British securities for £2,000 one year ago when the British pound cost U.S.$1.50. What is your total return (based on U.S. dollars) if the value of the securities is now £2,400 and the pound is worth $1.75? No dividends or interest were paid during this period.

2. The correlation coefficient between the returns on a broad index of U.S. stocks and the returns on indexes of the stocks of other industrialized countries is mostly _____, and the correlation coefficient between the returns on various diversified portfolios of U.S. stocks is mostly _____.
   a. less than .8; greater than .8.
   b. greater than .8; less than .8.
   c. less than 0; greater than 0.
   d. greater than 0; less than 0.

3. An investor in the common stock of companies in a foreign country may wish to hedge against the _____ of the investor’s home currency and can do so by _____ the foreign currency in the forward market.
   a. depreciation; selling.
   b. appreciation; purchasing.
   c. appreciation; selling.
   d. depreciation; purchasing.

4. John Irish, CFA, is an independent investment adviser who is assisting Alfred Darwin, the head of the Investment Committee of General Technology Corporation, to establish a new pension fund. Darwin asks Irish about international equities and whether the Investment Committee should consider them as an additional asset for the pension fund.
   a. Explain the rationale for including international equities in General’s equity portfolio. Identify and describe three relevant considerations in formulating your answer.
   b. List three possible arguments against international equity investment and briefly discuss the significance of each.
   c. To illustrate several aspects of the performance of international securities over time, Irish shows Darwin the accompanying graph of investment results experienced by a U.S. pension fund in the recent past. Compare the performance of the U.S. dollar and non-U.S. dollar equity and fixed-income asset categories, and explain the significance of the result of the account performance index relative to the results of the four individual asset class indexes.
5. You are a U.S. investor considering purchase of one of the following securities. Assume that the currency risk of the Canadian government bond will be hedged, and the 6-month discount on Canadian dollar forward contracts is \(-.75\%\) versus the U.S. dollar.

<table>
<thead>
<tr>
<th>Bond</th>
<th>Maturity</th>
<th>Coupon</th>
<th>Price</th>
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</thead>
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<tr>
<td>U.S. government</td>
<td>6 months</td>
<td>6.50%</td>
<td>100.00</td>
</tr>
<tr>
<td>Canadian government</td>
<td>6 months</td>
<td>7.50%</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Calculate the expected price change required in the Canadian government bond that would result in the two bonds having equal total returns in U.S. dollars over a 6-month horizon. Assume that the yield on the U.S. bond is expected to remain unchanged.

6. A global manager plans to invest $1 million in U.S. government cash equivalents for the next 90 days. However, she is also authorized to use non-U.S. government cash equivalents, as long as the currency risk is hedged to U.S. dollars using forward currency contracts.

   a. What rate of return will the manager earn if she invests in money market instruments in either Canada or Japan and hedges the dollar value of her investment? Use the data in the following tables.

   b. What must be the approximate value of the 90-day interest rate available on U.S. government securities?

<table>
<thead>
<tr>
<th>Interest Rates (APR) 90-Day Cash Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese government</td>
</tr>
<tr>
<td>Canadian government</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Exchange Rates Dollars per Unit of Foreign Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Japanese yen</td>
</tr>
<tr>
<td>Canadian dollar</td>
</tr>
</tbody>
</table>

7. The Windsor Foundation, a U.S.-based, not-for-profit charitable organization, has a diversified investment portfolio of $100 million. Windsor’s board of directors is considering an initial investment in emerging market equities. Robert Houston, treasurer of the foundation, has made the following four comments:

   a. “For an investor holding only developed market equities, the existence of stable emerging market currencies is one of several preconditions necessary for that investor to realize strong emerging market performance.”

   b. “Local currency depreciation against the dollar has been a frequent occurrence for U.S. investors in emerging markets. U.S. investors have consistently seen large percentages of their returns erased by currency depreciation. This is true even for long-term investors.”

   c. “Historically, the addition of emerging market stocks to a U.S. equity portfolio such as the S&P 500 index has reduced volatility; volatility has also been reduced when emerging market stocks are combined with an international portfolio such as the MSCI EAFE index.”

   d. “Although correlations among emerging markets can change over the short term, such correlations show evidence of stability over the long term. Thus, an emerging markets portfolio that lies on the efficient frontier in one period tends to remain close to the frontier in subsequent periods.”

Discuss whether each of Houston’s four comments is correct or incorrect.

8. After much research on the developing economy and capital markets of the country of Otunia, your firm, GAC, has decided to include an investment in the Otunia stock market in its Emerging Markets Commingled Fund. However, GAC has not yet decided whether to invest actively or by indexing. Your opinion on the active versus indexing decision has been solicited. The following is a summary of the research findings:
Otunia’s economy is fairly well diversified across agricultural and natural resources, manufacturing (both consumer and durable goods), and a growing finance sector. Transaction costs in securities markets are relatively large in Otunia because of high commissions and government “stamp taxes” on securities trades. Accounting standards and disclosure regulations are quite detailed, resulting in wide public availability of reliable information about companies’ financial performance.

Capital flows into and out of Otunia, and foreign ownership of Otunia securities is strictly regulated by an agency of the national government. The settlement procedures under these ownership rules often cause long delays in settling trades made by nonresidents. Senior finance officials in the government are working to deregulate capital flows and foreign ownership, but GAC’s political consultant believes that isolationist sentiment may prevent much real progress in the short run.

a. Briefly discuss aspects of the Otunia environment that favor investing actively, and aspects that favor indexing.

b. Recommend whether GAC should invest in Otunia actively or by indexing. Justify your recommendation based on the factors identified in part (a).

E-INVESTMENTS EXERCISES

A common misconception is that investors can earn excess returns by investing in foreign bonds with higher interest rates than are available in the U.S. Interest rate parity implies that any such interest rate differentials will be offset by premiums or discounts in the forward or futures market for foreign currency.

Interest rates on government bonds in the U.S., U.K., Japan, Germany, Brazil, and Australia can be found at www.bloomberg.com/markets/rates/index.html.

Spot exchange rates on international currencies can be found at www.bloomberg.com/markets/currencies/fxc.html.

Forward exchange rates on currency futures contracts can be found at www.cmegroup.com/trading/fx/index.html.

1. Select one of these countries and record the yield on a short-term government security from the Bloomberg Web site. Also make note of the U.S. Treasury yield on an instrument with the same maturity.

2. Record the spot exchange rate from the Bloomberg site and the futures contract exchange rate from the CME Web site for the date closest to the maturity of the investment you chose in the previous step.

3. Calculate the rate of return available on the foreign government security, converting the foreign currency transactions into dollars at the current and forward exchange rates.

4. How well does interest rate parity seem to hold? Are there bargains to be found in other currencies? What factors might account for interest rate parity violation?

SOLUTIONS TO CONCEPT CHECKS

1. \( 1 + r(\text{US}) = [1 + r_f(\text{UK})] \times (E_f/E_0) \)

   a. \( 1 + r(\text{US}) = 1.1 \times 1.0 = 1.10 \). Therefore, \( r(\text{US}) = 10\% \).

   b. \( 1 + r(\text{US}) = 1.1 \times 1.1 = 1.21 \). Therefore, \( r(\text{US}) = 21\% \).
2. You must sell forward the number of pounds you will end up with at the end of the year. This value cannot be known with certainty, however, unless the rate of return of the pound-denominated investment is known.
   a. \(10,000 \times 1.20 = 12,000\) pounds.
   b. \(10,000 \times 1.30 = 13,000\) pounds.

3. \textit{Country selection:}

   \[
   (0.40 \times 10\%) + (0.20 \times 5\%) + (0.40 \times 15\%) = 11\%
   \]

   This is a loss of 1.5\% (11\% versus 12.5\%) relative to the EAFE passive benchmark.

   \textit{Currency selection:}

   \[
   (0.40 \times 10\%) + (0.20 \times (-10\%)) + (0.40 \times 30\%) = 14\%
   \]

   This is a loss of 6\% (14\% versus 20\%) relative to the EAFE benchmark.
WHILE MUTUAL FUNDS are still the dominant form of investing in securities markets for most individuals, hedge funds enjoyed far greater growth rates in the last decade, with assets under management increasing from $200 billion in 1997 to about $2 trillion in 2012. Like mutual funds, hedge funds allow private investors to pool assets to be invested by a fund manager. Unlike mutual funds, however, they are commonly organized as private partnerships and thus not subject to many SEC regulations. They typically are open only to wealthy or institutional investors.

Hedge funds touch on virtually every issue discussed in the earlier chapters of the text, including liquidity, security analysis, market efficiency, portfolio analysis, hedging, and option pricing. For example, these funds often bet on relative mispricing of specific securities, but hedge broad market exposure. This sort of pure “alpha seeking” behavior requires a procedure for optimally mixing a hedge fund position with a more traditional portfolio. Other funds engage in aggressive market timing; their risk profiles can shift rapidly and substantially, raising difficult questions for performance evaluation. Many hedge funds take extensive derivatives positions. Even those funds that do not trade derivatives charge incentive fees that resemble the payoff to a call option; an option-pricing background therefore is necessary to interpret both hedge fund strategies and costs. In short, hedge funds raise the full range of issues that one might confront in active portfolio management.

We begin with a survey of various hedge fund orientations. We devote considerable attention to the classic “market-neutral” or hedged strategies that historically gave hedge funds their name. We move on to evidence on hedge fund performance, and the difficulties in evaluating that performance. Finally, we consider the implications of their unusual fee structure for investors in and managers of such funds.


26.1 Hedge Funds versus Mutual Funds

Like mutual funds, the basic idea behind hedge funds is investment pooling. Investors buy shares in these funds, which then invest the pooled assets on their behalf. The net asset value of each share represents the value of the investor’s stake in the portfolio. In this regard, hedge funds operate much like mutual funds. However, there are important differences between the two.

**Transparency**  Mutual funds are subject to the Securities Act of 1933 and the Investment Company Act of 1940 (designed to protect unsophisticated investors), which require transparency and predictability of strategy. They periodically must provide the public with information on portfolio composition. In contrast, hedge funds usually are set up as limited liability partnerships, and provide minimal information about portfolio composition and strategy to their investors only.

**Investors**  Hedge funds traditionally have no more than 100 “sophisticated” investors, in practice usually defined by minimum net worth and income requirements. They generally do not advertise to the general public, and minimum investments usually are between $250,000 and $1 million.

**Investment Strategies**  Mutual funds lay out their general investment approach (e.g., large, value stock orientation versus small-cap growth orientation) in their prospectus. They face pressure to avoid style drift (departures from their stated investment orientation), especially given the importance of retirement funds such as 401(k) plans to the industry, and the demand of such plans for predictable strategies. Most mutual funds promise to limit their use of short-selling and leverage, and their use of derivatives is highly restricted. In recent years, some so-called 130/30 mutual funds have opened, primarily for institutional clients, with prospectuses that explicitly allow for more active short-selling and derivatives positions, but even these have less flexibility than hedge funds. In contrast, hedge funds may effectively partake in any investment strategy and may act opportunistically as conditions evolve. For this reason, viewing hedge funds as anything remotely like a uniform asset class would be a mistake. Hedge funds by design are empowered to invest in a wide range of investments, with various funds focusing on derivatives, distressed firms, currency speculation, convertible bonds, emerging markets, merger arbitrage, and so on. Other funds may jump from one asset class to another as perceived investment opportunities shift.

**Liquidity**  Hedge funds often impose lock-up periods, that is, periods as long as several years in which investments cannot be withdrawn. Many also employ redemption notices that require investors to provide notice weeks or months in advance of their desire to redeem funds. These restrictions limit the liquidity of investors but in turn enable the funds to invest in illiquid assets where returns may be higher, without worrying about meeting unanticipated demands for redemptions.

**Compensation Structure**  Hedge funds also differ from mutual funds in their fee structure. Whereas mutual funds assess management fees equal to a fixed percentage of assets, for example, between .5% and 1.5% annually for typical equity funds, hedge funds charge a management fee, usually between 1% and 2% of assets, plus a substantial incentive fee.

---

1 These are funds that may sell short up to 30% of the value of their portfolios, using the proceeds of the sale to increase their positions in invested assets. So for every $100 in net assets, the fund could sell short $30, investing the proceeds to increase its long positions to $130. This gives rise to the 130/30 moniker.
equal to a fraction of any investment profits beyond some benchmark. The incentive fee is often 20%. The threshold return to earn the incentive fee is often a money market rate such as LIBOR. Indeed, some observers only half-jokingly characterize hedge funds as “a compensation scheme masquerading as an asset class.”

26.2 Hedge Fund Strategies

Table 26.1 lists most of the common investment themes found in the hedge fund industry. The list contains a wide diversity of styles and suggests how hard it can be to speak generically about hedge funds as a group. We can, however, divide hedge fund strategies into two general categories: directional and nondirectional.

Directional and Nondirectional Strategies

Directional strategies are easy to understand. They are simply bets that one sector or another will outperform other sectors of the market.

In contrast, nondirectional strategies are usually designed to exploit temporary misalignments in security valuations. For example, if the yield on corporate bonds seems abnormally high compared to that on Treasury bonds, the hedge fund would buy corporates and short sell:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convertible arbitrage</td>
<td>Hedged investing in convertible securities, typically long convertible bonds and short stock.</td>
</tr>
<tr>
<td>Dedicated short bias</td>
<td>Net short position, usually in equities, as opposed to pure short exposure.</td>
</tr>
<tr>
<td>Emerging markets</td>
<td>Goal is to exploit market inefficiencies in emerging markets. Typically long-only because short-selling is not feasible in many of these markets.</td>
</tr>
<tr>
<td>Equity market neutral</td>
<td>Commonly uses long/short hedges. Typically controls for industry, sector, size, and other exposures, and establishes market-neutral positions designed to exploit some market inefficiency. Commonly involves leverage.</td>
</tr>
<tr>
<td>Event driven</td>
<td>Attempts to profit from situations such as mergers, acquisitions, restructuring, bankruptcy, or reorganization.</td>
</tr>
<tr>
<td>Fixed-income arbitrage</td>
<td>Attempts to profit from price anomalies in related interest rate securities. Includes interest rate swap arbitrage, U.S. versus non-U.S. government bond arbitrage, yield-curve arbitrage, and mortgage-backed arbitrage.</td>
</tr>
<tr>
<td>Global macro</td>
<td>Involves long and short positions in capital or derivative markets across the world. Portfolio positions reflect views on broad market conditions and major economic trends.</td>
</tr>
<tr>
<td>Long/short equity hedge</td>
<td>Equity-oriented positions on either side of the market (i.e., long or short), depending on outlook. Not meant to be market neutral. May establish a concentrated focus regionally (e.g., U.S. or Europe) or on a specific sector (e.g., tech or health care stocks). Derivatives may be used to hedge positions.</td>
</tr>
<tr>
<td>Managed futures</td>
<td>Uses financial, currency, or commodity futures. May make use of technical trading rules or a less structured judgmental approach.</td>
</tr>
<tr>
<td>Multistrategy</td>
<td>Opportunistic choice of strategy depending on outlook.</td>
</tr>
<tr>
<td>Fund of funds</td>
<td>Fund allocates its cash to several other hedge funds to be managed.</td>
</tr>
</tbody>
</table>

Table 26.1

Hedge fund styles

CS/TASS (Credit Suisse/Tremont Advisors Shareholder Services) maintains one of the most comprehensive databases on hedge fund performance. It categorizes hedge funds into these 11 different investment styles.
Treasury securities. Notice that the fund is not betting on broad movements in the entire bond market: It buys one type of bond and sells another. By taking a long corporate–short Treasury position, the fund hedges its interest rate exposure while making a bet on the relative valuation across the two sectors. The idea is that when yield spreads revert back to their “normal” relationship, the fund will profit from the realignment regardless of the general trend in the level of interest rates. In this respect, it strives to be market neutral, or hedged with respect to the direction of interest rates, which gives rise to the term “hedge fund.”

Nondirectional strategies are sometimes further divided into convergence or relative value positions. The difference between convergence and relative value is a time horizon at which one can say with confidence that any mispricing ought to be resolved. An example of a convergence strategy would entail mispricing of a futures contract that must be corrected by the time the contract matures. In contrast, the corporate versus Treasury spread we just discussed would be a relative value strategy, because there is no obvious horizon during which the yield spread would “correct” from unusual levels.

**Example 26.1 Market-Neutral Positions**

We can illustrate a market-neutral position with a strategy used extensively by several hedge funds, which observed that newly issued or “on-the-run” 30-year Treasury bonds regularly sell at higher prices (lower yields) than 29½-year bonds with almost identical duration. The yield spread presumably is a premium due to the greater liquidity of the on-the-run bonds. Hedge funds, which have relatively low liquidity needs, therefore buy the 29½-year bond and sell the 30-year bond. This is a hedged, or market-neutral, position that will generate a profit whenever the yields on the two bonds converge, as typically happens when the 30-year bonds age, are no longer the most liquid on-the-run bond, and are no longer priced at a premium.

Notice that this strategy should generate profits regardless of the general direction of interest rates. The long-short position will return a profit as long as the 30-year bonds underperform the 29½-year bonds, as they should when the liquidity premium dissipates. Because the pricing discrepancies between these two securities almost necessarily must disappear at a given date, this strategy is an example of convergence arbitrage. While the convergence date in this application is not quite as definite as the maturity of a futures contract, one can be sure that the currently on-the-run T-bonds will lose that status by the time the Treasury next issues 30-year bonds.

Long-short positions such as in Example 26.1 are characteristic of hedged strategies. They are designed to isolate a bet on some mispricing without taking on market exposure. Profits are made regardless of broad market movements once prices “converge” or return to their “proper” levels. Hence, use of short positions and derivatives is part and parcel of the industry.

A more complex long-short strategy is convertible bond arbitrage, one of the more prominent sectors of the hedge-fund universe. Noting that a convertible bond may be viewed as a straight bond plus a call option on the underlying stock, the market-neutral strategy in this case involves a position in the bond offset by an opposite position in the stock. For example, if the convertible is viewed as underpriced, the fund will buy it and offset its resultant exposure to declines in the stock price by shorting the stock.

Although these market-neutral positions are hedged, they are not risk-free arbitrage strategies. Rather they should be viewed as pure plays, that is, bets on particular (perceived) mispricing between two sectors or securities, with extraneous sources of risk such as general market exposure hedged away. Moreover, because the funds often operate with considerable leverage, returns can be quite volatile.
Statistical Arbitrage

Statistical arbitrage is a version of a market-neutral strategy, but one that merits its own discussion. It differs from pure arbitrage in that it does not exploit risk-free positions based on unambiguous mispricing (such as index arbitrage). Instead, it uses quantitative and often automated trading systems that seek out many temporary and modest misalignments in prices among securities. By taking relatively small positions in many of these opportunities, the law of averages would make the probability of profiting from the collection of ostensibly positive-value bets very high, ideally almost a “statistical certainty.” Of course, this strategy presumes that the fund’s modeling techniques can actually identify reliable, if small, market inefficiencies. The law of averages will work for the fund only if the expected return is positive!

Statistical arbitrage often involves trading in hundreds of securities a day with holding periods that can be measured in minutes or less. Such rapid and heavy trading requires extensive use of quantitative tools such as automated trading and mathematical algorithms to identify profit opportunities and efficient diversification across positions. These strategies try to profit from the smallest of perceived mispricing opportunities, and require the fastest trading technology and the lowest possible trading costs. They would not be possible without the electronic communication networks discussed in Chapter 3.

A particular form of statistical arbitrage is pairs trading, in which stocks are paired up based on an analysis of either fundamental similarities or market exposures (betas). The general approach is to pair up similar companies whose returns are highly correlated but where one company seems to be priced more aggressively than the other. Market-neutral positions can be formed by buying the relatively cheap firm and selling the expensive one. Many such pairs comprise the hedge fund’s overall portfolio. Each pair may have an uncertain outcome, but with many such matched pairs, the presumption is that the large number of long-short bets will provide a very high probability of a positive abnormal return. More general versions of pairs trading allow for positions in clusters of stocks that may be relatively mispriced.

Statistical arbitrage is commonly associated with data mining, which refers to sorting through huge amounts of historical data to uncover systematic patterns in returns that can be exploited by traders. The risk of data mining, and statistical arbitrage in general, is that historical relationships may break down when fundamental economic conditions change or, indeed, that the apparent patterns in the data may be due to pure chance. Enough analysis applied to enough data is sure to produce apparent patterns that do not reflect real relationships that can be counted on to persist in the future.

Classify each of the following strategies as directional or nondirectional.

a. The fund buys shares in the India Investment Fund, a closed-end fund that is selling at a discount to net asset value, and sells the MSCI India Index Swap.

b. The fund buys shares in Petrie Stores and sells Toys “R” Us, which is a major component of Petrie’s balance sheet.

c. The fund buys shares in Generic Pharmaceuticals betting that it will be acquired at a premium by Pfizer.

---

2Rules for deciding relative “aggressiveness” of pricing may vary. In one approach, a computer scans for stocks whose prices historically have tracked very closely but have recently diverged. If the differential in cumulative return typically dissipates, the fund will buy the recently underperforming stock and sell the outperforming one. In other variants, pricing aggressiveness may be determined by evaluating the stocks based on some measure of price to intrinsic value.
### Portable Alpha

An important implication of the market-neutral pure play is the notion of **portable alpha**. Suppose that you wish to speculate on a stock that you think is underpriced, but you think that the market is about to fall. Even if you are right about the stock being *relatively* underpriced, it still might decline in response to declines in the broad market. You would like to separate the stock-specific bet from the implicit asset allocation bet on market performance that arises because the stock’s beta is positive. The solution is to buy the stock and eliminate the resultant market exposure by selling enough index futures to drive beta to zero. This long stock–short futures strategy gives you a pure play or, equivalently, a *market-neutral* position on the stock.

More generally, you might wish to separate asset allocation from security selection. The idea is to invest wherever you can “find alpha.” You would then hedge the systematic risk of that investment to isolate its alpha from the asset market where it was found. Finally, you establish exposure to desired market sectors by using passive products such as indexed mutual funds, ETFs, or index futures. In other words, you have created portable alpha that can be mixed with an exposure to whatever sector of the market you choose. This procedure is also called **alpha transfer**, because you transfer alpha from the sector where you find it to the asset class in which you ultimately establish exposure. Finding alpha requires skill. By contrast, beta, or market exposure, is a “commodity” that can be supplied cheaply through index products and offers little value added.

#### An Example of a Pure Play

Suppose you manage a $1.4 million portfolio. You believe that the alpha of the portfolio is positive, $\alpha > 0$, but also that the market is about to fall, that is, that $r_M < 0$. You would therefore try to establish a pure play on the perceived mispricing.

The return on portfolio over the next month may be described by Equation 26.1, which states that the portfolio return will equal its “fair” CAPM return (the first two terms on the right-hand side), plus firm-specific risk reflected in the “residual,” $e$, plus an alpha that reflects perceived mispricing:

$$
 r_{portfolio} = r_f + \beta (r_M - r_f) + e + \alpha
$$

To be concrete, suppose that $\beta = 1.20$, $\alpha = .02$, $r_f = .01$, the current value of the S&P 500 index is $S_0 = 1,344$, and, for simplicity, that the portfolio pays no dividends. You want to capture the positive alpha of 2% per month, but you don’t want the positive beta that the stock entails because you are worried about a market decline. So you choose to hedge your exposure by selling S&P 500 futures contracts.

Because the S&P contracts have a multiplier of $250$, and the portfolio has a beta of 1.20, your stock position can be hedged for 1 month by selling five futures contracts:

$$
\text{Hedge ratio} = \frac{1,400,000}{1,344 \times 250 \times 1.20} = 5 \text{ contracts}
$$

---

3We simplify here by assuming that the maturity of the futures contract precisely equals the hedging horizon, in this case, 1 month. If the contract maturity were longer, one would have to slightly reduce the hedge ratio in a process called “tailing the hedge.”
The dollar value of the stock portfolio after 1 month will be

\[
$1,400,000 \times (1 + r_{\text{portfolio}}) = $1,400,000 \left[ 1 + .01 + 1.20 (r_M - .01) + .02 + e \right] = $1,425,200 + $1,680,000 \times r_M + $1,400,000 \times e
\]

The dollar proceeds from your futures position will be:

\[
5 \times $250 \times (F_0 - F_1) = $1,250 \times [S_0(1.01) - S_1] = $1,250 \times S_0[1.01 - (1 + r_M)] = $1,250 \times [S_0(0.01 - r_M)] = $16,800 - $1,680,000 \times r_M
\]

The total value of the stock plus futures position at month’s end will be the sum of the portfolio value plus the futures proceeds, which equals

\[
\text{Hedged proceeds} = $1,442,000 + $1,400,000 \times e \tag{26.2}
\]

Notice that the exposure to the market from your futures position precisely offsets your exposure from the stock portfolio. In other words, you have reduced beta to zero. Your investment is $1.4 million, so your total monthly rate of return is 3% plus the remaining nonsystematic risk (the second term of Equation 26.2). The fair or equilibrium expected rate of return on such a zero-beta position is the risk-free rate, 1%, so you have preserved your alpha of 2%, while eliminating the market exposure of the stock portfolio.

This is an idealized example of a pure play. In particular, it simplifies by assuming a known and fixed portfolio beta, but it illustrates that the goal is to speculate on the stock while hedging out the undesired market exposure. Once this is accomplished, you can establish any desired exposure to other sources of systematic risk by buying indexes or entering index futures contracts in those markets. Thus, you have made alpha portable.

Figure 26.1 is a graphical analysis of this pure play. Panel A shows the excess returns to betting on a positive-alpha stock portfolio “naked,” that is, unhedged. Your expected return is better than an equilibrium return given your risk, but because of your market exposure you still can lose if the market declines. Panel B shows the characteristic line for the position with systematic risk hedged out. There is no market exposure.

**CONCEPT CHECK 26.2**

What would be the dollar value and rate of return on the market-neutral position if the value of the residual turns out to be −4%? If the market return in that month is 5%, where would the plot of the strategy return lie in each panel of Figure 26.1?

A warning: Even market-neutral positions are still bets, and they can go wrong. This is not true arbitrage because your profits still depend on whether your analysis (your perceived alpha) is correct. Moreover, you can be done in by simple bad luck, that is, your analysis may be correct but a bad realization of idiosyncratic risk (negative values of \( e \) in Equation 26.1 or 26.2) can still result in losses.
Even market-neutral bets can result in considerable volatility because most hedge funds use considerable leverage. Most incidents of relative mispricing are fairly minor, and the hedged nature of long-short strategies makes overall volatility low. The hedge funds respond by scaling up their bets. This amplifies gains when their bets work out, but also amplifies losses. In the end, the volatility of the funds is not small.

**Example 26.2  The Risks of Pure Plays**

An apparently market-neutral bet misfired badly in 1998. While the 30- versus 29½-year maturity T-bond strategy (see Example 26.1) worked well over several years, it blew up when Russia defaulted on its debt, triggering massive investment demand for the safest, most liquid assets that drove up the price of the 30-year Treasury relative to its 29½-year counterpart. The big losses that ensued illustrate that even the safest bet—one based on convergence arbitrage—carries risks. Although the T-bond spread had to converge eventually, and in fact it did several weeks later, Long Term Capital Management and other hedge funds suffered large losses on their positions when the spread widened temporarily. The ultimate convergence came too late for LTCM, which was also facing massive losses on its other positions and had to be bailed out.4

Even market-neutral bets can result in considerable volatility because most hedge funds use considerable leverage. Most incidents of relative mispricing are fairly minor, and the hedged nature of long-short strategies makes overall volatility low. The hedge funds respond by scaling up their bets. This amplifies gains when their bets work out, but also amplifies losses. In the end, the volatility of the funds is not small.

### 26.4 Style Analysis for Hedge Funds

While the classic hedge fund strategy may have focused on market-neutral opportunities, as the market has evolved, the freedom to use derivatives contracts and short positions means that hedge funds can in effect follow any investment strategy. While many hedge

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4This timing problem is a common one for active managers. We saw other examples of this issue when we discussed limits to arbitrage in Chapter 12. More generally, when security analysts think they have found a mispriced stock, they usually acknowledge that it is hard to know how long it will take for price to converge to intrinsic value.
funds pursue market-neutral strategies, a quick glance at the range of investment styles in Table 26.1 should convince you that many, if not most, funds pursue directional strategies. In these cases, the fund makes an outright bet, for example, on currency movements, the outcome of a takeover attempt, or the performance of an investment sector. These funds are most certainly not hedged, despite their name.

In Chapter 24, we introduced you to style analysis, which uses regression analysis to measure the exposure of a portfolio to various factors or asset classes. The analysis thus measures the implicit asset class exposure of a portfolio. The betas on a series of factors measure the fund’s exposure to each source of systematic risk. A market-neutral fund will have no sensitivity to an index for that market. In contrast, directional funds will exhibit significant betas, often called loadings in this context, on whatever factors the fund tends to bet on. Observers attempting to measure investment style can use these factor loadings to impute exposures to a range of variables.

We present a simple style analysis for the hedge fund indexes in Table 26.2. The four systematic factors we consider are:

- Credit conditions: the difference in the return on Baa-rated bonds over Treasury bonds.
- Foreign exchange: the percentage change in the value of the U.S. dollar against a basket of foreign currencies.

The returns on hedge fund index $i$ in month $t$ may be statistically described by

$$R_i = \alpha_i + \beta_{i1} \text{Factor}_1 + \cdots + \beta_{i4} \text{Factor}_4 + e_{it} \tag{26.3}$$

The betas (equivalently, factor loadings) measure the sensitivity to each factor. As usual, the residual, $e_{it}$, measures nonsystematic risk that is uncorrelated with the set of explanatory factors, and the intercept, $\alpha_i$, measures average performance of fund $i$ net of the impact of these systematic factors.

Table 26.2 presents factor exposure estimates for 13 hedge fund indexes. The results confirm that most funds are in fact directional with very clear exposures to one or more of the four factors. Moreover, the estimated factor betas seem reasonable in terms of the funds’ stated style. For example:

- The equity market–neutral funds have uniformly low and statistically insignificant factor betas, as one would expect of a market-neutral posture.
- Dedicated short bias funds exhibit substantial negative betas on the S&P index.
- Distressed-firm funds have significant exposure to credit conditions (more positive credit spreads in this table indicate better economic conditions) as well as to the S&P 500. This exposure arises because restructuring activities often depend on access to borrowing, and successful restructuring depends on the state of the economy.
- Global macro funds show negative exposure to a stronger U.S. dollar, which would make the dollar value of foreign investments less valuable.

We conclude that, by and large, most hedge funds are making very explicit directional bets on a wide array of economic factors.

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5This analysis differs in two important respects from style analysis for mutual funds introduced in Chapter 24. First, in this application, factor loadings are not constrained to be non-negative. This is because, unlike mutual funds, hedge funds easily can take on short positions in various asset classes. Second, portfolio weights are not constrained to sum to 1.0. Again, unlike mutual funds, hedge funds can operate with considerable leverage.
Table 26.2

Style analysis for a sample of hedge fund indexes

<table>
<thead>
<tr>
<th>Fund Group*</th>
<th>Alpha</th>
<th>S&amp;P 500</th>
<th>Long T-Bond</th>
<th>Credit Premium</th>
<th>U.S. Dollar</th>
</tr>
</thead>
<tbody>
<tr>
<td>All funds</td>
<td>0.0052</td>
<td>0.2718</td>
<td>0.0189</td>
<td>0.1755</td>
<td>−0.1897</td>
</tr>
<tr>
<td></td>
<td>3.3487</td>
<td>5.0113</td>
<td>0.3064</td>
<td>2.0462</td>
<td>−2.1270</td>
</tr>
<tr>
<td>Market neutral</td>
<td>0.0014</td>
<td>0.1677</td>
<td>−0.0163</td>
<td>0.3308</td>
<td>−0.5097</td>
</tr>
<tr>
<td></td>
<td>0.1990</td>
<td>0.6917</td>
<td>−0.0589</td>
<td>0.8631</td>
<td>−1.2790</td>
</tr>
<tr>
<td>Short bias</td>
<td>0.0058</td>
<td>−0.9723</td>
<td>0.1310</td>
<td>0.3890</td>
<td>−0.2630</td>
</tr>
<tr>
<td></td>
<td>1.3381</td>
<td>−6.3684</td>
<td>0.7527</td>
<td>1.6113</td>
<td>−1.0476</td>
</tr>
<tr>
<td>Event driven</td>
<td>0.0071</td>
<td>0.2335</td>
<td>0.0000</td>
<td>0.2056</td>
<td>−0.1165</td>
</tr>
<tr>
<td></td>
<td>5.1155</td>
<td>4.7858</td>
<td>−0.0002</td>
<td>2.6642</td>
<td>0.1520</td>
</tr>
<tr>
<td>Risk arbitrage</td>
<td>0.0034</td>
<td>0.1498</td>
<td>0.0130</td>
<td>−0.0006</td>
<td>−0.2130</td>
</tr>
<tr>
<td></td>
<td>3.0678</td>
<td>3.8620</td>
<td>0.0442</td>
<td>−0.0097</td>
<td>−3.3394</td>
</tr>
<tr>
<td>Distressed</td>
<td>0.0068</td>
<td>0.2080</td>
<td>0.0032</td>
<td>0.2521</td>
<td>−0.1156</td>
</tr>
<tr>
<td></td>
<td>5.7697</td>
<td>4.9985</td>
<td>0.0679</td>
<td>3.8318</td>
<td>−1.6901</td>
</tr>
<tr>
<td>Emerging markets</td>
<td>0.0082</td>
<td>0.3750</td>
<td>0.2624</td>
<td>0.4551</td>
<td>−0.2169</td>
</tr>
<tr>
<td></td>
<td>2.8867</td>
<td>3.7452</td>
<td>2.2995</td>
<td>2.8748</td>
<td>−1.3173</td>
</tr>
<tr>
<td>Fixed Income</td>
<td>0.0018</td>
<td>0.1719</td>
<td>0.2284</td>
<td>0.5703</td>
<td>−0.1714</td>
</tr>
<tr>
<td></td>
<td>1.0149</td>
<td>2.8139</td>
<td>3.2806</td>
<td>5.9032</td>
<td>−1.7063</td>
</tr>
<tr>
<td>Convertible arb</td>
<td>0.0005</td>
<td>0.2477</td>
<td>0.2109</td>
<td>0.5021</td>
<td>−0.0972</td>
</tr>
<tr>
<td></td>
<td>0.2197</td>
<td>3.1066</td>
<td>2.3214</td>
<td>3.9825</td>
<td>−0.7414</td>
</tr>
<tr>
<td>Global macro</td>
<td>0.0079</td>
<td>0.0746</td>
<td>0.0593</td>
<td>0.1492</td>
<td>−0.2539</td>
</tr>
<tr>
<td></td>
<td>3.5217</td>
<td>0.9437</td>
<td>0.6587</td>
<td>1.1938</td>
<td>−1.9533</td>
</tr>
<tr>
<td>Long-short equity</td>
<td>0.0053</td>
<td>0.4442</td>
<td>−0.0070</td>
<td>0.0672</td>
<td>−0.1471</td>
</tr>
<tr>
<td></td>
<td>2.5693</td>
<td>6.1425</td>
<td>−0.0850</td>
<td>0.5874</td>
<td>−1.2372</td>
</tr>
<tr>
<td>Managed futures</td>
<td>0.0041</td>
<td>0.2565</td>
<td>−0.2991</td>
<td>−0.5223</td>
<td>−0.2703</td>
</tr>
<tr>
<td></td>
<td>0.8853</td>
<td>1.5944</td>
<td>−1.6310</td>
<td>−2.0528</td>
<td>−1.0217</td>
</tr>
<tr>
<td>Multistrategy</td>
<td>0.0075</td>
<td>0.2566</td>
<td>−0.0048</td>
<td>0.1781</td>
<td>−0.1172</td>
</tr>
<tr>
<td></td>
<td>4.2180</td>
<td>4.1284</td>
<td>−0.0684</td>
<td>1.8116</td>
<td>−1.1471</td>
</tr>
</tbody>
</table>

Table 26.2

Style analysis for a sample of hedge fund indexes

*Fund definitions are given in Table 26.1.

Note: Top line of each entry is the estimate of the factor beta. Lower line is the t-statistic for that estimate.

Source: Authors’ calculations. Hedge fund returns are on indexes computed by Credit Suisse/Tremont Index, LLC, available at www.hedgeindex.com.

CONCEPT CHECK 26.3

Analyze the betas of the fixed-income arbitrage index in Table 26.2. On the basis of these results, are these funds typically market neutral? If not, do their factor exposures make sense in terms of the markets in which they operate?

26.5 Performance Measurement for Hedge Funds

Table 26.3 shows basic performance data for a collection of hedge fund indexes computed from the standard index model with the S&P 500 used as the market benchmark. The model is estimated using monthly excess returns over the period January 2005 through
November 2011. We report for each index the beta relative to the S&P 500, the serial correlation of returns, the Sharpe ratio, and the alpha. Betas tend to be considerably less than one; not surprisingly, the beta of the short bias index is large and negative. The market-neutral index has a beta near zero.

By and large, hedge fund performance is impressive. Most of the alpha estimates are positive, and the average alpha is substantial, 0.17% per month. Similarly, most Sharpe ratios exceed that of the S&P 500, and the average Sharpe ratio across hedge fund groups, 0.123, is four times that of the S&P 500. What might be the source of such performance?

One possibility, of course, is the obvious one: These results may reflect a high degree of skill among hedge fund managers. Another possibility is that funds maintain some exposure to omitted risk factors that convey a positive risk premium. One likely candidate for such a factor would be liquidity, and we will see shortly that liquidity and liquidity risk are associated with average returns. Moreover, several other factors make hedge fund performance difficult to evaluate, and these too are worth considering.

### Table 26.3

Index model regressions for hedge fund indexes

<table>
<thead>
<tr>
<th>Index</th>
<th>Beta</th>
<th>Serial Correlation</th>
<th>Alpha</th>
<th>Sharpe Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hedge fund composite index</td>
<td>0.355</td>
<td>0.321</td>
<td>0.200</td>
<td>0.123</td>
</tr>
<tr>
<td>Event-driven: Distressed</td>
<td>0.324</td>
<td>0.570</td>
<td>0.206</td>
<td>0.120</td>
</tr>
<tr>
<td>Event-driven: Merger arbitrage</td>
<td>0.153</td>
<td>0.254</td>
<td>0.273</td>
<td>0.287</td>
</tr>
<tr>
<td>Event-driven: All</td>
<td>0.368</td>
<td>0.466</td>
<td>0.216</td>
<td>0.128</td>
</tr>
<tr>
<td>Market neutral</td>
<td>0.090</td>
<td>0.133</td>
<td>−0.007</td>
<td>0.007</td>
</tr>
<tr>
<td>Short bias</td>
<td>−0.668</td>
<td>0.147</td>
<td>−0.169</td>
<td>−0.076</td>
</tr>
<tr>
<td>Emerging markets</td>
<td>0.618</td>
<td>0.357</td>
<td>0.415</td>
<td>0.133</td>
</tr>
<tr>
<td>Long/short hedge</td>
<td>0.506</td>
<td>0.306</td>
<td>0.097</td>
<td>0.061</td>
</tr>
<tr>
<td>Fund of funds</td>
<td>0.261</td>
<td>0.361</td>
<td>−0.016</td>
<td>0.012</td>
</tr>
<tr>
<td>Relative value</td>
<td>0.245</td>
<td>0.576</td>
<td>0.300</td>
<td>0.204</td>
</tr>
<tr>
<td>Fixed income: Asset backed</td>
<td>0.088</td>
<td>0.570</td>
<td>0.468</td>
<td>0.468</td>
</tr>
<tr>
<td>Fixed income:Convertible arbitrage</td>
<td>0.435</td>
<td>0.597</td>
<td>0.163</td>
<td>0.072</td>
</tr>
<tr>
<td>Fixed income:Corporate</td>
<td>0.322</td>
<td>0.585</td>
<td>0.113</td>
<td>0.075</td>
</tr>
<tr>
<td>Multi-strategy</td>
<td>0.241</td>
<td>0.565</td>
<td>0.136</td>
<td>0.100</td>
</tr>
<tr>
<td>S&amp;P 500</td>
<td>1.000</td>
<td>0.218</td>
<td>0.000</td>
<td>0.031</td>
</tr>
<tr>
<td>Average across hedge funds</td>
<td>0.238</td>
<td>0.415</td>
<td>0.171</td>
<td>0.123</td>
</tr>
</tbody>
</table>

Liquidity and Hedge Fund Performance

One explanation for apparently attractive hedge fund performance is liquidity. Recall from Chapter 9 that one of the more important extensions of the CAPM is a version that allows for the possibility of a return premium for investors willing to hold less liquid assets. Hedge funds tend to hold more illiquid assets than other institutional investors such as mutual funds. They can do so because of restrictions such as the lock-up provisions that commit investors to keep their investment in the fund for some period of time. Therefore, it is important to control for liquidity when evaluating performance. If it is ignored, what
may be no more than compensation for illiquidity may appear to be true alpha, that is, risk-adjusted abnormal returns.

Aragon demonstrates that hedge funds with lock-up restrictions do tend to hold less liquid portfolios. Moreover, once he controlled for lock-ups or other share restrictions (such as redemption notice periods), the apparently positive average alpha of those funds turned insignificant. Aragon’s work suggests that the typical “alpha” exhibited by hedge funds may be interpreted as an equilibrium liquidity premium rather than a sign of stock-picking ability, in other words a “fair” reward for providing liquidity to other investors.

One symptom of illiquid assets is serial correlation in returns. Positive serial correlation means that positive returns are more likely to be followed by positive than by negative returns. Such a pattern is often taken as an indicator of less liquid markets for the following reason. When prices are not available because an asset is not actively traded, the hedge fund must estimate its value to calculate net asset value and rates of return. But such procedures are at best imperfect and, as demonstrated by Getmansky, Lo, and Makarov, tend to result in serial correlation in prices as firms either smooth out their value estimates or only gradually mark prices to true market values. Positive serial correlation is therefore often interpreted as evidence of liquidity problems; in nearly efficient markets with frictionless trading, we would expect serial correlation or other predictable patterns in prices to be minimal. Most mutual funds show almost no evidence of such correlation in their returns, and the serial correlation of the S&P 500 in most periods is just about zero.

Hasanhodzic and Lo find that hedge fund returns in fact exhibit significant serial correlation. This suggestion of smoothed prices has two important implications. First, it lends further support to the hypothesis that hedge funds are holding less liquid assets and that their apparent alphas may in fact be liquidity premiums. Second, it implies that their risk-adjusted performance measures are upward-biased, because any smoothing in the estimates of portfolio value will reduce total volatility (increasing the Sharpe ratio) as well as covariances and therefore betas with systematic factors (increasing risk-adjusted alphas). In fact, Figure 26.2 shows that both the alphas and Sharpe ratios of the hedge fund indexes in Table 26.3 increase with the serial correlation of returns. These results are consistent with the fund-specific results of Hasanhodzic and Lo and suggest that price smoothing may account for some part of the apparently superior average hedge fund performance.

Whereas Aragon focuses on the average level of liquidity, Sadka addresses the liquidity risk of hedge funds. He shows that exposure to unexpected declines in market liquidity is an important determinant of average hedge fund returns, and that the spread in average returns across the funds with the highest and lowest liquidity exposure may be as much

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8 The 2005–2011 period, in which the serial correlation of monthly excess returns for the S&P 500 was 0.218 (see Table 26.3), is a striking exception to this general rule. This aberration arises from the period of the financial crash, when the return on the S&P 500 was strongly negative in sequential months (September through November 2008, and then again in January and February of 2009). These sequences of large, consecutive negative returns resulted in positive serial correlation over the sample period, a highly unusual outcome for the index. Note, however, that even in this period, the average serial correlation of the hedge fund indexes is nearly twice that of the S&P 500.
as 6% annually. Hedge fund performance may therefore reflect significant compensation for liquidity risk. Figure 26.3, constructed from data reported in his study, is a scatter diagram relating average return for the hedge funds in each style group of Table 26.2 to the liquidity-risk beta for that group. Average return clearly rises with exposure to changes in market liquidity.

Returns can be even more difficult to interpret if a hedge fund takes advantage of illiquid markets to manipulate returns by purposely misvaluing illiquid assets. In this regard, it is worth noting that, on average, reported hedge fund returns in December are substantially
greater than average returns in other months.\textsuperscript{10} The pattern is stronger for lower-liquidity funds and funds that are near or beyond the threshold return at which performance incentive fees kick in. It appears that some funds use their discretion in valuing assets to move returns to December when that will enhance their annual incentive fees. It also appears that some hedge funds attempt to manipulate their measured performance by buying additional shares in stocks they already own in an effort to push up their prices.\textsuperscript{11} The buying takes place just before market close at the end of the month when hedge fund performance is reported. Moreover, the effort is concentrated in less liquid stocks where the price impact would be expected to be greater. If, as these papers suggest, funds take advantage of illiquid markets to manage returns, then accurate performance measurement becomes almost impossible.

**Hedge Fund Performance and Survivorship Bias**

We already know that survivorship bias (when only successful funds are included in a database) can affect the estimated performance of a sample of mutual funds. The same problems, as well as related ones, apply to hedge funds. Backfill bias arises because hedge funds report returns to database publishers only if they choose to. Funds started with seed capital will open to the public and therefore enter standard databases only if their past performance is deemed sufficiently successful to attract clients. Therefore, the prior performance of funds that are eventually included in the sample may not be representative of typical performance. Survivorship bias arises when unsuccessful funds that cease operation stop reporting returns and leave a database, leaving behind only the successful funds. Malkiel and Saha find that attrition rates for hedge funds are far higher than for mutual funds—in fact, commonly more than double the attrition rate of mutual funds—making this an important issue to address.\textsuperscript{12} Estimates of survivorship bias in various studies are typically substantial, in the range of 2\%–4\%.\textsuperscript{13}


\textsuperscript{13}For example, Malkiel and Saha estimate the bias at 4.4\%; G. Amin and H. Kat, “Stocks, Bonds and Hedge Funds: Not a Free Lunch!” *Journal of Portfolio Management* 29 (Summer 2003), pp. 113–120, find a bias of about 2\%; and William Fung and David Hsieh, “Performance Characteristics of Hedge Funds and CTA Funds: Natural versus Spurious Biases,” *Journal of Financial and Quantitative Analysis* 35 (2000), pp. 291–307, find a bias of about 3.6\%.
Hedge Fund Performance and Changing Factor Loadings

In Chapter 24, we pointed out that an important assumption underlying conventional performance evaluation is that the portfolio manager maintains a stable risk profile over time. But hedge funds are designed to be opportunistic and have considerable flexibility to change that profile. This too can make performance evaluation tricky. If risk is not constant, then estimated alphas will be biased if we use a standard, linear index model. And if the risk profile changes in systematic manner with the expected return on the market, performance evaluation is even more difficult.

To see why, look at Figure 26.4, which illustrates the characteristic line of a perfect market timer (see Chapter 24, Section 24.4) who engages in no security selection but moves funds from T-bills into the market portfolio only when the market will outperform bills. The characteristic line is nonlinear, with a slope of 0 when the market’s excess return is negative, and a slope of 1 when it is positive. But a naïve attempt to estimate a regression equation from this pattern would result in a fitted line with a slope between 0 and 1, and a positive alpha. Neither statistic accurately describes the fund.

As we noted in Chapter 24, and as is evident from Figure 26.4, an ability to conduct perfect market timing is much like obtaining a call option on the underlying portfolio without having to pay for it. Similar nonlinearities would arise if the fund actually buys or writes options. Figure 26.5, panel A illustrates the case of a fund that holds a stock portfolio and writes put options on it, and panel B illustrates the case of a fund that holds a stock portfolio and writes call options. In both cases, the characteristic line is steeper when portfolio returns are poor—in other words, the fund has greater sensitivity to the market when it is falling than when it is rising. This is the opposite profile that would arise from timing ability, which is much like acquiring rather than writing options, and therefore would give the fund greater sensitivity to market advances.

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Figure 26.4 Characteristic line of a perfect market timer. The true characteristic line is kinked, with a shape like that of a call option. Fitting a straight line to the relationship will result in misestimated slope and intercept.

Figure 26.5 Characteristic lines of stock portfolio with written options. Panel A, Buy stock, write put. Here, the fund writes fewer puts than the number of shares it holds. Panel B, Buy stock, write calls. Here, the fund writes fewer calls than the number of shares it holds.

But the fund that writes options would at least receive fair compensation for the unattractive shape of its characteristic line in the form of the premium received when it writes the options.
Figure 26.6 presents evidence on these sorts of nonlinearities. A nonlinear regression line is fitted to the scatter diagram of returns on hedge fund indexes plotted against returns on the S&P 500. The fitted lines in each panel suggest that these funds have higher down-market betas (higher slopes) than up-market betas.\footnote{Not all the hedge fund categories exhibited this sort of pattern. Many showed effectively symmetric up- and down-market betas. However, Figure 26.6, panel A shows that the asymmetry affects hedge funds taken as group.}

This is precisely what investors do not want: higher market sensitivity when the market is weak. This is evidence that funds may be writing options, either explicitly or implicitly through dynamic trading strategies (see Chapter 21, Section 21.5, for a discussion of such dynamic strategies).

Just as hedge fund betas may be unstable, so may be other aspects of their risk profile, for example, total volatility of returns. Because they have great discretion to use leverage and to trade in derivatives, these funds have tremendous capacity to alter their risk exposures. Recall from Chapter 24 that when portfolio managers can change risk within any measurement period, they can also manipulate standard measures of risk-adjusted return. Thus, one would like them to compute and report manipulation-proof performance measures such as Morningstar’s risk-adjusted return.

### Tail Events and Hedge Fund Performance

Imagine a hedge fund whose entire investment strategy is to hold an S&P 500 index fund and write deep out-of-the-money put options on the index. Clearly the fund manager brings no skill to his job. But if you knew only his investment results over limited periods, and not his underlying strategy, you might be fooled into thinking that he is extremely talented. For if the put options are written sufficiently out-of-the-money, they will only rarely end up imposing a loss, and such a strategy can appear over long periods—even over many years—to be consistently profitable. In most periods, the strategy brings in a modest premium from the written puts and therefore outperforms the S&P 500, yielding the impression of consistently superior performance. The huge loss that might be incurred in an extreme market decline might not be experienced even over periods as long as years. Every so often, such as in the market crash of October 1987, the strategy may lose multiples of its entire gain over the last decade. But if you are lucky enough to avoid these rare but extreme tail events (so named because they fall in the far-left tail of the probability distribution), the strategy might appear to be gilded.

The evidence in Figure 26.6 indicating that hedge funds are at least implicitly option writers should make us nervous about taking their measured performance at face value. The problem in interpreting strategies with exposure to extreme tail events (such as short options positions) is that these events by definition occur very infrequently, so decades of results may be needed to fully appreciate their true risk and reward attributes. In two influential books, Nassim Taleb, who is a hedge fund operator himself, argues that many hedge funds are analogous to our hypothetical manager, racking up fame and fortune through strategies that make money most of the time but expose investors to rare but extreme losses.\footnote{Nassim N. Taleb, *Fooled by Randomness: The Hidden Role of Chance in Life and in the Markets* (New York: TEXERE (Thomson), 2004); Nassim N. Taleb, *The Black Swan: The Impact of the Highly Improbable* (New York: Random House, 2007).}

Taleb uses the metaphor of the black swan to discuss the importance of highly improbable, but highly impactful, events. Until the discovery of Australia, Europeans believed that all swans were white: they had never encountered swans that were not white. In their experience, the black swan was outside the realm of reasonable possibility, in statistical jargon, an extreme outlier relative to their sample of observations. Taleb argues that the world is filled...

with black swans, deeply important developments that simply could not have been predicted from the range of accumulated experience to date. While we can’t predict which black swans to expect, we nevertheless know that some black swan may be making an appearance at any moment. The October 1987 crash, when the market fell by more than 20% in 1 day, might be viewed as a black swan—an event that had never taken place before, one that most market observers would have dismissed as impossible and certainly not worth modeling, but with high impact. These sorts of events seemingly come out of the blue, and they caution us to show great humility when we use past experience to evaluate the future risk of our actions. With this in mind, consider again the example of Long Term Capital Management.

Example 26.3 Tail Events and Long-Term Capital Management

In the late 1990s, Long Term Capital Management was widely viewed as the most successful hedge fund in history. It had consistently provided double-digit returns to its investors, and it had earned hundreds of millions of dollars in incentive fees for its managers. The firm used sophisticated computer models to estimate correlations across assets and believed that its capital was almost 10 times the annual standard deviation of its portfolio returns, presumably enough to withstand any “possible” shock to capital (at least, assuming normal distributions!). But in the summer of 1998, things went badly. On August 17, 1998, Russia defaulted on its sovereign debt and threw capital markets into chaos. LTCM’s 1-day loss on August 21 was $550 million (approximately nine times its estimated monthly standard deviation). Total losses in August were about $1.3 billion, despite the fact that LTCM believed that most of its positions were market-neutral relative-value trades. Losses accrued on virtually all of its positions, flying in the face of the presumed diversification of the overall portfolio.

How did this happen? The answer lies in the massive flight to quality and, even more so, to liquidity that was set off by the Russian default. LTCM was typically a seller of liquidity (holding less liquid assets, selling more liquid assets with lower yields, and earning the yield spread) and suffered huge losses. This was a different type of shock from those that appeared in its historical sample/modeling period. In the liquidity crisis that engulfed asset markets, the unexpected commonality of liquidity risk across usually uncorrelated asset classes became obvious. Losses that seemed statistically impossible on past experience had in fact come to pass; LTCM fell victim to a black swan.

However, Figure 26.6 shows that the broad hedge fund index did not exhibit noticeably greater tail risk than other stock investments during the financial crisis of 2008–2009. While equity returns were generally dismal in that period, typical hedge fund returns were actually less negative than those of the S&P 500. This, of course, is consistent with the generally low betas of these funds.

26.6 Fee Structure in Hedge Funds

The typical hedge fund fee structure is a management fee of 1% to 2% of assets plus an incentive fee equal to 20% of investment profits beyond a stipulated benchmark performance, annually. Incentive fees are effectively call options on the portfolio with a strike price equal to current portfolio value times \(1 + \text{benchmark return}\). The manager gets the fee if the portfolio value rises sufficiently, but loses nothing if it falls. Figure 26.7 illustrates the incentive fee for a fund with a 20% incentive fee and a hurdle rate equal to the money market rate, \(r_f\). The current value of the portfolio is denoted \(S_0\) and the year-end value is \(S_T\). The incentive fee is equivalent to .20 call options on the portfolio with exercise price \(S_0(1 + r_f)\).
Suppose the standard deviation of a hedge fund’s annual rate of return is 30% and the incentive fee is 20% of any investment return over the risk-free money market rate. If the portfolio currently has a net asset value of $100 per share, and the effective annual risk-free rate is 5% (or 4.88% expressed as a continuously compounded rate), then the implicit exercise price on the incentive fee is $105. The Black-Scholes value of a call option with $S_0 = 100, X = 105, \sigma = .30, r = .0488, T = 1$ year is $11.92$, just a shade below 12% of net asset value. Because the incentive fee is worth 20% of the call option, its value is just about 2.4% of net asset value. Together with a typical management fee of 2% of net asset value, the investor in the fund pays fees with a total value of 4.4%.

The major complication to this description of the typical compensation structure is the **high water mark**. If a fund experiences losses, it may not be able to charge an incentive fee unless and until it recovers to its previous higher value. With large losses, this may be difficult. High water marks therefore give managers an incentive to shut down funds that have performed poorly, and likely are a cause of the high attrition rate for funds noted above.

One of the fastest-growing sectors in the hedge fund universe has been in **funds of funds**, which are hedge funds that invest in one or more other hedge funds. Funds of funds are also called **feeder funds**, because they feed assets from the original investor to the ultimate hedge fund. They are marketed as providing investors the capability to diversify across funds, and also as providing the due diligence involved in screening funds for investment worthiness. In principle, this can be a valuable service because many hedge funds are opaque and feeder funds may have greater insight than typical outsiders.

However, when Bernard Madoff was arrested in December 2008 after admitting to a massive Ponzi scheme, many large feeder funds were found to be among his biggest clients, and their “due diligence” may have been, to put it mildly, lacking. At the head of the list was Fairfield Greenwich Advisors, with exposure reported at $7.5$ billion, but several other feeder funds and asset management firms around the world were also on the hook for amounts greater than $1$ billion. In the end, it appears that some funds had in effect become little more than marketing agents for Madoff. The nearby box presents further discussion of the Madoff affair.

The option-like nature of compensation can have a big impact on expected fees in funds of funds. This is because the fund of funds pays an incentive fee to each underlying fund that outperforms its benchmark, even if the aggregate performance of the fund of funds is poor. In this case, diversification can hurt you!\(^{17}\)

The Bernard Madoff Scandal

Bernard Madoff seemed like one of the great success stories in the annals of finance. His asset management firm, Bernard L. Madoff Investment Securities, reported to its clients that their investments of around $20 billion were worth about $65 billion in 2008. But that December, Madoff reportedly confessed to his two sons that he had for years been operating a Ponzi scheme. A Ponzi scheme is an investment fraud in which a manager collects funds from clients, claims to invest those funds on the clients' behalf, reports extremely favorable investment returns, but in fact uses the funds for his own purposes. (The schemes are named after Charles Ponzi, whose success with this scheme in the early 1900s made him notorious throughout the United States.) Early investors who ask to redeem their investments are paid back with the funds coming in from new investors rather than with true earnings. The scheme can continue as long as new investors provide enough funds to cover the redemption requests of the earlier ones—and these inflows are attracted by the superior returns “earned” by early investors and their apparent ability to redeem funds as requested.

As a highly respected member of the Wall Street establishment, Madoff was in a perfect position to perpetrate such a fraud. He was a pioneer in electronic trading and had served as chairman of the NASDAQ Stock Market. Aside from its trading operations, Bernard L. Madoff Investment Securities LLC also acted as a money manager, and it claimed to achieve highly consistent annual returns, between 10% and 12% in good markets as well as bad. Its strategy was supposedly based on option hedging strategies, but Madoff was never precise about his approach. Still, his stature on Wall Street and the prestige of his client list seemed to testify to his legitimacy. Moreover, he played hard to get, and the appearance that one needed connections to join the fund only increased its appeal. The scheme seems to have operated for decades, but in the 2008 stock market downturn, several large clients requested redemptions totaling around $7 billion. With less than $1 billion of assets left in the firm, the scheme collapsed.

Not everyone was fooled, and in retrospect, several red flags should have aroused suspicion. For example, some institutional investors shied away from the fund, objecting to its unusual opacity. Given the magnitude of the assets supposedly under management, the option hedging trades purportedly at the heart of Madoff’s investment strategy should have dominated options market trading volume, yet there was no evidence of their execution. Moreover, Madoff’s auditor, a small firm with only three employees (including only one active accountant!), seemed grossly inadequate to audit such a large and complex operation. In addition, Madoff’s fee structure was highly unusual. Rather than acting as a hedge fund that would charge a percentage of assets plus incentive fees, he claimed to profit instead through trading commissions on the account—if true, this would have been a colossal price break to clients. Finally, rather than placing assets under management with a custodial bank as most funds do, Madoff claimed to keep the funds in house, which meant that no one could independently verify their existence. In 2000, the SEC received a letter from an industry professional named Harry Markopolos concluding that “Madoff Securities is the world’s largest Ponzi scheme,” but Madoff continued to operate unimpeded.

Even today, several questions remain unanswered. How much help did Madoff receive from others? Exactly how much money was lost? Most of the “lost” funds represented fictitious profits that had never actually been earned, but some money was returned to early investors. How much was skimmed off to support Madoff’s lifestyle? And most important, why didn’t the red flags and early warnings prompt a more aggressive response from regulators?

Example 26.5  Incentive Fees in Funds of Funds

Suppose a fund of funds is established with $1 million invested in each of three hedge funds. For simplicity, we will ignore the asset-value-based portion of fees (the management fee) and focus only on the incentive fee. Suppose that the hurdle rate for the incentive fee is a zero return, so each fund charges an incentive fee of 20% of total return. The following table shows the performance of each underlying fund over a year, the gross rate of return, and the return realized by the fund of funds net of the incentive fee. Funds 1 and 2 have positive returns, and therefore earn an incentive fee, but Fund 3 has terrible performance, so its incentive fee is zero.
The idea behind funds of funds is to spread risk across several different funds. However, investors need to be aware that these funds of funds operate with considerable leverage, on top of the leverage of the primary funds in which they invest, which can make returns highly volatile. Moreover, if the various hedge funds in which these funds of funds invest have similar investment styles, the diversification benefits of spreading investments across several funds may be illusory—but the extra layer of steep management fees paid to the manager of the fund of funds certainly is not.  

\[\text{Incentive fee (millions)}\]

<table>
<thead>
<tr>
<th>Fund 1</th>
<th>Fund 2</th>
<th>Fund 3</th>
<th>Fund of Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of year (millions)</td>
<td>$1.00</td>
<td>$1.00</td>
<td>$1.00</td>
</tr>
<tr>
<td>End of year (millions)</td>
<td>$1.20</td>
<td>$1.40</td>
<td>$0.25</td>
</tr>
<tr>
<td>Gross rate of return</td>
<td>20%</td>
<td>40%</td>
<td>−75%</td>
</tr>
<tr>
<td>Incentive fee (millions)</td>
<td>$0.04</td>
<td>$0.08</td>
<td>$0.00</td>
</tr>
<tr>
<td>End of year, net of fee</td>
<td>$1.16</td>
<td>$1.32</td>
<td>$0.25</td>
</tr>
<tr>
<td>Net rate of return</td>
<td>16%</td>
<td>32%</td>
<td>−75%</td>
</tr>
</tbody>
</table>

Even though the return on the aggregate portfolio of the fund of funds is negative 5%, it still pays incentive fees of $0.12 for every $3 invested because incentive fees are paid on the first two well-performing funds. The incentive fees amount to 4% of net asset value. As demonstrated in the last column, this reduces the rate of return earned by the fund of funds from −5% to −9%.

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<tbody>
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<td>$1.00</td>
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</tr>
<tr>
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<td>$1.20</td>
<td>$1.40</td>
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<tr>
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<td>$0.00</td>
</tr>
<tr>
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<td>$1.16</td>
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</table>

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18One small silver lining: while funds of funds pay incentive fees to each of the underlying funds, the incentive fees they charge their own investors tend to be lower, typically around 10% rather than 20%.

| 1. | Like mutual funds, hedge funds pool the assets of several clients and manage the pooled assets on their behalf. However, hedge funds differ from mutual funds with respect to disclosure, investor base, flexibility and predictability of investment orientation, regulation, and fee structure. |
| 2. | Directional funds take a stance on the performance of broad market sectors. Nondirectional funds establish market-neutral positions on relative mispricing. However, even these hedged positions still present idiosyncratic risk. |
| 3. | Statistical arbitrage is the use of quantitative systems to uncover many perceived misalignments in relative pricing and ensure profits by averaging over all of these small bets. It often uses data-mining methods to uncover past patterns that form the basis for the established investment positions. |
| 4. | Portable alpha is a strategy in which one invests in positive-alpha positions, then hedges the systematic risk of that investment, and, finally, establishes market exposure where desired by using passive indexes or futures contracts. |
| 5. | Performance evaluation of hedge funds is complicated by survivorship bias, by the potential instability of risk attributes, by the existence of liquidity premiums, and by unreliable market valuations of infrequently traded assets. Performance evaluation is particularly difficult when the fund engages in option positions. Tail events make it hard to assess the true performance of positions involving options without extremely long histories of returns. |
6. Hedge funds typically charge investors both a management fee and an incentive fee equal to a percentage of profits beyond some threshold value. The incentive fee is akin to a call option on the portfolio. Funds of hedge funds pay the incentive fee to each underlying fund that beats its hurdle rate, even if the overall performance of the portfolio is poor.

hedge funds
lock-up periods
directional strategy
nondirectional strategy
market neutral
pure plays
statistical arbitrage
pairs trading
data mining
portable alpha
alpha transfer
backfill bias
survivorship bias
incentive fee
high water mark
funds of funds

KEY TERMS

PROBLEM SETS

1. Would a market-neutral hedge fund be a good candidate for an investor’s entire retirement portfolio? If not, would there be a role for the hedge fund in the overall portfolio of such an investor?
2. How might the incentive fee of a hedge fund affect the manager’s proclivity to take on high-risk assets in the portfolio?
3. Why is it harder to assess the performance of a hedge fund portfolio manager than that of a typical mutual fund manager?
4. Which of the following is most accurate in describing the problems of survivorship bias and backfill bias in the performance evaluation of hedge funds?
   a. Survivorship bias and backfill bias both result in upwardly biased hedge fund index returns.
   b. Survivorship bias and backfill bias both result in downwardly biased hedge fund index returns.
   c. Survivorship bias results in upwardly biased hedge fund index returns, but backfill bias results in downwardly biased hedge fund index returns.
5. Which of the following would be the most appropriate benchmark to use for hedge fund evaluation?
   a. A multifactor model.
   c. The risk-free rate.
6. With respect to hedge fund investing, the net return to an investor in a fund of funds would be lower than that earned from an individual hedge fund because of:
   a. Both the extra layer of fees and the higher liquidity offered.
   b. No reason; fund of funds earn returns that are equal to those of individual hedge funds.
   c. The extra layer of fees only.
7. Which of the following hedge fund types is most likely to have a return that is closest to risk-free?
   a. A market-neutral hedge fund.
   b. An event-driven hedge fund.
   c. A long/short hedge fund.
9. A hedge fund with $1 billion of assets charges a management fee of 2% and an incentive fee of 20% of returns over a money market rate, which currently is 5%. Calculate total fees, both in dollars and as a percent of assets under management, for portfolio returns of:
   a. −5%
   b. 0
   c. 5%
   d. 10%
10. A hedge fund with net asset value of $62 per share currently has a high water mark of $66. Is the value of its incentive fee more or less than it would be if the high water mark were $67?

11. Reconsider the hedge fund in the previous problem. Suppose it is January 1, the standard deviation of the fund’s annual returns is 50%, and the risk-free rate is 4%. The fund has an incentive fee of 20%, but its current high water mark is $66, and net asset value is $62.
   a. What is the value of the annual incentive fee according to the Black-Scholes formula?
   b. What would the annual incentive fee be worth if the fund had no high water mark and it earned its incentive fee on its total return?
   c. What would the annual incentive fee be worth if the fund had no high water mark and it earned its incentive fee on its return in excess of the risk-free rate? (Treat the risk-free rate as a continuously compounded value to maintain consistency with the Black-Scholes formula.)
   d. Recalculate the incentive fee value for part (b) now assuming that an increase in fund leverage increases volatility to 60%.

12. Go to the Online Learning Center at www.mhhe.com/bkm, link to Chapter 26, and find there a spreadsheet containing monthly values of the S&P 500 index. Suppose that in each month you had written an out-of-the-money put option on one unit of the index with an exercise price 5% lower than the current value of the index.
   a. What would have been the average value of your gross monthly payouts on the puts over the 10-year period October 1977–September 1987? The standard deviation?
   b. Now extend your sample by 1 month to include October 1987, and recalculate the average payout and standard deviation of the put-writing strategy. What do you conclude about tail risk in naked put writing?

13. Suppose a hedge fund follows the following strategy. Each month it holds $100 million of an S&P 500 index fund and writes out-of-the-money put options on $100 million of the index with exercise price 5% lower than the current value of the index. Suppose the premium it receives for writing each put is $.25 million, roughly in line with the actual value of the puts.
   a. Calculate the Sharpe ratio the fund would have realized in the period October 1982–September 1987. Compare its Sharpe ratio to that of the S&P 500. Use the data from the previous problem, available at the Online Learning Center, and assume the monthly risk-free interest rate over this period was .7%.
   b. Now calculate the Sharpe ratio the fund would have realized if we extend the sample period by 1 month to include October 1987. What do you conclude about performance evaluation and tail risk for funds pursuing option-like strategies?

14. The following is part of the computer output from a regression of monthly returns on Waterworks stock against the S&P 500 index. A hedge fund manager believes that Waterworks is underpriced, with an alpha of 2% over the coming month.

<table>
<thead>
<tr>
<th>Beta</th>
<th>$\text{R-square}$</th>
<th>Standard Deviation of Residuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>.75</td>
<td>.65</td>
<td>.06 (i.e., 6% monthly)</td>
</tr>
</tbody>
</table>

   a. If he holds a $2 million portfolio of Waterworks stock, and wishes to hedge market exposure for the next month using 1-month maturity S&P 500 futures contracts, how many contracts should he enter? Should he buy or sell contracts? The S&P 500 currently is at 1,000 and the contract multiplier is $250.
   b. What is the standard deviation of the monthly return of the hedged portfolio?
   c. Assuming that monthly returns are approximately normally distributed, what is the probability that this market-neutral strategy will lose money over the next month? Assume the risk-free rate is .5% per month.

15. Return to the previous problem.
   a. Suppose you hold an equally weighted portfolio of 100 stocks with the same alpha, beta, and residual standard deviation as Waterworks. Assume the residual returns (the $e$ terms in
Equations 26.1 and 26.2) on each of these stocks are independent of each other. What is the residual standard deviation of the portfolio?

b. Recalculate the probability of a loss on a market-neutral strategy involving equally weighted, market-hedged positions in the 100 stocks over the next month.

16. Return again to Problem 14. Now suppose that the manager misestimates the beta of Waterworks stock, believing it to be .50 instead of .75. The standard deviation of the monthly market rate of return is 5%.

a. What is the standard deviation of the (now improperly) hedged portfolio?

b. What is the probability of incurring a loss over the next month if the monthly market return has an expected value of 1% and a standard deviation of 5%? Compare your answer to the probability you found in Problem 14.

c. What would be the probability of a loss using the data in Problem 15 if the manager similarly misestimated beta as .50 instead of .75? Compare your answer to the probability you found in Problem 14.

d. Why does the misestimation of beta matter so much more for the 100-stock portfolio than it does for the 1-stock portfolio?

17. Here are data on three hedge funds. Each fund charges its investors an incentive fee of 20% of total returns. Suppose initially that a fund of funds (FF) manager buys equal amounts of each of these funds, and also charges its investors a 20% incentive fee. For simplicity, assume also that management fees other than incentive fees are zero for all funds.

<table>
<thead>
<tr>
<th>Hedge Fund 1</th>
<th>Hedge Fund 2</th>
<th>Hedge Fund 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of year value (millions)</td>
<td>$100</td>
<td>$100</td>
</tr>
<tr>
<td>Gross portfolio rate of return</td>
<td>20%</td>
<td>10%</td>
</tr>
</tbody>
</table>

a. Compute the rate of return after incentive fees to an investor in the fund of funds.

b. Suppose that instead of buying shares in each of the three hedge funds, a stand-alone (SA) hedge fund purchases the same portfolio as the three underlying funds. The total value and composition of the SA fund is therefore identical to the one that would result from aggregating the three hedge funds. Consider an investor in the SA fund. After paying 20% incentive fees, what would be the value of the investor’s portfolio at the end of the year?

c. Confirm that the investor’s rate of return in SA is higher than in FF by an amount equal to the extra layer of fees charged by the fund of funds.

d. Now suppose that the return on the portfolio held by hedge fund 3 were −30% rather than +30%. Recalculate your answers to parts (a) and (b). Will either FF or SA charge an incentive fee in this scenario? Why then does the investor in FF still do worse than the investor in SA?

**E-INVESTMENTS EXERCISES**

Log on to [www.hedgeindex.com](http://www.hedgeindex.com), a site run by Credit Suisse/Tremont, which maintains the TASS Hedge Funds Data Base of the performance of more than 2,000 hedge funds, and produces indexes of investment performance for several hedge fund classes. Click the Downloads tab (free registration is required for access to this part of the Web site). From the Downloads page, you can access historical rates of return on each of the hedge fund subclasses (e.g., market neutral, event-driven, dedicated short bias, and so on). Download 5 years of monthly returns for each subclass and download returns on the S&P 500 for the same period from [finance.yahoo.com](http://finance.yahoo.com). Calculate the beta of the equity-market-neutral and dedicated short bias funds. Do the results seem reasonable in terms of the orientation of these funds? Next, look at the year-by-year performance of each hedge fund class. How does the variability of performance results in different years compare to that of the S&P 500?
SOLUTIONS TO CONCEPT CHECKS

1.  
   a. Nondirectional. The shares in the fund and the short position in the index swap constitute a hedged position. The hedge fund is betting that the discount on the closed-end fund will shrink and that it will profit regardless of the general movements in the Indian market.
   
   b. Nondirectional. The value of both positions is driven by the value of Toys “R” Us. The hedge fund is betting that the market is undervaluing Petri relative to Toys “R” Us, and that as the relative values of the two positions come back into alignment, it will profit regardless of the movements in the underlying shares.
   
   c. Directional. This is an outright bet on the price that Generic Pharmaceuticals will eventually command at the conclusion of the predicted takeover attempt.

2. The expected rate of return on the position (in the absence of any knowledge about idiosyncratic risk reflected in the residual) is 3%. If the residual turns out to be −4%, then the position will lose 1% of its value over the month and fall to $1.188 million. The excess return on the market in this month over T-bills would be 5% − 1% = 4%, while the excess return on the hedged strategy would be −1% − 1% = −2%, so the strategy would plot in panel A as the point (4%, −2%). In panel B, which plots total returns on the market and the hedge position, the strategy would plot as the point (5%, −1%).

3. Fixed-income arbitrage portfolios show positive exposure to the long bond and to the credit spread. This pattern suggests that these are not hedged arbitrage portfolios, but in fact are directional portfolios.
CHAPTER TWENTY-SEVEN

The Theory of Active Portfolio Management

THIS CHAPTER CONSIDERS practical complexities in the process of constructing optimal portfolios. It might seem that the word “theory” in the chapter title is inconsistent with this practical goal, and that the foregoing chapters must already have exhausted the insight that theory can impart to portfolio management in the field—the rest surely must rely on learning by doing.

We will see, however, that theory has a significant contribution to offer even when it comes to the daily grind of putting it all together. We begin with the Treynor-Black model that we first encountered in Chapter 8, now showing how to handle limited precision in the forecasts of alpha values and the extreme portfolio positions often prescribed by the model. Armed with these insights, we present a prototype organizational chart and discuss the efficacy of fitting the organization to the theoretical underpinning of portfolio management.

In the next section, we present the Black-Litterman model that allows flexible views about the expected returns of asset classes to improve asset allocation. Finally, we look into the potential profitability of security analysis and end with concluding remarks. An appendix to the chapter presents the mathematics underlying the Black-Litterman model.

27.1 Optimal Portfolios and Alpha Values

In Chapter 8 we showed how to form an optimal risky portfolio with a single-index model. Table 27.1 summarizes the steps in this optimization, commonly known as the Treynor-Black model.\(^1\) The outlined procedure uses the index model that ignores nonzero covariance values across residuals. This is sometimes called the diagonal model, because it assumes that the covariance matrix of residuals has nonzero entries only on the diagonals. Moreover, we saw that despite significant correlation between some pairs of residuals in the portfolio construction example we used in Chapter 8, for example, between Shell and BP, the efficient frontiers formed from the index model and the Markowitz model were barely distinguishable (see Figure 8.5 of Chapter 8).

\(^1\)We know from Chapter 10 that a multiple-index model such as that of Fama and French may better describe security returns. In that case, the passive market-index portfolio will be augmented with positions in the additional factor portfolios (for example, the size and value portfolios in the FF model). However, the rest of the Treynor-Black procedure will remain unchanged.
For illustration, in this chapter we continue with the example employed in Chapter 8. Spreadsheet 27.1 recaps the data and results of this exercise. Table D in the spreadsheet shows the improvement in the Sharpe ratio over the passive market-index portfolio offered by adding the active portfolio to the mix. To better appreciate this improvement we have included the \( M \)-square measure of performance. \( M \)-square is the incremental expected return of the optimized portfolio compared to the passive alternative once the active portfolio is mixed with bills to provide the same total volatility as the index portfolio (for a review, see Chapter 24).

### Forecasts of Alpha Values and Extreme Portfolio Weights

The overriding impression from Spreadsheet 27.1 is the apparently meager performance improvement: Table D of the spreadsheet shows that \( M \)-square increases by only 19 basis points (equivalent to an improvement of .0136 in the Sharpe ratio). Notice that the Sharpe ratio of the active portfolio is inferior to that of the passive portfolio (due to its large standard deviation) and hence its \( M \)-square is actually negative. But the active portfolio is mixed with the passive portfolio, so total volatility is not its appropriate measure of risk. When combined with the passive portfolio, it does offer some improvement in performance, albeit quite modest. This is the best that can be had given the alpha values.
uncovered by the security analysts (see Table C). Notice that the position in the active portfolio amounts to 17%, financed in part by a combined short position in Dell and Walmart of about 10%. Because the figures in Spreadsheet 27.1 are annualized, this performance is equivalent to a 1-year holding-period return (HPR).

The alpha values we used in Spreadsheet 27.1 are actually small by the standard of typical analysts’ forecasts. On June 1, we downloaded the current prices of the six stocks in the example, as well as analysts’ 1-year target prices for each firm. These data and the implied annual alpha values are shown in Table 27.2. Notice that all alphas are positive, indicating an optimistic view for this group of stocks. Figure 27.1 shows the graphs of the stock prices, as well as the S&P 500 index (ticker = GSPC), for the previous year. The graph shows that the optimistic views in Table 27.2 are not a result of extrapolating rates from the past.
Table 27.3 shows the optimal portfolio using the analysts’ forecasts rather than the original alpha values in Table D in Spreadsheet 27.1. The difference in performance is striking. The Sharpe ratio of the new optimal portfolio has increased from the benchmark’s .44 to 2.32, amounting to a huge risk-adjusted return advantage. This shows up in an $M$-square of 25.53%! However, these results also expose a potential major problem with the Treynor-Black model. The optimal portfolio calls for extreme long/short positions that may be infeasible for a real-world portfolio manager. For example, the model calls for a position of 5.79 (579%) in the active portfolio, largely financed by a short position of $-4.79$ in the S&P 500 index. Moreover, the standard deviation of this optimal portfolio is 52.24%, a level of risk that only extremely aggressive hedge funds would be willing to bear. It is important to notice that this risk is largely nonsystematic because the beta of the active portfolio, at .95, is less than 1.0, and the beta of the overall risky portfolio is even lower, only .73, because of the short position in the passive portfolio. Only hedge funds may still be interested in this portfolio.

One approach to this problem is to restrict extreme portfolio positions, beginning with short sales. When the short position in the S&P 500 index is eliminated, forcing us to constrain the position in the active portfolio to be no more than 1.0, the position in the passive portfolio (the S&P 500) is zero, and the active portfolio comprises the entire risky position. Table 27.4 shows that the optimal portfolio now has a standard deviation of 15.68%, not overwhelmingly greater than the SD of the passive portfolio (13.58%). The beta of the overall risky portfolio is now that of the active portfolio (.95), still a slightly defensive portfolio in terms of systematic risk. Despite this severe restriction, the optimization procedure is still powerful, and the $M$-square of the optimal risky portfolio (now the active portfolio) is a very large 16.42%.

<table>
<thead>
<tr>
<th>Stock</th>
<th>HP</th>
<th>Dell</th>
<th>WMT</th>
<th>Target</th>
<th>BP</th>
<th>Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current price</td>
<td>32.15</td>
<td>25.39</td>
<td>48.14</td>
<td>49.01</td>
<td>70.8</td>
<td>68.7</td>
</tr>
<tr>
<td>Target price</td>
<td>36.88</td>
<td>29.84</td>
<td>57.44</td>
<td>62.8</td>
<td>83.52</td>
<td>71.15</td>
</tr>
<tr>
<td>Implied alpha</td>
<td>0.1471</td>
<td>0.1753</td>
<td>0.1932</td>
<td>0.2814</td>
<td>0.1797</td>
<td>0.0357</td>
</tr>
</tbody>
</table>

Figure 27.1 Rates of return on the S&P 500 (GSPC) and the six stocks
### Table 27.3
The optimal risky portfolio with the analysts’ new forecasts

<table>
<thead>
<tr>
<th></th>
<th>Active Pf A</th>
<th>HP</th>
<th>Dell</th>
<th>WMT</th>
<th>Target</th>
<th>BP</th>
<th>Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500</td>
<td>$\sigma^2(e)$</td>
<td>0.0705</td>
<td>0.0572</td>
<td>0.0309</td>
<td>0.0392</td>
<td>0.0297</td>
<td>0.0317</td>
</tr>
<tr>
<td></td>
<td>$\alpha_0^2(e)$</td>
<td>2.0855</td>
<td>3.0641</td>
<td>6.2544</td>
<td>7.1701</td>
<td>6.0566</td>
<td>1.1255</td>
</tr>
<tr>
<td></td>
<td>$\alpha_0$</td>
<td>0.0078</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\omega_0$</td>
<td>7.9116</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\omega^*$</td>
<td>−4.7937</td>
<td>5.7937</td>
<td>0.4691163</td>
<td>0.6892459</td>
<td>1.4069035</td>
<td>1.6128803</td>
</tr>
</tbody>
</table>

### Overall Portfolio

<table>
<thead>
<tr>
<th></th>
<th>HP</th>
<th>Dell</th>
<th>WMT</th>
<th>Target</th>
<th>BP</th>
<th>Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>1</td>
<td>0.9538</td>
<td>0.7323</td>
<td>0.4691</td>
<td>0.6892</td>
<td>1.4069</td>
</tr>
<tr>
<td>Risk premium</td>
<td>0.06</td>
<td>0.2590</td>
<td>1.2132</td>
<td>0.2692</td>
<td>0.2492</td>
<td>0.2304</td>
</tr>
<tr>
<td>SD</td>
<td>0.1358</td>
<td>0.1568</td>
<td>0.5224</td>
<td>0.3817</td>
<td>0.2901</td>
<td>0.1935</td>
</tr>
<tr>
<td>Sharpe ratio</td>
<td>0.44</td>
<td>1.65</td>
<td>2.3223</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$M$-square</td>
<td>0</td>
<td>0.1642</td>
<td>0.2553</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benchmark risk</td>
<td>0.5146</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 27.4
The optimal risky portfolio with constraint on the active portfolio ($\omega_A \leq 1$)

<table>
<thead>
<tr>
<th></th>
<th>Active Pf A</th>
<th>HP</th>
<th>Dell</th>
<th>WMT</th>
<th>Target</th>
<th>BP</th>
<th>Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500</td>
<td>$\sigma^2(e)$</td>
<td>0.0705</td>
<td>0.0572</td>
<td>0.0309</td>
<td>0.0392</td>
<td>0.0297</td>
<td>0.0317</td>
</tr>
<tr>
<td></td>
<td>$\alpha_0^2(e)$</td>
<td>2.0855</td>
<td>3.0641</td>
<td>6.2544</td>
<td>7.1701</td>
<td>6.0566</td>
<td>1.1255</td>
</tr>
<tr>
<td></td>
<td>$\alpha_0$</td>
<td>0.0078</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\omega_0$</td>
<td>7.9116</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\omega^*$</td>
<td>0.0000</td>
<td>1.0000</td>
<td>0.0810</td>
<td>0.1190</td>
<td>0.2428</td>
<td>0.2784</td>
</tr>
</tbody>
</table>

### Overall Portfolio

<table>
<thead>
<tr>
<th></th>
<th>HP</th>
<th>Dell</th>
<th>WMT</th>
<th>Target</th>
<th>BP</th>
<th>Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>1</td>
<td>0.9538</td>
<td>0.9538</td>
<td>0.0810</td>
<td>0.1190</td>
<td>0.2428</td>
</tr>
<tr>
<td>Risk premium</td>
<td>0.06</td>
<td>0.2590</td>
<td>0.2590</td>
<td>0.2692</td>
<td>0.2492</td>
<td>0.2304</td>
</tr>
<tr>
<td>SD</td>
<td>0.1358</td>
<td>0.1568</td>
<td>0.1568</td>
<td>0.3817</td>
<td>0.2901</td>
<td>0.1935</td>
</tr>
<tr>
<td>Sharpe ratio</td>
<td>0.44</td>
<td>1.65</td>
<td>1.6515</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$M$-square</td>
<td>0</td>
<td>0.1642</td>
<td>0.1642</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benchmark risk</td>
<td>0.0887</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Is this a satisfactory solution? This would depend on the organization. For hedge funds, this may be a dream portfolio. For most mutual funds, however, the lack of diversification would rule it out. Notice the positions in the six stocks: Walmart, Target, and British Petroleum alone account for 76% of the portfolio.

Here we have to acknowledge the limitations of our example. Surely, when the investment company covers more securities, the problem of lack of diversification would largely vanish. But it turns out that the problem with extreme long/short positions typically persists even when we consider a larger number of firms, and this can gut the practical value of the optimization model. Consider this conclusion from an important article by Black and Litterman\(^2\) (whose model we will present in Section 27.3):

the mean-variance optimization used in standard asset allocation models is extremely sensitive to expected return assumptions the investor must provide . . . The optimal portfolio, given its sensitivity to the expected returns, often appears to bear little or no relation to the views the investor wishes to express. In practice, therefore, despite obvious conceptual attractions of a quantitative approach, few global investment managers regularly allow quantitative models to play a major role in their asset allocation decisions.

This statement is more complex than it reads at first blush, and we will analyze it in depth in Section 27.3. We bring it up in this section, however, to point out the general conclusion that “few global investment managers regularly allow quantitative models to play a major role in their asset allocation decisions.” In fact, this statement also applies to many portfolio managers who avoid the mean-variance optimization process altogether for other reasons. We return to this issue in Section 27.4.

**Restriction of Benchmark Risk**

Black and Litterman point out a related important practical issue. Many investment managers are judged against the performance of a **benchmark**, and a benchmark index is provided in the mutual fund prospectus. Implied in our analysis so far is that the passive portfolio, the S&P 500, is that benchmark. Such commitment raises the importance of **tracking error**. Tracking error is estimated from the time series of differences between the returns on the overall risky portfolio and the benchmark return, that is, \( T_E = R_p - R_M \).

The portfolio manager must be mindful of benchmark risk, that is, the standard deviation of the tracking error.

The tracking error of the optimized risky portfolio can be expressed in terms of the beta of the portfolio and thus reveals the benchmark risk:

\[
T_E = w_A^* \alpha_A + \left[1 - w_A^* (1 - \beta_A)\right] R_M + w_A^* \epsilon_A
\]

\[
R_p = w_A^* \alpha_A + \left[1 - w_A^* (1 - \beta_A)\right] R_M + w_A^* e_A
\]

\[
\text{Var} (T_E) = \left[w_A^* (1 - \beta_A)^2 \right] \text{Var} (R_M) + \text{Var} (w_A^* e_A) = \left[w_A^* (1 - \beta_A)^2 \sigma_M^2 + \left[w_A^* \sigma (e_A)\right]^2 \right] \tag{27.1}
\]

\[
\text{Benchmark risk} = \sigma (T_E) = w_A^* \sqrt{(1 - \beta_A)^2 \sigma_M^2 + \left[\sigma (e_A)\right]^2}
\]

Equation 27.1 shows us how to calculate the volatility of tracking error and how to set the position in the active portfolio, \( w_A^* \), to restrict tracking risk to any desired level. For a unit investment in the active portfolio, that is, for \( w_A^* = 1 \), benchmark risk is

\[
\sigma (T_E; w_A^* = 1) = \sqrt{(1 - \beta_A)^2 \sigma_M^2 + \left[\sigma (e_A)\right]^2} \tag{27.2}
\]

For a desired benchmark risk of $\sigma_0 (T_E)$ we would restrict the weight of the active portfolio to

$$w_A (T_E) = \frac{\sigma_0 (T_E)}{\sigma (T_E; w_A = 1)} \quad (27.3)$$

Obviously, introducing a constraint on tracking risk entails a cost. We must shift weight from the active to the passive portfolio. Figure 27.2 illustrates the cost. The portfolio optimization would lead us to portfolio $T$, the tangency of the capital allocation line (CAL), which is the ray from the risk-free rate to the efficient frontier formed from $A$ and $M$. Reducing risk by shifting weight from $T$ to $M$ takes us down the efficient frontier, instead of along the CAL, to a lower risk position, reducing the Sharpe ratio and $M$-square of the constrained portfolio.

Notice that the standard deviation of tracking error using the “meager” alpha forecasts in Spreadsheet 27.1 is only 3.46% because the weight in the active portfolio is only 17%. Using the larger alphas based on analysts’ forecasts with no restriction on portfolio weights, the standard deviation of tracking error is 51.46% (see Table 27.3), more than any real-life manager who is evaluated against a benchmark would be willing to bear. However, with weight of 1.0 on the active portfolio, the benchmark risk falls to 8.87% (Table 27.4).

Finally, suppose a manager wishes to restrict benchmark risk to the same level as it was using the original forecasts, that is, to 3.46%. Equations 27.2 and 27.3 instruct us to invest $W_A = .43$ in the active portfolio. We obtain the results in Table 27.5. This portfolio is moderate, yet superior in performance: (1) its standard deviation is only slightly higher than that of the passive portfolio, 13.85%; (2) its beta is .98; (3) the standard deviation of tracking error that we specified is extremely low, 3.85%; (4) given that we have only six securities, the largest position of 12% (in Target) is quite low and would be lower still if more securities were covered; yet (5) the Sharpe ratio is a whopping 1.06, and the $M$-square is an impressive 8.35%. Thus, by controlling benchmark risk we can avoid the flaws of the unconstrained portfolio and still maintain superior performance.
The Treynor-Black Model and Forecast Precision

Suppose the risky portfolio of your 401(k) retirement fund is currently in an S&P 500 index fund, and you are pondering whether you should take some extra risk and allocate some funds to Target’s stock, the high-performing discounter. You know that, absent research analysis, you should assume the alpha of any stock is zero. Hence, the mean of your prior distribution of Target’s alpha is zero. Downloading return data for Target and the S&P 500 reveals a residual standard deviation of 19.8%. Given this volatility, the prior mean of zero, and an assumption of normality, you now have the entire prior distribution of Target’s alpha.

One can make a decision using a prior distribution, or refine that distribution by expending effort to obtain additional data. In jargon, this effort is called the experiment. The experiment as a stand-alone venture would yield a probability distribution of possible outcomes. The optimal statistical procedure is to combine one’s prior distribution for alpha with the information derived from the experiment to form a posterior distribution that reflects both. This posterior distribution is then used for decision making.

A “tight” prior, that is, a distribution with a small standard deviation, implies a high degree of confidence in the likely range of possible alpha values even before looking at the data. In this case, the experiment may not be sufficiently convincing to affect your beliefs, meaning that the posterior will be little changed from the prior. In the context of the present discussion, an active forecast of alpha and its precision provides the experiment that may induce you to update your prior beliefs about its value. The role of the portfolio manager is to form a posterior distribution of alpha that serves portfolio construction.

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Table 27.5
The optimal risky portfolio with the analysts’ new forecasts (benchmark risk constrained to 3.85%)
Adjusting Forecasts for the Precision of Alpha

Imagine that you have just downloaded from Yahoo! Finance the analysts’ forecasts we used in the previous section, implying that Target’s alpha is 28.1%. Should you conclude that the optimal position in Target, before adjusting for beta, is \( \frac{\alpha}{\sigma^2}(e) = \frac{0.281}{0.198^2} = 7.17 \) (717%)? Naturally, before committing to such an extreme position, any reasonable manager would first ask: “How accurate is this forecast?” and “How should I adjust my position to account for forecast imprecision?”

Treynor and Black\(^4\) asked this question and supplied an answer. The logic of the answer is quite straightforward; you must quantify the uncertainty about this forecast, just as you would the risk of the underlying asset or portfolio. A Web surfer may not have a way to assess the precision of a downloaded forecast, but the employer of the analyst who issued the forecast does. How? By examining the forecasting record of previous forecasts issued by the same forecaster.

Suppose that a security analyst provides the portfolio manager with forecasts of alpha at regular intervals, say, the beginning of each month. The investor portfolio is updated using the forecast and held until the update of next month’s forecast. At the end of each month, \( T \), the realized abnormal return of Target’s stock is the sum of alpha plus a residual:

\[
u(T) = R_{TGT}(T) - \beta_{TGT}R_M(T) = \alpha(T) + e(T)
\] (27.4)

where beta is estimated from Target’s security characteristic line (SCL) using data for periods prior to \( T \),

\[
\text{SCL: } R_{TGT}(t) = \alpha + \beta_{TGT}R_M(t) + e(t), \quad t < T \tag{27.5}
\]

The 1-month, forward-looking forecast \( \alpha'(T) \) issued by the analyst at the beginning of month \( T \) is aimed at the abnormal return, \( u(T) \), in Equation 27.4. In order to decide how to use the forecast for month \( T \), the portfolio manager uses the analyst’s forecasting record. The analyst’s record is the paired time series of all past forecasts, \( \alpha'(t) \), and realizations, \( u(t) \). To assess forecast accuracy, that is, the relationship between forecast and realized alphas, the manager uses this record to estimate the regression:

\[
u(t) = a_0 + a_1\alpha'(t) + e(t)
\] (27.6)

Our goal is to adjust alpha forecasts to properly account for their imprecision. We will form an adjusted alpha forecast \( \alpha(T) \) for the coming month by using the original forecasts \( \alpha'(T) \) and applying the estimates from the regression Equation 27.6, that is,

\[
\alpha(T) = a_0 + a_1\alpha'(T)
\] (27.7)

The properties of the regression estimates assure us that the adjusted forecast is the “best linear unbiased estimator”\(^b\) of the abnormal return on Target in the coming month, \( T \). “Best” in this context means it has the lowest possible variance among unbiased forecasts that are linear functions of the original forecast. We show in Appendix A that the value we should use for \( a_1 \) in Equation 27.7 is the \( R \)-square of the regression Equation 27.6. Because \( R \)-square is less than 1, this implies that we “shrink” the forecast toward zero. The lower the precision of the original forecast (the lower its \( R \)-square), the more we shrink the adjusted alpha back toward zero. The coefficient \( a_0 \) adjusts the forecast upward if the forecaster has been consistently pessimistic, and downward for consistent optimism.

Distribution of Alpha Values

Equation 27.7 implies that the quality of security analysts’ forecasts, as measured by the $R^2$ in regressions of realized abnormal returns on their forecasts, is a critical issue for construction of optimal portfolios and resultant performance. Unfortunately, these numbers are usually impossible to come by. Kane, Kim, and White\(^5\) obtained a unique database of analysts’ forecasts from an investment company specializing in large stocks with the S&P 500 as a benchmark portfolio. Their database includes a set of 37 monthly pairs of forecasts of alpha and beta values for between 646 and 771 stocks over the period December 1992 to December 1995—in all, 23,902 forecasts. The investment company policy was to truncate alpha forecasts at $+14\%$ and $-12\%$ per month.\(^6\) The histogram of these forecasts is shown in Figure 27.3. Returns of large stocks over these years were about average, as shown in the following table, including one average year (1993), one bad year (1994), and one good year (1995):

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate of return, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>9.87</td>
</tr>
<tr>
<td>1994</td>
<td>1.29</td>
</tr>
<tr>
<td>1995</td>
<td>37.71</td>
</tr>
<tr>
<td>1926–1999 Average</td>
<td>12.50</td>
</tr>
<tr>
<td>SD (%)</td>
<td>20.39</td>
</tr>
</tbody>
</table>

The histogram shows that the distribution of alpha forecasts was positively skewed, with a larger number of pessimistic forecasts. The adjusted $R^2$ in a regression of these forecasts with actual alphas was .001134, implying a tiny correlation coefficient of .0337. As it turned out, the optimistic forecasts were of superior quality to the pessimistic ones. When the regression allowed separate coefficients for positive and negative forecasts, the $R^2$ increased to .001536, and the correlation coefficient to .0392.

These results contain “good” and “bad” news. The “good” news is that after adjusting even the wildest forecast, say, an alpha of 12\% for the next month, the value to be used by a forecaster when $R^2$-square is .001 would be .012\%, just 1.2 basis points per month. On an annual basis, this would amount to .14\%, which is of the order of the alpha forecasts of the example in Spreadsheet 27.1. With forecasts of this small magnitude, the problem of extreme portfolio weights would never arise. The bad news arises from the same data: the performance of the active portfolio will be no better than in our example—implying an $M$-square of only 19 basis points.

An investment company that delivers such limited performance will not be able to cover its cost. However, this performance is based on an active portfolio that includes only six

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\(^6\) These constraints on forecasts make sense because on an annual basis they imply a stock would rise by more than 380\% or fall below 22\% of its beginning-of-year value.
stocks. As we show in Section 27.5, even small information ratios of individual stocks can add up (see line 11 in Table 27.1). Thus, when many forecasts of even low precision are used to form a large active portfolio, large profits can be made.

So far we have assumed that forecast errors of various stocks are independent, an assumption that may not be valid. When forecasts are correlated across stocks, precision is measured by a covariance matrix of forecasting errors, which can be estimated from past forecasts. While the necessary adjustment to the forecasts in this case is algebraically messy, it is just a technical detail. As we might guess, correlations among forecast errors will call for us to further shrink the adjusted forecasts toward zero.

**Organizational Structure and Performance**

The mathematical property of the optimal risky portfolio reveals a central feature of investment companies, namely, economies of scale. From the Sharpe measure of the optimized portfolio shown in Table 27.1, it is evident that performance as measured by the Sharpe ratio and $M$-square grows monotonically with the squared information ratio of the active portfolio (see Equation 8.22, Chapter 8, for a review), which in turn is the sum of the squared information ratios of the covered securities (see Equation 8.24). Hence, a larger force of security analysts is sure to improve performance, at least before adjustment for cost. Moreover, a larger universe will also improve the diversification of the active portfolio and mitigate the need to hold positions in the neutral passive portfolio, perhaps even allowing a profitable short position in it. Additionally, a larger universe allows for an increase in the size of the fund without the need to trade larger blocks of single securities. Finally, as we will show in some detail in Section 27.5, increasing the universe of securities creates another diversification effect, that of forecasting errors by analysts.

The increases in the universe of the active portfolio in pursuit of better performance naturally come at a cost, because security analysts of quality do not come cheap. However, the other units of the organization can handle increased activity with little increase in cost. All this suggests economies of scale for larger investment companies provided the organizational structure is efficient.

Optimizing the risky portfolio entails a number of tasks of different nature in terms of expertise and need for independence. As a result, the organizational chart of the portfolio management outfit requires a degree of decentralization and proper controls. Figure 27.4 shows an organizational chart designed to achieve these goals. The figure is largely self-explanatory and the structure is consistent with the theoretical considerations worked out in previous chapters. It can go a long way in forging sound underpinnings to the daily work of portfolio management. A few comments are in order, though.

The control units responsible for forecasting records and determining forecast adjustments will directly affect the advancement and bonuses of security analysts and estimation experts. This implies that these units must be independent and insulated from organizational pressures.

An important issue is the conflict between independence of security analysts’ opinions and the need for cooperation and coordination in the use of resources and contacts with corporate and government personnel. The relative size of the security analysis unit will further complicate the solution to this conflict. In contrast, the macro forecast unit might become too insulated from the security analysis unit. An effort to create an interface and channels of communications between these units is warranted.

Finally, econometric techniques that are invaluable to the organization have seen a quantum leap in sophistication in recent years, and this process seems still to be accelerating. It is critical to keep the units that deal with estimation updated and on top of the latest developments.
27.3 The Black-Litterman Model

Fischer Black, famous for the Black-Scholes option-pricing formula as well as the Treynor-Black model, teamed up with Robert Litterman to produce another useful model of portfolio construction. The Black-Litterman (BL) model allows portfolio managers to quantify complex forecasts (which they call views) and apply these views to portfolio construction. The Black-Litterman Asset Allocation Decision

Consider a portfolio manager laboring over asset allocation to bills, bonds, and stocks for the next month. The risky portfolio will be constructed from bonds and stocks so as to maximize the Sharpe ratio. So far this is no more than the problem described in Section 7.3.

Figure 27.4 Organizational chart for portfolio management

Source: Adapted from Robert C. Merton, Finance Theory, Chapter 12, Harvard Business School.

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7Black and Litterman, “Global Portfolio Optimization.”
of Chapter 7. There, we were concerned with optimizing the portfolio given a set of data inputs. In real life, however, optimization using a given dataset is the least of the manager’s problems. The real issue that dogs any portfolio manager is how to come by that input data. Black and Litterman propose an approach that uses past data, equilibrium considerations, and the private views of the portfolio manager about the near future.

Data enters the BL model from two sources: history and forecasts, called views, about the future. The historical sample is used to estimate the covariance matrix of the asset classes involved in the asset allocation decision. The estimated covariance matrix, combined with a model of equilibrium returns (for example, the CAPM) is used to produce baseline forecasts that would be the basis of a passive strategy. In the next step, views are introduced and quantified. The views represent a departure from the baseline forecast and result in a revised set of expected returns. With the new set of inputs (just as with alpha forecasts in the Treynor-Black model), an optimal risky portfolio is designed to replace the (no-longer-efficient) passive portfolio.

**Step 1: The Covariance Matrix from Historical Data**

This straightforward task is the first in the chain that makes up the BL model. Suppose step 1 results in the following annualized covariance matrix, estimated from recent historical excess returns:

<table>
<thead>
<tr>
<th></th>
<th>Bonds (β)</th>
<th>Stocks (S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>.08</td>
<td>.17</td>
</tr>
<tr>
<td>Correlation (bonds/stocks)</td>
<td>.3</td>
<td></td>
</tr>
<tr>
<td>Covariance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bonds</td>
<td>.0064</td>
<td>.00408</td>
</tr>
<tr>
<td>Stocks</td>
<td>.00408</td>
<td>.0289</td>
</tr>
</tbody>
</table>

Notice that step 1 is common to both the BL and the Treynor-Black (TB) models. This activity appears in the organizational chart in Figure 27.4.

**Step 2: Determination of a Baseline Forecast**

Because past data are of such limited use in inferring expected returns for the next month, BL propose an alternative approach. They start with a baseline forecast derived from the assumption that the market is in equilibrium where current prices of stocks and bonds reflect all available information and, as a result, the theoretical market portfolio with weights equal to market-value proportions is efficient. Suppose that current market values of outstanding bonds and stocks imply that the weight of bonds in the baseline portfolio is \( w_B = .25 \), and the weight of stocks is \( w_S = .75 \). When we apply these portfolio weights to the covariance matrix from step 1, the variance of the baseline portfolio emerges as

\[
\text{Var}(R_M) = w_B^2 \text{Var}(R_B) + w_S^2 \text{Var}(R_S) + 2w_Bw_S \text{Cov}(R_B, R_S) \tag{27.8}
\]

\[
= .25^2 \times .0064 \times .75^2 \times .00408 + 2 \times .25 \times .75 \times .00408 = .018186
\]

The CAPM equation (Equation 9.2 in Chapter 9) gives the relationship between the market portfolio risk (variance) and its risk premium (expected excess return) as

\[
E(R_M) = \bar{A} \times \text{Var}(R_M) \tag{27.9}
\]

where \( \bar{A} \) is the average coefficient of risk aversion. Assuming \( \bar{A} = 3 \) yields the equilibrium risk premium of the baseline portfolio as: \( E(R_M) = 3 \times .018186 = .0546 = 5.46\% \). The
equilibrium risk premiums on bonds and stocks can be inferred from their betas on the baseline portfolio:

\[ E(R_B) = \frac{\text{Cov}(R_B, R_M)}{\text{Var}(R_M)} E(R_M) \]

\[ \text{Cov}(R_B, R_M) = \text{Cov}(R_B, w_B R_B + w_S R_S) = .25 \times .0064 + .75 \times .00408 = .00466 \]

\[ E(R_B) = \frac{.00466}{.018186} \times 5.46\% = 1.40\% \text{ (bond beta } = 0.26) \]  \hspace{1cm} \text{(27.10)}

\[ E(R_S) = \frac{.75 \times .0289 + .25 \times .00408}{.018186} \times 5.46\% = 6.81\% \text{ (stock beta } = 1.25) \]

Thus, step 2 ends up with baseline forecasts of a risk premium for bonds of 1.40% and for stocks of 6.81%.

The final element in step 2 is to determine the covariance matrix of the baseline forecasts. This is a statement about the precision of these forecasts, which is different from the covariance matrix of realized excess returns on the bond and stock portfolios. We are looking for the precision of the estimate of expected return, as opposed to the volatility of actual returns. A conventional rule of thumb in this application is to use a standard deviation that is 10% of the standard deviation of returns (or equivalently, a variance that is 1% of the return variance). To illustrate, imagine that the covariance matrix of actual return was estimated from the returns of the last 100 months. The variance of the average return (which is the forecast of the expected return) would then be 1% of the variance of the actual return. Hence in this case it would be correct to use .01 times the covariance matrix of returns for the expected return. Thus step 2 ends with a forecast and covariance matrix:

<table>
<thead>
<tr>
<th></th>
<th>Bonds (B)</th>
<th>Stocks (S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected return (%)</td>
<td>.0140</td>
<td>.0681</td>
</tr>
<tr>
<td>Covariance matrix of baseline forecasts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bonds</td>
<td>.000064</td>
<td>.0000408</td>
</tr>
<tr>
<td>Stocks</td>
<td>.0000408</td>
<td>.000289</td>
</tr>
</tbody>
</table>

Now that we have backed out market expectations, it is time to integrate the manager’s private views into our analysis.

**Step 3: Integrating the Manager’s Private Views**

The BL model allows the manager to introduce any number of views about the baseline forecasts into the optimization process. Appended to the views, the manager specifies his degree of confidence in them. Views in the BL model are expressed as values of various linear combinations of excess returns, and confidence in them as a covariance matrix of errors in these values.

**Example 27.1  Views in the Black-Litterman Model**

Suppose the manager takes a contrarian’s view concerning the baseline forecasts, that is, he believes that in the next month bonds will outperform stocks by .5%. The following equation expresses this view:

\[ 1 \times R_B + (-1) \times R_S = .5\% \]
A view must come with a degree of confidence, that is, a standard deviation to measure the precision of $Q$. The manager’s view is really $Q + \varepsilon$, where $\varepsilon$ represents zero-mean error in the view with a standard deviation that reflects the manager’s less than perfect confidence. Noticing that the standard deviation of the difference between the expected rates on stocks and bonds is 1.65% (calculated below in Equation 27.13), suppose that the manager assigns a value of $s(\varepsilon) = 1.73\%$. To summarize, if we denote the array of returns by $R = (R_B, R_S)$, then the manager’s view, $P$, applied to these returns is.

$$ PR^T = Q + \varepsilon $$

$$ P = (1, -1) $$

$$ R = (R_B, R_S) $$

$$ Q = .5\% = .005 $$

$$ \sigma^2(\varepsilon) = .0173^2 = .0003 $$

Step 4: Revised (Posterior) Expectations

The baseline forecasts of expected returns derived from market values and their covariance matrix comprise the prior distribution of the rates of return on bonds and stocks. The manager’s view, together with its confidence measure, provides the probability distribution arising from the “experiment,” that is, the additional information that must be optimally integrated with the prior distribution. The result is the posterior: a new set of expected returns, conditioned on the manager’s views.

To acquire intuition about the solution, consider what the baseline expected returns imply about the view. The expectations derived from market data were that the expected return on bonds is 1.40% and on stocks 6.81%. Therefore, the baseline view is that $E(R_B) - E(R_S) = -5.41\%$. In contrast, the manager thinks this difference is $Q = R_B - R_S = .5\%$. Using the BL linear-equation notation for market expectations:

$$ Q^E = PR_E^T $$

$$ P = (1, -1) $$

$$ R_E = [E(R_B), E(R_S)] = (1.40\%, 6.81\%) $$

$$ Q^E = 1.40 - 6.81 = -5.41\% $$

8 A simpler view that bonds will return 3% is also legitimate. In that case $P = (1, 0)$ and the view is really like an alpha forecast in the Treynor-Black model. If all views were like this simple one, there would be no difference between the TB and BL models.

9 Absent specific information shedding light on the SD of the view, for example, the track record of the source of the view, the SD calculated from the covariance matrix of the baseline forecasts is commonly used. In that case, the SD would be that of $Q^E$ in Equation 27.13: $\sigma(Q^E) = \sqrt{.0002714} = .0165 (1.65\%)$.

10 Notice that the view is expressed as a row vector with as many elements as there are risky assets (here, two) applied to the row vector of returns. The manager’s view ($Q$) is obtained from the vector, $P$, marking the assets included in the view, times their actual returns. We denote the return row vector, $R$, with a superscript “T” (for transpose—turning a row vector into a column), and therefore compute the “sumproduct” of the two vectors.

More generally, any view that is a linear combination of the relevant excess returns can be presented as an array (in Excel, an array would be a column of numbers) that multiplies another array (column) of excess returns. In this case, the array of weights is $P = (1, -1)$ and the array of excess returns is $(R_B, R_S)$. The value of this linear combination, denoted $Q$, reflects the manager’s view. In this case, $Q = .5\%$ must be taken into account in optimizing the portfolio.8
Thus, the baseline “view” is $-5.41\%$ (i.e., stocks will outperform bonds), which is vastly different from the manager’s view. The difference, $D$, and its variance are

$$D = Q - Q^E = .005 - (-.0541) = .0591$$

$$\sigma^2(D) = \sigma^2(e) + \sigma^2(Q^E) = .0003 + \sigma^2(Q^E)$$

$$\sigma^2(Q^E) = \text{Var}[E(R_B) - E(R_S)] = \sigma^2_{E(R_B)} + \sigma^2_{E(R_S)} - 2\text{Cov}[E(R_B), E(R_S)]$$ (27.13)

$$= .000064 + .000289 - 2 \times .0000408 = .0002714$$

$$\sigma^2(D) = .0003 + .0002714 = .0005714$$

Given the large difference between the manager’s and the baseline views, we would expect a significant change in the conditional expected returns from those of the baseline and, as a result, a very different optimal portfolio.

The expected returns conditional on the view is a function of four elements: the baseline expectations, $E(R)$; the difference, $D$, between the manager’s view and the baseline view (see Equation 27.13); the contribution of the asset return to the variance of $D$; and the total variance of $D$. The result is:

$$E(R|\text{view}) = R + D \frac{\text{Contribution of asset to } \sigma_D^2}{\sigma_D^2}$$

$$E(R_B|P) = E(R_B) + \frac{D[\sigma^2_{E(R_B)} - \text{Cov}[E(R_B), E(R_S)]]}{\sigma_D^2}$$

$$= .0140 + \frac{.0591(.000064 - .0000408)}{.0005714} = .0140 + .0024 = .0164$$

$$E(R_S|P) = E(R_S) + \frac{D[\text{Cov}[E(R_B), E(R_S)] - \sigma^2_{E(R_S)}]}{\sigma_D^2}$$

$$= .0681 + \frac{.0591(.0000408 - .000289)}{.0005714} = .0681 - .0257 = .0424$$

We see that the manager increases his expected returns on bonds by $24\%$ to $1.64\%$, and reduces his expected return on stocks by $2.57\%$ to $4.24\%$. The difference between the expected returns on stocks and bonds is reduced from $5.41\%$ to $2.60\%$. While this is a very large change, we also realize that the manager’s private view that $Q = .5\%$ has been greatly tempered by the prior distribution to a value roughly halfway between his private view and the baseline view. In general, the degree of compromise between views will depend on the precision assigned to them.

The example we have described contains only two assets and one view. It can easily be generalized to any number of assets with any number of views about future returns. The views can be more complex than a simple difference between a pair of returns. Views can assign a value to any linear combination of the assets in the universe, and the confidence level (the covariance matrix of the set of $\epsilon$ values of the views) can allow for dependence across views. This flexibility gives the model great potential by quantifying a rich set of information that is unique to a portfolio manager. Appendix B to the chapter presents the general BL model.

**Step 5: Portfolio Optimization**

At this point, the portfolio optimization follows the Markowitz procedure of Chapter 7, with an input list that replaces baseline expectations with the conditional expectations arising from the manager’s view.

Spreadsheet 27.2 presents the calculations of the BL model. Table 1 of the spreadsheet shows the calculation of the benchmark forecasts and Table 2 incorporates a view to arrive
at the revised (conditional) expectations. Figure 27.5 shows portfolio performance measured by $M$-square for various levels of confidence in the view when the view is correct.
and incorrect. The weight in bonds declines as the confidence in the view falls (the SD of the view increases). With no confidence in the view (SD very large), the weight in bonds falls to 0.3, determined by the baseline forecast. At this point, the portfolio is passive; its $M$-square is zero.

Notice that the $M$-square profile is asymmetric. With great confidence in the view and the resultant large position in bonds, the gain in $M$-square when the view is correct is smaller than the loss in $M$-square when the view is incorrect. With less confidence and therefore a smaller position in bonds, the “game” becomes more symmetric between a correct and incorrect view. Since determination of the SD of a view is quite abstract, the graph tells us that to err on the side of skepticism may well be the prudent choice.

### 27.4 Treynor-Black versus Black-Litterman: Complements, Not Substitutes

Treynor, Black, and Litterman have earned a place among the important innovators of the investments industry. Wide implementation of their models could contribute much to the industry. The comparative analysis of their models presented here is not aimed at elevating one at the expense of the other—in any case, we find them complementary—but rather to clarify the relative merits of each.

First and foremost, once you reach the optimization stage, the models are identical. Put differently, if users of either model arrive at identical input lists, they will choose identical portfolios and realize identical performance measures. In Section 27.6, we show that these levels of performance should be far superior to passive strategies, as well as to active strategies that do not take advantage of the quantitative techniques of these models. The models differ primarily in the way they arrive at the input list, and analysis of these differences shows that the models are true complements and are best used in tandem.

#### The BL Model as Icing on the TB Cake

The Treynor-Black (TB) model is really oriented to individual security analysis. This can be seen from the way the active portfolio is constructed. The alpha values assigned to securities must be determined relative to the passive portfolio. This portfolio is the one that would be held if all alpha values turned out to be zero. Now suppose an investment company prospectus mandates a portfolio invested 70% in a U.S. universe of large stocks, say, the S&P 500, and 30% in a well-defined universe of large European stocks. In that case, the macro analysis of the organization would have to be split, and the TB model would have to be run as two separate divisions. In each division, security analysts would compile values of alpha relative to their own passive portfolio. The product of this organization would thus include four portfolios, two passive and two active. This scheme is workable only when the portfolios are optimized separately. That is, the parameters (alpha, beta, and residual variance) of U.S. securities are estimated relative to the U.S. benchmark, while the parameters of European stocks are estimated relative to the European benchmark. Then the final portfolio would be constructed as a standard problem in asset allocation.

The resulting portfolio could be improved using the BL approach. First, views about the relative performance of the U.S. and European markets can be expected to add information to the independent macro forecasts for the two economies. For reasons of specialization, the U.S. and European macro analysts must focus on their respective economies. Obviously, when more country or regional portfolios are added to the company’s universe,
the need for decentralization becomes more compelling, and the potential of applying the BL model to the TB product greater. Moreover, the foreign-stock portfolios will result in various positions in local currencies. This is a clear area of international finance and the only way to import forecasts from this analysis is with the BL technique. 11

**Why Not Replace the Entire TB Cake with the BL Icing?**

This question is raised by the need to use the BL technique if the overall portfolio is to include forecasts from comparative economic and international finance analyses. It is indeed possible to use the BL model for the entire process of constructing the efficient portfolio. The reason is that the alpha compiled for the TB model can be replaced with BL views. To take a simple example, suppose only one security makes up the active portfolio. With the TB model, we have macro forecasts, $E(R_M)$ and $\sigma_M$, as well as alpha, beta, and residual variance for the active portfolio. This input list also can be represented in the following form, along the lines of the BL framework:

\[
R = [E(R_M), E(R_A) = \beta_A E(R_M)]
\]

\[
P = \left(0, 1 + \frac{\alpha_A}{\beta_A E(R_M)} \right)
\]

\[
PR^T = Q + e = \alpha_A + e
\]

\[
Q = 0
\]

\[
D = \alpha_A
\]

\[
\sigma^2(e) = \text{Var(forecasting error) in Equation 27.6}
\]

\[
\sigma^2(D) = \sigma^2(e) + \sigma^2(e)
\]

where $e$ is the residual in the SCL regression of Equation 27.5. Calculation of the conditional expectations from Equation 27.15 as in Equation 27.13 will bring us to the same adjusted alpha as in Equation 27.7 of the TB model.

In this light, the BL model can be viewed as a generalization of the TB model. The BL model allows you to adjust expected return from views about alpha values as in the TB model, but it also allows you to express views about relative performance that cannot be incorporated in the TB model.

However, this conclusion might produce a false impression that is consequential to investment management. To understand the point, we first discuss the degree of confidence, which is essential to fully represent a view in the BL model. Spreadsheet 27.2 and Figure 27.5 illustrate that the optimal portfolio weights and performance are highly sensitive to the degree of confidence in the BL views. Thus, the validity of the model rests in large part on the way the confidence about views is arrived at.

When a BL view is structured to replace a direct alpha estimate in a TB framework, we must use the variance of the forecasting error taken from Equation 27.7 and applied to Equation 27.15. This is how “confidence” is quantified in the BL model. Whereas in the TB framework one can measure forecast accuracy by computing the correlation between analysts’ alpha forecasts and subsequent realizations, such a procedure is not as easily applied to BL views about relative performance. Managers’ views may be expressed about different quantities in different time periods, and, therefore, we will not have long forecast histories on a particular variable with which to assess accuracy. To our knowledge, no promotion of how to quantify “confidence” appears in academic or industry publications about the BL model.

11The BL model can also be used to introduce views about relative performance of various U.S and foreign corporations.
This raises the issue of adjusting forecasts in the TB model. We are not aware of actual results where analysts’ track records are systematically compiled and used to adjust alpha forecasts, although we cannot assert that such effort is nowhere expended. However, indirect evidence suggests that alphas are usually not adjusted, leading to the common “complaint” that the TB model is not applied in the field because it results in “wild” portfolio weights. Yet, as we saw in Section 27.3, those wild portfolio weights are a consequence of failing to adjust alpha values to reflect forecast precision. Any realistic $R$-square that can be obtained even by excellent forecasters will result in moderate portfolio weights. Even when “wild” weights do occasionally materialize, they can be “tamed” by a straightforward restriction on the variance of the tracking error.

It is therefore useful to keep the two models separate and distinct; the TB model for the management of security analysis with proper adjustment of forecasts and the BL model for asset allocation where views about relative performance are useful despite the fact that the degree of confidence must in practice be inaccurately estimated.

### 27.5 The Value of Active Management

We showed in Chapter 24 that the value of successful market timing is enormous. Even a forecaster with far-from-perfect predictive power would contribute significant value. Nevertheless, active portfolio management based on security analysis has even greater potential. Even if each individual security analyst has only modest forecasting power, the power of a portfolio of analysts is potentially unbounded.

#### A Model for the Estimation of Potential Fees

The value of market timing was derived from the value of an equivalent number of call options that mimic the return to the timer’s portfolio. Thus, we were able to derive an unambiguous market value to timing ability, that is, we could price the implicit call in the timer’s services. We cannot get quite that far with valuation of active portfolio management, but we can do the next best thing, namely, we can calculate what a representative investor would pay for such services.

Kane, Marcus, and Trippi\(^\text{12}\) derive an annuitized value of portfolio performance measured as a percentage of funds under management. The percentage fee, $f$, that investors would be willing to pay for active services can be related to the difference between the square of the portfolio Sharpe ratio and that of the passive portfolio as

$$
f = (S_P^2 - S_M^2)/2A$$

(27.16)

where $A$ is the coefficient of the investor’s risk aversion.

The source of the power of the active portfolio is the additive value of the squared information ratios \(\frac{\alpha_i}{\sigma(e_i)}\) and precision of individual analysts. Recall the expression for the square of the Sharpe ratio of the optimized risky portfolio:

$$
S_P^2 = S_M^2 + \sum_{i=1}^{n} \left[ \frac{\alpha_i}{\sigma(e_i)} \right]^2
$$

Therefore,

$$
f = \frac{1}{2A} \sum_{i=1}^{n} \left[ \frac{\alpha_i}{\sigma(e_i)} \right]^2
$$

(27.17)

Thus, the fee that can be charged, \( f \), depends on three factors: (1) the coefficient of risk aversion, (2) the distribution of the squared information ratio in the universe of securities, and (3) the precision of the security analysts. Notice that this fee is in excess of what an index fund would charge. If an index fund charges about 20 basis points, the active manager could charge incremental fees above that level by the percentage given in Equation 27.17.

**Results from the Distribution of Actual Information Ratios**

Kane, Marcus, and Trippi investigated the distribution of the squared IR for all S&P 500 stocks over two 5-year periods and estimated that this (annualized) expectation, \( E(\text{IR}^2) \), is in the range of .845 to 1.122. With a coefficient of risk aversion of 3, a portfolio manager who covers 100 stocks with security analysts whose \( R \)-square of forecasts with realized alpha is only .001 would still be able to charge an annual fee that is 4.88% higher than that of an index fund. This fee is based on the lower end of the range of the expected squared information ratio.

One limitation of this study is that it assumes that the portfolio manager knows the quality of the forecasts, however low they may be. As we have seen, portfolio weights are sensitive to forecast quality, and when that quality is estimated with error, performance will be further reduced.

**Results from Distribution of Actual Forecasts**

A study of actual forecasts by Kane, Kim, and White (see footnote 5) found the distribution of over 11,000 alpha forecasts for over 600 stocks over 37 months presented in Figure 27.3. The average forecast precision from this database of forecasts provided an \( R \)-square of .00108 using ordinary least squares (OLS) regressions and .00151 when allowing separate coefficients for positive and negative forecasts. These are only marginally better than the precision used to interpret the Kane, Marcus, and Trippi study of the distribution of realized information value. Kane, Kim, and White use these \( R \)-squares to adjust the forecasts in their database and form optimal portfolios from 105 stocks selected randomly from the 646 covered by the investment company.

Kane, Kim, and White assume that forecast quality is the same each month for all alpha forecasts for the 105 stocks, but act as though they do not know that quality. Thus, the adjustment process is performed each month by using past forecasts. This introduces another source of estimation error that compounds the difficulty of low forecast quality. To dull the impact of this real-life difficulty, the estimation of forecast quality adopts improved econometric technique. They find that least absolute deviation (LAD) regressions perform uniformly better than OLS regressions. The optimization model used both the diagonal index model (as in TB) as well as the full-covariance model (the Markowitz algorithm).

The annualized \( M \)-square measures of performance are shown in Table 27.6. The \( M \)-square values, which range from 2.67% to 6.31%, are quite impressive. The results in Table 27.6 also show that using the residual covariance matrix can significantly improve performance when many stocks are covered, contrary to the small difference when only six stocks are covered, as in Spreadsheet 8.1 of Chapter 8.

<table>
<thead>
<tr>
<th>Forecast Adjustment</th>
<th>Diagonal Model</th>
<th>Covariance Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line*</td>
<td>2.67</td>
<td>3.01</td>
</tr>
<tr>
<td>Kinked**</td>
<td>4.25</td>
<td>6.31</td>
</tr>
</tbody>
</table>

*Same coefficients for positive and negative forecasts.*

**Table 27.6**

\( M \)-square for the portfolio, actual forecasts
Results with Reasonable Forecasting Records

To investigate the role of the forecasting record in performance with low-quality forecasts, Kane, Kim, and White simulate a market with the S&P 500 index portfolio as benchmark and 500 stocks with the same characteristics as the S&P 500 universe. Various sizes of active portfolios are constructed by selecting stocks randomly from this universe with available forecasting records of only 36 to 60 months. To avoid estimation techniques that may not be available to portfolio managers, all estimates in this study are obtained from OLS regressions.

The portfolio manager in the simulation must deploy a full-blown “organizational structure” to capture performance under realistic conditions. At any point, the manager uses only past returns and past forecast records to produce forward-looking estimates which include (1) the benchmark risk premium and standard deviation, (2) beta coefficients for the stocks in the active portfolio, and (3) the forecasting quality of each security analyst. At this point, the manager receives a set of alpha forecasts from the security analysts and proceeds to construct the optimal portfolio. The portfolio is optimized on the basis of macro forecasts for the benchmark portfolio, and alpha forecasts adjusted for quality using the past record of performance for each analyst. Finally, the next month returns are simulated and the performance of the portfolio is recorded.

Table 27.7 summarizes the results for portfolios when, unbeknownst to the portfolio manager, security-analyst forecasts are generated with an $R^2$ of .001. $M^2$ clearly increases when performance records are longer. The results also show that, in general, performance improves with the size of the portfolio.

The results of all three studies show that even the smallest forecast ability can result in greatly improved performance. Moreover, with better estimation techniques, performance can be further enhanced. We believe that one reason the proposed procedures are not widely used in the industry is that security analysts believe that low individual correlations imply low aggregate forecasting value and thus wish to avoid the estimation of their abilities. We hope that results of studies of the type discussed here will lure investment companies to adopt these techniques and move the industry to new levels of performance.

Concluding Remarks on Active Management

A common concern of students of investments who encounter a heavy dose of theory laced with math and statistics is whether the analytical approach is necessary or even useful. Here are some observations that should allay any such concern. Investment theory has developed in recent decades at a galloping pace. Yet, perhaps surprisingly, the distance between the basic science of investments and industry practice, one that exists in any field,

\[ \text{Table 27.7} \]

<table>
<thead>
<tr>
<th>Stocks in Portfolio</th>
<th>Forecast Record (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>36</td>
</tr>
<tr>
<td>100</td>
<td>0.96</td>
</tr>
<tr>
<td>300</td>
<td>0.60</td>
</tr>
<tr>
<td>500</td>
<td>3.00</td>
</tr>
</tbody>
</table>
has actually narrowed in recent years. This satisfying trend is due at least in part to the vigorous growth of the CFA Institute. The CFA designation has become nearly a prerequisite to success in the industry, and the number of individuals seeking it already exceeds that of finance-major MBAs. They continuously contribute to the proximity between investments science and the industry.

Even more important is the zeal of the Institute in advancing and enriching the curriculum of the CFA degree and taking it ever closer to contemporary investment theory. Indeed, finance professors indirectly benefit from this curriculum, because they can argue the practicality of the text material by pointing out that it is part of the body of knowledge required of CFA candidates.

Yet there is one area in which practice still lags far behind theory, and that is the subject of this chapter—this despite the fact that TB and BL models have been around since 1973 and 1992, respectively. Yet, as we have seen, these models have to date failed to materially penetrate the industry. We speculated on the reason for this failure in the previous section. We hope, however, that we will be forced to discard this paragraph from future editions due to obsolescence.

Finally, there is little time in the already dense investments curriculum to discuss the welfare implication of nearly efficient security prices. Prices can reach such levels only when investors optimize portfolios with high-quality analysis and implementation. The value of nearly efficient prices to the welfare of the economy is enormous, competing in importance with advances in technology. High-quality active management therefore can contribute to society even as it enriches its practitioners.

**SUMMARY**

1. Treynor-Black portfolio weights are sensitive to large alpha values, which can result in practically infeasible long/short portfolio positions.

2. Benchmark portfolio risk, the variance of the return difference between the portfolio and the benchmark, can be constrained to keep the TB portfolio within reasonable weights.

3. Alpha forecasts must be shrunk (adjusted toward zero) to account for less-than-perfect forecasting quality. Compiling past analyst forecasts and subsequent realizations allows one to estimate the correlation between realizations and forecasts. Regression analysis can be used to measure the forecast quality and guide the proper adjustment of future forecasts. When alpha forecasts are scaled back to account for forecast imprecision, the resulting portfolio positions become far more moderate.

4. The Black-Litterman model allows the private views of the portfolio manager to be incorporated with market data in the optimization procedure.

5. The Treynor-Black and Black-Litterman models are complementary tools. Both should be used: the TB model is more geared toward security analysis while the BL model more naturally fits asset allocation problems.

6. Even low-quality forecasts are valuable. Imperceptible $R$-squares of only .001 in regressions of realizations on analysts’ forecasts can be used to substantially improve portfolio performance.

**KEY TERMS**

- passive market-index portfolio
- active portfolio
- alpha values
- benchmark portfolio
- tracking error
- prior distribution
- posterior distribution
- forecasting record
- adjusted alphas
- views
- asset allocation
- baseline forecasts
- information ratio
1. How would the application of the BL model to a stock and bond portfolio (as the example in the text) affect security analysis? What does this suggest about the hierarchy of use of the BL and TB models?

2. Figure 27.4 includes a box for the econometrics unit. Item (3) is to “help other units.” What sorts of specific tasks might this entail?

3. Make up new alpha forecasts and replace those in Spreadsheet 27.1 in Section 27.1. Find the optimal portfolio and its expected performance.

4. Make up a view and replace the one in Spreadsheet 27.2 in Section 27.3. Recalculate the optimal asset allocation and portfolio expected performance.

5. Suppose that sending an analyst to an executive education program will raise the precision of the analyst’s forecasts as measured by $R^2$ by .01. How might you put a dollar value on this improvement? Provide a numerical example.

### E-INVESTMENTS EXERCISES

Visit [www.jpmorganfunds.com](http://www.jpmorganfunds.com). Enter “tracking error” in the Keyword Search box, and you will be directed to a discussion about the measurement of tracking error. What factors are mentioned as possible causes of high tracking error? What is the relationship between high tracking error and a manager’s generation of high positive alphas? How can the tracking error measurement and the Sharpe ratio be used to assess a manager’s performance?

### APPENDIX A: Forecasts and Realizations of Alpha

A linear representation of the process that generates forecasts from the (yet unknown) future values of alpha would be

$$\alpha'(t) = b_0 + b_1 u(t) + \eta(t)$$  \hspace{1cm} (27A.1)

where $\eta(t)$ is the forecasting error and is uncorrelated with the actual $u(t)$. Notice that when the forecast is optimized as in Equation 27.7, the error of the adjusted forecast, $\varepsilon(t)$ in Equation 27.6, is uncorrelated with the optimally adjusted forecast $\alpha(T)$. The coefficients $b_0$ and $b_1$ are shift and scale biases in the forecast. Unbiased forecasts would result in $b_0 = 0$ (no shift) and $b_1 = 1$ (no scale bias).

We can derive both the variance of the forecast and the covariance between the forecast and realization from Equation 27A.1:

$$\sigma^2(\alpha') = b_1^2 \times \sigma^2(u) + \sigma^2(\eta)$$

$$\text{Cov}(\alpha', u) = b_1 \times \sigma^2(u)$$ \hspace{1cm} (27A.2)

Therefore the slope coefficient, $a_1$, in Equation 27.6 is

$$a_1 = \frac{\text{Cov}(u, \alpha')}{{\sigma^2(\alpha')}} = \frac{b_1 \times \sigma^2(u)}{b_1^2 \times \sigma^2(u) + \sigma^2(\eta)}$$ \hspace{1cm} (27A.3)

When the forecast has no scale bias, that is, when $b_1 = 1$, $a_1$ equals the $R$-square of the regression of forecasts on realizations in Equation 27A.1, which also equals the $R$-square.
of the regression of realizations on forecasts in Equation 27.6. When \( b_1 \) is different from 1.0, we must adjust the coefficient \( a_1 \) to account for the scale bias. Notice also that with this adjustment, \( a_0 = -b_0 \).

**APPENDIX B: The General Black-Litterman Model**

The BL model is easiest to write using matrix notation. We describe the model according to the steps in Section 27.3.

**Steps 1 and 2: The Covariance Matrix and Baseline Forecasts**

A sample of past excess returns of the universe of \( n \) assets is used to estimate the \( n \times n \) covariance matrix, denoted by \( \Sigma \). It is assumed that the excess returns are normally distributed.

Market values of the universe assets are obtained and used to compute the \( 1 \times n \) vector of weights \( w_M \) in the baseline equilibrium portfolio. The variance of the baseline portfolio is calculated from

\[
\sigma_M^2 = w_M \Sigma w_M^T
\]

(27B.1)

A coefficient of risk aversion for the representative investor in the economy, \( \bar{A} \), is applied to the CAPM equation to obtain the baseline macro forecast for the market portfolio risk premium,

\[
E(R_M) = \bar{A} \sigma_M^2
\]

(27B.2)

The \( 1 \times n \) vector of baseline forecasts for the universe securities risk premiums, \( R \), is computed from the macro forecast and the covariance matrix by

\[
E(R') = E(R_M) \Sigma w_M^T
\]

(27B.3)

The data so far describe the prior (baseline) distribution of the rates of return of the asset universe by

\[
\bar{R} \sim \mathcal{N}[E(R), \Sigma]
\]

(27B.4)

The \( n \times n \) covariance matrix of the baseline expected returns, \( \tau \Sigma \), is assumed proportional to the covariance matrix, \( \Sigma \), by the scalar \( \tau \).

**Step 3: The Manager’s Private Views**

The \( k \times n \) matrix of views, \( P \), includes \( k \) views. The \( i \)th view is a \( 1 \times k \) vector that multiplies the \( 1 \times n \) vector of returns, \( \bar{R} \), to obtain the value of the view, \( Q_i \), with forecasting error \( \varepsilon_i \). The entire vector of view values and their forecasting errors is given by

\[
RP = Q + \varepsilon
\]

(27B.5)

The confidence of the manager in the views is given by the \( k \times k \) covariance matrix, \( \Omega \), of the vector of errors in views, \( \varepsilon \). The views embedded in the baseline forecast, \( R \), are given by \( Q^E \),

\[
RP = Q^E
\]

Thus, the \( 1 \times k \) vector of deviation of the view from the baseline view (forecasts) and its covariance matrix \( S_D \) is

\[
D = Q^E - Q
\]

\[
S_D = \tau P \Sigma P^T + \Omega
\]

(27B.6)
Step 4: Revised (Posterior) Expectations
The $1 \times n$ vector of posterior (revised) expectations conditional on the views, as well as the revised covariance matrix, is given by
\begin{align*}
R^* &= R|P = R + \tau DS_D^{-1}\Sigma P^T \\
\Sigma^* &= \Sigma + M \\
M &= \tau\Sigma - \tau\Sigma P^T S_D^{-1} P \tau\Sigma
\end{align*}
(27B.7)

Step 5: Portfolio Optimization
The vector of revised expectations is used in conjunction with the covariance matrix of excess returns to produce the optimal portfolio weights with the Markowitz algorithm.
TRANSLATING THE ASPIRATIONS and circumstances of diverse households into appropriate investment decisions is a daunting task. The task is equally difficult for institutions, most of which have many stakeholders and often are regulated by various authorities. The investment process is not easily reduced to a simple or mechanical algorithm.

While many principles of investments are quite general and apply to virtually all investors, some issues are peculiar to the specific investor. For example, tax bracket, age, risk tolerance, wealth, job prospects, and uncertainties make each investor’s circumstances somewhat unique. In this chapter we focus on the process by which investors systematically review their particular objectives, constraints, and circumstances. Along the way, we survey some of the major classes of institutional investors and examine the special issues they must confront.

Of course, there is no unique “correct” investment process. However, some approaches are better than others, and it can be helpful to take one high-quality approach as a useful case study. For this reason, we will examine the systematic approach suggested by the CFA Institute. Among other things, the Institute administers examinations to certify investment professionals as Chartered Financial Analysts. Therefore, the approach we outline is also one that a highly respected professional group endorses through the curriculum that it requires investment practitioners to master.

The basic framework involves dividing the investment process into four stages: specifying objectives, specifying constraints, formulating policy, and later monitoring and updating the portfolio as needed. We will treat each of these activities in turn. We start with a description of the major types of investors, both individual and institutional, as well as their special objectives. We turn next to the constraints or circumstances peculiar to each investor class, and we consider some of the investment policies that each can choose.

We will examine how the special circumstances of both individuals as well as institutions such as pension funds affect investment decisions. We also will see how the tax system can impart a substantial effect on investment decisions.
The CFA Institute divides the process of investment management into three main elements that constitute a dynamic feedback loop: planning, execution, and feedback. Figure 28.1 and Table 28.1 describe the steps in that process. As shorthand, you might think of planning as focused largely on establishing all the inputs necessary for decision making. These include data about the client as well as the capital market, resulting in very broad policy guidelines (the strategic asset allocation). Execution fleshes out the details of optimal asset allocation and security selection. Finally, feedback is the process of adapting to changes in expectations and objectives as well as to changes in portfolio composition that result from changes in market prices.

The result of this analysis can be summarized in an Investment Policy Statement addressing the topics specified in Table 28.2. In the next sections we elaborate on the steps leading to such an Investment Policy Statement. We start with the planning phase, the first panel of Table 28.1.

**Objectives**

Table 28.1 indicates that the management planning process starts off by analyzing one’s investment clients—in particular, by considering the objectives and constraints that govern their decisions. Portfolio objectives center on the risk–return trade-off between the expected return the investors want (return requirements in the first column of Table 28.3) and how much risk they are willing to assume (risk tolerance). Investment managers must know the level of risk that can be tolerated in the pursuit of a higher expected rate of return.
Risk Tolerance Questionnaire

Here is an example of a short quiz that may be used by financial institutions to help estimate risk tolerance.

<table>
<thead>
<tr>
<th>Question</th>
<th>1 Point</th>
<th>2 Points</th>
<th>3 Points</th>
<th>4 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I plan on using the money I am investing:</td>
<td>Within 6 months.</td>
<td>Within the next 3 years.</td>
<td>Between 3 and 6 years.</td>
<td>No sooner than 7 years from now.</td>
</tr>
<tr>
<td>2. My investments make up this share of assets (excluding home):</td>
<td>More than 75%.</td>
<td>50% or more but less than 75%.</td>
<td>25% or more but less than 50%.</td>
<td>Less than 25%.</td>
</tr>
<tr>
<td>3. I expect my future income to:</td>
<td>Decrease.</td>
<td>Remain the same or grow slowly.</td>
<td>Grow faster than the rate of inflation.</td>
<td>Grow quickly.</td>
</tr>
<tr>
<td>4. I have emergency savings:</td>
<td>No.</td>
<td>—</td>
<td>Yes, but less than I’d like to have.</td>
<td>Yes.</td>
</tr>
<tr>
<td>5. I would risk this share in exchange for the same probability of doubling my money:</td>
<td>Zero.</td>
<td>10%.</td>
<td>25%.</td>
<td>50%.</td>
</tr>
<tr>
<td>6. I have invested in stocks and stock mutual funds:</td>
<td>—</td>
<td>Yes, but I was uneasy about it.</td>
<td>No, but I look forward to it.</td>
<td>Yes, and I was comfortable with it.</td>
</tr>
<tr>
<td>7. My most important investment goal is to:</td>
<td>Preserve my original investment.</td>
<td>Receive some growth and provide income.</td>
<td>Grow faster than inflation but still provide some income.</td>
<td>Grow as fast as possible. Income is not important today.</td>
</tr>
</tbody>
</table>

Add the number of points for all seven questions. Add one point if you choose the first answer, two if you choose the second answer, and so on. If you score between 25 and 28 points, consider yourself an aggressive investor. If you score between 20 and 24 points, your risk tolerance is above average. If you score between 15 and 19 points, consider yourself a moderate investor. This means you are willing to accept some risk in exchange for a potential higher rate of return. If you score fewer than 15 points, consider yourself a conservative investor. If you have fewer than 10 points, you may consider yourself a very conservative investor.


The nearby box is an illustration of a questionnaire designed to assess an investor’s risk tolerance. Table 28.4 lists factors governing return requirements and risk attitudes for each of the seven major investor categories we will discuss.

**Individual Investors**

The basic factors affecting individual investor return requirements and risk tolerance are life-cycle stage and individual preferences. A middle-aged tenured professor will have a different set of needs and preferences from a retired widow, for example. We will have much more to say about individual investors later in this chapter.

**Personal Trusts**

Personal trusts are established when an individual confers legal title to property to another person or institution (the trustee) to manage that property for one or more beneficiaries. Beneficiaries customarily are divided into income beneficiaries, who receive the interest and dividend income from the trust during their lifetimes, and remaindermen, who receive the principal of the trust when the income beneficiary dies and the trust is dissolved. The trustee is usually a bank, a savings and loan association, a lawyer, or an
I. Planning
   A. Identifying and specifying the investor’s objectives and constraints
   B. Creating the Investment Policy Statement (See Table 28.2.)
   C. Forming capital market expectations
   D. Creating the strategic asset allocation (target minimum and maximum class weights)

II. Execution: Portfolio construction and revision
   A. Asset allocation (including tactical) and portfolio optimization (combining assets to meet risk and return objectives)
   B. Security selection
   C. Implementation and execution

III. Feedback
   A. Monitoring (investor, economic, and market input factors)
   B. Rebalancing
   C. Performance evaluation

Table 28.1
Components of the investment management process

Table 28.2
Components of the investment policy statement

| 1. Brief client description |
| 2. Purpose of establishing policies and guidelines |
| 3. Duties and investment responsibilities of parties involved |
| 4. Statement of investment goals, objectives, and constraints |
| 5. Schedule for review of investment performance and the IPS |
| 6. Performance measures and benchmarks |
| 7. Any considerations in developing strategic asset allocation |
| 8. Investment strategies and investment styles |
| 9. Guidelines for rebalancing |

Table 28.3
Determination of portfolio policies

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Constraints</th>
<th>Policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return requirements</td>
<td>Liquidity</td>
<td>Asset allocation</td>
</tr>
<tr>
<td>Risk tolerance</td>
<td>Horizon</td>
<td>Diversification</td>
</tr>
<tr>
<td>Regulations</td>
<td>Risk positioning</td>
<td></td>
</tr>
<tr>
<td>Taxes</td>
<td>Tax positioning</td>
<td></td>
</tr>
<tr>
<td>Unique needs</td>
<td>Income generation</td>
<td></td>
</tr>
</tbody>
</table>

investment professional. Investment of a trust is subject to trust laws, as well as “prudent investor” rules that limit the types of allowable trust investment to those that a prudent person would select.

Objectives for personal trusts normally are more limited in scope than those of the individual investor. Because of their fiduciary responsibility, personal trust managers
typically are more risk averse than are individual investors. Certain asset classes such as options and futures contracts, for example, and strategies such as short-selling or buying on margin are ruled out.

**Mutual Funds**

Mutual funds are pools of investors’ money. They invest in ways specified in their prospectuses and issue shares to investors entitling them to a pro rata portion of the income generated by the funds. The return requirement and risk tolerance across mutual funds are highly variable because funds segment the investor market. Various funds appeal to distinct investor groups and will adopt a return requirement and risk tolerance that fit a particular market niche. For example, income funds cater to the conservative investor, while high-growth funds seek out the more risk-tolerant ones. Tax-free bond funds segment the market by tax bracket.

**Pension Funds**

Pension fund objectives depend on the type of pension plan. There are two basic types: **defined contribution plans** and **defined benefit plans**. Defined contribution plans are in effect tax-deferred retirement savings accounts established by the firm in trust for its employees, with the employee bearing all the risk and receiving all the return from the plan’s assets.

In defined benefit plans, by contrast, the employer has an obligation to provide a specified annual retirement benefit. That benefit is defined by a formula that typically takes into account years of service and the level of salary or wages. For example, the employer may pay the retired employee a yearly amount equal to 2% of the employee’s final annual salary for each year of service. A 30-year employee would then receive an annual benefit equal to 60% of his or her final salary. The payments are an obligation of the employer, and the assets in the pension fund provide collateral for the promised benefits. If the investment performance of the assets is poor, the firm is obligated to make up the shortfall by contributing additional assets to the fund. In contrast to defined contribution plans, the risk surrounding investment performance in defined benefit plans is borne by the firm. We discuss pension plans more fully later in this chapter.
Endowment Funds

Endowment funds are organizations chartered to use their money for specific nonprofit purposes. They are financed by gifts from one or more sponsors and are typically managed by educational, cultural, and charitable organizations or by independent foundations established solely to carry out the fund’s specific purposes. Generally, the investment objectives of an endowment fund are to produce a steady flow of income subject to only a moderate degree of risk. Trustees of an endowment fund, however, can specify other objectives as dictated by the circumstances of the particular endowment fund.

Life Insurance Companies

Life insurance companies generally try to invest so as to hedge their liabilities, which are defined by the policies they write. Thus there are as many objectives as there are distinct types of policies. Until the 1980s, there were for all practical purposes only two types of life insurance policies available for individuals: whole-life and term.

A whole-life insurance policy combines a death benefit with a kind of savings plan that provides for a gradual buildup of cash value that the policyholder can withdraw at a later point in life, usually at age 65. Term insurance, on the other hand, provides death benefits only, with no buildup of cash value.

The interest rate that is embedded in the schedule of cash value accumulation promised under a whole-life policy is a fixed rate, and life insurance companies try to hedge this liability by investing in long-term bonds. Often the insured individual has the right to borrow at a prespecified fixed interest rate against the cash value of the policy.

During the inflationary years of the 1970s and early 1980s, when many older whole-life policies carried contractual borrowing rates far lower than those available in the capital markets, policyholders borrowed heavily against the cash value to invest in money market mutual funds paying double-digit yields. In response to these developments the insurance industry came up with two new policy types: variable life and universal life. Under a variable life policy the insured’s premium buys a fixed death benefit plus a cash value that can be invested in a variety of mutual funds from which the policyholder can choose. With a universal life policy, policyholders can increase or reduce the premium or death benefit according to their needs. Furthermore, the interest rate on the cash value component changes with market interest rates. The great advantage of variable and universal life insurance policies is that earnings on the cash value are not taxed until the money is withdrawn.

Non–Life Insurance Companies

Non–life insurance companies such as property and casualty insurers have investable funds primarily because they pay claims after they collect policy premiums. Typically, they are conservative in their attitude toward risk. A common thread in the objectives of pension plans and insurance companies is the need to hedge predictable long-term liabilities. Investment strategies typically call for hedging these liabilities with bonds of various maturities.

Banks

The defining characteristic of banks is that most of their investments are loans to businesses and consumers and most of their liabilities are accounts of depositors. Banks earn profit from the interest rate spread between loans extended (the bank’s assets) and deposits and CDs (the bank’s liabilities), as well as from fees for services. Managing bank assets calls for balancing the loan portfolio with the portfolio of deposits
and CDs. A bank can increase the interest rate spread by lending to riskier borrowers and by increasing the proportion of longer-term loans. However, bank capital regulations are risk-based, so higher-risk strategies will elicit higher capital requirements as well as the possibility of greater regulatory interference in the bank’s affairs.

### 28.2 Constraints

Even with identical attitudes toward risk, different households and institutions might choose different investment portfolios because of their differing circumstances. These circumstances include tax status, requirements for liquidity or a flow of income from the portfolio, or various regulatory restrictions. These circumstances impose constraints on investor choice. Together, objectives and constraints determine investment policy.

As noted, constraints usually have to do with investor circumstances. For example, if a family has children about to enter college, there will be a high demand for liquidity since cash will be needed to pay tuition bills. Other times, however, constraints are imposed externally. For example, banks and trusts are subject to legal limitations on the types of assets they may hold in their portfolios. Finally, some constraints are self-imposed. For example, social investing means that investors will not hold shares of firms involved in ethically objectionable activities. Some criteria that have been used to judge firms as ineligible for a portfolio are involvement in countries with human rights abuses, production of tobacco or alcohol, and participation in polluting activities. Table 28.5 presents a matrix summarizing the main constraints in each category for each of the seven types of investors.

**Liquidity**

*Liquidity* is the ease (and speed) with which an asset can be sold and still fetch a fair price. It is a relationship between the time dimension (how long will it take to sell) and the price dimension (any discount from fair market price) of an investment asset. (See the discussion of liquidity in Chapter 9.)

When an actual concrete measure of liquidity is necessary, one thinks of the discount when an immediate sale is unavoidable. Cash and money market instruments such as Treasury bills and commercial paper, where the bid-ask spread is a small fraction of 1%, are the most liquid assets, and real estate is among the least liquid. Office buildings and manufacturing structures can potentially experience a 50% liquidity discount.

<table>
<thead>
<tr>
<th>Type of Investor</th>
<th>Liquidity</th>
<th>Horizon</th>
<th>Regulations</th>
<th>Taxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals and personal trusts</td>
<td>Variable</td>
<td>Life cycle</td>
<td>None</td>
<td>Variable</td>
</tr>
<tr>
<td>Mutual funds</td>
<td>High</td>
<td>Variable</td>
<td>Few</td>
<td>None</td>
</tr>
<tr>
<td>Pension funds</td>
<td>Young, low; mature, high</td>
<td>Long</td>
<td>ERISA</td>
<td>None</td>
</tr>
<tr>
<td>Endowment funds</td>
<td>Low</td>
<td>Long</td>
<td>Few</td>
<td>None</td>
</tr>
<tr>
<td>Life insurance companies</td>
<td>Low</td>
<td>Long</td>
<td>Complex</td>
<td>Yes</td>
</tr>
<tr>
<td>Non–life insurance companies</td>
<td>High</td>
<td>Short</td>
<td>Few</td>
<td>Yes</td>
</tr>
<tr>
<td>Banks</td>
<td>High</td>
<td>Short</td>
<td>Changing</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 28.5**

Matrix of constraints
Both individual and institutional investors must consider how likely they are to dispose of assets at short notice. From this likelihood, they establish the minimum level of liquid assets they want in the investment portfolio.

**Investment Horizon**

This is the *planned* liquidation date of the investment or substantial part of it. Examples of an individual investment horizon could be the time to fund a child’s college education or the retirement date for a wage earner. For a university endowment, an investment horizon could relate to the time to fund a major campus construction project. Horizon needs to be considered when investors choose between assets of various maturities, such as bonds, which pay off at specified future dates. For example, the maturity date of a bond might make it a more attractive investment if it coincides with a date on which cash is needed. This idea is analogous to the matching principle from corporate finance: Strive to match financing maturity to the economic life of the financed asset.

**Regulations**

Only professional and institutional investors are constrained by regulations. First and foremost is the *prudent investor rule*. That is, professional investors who manage other people’s money have a fiduciary responsibility to restrict investment to assets that would have been approved by a prudent investor. The law is purposefully nonspecific. Every professional investor must stand ready to defend an investment policy in a court of law, and interpretation may differ according to the standards of the times.

Also, specific regulations apply to various institutional investors. For instance, U.S. mutual funds (institutions that pool individual investor money under professional management) may not hold more than 5% of the shares of any publicly traded corporation. This regulation keeps professional investors from getting involved in the actual management of corporations.

**Tax Considerations**

Tax consequences are central to investment decisions. The performance of any investment strategy is measured by how much it yields after taxes. For household and institutional investors who face significant tax rates, tax sheltering and deferral of tax obligations may be pivotal in their investment strategy.

**Unique Needs**

Virtually every investor faces special circumstances. Imagine husband-and-wife aeronautical engineers holding high-paying jobs in the same aerospace corporation. The entire human capital of that household is tied to a single player in a rather cyclical industry. This couple would need to hedge the risk of a deterioration of the economic well-being of the aerospace industry by investing in assets that will yield more if such deterioration materializes.

Similar issues would confront an executive on Wall Street who owns an apartment near work. Because the value of the home in that part of Manhattan probably depends on the vitality of the securities industry, the individual is doubly exposed to the vagaries of the stock market. Because both job and home already depend on the fortunes of Wall Street, the purchase of a typical diversified stock portfolio would actually increase the exposure to the stock market.

These examples illustrate that the job, or more generally, human capital, is often an individual’s biggest “asset,” and the unique risk profile that results from employment can play a big role in determining a suitable investment portfolio.
Other unique needs of individuals often center around their stage in the life cycle, as discussed below. Retirement, housing, and children’s education constitute three major demands for funds, and investment policy will depend in part on the proximity of these expenditures.

Institutional investors also face unique needs. For example, pension funds will differ in their investment policy, depending on the average age of plan participants. Another example of a unique need for an institutional investor would be a university whose trustees allow the administration to use only cash income from the endowment fund. This constraint would translate into a preference for high-dividend-paying assets.

### 28.3 Policy Statements

An investment policy statement (IPS) serves as a strategic guide to the planning and implementation of an investment program. When implemented successfully, the IPS anticipates issues related to governance of the investment program, planning for appropriate asset allocation, implementing an investment program with internal and/or external managers, monitoring the results, risk management, and appropriate reporting. The IPS also establishes accountability for the various entities that may work on behalf of an investor. Perhaps most important, the IPS serves as a policy guide that can offer an objective course of action to be followed during periods of disruption when emotional or instinctive responses might otherwise motivate less prudent actions.

The nearby box suggests desirable components of an Investment Policy Statement for use with individual and/or high net worth investors. Not every component will be appropriate for every investor or every situation, and there may be other components that are desirable for inclusion reflecting unique investor circumstances.

### Sample Policy Statements for Individual Investors

Perhaps the best way to get a concrete feel for deriving actual policy statements is to consider a sample of such statements for a variety of investors. Therefore, we next present several examples.

1. **Scope and Purpose**

   **1a. Define the context:**

   A preamble is often useful to relate information about the investor and/or the source of wealth as a way of establishing the context in which an investment program will be implemented.

   Example: The assets of the Leveaux family trusts trace back to the establishment of Leveaux Vintners in 1902 by Claude Leveaux. Over the course of the next 77 years, three generations of the Leveaux family worked to grow the family business to include distilled spirits, gourmet snack foods, and the LVX chain of cafes in Europe and Canada. Each business line was committed to delivering outstanding quality and value to consumers, as well as investing in the communities in which Leveaux did business. In 1979, LVX Industries was purchased by the British conglomerate FoodCo for the equivalent of US$272 million. Michelle Leveaux established the Leveaux Foundation with $100 million of the sale proceeds, and much of the remainder constituted the Leveaux Family Trusts which are the subject of this investment policy statement.

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1This section is adapted from documents of the CFA Institute that were made available to the authors in draft form. They may differ from the final published documents.
Desirable Components of an Investment Policy Statement for Individual Investors

**SCOPE AND PURPOSE:**
- Define the Context
- Define the Investor
- Define the Structure

**GOVERNANCE:**
- Specify responsibility for determining investment policy
- Describe process for review of IPS
- Describe responsibility for engaging/discharging external advisers
- Assign responsibility for determination of asset allocation
- Assign responsibility for risk management

**INVESTMENT, RETURN, AND RISK OBJECTIVES:**
- Describe overall investment objective
- State return, distribution, and risk requirements
- Describe relevant constraints
- Describe other relevant considerations

**RISK MANAGEMENT**
- Establish performance measurement accountabilities
- Specify appropriate metrics for risk measurement
- Define a process by which portfolios are rebalanced

1b. **Define the investor:**

Define who the investor is, be it a natural person or legal/corporate entity.

Example: “This Investment Policy Statement governs the personal investment portfolios of Mr. Chen Guangping.”

**Specify which of the investors’ assets are to be governed by the IPS.**

Example: “Investment portfolios governed by this Investment Policy Statement include all portfolios established in Jorge Castillo’s name, in his name with joint rights of survivorship with Maria Castillo, charitable remainder trusts established by Jorge Castillo, and uniform gift to minors accounts established for the benefit of Jorge Castillo, Jr. and Cynthia Castillo.”

1c. **Define the structure:**

Set forth key responsibilities and actors.

Example: “Janice Jones, as financial advisor to Sam and Mary Smith, is responsible for coordinating updates to the Investment Policy, including soliciting input from the designated tax and legal advisors to Sam and Mary Smith. Ms. Jones is also responsible for monitoring application of the Investment Policy Statement, and shall promptly notify Sam and Mary Smith of the need for updates to the Policy and/or violations of the Policy in implementation. Sam and Mary Smith shall be responsible for approving the Investment Policy Statement and all subsequent revisions to it.”

Set forth a “standard of care” for those serving as advisor. Regulations in different jurisdictions may allow for advisors to abide by different standards depending on their preferences, business models, and client preferences. Fiduciary standards generally require that advisors always hold client interests as foremost, whereas suitability standards require recommendations that are suitable for an investor based on the advisor’s knowledge of that investor’s circumstances. Investors may not perceive or understand the distinction in the absence of addressing the issue in the Investment Policy Statement.

Example: “Fuji Advisors acts as a fiduciary in its capacity as advisor to the Takesumi Family Accounts, and acknowledges that all advice and decisions...”
rendered must reflect first and foremost the best interests of its clients. Fuji Advisors also affirms its compliance as a firm with the CFA Institute Asset Manager Code of Professional Conduct.”

Identify a risk management structure applicable to investing.

Example: “Susan Smith, as investment advisor to Russell Roberts, is responsible for monitoring investment risks and reporting them to Russell Roberts in the reporting format that has been agreed to, a sample of which is presented in Appendix XX.”

2. Governance

2a. Specify who is responsible for determining investment policy, executing investment policy, and monitoring the results of implementation of the policy. The IPS documents accountability for all stages of investment policy development and implementation. It can reinforce the obligations of advisors to offer counsel and principals to ultimately approve or disapprove of the policy.

Example: “As trustee for the Charitable Remainder Trust, Nigel Brown is responsible for approval of the investment policy and any subsequent changes to it. In their capacity as counselors to the Trust, Tower Advisors shall counsel the trustee as to development of the Investment Policy, suggest appropriate revisions to the Investment Policy on an ongoing basis, and monitor and report on results achieved from implementation of the Policy on no less than a monthly basis.”

2b. Describe the process for review and updating of the IPS. A process for refreshing the IPS as investor circumstances and/or market conditions change should be clearly identified in advance.

Example: “Wanda Wood is responsible for monitoring the investing requirements of Sam and Susan Smith as well as investment and economic issues, and for suggesting changes to the IPS as necessary. Wanda Wood shall review the IPS no less frequently than annually with Sam and Susan Smith.”

2c. Describe the responsibilities for engaging or discharging external advisors. The IPS should set forth who is responsible for hiring and firing external money managers, consultants, or other vendors associated with the investment assets.

Example: “Marcel Perrold delegates exclusive authority to his financial advisor Francois Finault to retain and dismiss individuals and/or firms to manage his investment assets. Francois Finault shall, prior to hiring any external investment manager, disclose in writing to Marcel Perrold any compensation or other consideration received or due to be received from the external investment manager.”

2d. Assign responsibility for determination of asset allocation, including inputs used and criteria for development of input assumptions. An asset allocation framework provides strategic context to many of the more tactical investment decisions. Asset allocation policies are likely to change over time as characteristics of the investor change and as market circumstances vary. Accordingly, the IPS may reference an Asset Allocation Policy as an appendix, which can be revised without requiring approval of an entirely new IPS. It is appropriate for the IPS to address the assumptions used in developing and selecting inputs to the asset allocation decision process.

Example: “At least annually, Tower Advisors shall review the asset allocation of the Family Investment Accounts, and suggest revisions for final approval by James and Jennifer Jensen. The asset allocation plan is incorporated as Appendix A to this Investment Policy Statement, and shall consider the proportions of investments in cash equivalents, municipal securities, US fixed income obligations, US large capitalization equities, US small capitalization equities, and
American Depositary Receipts (ADRs). Tower Advisors shall consider expected returns and correlation of returns for a broad representation of asset classes in the US capital markets, as well as anticipated changes in the rate of inflation, and changes in marginal tax rates."

2e. **Assign responsibility for risk management, monitoring, and reporting.** The IPS should document who is responsible for setting risk policy, monitoring the risk profile of the investment portfolio, and reporting on portfolio risk.

Example: “As investment advisor, Tower Capital is responsible for using the statements prepared by CCC Brokerage as a basis for evaluating the risk profile of the Jorge Luiz account, consistent with the risk management policies approved and adopted by Jorge Luiz (see Appendix ZZZ). Tower Capital shall be responsible for identifying variances in risk positions that exceed tolerable limits as specified in the risk management policies, and taking prompt corrective action. No less than quarterly, Tower Capital shall provide to Jorge Luiz a reporting of all such variances in the prior quarter.”

3. **Investment, Return, and Risk Objectives**

3a. **Describe overall investment objective.** The IPS should relate the purpose of the assets being invested to a broad investment objective.

Example: “The investment program governed by the IPS is intended to supplement the earned income of Marcel Perrold in satisfying ongoing living expenses as well as to provide for funds upon his retirement in 2026.”

3b. **State the return, distribution, and risk requirements.**

**State the overall investment performance objective.** Careful specification of the overall investment performance objective is likely to incorporate descriptions of general funding needs as well as relations to key factors (such as inflation, spending rate, etc.).

Example: “The financial plan developed for Margarita Mendez indicates a required real growth rate of 4% to satisfy her future obligations and allow her to retire in 2027 as planned.”

**Identify performance objectives for each asset class eligible for investment.**

The Investment Policy Statement should set forth all permissible asset classes in which the portfolio may be invested. Some investors may find benefit in employing techniques to risk-adjust the benchmark return and portfolio return for purposes of comparison. Note that some asset classes may not be employed at all times, but they should still be identified in the IPS. For each asset class, a brief description of the class should be provided, and a benchmark for performance identified. Within each asset class, there may be sub-asset classes (for example, US Large Cap equity as a sub-asset class of US equity). Descriptions and benchmarks for sub-asset classes may be identified in the IPS, or reserved for an Asset Allocation Plan that may be attached as an appendix.


**Define distribution/spending assumptions or policies.** Spending or distributions from the portfolio should be defined. Often, a “spending calculus” that reconciles investment return objectives, fees, taxes, inflation, and anticipated spending is useful.
to document as a guide to realistic assumptions. Distributions may be characterized as a percentage of portfolio market value or as a specific cash value.

Example: “Based on the overall expected portfolio return of 7.5%, fees of 1.2%, inflation of 2.8%, and an effective tax rate of 32% of total appreciation, the Linzer Trust Portfolio may support an annual spending rate of 1.2% of the portfolio market value while retaining potential for capital preservation or nominal growth.”

**Define a policy portfolio to serve as a basis for performance and risk assessments.**

An asset allocation policy should designate target allocations to each asset class, with allowable ranges around the targets. Similar targets and ranges may be specified for sub-asset classes. Overall fund returns, weighted according to strategic target allocations, may be constructed and compared to overall actual fund performance. Similarly, some insight as to risk exposures may be developed from examining deviations from target allocations and violations of acceptable ranges of deviation.

Example: “An asset allocation plan for the Mendez Charitable Trust is attached as Exhibit ZZZ, and shall be subject to periodic review and change under the sole authority of Jose Carrios as trustee. For each asset class, a target allocation has been established that reflects the optimized asset allocation study conducted by Hill Counsel as investment advisors, as well as allowable ranges from which actual allocations to each asset class may vary. The investment advisor is responsible for adhering to the asset allocation plan and for maintaining actual allocations to asset classes within the ranges established.”

**3c. Define the risk tolerance of the investor.**

Describe the investor’s general philosophy regarding tolerance of risk. The IPS should acknowledge the assumption of risk, and the potential for returns associated with risk to be both positive and negative over time. Relevant risks are usually myriad, and may include liquidity, legal, political, regulatory, longevity, mortality, business, and/or health risks. Beyond specifying relevant risks, defining acceptable paths of risk may also be important: volatility as a descriptive measure of risk may be irrelevant beyond an absolute level of loss that completely derails an investment portfolio given personal (i.e., loss of job, disability, life cycle stage) risks.

For individuals, assessing risk tolerance may be difficult and subjective. Where possible, the IPS should account for known liabilities to lend some quantitative basis to the risk tolerance assessment. Individual investors may also require assessment of intellectual and emotional tolerance for potential losses associated with risks, using interviews or questionnaires. More nuanced approaches may attempt to define multiple levels of risks associated with avoiding financial catastrophe, maintaining a current standard of living, or developing significant further wealth. The results of this sort of analysis may suggest boundaries for tolerance for risk and associated policies (for example, stop-loss or rebalancing policies). Such policies may be incorporated by reference in an Appendix.

Example: “James and Jennifer Jensen seek to generate investment returns that are proportionate to the risks assumed in the Family Trust portfolios, understanding that the very nature of risk is uncertainty about the future, and specifically, the uncertainty as to future investment returns. Tower Advisors, as investment advisor, seeks to implement an investment strategy that balances the need to grow the Family Trust assets consistent with the objectives identified in the Financial Plan with the risks associated with that strategy. Tower Advisors understands that an absolute loss in any 12 month period of more than $−33\%$ is intolerable, and policies and procedures to minimize subsequent risk of further loss should be implemented by Tower Advisors at that threshold.”
3d. **Describe relevant constraints.** Investors must address a variety of constraints that affect their investment programs. Such constraints may reflect legal or regulatory imperatives, or may reflect internal policies. Often, such constraints are closely linked to particular risks that are relevant to the investor.

**Define an evaluation horizon for achievement of performance objectives.** Although relatively short time periods may be used for monitoring performance, establishing a minimum time horizon for achievement of performance objectives makes clearer when action may need to be taken to resolve underperformance issues.

Example: “The investment advisor will provide the Family Trust trustees with a quarterly report that summarizes the performance of each investment manager, each asset class, and the Family Trust in its entirety. The basis for evaluation of relative success in achieving investment objectives will be on a rolling 8-quarter basis.”

**Identify any requirements for maintaining liquidity.** Investors may have short or medium term needs for cash, which should be specified in the IPS if they are ongoing requirements.

Example: “All dividend and interest income will be transferred to the James Jensen checking account at the end of each month. In addition, up to 15% of the market value of the portfolio should be invested such that it could be liquidated upon 5 days’ notice without suffering capital depreciation.”

**Identify to what extent, if any, tax considerations shall affect investment decision making.** In some instances, the tax consequences of an investment decision may significantly change the desirability of the proposed transaction. The investor’s general tax situation as well as specific tax issues should be accounted for in the Investment Policy Statement.

Example: “In general, it will be the investment policy for the Wen portfolios to invest for appreciation in the taxable individual accounts, and invest for dividend and interest income in the individual retirement accounts. In addition, the investment advisor shall consider tax harvesting of existing high-basis holdings as holdings in similar industries or sectors are considered, secondary to the primary investment objective of the purchase/sale decision.”

**Identify any relevant legal constraints.**

Example: “Management of the Aquilla Family Foundation account is subject to the provisions of the Uniform Prudent Investor Act.”

**Specify any policies related to leverage.** The ability to leverage portfolios may be constrained by policy or relevant statute. Any such constraints should be identified. In addition, to the extent that different manager portfolios and/or different asset classes have different leverage allowances, accountability for monitoring overall leverage should be defined.

Example: “At the discretion of Tower Advisors as investment manager, the Xie Weng portfolio may be margined up to 50% of its value.”

3e. **Describe other considerations relevant to investment strategy.**

**State the investment philosophy.** The IPS should document the investor’s philosophical approach to investing, which may include such dimensions as market efficiency; the degree of opportunism anticipated; desirability for inclusion of environmental, social, and/or governance factors in decision making; etc.

Example for an Individual Investor: “James and Judy Jensen have as a philosophical basis for investment the conviction that markets are efficient, and thus active management of assets is unlikely to add value beyond the short term...”
Identify special factors to be used in including or excluding potential investments from the portfolio. Investors may choose to impose limits on certain investments, consistent with their beliefs in extrafinancial factor effects on securities prices, a desire to avoid concentrated risks in a particular industry, or to be consistent with their philosophical or political orientation of the organization. In particular, use of Environmental, Social, or Governance (ESG) factors is increasingly common, and such use should be explicitly allowed or disallowed in the Investment Policy Statement. Islamic clients may choose to restrict investment activity to shariah-compliant investments.

Example for an Individual Investor: “Consistent with her personal beliefs, no investments in companies that derive revenue from products or services that are contrary to the teachings of the Catholic Church will be made for Jennifer Jensen’s account. The investment advisor will be responsible for reviewing the portfolio monthly to assure that this requirement is satisfied, and shall immediately dispose of any portfolio holding found to be in violation of this policy.”

4. Risk Management

4a. Establish performance measurement and reporting accountabilities. The IPS should establish an objective, reliable mechanism for reporting on investment performance.

Example for an Individual Investor: “Hill Counsel, as investment advisor to the Charitable Remainder Trust, will calculate the performance of each investment account under its supervision and report to the trustees by the 15th day of the new quarter. Calculations will be performed consistent with the Global Investment Performance Standards published by CFA Institute.”

4b. Specify appropriate metrics for risk measurement and evaluation. Consistent use of metrics to assess and evaluate the risk profile of investment portfolios is important to allow for meaningful comparisons over time and avoid inappropriate use of different metrics to highlight or disguise certain risks. There is reasonable debate over the suitability of various metrics, and continued review of the choice of metrics is recommended as a strategic imperative.

Example for an Individual Investor: “In addition to performance reporting, Tower Capital shall report to the Marcel Family Trust trustees on a quarterly basis indicative risk metrics, calculated as the annualized standard deviation of portfolio returns relative to each portfolio’s specified benchmark; and the information ratio for each portfolio based on annualized returns for the portfolio and benchmark as of the end of each quarter.”

4c. Define a process by which portfolios are rebalanced to target allocations. Outside boundaries of acceptable variations from target, or another target rebalancing point should be documented in the Investment Policy Statement. The rebalancing mechanism may be integrated with the risk management system in some cases, in which case a brief description of the rebalancing policy with reference to the risk management process in a separate Appendix is likely to be appropriate. If the policy is not to rebalance, this should also be documented in the IPS.

Example for an Individual Investor: “On the first business day of each new quarter, the investment advisor for the Jensen personal accounts will propose
rebalancing transactions to return the accounts to their target allocations, and shall execute these transactions within two business days of receiving authorization from the Investment Committee, except that if the principal value of a proposed rebalancing transaction is less than $50,000, that rebalancing transaction will be deferred indefinitely.”

28.4 Asset Allocation

Consideration of their objectives and constraints leads investors to a set of investment policies. The policies column in Table 28.3 lists the various dimensions of portfolio management policymaking—asset allocation, diversification, risk and tax positioning, and income generation. By far the most important part of policy determination is asset allocation, that is, deciding how much of the portfolio to invest in each major asset category.

We can view the process of asset allocation as consisting of the following steps:

1. Specify asset classes to be included in the portfolio. The major classes usually considered are the following:
   a. Money market instruments (usually called cash).
   b. Fixed-income securities (usually called bonds).
   c. Stocks.
   d. Real estate.
   e. Precious metals.
   f. Other.

   Institutional investors will rarely invest in more than the first four categories, whereas individual investors may include precious metals and other more exotic types of investments in their portfolios.

2. Specify capital market expectations. This step consists of using both historical data and economic analysis to determine your expectations of future rates of return over the relevant holding period on the assets to be considered for inclusion in the portfolio.

3. Derive the efficient portfolio frontier. This step consists of finding portfolios that achieve the maximum expected return for any given degree of risk.

4. Find the optimal asset mix. This step consists of selecting the efficient portfolio that best meets your risk and return objectives while satisfying the constraints you face.

Taxes and Asset Allocation

Until this point we have glossed over the issue of income taxes in discussing asset allocation. Of course, to the extent that you are a tax-exempt investor such as a pension fund, or if all of your investment portfolio is in a tax-sheltered account such as an individual retirement account (IRA), then taxes are irrelevant to your portfolio decisions.

But let us say that at least some of your investment income is subject to income taxes at the highest rate under current U.S. law. You are interested in the after-tax holding-period return (HPR) on your portfolio. At first glance it might appear to be a simple matter to figure out what the after-tax HPRs on stocks, bonds, and cash are if you know what they are before taxes. However, there are several complicating factors.
Looking to Lower Your Risk? Just Add More

If you’re like a lot of investors these days, you’re looking to make your portfolio “less risky.”

The way to do that is by adding more risk, or at least more types of risk. That strange twist—adding more to get less—is why risk is one of the hardest elements of investing to understand.

The first rule in risk is the hardest for many investors to accept: There is no such thing as a “risk-free investment.” Avoiding one form of risk means embracing another; the safest of investments generally come with the lowest returns, while the biggest potential gainers bring larger potential losses.

The primary risks in fund investing include the following.

**Market risk:** This is the big one, also known as principal risk, and it’s the chance that downturn chews up your money.

**Purchasing power risk:** Sometimes called “inflation risk,” this is the “risk of avoiding risk,” and it’s at the opposite end of the spectrum from market risk. In a nutshell, this is the possibility that you are too conservative and your money won’t grow fast enough to keep pace with inflation.

**Interest-rate risk:** This is a key factor in an environment of declining rates, where you face potential income declines when a bond or certificate of deposit matures and you need to reinvest the money.

Goosing returns using higher-yielding, longer-term securities creates the potential to get stuck losing ground to inflation if the rate trend changes again.

**Timing risk:** This is another highly individual factor, revolving around your personal time horizon. Simply put, the chance of stock mutual funds making money over the next 20 years is high; the prospects for the next 18 months are murky.

If you need money at a certain time, this risk must be factored into your asset allocation.

**Liquidity risk:** Another risk heightened by current tensions, it affects everything from junk bonds to foreign stocks. If world events were to alter the flow of money in credit markets or to close some foreign stock exchanges for an extended period, your holdings in those areas could be severely hurt.

**Political risk:** This is the prospect that government decisions will affect the value of your investments. Given the current environment, it is probably a factor in all forms of investing, whether you are looking at stocks or bonds.

**Societal risk:** Call this “world-event risk.” It was evident when the first anthrax scares sent markets reeling briefly. Some businesses are more susceptible (airlines, for example), though virtually all types of investing have some concerns here.

Even after all of those risks, some investments face currency risk, credit risk, and more. Every type of risk deserves some consideration as you build your holdings.

Ultimately, by making sure that your portfolio addresses all types of risk—heavier on the ones you prefer and lighter on those that make you queasy—you ensure that no one type of risk can wipe you out.

That’s something that a “less risky” portfolio may not be able to achieve.

Managing Portfolios of Individual Investors

The overriding consideration in individual investor goal-setting is one’s stage in the life cycle. Most young people start their adult lives with only one asset—their earning power. In this early stage of the life cycle an individual may not have much interest in investing in stocks and bonds. The needs for liquidity and preserving safety of principal dictate a conservative policy of putting savings in a bank or a money market fund. The purchase of life and disability insurance will be required to protect the value of human capital.

When labor income grows to the point at which insurance and housing needs are met, saving for retirement may begin, especially if the government provides tax incentives for such savings. Retirement savings typically constitute a family’s first pool of investable funds. This is money that can be invested in stocks, bonds, and real estate (other than the primary home).

**Human Capital and Insurance**

The first significant investment decision for most individuals concerns education, building up their human capital. The major asset most people have during their early working years is the earning power that draws on their human capital. In these circumstances, the risk of illness or injury is far greater than the risk associated with financial wealth.

The most direct way of hedging human capital risk is to purchase insurance. With the combination of your labor income and a disability insurance policy viewed as a portfolio, the rate of return on this portfolio is less risky than the labor income by itself. Life insurance is a hedge against the complete loss of income as a result of death of any of the family’s income earners.

**Investment in Residence**

The first major economic asset many people acquire is their own house. Deciding to buy rather than rent a residence qualifies as an investment decision.

An important consideration in assessing the risk and return aspects of this investment is the value of a house as a hedge against two kinds of risk. The first kind is the risk of increases in rental rates. If you own a house, any increase in rental rates will increase the return on your investment.

The second kind of risk is that the particular house or apartment where you live may not always be available to you. By buying, you guarantee its availability.

**Saving for Retirement and the Assumption of Risk**

People save and invest money to provide for future consumption and leave an estate. The primary aim of lifetime savings is to allow maintenance of the customary standard of living after retirement. As Figure 28.2 suggests, your retirement consumption depends on your life expectancy at that time. Life expectancy, when one makes it to retirement at age 65, approximates 85 years, so the average retiree needs to prepare a 20-year nest egg and sufficient savings to cover unexpected health care costs. Investment income may also increase the welfare of one’s heirs, favorite charity, or both.

Questionnaires suggest that attitudes shift away from risk tolerance and toward risk aversion as investors near retirement age. With age, individuals lose the potential to recover from a disastrous investment performance. When they are young, investors can respond to a loss by working harder and saving more of their income. But as retirement approaches, investors realize there will be less time to recover. Hence the shift to safe assets.
Retirement Planning Models

In recent years, investment companies and financial advisory firms have created a variety of “user-friendly” interactive tools and models for retirement planning. Although they vary in detail, the essential structure behind most of them can be explained using the American Saving Education Council’s “Ballpark Estimate” worksheet (see Figure 28.3). The worksheet assumes you’ll need 70% of current income, that you’ll live to age 87, and you’ll realize a constant real rate of return of 3% after inflation. For example, let’s say Jane is a 35-year-old working woman with two children, earning $30,000 per year. Seventy percent of Jane’s current annual income ($30,000) is $21,000. Jane would then subtract the income she expects to receive from Social Security ($12,000 in her case) from $21,000, equaling $9,000. This is how much Jane needs to make up for each retirement year. Jane expects to retire at age 65, so (using panel 3 of the worksheet) she multiplies $9,000 \times 16.4$ equaling $147,600. Jane has already saved $2,000 in her 401(k) plan. She plans to retire in 30 years so (from panel 4) she multiplies $2,000 \times 2.4$ equaling $4,800$. She subtracts that from her total, making her projected total savings needed at retirement $142,800$. Jane then multiplies $142,800 \times 0.020$ equaling $2,856$ (panel 6). This is the amount Jane will need to save annually for her retirement.

Figure 28.2 Long life expectancy is a double-edged sword

CONCEPT CHECK 28.1

a. Think about the financial circumstances of your closest relative in your parents’ generation (preferably your parents’ household if you are fortunate enough to have them around). Write down the objectives and constraints for their investment decisions.

b. Now consider the financial situation of your closest relative who is in his or her 30s. Write down the objectives and constraints that would fit his or her investment decision.

c. How much of the difference between the two statements is due to the age of the investors?

Manage Your Own Portfolio or Rely on Others?

Lots of people have assets such as Social Security benefits, pension and group insurance plans, and savings components of life insurance policies. Yet they exercise limited control, if any, on the investment decisions of these plans. The funds that secure pension and life insurance plans are managed by institutional investors.

Outside the “forced savings” plans, however, individuals can manage their own investment portfolios. As the population grows richer, more and more people face this decision.

Managing your own portfolio appears to be the lowest-cost solution. However, against the fees and charges that financial planners and professional investment managers impose, you will want to offset the value of your time and energy expended on diligent portfolio management. Most of all, you must recognize the potential difference in investment results.

Besides the need to deliver better-performing investments, professional managers face two added difficulties. First, getting clients to communicate their objectives and constraints requires considerable skill. This is not a one-time task because objectives and constraints...
BALLPARK ESTIMATE®

1. How much annual income will you want in retirement? (Figure 70% of your current annual income just to maintain your current standard of living. Really.) $21,000

2. Subtract the income you expect to receive annually from:
   • Social Security
     If you make under $25,000, enter $8,000; between $25,000 – $40,000, enter $12,000; over $40,000, enter $14,500 = $12,000
   • Traditional Employer Pension—a plan that pays a set dollar amount for life, where the dollar amount depends on salary and years of service (in today’s dollars)
     = $ (enter amount)
   • Part-time income
     = $ (enter amount)
   • Other
     = $ (enter amount)

This is how much you need to make up for each retirement year $9,000

Now you want a ballpark estimate of how much money you’ll need in the bank the day you retire. So the accountants went to work and devised this simple formula. For the record, they figure you’ll realize a constant real rate of return of 3% after inflation, you’ll live to age 87, and you’ll begin to receive income from Social Security at age 65.

3. To determine the amount you’ll need to save, multiply the amount you need to make up by the factor below. $147,600

<table>
<thead>
<tr>
<th>Age you expect to retire:</th>
<th>55</th>
<th>60</th>
<th>65</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your factor is:</td>
<td>21.0</td>
<td>18.9</td>
<td>16.4</td>
<td>13.6</td>
</tr>
</tbody>
</table>

4. If you expect to retire before age 65, multiply your Social Security benefit from line 2 by the factor below. + $8,000

<table>
<thead>
<tr>
<th>Age you expect to retire:</th>
<th>55</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your factor is:</td>
<td>8.8</td>
<td>4.7</td>
</tr>
</tbody>
</table>

5. Multiply your savings to date by the factor below (include money accumulated in a 401(k), IRA, or similar retirement plan): – $4,800

<table>
<thead>
<tr>
<th>If you want to retire in:</th>
<th>10 yrs</th>
<th>15 yrs</th>
<th>20 yrs</th>
<th>25 yrs</th>
<th>30 yrs</th>
<th>35 yrs</th>
<th>40 yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your factor is:</td>
<td>1.3</td>
<td>1.6</td>
<td>1.8</td>
<td>2.1</td>
<td>2.4</td>
<td>2.8</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Total additional savings needed at retirement: $142,800

6. To determine the ANNUAL amount you’ll need to save, multiply the TOTAL amount by the factor below. $2,856

<table>
<thead>
<tr>
<th>If you want to retire in:</th>
<th>10 yrs</th>
<th>15 yrs</th>
<th>20 yrs</th>
<th>25 yrs</th>
<th>30 yrs</th>
<th>35 yrs</th>
<th>40 yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your factor is:</td>
<td>0.085</td>
<td>0.052</td>
<td>0.036</td>
<td>0.027</td>
<td>0.020</td>
<td>0.016</td>
<td>0.013</td>
</tr>
</tbody>
</table>

This worksheet simplifies several retirement planning issues such as projected Social Security benefits and earnings assumptions on savings. It also reflects today’s dollars; therefore you will need to re-calculate your retirement needs annually and as your salary and circumstances change. You may want to consider doing further analysis, either yourself using a more detailed worksheet or computer software or with the assistance of a financial professional.

Figure 28.3 Sample of American Saving Education Council worksheet

Source: EBRI (Employee Benefit Research Institute)/American Saving Education Council.
Check Out Your Investment Adviser

Before selecting an investment adviser, you should know what services you’re paying for, how much those services cost, how the adviser gets paid, and what conflicts of interest the adviser may have when giving you investment advice. If you have a registered investment adviser, review the firm’s brochure when you first receive it and when it is updated by the firm—there’s a wealth of valuable information in there! And if you don’t recall receiving the brochure, request it. You can also find the brochure on the SEC’s Investment Adviser Public Disclosure (IAPD) Web site.

Here are some of the questions to ask when evaluating an investment adviser:

1. Are you registered with the SEC, a state, or the Financial Industry Regulatory Authority (FINRA)?
2. Have you or your firm ever been disciplined by any regulator? If yes, for what reasons and how was the matter resolved?
3. Have you ever been sued by a client who was not happy with your work, the services you provided, or the products you recommended?
4. How are you paid for your services? What is your usual hourly rate, flat fee, or commission?
5. What experience do you have, especially with people in my circumstances?
6. Where did you go to school? What is your recent employment history?
7. What products and services do you offer? Are you only supposed to recommend a limited number of products or services to me? If so, why?


are forever changing. Second, the professional needs to articulate the financial plan and keep the client abreast of outcomes. Professional management of large portfolios is complicated further by the need to set up an efficient organization where decisions can be decentralized and information properly disseminated. The nearby box presents some questions to consider when looking for an investment advisor.

The task of life cycle financial planning is a formidable one for most people. It is not surprising that a whole industry has sprung up to provide personal financial advice.

Tax Sheltering

In this section we explain three important tax sheltering options that can radically affect optimal asset allocation for individual investors. The first is the tax-deferral option, which arises from the fact that you do not have to pay tax on a capital gain until you choose to realize the gain. The second is tax-deferred retirement plans such as individual retirement accounts, and the third is tax-deferred annuities offered by life insurance companies. Not treated here at all is the possibility of investing in the tax-exempt instruments discussed in Chapter 2.

The Tax-Deferral Option  A fundamental feature of the U.S. Internal Revenue Code is that tax on a capital gain on an asset is payable only when the asset is sold; this is its tax-deferral option. The investor therefore can control the timing of the tax payment. This conveys a benefit to stock investments.

To see this, compare IBM stock with an IBM bond. Suppose both offer an expected total return of 12%. The stock has a dividend yield of 4% and expected price appreciation of 8%, whereas the bond pays an interest rate of 12%. The bond investor must pay tax on the bond’s interest in the year it is earned, whereas the stockholder pays tax only on the dividend and defers paying capital gains tax until the stock is sold.

Suppose one invests $1,000 for 5 years. Although in reality interest is taxed as ordinary income while capital gains and dividends are taxed at a rate of only 15% for many investors, to isolate the benefit of tax deferral, we will assume that all investment income is

2 As of 2013, the tax rate on capital gains and dividends is 15% for married couples earning between $72,500 and $250,000. At incomes above $250,000, a 3.8% Medicare surtax on investment income is added, and for incomes above $450,000, the tax rate is 20% (plus the 3.8% surtax).
taxed at 15%. The bond will earn an after-tax return of $12\% \times (1 - .15) = 10.2\%$. The after-tax accumulation at the end of 5 years is

$$1,000 \times 1.102^5 = \$1,625.20$$

For the stock, the dividend yield after taxes is $4\% \times (1 - .15) = 3.4\%$. Because no taxes are paid on the 8% annual capital gain until year 5, the before-tax accumulation will be

$$1,000 \times (1 + .034 + .08)^5 = 1,000(1.114)^5 = \$1,715.64$$

In year 5, when the stock is sold, the (now-taxable) capital gain is

$$1,715.64 - 1,000(1.034)^5 = 1,715.64 - 1,181.96 = \$533.68$$

Taxes due are $80.05, leaving $1,635.59, which is $10.39 more than the bond investment yields. Deferral of the capital gains tax allows the investment to compound at a faster rate until the tax is actually paid. Note that the more of one’s total return that is in the form of price appreciation, the greater the value of the tax-deferral option.

**Tax-Deferred Retirement Plans** Recent years have seen increased use of tax-deferred retirement plans in which investors can choose how to allocate assets. Such plans include traditional IRAs, Keogh plans, and employer-sponsored “tax-qualified” defined contribution plans such as 401(k) plans. A feature they have in common is that contributions and earnings are not subject to federal income tax until the individual withdraws them as benefits.

Typically, an individual may have some investment in the form of such qualified retirement accounts and some in the form of ordinary taxable accounts. The basic investment principle that applies is to hold whatever bonds you want to hold in the retirement account while holding equities in the ordinary account. You maximize the tax advantage of the retirement account by holding it in the security that is the least tax advantaged.

To see this point, consider an investor who has $200,000 of wealth, $100,000 of it in a tax-qualified retirement account. She currently invests half of her wealth in bonds and half in stocks, so she allocates half of her retirement account and half of her nonretirement funds to each. She could reduce her tax bill with no change in before-tax returns simply by shifting her bonds into the retirement account and holding all her stocks outside the retirement account.

**CONCEPT CHECK 28.2**

Suppose our investor earns a 10% per year rate of interest on bonds and 15% per year on stocks, all in the form of price appreciation. In 5 years she will withdraw all her funds and spend them. By how much will she increase her final accumulation if she shifts all bonds into the retirement account and holds all stocks outside the retirement account? She is in a 28% tax bracket for ordinary income, and her capital gains income is taxed at 15%.

**Deferred Annuities** Deferred annuities are essentially tax-sheltered accounts offered by life insurance companies. They combine deferral of taxes with the option of withdrawing one’s funds in the form of a life annuity. Variable annuity contracts offer the additional advantage of mutual fund investing. One major difference between an IRA and a variable annuity contract is that whereas the amount one can contribute to an IRA is tax-deductible and extremely limited as to maximum amount, the amount one can contribute to a deferred annuity is unlimited, but not tax-deductible.

The defining characteristic of a life annuity is that its payments continue as long as the recipient is alive, although virtually all deferred annuity contracts have several withdrawal
options, including a lump sum of cash paid out at any time. You need not worry about running out of money before you die. Like Social Security, therefore, life annuities offer longevity insurance and thus would seem to be an ideal asset for someone in the retirement years. Indeed, theory suggests that where there are no bequest motives, it would be optimal for people to invest heavily in actuarially fair life annuities.3

There are two types of life annuities, **fixed annuities** and **variable annuities**. A fixed annuity pays a fixed nominal sum of money per period (usually each month), whereas a variable annuity pays a periodic amount linked to the investment performance of some underlying portfolio.

Variable annuities are structured so that the investment risk of the underlying asset portfolio is passed through to the recipient, much as shareholders bear the risk of a mutual fund. There are two stages in a variable annuity contract: an accumulation phase and a payout phase. During the *accumulation* phase, the investor contributes money periodically to one or more open-end mutual funds and accumulates shares. The second, or *payout*, stage usually starts at retirement, when the investor typically has several options, including the following:

1. Taking the market value of the shares in a lump sum payment.
2. Receiving a fixed annuity until death.
3. Receiving a variable amount of money each period that depends on the investment performance of the portfolio.

**Variable and Universal Life Insurance** Variable life insurance is another tax-deferred investment vehicle offered by the life insurance industry. A variable life insurance policy combines life insurance with the tax-deferred annuities described earlier.

To invest in this product, you pay either a single premium or a series of premiums. In each case there is a stated death benefit, and the policyholder can allocate the money invested to several portfolios, which generally include a money market fund, a bond fund, and at least one common stock fund. The allocation can be changed at any time.

Variable life insurance policies offer a death benefit that is the greater of the stated face value or the market value of the investment base. In other words, the death benefit may rise with favorable investment performance, but it will not go below the guaranteed face value. Furthermore, the surviving beneficiary is not subject to income tax on the death benefit.

The policyholder can choose from a number of income options to convert the policy into a stream of income, either on surrender of the contract or as a partial withdrawal. In all cases income taxes are payable on the part of any distribution representing investment gains.

The insured can gain access to the investment without having to pay income tax by borrowing against the cash surrender value. Policy loans of up to 90% of the cash value are available at any time at a contractually specified interest rate.

A universal life insurance policy is similar to a variable life policy except that, instead of having a choice of portfolios to invest in, the policyholder earns a rate of interest that is set by the insurance company and changed periodically as market conditions change. The disadvantage of universal life insurance is that the company controls the rate of return to the policyholder, and, although companies may change the rate in response to competitive pressures, changes are not automatic. Different companies offer different rates, so it often pays to shop around for the best.

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Pension Funds

Pension plans are defined by the terms specifying the “who,” “when,” and “how much,” for both the plan benefits and the plan contributions used to pay for those benefits. The pension fund of the plan is the cumulation of assets created from contributions and the investment earnings on those contributions, less any payments of benefits from the fund. In the United States, contributions to the fund by either employer or employee are tax-deductible, and investment income of the fund is not taxed. Distributions from the fund, whether to the employer or the employee, are taxed as ordinary income. There are two “pure” types of pension plans: defined contribution and defined benefit.

**Defined Contribution Plans**

In a defined contribution plan, a formula specifies contributions made by and on behalf of employees but does not promise the benefits to which they will be entitled. Contribution rules usually are specified as a predetermined fraction of salary (e.g., the employer contributes 10% of the employee’s annual wages to the plan), although that fraction need not be constant over the course of an employee’s career. The pension fund consists of a set of individual investment accounts, one for each employee. Pension benefits are not specified, other than that at retirement the employee may apply that total accumulated value of contributions and earnings on those contributions to purchase an annuity. The employee often has some choice over both the level of contributions and the way the account is invested.

In principle, contributions could be invested in any security, although in practice most plans limit investment choices to bond, stock, and money market funds. The employee bears all the investment risk, and the employer has no legal obligation beyond making its periodic contributions.

For defined contribution plans, investment policy is essentially the same as for a tax-qualified individual retirement account. Indeed, the main providers of investment products for these plans are the same institutions such as mutual funds and insurance companies that serve the general investment needs of individuals. Therefore, in a defined contribution plan much of the task of setting and achieving the income-replacement goal falls on the employee.

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**CONCEPT CHECK 28.3**

An employee is 45 years old. Her salary is $40,000 per year, and she has $100,000 accumulated in her self-directed defined contribution pension plan. Each year she contributes 5% of her salary to the plan, and her employer matches it with another 5%. She plans to retire at age 65. The plan offers a choice of two funds: a guaranteed return fund that pays a risk-free real interest rate of 3% per year and a stock index fund that has an expected real rate of return of 6% per year and a standard deviation of 20%. Her current asset mix in the plan is $50,000 in the guaranteed fund and $50,000 in the stock index fund. She plans to reinvest all investment earnings in each fund in that same fund and to allocate her annual contribution equally between the two funds. If her salary grows at the same rate as the cost of living, how much can she expect to have at retirement? How much can she be sure of having?

**Defined Benefit Plans**

Whereas defined contribution plans specify the contributions made on behalf of employees, defined benefit plans specify the retirement benefits to which the employee is entitled. The firm is responsible for ensuring that funding will be adequate to provide those
benefits. The benefit formula typically takes into account years of service for the employer and level of wages or salary (e.g., an employer might pay an employee for life, beginning at age 65, a yearly amount equal to 1% of his final annual wage for each year of service). The employer (called the plan sponsor) or an insurance company hired by the sponsor guarantees the benefits and thus absorbs the investment risk.

As measured both by number of plan participants and the value of total pension liabilities, the defined benefit form still dominates in most countries around the world. However, the strong trend since the mid-1970s has been for sponsors to choose the defined contribution form when starting new plans. But the two plan types are not mutually exclusive. Many sponsors adopt defined benefit plans as their primary plan, in which participation is mandatory, and supplement them with voluntary defined contribution plans.

With defined benefit plans, there is an important distinction between the pension plan and the pension fund. The plan is the contractual arrangement setting out the rights and obligations of all parties; the fund is a separate pool of assets set aside to provide collateral for the promised benefits. There may be no separate fund, in which case the plan is said to be unfunded. When there is a separate fund with assets worth less than the present value of the promised benefits, the plan is underfunded. And if the plan’s assets have a market value that exceeds the present value of the plan’s liabilities, it is said to be overfunded.

CONCEPT CHECK 28.4

An employee is 40 years old and has been working for the firm for 15 years. If normal retirement age is 65, the interest rate is 8%, and the employee’s life expectancy is 80, what is the present value of the accrued pension benefit?

Pension Investment Strategies

The special tax status of pension funds creates the same incentive for both defined contribution and defined benefit plans to tilt their asset mix toward assets with the largest spread between pretax and after-tax rates of return. In a defined contribution plan, because the participant bears all the investment risk, the optimal asset mix also depends on the risk tolerance of the participant.

In defined benefit plans, optimal investment policy may be different because the sponsor absorbs the investment risk. If the sponsor has to share some of the upside potential of the pension assets with plan participants, there is an incentive to eliminate all investment risk by investing in securities that match the promised benefits. If, for example, the plan sponsor has to pay $100 per year for the next 5 years, it can provide this stream of benefit payments by buying a set of five zero-coupon bonds each with a face value of $100 and maturing sequentially. By so doing, the sponsor eliminates the risk of a shortfall. This is an example of immunization of the pension liability.

If the present value of promised pension benefits exceeds the market value of its assets, FASB Statement 87 requires that the corporation recognize the unfunded liability on its balance sheet. If, however, the pension assets exceed the present value of obligations, the corporation cannot include the surplus on its balance sheet. This asymmetric accounting treatment expresses a deeply held view about defined benefit pension funds. Representatives of organized labor, some politicians, and even a few pension professionals believe that the sponsoring corporation, as guarantor of the accumulated pension benefits, is liable for pension asset shortfalls but does not have a clear right to the entire surplus in case of pension overfunding.
Investing in Equities  If the only goal guiding corporate pension policy were shareholder wealth maximization, it is hard to understand why a financially sound pension sponsor would invest in equities at all. The tax advantage of a pension fund stems from the ability of the sponsor to earn the pretax interest rate on pension investments. To maximize the value of this tax shelter, it is necessary to invest entirely in assets offering the highest pretax interest rate. These will be the most tax disadvantaged assets, meaning that corporate pension funds should invest entirely in taxable bonds and other fixed-income investments.

Yet we know that in general pension funds invest from 40% to 60% of their portfolios in equity securities. Even a casual perusal of the practitioner literature suggests that they do so for a variety of reasons—some right and some wrong. There are three possible correct reasons.

The first possibility is that corporate management views the pension plan as a trust for the employees and manages fund assets as if it were a defined contribution plan. It believes that a successful policy of investment in equities might allow it to pay extra benefits to employees and is therefore worth taking the risk.

The second possible correct reason is that management believes that through superior market timing and security selection it is possible to create value in excess of management fees and expenses. Many executives in nonfinancial corporations are used to creating value in excess of cost in their businesses. They assume that it can also be done in the area of portfolio management. Of course, if that is true, then one must ask why they do not do it on their corporate account rather than in the pension fund. That way they could have their tax shelter “cake” and eat it too. It is important to realize, however, that to accomplish this feat, the plan must beat the market, not merely match it.

Note that a very weak form of the efficient markets hypothesis would imply that management cannot create shareholder value simply by shifting the pension portfolio out of bonds and into stocks. Even when the entire pension surplus belongs to the shareholders, investing in stocks just moves the shareholders along the capital market line (the market trade-off between risk and return for passive investors) and does not create value. When the net cost of providing plan beneficiaries with shortfall risk insurance is taken into account, increasing the pension fund equity exposure reduces shareholder value unless the equity investment can put the firm above the capital market line. This implies that it makes sense for a pension fund to invest in equities only if it is able to pursue an active strategy that beats the market either through superior timing or security selection. A completely passive strategy will add no value to shareholders.

For an underfunded plan of a corporation in financial distress there is another possible reason for investing in stocks and other risky assets—federal pension insurance. Firms in financial distress have an incentive to invest pension fund money in the riskiest assets, just as troubled thrift institutions insured by the Federal Savings and Loan Insurance Corporation (FSLIC) in the 1980s had similar motivation with respect to their loan portfolios.

Wrong Reasons to Invest in Equities  The wrong reasons for a pension fund to invest in equities stem from interrelated fallacies. The first is the notion that stocks are not risky in the long run. This fallacy was discussed at length in Chapter 5. Another related fallacy is the notion that stocks are a hedge against inflation. The reasoning behind this fallacy is that stocks are an ownership claim over real physical capital. If real profits are either unaffected or enhanced when there is unanticipated inflation, owners of real capital should not be hurt by it. However, empirical studies show that stock returns have demonstrated low or even negative correlation with inflation. Thus, the case for stocks as an inflation hedge is weak.
28.7 Investments for the Long Run

As the aged population around the world grows more rapidly than any other age group, issues of saving for the long run, for the most part surrounding retirement, have come to the fore of the investments industry. Traditionally, the advice for the long run could be summarized by rules of thumb concerning various rates of gradual, age-determined shifts in asset allocation from risky to safe assets. Implications of “modern” portfolio management, now more than 30 years old, originated from Merton’s lifetime consumption/investment model (ICAPM) suggesting that one consider hedge assets to account for extramarket sources of risk, such as inflation, and needs emanating from uncertain longevity.

Target Investing and the Term Structure of Bonds

Interest rates usually vary by maturity. For example, a person considering investing money in an insured certificate of deposit or a Treasury security will observe that the interest rate she can earn depends on its maturity. Thus, for any given target date there is a different risk-free interest rate. Each investor, with a unique horizon, therefore has his or her own risk-free asset. For Mr. Short it is bills and for Ms. Long it is bonds. Thus, to accommodate investors with different time horizons, there must be a menu of choices that has a term structure of risk-free investments. The principle of duration matching means matching one’s assets to one’s objectives (liabilities) and is equivalent to the immunization strategy for pension funds that we examined in Chapter 16.

In what unit of account should the risk-free term structure be denominated? This is a critical issue because a bond is risk-free only in terms of a specified numeraire (unit of account), such as dollars, yen, and so on. Thus, if a bond promises to pay $100 two years from now, its payoff in terms of yen depends on the dollar price of the yen 2 years from now, and vice versa. Thus even a zero-coupon bond with no default risk can still be very risky if it is denominated in a unit of account (such as a foreign currency) that does not match the investor’s goal. This type of risk is called “basis risk.”

To illustrate, assume the goal is retirement. If the goal is specified as a level of real wealth at the retirement date, then the unit of account should be consumption units. The risk-free asset in this case would be a bond with a payoff linked to an index of consumer prices, such as the CPI. However, if the index chosen does not truly reflect the specific investor’s future cost of living, there will be some risk. If the goal is to maintain a certain standard of living for the rest of one’s life, then instead of a fixed level of retirement wealth in terms of consumption units, a more appropriate unit of account would be a lifetime flow of real consumption. This can be computed by dividing dollar amounts by the market price of a lifetime real annuity that starts paying benefits at the target retirement date. The term structure is then given by the prices of lifetime real annuities with different starting dates. Similarly, education bonds that are linked to the cost of college education would provide the appropriate unit of account for children’s college funds.

Making Simple Investment Choices

A target-date retirement fund (TDRF) is a fund of funds diversified across stocks and bonds with the feature that the proportion invested in stocks is automatically reduced as time passes. TDRFs are often advocated as the simple solution to the complex task

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4Vanguard describes its TDRFs as follows: “With Target Retirement Funds, you have only one decision to make: when you plan to retire. Your Target Retirement Fund automatically grows more conservative as your retirement date nears. When you are ready to draw income in your retirement, your Target Retirement Fund has a stable, income-oriented mix of assets.” From “Choose a Simple Solution: Vanguard Target Retirement Funds,” www.vanguard.com/jumppage/retire.
of determining the appropriate asset allocation among funds in 401(k) plans, IRAs, and other personal investment accounts. TDRFs are marketed as enabling investors to put their investment plans on autopilot. Once you choose a fund with a target year matching your horizon, the life cycle manager moves some of your money out of stocks and into bonds as your retirement date nears.

**Inflation Risk and Long-Term Investors**

While inflation risk is usually low for short horizons, it is a first-order source of risk for retirement planning, where horizons may be extremely long. An inflation “shock” may last for many years, and impart substantial uncertainty to the purchasing power of any dollar you (or your client) have saved for retirement.

A conventional answer to the problem of inflation risk is to invest in price-indexed bonds such as TIPS (see Chapter 14 for a review). This is a good first step but is not a full answer to inflation risk. A zero-coupon priced-indexed bond with maturity equal to an investor’s horizon would be a riskless investment in terms of purchasing power. This can be achieved with CPI-indexed savings bonds, but the government limits the amount of such bonds one may buy in any year. Unfortunately, market-traded TIPS bonds are not risk-free. As the (real) interest rate changes, the value of those bonds will fluctuate. Moreover, these bonds pay coupons, so the accumulated (real) value of the portfolio is subject to reinvestment-rate risk. These issues should remind you of our discussion of bond risk in Chapter 16. In this context too, one must balance price risk with reinvestment rate risk by tailoring the duration of the bond portfolio to the investment horizon. But in this case, we need to calculate duration using the real interest rate and focus on real pay-offs from our investments.

**SUMMARY**

1. When the principles of portfolio management are discussed, it is useful to distinguish among seven classes of investors:
   a. Individual investors and personal trusts.
   b. Mutual funds.
   c. Pension funds.
   d. Endowment funds.
   e. Life insurance companies.
   f. Non–life insurance companies.
   g. Banks.

   In general, these groups have somewhat different investment objectives, constraints, and portfolio policies.

2. To some extent, most institutional investors seek to match the risk-and-return characteristics of their investment portfolios to the characteristics of their liabilities.

3. The process of asset allocation consists of the following steps:
   a. Specifying the asset classes to be included.
   b. Defining capital market expectations.
   c. Finding the efficient portfolio frontier.
   d. Determining the optimal mix.
4. People living on money-fixed incomes are vulnerable to inflation risk and may want to hedge against it. The effectiveness of an asset as an inflation hedge is related to its correlation with unanticipated inflation.

5. For investors who must pay taxes on their investment income, the process of asset allocation is complicated by the fact that they pay income taxes only on certain kinds of investment income. Interest income on munis is exempt from tax, and high-tax-bracket investors will prefer to hold them rather than short- and long-term taxable bonds. However, the really difficult part of the tax effect to deal with is the fact that capital gains are taxable only if realized through the sale of an asset during the holding period. Investment strategies designed to avoid taxes may conflict with the principles of efficient diversification.

6. The life cycle approach to the management of an individual’s investment portfolio views the individual as passing through a series of stages, becoming more risk averse in later years. The rationale underlying this approach is that as we age, we use up our human capital and have less time remaining to recoup possible portfolio losses through increased labor supply.

7. People buy life and disability insurance during their prime earning years to hedge against the risk associated with loss of their human capital, that is, their future earning power.

8. There are three ways to shelter investment income from federal income taxes besides investing in tax-exempt bonds. The first is by investing in assets whose returns take the form of appreciation in value, such as common stocks or real estate. As long as capital gains taxes are not paid until the asset is sold, the tax can be deferred indefinitely.

   The second way of tax sheltering is through investing in tax-deferred retirement plans such as IRAs. The general investment rule is to hold the least tax-advantaged assets in the plan and the most tax-advantaged assets outside of it.

   The third way of sheltering is to invest in the tax-advantaged products offered by the life insurance industry—tax-deferred annuities and variable and universal life insurance. They combine the flexibility of mutual fund investing with the tax advantages of tax deferral.

9. Pension plans are either defined contribution plans or defined benefit plans. Defined contribution plans are in effect retirement funds held in trust for the employee by the employer. The employees in such plans bear all the risk of the plan’s assets and often have some choice in the allocation of those assets. Defined benefit plans give the employees a claim to a money-fixed annuity at retirement. The annuity level is determined by a formula that takes into account years of service and the employee’s wage or salary history.

10. If the only goal guiding corporate pension policy were shareholder wealth maximization, it would be hard to understand why a financially sound pension sponsor would invest in equities at all. A policy of 100% bond investment would both maximize the tax advantage of funding the pension plan and minimize the costs of guaranteeing the defined benefits.

11. If sponsors viewed their pension liabilities as indexed for inflation, then the appropriate way for them to minimize the cost of providing benefit guarantees would be to hedge using securities whose returns are highly correlated with inflation. Common stocks would not be an appropriate hedge because they have a low correlation with inflation.

Related Web sites for this chapter are available at www.mhhe.com/bkm

**KEY TERMS**

- risk–return trade-off
- personal trusts
- income beneficiaries
- remainders
- defined contribution plans
- defined benefit plans
- endowment funds
- whole-life insurance policy
- term insurance
- variable life
- universal life
- liquidity
- investment horizon
- prudent investor rule
- tax-deferral option
- tax-deferred retirement plans
- deferred annuities
- fixed annuities
- variable annuities
- immunization
1. Your neighbor has heard that you successfully completed a course in investments and has come to seek your advice. She and her husband are both 50 years old. They just finished making their last payments for their condominium and their children’s college education and are planning for retirement. What advice on investing their retirement savings would you give them? If they are very risk averse, what would you advise?

2. What is the least-risky asset for each of the following investors?
   a. A person investing for her 3-year-old child’s college tuition.
   b. A defined benefit pension fund with benefit obligations that have an average duration of 10 years. The benefits are not inflation-protected.
   c. A defined benefit pension fund with benefit obligations that have an average duration of 10 years. The benefits are inflation-protected.

3. George More is a participant in a defined contribution pension plan that offers a fixed-income fund and a common stock fund as investment choices. He is 40 years old and has an accumulation of $100,000 in each of the funds. He currently contributes $1,500 per year to each. He plans to retire at age 65, and his life expectancy is age 80.
   a. Assuming a 3% per year real earnings rate for the fixed-income fund and 6% per year for common stocks, what will be George’s expected accumulation in each account at age 65?
   b. What will be the expected real retirement annuity from each account, assuming these same real earnings rates?
   c. If George wanted a retirement annuity of $30,000 per year from the fixed-income fund, by how much would he have to increase his annual contributions?

4. The difference between a Roth IRA and a conventional IRA is that in a Roth IRA taxes are paid on the income that is contributed but the withdrawals at retirement are tax-free. In a conventional IRA, however, the contributions reduce your taxable income, but the withdrawals at retirement are taxable. Try using the Excel spreadsheet introduced in the Appendix to answer these questions.
   a. Which of these two types provides higher after-tax benefits?
   b. Which provides better protection against tax rate uncertainty?

1. Angus Walker, CFA, is reviewing the defined benefit pension plan of Acme Industries. Based in London, Acme has operations in North America, Japan, and several European countries. Next month, the retirement age for full benefits under the plan will be lowered from age 60 to age 55.

   The median age of Acme’s workforce is 49 years. Walker is responsible for the pension plan’s investment policy and strategic asset allocation decisions. The goals of the plan include achieving a minimum expected return of 8.4% with expected standard deviation no greater than 16.0%.

   Walker is evaluating the current asset allocation (Table 28A) and selected financial information for the company (Table 28B). There is an ongoing debate within Acme Industries about the pension plan’s investment policy statement (IPS). Two investment policy statements under consideration are shown in Table 28C.

   a. Determine, for each of the following components, whether IPS X or IPS Y (see Table 28C) has the appropriate language for the pension plan of Acme Industries. Justify each response with one reason.
      i. Return requirement
      ii. Risk tolerance
      iii. Time horizon
      iv. Liquidity

   Note: Some components of IPS X may be appropriate, while other components of IPS Y may be appropriate.
Table 28B

Acme Industries selected financial information (in millions)

<table>
<thead>
<tr>
<th></th>
<th>IPS X</th>
<th>IPS Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return requirement</td>
<td>Plan’s objective is to outperform the relevant benchmark return by a substantial margin.</td>
<td>Plan’s objective is to match the relevant benchmark return.</td>
</tr>
<tr>
<td>Risk tolerance</td>
<td>Plan has a high risk tolerance because of the long-term nature of the plan and its liabilities.</td>
<td>Plan has a low risk tolerance because of its limited ability to assume substantial risk.</td>
</tr>
<tr>
<td>Time horizon</td>
<td>Plan has a very long time horizon because of the plan’s infinite life.</td>
<td>Plan has a shorter time horizon than in the past because of plan demographics.</td>
</tr>
<tr>
<td>Liquidity</td>
<td>Plan needs moderate level of liquidity to fund monthly benefit payments.</td>
<td>Plan has minimal liquidity needs.</td>
</tr>
</tbody>
</table>

Table 28C

Investment policy statements

b. To assist Walker, Acme has hired two pension consultants, Lucy Graham and Robert Michael. Graham believes that the pension fund must be invested to reflect a low risk tolerance, but Michael believes the pension fund must be invested to achieve the highest possible returns. The fund’s current asset allocation and the allocations recommended by Graham and Michael are shown in Table 28D. Select which of the three asset allocations in Table 28D is most appropriate for Acme’s pension plan. Explain how your selection meets each of the following objectives or constraints for the plan:
   i. Return requirement
   ii. Risk tolerance
   iii. Liquidity

2. Your client says, “With the unrealized gains in my portfolio, I have almost saved enough money for my daughter to go to college in 8 years, but educational costs keep going up.” On the basis of this statement alone, which one of the following appears to be least important to your client’s investment policy?
   a. Time horizon.
   b. Purchasing power risk.
   c. Liquidity.
   d. Taxes.
3. The aspect least likely to be included in the portfolio management process is
   a. Identifying an investor’s objectives, constraints, and preferences.
   b. Organizing the management process itself.
   c. Implementing strategies regarding the choice of assets to be used.
   d. Monitoring market conditions, relative values, and investor circumstances.

4. Sam Short, CFA, has recently joined the investment management firm of Green, Spence, and Smith (GSS). For several years, GSS has worked for a broad array of clients, including employee benefit plans, wealthy individuals, and charitable organizations. Also, the firm expresses expertise in managing stocks, bonds, cash reserves, real estate, venture capital, and international securities. To date, the firm has not utilized a formal asset allocation process but instead has relied on the individual wishes of clients or the particular preferences of its portfolio managers. Short recommends to GSS management that a formal asset allocation process would be beneficial and emphasizes that a large part of a portfolio’s ultimate return depends on asset allocation. He is asked to take his conviction an additional step by making a proposal to executive management.
   a. Recommend and justify an approach to asset allocation that could be used by GSS.
   b. Apply the approach to a middle-aged, wealthy individual characterized as a fairly conservative investor (sometimes referred to as a “guardian investor”).

5. Jarvis University (JU) is a private, multiprogram U.S. university with a $2 billion endowment fund as of fiscal year-end May 31, 2019. With little government support, JU is heavily dependent on its endowment fund to support ongoing expenditures, especially because the university’s enrollment growth and tuition revenue have not met expectations in recent years. The endowment fund must make a $126 million annual contribution, which is indexed to inflation, to JU’s general operating budget. The U.S. Consumer Price Index is expected to rise 2.5% annually and the U.S. higher education cost index is anticipated to rise 3% annually. The endowment has also budgeted $200 million due on January 31, 2020, representing the final payment for construction of a new main library.

In a recent capital campaign, JU only met its fund-raising goal with the help of one very successful alumna, Valerie Bremner, who donated $400 million of Bertocchi Oil and Gas common stock at fiscal year-end May 31, 2019. Bertocchi Oil and Gas is a large-capitalization, publicly traded U.S. company. Bremner donated the stock on the condition that no more than 25% of the initial number of shares may be sold in any fiscal year. No substantial additional donations are expected in the future.

Given the large contribution to and distributions from the endowment fund, the endowment fund’s investment committee has decided to revise the fund’s investment policy statement. The investment committee also recognizes that a revised asset allocation may be warranted. The asset allocation in place for the JU endowment fund as of May 31, 2019, is given in Table 28E.

   a. Prepare the components of an appropriate investment policy statement for the Jarvis University endowment fund as of June 1, 2019, based only on the information given.

   Note: Each component in your response must specifically address circumstances of the JU endowment fund.
b. Determine the most appropriate revised allocation percentage for each asset in Table 28E as of June 1, 2019. Justify each revised allocation percentage.

6. Susan Fairfax is president of Reston Industries, a U.S.-based company whose sales are entirely domestic and whose shares are listed on the New York Stock Exchange. The following are additional facts concerning her current situation:

- Fairfax is single, aged 58. She has no immediate family, no debts, and does not own a residence. She is in excellent health and covered by Reston-paid health insurance that continues after her expected retirement at age 65.
- Her base salary of $500,000/year, inflation-protected, is sufficient to support her present lifestyle but can no longer generate any excess for savings.
- She has $2,000,000 of savings from prior years held in the form of short-term instruments.
- Reston rewards key employees through a generous stock-bonus incentive plan but provides no pension plan and pays no dividend.
- Fairfax’s incentive plan participation has resulted in her ownership of Reston stock worth $10 million (current market value). The stock, received tax-free but subject to tax at a 35% rate on entire proceeds if sold, is expected to be held at least until her retirement.
- Her present level of spending and the current annual inflation rate of 4% are expected to continue after her retirement.
- Fairfax is taxed at 35% on all salary, investment income, and realized capital gains. Assume her composite tax rate will continue at this level indefinitely.

Fairfax’s orientation is patient, careful, and conservative in all things. She has stated that an annual after-tax real total return of 3% would be completely acceptable to her if it was achieved in a context where an investment portfolio created from her accumulated savings was not subject to a decline of more than 10% in nominal terms in any given 12-month period. To obtain the benefits of professional assistance, she has approached two investment advisory firms—HH Counselors (“HH”) and Coastal Advisors (“Coastal”)—for recommendations on allocation of the investment portfolio to be created from her existing savings assets (the “Savings Portfolio”) as well as for advice concerning investing in general.

a. Create and justify an investment policy statement for Fairfax based only on the information provided thus far. Be specific and complete in presenting objectives and constraints. (An asset allocation is not required in answering this question.)

Table 28F

<table>
<thead>
<tr>
<th>Asset</th>
<th>Current Allocation (millions)</th>
<th>Current Allocation Percentage</th>
<th>Current Yield</th>
<th>Expected Annual Return</th>
<th>Standard Deviation of Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. money market bond fund</td>
<td>$40</td>
<td>2%</td>
<td>4.0%</td>
<td>4.0%</td>
<td>2.0%</td>
</tr>
<tr>
<td>Intermediate global bond fund</td>
<td>60</td>
<td>3</td>
<td>5.0</td>
<td>5.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Global equity fund</td>
<td>300</td>
<td>15</td>
<td>1.0</td>
<td>10.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Bertocchi Oil and Gas common stock</td>
<td>400</td>
<td>20</td>
<td>0.1</td>
<td>15.0</td>
<td>25.0</td>
</tr>
<tr>
<td>Direct real estate</td>
<td>700</td>
<td>35</td>
<td>3.0</td>
<td>11.5</td>
<td>16.5</td>
</tr>
<tr>
<td>Venture capital</td>
<td>500</td>
<td>25</td>
<td>0.0</td>
<td>20.0</td>
<td>35.0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$2,000</strong></td>
<td><strong>100%</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 28E

Jarvis University endowment fund asset allocation as of May 31, 2019

b. Coastal has proposed the asset allocation shown in Table 28F for investment of Fairfax’s $2 million of savings assets. Assume that only the current yield portion of projected total return (comprised of both investment income and realized capital gains) is taxable to Fairfax and that the municipal bond income is entirely tax-exempt.

Critique the Coastal proposal. Include in your answer three weaknesses in the Coastal proposal from the standpoint of the investment policy statement you created for her in (a).
### Table 28F

**Susan Fairfax proposed asset allocation, prepared by Coastal Advisors**

- **c.** HH Counselors has developed five alternative asset allocations (shown in Table 28G) for client portfolios. Answer the following questions based on Table 28G and the investment policy statement you created for Fairfax in (a).

  i. Determine which of the asset allocations in Table 28G meet or exceed Fairfax’s stated return objective.

  ii. Determine the three asset allocations in Table 28G that meet Fairfax’s risk tolerance criterion. Assume a 95% confidence interval is required, with 2 standard deviations serving as an approximation of that requirement.

<table>
<thead>
<tr>
<th>Asset Class</th>
<th>Proposed Allocation (%)</th>
<th>Current Yield (%)</th>
<th>Projected Total Return (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash equivalents</td>
<td>15.0</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Corporate bonds</td>
<td>10.0</td>
<td>7.5</td>
<td>7.5</td>
</tr>
<tr>
<td>Municipal bonds</td>
<td>10.0</td>
<td>5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Large-cap U.S. stocks</td>
<td>0.0</td>
<td>3.5</td>
<td>11.0</td>
</tr>
<tr>
<td>Small-cap U.S. stocks</td>
<td>0.0</td>
<td>2.5</td>
<td>13.0</td>
</tr>
<tr>
<td>International stocks (EAFE)</td>
<td>35.0</td>
<td>2.0</td>
<td>13.5</td>
</tr>
<tr>
<td>Real estate investment trusts (REITs)</td>
<td>25.0</td>
<td>9.0</td>
<td>12.0</td>
</tr>
<tr>
<td>Venture capital</td>
<td>5.0</td>
<td>0.0</td>
<td>20.0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100.0</strong></td>
<td><strong>4.9</strong></td>
<td><strong>10.7</strong></td>
</tr>
</tbody>
</table>

| Inflation (CPI), projected         |                         |                   |                           |

### Summary Data

<table>
<thead>
<tr>
<th>Asset Class</th>
<th>Projected Total Return</th>
<th>Expected Standard Deviation</th>
<th>Asset Allocation A</th>
<th>Asset Allocation B</th>
<th>Asset Allocation C</th>
<th>Asset Allocation D</th>
<th>Asset Allocation E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash equivalents</td>
<td>4.5%</td>
<td>2.5%</td>
<td>10%</td>
<td>20%</td>
<td>25%</td>
<td>5%</td>
<td>10%</td>
</tr>
<tr>
<td>Corporate bonds</td>
<td>6.0%</td>
<td>11.0%</td>
<td>0%</td>
<td>25%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Municipal bonds</td>
<td>7.2%</td>
<td>10.8%</td>
<td>40%</td>
<td>0%</td>
<td>30%</td>
<td>0%</td>
<td>30%</td>
</tr>
<tr>
<td>Large-cap U.S. stocks</td>
<td>13.0%</td>
<td>17.0%</td>
<td>20%</td>
<td>15%</td>
<td>35%</td>
<td>25%</td>
<td>5%</td>
</tr>
<tr>
<td>Small-cap U.S. stocks</td>
<td>15.0%</td>
<td>21.0%</td>
<td>10%</td>
<td>10%</td>
<td>0%</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>International stocks (EAFE)</td>
<td>15.0%</td>
<td>21.0%</td>
<td>10%</td>
<td>10%</td>
<td>0%</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>Real estate investment trusts (REITs)</td>
<td>10.0%</td>
<td>15.0%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>25%</td>
<td>35%</td>
</tr>
<tr>
<td>Venture capital</td>
<td>26.0%</td>
<td>64.0%</td>
<td>0%</td>
<td>10%</td>
<td>0%</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

### Table 28G

**Alternative asset allocations, prepared by HH Counselors**

<table>
<thead>
<tr>
<th>Asset Class</th>
<th>Projected Total Return</th>
<th>Expected Standard Deviation</th>
<th>Asset Allocation A</th>
<th>Asset Allocation B</th>
<th>Asset Allocation C</th>
<th>Asset Allocation D</th>
<th>Asset Allocation E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projected total return</td>
<td>9.9%</td>
<td>11.0%</td>
<td>8.8%</td>
<td>14.4%</td>
<td>10.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projected after-tax total return</td>
<td>7.4%</td>
<td>7.2%</td>
<td>6.5%</td>
<td>9.4%</td>
<td>7.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected standard deviation</td>
<td>9.4%</td>
<td>12.4%</td>
<td>8.5%</td>
<td>18.1%</td>
<td>10.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpe ratio</td>
<td>0.574</td>
<td>0.524</td>
<td>0.506</td>
<td>—</td>
<td>0.574</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
d. Assume that the risk-free rate is 4.5%.
   i. Calculate the Sharpe ratio for Asset Allocation D.
   ii. Determine the two asset allocations in Table 28G having the best risk-adjusted returns, based only on the Sharpe ratio measure.

e. Recommend and justify the one asset allocation in Table 28G you believe would be the best model for Fairfax’s savings portfolio.

7. John Franklin is a recent widower with some experience in investing for his own account. Following his wife’s recent death and settlement of the estate, Mr. Franklin owns a controlling interest in a successful privately held manufacturing company in which Mrs. Franklin was formerly active, a recently completed warehouse property, the family residence, and his personal holdings of stocks and bonds. He has decided to retain the warehouse property as a diversifying investment but intends to sell the private company interest, giving half of the proceeds to a medical research foundation in memory of his deceased wife. Actual transfer of this gift is expected to take place about 3 months from now. You have been engaged to assist him with the valuations, planning, and portfolio building required to structure his investment program appropriately.

   Mr. Franklin has introduced you to the finance committee of the medical research foundation that is to receive his $45 million cash gift 3 months hence (and will eventually receive the assets of his estate). This gift will greatly increase the size of the foundation’s endowment (from $10 million to $55 million) as well as enable it to make larger grants to researchers. The foundation’s grant-making (spending) policy has been to pay out virtually all of its annual net investment income. As its investment approach has been very conservative, the endowment portfolio now consists almost entirely of fixed-income assets. The finance committee understands that these actions are causing the real value of foundation assets and the real value of future grants to decline due to the effects of inflation. Until now, the finance committee has believed that it had no alternative to these actions, given the large immediate cash needs of the research programs being funded and the small size of the foundation’s capital base. The foundation’s annual grants must at least equal 5% of its assets’ market value to maintain its U.S. tax-exempt status, a requirement that is expected to continue indefinitely. No additional gifts or fund-raising activities are expected over the foreseeable future.

   Given the change in circumstances that Mr. Franklin’s gift will make, the finance committee wishes to develop new grant-making and investment policies. Annual spending must at least meet the level of 5% of market value that is required to maintain the foundation’s tax-exempt status, but the committee is unsure about how much higher than 5% it can or should be. The committee wants to pay out as much as possible because of the critical nature of the research being funded; however, it understands that preserving the real value of the foundation’s assets is equally important in order to preserve its future grant-making capabilities. You have been asked to assist the committee in developing appropriate policies.

   a. Identify and briefly discuss the three key elements that should determine the foundation’s grant-making (spending) policy.
   b. Formulate and justify an investment policy statement for the foundation, taking into account the increased size of its assets arising from Mr. Franklin’s gift. Your policy statement must encompass all relevant objectives, constraints, and the key elements identified in your answer to part (a).
   c. Recommend and justify a long-term asset allocation that is consistent with the investment policy statement you created in part (b). Explain how your allocation’s expected return meets the requirements of a feasible grant-making (spending) policy for the foundation. (Hint: Your allocation must sum to 100% and should use the economic/market data presented in Table 28H and your knowledge of historical asset-class characteristics.)

8. Christopher Maclin, aged 40, is a supervisor at Barnett Co. and earns an annual salary of £80,000 before taxes. Louise Maclin, aged 38, stays home to care for their newborn twins. She recently inherited £900,000 (after wealth-transfer taxes) in cash from her father’s estate. In addition, the Maclins have accumulated the following assets (current market value):
   * £5,000 in cash.
   * £160,000 in stocks and bonds.
   * £220,000 in Barnett common stock.
Table 28H
Capital markets annualized return data

<table>
<thead>
<tr>
<th></th>
<th>Historic Averages</th>
<th>Intermediate Term Consensus Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Treasury bills</td>
<td>3.7%</td>
<td>4.2%</td>
</tr>
<tr>
<td>Intermediate-term U.S. T-bonds</td>
<td>5.2</td>
<td>5.8</td>
</tr>
<tr>
<td>Long-term U.S. T-bonds</td>
<td>4.8</td>
<td>7.7</td>
</tr>
<tr>
<td>U.S. corporate bonds (AAA)</td>
<td>5.5</td>
<td>8.8</td>
</tr>
<tr>
<td>Non-U.S. bonds (AAA)</td>
<td>N/A</td>
<td>8.4</td>
</tr>
<tr>
<td>U.S. common stocks (all)</td>
<td>10.3</td>
<td>9.0</td>
</tr>
<tr>
<td>U.S. common stocks (small-cap)</td>
<td>12.2</td>
<td>12.0</td>
</tr>
<tr>
<td>Non-U.S. common stocks (all)</td>
<td>N/A</td>
<td>10.1</td>
</tr>
<tr>
<td>U.S. inflation</td>
<td>3.1</td>
<td>3.5</td>
</tr>
</tbody>
</table>

The value of their holdings in Barnett stock has appreciated substantially as a result of the company’s growth in sales and profits during the past 10 years. Christopher Maclin is confident that the company and its stock will continue to perform well.

The Maclins need £30,000 for a down payment on the purchase of a house and plan to make a £20,000 non-tax deductible donation to a local charity in memory of Louise Maclin’s father. The Maclins’ annual living expenses are £74,000. After-tax salary increases will offset any future increases in their living expenses.

During their discussions with Grant Webb, the Maclins’ express concern about achieving their educational goals for their children and their own retirement goals. The Maclins tell Webb:

• They want to have sufficient funds to retire in 18 years when their children begin their 4 years of university education.
• They have been unhappy with the portfolio volatility they have experienced in recent years and they do not want to experience a loss greater than 12% in any one year.
• They do not want to invest in alcohol and tobacco stocks.
• They will not have any additional children.

After their discussions, Webb calculates that in 18 years the Maclins will need £2 million to meet their educational and retirement goals. Webb suggests that their portfolio be structured to limit shortfall risk (defined as expected total return minus two standard deviations) to no lower than a −12% return in any one year. Maclin’s salary and all capital gains and investment income are taxed at 40% and no tax-sheltering strategies are available. Webb’s next step is to formulate an investment policy statement for the Maclins.

a. Formulate the risk objective of an investment policy statement for the Maclins.

b. Formulate the return objective of an investment policy statement for the Maclins. Calculate the pretax rate of return that is required to achieve this objective. Show your calculations.

c. Formulate the constraints portion of an investment policy statement for the Maclins, addressing each of the following:
   i. Time horizon
   ii. Liquidity requirements
   iii. Tax concerns
   iv. Unique circumstances

9. Louise and Christopher Maclin have purchased their house and made the donation to the local charity. Now that an investment policy statement has been prepared for the Maclins, Grant Webb recommends that they consider the strategic asset allocation described in Table 28I.
<table>
<thead>
<tr>
<th>Asset Class</th>
<th>Recommended Allocation</th>
<th>Current Yield</th>
<th>Projected Annualized Pretax Total Return</th>
<th>Expected Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>15.0%</td>
<td>1.0%</td>
<td>1.0%</td>
<td>2.5%</td>
</tr>
<tr>
<td>U.K. corporate bonds</td>
<td>55.0</td>
<td>4.0</td>
<td>5.0</td>
<td>11.0</td>
</tr>
<tr>
<td>U.K. small-capitalization equities</td>
<td>0.0</td>
<td>0.0</td>
<td>11.0</td>
<td>25.0</td>
</tr>
<tr>
<td>U.K. large-capitalization equities</td>
<td>10.0</td>
<td>2.0</td>
<td>9.0</td>
<td>21.0</td>
</tr>
<tr>
<td>U.S. equities*</td>
<td>5.0</td>
<td>1.5</td>
<td>10.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Barnett Co. common stock</td>
<td>15.0</td>
<td>1.0</td>
<td>16.0</td>
<td>48.0</td>
</tr>
<tr>
<td>Total portfolio</td>
<td>100.0</td>
<td>—</td>
<td>6.7</td>
<td>12.4</td>
</tr>
</tbody>
</table>

**Table 28I**

Louise and Christopher Maclin’s recommended strategic asset allocation

*U.S. equity data are in British pound terms.

**Table 28J**

Louise and Christopher Maclin’s asset class ranges

- **a.** Identify aspects of the recommended asset allocation in Table 28I that are inconsistent with the Maclins’ investment objectives and constraints. Support your responses.
- **b.** After further discussion, Webb and the Maclins agree that any suitable strategic asset allocation will include 5 to 10% in U.K. small-capitalization equities and 10 to 15% in U.K. large-capitalization equities. For the remainder of the portfolio, Webb is considering the asset class ranges described in Table 28J.

  Recommend the most appropriate allocation range for each of the asset classes in Table 28J. Justify each appropriate allocation range with a reason based on the Maclins’ investment objectives and constraints.

  **Note:** No calculations are required.

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**E-INVESTMENTS EXERCISES**

Visit the Asset Allocation Wizard site, which provides suggestions about portfolio asset proportions based on your time frame and attitude toward risk: [http://cgi.money.cnn.com/tools/assetallocwizard/assetallocwizard.html](http://cgi.money.cnn.com/tools/assetallocwizard/assetallocwizard.html). After you run the calculator with your preferences, change your inputs slightly to see what effect that would have on the results.

For a comprehensive retirement planning calculator, go to [http://cgi.money.cnn.com/tools/retirementplanner/retirementplanner.jsp](http://cgi.money.cnn.com/tools/retirementplanner/retirementplanner.jsp). After you specify your current income and savings habits, your attitude toward risk, and other relevant information, the calculator will tell you the probability of successfully meeting your goals. It also offers suggestions for future savings plans and a graph of probabilities for several possible outcomes.
SOLUTIONS TO CONCEPT CHECKS

1. Identify the elements that are life cycle–driven in the two schemes of objectives and constraints.

2. If the investor keeps her present asset allocation, she will have the following amounts to spend after taxes 5 years from now:

   **Tax-qualified account:**
   
   - Bonds: $50,000(1.1)^5 \times .72 = $57,978.36
   - Stocks: $50,000(1.15)^5 \times .72 = $72,408.86
   - Subtotal = $130,387.22

   **Nonretirement account:**
   
   - Bonds: $50,000[1 + (.10 \times .85)]^5 = $75,182.83
   - Stocks: $50,000(1.15)^5 \times .15 \times [50,000(1.15)^5 - 50,000] = $92,982.68
   - Subtotal = $168,165.51

   **Total** = $298,552.73

   If she shifts all of the bonds into the retirement account and all of the stock into the nonretirement account, she will have the following amounts to spend after taxes 5 years from now:

   **Tax-qualified account:**
   
   - Bonds: $100,000(1.1)^5 \times .72 = $115,956.72

   **Nonretirement account:**
   
   - Stocks: $100,000(1.15)^5 \times .15 \times [100,000(1.15)^5 - 100,000] = $185,965.36

   **Total** = $301,922.08

   Her spending budget will increase by $3,369.35.

3. The contribution to each fund will be $2,000 per year (i.e., 5% of $40,000) in constant dollars. At retirement she will have in her guaranteed return fund:

   \[50,000 \times 1.03^{20} + 2,000 \times \text{Annuity factor}(3\%, \text{20 years}) = 144,046\]

   That is the amount she will have for *sure*.

   In addition the expected future value of her stock account is:

   \[50,000 \times 1.06^{20} + 2,000 \times \text{Annuity factor}(6\%, \text{20 years}) = 233,928\]

4. He has accrued an annuity of .01 \times 15 \times 15,000 = $2,250 per year for 15 years, starting in 25 years. The present value of this annuity is $2,812.13:

   \[PV = 2,250 \times \text{Annuity factor}(8\%, \text{15}) \times \text{PV factor}(8\%, \text{25}) = 2,812.13\]
References to CFA Problems

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Chapter 2

Chapter 3

Chapter 5

Chapter 6

Chapter 7

Chapter 8

Chapter 9
1. 2002 Level I CFA Study Guide, © 2002
2. 2002 Level I CFA Study Guide, © 2002

Chapter 10
2. 1991–1993 Level I CFA Study Guides

Chapter 11

Chapter 12
5. 2002 Level III CFA Study Guide, © 2002

Chapter 13

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Chapter 15

Chapter 16
2. 1992–1994 Level I CFA study guides
8. From various Level I study guides

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Chapter 20
5. From various Level I study guides

Chapter 21

Chapter 22

Chapter 23

Chapter 24
4–11. From various Level I CFA study guides

Chapter 25
1–3. From various Level I CFA study guides

Chapter 28
5. 2002 Level III CFA Study Guide, © 2002
**Glossary**

**abnormal return**  Return on a stock beyond what would be predicted by market movements alone. Cumulative abnormal return (CAR) is the total abnormal return for the period surrounding an announcement or the release of information.

**accounting earnings**  Earnings of a firm as reported on its income statement.

**acid test ratio**  See quick ratio.

**active management**  Attempts to achieve portfolio returns more than commensurate with risk, either by forecasting broad market trends or by identifying particular mispriced sectors of a market or securities in a market.

**active portfolio**  In the context of the Treynor-Black model, the portfolio formed by mixing analyzed stocks of perceived nonzero alpha values. This portfolio is ultimately mixed with the passive market-index portfolio.

**adjusted alphas**  Forecasts for alpha that are modulated to account for statistical imprecision in the analyst’s estimate.

**agency problem**  Conflicts of interest among stockholders, bondholders, and managers.

**algorithmic trading**  The use of computer programs to make trading decisions.

**alpha**  The abnormal rate of return on a security in excess of what would be predicted by an equilibrium model like CAPM or APT.

**alpha transfer**  A strategy in which you invest in positive alpha positions, hedge the systematic risk of the investment, and finally establish market exposure where you want it using passive indexes.

**American depository receipts (ADRs)**  Domestically traded securities representing claims to shares of foreign stocks.

**American option**  An American option can be exercised before and up to its expiration date. Compare with a European option, which can be exercised only on the expiration date.

**announcement date**  Date on which particular news concerning a given company is announced to the public. Used in event studies, which researchers use to evaluate the economic impact of events of interest.

**annual percentage rate (APR)**  Interest rate is annualized using simple rather than compound interest.

**anomalies**  Patterns of returns that seem to contradict the efficient market hypothesis.

**appraisal ratio**  The signal-to-noise ratio of an analyst’s forecasts. The ratio of alpha to residual standard deviation.

**arbitrage**  A zero-risk, zero-net investment strategy that still generates profits.

**arbitrage pricing theory**  An asset pricing theory that is derived from a factor model, using diversification and arbitrage arguments. The theory describes the relationship between expected returns on securities, given that there are no opportunities to create wealth through risk-free arbitrage investments.

**ask price**  The price at which a dealer will sell a security.

**asset allocation**  Choosing among broad asset classes such as stocks versus bonds.

**at the money**  When the exercise price and asset price of an option are equal.

**auction market**  A market where all traders in a good meet at one place to buy or sell an asset. The NYSE is an example.

**average collection period, or days’ receivables**  The ratio of accounts receivable to sales, or the total amount of credit extended per dollar of daily sales (average AR/sales × 365).

**backfill bias**  Bias in the average returns of a sample of funds induced by including past returns on funds that entered the sample only if they happened to be successful.

**balance sheet**  An accounting statement of a firm’s financial position at a specified time.

**bank discount yield**  An annualized interest rate assuming simple interest, a 360-day year, and using the face value of the security rather than purchase price to compute return per dollar invested.

**banker’s acceptance**  A money market asset consisting of an order to a bank by a customer to pay a sum of money at a future date.

**baseline forecasts**  Forecast of security returns derived from the assumption that the market is in equilibrium where current prices reflect all available information.

**basis**  The difference between the futures price and the spot price.

**basis risk**  Risk attributable to uncertain movements in the spread between a futures price and a spot price.

**behavioral finance**  Models of financial markets that emphasize implications of psychological factors affecting investor behavior.

**benchmark error**  Use of an inappropriate proxy for the true market portfolio.

**benchmark portfolio**  Portfolio against which a manager is to be evaluated.

**beta**  The measure of the systematic risk of a security. The tendency of a security’s returns to respond to swings in the broad market.
bid–ask spread  The difference between a dealer’s bid and ask price.

bid price  The price at which a dealer is willing to purchase a security.

binomial model  An option-valuation model predicated on the assumption that stock prices can move to only two values over any short time period.

Black-Scholes formula  An equation to value a call option that uses the stock price, the exercise price, the risk-free interest rate, the time to maturity, and the standard deviation of the stock return.

blocks, block sale  A transaction of more than 10,000 shares of stock.

bogey  The return an investment manager is compared to for performance evaluation.

bond  A security issued by a borrower that obligates the issuer to make specified payments to the holder over a specified period. A coupon bond obligates the issuer to make interest payments called coupon payments over the life of the bond, then to repay the face value at maturity.

bond equivalent yield  Bond yield calculated on an annual percentage rate method. Differs from effective annual yield.

bond indenture  The contract between the issuer and the bondholder.

bond reconstitution  Combining stripped Treasury securities to re-create the original cash flows of a Treasury bond.

bond stripping  Selling bond cash flows (either coupon or principal payments) as stand-alone zero-coupon securities.


book value  An accounting measure describing the net worth of common equity according to a firm’s balance sheet.

breadth  The extent to which movements in the broad market index are reflected widely in movements of individual stock prices.

brokered market  A market where an intermediary (a broker) offers search services to buyers and sellers.

budget deficit  The amount by which government spending exceeds government revenues.

bull CD, bear CD  A bull CD pays its holder a specified percentage of the increase in return on a specified market index while guaranteeing a minimum rate of return. A bear CD pays the holder a fraction of any fall in a given market index.

bullish, bearish  Words used to describe investor attitudes. Bullish means optimistic; bearish means pessimistic. Also used in bull market and bear market.

bundling, unbundling  A trend allowing creation of securities either by combining primitive and derivative securities into one composite hybrid or by separating returns on an asset into classes.

business cycle  Repetitive cycles of recession and recovery.

calendar spread  Buy one option and write another with a different expiration date.

callable bond  A bond that the issuer may repurchase at a given price in some specified period.

call option  The right to buy an asset at a specified exercise price on or before a specified expiration date.

call protection  An initial period during which a callable bond may not be called.

capital allocation decision  Allocation of invested funds between risk-free assets versus the risky portfolio.

capital allocation line (CAL)  A graph showing all feasible risk–return combinations of a risky and risk-free asset.

capital gains  The amount by which the sale price of a security exceeds the purchase price.

capital market line (CML)  A capital allocation line provided by the market-index portfolio.

capital markets  Includes longer-term, relatively riskier securities.

cash/bond selection  Asset allocation in which the choice is between short-term cash equivalents and longer-term bonds.

cash equivalents  Short-term money-market securities.

cash flow matching  A form of immunization, matching cash flows from a bond portfolio with an obligation.

cash ratio  Measure of liquidity of a firm. Ratio of cash and marketable securities to current liabilities.

cash settlement  The provision of some futures contracts that requires not delivery of the underlying assets (as in agricultural futures) but settlement according to the cash value of the asset.

certainty equivalent rate  The certain return providing the same utility as a risky portfolio.

certificate of deposit  A bank time deposit.

clearinghouse  Established by exchanges to facilitate transfer of securities resulting from trades. For options and futures contracts, the clearinghouse may interpose itself as a middleman between two traders.

closed-end (mutual) fund  A fund whose shares are traded through brokers at market prices; the fund will not redeem shares at their net asset value. The market price of the fund can differ from the net asset value.

collar  An options strategy that brackets the value of a portfolio between two bounds.

collateral  A specific asset pledged against possible default on a bond. Mortgage bonds are backed by claims on property. Collateral trust bonds are backed by claims on other securities. Equipment obligation bonds are backed by claims on equipment.

collateralized debt obligation (CDO)  A pool of loans sliced into several tranches with different levels of risk.
collateralized mortgage obligation (CMO)  A mortgage pass-through security that partitions cash flows from underlying mortgages into classes called *tranches* that receive principal payments according to stipulated rules.

**commercial paper**  Short-term unsecured debt issued by large corporations.

**common stock**  Equities, or equity securities, issued as ownership shares in a publicly held corporation. Shareholders have voting rights and may receive dividends based on their proportionate ownership.

**comparison universe**  The collection of money managers of similar investment style used for assessing relative performance of a portfolio manager.

**complete portfolio**  The entire portfolio, including risky and risk-free assets.

**conditional tail expectation**  Expectation of a random variable conditional on its falling below some threshold value. Often used as a measure of downside risk.

**confidence index**  Ratio of the yield of top-rated corporate bonds to the yield on intermediate-grade bonds.

**conservatism**  Notion that investors are too slow to update their beliefs in response to new evidence.

**constant-growth DDM**  A form of the dividend discount model that assumes dividends will grow at a constant rate.

**contango theory**  Holds that the futures price must exceed the expected future spot price.

**contingent claim**  Claim whose value is directly dependent on or is contingent on the value of some underlying assets.

**contingent immunization**  A mixed passive-active strategy that immunizes a portfolio if necessary to guarantee a minimum acceptable return but otherwise allows active management.

**convergence arbitrage**  A bet that two or more prices are out of alignment and that profits can be made when the prices converge back to proper relationship.

**convergence property**  The convergence of futures prices and spot prices at the maturity of the futures contract.

**convertible bond**  A bond with an option allowing the bondholder to exchange the bond for a specified number of shares of common stock in the firm. A *conversion ratio* specifies the number of shares. The *market conversion price* is the current value of the shares for which the bond may be exchanged. The *conversion premium* is the excess of the bond’s value over the conversion price.

**convexity**  The curvature of the price-yield relationship of a bond.

**corporate bonds**  Long-term debt issued by private corporations typically paying semiannual coupons and returning the face value of the bond at maturity.

**correlation coefficient**  A statistic in which the covariance is scaled to a value between −1 (perfect negative correlation) and +1 (perfect positive correlation).

**cost-of-carry relationship**  See spot-futures parity theorem.

**country selection**  A type of active international management that measures the contribution to performance attributable to investing in the better-performing stock markets of the world.

**coupon rate**  A bond’s interest payments per dollar of par value.

**covariance**  A measure of the degree to which returns on two risky assets move in tandem. A positive covariance means that asset returns move together. A negative covariance means they vary inversely.

**covered call**  A combination of selling a call on a stock together with buying the stock.

**covered interest arbitrage relation**  See interest rate parity relation.

**credit default swap (CDS)**  A derivative contract in which one party sells insurance concerning the credit risk of another firm.

**credit enhancement**  Purchase of the financial guarantee of a large insurance company to raise funds.

**credit risk**  Default risk.

**cross-hedge**  Hedging a position in one asset using futures on another commodity.

**cumulative abnormal return**  See abnormal return.

**currency selection**  Asset allocation in which the investor chooses among investments denominated in different currencies.

**current ratio**  A ratio representing the ability of the firm to pay off its current liabilities by liquidating current assets (current assets/current liabilities).

**current yield**  A bond’s annual coupon payment divided by its price. Differs from yield to maturity.

**cyclical industries**  Industries with above-average sensitivity to the state of the economy.

**D**

**dark pools**  Electronic trading networks where participants can anonymously buy or sell large blocks of securities.

**data mining**  Sorting through large amounts of historical data to uncover systematic patterns that can be exploited.

**day order**  A buy order or a sell order expiring at the close of the trading day.

**days’ receivables**  See average collection period.

**dealer market**  A market where traders specializing in particular commodities buy and sell assets for their own accounts. The OTC market is an example.

**debenture or unsecured bond**  A bond not backed by specific collateral.

**debt securities**  Bonds; also called *fixed-income securities*.

**dedication strategy**  Refers to multiperiod cash flow matching.

**default premium**  A differential in promised yield that compensates the investor for the risk inherent in purchasing a corporate bond that entails some risk of default.
defensive industries  Industries with little sensitivity to the state of the economy.
defined benefit plans  Pension plans in which retirement benefits are set according to a fixed formula.
defined contribution plans  Pension plans in which the employer is committed to making contributions according to a fixed formula.
degree of operating leverage  Percentage change in profits for a 1% change in sales.
delta (of option)  See hedge ratio.
delta neutral  The value of the portfolio is not affected by changes in the value of the asset on which the options are written.
demand shock  An event that affects the demand for goods and services in the economy.
derivative asset/contingent claim  Securities providing payoffs that depend on or are contingent on the values of other assets such as commodity prices, bond and stock prices, or market-index values. Examples are futures and options.
derivative security  A security whose payoff depends on the value of other financial variables such as stock prices, interest rates, or exchange rates.
direct search market  Buyers and sellers seek each other directly and transact directly.
directional strategy  Speculation that one sector or another will outperform other sectors of the market.
discount bonds  Bonds selling below par value.
discretionary account  An account of a customer who gives a broker the authority to make buy and sell decisions on the customer’s behalf.
disposition effect  The tendency of investors to hold on to losing investments.
diversifiable risk  Risk attributable to firm-specific risk, or nonmarket risk. Nondiversifiable risk refers to systematic or market risk.
diversification  Spreading a portfolio over many investments to avoid excessive exposure to any one source of risk.
dividend discount model (DDM)  A formula stating that the intrinsic value of a firm is the present value of all expected future dividends.
dividend payout ratio  Percentage of earnings paid out as dividends.
dividend yield  The percent rate of return provided by a stock’s dividend payments.
dollar-weighted rate of return  The internal rate of return on an investment.
doubling option  A sinking fund provision that may allow repurchase of twice the required number of bonds at the sinking fund call price.
DuPont system  Decomposition of a firm’s profitability measures into the underlying factors that determine such profitability.
duration  A measure of the average life of a bond, defined as the weighted average of the times until each payment is made, with weights proportional to the present value of the payment.
dynamic hedging  Constant updating of hedge positions as market conditions change.

E
EAFE index  The Europe, Australasia, Far East index, computed by Morgan Stanley, is a widely used index of non-U.S. stocks.
earnings management  The practice of using flexibility in accounting rules to improve the apparent profitability of the firm.
earnings retention ratio  Plowback ratio.
earnings yield  The ratio of earnings to price, E/P.
economic earnings  The real flow of cash that a firm could pay out forever in the absence of any change in the firm’s productive capacity.
economic value added (EVA)  The spread between ROA and cost of capital multiplied by the capital invested in the firm. It measures the dollar value of the firm’s return in excess of its opportunity cost.
effective annual rate (EAR)  Interest rate annualized using compound rather than simple interest.
effective annual yield  Annualized interest rate on a security computed using compound interest techniques.
effective duration  Percentage change in bond price per change in the level of market interest rates.
efficient diversification  The organizing principle of modern portfolio theory, which maintains that any risk-averse investor will search for the highest expected return for any level of portfolio risk.
efficient frontier  Graph representing a set of portfolios that maximize expected return at each level of portfolio risk.
efficient frontier of risky assets  The portion of the minimum-variance frontier that lies above the global minimum-variance portfolio.
efficient market hypothesis  The prices of securities fully reflect available information. Investors buying securities in an efficient market should expect to obtain an equilibrium rate of return. Weak-form EMH asserts that stock prices already reflect all information contained in the history of past prices. The semistrong-form hypothesis asserts that stock prices already reflect all publicly available information. The strong-form hypothesis asserts that stock prices reflect all relevant information including insider information.
elasticity (of an option)  Percentage change in the value of an option accompanying a 1% change in the value of a stock.
electronic communication network (ECN)  A computer-operated trading network offering an alternative to formal stock exchanges or dealer markets for trading securities.

equity  Ownership shares in a firm.

equity  Ownership in a firm. Also, the net worth of a margin account.

factor loading  See factor beta.

factor model  A way of decomposing the factors that influence a security’s rate of return into common and firm-specific influences.

factor portfolio  A well-diversified portfolio constructed to have a beta of 1.0 on one factor and a beta of 0 on any other factor.

factor sensitivity  See factor beta.

fair game  An investment prospect that has a zero risk premium.

fair value accounting  Use of current values rather than historic cost in the firm’s financial statements.

federal funds  Funds in a bank’s reserve account.

FIFO  The first-in first-out accounting method of inventory valuation.

financial assets  Financial assets such as stocks and bonds are claims to the income generated by real assets or claims on income from the government.

financial intermediary  An institution such as a bank, mutual fund, investment company, or insurance company that serves to connect the household and business sectors so households can invest and businesses can finance production.

firm-specific risk  See diversifiable risk.

first-pass regression  A time series regression to estimate the betas of securities or portfolios.

fiscal policy  The use of government spending and taxing for the specific purpose of stabilizing the economy.

fixed annuities  Annuity contracts in which the insurance company pays a fixed dollar amount of money per period.

fixed-income security  A security such as a bond that pays a specified cash flow over a specific period.

fixed-charge coverage ratio  Ratio of earnings to all fixed cash obligations, including lease payments and sinking fund payments.

fixed-income security  A security such as a bond that pays a specified cash flow over a specific period.

flight to quality  Describes the tendency of investors to require larger default premiums on investments under uncertain economic conditions.

floating-rate bond  A bond whose interest rate is reset periodically according to a specified market rate.

forced conversion  Use of a firm’s call option on a callable convertible bond when the firm knows that bondholders will exercise their option to convert.

forecasting record  The historical record of the forecasting errors of a security analyst.

foreign exchange market  An informal network of banks and brokers that allows customers to enter forward contracts to purchase or sell currencies in the future at a rate of exchange agreed upon now.

foreign exchange swap  An agreement to exchange stipulated amounts of one currency for another at one or more future dates.
Glossary

**forward contract**  An agreement calling for future delivery of an asset at an agreed-upon price. Also see futures contract.

**forward interest rate**  Rate of interest for a future period that would equate the total return of a long-term bond with that of a strategy of rolling over shorter-term bonds. The forward rate is inferred from the term structure.

**framing**  Decisions are affected by how choices are described, for example, whether uncertainty is posed as potential gains from a low baseline level, or as losses from a higher baseline value.

**fully diluted earnings per share**  Earnings per share expressed as if all outstanding convertible securities and warrants have been exercised.

**fundamental analysis**  Research to predict stock value that focuses on such determinants as earnings and dividends prospects, expectations for future interest rates, and risk evaluation of the firm.

**fundamental risk**  Risk that even if an asset is mispriced, there is still no arbitrage opportunity, because the mispricing can widen before price eventually converges to intrinsic value.

**funds of funds**  Hedge funds that invest in several other hedge funds.

**futures contract**  Obliges traders to purchase or sell an asset at an agreed-upon price on a specified future date. The long position is held by the trader who commits to purchase. The short position is held by the trader who commits to sell. Futures differ from forward contracts in their standardization, exchange trading, margin requirements, and daily settling (marking to market).

**futures option**  The right to enter a specified futures contract at a futures price equal to the stipulated exercise price.

**futures price**  The price at which a futures trader commits to make or take delivery of the underlying asset.

**gamma**  The curvature of an option pricing function (as a function of the value of the underlying asset).

**geometric average**  The $n$th root of the product of $n$ numbers. It is used to measure the compound rate of return over time.

**globalization**  Tendency toward a worldwide investment environment, and the integration of national capital markets.

**gross domestic product (GDP)**  The market value of goods and services produced over time including the income of foreign corporations and foreign residents working in the United States, but excluding the income of U.S. residents and corporations overseas.

**hedge fund**  A private investment pool, open to institutional or wealthy investors, that is largely exempt from SEC regulation and can pursue more speculative policies than mutual funds.

**hedge ratio (for an option)**  The number of stocks required to hedge against the price risk of holding one option. Also called the option’s delta.

**hedging**  Investing in an asset to reduce the overall risk of a portfolio.

**hedging demands**  Demands for securities to hedge particular sources of consumption risk, beyond the usual mean variance diversification motivation.

**high-frequency trading**  A subset of algorithmic trading that relies on computer programs to make rapid trading decisions.

**high water mark**  The previous value of a portfolio that must be reattained before a hedge fund can charge incentive fees.

**holding-period return**  The rate of return over a given period.

**home bias**  The tendency of investors to allocate a greater share of their portfolios to domestic securities than would be the case under neutral diversification.

**homogenous expectations**  The assumption that all investors use the same expected returns and covariance matrix of security returns as inputs in security analysis.

**horizon analysis**  Forecasting the realized compound yield over various holding periods or investment horizons.

**illiquidity**  Difficulty, cost, and/or delay in selling an asset on short notice without offering substantial price concessions.

**illiquidity cost**  Costs due to imperfect liquidity of some security.

**illiquidity premium**  Extra expected return as compensation for limited liquidity.

**immunization**  A strategy that matches durations of assets and liabilities so as to make net worth unaffected by interest rate movements.

**implied volatility**  The standard deviation of stock returns that is consistent with an option’s market value.

**incentive fee**  A fee charged by hedge funds equal to a share of any investment returns beyond a stipulated benchmark performance.

**income beneficiary**  One who receives income from a trust.

**income statement**  A financial statement showing a firm’s revenues and expenses during a specified period.

**indenture**  The document defining the contract between the bond issuer and the bondholder.

**index arbitrage**  An investment strategy that exploits divergences between actual futures prices and their theoretically correct parity values to make a profit.

**index fund**  A mutual fund holding shares in proportion to their representation in a market index such as the S&P 500.

**index model**  A model of stock returns using a market index such as the S&P 500 to represent common or systematic risk factors.
index option  A call or put option based on a stock market index.

indifference curve  A curve connecting all portfolios with the same utility according to their means and standard deviations.

industry life cycle  Stages through which firms typically pass as they mature.

inflation  The rate at which the general level of prices for goods and services is rising.

information ratio  Ratio of alpha to the standard deviation of diversifiable risk.

initial public offering  Stock issued to the public for the first time by a formerly privately owned company.

input list  List of parameters such as expected returns, variances, and covariances necessary to determine the optimal risky portfolio.

inside information  Nonpublic knowledge about a corporation possessed by corporate officers, major owners, or other individuals with privileged access to information about a firm.

insider trading  Trading by officers, directors, major stockholders, or others who hold private inside information allowing them to benefit from buying or selling stock.

insurance principle  The law of averages. The average outcome for many independent trials of an experiment will approach the expected value of the experiment.

interest coverage ratio  Measure of financial leverage. Earnings before interest and taxes as a multiple of interest expense.

interest coverage ratio, or times interest earned  A financial leverage measure (EBIT divided by interest expense).

interest rate  The number of dollars earned per dollar invested per period.

interest rate parity relation (theorem)  The spot-futures exchange rate relationship that prevails in well-functioning markets.

interest rate swaps  A method to manage interest rate risk where parties trade the cash flows corresponding to different securities without actually exchanging securities directly.

intermarket spread swap  Switching from one segment of the bond market to another (from Treasuries to corporates, for example).

in the money  In the money describes an option whose exercise would produce profits. Out of the money describes an option where exercise would not be profitable.

international financial reporting standards  Accounting standards used in many non-U.S. markets that rely more on principles and less on rules than U.S. standards.

intrinsic value (of a firm)  The present value of a firm’s expected future net cash flows discounted by the required rate of return.

intrinsic value of an option  Stock price minus exercise price, or the profit that could be attained by immediate exercise of an in-the-money option.

inventory turnover ratio  Cost of goods sold as a multiple of average inventory.

investment  Commitment of current resources in the expectation of deriving greater resources in the future.

investment bankers  Firms specializing in the sale of new securities to the public, typically by underwriting the issue.

investment company  Firm managing funds for investors. An investment company may manage several mutual funds.

investment-grade bond  Bond rated BBB and above or Ba and above. Lower-rated bonds are classified as speculative-grade or junk bonds.

investment horizon  Time horizon for purposes of investment decisions.

investment portfolio  Set of securities chosen by an investor.

J

Jensen's alpha  The alpha of an investment.

junk bond  See speculative-grade bond.

K

kurtosis  Measure of the fatness of the tails of a probability distribution. Indicates probability of observing extreme high or low values.

L

latency  The time it takes to accept, process, and deliver a trading order.

Law of One Price  The rule stipulating that equivalent securities or bundles of securities must sell at equal prices to preclude arbitrage opportunities.

leading economic indicators  Economic series that tend to rise or fall in advance of the rest of the economy.

leverage ratio  Ratio of debt to total capitalization of a firm.

LIFO  The last-in first-out accounting method of valuing inventories.

limited liability  The fact that shareholders have no personal liability to the creditors of the corporation in the event of bankruptcy.

limit order  An order specifying a price at which an investor is willing to buy or sell a security.

liquidation value  Net amount that could be realized by selling the assets of a firm after paying the debt.

liquidity  Liquidity refers to the speed and ease with which an asset can be converted to cash.

liquidity preference theory  Theory that the forward rate exceeds expected future interest rates.

liquidity premium  Forward rate minus expected future short interest rate.

load  Sales charge on the purchase of some mutual funds.

load fund  A mutual fund with a sales commission, or load.

lock-up period  Period in which investors cannot redeem investments in the hedge fund.
lognormal distribution  The log of the variable has a normal (bell-shaped) distribution.

London Interbank Offered Rate (LIBOR)  Rate that most creditworthy banks charge one another for large loans of Eurodollars in the London market.

long position hedge  Hedging the future cost of a purchase by taking a long futures position to protect against changes in the price of the asset.

lower partial standard deviation  Standard deviation computed using only the portion of the probability distribution below the mean of the variable.

M

Macaulay’s duration  Effective maturity of bond, equal to weighted average of the times until each payment, with weights proportional to the present value of the payment.

maintenance, or variation, margin  An established value below which a trader’s margin cannot fall. Reaching the maintenance margin triggers a margin call.

margin  Describes securities purchased with money borrowed from a broker. Current maximum margin is 50%.

mark-to-market accounting  See fair value accounting.

market–book-value ratio  Ratio of price per share to book value per share.

market capitalization rate  The market-consensus estimate of the appropriate discount rate for a firm’s cash flows.

market model  Another version of the index model that breaks down return uncertainty into systematic and nonsystematic components.

market neutral  A strategy designed to exploit relative mispricing within a market, but which is hedged to avoid taking a stance on the direction of the broad market.

market order  A buy or sell order to be executed immediately at current market prices.

market or systematic risk, firm-specific risk  Market risk is risk attributable to common macroeconomic factors. Firm-specific risk reflects risk peculiar to an individual firm that is independent of market risk.

market portfolio  The portfolio for which each security is held in proportion to its market value.

market price of risk  A measure of the extra return, or risk premium, that investors demand to bear risk. The reward-to-risk ratio of the market portfolio.

market risk  See systematic risk.

market segmentation  The theory that long- and short-maturity bonds are traded in essentially distinct or segmented markets and that prices in one market do not affect those in the other.

market timer  An investor who speculates on broad market moves rather than on specific securities.

market timing  Asset allocation in which the investment in the market is increased if one forecasts that the market will outperform T-bills.

market-value-weighted index  An index of a group of securities computed by calculating a weighted average of the returns of each security in the index, with weights proportional to outstanding market value.

marking to market  Describes the daily settlement of obligations on futures positions.

mean-variance analysis  Evaluation of risky prospects based on the expected value and variance of possible outcomes.

mean-variance criterion  The selection of portfolios based on the means and variances of their returns. The choice of the higher expected return portfolio for a given level of variance or the lower variance portfolio for a given expected return.

mental accounting  Individuals mentally segregate assets into independent accounts rather than viewing them as part of a unified portfolio.

minimum-variance frontier  Graph of the lowest possible portfolio variance that is attainable for a given portfolio expected return.

minimum-variance portfolio  The portfolio of risky assets with lowest variance.

modern portfolio theory (MPT)  Principles underlying analysis and evaluation of rational portfolio choices based on risk–return trade-offs and efficient diversification.

modified duration  Macaulay’s duration divided by 1 + yield to maturity. Measures interest rate sensitivity of bonds.

momentum effect  The tendency of poorly performing stocks and well-performing stocks in one period to continue that abnormal performance in following periods.

monetary policy  Actions taken by the Board of Governors of the Federal Reserve System to influence the money supply or interest rates.

money market  Includes short-term, highly liquid, and relatively low-risk debt instruments.

mortality tables  Tables of probability that individuals of various ages will die within a year.

mortgage-backed security  Ownership claim in a pool of mortgages or an obligation that is secured by such a pool. Also called a pass-through, because payments are passed along from the mortgage originator to the purchaser of the mortgage-backed security.

multifactor CAPM  Generalization of the basic CAPM that accounts for extra-market hedging demands.

multifactor models  Model of security returns positing that returns respond to several systematic factors.

municipal bonds  Tax-exempt bonds issued by state and local governments, generally to finance capital improvement projects. General obligation bonds are backed by the general taxing power of the issuer. Revenue bonds are backed by the proceeds from the project or agency they are issued to finance.

mutual fund  A firm pooling and managing funds of investors.

mutual fund theorem  A result associated with the CAPM, asserting that investors will choose to invest their entire risky portfolio in a market-index mutual fund.
Glossary

N

NAICS codes North American Industrial Classification System codes that use numerical values to identify industries.

naked option writing Writing an option without an offsetting stock position.

NASDAQ The automated quotation system for the OTC market, showing current bid ask prices for thousands of stocks.

neglected-firm effect That investments in stock of less well-known firms have generated abnormal returns.

net asset value (NAV) The value of each share expressed as assets minus liabilities on a per-share basis.

nominal interest rate The interest rate in terms of nominal (not adjusted for purchasing power) dollars.

nondirectional strategy A position designed to exploit temporary misalignments in relative pricing. Typically involves a long position in one security hedged with a short position in a related security.

nondiversifiable risk See systematic risk.

nonsystematic risk Nonmarket or firm-specific risk factors that can be eliminated by diversification. Also called unique risk or diversifiable risk. Systematic risk refers to risk factors common to the entire economy.

normal distribution Bell-shaped probability distribution that characterizes many natural phenomena.

notional principal Principal amount used to calculate swap payments.

O

on the run Recently issued bond, selling at or near par value.

on-the-run yield curve Relationship between yield to maturity and time to maturity for newly issued bonds selling at par.

open-end (mutual) fund A fund that issues or redeems its own shares at their net asset value (NAV).

open interest The number of futures contracts outstanding.

optimal risky portfolio An investor’s best combination of risky assets to be mixed with safe assets to form the complete portfolio.

option elasticity The percentage increase in an option’s value given a 1% change in the value of the underlying security.

original issue discount bond A bond issued with a low coupon rate that sells at a discount from par value.

out of the money Out of the money describes an option where exercise would not be profitable. In the money describes an option where exercise would produce profits.

over-the-counter market An informal network of brokers and dealers who negotiate sales of securities (not a formal exchange).

P

pairs trading Stocks are paired up based on underlying similarities, and long/short positions are established to exploit any relative mispricing between each pair.

par value The face value of the bond.

passive investment strategy See passive management.

passive management Buying a well-diversified portfolio to represent a broad-based market index without attempting to search out mispriced securities.

passive market-index portfolio A market-index portfolio.

passive strategy See passive management.

pass-through security Pools of loans (such as home mortgage loans) sold in one package. Owners of pass-throughs receive all principal and interest payments made by the borrowers.

peak The transition from the end of an expansion to the start of a contraction.

P/E effect That portfolios of low P/E stocks have exhibited higher average risk-adjusted returns than high P/E stocks.

personal trust An interest in an asset held by a trustee for the benefit of another person.

plowback ratio The proportion of the firm’s earnings that is reinvested in the business (and not paid out as dividends). The plowback ratio equals 1 minus the dividend payout ratio.

political risk Possibility of the expropriation of assets, changes in tax policy, restrictions on the exchange of foreign currency for domestic currency, or other changes in the business climate of a country.

portable alpha; alpha transfer A strategy in which you invest in positive alpha positions, then hedge the systematic risk of that investment, and, finally, establish market exposure where you want it by using passive indexes.

portfolio insurance The practice of using options or dynamic hedge strategies to provide protection against investment losses while maintaining upside potential.

portfolio management Process of combining securities in a portfolio tailored to the investor’s preferences and needs, monitoring that portfolio, and evaluating its performance.

portfolio opportunity set The expected return–standard deviation pairs of all portfolios that can be constructed from a given set of assets.

posterior distribution Probability distribution for a variable after adjustment for empirical evidence on its likely value.

preferred habitat theory Holds that investors prefer specific maturity ranges but can be induced to switch if risk premiums are sufficient.

preferred stock Nonvoting shares in a corporation, paying a fixed or variable stream of dividends.

premium The purchase price of an option.

premium bonds Bonds selling above par value.
present value of growth opportunities (PVGO)  Net present value of a firm’s future investments.

price–earnings multiple  See price–earnings ratio.

price–earnings (P/E) ratio  The ratio of a stock’s price to its earnings per share. Also referred to as the P/E multiple.

price value of a basis point  The change in the value of a fixed-income asset resulting from a 1 basis point change in the asset’s yield to maturity.

price-weighted average  Weighted average with weights proportional to security prices rather than total capitalization.

primary market  New issues of securities are offered to the public here.

primitive security, derivative security  A primitive security is an instrument such as a stock or bond for which payments depend only on the financial status of its issuer. A derivative security is created from the set of primitive securities to yield returns that depend on factors beyond the characteristics of the issuer and that may be related to prices of other assets.

principal  The outstanding balance on a loan.

prior distribution  Probability distribution for a variable before adjusting for empirical evidence on its likely value.

private equity  Investment in a company that is not traded on a stock exchange.

private placement  Primary offering in which shares are sold directly to a small group of institutional or wealthy investors.

profit margin  See return on sales.

program trading  Coordinated buy orders and sell orders of entire portfolios, usually with the aid of computers, often to achieve index arbitrage objectives.

prospect theory  Behavioral (as opposed to rational) model of investor utility. Investor utility depends on changes in wealth rather than levels of wealth.

prospectus  A final and approved registration statement including the price at which the security issue is offered.

protective covenant  A provision specifying requirements of collateral, sinking fund, dividend policy, etc., designed to protect the interests of bondholders.

protective put  Purchase of stock combined with a put option that guarantees minimum proceeds equal to the put’s exercise price.

proxy  An instrument empowering an agent to vote in the name of the shareholder.

prudent investor rule  An investment manager must act in accord with the actions of a hypothetical prudent investor.

pseudo-American call option value  The maximum of the value derived by assuming that an option will be held until expiration and the value derived by assuming that the option will be exercised just before an ex-dividend date.

public offering, private placement  A public offering consists of bonds sold in the primary market to the general public; a private placement is sold directly to a limited number of institutional investors.

pure plays  Bets on particular mispricing across two or more securities, with extraneous sources of risk such as general market exposure hedged away.

pure yield curve  Refers to the relationship between yield to maturity and time to maturity for zero-coupon bonds.

pure yield pickup swap  Moving to higher-yield bonds.

put bond  A bond that the holder may choose either to exchange for par value at some date or to extend for a given number of years.

put-call parity theorem  An equation representing the proper relation between put and call prices. Violation of parity allows arbitrage opportunities.

put/call ratio  Ratio of put options to call options outstanding on a stock.

put option  The right to sell an asset at a specified exercise price on or before a specified expiration date.

quality of earnings  The realism and conservatism of the earnings number and the extent to which we might expect the reported level of earnings to be sustained.

quick ratio  A measure of liquidity similar to the current ratio except for exclusion of inventories (cash plus receivables divided by current liabilities).

random walk  Describes the notion that stock price changes are random and unpredictable.

rate anticipation swap  A switch made in response to forecasts of interest rates.

real assets, financial assets  Real assets are land, buildings, and equipment that are used to produce goods and services. Financial assets are claims such as securities to the income generated by real assets.

real interest rate  The excess of the interest rate over the inflation rate. The growth rate of purchasing power derived from an investment.

realized compound return  Yield assuming that coupon payments are invested at the going market interest rate at the time of their receipt and rolled over until the bond matures.

rebalancing  Realigning the proportions of assets in a portfolio as needed.

registered bond  A bond whose issuer records ownership and interest payments. Differs from a bearer bond, which is traded without record of ownership and whose possession is its only evidence of ownership.

regression equation  An equation that describes the average relationship between a dependent variable and a set of explanatory variables.

regret avoidance  Notion from behavioral finance that individuals who make decisions that turn out badly will have more regret when that decision was more unconventional.
reinvestment rate risk  The uncertainty surrounding the cumulative future value of reinvested bond coupon payments.

REIT  Real estate investment trust, which is similar to a closed-end mutual fund. REITs invest in real estate or loans secured by real estate and issue shares in such investments.

relative strength  The extent to which a security has outperformed or underperformed either the market as a whole or its particular industry.

remainderman  One who receives the principal of a trust when it is dissolved.

replacement cost  Cost to replace a firm’s assets. “Reproduction” cost.

representativeness bias  People seem to believe that a small sample is just as representative of a broad population as a large one and therefore infer patterns too quickly.

repurchase agreements (repos)  Short-term, often overnight, sales of government securities with an agreement to repurchase the securities at a slightly higher price. A reverse repo is a purchase with an agreement to resell at a specified price on a future date.

residual claim  Refers to the fact that shareholders are at the bottom of the list of claimants to assets of a corporation in the event of failure or bankruptcy.

residual income  See economic value added (EVA).

residuals  Parts of stock returns not explained by the explanatory variable (the market-index return). They measure the impact of firm-specific events during a particular period.

resistance level  A price level above which it is supposedly difficult for a stock or stock index to rise.

return on assets (ROA)  A profitability ratio; earnings before interest and taxes divided by total assets.

return on equity (ROE)  An accounting ratio of net profits divided by equity.

return on sales (ROS), or profit margin  The ratio of operating profits per dollar of sales (EBIT divided by sales).

reversal effect  The tendency of poorly performing stocks and well-performing stocks in one period to experience reversals in following periods.

reversing trade  Entering the opposite side of a currently held futures position to close out the position.

reward-to-volatility ratio  Ratio of excess return to portfolio standard deviation.

riding the yield curve  Buying long-term bonds in anticipation of capital gains as yields fall with the declining maturity of the bonds.

risk arbitrage  Speculation on perceived mispriced securities, usually in connection with merger and acquisition targets.

risk-averse, risk-neutral, risk lover  A risk-averse investor will consider risky portfolios only if they provide compensation for risk via a risk premium. A risk-neutral investor finds the level of risk irrelevant and considers only the expected return of risk prospects. A risk lover is willing to accept lower expected returns on prospects with higher amounts of risk.

risk-free asset  An asset with a certain rate of return; often taken to be short-term T-bills.

risk-free rate  The interest rate that can be earned with certainty.

risk lover  See risk-averse.

risk-neutral  See risk-averse.

risk pooling  Investing the portfolio in many risky assets.

risk premium  An expected return in excess of that on risk-free securities. The premium provides compensation for the risk of an investment.

risk–return trade-off  Investors must take on greater risk if they want higher expected returns.

risk sharing  Sharing the risk of a portfolio of given size among many investors.

risks asset  An asset with an uncertain rate of return.

scatter diagram  Plot of returns of one security versus returns of another security. Each point represents one pair of returns for a given holding period.

seasoned new issue  Stock issued by companies that already have stock on the market.

secondary market  Already existing securities are bought and sold on the exchanges or in the OTC market.

second-pass regression  A cross-sectional regression of portfolio returns on betas. The estimated slope is the measurement of the reward for bearing systematic risk during the period.

sector rotation  An investment strategy which entails shifting the portfolio into industry sectors that are forecast to outperform others based on macroeconomic forecasts.

securitization  Pooling loans for various purposes into standardized securities backed by those loans, which can then be traded like any other security.

security analysis  Determining correct value of a security in the marketplace.

security characteristic line  A plot of the excess return on a security over the risk-free rate as a function of the excess return on the market.

security market line (SML)  Graphical representation of the expected return–beta relationship of the CAPM.

security selection  See security selection decision.

security selection decision  Choosing the particular securities to include in a portfolio.

semistrong-form EMH  See efficient market hypothesis.

separation property  The property that portfolio choice can be separated into two independent tasks: (1) determination of the optimal risky portfolio, which is a purely technical problem, and (2) the personal choice of the best mix of the risky portfolio and the risk-free asset.

Sharpe ratio  Reward-to-volatility ratio; ratio of portfolio excess return to standard deviation.

shelf registration  Advance registration of securities with the SEC for sale up to 2 years following initial registration.
short position or hedge  Protecting the value of an asset held by taking a short position in a futures contract.
short rate  A one-period interest rate.
short sale  The sale of shares not owned by the investor but borrowed through a broker and later repurchased to replace the loan. Profit is earned if the initial sale is at a higher price than the repurchase price.
single-factor model  A model of security returns that acknowledges only one common factor. See factor model.
single-index model  A model of stock returns that decomposes influences on returns into a systematic factor, as measured by the return on a broad market index, and firm-specific factors.
single-stock futures  Futures contracts on single stock rather than an index.
sinking fund  A procedure that allows for the repayment of principal at maturity by calling for the bond issuer to repurchase some proportion of the outstanding bonds either in the open market or at a special call price associated with the sinking fund provision.
skew  Measure of the asymmetry of a probability distribution.
small-firm effect  That investments in stocks of small firms appear to have earned abnormal returns.
soft dollars  The value of research services that brokerage houses supply to investment managers “free of charge” in exchange for the investment managers’ business.
Sortino ratio  Excess return divided by lower partial standard deviation.
specialist  A trader who makes a market in the shares of one or more firms and who maintains a “fair and orderly market” by dealing personally in the stock.
speculation  Undertaking a risky investment with the objective of earning a greater profit than an investment in a risk-free alternative (a risk premium).
speculative-grade bond  Bond rated Ba or lower by Moody’s, or BB or lower by Standard & Poor’s, or an unrated bond.
spot-futures parity theorem, or cost-of-carry relationship  Describes the theoretically correct relationship between spot and futures prices. Violation of the parity relationship gives rise to arbitrage opportunities.
spot rate  The current interest rate appropriate for discounting a cash flow of some given maturity.
spread (futures)  Taking a long position in a futures contract of one maturity and a short position in a contract of different maturity, both on the same commodity.
spread (options)  A combination of two or more call options or put options on the same stock with differing exercise prices or times to expiration. A money spread refers to a spread with different exercise price; a time spread refers to differing expiration date.
standard deviation  Square root of the variance.
statement of cash flows  A financial statement showing a firm’s cash receipts and cash payments during a specified period.
statistical arbitrage  Use of quantitative systems to uncover many perceived misalignments in relative pricing and ensure profit by averaging over all of these small bets.
stock exchanges  Secondary markets where already-issued securities are bought and sold by members.
stock selection  An active portfolio management technique that focuses on advantageous selection of particular stocks rather than on broad asset allocation choices.
stock split  Issue by a corporation of a given number of shares in exchange for the current number of shares held by stockholders. Splits may go in either direction, either increasing or decreasing the number of shares outstanding. A reverse split decreases the number outstanding.
stop-loss order  A sell order to be executed if the price of the stock falls below a stipulated level.
stop orders  Order to trade contingent on security price designed to limit losses if price moves against the trader.
straddle  A combination of buying both a call and a put on the same asset, each with the same exercise price and expiration date. The purpose is to profit from expected volatility.
straight bond  A bond with no option features such as callability or convertibility.
street name  Describes securities held by a broker on behalf of a client but registered in the name of the firm.
strike price  See exercise price.
strip, strap  Variants of a straddle. A strip is two puts and one call on a stock; a strap is two calls and one put, both with the same exercise price and expiration date.
stripped of coupons  Describes the practice of some investment banks that sell “synthetic” zero-coupon bonds by marketing the rights to a single payment backed by a coupon-paying Treasury bond.
strong-form EMH  See efficient market hypothesis.
subordination clause  A provision in a bond indenture that restricts the issuer’s future borrowing by subordinating the new lenders’ claims on the firm to those of the existing bond holders. Claims of subordinated or junior debtholders are not paid until the prior debt is paid.
substitution swap  Exchange of one bond for a bond with similar attributes but more attractively priced.
supply shock  An event that influences production capacity and costs in the economy.
support level  A price level below which it is supposedly difficult for a stock or stock index to fall.
survivorship bias  Bias in the average returns of a sample of funds induced by excluding past returns on funds that left the sample because they happened to be unsuccessful.
swaption  An option on a swap.
systemic risk  Risk of breakdown in the financial system, particularly due to spillover effects from one market into others.
systematic risk  Risk factors common to the whole economy, nondiversifiable risk; also called market risk.
Glossary

T

tax anticipation notes  Short-term municipal debt to raise funds to pay for expenses before actual collection of taxes.
tax-deferral option  The feature of the U.S. Internal Revenue Code that the capital gains tax on an asset is payable only when the gain is realized by selling the asset.
tax-deferred retirement plans  Employer-sponsored and other plans that allow contributions and earnings to be made and accumulate tax-free until they are paid out as benefits.
tax swap  Swapping two similar bonds to receive a tax benefit.
technical analysis  Research to identify mispriced securities that focuses on recurrent and predictable stock price patterns and on proxies for buy or sell pressure in the market.
tender offer  An offer from an outside investor to shareholders of a company to purchase their shares at a stipulated price, usually substantially above the market price, so that the investor may amass enough shares to obtain control of the company.
term insurance  Provides a death benefit only, no build-up of cash value.
term premiums  Excess of the yields to maturity on long-term bonds over those of short-term bonds.
term structure of interest rates  The pattern of interest rates appropriate for discounting cash flows of various maturities.
times interest earned  Ratio of profits to interest expense.
time value (of an option)  The part of the value of an option that is due to its positive time to expiration. Not to be confused with present value or the time value of money.
time-weighted average  An average of the period-by-period holding-period returns of an investment.
Tobin's q.  Ratio of market value of the firm to replacement cost.
total asset turnover  The annual sales generated by each dollar of assets (sales/assets).
tracking error  The difference between the return on a specified portfolio and that of a benchmark portfolio designed to mimic that portfolio.
tracking portfolio  A portfolio constructed to have returns with the highest possible correlation with a systematic risk factor.
tranche  See collateralized mortgage obligation.
Treasury bill  Short-term, highly liquid government securities issued at a discount from the face value and returning the face amount at maturity.
Treasury bond or note  Debt obligations of the federal government that make semiannual coupon payments and are issued at or near par value.
Treynor's measure  Ratio of excess return to beta.
trin statistic  Ratio of average trading volume in declining stocks to average volume in advancing stocks. Used in technical analysis.
trough  The transition point between recession and recovery.
turnover  The ratio of the trading activity of a portfolio to the assets of the portfolio.
12b-1 fees  Annual fees charged by a mutual fund to pay for marketing and distribution costs.

U

unbundling  See bundling.
underwriters  Investment bankers who help companies issue their securities to the public.
underwriting, underwriting syndicate  Underwriters (investment bankers) purchase securities from the issuing company and resell them. Usually a syndicate of investment bankers is organized behind a lead firm.
unemployment rate  The ratio of the number of people classified as unemployed to the total labor force.
unique risk  See diversifiable risk.
unit investment trust  Money invested in a portfolio whose composition is fixed for the life of the fund. Shares in a unit trust are called redeemable trust certificates, and they are sold at a premium above net asset value.
universal life policy  An insurance policy that allows for a varying death benefit and premium level over the term of the policy, with an interest rate on the cash value that changes with market interest rates.
utility  The measure of the welfare or satisfaction of an investor.
utility value  The welfare a given investor assigns to an investment with a particular return and risk.

V

value at risk (VaR)  Measure of downside risk. The loss that will be incurred in the event of an extreme adverse price change with some given, typically low, probability.
variable annuities  Annuity contracts in which the insurance company pays a periodic amount linked to the investment performance of an underlying portfolio.
variable life policy  An insurance policy that provides a fixed death benefit plus a cash value that can be invested in a variety of funds from which the policyholder can choose.
variance  A measure of the dispersion of a random variable. Equals the expected value of the squared deviation from the mean.
variation margin  See maintenance margin.
vega  Response of option price to change in standard deviation of underlying asset.
venture capital  Money invested to finance a new, not yet publicly-traded firm.
views  An analyst’s opinion on the likely performance of a stock or sector compared to the market-consensus expectation.
volatility risk  The risk in the value of options portfolios due to unpredictable changes in the volatility of the underlying asset.
**W**

**warrant**  An option issued by the firm to purchase shares of the firm’s stock.

**weak-form EMH**  See efficient market hypothesis.

**well-diversified portfolio**  A portfolio spread out over many securities in such a way that the weight in any security is close to zero.

**whole-life insurance policy**  Provides a death benefit and a kind of savings plan that builds up cash value for possible future withdrawal.

**workout period**  Realignment period of a temporary misaligned yield relationship.

**world investable wealth**  The part of world wealth that is traded and is therefore accessible to investors.

**writing a call**  Selling a call option.

**Y**

**yield curve**  A graph of yield to maturity as a function of time to maturity.

**yield to maturity**  A measure of the average rate of return that will be earned on a bond if held to maturity.

**Z**

**zero-beta portfolio**  The minimum-variance portfolio uncorrelated with a chosen efficient portfolio.

**zero-coupon bond**  A bond paying no coupons that sells at a discount and provides payment of face value only at maturity.

**zero-investment portfolio**  A portfolio of zero net value, established by buying and shorting component securities, usually in the context of an arbitrage strategy.
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