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Fundamentals of Corporate Finance
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with additional material from

Fundamentals of Corporate Finance, Alternate Fifth Edition
Essentials of Corporate Finance, Second Edition

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UNIVERSITY OF PHOENIX

McGraw-Hill Primis
Custom Publishing

Boston  Burr Ridge, IL  Dubuque, IA  Madison, WI  New York  San Francisco  St. Louis
Bangkok  Bogotá  Caracas  Lisbon  London  Madrid
Mexico City  Milan  New Delhi  Seoul  Singapore  Sydney  Taipei  Toronto
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A meeting of a corporation’s directors.
Most large businesses are organized as corporations. Corporations are owned by stockholders, who vote in a board of directors. The directors appoint the corporation’s top executives and approve major financial decisions.
Comstock, Inc.
his material is an introduction to corporate finance. We will discuss the various responsibilities of the corporation’s financial managers and show you how to tackle many of the problems that these managers are expected to solve. We begin with a discussion of the corporation, the financial decisions it needs to make, and why they are important.

To survive and prosper, a company must satisfy its customers. It must also produce and sell products and services at a profit. In order to produce, it needs many assets—plant, equipment, offices, computers, technology, and so on. The company has to decide (1) which assets to buy and (2) how to pay for them. The financial manager plays a key role in both these decisions. The investment decision, that is, the decision to invest in assets like plant, equipment, and know-how, is in large part a responsibility of the financial manager. So is the financing decision, the choice of how to pay for such investments.

We start by explaining how businesses are organized. We then provide a brief introduction to the role of the financial manager and show you why corporate managers need a sophisticated understanding of financial markets. Next we turn to the goals of the firm and ask what makes for a good financial decision. Is the firm’s aim to maximize profits? To avoid bankruptcy? To be a good citizen? We consider some conflicts of interest that arise in large organizations and review some mechanisms that align the interests of the firm’s managers with the interests of its owners. Finally, we provide an overview of what is to come.

After studying this material you should be able to

- Explain the advantages and disadvantages of the most common forms of business organization and determine which forms are most suitable to different types of businesses.
- Cite the major business functions and decisions that the firm’s financial managers are responsible for and understand some of the possible career choices in finance.
- Explain the role of financial markets and institutions.
- Explain why it makes sense for corporations to maximize their market values.
- Show why conflicts of interest may arise in large organizations and discuss how corporations can provide incentives for everyone to work toward a common end.

Organizing a Business

SOLE PROPRIETORSHIPS

In 1901 pharmacist Charles Walgreen bought the drugstore in which he worked on the South Side of Chicago. Today Walgreen’s is the largest drugstore chain in the United States. If, like Charles Walgreen, you start on your own, with no partners or stockholders, you are said to be a sole proprietor. You bear all the costs and keep all the profits
after the Internal Revenue Service has taken its cut. The advantages of a proprietorship are the ease with which it can be established and the lack of regulations governing it. This makes it well-suited for a small company with an informal business structure.

As a sole proprietor, you are responsible for all the business’s debts and other liabilities. If the business borrows from the bank and subsequently cannot repay the loan, the bank has a claim against your personal belongings. It could force you into personal bankruptcy if the business debts are big enough. Thus as sole proprietor you have unlimited liability.

PARTNERSHIPS

Instead of starting on your own, you may wish to pool money and expertise with friends or business associates. If so, a sole proprietorship is obviously inappropriate. Instead, you can form a partnership. Your partnership agreement will set out how management decisions are to be made and the proportion of the profits to which each partner is entitled. The partners then pay personal income tax on their share of these profits.

Partners, like sole proprietors, have the disadvantage of unlimited liability. If the business runs into financial difficulties, each partner has unlimited liability for all the business’s debts, not just his or her share. The moral is clear and simple: “Know thy partner.”

Many professional businesses are organized as partnerships. They include the large accounting, legal, and management consulting firms. Most large investment banks such as Morgan Stanley, Salomon, Smith Barney, Merrill Lynch, and Goldman Sachs started life as partnerships. So did many well-known companies, such as Microsoft and Apple Computer. But eventually these companies and their financing requirements grew too large for them to continue as partnerships.

CORPORATIONS

As your firm grows, you may decide to incorporate. Unlike a proprietorship or partnership, a corporation is legally distinct from its owners. It is based on articles of incorporation that set out the purpose of the business, how many shares can be issued, the number of directors to be appointed, and so on. These articles must conform to the laws of the state in which the business is incorporated. For many legal purposes, the corporation is considered a resident of its state. For example, it can borrow or lend money, and it can sue or be sued. It pays its own taxes (but it cannot vote!).

The corporation is owned by its stockholders and they get to vote on important matters. Unlike proprietorships or partnerships, corporations have limited liability, which means that the stockholders cannot be held personally responsible for the obligations of the firm. If, say, IBM were to fail, no one could demand that its shareholders put up more money to pay off the debts. The most a stockholder can lose is the amount invested in the stock.

While the stockholders of a corporation own the firm, they do not usually manage it. Instead, they elect a board of directors, which in turn appoints the top managers. The board is the representative of shareholders and is supposed to ensure that management is acting in their best interests.

This separation of ownership and management is one distinctive feature of corporations. In other forms of business organization, such as proprietorships and partnerships, the owners are the managers.

The separation between management and ownership gives a corporation more flexibility and permanence than a partnership. Even if managers of a corporation quit or are
dismissed and replaced by others, the corporation can survive. Similarly, today’s shareholders may sell all their shares to new investors without affecting the business. In contrast, ownership of a proprietorship cannot be transferred without selling out to another owner-manager.

By organizing as a corporation, a business may be able to attract a wide variety of investors. The shareholders may include individuals who hold only a single share worth a few dollars, receive only a single vote, and are entitled to only a tiny proportion of the profits. Shareholders may also include giant pension funds and insurance companies whose investment in the firm may run into the millions of shares and who are entitled to a correspondingly large number of votes and proportion of the profits.

Given these advantages, you might be wondering why all businesses are not organized as corporations. One reason is the time and cost required to manage a corporation’s legal machinery. There is also an important tax drawback to corporations in the United States. Because the corporation is a separate legal entity, it is taxed separately. So corporations pay tax on their profits, and, in addition, shareholders pay tax on any dividends that they receive from the company.¹ By contrast, income received by partners and sole proprietors is taxed only once as personal income.

When you first establish a corporation, the shares may all be held by a small group, perhaps the company’s managers and a small number of backers who believe the business will grow into a profitable investment. Your shares are not publicly traded and your company is closely held. Eventually, when the firm grows and new shares are issued to raise additional capital, the shares will be widely traded. Such corporations are known as public companies. Most well-known corporations are public companies.²

The financial managers of a corporation are responsible, by way of top management and the board of directors, to the corporation’s shareholders. Financial managers are supposed to make financial decisions that serve shareholders’ interests. Table 1.1 presents the distinctive features of the major forms of business organization.

---

**HYBRID FORMS OF BUSINESS ORGANIZATION**

Businesses do not always fit into these neat categories. Some are hybrids of the three basic types: proprietorships, partnerships, and corporations.

For example, businesses can be set up as limited partnerships. In this case, partners are classified as general or limited. General partners manage the business and have unlimited personal liability for the business’s debts. Limited partners, however, are liable only for the money they contribute to the business. They can lose everything they put in, but not more. Limited partners usually have a restricted role in management.

In many states a firm can also be set up as a limited liability partnership (LLP) or, equivalently, a limited liability company (LLC). These are partnerships in which all

---

¹ The United States is unusual in its taxation of corporations. To avoid taxing the same income twice, most other countries give shareholders at least some credit for the taxes that their company has already paid.

² For example, when Microsoft was initially established as a corporation, its shares were closely held by a small number of employees and backers. Microsoft shares were issued to the public in 1986.
partners have limited liability. This form of business organization combines the tax advantage of partnership with the limited liability advantage of incorporation. However, it still does not suit the largest firms, for which widespread share ownership and separation of ownership and management are essential.

Another variation on the theme is the professional corporation (PC), which is commonly used by doctors, lawyers, and accountants. In this case, the business has limited liability, but the professionals can still be sued personally for malpractice, even if the malpractice occurs in their role as employees of the corporation.

### Self-Test 1

Which form of business organization might best suit the following?

a. A consulting firm with several senior consultants and support staff.
b. A house painting company owned and operated by a college student who hires some friends for occasional help.
c. A paper goods company with sales of $100 million and 2,000 employees.

---

### The Role of the Financial Manager

To carry on business, companies need an almost endless variety of real assets. Many of these assets are tangible, such as machinery, factories, and offices; others are intangible, such as technical expertise, trademarks, and patents. All of them must be paid for.

To obtain the necessary money, the company sells financial assets, or securities. These pieces of paper have value because they are claims on the firm’s real assets and the cash that those assets will produce. For example, if the company borrows money from the bank, the bank has a financial asset. That financial asset gives it a claim to

---

3 For present purposes we are using financial assets and securities interchangeably, though “securities” usually refers to financial assets that are widely held, like the shares of IBM. An IOU (“I owe you”) from your brother-in-law, which you might have trouble selling outside the family, is also a financial asset, but most people would not think of it as a security.
stream of interest payments and to repayment of the loan. The company’s real assets need to produce enough cash to satisfy these claims.

Financial managers stand between the firm’s real assets and the financial markets in which the firm raises cash. The financial manager’s role is shown in Figure 1.1, which traces how money flows from investors to the firm and back to investors again. The flow starts when financial assets are sold to raise cash (arrow 1 in the figure). The cash is employed to purchase the real assets used in the firm’s operations (arrow 2). Later, if the firm does well, the real assets generate enough cash inflow to more than repay the initial investment (arrow 3). Finally, the cash is either reinvested (arrow 4a) or returned to the investors who contributed the money in the first place (arrow 4b). Of course the choice between arrows 4a and 4b is not a completely free one. For example, if a bank lends the firm money at stage 1, the bank has to be repaid this money plus interest at stage 4b.

This flow chart suggests that the financial manager faces two basic problems. First, how much money should the firm invest, and what specific assets should the firm invest in? This is the firm’s investment, or capital budgeting, decision. Second, how should the cash required for an investment be raised? This is the financing decision.

THE CAPITAL BUDGETING DECISION
Capital budgeting decisions are central to the company’s success or failure. For example, in the late 1980s, the Walt Disney Company committed to construction of a Disneyland Paris theme park at a total cost of well over $2 billion. The park, which opened in 1992, turned out to be a financial bust, and Euro Disney had to reorganize in May 1994. Instead of providing profits on the investment, accumulated losses on the park by that date were more than $200 million.

Contrast that with Boeing’s decision to “bet the company” by developing the 757 and 767 jets. Boeing’s investment in these planes was $3 billion, more than double the total value of stockholders’ investment as shown in the company’s accounts at the time. By 1997, estimated cumulative profits from this investment were approaching $8 billion, and the planes were still selling well.

Disney’s decision to invest in Euro Disney and Boeing’s decision to invest in a new generation of airliners are both examples of capital budgeting decisions. The success of such decisions is usually judged in terms of value. Good investment projects are worth more than they cost. Adopting such projects increases the value of the firm and therefore the wealth of its shareholders. For example, Boeing’s investment produced a stream of cash flows that were worth much more than its $3 billion outlay.

Not all investments are in physical plant and equipment. For example, Gillette spent around $300 million to market its new Mach3 razor. This represents an investment in a
nontangible asset—brand recognition and acceptance. Moreover, traditional manufacturing firms are not the only ones that make important capital budgeting decisions. For example, Intel’s research and development expenditures in 1998 were more than $2.5 billion. This investment in future products and product improvement will be crucial to the company’s ability to retain its existing customers and attract new ones.

Today’s investments provide benefits in the future. Thus the financial manager is concerned not solely with the size of the benefits but also with how long the firm must wait for them. The sooner the profits come in, the better. In addition, these benefits are rarely certain; a new project may be a great success—but then again it could be a dismal failure. The financial manager needs a way to place a value on these uncertain future benefits.

We will spend considerable time in later material on project evaluation. While no one can guarantee that you will avoid disasters like Euro Disney or that you will be blessed with successes like the 757 and 767, a disciplined, analytical approach to project proposals will weight the odds in your favor.

THE FINANCING DECISION

The financial manager’s second responsibility is to raise the money to pay for the investment in real assets. This is the financing decision. When a company needs financing, it can invite investors to put up cash in return for a share of profits or it can promise investors a series of fixed payments. In the first case, the investor receives newly issued shares of stock and becomes a shareholder, a part-owner of the firm. In the second, the investor becomes a lender who must one day be repaid. The choice of the long-term financing mix is often called the capital structure decision, since capital refers to the firm’s sources of long-term financing, and the markets for long-term financing are called capital markets.

Within the basic distinction—issuing new shares of stock versus borrowing money—there are endless variations. Suppose the company decides to borrow. Should it go to capital markets for long-term debt financing or should it borrow from a bank? Should it borrow in Paris, receiving and promising to repay euros, or should it borrow dollars in New York? Should it demand the right to pay off the debt early if future interest rates fall?

The decision to invest in a new factory or to issue new shares of stock has long-term consequences. But the financial manager is also involved in some important short-term decisions. For example, she needs to make sure that the company has enough cash on hand to pay next week’s bills and that any spare cash is put to work to earn interest. Such short-term financial decisions involve both investment (how to invest spare cash) and financing (how to raise cash to meet a short-term need).

Businesses are inherently risky, but the financial manager needs to ensure that risks are managed. For example, the manager will want to be certain that the firm cannot be wiped out by a sudden rise in oil prices or a fall in the value of the dollar. We will look at the techniques that managers use to explore the future and some of the ways that the firm can be protected against nasty surprises.

Accountants may treat investments in R&D differently than investments in plant and equipment. But it is clear that both investments are creating real assets, whether those assets are physical capital or know-how; both investments are essential capital budgeting activities.

Money markets are used for short-term financing.
Are the following capital budgeting or financing decisions?

a. Intel decides to spend $500 million to develop a new microprocessor.
b. Volkswagen decides to raise 350 million euros through a bank loan.
c. Exxon constructs a pipeline to bring natural gas on shore from the Gulf of Mexico.
d. Pierre Lapin sells shares to finance expansion of his newly formed securities trading firm.
e. Novartis buys a license to produce and sell a new drug developed by a biotech company.
f. Merck issues new shares to help pay for the purchase of Medco, a pharmaceutical distribution company.

Financial Institutions and Markets

If a corporation needs to borrow from the bank or issue new securities, then its financial manager had better understand how financial markets work. Perhaps less obviously, the capital budgeting decision also requires an understanding of financial markets. We have said that a successful investment is one that increases firm value. But how do investors value a firm? The answer to this question requires a theory of how the firm’s stock is priced in financial markets.

Of course, theory is not the end of it. The financial manager is in day-by-day—sometimes minute-by-minute—contact with financial markets and must understand their institutions, regulations, and operating practices. We can give you a flavor for these issues by considering briefly some of the ways that firms interact with financial markets and institutions.

Financial Institutions

Most firms are too small to raise funds by selling stocks or bonds directly to investors. When these companies need to raise funds to help pay for a capital investment, the only choice is to borrow money from a financial intermediary like a bank or insurance company. The financial intermediary, in turn, raises funds, often in small amounts, from individual households. For example, a bank raises funds when customers deposit money into their bank accounts. The bank can then lend this money to borrowers.

The bank saves borrowers and lenders from finding and negotiating with each other directly. For example, a firm that wishes to borrow $2.5 million could in principle try to arrange loans from many individuals:

However, it is far more convenient and efficient for a bank, which has ongoing relations with thousands of depositors, to raise the funds from them, and then lend the money to the company:
The bank provides a service. To cover the costs of this service, it charges borrowers a higher interest rate than it pays its depositors.

Banks and their immediate relatives, such as savings and loan companies, are the most familiar financial intermediaries. But there are many others, such as insurance companies.

In the United States, insurance companies are more important than banks for the long-term financing of business. They are massive investors in corporate stocks and bonds, and they often make long-term loans directly to corporations.

Suppose a company needs a loan for 9 years, not 9 months. It could issue a bond directly to investors, or it could negotiate a 9-year loan with an insurance company:

<table>
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<tr>
<th>Company</th>
<th>Issues debt</th>
<th>$2.5 million</th>
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<tr>
<td>Insurance company</td>
<td>Sells policies; issues stock</td>
<td>Cash</td>
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<tr>
<td>Investors and policyholders</td>
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The money to make the loan comes mainly from the sale of insurance policies. Say you buy a fire insurance policy on your home. You pay cash to the insurance company and get a financial asset (the policy) in exchange. You receive no interest payments on this financial asset, but if a fire does strike, the company is obliged to cover the damages up to the policy limit. This is the return on your investment.

The company will issue not just one policy, but thousands. Normally the incidence of fires “averages out,” leaving the company with a predictable obligation to its policyholders as a group. Of course the insurance company must charge enough for its policies to cover selling and administrative costs, pay policyholders’ claims, and generate a profit for its stockholders.

Why is a financial intermediary different from a manufacturing corporation? First, it may raise money differently, for example, by taking deposits or selling insurance policies. Second, it invests that money in financial assets, for example, in stocks, bonds, or loans to businesses or individuals. The manufacturing company’s main investments are in plant, equipment, and other real assets.

**FINANCIAL MARKETS**

As firms grow, their need for capital can expand dramatically. At some point, the firm may find that “cutting out the middle-man” and raising funds directly from investors is advantageous. At this point, it is ready to sell new financial assets, such as shares of stock, to the public. The first time the firm sells shares to the general public is called the initial public offering, or IPO. The corporation, which until now was privately owned, is said to “go public.” The sale of the securities is usually managed by a group of investment banks such as Goldman Sachs or Merrill Lynch. Investors who buy shares are contributing funds that will be used to pay for the firm’s investments in real assets. In return, they become part-owners of the firm and share in the future success of the enterprise. Anyone who followed the market for Internet IPOs in 1999 knows that these expectations for future success can be on the optimistic side (to put it mildly).
An IPO is not the only occasion on which newly issued stock is sold to the public. Established firms also issue new shares from time to time. For example, suppose General Motors needs to raise funds to renovate an auto plant. It might hire an investment banking firm to sell $500 million of GM stock to investors. Some of this stock may be bought by individuals; the remainder will be bought by financial institutions such as pension funds and insurance companies. In fact, about a quarter of the shares of U.S. companies are owned by pension funds.

A new issue of securities increases both the amount of cash held by the company and the amount of stocks or bonds held by the public. Such an issue is known as a primary issue and it is sold in the primary market. But in addition to helping companies raise new cash, financial markets also allow investors to trade stocks or bonds between themselves. For example, Smith might decide to raise some cash by selling her AT&T stock at the same time that Jones invests his spare cash in AT&T. The result is simply a transfer of ownership from Smith to Jones, which has no effect on the company itself. Such purchases and sales of existing securities are known as secondary transactions and they take place in the secondary market.

Some financial assets have no secondary market. For example, when a small company borrows money from the bank, it gives the bank an IOU promising to repay the money with interest. The bank will keep the IOU and will not sell it to another bank. Other financial assets are regularly traded. Thus when a large public company raises cash by selling new shares to investors, it knows that many of these investors will subsequently decide to sell their shares to others.

Most trading in the shares of large United States corporations takes place on stock exchanges such as the New York Stock Exchange (NYSE). There is also a thriving over-the-counter (OTC) market in securities. The over-the-counter market is not a centralized exchange like the NYSE but a network of security dealers who use an electronic system known as NASDAQ6 to quote prices at which they will buy and sell shares. While shares of stock may be traded either on exchanges or over-the-counter, almost all corporate debt is traded over-the-counter, if it is traded at all. United States government debt is also traded over-the-counter.

Many other things trade in financial markets, including foreign currencies; claims on commodities such as corn, crude oil, and silver; and options.

Now may be a good point to stress that the financial manager plays on a global stage and needs to be familiar with markets around the world. For example, the stock of Citicorp, one of the largest U.S. banks, is listed in New York, London, Amsterdam, Tokyo, Zurich, Toronto, and Frankfurt, as well as on several smaller exchanges. Conversely, British Airways, Deutsche Telekom, Nestlé, Sony, and nearly 200 other overseas firms have listed their shares on the New York Stock Exchange.

**OTHER FUNCTIONS OF FINANCIAL MARKETS AND INSTITUTIONS**

Financial markets and institutions provide financing for business. They also contribute in many other ways to our individual well-being and the smooth functioning of the economy. Here are some examples.7

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6 National Association of Security Dealers Automated Quotation system.
The Payment Mechanism. Think how inconvenient life would be if you had to pay for every purchase in cash or if General Motors had to ship truckloads of hundred-dollar bills round the country to pay its suppliers. Checking accounts, credit cards, and electronic transfers allow individuals and firms to send and receive payments quickly and safely over long distances. Banks are the obvious providers of payment services, but they are not alone. For example, if you buy shares in a money-market mutual fund, your money is pooled with that of other investors and used to buy safe, short-term securities. You can then write checks on this mutual fund investment, just as if you had a bank deposit.

Borrowing and Lending. Financial institutions allow individuals to transfer expenditures across time. If you have more money now than you need and you wish to save for a rainy day, you can (for example) put the money on deposit in a bank. If you wish to anticipate some of your future income to buy a car, you can borrow money from the bank. Both the lender and the borrower are happier than if they were forced to spend cash as it arrived. Of course, individuals are not alone in needing to raise cash from time to time. Firms with good investment opportunities raise cash by borrowing or selling new shares. Many governments run at a deficit.

In principle, individuals or firms with cash surpluses could take out newspaper advertisements or surf the Net looking for counterparts with cash shortages. But it is usually cheaper and more convenient to use financial markets or institutions to link the borrower and the lender. For example, banks are equipped to check the borrower’s creditworthiness and to monitor the use of the cash.

Almost all financial institutions are involved in channeling savings toward those who can best use them.

Pooling Risk. Financial markets and institutions allow individuals and firms to pool their risks. Insurance companies are an obvious example. Here is another. Suppose that you have only a small sum to invest. You could buy the stock of a single company, but then you could be wiped out if that company went belly-up. It’s generally better to buy shares in a mutual fund that invests in a diversified portfolio of common stocks or other securities. In this case you are exposed only to the risk that security prices as a whole may fall.8

Self-Test 3

Do you understand the following distinctions? Briefly explain in each case.

a. Real versus financial assets.
b. Investment versus financing decisions.
c. Capital budgeting versus capital structure decisions.
d. Primary versus secondary markets.
e. Financial intermediation versus direct financing from financial markets.

Who Is the Financial Manager?

We will use the term financial manager to refer to anyone responsible for a significant corporate investment or financing decision. But except in the smallest firms, no single

8 Mutual funds provide other services. For example, they take care of much of the paperwork of holding shares. Investors also hope that the fund’s professional managers will be able to outsmart the market and secure higher returns.
person is responsible for all the decisions discussed in this book. Responsibility is dispersed throughout the firm. Top management is of course constantly involved in financial decisions. But the engineer who designs a new production facility is also involved: the design determines the kind of asset the firm will invest in. Likewise the marketing manager who undertakes a major advertising campaign is making an investment decision: the campaign is an investment in an intangible asset that will pay off in future sales and earnings.

Nevertheless, there are managers who specialize in finance, and their functions are summarized in Figure 1.2. The treasurer is usually the person most directly responsible for looking after the firm’s cash, raising new capital, and maintaining relationships with banks and other investors who hold the firm’s securities.

For small firms, the treasurer is likely to be the only financial executive. Larger corporations usually also have a controller, who prepares the financial statements, manages the firm’s internal accounting, and looks after its tax affairs. You can see that the treasurer and controller have different roles: the treasurer’s main function is to obtain and manage the firm’s capital, whereas the controller ensures that the money is used efficiently.

The largest firms usually appoint a chief financial officer (CFO) to oversee both the treasurer’s and the controller’s work. The CFO is deeply involved in financial policymaking and corporate planning. Often he or she will have general responsibilities beyond strictly financial issues.

Usually the treasurer, controller, or CFO is responsible for organizing and supervising the capital budgeting process. However, major capital investment projects are so closely tied to plans for product development, production, and marketing that managers from these other areas are inevitably drawn into planning and analyzing the projects. If the firm has staff members specializing in corporate planning, they are naturally involved in capital budgeting too.

Because of the importance of many financial issues, ultimate decisions often rest by law or by custom with the board of directors. For example, only the board has the legal power to declare a dividend or to sanction a public issue of securities. Boards usually delegate decision-making authority for small- or medium-sized investment outlays, but the authority to approve large investments is almost never delegated.

\*Often the firm’s chief financial officer is also a member of its board of directors.
Sal and Sally went to business school together 10 years ago. They have just been hired by a midsized corporation that wants to bring in new financial managers. Sal studied finance, with an emphasis on financial markets and institutions. Sally majored in accounting and became a CPA 5 years ago. Who is more suited to be treasurer and who controller? Briefly explain.

CAREERS IN FINANCE

In the United States well over 1 million people work in financial services, and many others work in the finance departments of corporations. We can’t tell you what each person does all day, but we can give you some idea of the variety of careers in finance. The nearby box summarizes the experience of a small sample of recent (fictitious) graduates.

We explained earlier that corporations face two principal financial decisions: the investment decision and the financing decision. Therefore, as a newly recruited financial analyst, you may help to analyze a major new investment project. Or you may instead help to raise the money to pay for it, perhaps by a new issue of debt or by arranging to lease the plant and equipment. Other financial analysts work on short-term financial issues, such as collecting and investing the company’s cash or checking whether customers are likely to pay their bills. Financial analysts are also involved in monitoring and controlling risk. For example, they may help to arrange insurance for the firm’s plant and equipment, or they may assist with the purchase and sale of options, futures, and other exotic tools for managing risk.

Instead of working in the finance department of a corporation, you may join a financial institution. The largest employers are the commercial banks. We noted earlier that banks collect deposits and reloan the cash to corporations and individuals. If you join a bank, at some point you may well work in a branch, where individuals and small businesses come to deposit cash or to seek a loan. Alternatively, you may be employed in the head office, helping to analyze a $100 million loan to a large corporation.

Banks do many things in addition to lending money, and they probably provide a greater variety of jobs than other financial institutions. For example, individuals and businesses use banks to make payments to each other. So if you work in the cash management department of a large bank, you may help companies electronically transfer huge sums of money as wages, taxes, and payments to suppliers. Banks also buy and sell foreign exchange, so you could find yourself working in front of one of those computer screens in a foreign exchange dealing room. Another glamorous bank job is in the derivatives group, which helps companies to manage their risk by buying and selling options, futures, and so on. This is where the mathematicians and the computer buffs thrive.

Investment banks, such as Merrill Lynch or Goldman Sachs, help companies sell their securities to investors. They also have large corporate finance departments which assist firms in major reorganizations such as takeovers. When firms issue securities or try to take over another firm, frequently a lot of money is at stake and the firms may need to move fast. Thus, working for an investment bank can be a high-pressure activity with long hours. It can also be very well paid.

The distinction between commercial banks and investment banks is narrowing. For example, commercial banks may also be involved in new issues of securities, while investment banks are major traders in options and futures. Investment banks and commercial banks may even be owned by the same company; for example, Salomon Smith Barney (an investment bank) and Citibank (a commercial bank) are both owned by Citigroup.
Susan Webb, Research Analyst, Mutual Fund Group

After majoring in biochemistry, I joined the research department of a large mutual fund group. Because of my background, I was assigned to work with the senior pharmaceuticals analyst. I start the day by reading the Wall Street Journal and reviewing the analyses that come in each day from stockbroking firms. Sometimes we need to revise our earnings forecasts and meet with the portfolio managers to discuss possible trades. The remainder of my day is spent mainly in analyzing companies and developing forecasts of revenues and earnings. I meet frequently with pharmaceutical analysts in stockbroking firms and we regularly visit company management. In the evenings I study for the Chartered Financial Analyst exam. Since I did not study finance at college, this is quite challenging. I hope eventually to move from a research role to become a portfolio manager.

Richard Gradley, Project Finance, Large Energy Company

After leaving college, I joined the finance department of a large energy company. I spent my first year helping to analyze capital investment proposals. I then moved to the project finance group, which is responsible for analyzing independent power projects around the world. Recently, I have been involved in a proposal to set up a company that would build and operate a large new electricity plant in southeast Asia. We built a spreadsheet model of the project to make sure that it was viable and we had to check that the contracts with the builders, operators, suppliers, and so on, were all in place before we could arrange bank finance for the project.

Albert Rodriguez, Emerging Markets Group, Major New York Bank

I joined the bank after majoring in finance. I spent the first 6 months in the bank’s training program, rotating between departments. I was assigned to the Latin America team just before the 1998 Brazilian crisis when interest rates jumped to nearly 50 percent and the currency fell by 40 percent. There was a lot of activity, with everyone trying to figure out what was likely to happen next and how it would affect our business. My job is largely concerned with analyzing economies and assessing the prospects for bank business. There are plenty of opportunities to work abroad and I hope to spend some time in one of our Latin American offices, such as Argentina or Brazil.

Emma Kuletsky, Customer Service Representative, Regional Bank

My job is to help look after customers in a large branch. They seem to expect me to know about everything. I help them with financial planning and with their applications for loans. In a typical day, I may have to interview a new customer who wants to open a new account with the bank and calm an old one who thinks she has been overcharged for a wire transfer. I like dealing with people, and one day I hope to be manager of a branch like this one.

The insurance industry is another large employer. Much of the insurance industry is involved in designing and selling insurance policies on people’s lives and property, but businesses are also major customers. So if you work for an insurance company or a large insurance broker, you could find yourself arranging insurance on a Boeing 767 in the United States or an oil rig in Kazakhstan.

A mutual fund collects money from individuals and invests in a portfolio of stocks or bonds. A financial analyst in a mutual fund analyzes the prospects for the securities and works with the investment manager to decide which should be bought and sold. Many other financial institutions also contain investment management departments. For example, you might work as a financial analyst in the investment department of an insurance company and help to invest the premiums. Or you could be a financial analyst in the trust department of a bank which manages money for retirement funds, universities, and charitable bodies.
Stockbroking firms and bond dealers help investment management companies and private individuals to invest in securities. They employ sales staff and dealers who make the trades. They also employ financial analysts to analyze the securities and help customers to decide which to buy or sell. Many stockbroking firms are owned by investment banks, such as Merrill Lynch.

Investment banks and stockbroking firms are largely headquartered in New York, as are many of the large commercial banks. Insurance companies and investment management companies tend to be more scattered. For example, some of the largest insurance companies are headquartered in Hartford, Connecticut, and many investment management companies are located in Boston. Of course, many financial institutions have large businesses outside the United States. Finance is a global business. So you may spend some time working in a branch overseas or making the occasional trip to one of the other major financial centers, such as London, Tokyo, Hong Kong, or Singapore.

Finance professionals tend to be well paid. Starting salaries for new graduates are in the region of $30,000, rather more in a major New York investment bank and somewhat less in a small regional bank. But let us look ahead a little: Table 1.2 gives you an idea of the compensation that you can look forward to when you become a senior financial manager. Table 1.3 directs you to some Internet sites that provide useful information about careers in finance.

### Goals of the Corporation

**SHAREHOLDERS WANT MANAGERS TO MAXIMIZE MARKET VALUE**

For small firms, shareholders and management may be one and the same. But for large companies, separation of ownership and management is a practical necessity. For ex-
ample, AT&T has over 2 million shareholders. There is no way that these shareholders can be actively involved in management; it would be like trying to run New York City by town meetings. Authority has to be delegated.

How can shareholders decide how to delegate decision making when they all have different tastes, wealth, time horizons, and personal opportunities? Delegation can work only if the shareholders have a common objective. Fortunately there is a natural financial objective on which almost all shareholders can agree. This is to maximize the current value of their investment.

A smart and effective financial manager makes decisions which increase the current value of the company’s shares and the wealth of its stockholders. That increased wealth can then be put to whatever purposes the shareholders want. They can give their money to charity or spend it in glitzy night clubs; they can save it or spend it now. Whatever their personal tastes or objectives, they can all do more when their shares are worth more.

Sometimes you hear managers speak as if the corporation has other goals. For example, they may say that their job is to “maximize profits.” That sounds reasonable. After all, don’t shareholders want their company to be profitable? But taken literally, profit maximization is not a well-defined corporate objective. Here are three reasons:

1. “Maximizing profits” leaves open the question of “which year’s profits?” The company may be able to increase current profits by cutting back on maintenance or staff training, but shareholders may not welcome this if profits are damaged in future years.
2. A company may be able to increase future profits by cutting this year’s dividend and investing the freed-up cash in the firm. That is not in the shareholders’ best interest if the company earns only a very low rate of return on the extra investment.
3. Different accountants may calculate profits in different ways. So you may find that a decision that improves profits using one set of accounting rules may reduce them using another.

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<td>Wageweb</td>
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<td>Wetfeet</td>
<td><a href="http://www.wetfeet.com">www.wetfeet.com</a></td>
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<td>Ohio State University</td>
<td><a href="http://www.cob.ohio-state.edu/~fin/osujobs.htm">www.cob.ohio-state.edu/~fin/osujobs.htm</a></td>
<td>Extensive site with job descriptions, salary data, suggestions for further reading, and many Web links.</td>
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</tbody>
</table>
In a free economy a firm is unlikely to survive if it pursues goals that reduce the firm’s value. Suppose, for example, that a firm’s only goal is to increase its market share. It aggressively reduces prices to capture new customers, even when the price discounts cause continuing losses. What would happen to such a firm? As losses mount, it will find it more and more difficult to borrow money, and it may not even have sufficient profits to repay existing debts. Sooner or later, however, outside investors would see an opportunity for easy money. They could offer to buy the firm from its current shareholders and, once they have tossed out existing management, could increase the firm’s value by changing its policies. They would profit by the difference between the price paid for the firm and the higher value it would have under new management. Managers who pursue goals that destroy value often land in early retirement.

We conclude that managers as a general rule will act to maximize the value of the firm to its stockholders. Management teams that deviate too far from this rule are likely to be replaced.

ETHICS AND MANAGEMENT OBJECTIVES

We have suggested that managers should try to maximize market value. But some idealists say that managers should not be obliged to act in the selfish interests of their stockholders. Some realists argue that, regardless of what managers ought to do, they in fact look after themselves rather than their shareholders.

Let us respond to the idealists first. Does a focus on value mean that managers must act as greedy mercenaries riding roughshod over the weak and helpless? Most of this book is devoted to financial policies that increase firm value. None of these policies require gallops over the weak and helpless. In most instances there is little conflict between doing well (maximizing value) and doing good.

The first step in doing well is doing good by your customers. Here is how Adam Smith put the case in 1776:

It is not from the benevolence of the butcher, the brewer, or the baker, that we expect our dinner, but from their regard to their own interest. We address ourselves, not to their humanity but to their self-love, and never talk to them of our own necessities but of their advantages."10

By striving to enrich themselves and their shareholders, businesspeople have to provide their customers with the products and services they truly desire.

Of course ethical issues do arise in business as in other walks of life. So when we say that the objective of the firm is to maximize shareholder wealth, we do not mean that anything goes.

In part, the law deters managers from blatantly illegal action. But when the stakes are high, competition is intense, and a deadline is looming, it’s easy to blunder, and not to inquire as deeply as they should about the legality or morality of their actions.

Written rules and laws can help only so much. In business, as in other day-to-day affairs, there are also unwritten rules of behavior. These work because everyone knows that such rules are in the general interest. But they are reinforced because good man-

agers know that their firm’s reputation is one of its most important assets and therefore playing fair and keeping one’s word are simply good business practices. Thus huge financial deals are regularly completed on a handshake and each side knows that the other will not renege later if things turn sour.11

Reputation is particularly important in financial management. If you buy a well-known brand in a store, you can be fairly sure what you are getting. But in financial transactions the other party often has more information than you and it is less easy to be sure of the quality of what you are buying. This opens up plenty of opportunities for sharp practice and outright fraud, and, because the activities of rogues are more entertaining than those of honest people, bookshelves are packed with accounts of financial fraudsters.

The reaction of honest financial firms is to build long-term relationships with their customers and establish a name for fair dealing and financial integrity. Major banks and securities firms know that their most valuable asset is their reputation and they emphasize their long history and their responsible behavior when seeking new customers. When something happens to undermine that reputation the costs can be enormous.

Consider the case of the Salomon Brothers bidding scandal in 1991.12 A Salomon trader tried to evade rules limiting its participation in auctions of U.S. Treasury bonds by submitting bids in the names of the company’s customers without the customers’ knowledge. When this was discovered, Salomon settled the case by paying almost $200 million in fines and establishing a $100 million fund for payments of claims from civil lawsuits. Yet the value of Salomon Brothers stock fell by far more than $300 million. In fact, the price dropped by about a third, representing a $1.5 billion decline in market value.

Why did the value of the firm drop so dramatically? Largely because investors were worried that Salomon would lose business from customers that now distrusted the company. The damage to Salomon’s reputation was far greater than the explicit costs of the scandal, and hundreds or thousands of times as costly as the potential gains it could have reaped from the illegal trades.

It is not always easy to know what is ethical behavior and there can be many gray areas. For example, should the firm be prepared to do business with a corrupt or repressive government? Should it employ child labor in countries where that is the norm? The nearby box presents several simple situations that call for an ethically based decision, along with survey responses to the proper course of action in each circumstance. Compare your decisions with those of the general public.

Without knowing anything about the personal ethics of the owners, which company would you better trust to keep its word in a business deal?

a. Harry’s Hardware has been in business for 50 years. Harry’s grandchildren, now almost adults, plan to take over and operate the business. Hardware stores require considerable investment in customer relations to become established.

b. Victor’s Videos just opened for business. It rents a storefront in a strip mall and has financed its inventory with a bank loan. Victor has little of his own money invested in the business. Video shops usually command little customer loyalty.

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11 For example, the motto of the London Stock Exchange is “My word is my bond.”
What constitutes fair behavior by companies? One survey asked a number of individuals to state whether they regarded a particular action as acceptable or unfair. Before we tell you how they responded, think how you would rate each of the following actions:

1a. A small photocopying shop has one employee who has worked in the shop for 6 months and earns $9 per hour. Business continues to be satisfactory, but a factory in the area has closed and unemployment has increased. Other small shops in the area have now hired reliable workers at $7 an hour to perform jobs similar to those done by the photocopying shop employee. The owner of the photocopying shop reduces the employee’s wage to $7.

1b. Now suppose that the shop does not reduce the employee’s wage but he or she leaves. The owner decides to pay a replacement $7 an hour.

2. A house painter employs two assistants and pays them $9 per hour. The painter decides to quit house painting and go into the business of providing landscape services, where the going wage is lower. He reduces the workers’ wages to $7 per hour for the landscaping work.

3a. A small company employs several workers and has been paying them average wages. There is severe unemployment in the area and the company could easily replace its current employees with good workers at a lower wage. The company has been making money. The owners reduce the current workers’ wages by 5 percent.

3b. Now suppose instead that the company has been losing money and the owners reduce wages by 5 percent.

4. A grocery store has several months’ supply of peanut butter in stock on shelves in the storeroom. The owner hears that the wholesale price of peanut butter has increased and immediately raises the price on the current stock of peanut butter.

5. A hardware store has been selling snow shovels for $15. The morning after a large snowstorm, the store raises the price to $20.

6. A store has been sold out of the popular Beanie Baby dolls for a month. A week before Christmas a single doll is discovered in a storeroom. The managers know that many customers would like to buy the doll. They announce over the store’s public address system that the doll will be sold by auction to the customer who offers to pay the most.

Now compare your responses with the responses of a random sample of individuals:

<table>
<thead>
<tr>
<th>Action</th>
<th>Acceptable</th>
<th>Unfair</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>17</td>
<td>83</td>
</tr>
<tr>
<td>1b</td>
<td>73</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>63</td>
<td>37</td>
</tr>
<tr>
<td>3a</td>
<td>23</td>
<td>77</td>
</tr>
<tr>
<td>3b</td>
<td>68</td>
<td>32</td>
</tr>
<tr>
<td>4</td>
<td>21</td>
<td>79</td>
</tr>
<tr>
<td>5</td>
<td>18</td>
<td>82</td>
</tr>
<tr>
<td>6</td>
<td>26</td>
<td>74</td>
</tr>
</tbody>
</table>


Do Managers Really Maximize Firm Value?

Owner-managers have no conflicts of interest in their management of the business. They work for themselves, reaping the rewards of good work and suffering the penalties of bad work. Their personal well-being is tied to the value of the firm.

In most large companies the managers are not the owners and they might be tempted to act in ways that are not in the best interests of the owners. For example, they might buy luxurious corporate jets for their travel, or overindulge in expense-account dinners. They might shy away from attractive but risky projects because they are worried more about the safety of their jobs than the potential for superior profits. They might engage in empire building, adding unnecessary capacity or employees. Such problems can arise
because the managers of the firm, who are hired as agents of the owners, may have their own axes to grind. Therefore they are called agency problems.

Think of the company’s net revenue as a pie that is divided among a number of claimants. These include the management and the work force as well as the lenders and shareholders who put up the money to establish and maintain the business. The government is a claimant, too, since it gets to tax the profits of the enterprise. It is common to hear these claimants called stakeholders in the firm. Each has a stake in the firm and their interests may not coincide.

All these stakeholders are bound together in a complex web of contracts and understandings. For example, when banks lend money to the firm, they insist on a formal contract stating the rate of interest and repayment dates, perhaps placing restrictions on dividends or additional borrowing. Similarly, large companies have carefully worked out personnel policies that establish employees’ rights and responsibilities. But you can’t devise written rules to cover every possible future event. So the written contracts are supplemented by understandings. For example, managers understand that in return for a fat salary they are expected to work hard and not spend the firm’s money on unwarranted personal luxuries.

What enforces these understandings? Is it realistic to expect managers always to act on behalf of the shareholders? The shareholders can’t spend their lives watching through binoculars to check that managers are not shirking or dissipating company funds on the latest executive jet.

A closer look reveals several arrangements that help to ensure that the shareholders and managers are working toward common goals.

Compensation Plans. Managers are spurred on by incentive schemes that provide big returns if shareholders gain but are valueless if they do not. For example, when Michael Eisner was hired as chief executive officer (CEO) by the Walt Disney Company, his compensation package had three main components: a base annual salary of $750,000; an annual bonus of 2 percent of Disney’s net income above a threshold of “normal” profitability; and a 10-year option that allowed him to purchase 2 million shares of stock for $14 per share, which was about the price of Disney stock at the time. Those options would be worthless if Disney’s shares were selling for below $14 but highly valuable if the shares were worth more. This gave Eisner a huge personal stake in the success of the firm.

As it turned out, by the end of Eisner’s 6-year contract the value of Disney shares had increased by $12 billion, more than sixfold. Eisner’s compensation over the period was $190 million.\(^\text{13}\) Was he overpaid? We don’t know (and we suspect nobody else knows) how much Disney’s success was due to Michael Eisner or how hard Eisner would have worked with a different compensation scheme. Our point is that managers often have a strong financial interest in increasing firm value. Table 1.4 lists the top-earning CEOs in 1998. Notice the importance of stock options in the total compensation package.

The Board of Directors. Boards of directors are sometimes portrayed as passive supporters of top management. But when company performance starts to slide, and managers don’t offer a credible recovery plan, boards do act. In recent years, the chief executives of IBM, Eastman Kodak, General Motors, and Apple Computer all were forced

\(^{13}\) This discussion is based on Stephen F. O’Byrne, “What Pay for Performance Looks Like: The Case of Michael Eisner,” *Journal of Applied Corporate Finance* 5 (Summer 1992), pp. 135–136.
out. The nearby box points out that boards recently have become more aggressive in their willingness to replace underperforming managers.

If shareholders believe that the corporation is underperforming and that the board of directors is not sufficiently aggressive in holding the managers to task, they can try to replace the board in the next election. The dissident shareholders will attempt to convince other shareholders to vote for their slate of candidates to the board. If they succeed, a new board will be elected and it can replace the current management team.

Takeovers. Poorly performing companies are also more likely to be taken over by another firm. After the takeover, the old management team may find itself out on the street.

Specialist Monitoring. Finally, managers are subject to the scrutiny of specialists. Their actions are monitored by the security analysts who advise investors to buy, hold, or sell the company’s shares. They are also reviewed by banks, which keep an eagle eye on the progress of firms receiving their loans.

We do not want to leave the impression that corporate life is a series of squabbles and endless micromanagement. It isn’t, because practical corporate finance has evolved to reconcile personal and corporate interests—to keep everyone working together to increase the value of the whole pie, not merely the size of each person’s slice.

### Table 1.4

<table>
<thead>
<tr>
<th>Individual</th>
<th>Company</th>
<th>Total Earnings (in millions)</th>
<th>Option Component (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Eisner</td>
<td>Walt Disney</td>
<td>$575.6</td>
<td>$569.8</td>
</tr>
<tr>
<td>Sanford Weill</td>
<td>Citigroup</td>
<td>166.9</td>
<td>156.6</td>
</tr>
<tr>
<td>Steven Case</td>
<td>America Online</td>
<td>159.2</td>
<td>158.1</td>
</tr>
<tr>
<td>John Welch Jr.</td>
<td>General Electric</td>
<td>83.6</td>
<td>46.5</td>
</tr>
<tr>
<td>M. Douglas Ivester</td>
<td>Coca-Cola</td>
<td>57.3</td>
<td>37.0</td>
</tr>
<tr>
<td>Charles Heimbold Jr.</td>
<td>Bristol-Myers Squibb</td>
<td>56.3</td>
<td>30.4</td>
</tr>
<tr>
<td>Philip Purcell</td>
<td>Morgan Stanley Dean Witter</td>
<td>53.4</td>
<td>40.1</td>
</tr>
<tr>
<td>Reuben Mark</td>
<td>Colgate-Palmolive</td>
<td>52.7</td>
<td>42.2</td>
</tr>
</tbody>
</table>

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### See Box

The agency problem is mitigated in practice through several devices: compensation plans that tie the fortune of the manager to the fortunes of the firm; monitoring by lenders, stock market analysts, and investors; and ultimately the threat that poor performance will result in the removal of the manager.

**Self-Test 6**

Corporations are now required to make public the amount and form of compensation (e.g., stock options versus salary versus performance bonuses) received by their top executives. Of what use would that information be to a potential investor in the firm?
Thank You and Goodbye

When it happens, says a wise old headhunter, it is usually a quick killing. It takes about a week. "Nobody is more powerful than a chief executive, right up until the end. Then suddenly, at the end, he has no power at all."

In the past few months, some big names have had the treatment: Eckhard Pfeiffer left Compaq, a computer company; Derek Wanless has left NatWest, a big British bank that became a takeover target. Others, such as Martin Grass, who left Rite Aid, an American drugstore chain, resigned unexpectedly without a job to go to.

It used to be rare for a board to sack the boss. In many parts of the world, it still is. But in big American and British companies these days, bosses who fail seem to be more likely to be sacked than ever before. Rakesh Khurana of the Sloan School of Management at Massachusetts Institute of Technology has recently examined 1,300 occasions when chief executives of Fortune 500 firms left their jobs. He found that, in a third of cases, the boss was sacked. For a similar level of performance, a chief executive appointed after 1985 is three times as likely to be fired as one appointed before that date.

What has changed? In the 1980s, the way to dispose of an unsatisfactory boss was by a hostile takeover. Nowadays, legal barriers make those much harder to mount. Indeed, by the beginning of the 1990s, chief executives were probably harder to dislodge than ever before. That started to change when, after a catastrophic fall in the company's share of the American car market, the board of General Motors screwed up the courage in 1992 to replace Robert Stempel.

The result seems to be that incompetent chief executives in large companies are rarer than they were in 1990 . . . In Silicon Valley, sacking the boss has become so routine that some firms find that they spend longer looking for a chief executive than the new boss does in the job.


SNIPPETS OF HISTORY

Now let's lighten up a little. In this material we are going to describe how financial decisions are made today. But financial markets also have an interesting history. Look at the accompanying box, which lays out bits of this history, starting in prehistoric times, when the growth of bacteria anticipated the mathematics of compound interest, and continuing nearly to the present.

Summary

What are the advantages and disadvantages of the most common forms of business organization? Which forms are most suitable to different types of businesses?

Businesses may be organized as propertorships, partnerships, or corporations. A corporation is legally distinct from its owners. Therefore, the shareholders who own a corporation enjoy limited liability for its obligations. Ownership and management of corporations are usually separate, which means that the firm's operations need not be disrupted by changes in ownership. On the other hand, corporations are subject to double taxation. Larger companies, for which the separation of ownership and management is more important, tend to be organized as corporations.
What are the major business functions and decisions for which the firm’s financial managers are responsible?

The overall task of financial management can be broken down into (1) the investment, or capital budgeting, decision and (2) the financing decision. In other words, the firm has to decide (1) how much to invest and what assets to invest in and (2) how to raise the necessary cash. The objective is to increase the value of the shareholders’ stake in the firm.

The financial manager acts as the intermediary between the firm and financial markets, where companies raise funds by issuing securities directly to investors, and where investors can trade already-issued securities among themselves. The financial manager also may raise funds by borrowing from financial intermediaries like banks or insurance companies. The financial intermediaries in turn raise funds, often in small amounts, from individual households.

In small companies there is often only one financial executive. However, the larger corporation usually has both a treasurer and a controller. The treasurer’s job is to obtain and manage the company’s financing. By contrast, the controller’s job is one of inspecting to see that the money is used correctly. Large firms may also appoint a chief financial officer, or CFO.

Why does it make sense for corporations to maximize their market values?

Value maximization is usually taken to be the goal of the firm. Such a strategy maximizes shareholders’ wealth, thereby enabling shareholders to pursue their personal goals. However, value maximization does not imply a disregard for ethical decision making, in part because the firm’s reputation as an employer and business partner depends on its past actions.

Why may conflicts of interest arise in large organizations? How can corporations provide incentives for everyone to work toward a common end?

Agency problems imply that managers may have interests that differ from those of the firm. These problems are kept in check by compensation plans that link the well-being of employees to that of the firm, by monitoring of management by the board of directors, security holders, and creditors, and by the threat of takeover.
Compound Growth. Bacteria start to propagate by subdividing. They thereby demonstrate the power of compound growth.

c. 1800 B.C. Interest Rates. In Babylonia Hammurabi’s Code established maximum interest rates on loans. Borrowers often mortgaged their property and sometimes their spouses but in these cases the lender was obliged to return the spouse in good condition within 3 years.

c. 1000 B.C. Options. One of the earliest recorded options is described by Aristotle. The philosopher Thales knew by the stars that there would be a great olive harvest, so, having a little money, he bought options for the use of olive presses. When the harvest came Thales was able to rent the presses at great profit. Today financial managers need to be able to evaluate options to buy or sell a wide variety of assets.

15th century International Banking. Modern international banking has its origins in the great Florentine banking houses. But the entire European network of the Medici empire employed only 57 people in eight offices. Today Citicorp has 81,000 employees and 3500 offices in 93 different countries.

1650 Futures. Futures markets allow companies to protect themselves against fluctuations in commodity prices. During the Tokugawa era in Japan feudal lords collected rents in the form of rice but often they wished to trade their future rice deliveries. Rice futures therefore came to be traded on what was later known as the Dojima Rice Market. Rice futures are still traded but now companies can also trade in futures on a range of items from pork bellies to stock market indexes.

17th century Joint Stock Corporations. Although investors have for a long time combined together as joint owners of an enterprise, the modern corporation with a large number of stockholders originates with the formation in England of the great trading firms like the East India Company (est. 1599). Another early trading firm, Hudson’s Bay (est. 1670), still survives and is one of Canada’s largest companies.

17th century Money. America has been in the forefront in the development of new types of money. Early settlers often used a shell known as wampum. For example, Peter Stuyvesant raised a loan in wampum and in Massachusetts it was legal tender. Unfortunately, the enterprising settlers found that with a little dye the relatively common white wampum shells could be converted profitably into the more valuable black ones, which simply demonstrated Gresham’s law that bad money drives out good. The first issue of paper money in America (and almost in the world) was by the Massachusetts Bay Colony in 1690, and other colonies soon set their printing presses to producing money. In 1862 Congress agreed to an issue of paper money which would be legal tender. These notes, printed in green ink, immediately became known as greenbacks.

1720 New Issue Speculation. From time to time investors have been tempted by speculative new issues. During the South Sea Bubble in England one company was launched to develop perpetual motion. Another enterprising individual announced a company “for carrying on an undertaking of great advantage but nobody to know what it is.” Within 5 hours he had raised £2000; within 6 hours he was on his way out of the country.

1792 Formation of the New York Stock Exchange. The New York Stock Exchange (NYSE) was founded in 1792 when a group of brokers met under a buttonwood tree and arranged to trade shares with one another at agreed rates of commission. Today the NYSE is the largest stock exchange in the world, trading on average about a billion shares a day.

1929 Stock Market Crashes. Common stocks are risky investments. In September 1929 stock prices in the United States reached an all-time high and the economist Irving Fisher forecast that they were at “a permanently high plateau.” Some 3 years later stock prices were almost 90 percent lower and it was to be
a quarter of a century before the prices of September 1929 were seen again. Contrary to popular impression, no Wall Street broker jumped out the window.

### 1960s  Eurodollar Market

In the 1950s the Soviet Union transferred its dollar holdings from the United States to a Russian-owned bank in Paris. This bank was best known by its telex address, **Eurobank**, and consequently dollars held outside the United States came to be known as eurodollars. In the 1960s U.S. taxes and regulation made it much cheaper to borrow and lend dollars in Europe rather than in the United States and a huge market in eurodollars arose.

### 1972  Financial Futures

Financial futures allow companies to protect themselves against fluctuations in interest rates, exchange rates, and so on. It is said that they originated from a remark by the economist Milton Friedman that he was unable to profit from his view that sterling was overpriced. The Chicago Mercantile Exchange founded the first financial futures market. Today futures exchanges in the United States trade 200 million contracts a year of financial futures.

### 1986  Capital Investment Decisions

The largest investment project undertaken by private companies was the construction of the tunnel under the English Channel. This started in 1986 and was completed in 1994 at a total cost of $15 billion.

### 1988  Mergers

The 1980s saw a wave of takeovers culminating in the $25 billion takeover of RJR Nabisco. Over a period of 6 weeks three groups battled for control of the company. As one of the contestants put it, “We were charging through the rice paddies, not stopping for anything and taking no prisoners.” The takeover was the largest in history and generated almost $1 billion in fees for the banks and advisers.

### 1993  Inflation

Financial managers need to recognize the effect of inflation on interest rates and on the profitability of the firm’s investments. In the United States inflation has been relatively modest, but some countries have suffered from hyperinflation. In Hungary after World War II the government issued banknotes worth 1000 trillion pengoes. In Yugoslavia in October 1993 prices rose by nearly 2000 percent and a dollar bought 105 million dinars.

### 1780 and 1997  Inflation-Indexed Debt

In 1780, Massachusetts paid Revolutionary War soldiers with interest-bearing notes rather than its rapidly eroding currency. Interest and principal payments on the notes were tied to the rate of subsequent inflation. After a 217-year hiatus, the United States Treasury issued 10-year inflation-indexed notes. Many other countries, including Britain and Israel, had done so previously.

### 1993  Controlling Risk

When a company fails to keep close tabs on the risks being taken by its employees, it can get into serious trouble. This was the fate of Barings, a 220-year-old British bank that numbered the queen among its clients. In 1993 it discovered that Nick Leeson, a trader in its Singapore office, had hidden losses of $1.3 billion (£869 million) from unauthorized bets on the Japanese equity market. The losses wiped out Barings and landed Leeson in jail, with a 6-year sentence.

### 1999  The Euro

Large corporations do business in many currencies. In 1999 a new currency came into existence, when 11 European countries adopted the euro in place of their separate currencies. This was not the first time that different countries have agreed on a common currency. In 1865 France, Belgium, Switzerland, and Italy came together in the Latin Monetary Union, and they were joined by Greece and Romania the following year. Members of the European Monetary Union (EMU) hope that the euro will be a longer lasting success than earlier experiments.
1. **Financial Decisions.** Fit each of the following terms into the most appropriate space: *financing, real, stock, investment, executive airplanes, financial, capital budgeting, brand names.*

   Companies usually buy ___ assets. These include both tangible assets such as ___ and intangible assets such as ___. In order to pay for these assets, they sell ___ assets such as ___. The decision regarding which assets to buy is usually termed the ___ or ___ decision. The decision regarding how to raise the money is usually termed the ___ decision.

2. **Value Maximization.** Give an example of an action that might increase profits but at the same time reduce stock price.

3. **Corporate Organization.** You may own shares of IBM, but you still can’t enter corporate headquarters whenever you feel like it. In what sense then are you an owner of the firm?

4. **Corporate Organization.** What are the advantages and disadvantages of organizing a firm as a proprietorship, partnership, or corporation? In what sense are LLPs or professional corporations hybrid forms of business organization?

5. **Corporate Organization.** What do we mean when we say that corporate income is subject to *double taxation*?

6. **Financial Managers.** Which of the following statements more accurately describes the treasurer than the controller?

   a. Likely to be the only financial executive in small firms
   b. Monitors capital expenditures to make sure that they are not misappropriated
   c. Responsible for investing the firm’s spare cash
   d. Responsible for arranging any issue of common stock
   e. Responsible for the company’s tax affairs
7. **Real versus Financial Assets.** Which of the following are real assets, and which are financial?
   a. A share of stock
   b. A personal IOU
   c. A trademark
   d. A truck
   e. Undeveloped land
   f. The balance in the firm’s checking account
   g. An experienced and hardworking sales force
   h. A bank loan agreement

8. **The Financial Manager.** Give two examples of capital budgeting decisions and financing decisions.

9. **Financial Markets.** What is meant by over-the-counter trading? Is this trading mechanism used for stocks, bonds, or both?

10. **Financial Institutions.** We gave banks and insurance companies as two examples of financial institutions. What other types of financial institutions can you identify?

11. **Financial Markets.** In most years new issues of stock are a tiny fraction of total stock market trading. In other words, secondary market volume is much greater than primary market volume. Does the fact that firms only occasionally sell new shares mean that the stock market is largely irrelevant to the financial manager? *Hint:* How is the price of the firm’s stock determined, and why is it important to the financial manager?

12. **Goals of the Firm.** You may have heard big business criticized for focusing on short-term performance at the expense of long-term results. Explain why a firm that strives to maximize stock price should be less subject to an overemphasis on short-term results than one that maximizes profits.

13. **Goals of the Firm.** We claim that the goal of the firm is to maximize stock price. Are the following actions necessarily consistent with that goal?
   a. The firm donates $3 million to the local art museum.
   b. The firm reduces its dividend payment, choosing to reinvest more of earnings in the business.
   c. The firm buys a corporate jet for its executives.

14. **Goals of the Firm.** Explain why each of the following may not be appropriate corporate goals:
   a. Increase market share
   b. Minimize costs
   c. Underprice any competitors
   d. Expand profits

15. **Agency Issues.** Sometimes lawyers work on a contingency basis. They collect a percentage of their client’s settlement instead of receiving a fixed fee. Why might clients prefer this arrangement? Would this sort of arrangement be more appropriate for clients that use lawyers regularly or infrequently?

16. **Reputation.** As you drive down a deserted highway you are overcome with a sudden desire for a hamburger. Fortunately, just ahead are two hamburger outlets; one is owned by a national brand, the other appears to be owned by “Joe.” Which outlet has the greater incentive to serve you catmeat? Why?

17. **Agency Problems.** If agency problems can be mitigated by tying the manager’s compensation to the fortunes of the firm, why don’t firms compensate managers *exclusively* with shares in the firm?
18. **Agency Problems.** Many firms have devised defenses that make it much more costly or difficult for other firms to take them over. How might such takeover defenses affect the firm’s agency problems? Are managers of firms with formidable takeover defenses more or less likely to act in the firm’s interests rather than their own?

19. **Agency Issues.** One of the “Finance through the Ages” episodes that we cite on page 27 is the 1993 collapse of Barings Bank, when one of its traders lost $1.3 billion. Traders are compensated in large part according to their trading profits. How might this practice have contributed to an agency problem?

20. **Agency Issues.** Discuss which of the following forms of compensation is most likely to align the interests of managers and shareholders:
   a. A fixed salary
   b. A salary linked to company profits
   c. A salary that is paid partly in the form of the company’s shares
   d. An option to buy the company’s shares at an attractive price

21. **Agency Issues.** When a company’s stock is widely held, it may not pay an individual shareholder to spend time monitoring the manager’s performance and trying to replace poor management. Explain why. Do you think that a bank that has made a large loan to the company is in a different position?

22. **Ethics.** In some countries, such as Japan and Germany, corporations develop close long-term relationships with one bank and rely on that bank for a large part of their financing needs. In the United States companies are more likely to shop around for the best deal. Do you think that this practice is more or less likely to encourage ethical behavior on the part of the corporation?

23. **Ethics.** Is there a conflict between “doing well” and “doing good”? In other words, are policies that increase the value of the firm (doing well) necessarily at odds with socially responsible policies (doing good)? When there are conflicts, how might government regulations or laws tilt the firm toward doing good? For example, how do taxes or fees charged on pollutants affect the firm’s decision to pollute? Can you cite other examples of “incentives” used by governments to align private interests with public ones?

   "Coca-Cola is testing a vending machine that automatically raises the price of the world’s favorite soft drink when the temperature increases . . . [T]he new machine, believed to have been tested in Japan, may well create controversy by using hot weather to charge extra. One rival said the idea of charging more when temperatures rose was ‘incredible.’” Discuss.

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**Solutions to Self-Test Questions**

1. a. The consulting firm is most suited to a partnership. Each senior consultant might be a partner, with partial responsibility for managing the firm and its clients.
   b. The college student would set up the business as a sole proprietorship. He or she is the only manager, and has little need for partners to contribute capital.
   c. The large firm would be set up as a corporation. It requires great amounts of capital and with the budgetary, payroll, and management issues that arise with such a large number of employees, it probably needs a professional management team.

2. a. The development of a microprocessor is a capital budgeting decision. The investment of $500 million will purchase a real asset, the microprocessor.
   b. The bank loan is a financing decision. This is how Volkswagen will raise money for its investment.
   c. Capital budgeting.
   d. Financing.
e. Capital budgeting. Though intangible, the license is a real asset that is expected to produce future sales and profits.

f. Financing.

3 a. Real assets support the operations of the business. They are necessary to produce future profits and cash inflows. Financial assets or securities are claims on the profits and cash inflows generated by the firm’s real assets and operations.

b. A company invests in real assets to support its operations. It finances the investment by raising money from banks, shareholders, or other investors.

c. Capital budgeting deals with investment decisions. Capital structure is the composition of the company’s sources of financing.

d. When a company raises money from investors, it sells financial assets or securities in the primary market. Later trades among investors occur in the secondary market.

e. A company can raise money by selling securities directly to investors in financial markets, or it can deal with a financial intermediary. The intermediary raises money from investors and reinvests it in the company’s securities. The intermediary invests primarily in financial assets.

4 Sal would more likely be the treasurer and Sally the controller. The treasurer raises money from the credit and financial markets and requires background in financial institutions. The controller is more of an overseer who requires background in accounting.

5 Harry’s has a far bigger stake in the reputation of the business than Victor’s. The store has been in business for a long time. The owners have spent years establishing customer loyalty. In contrast, Victor’s has just been established. The owner has little of his own money tied up in the firm, and so has little to lose if the business fails. In addition, the nature of the business results in little customer loyalty. Harry’s is probably more reliable.

6 An investor would like top management to be compensated according to the fortunes of the firm. If management is willing to bet its own compensation on the success of the firm, that is good news, first because it shows management has confidence in the firm, and second because it gives managers greater incentives to work hard to make the firm succeed.
Kangaroo Auto’s view of the time value of money.
Do you truly understand what these percentages mean? Do you realize that the dealership is not quoting effective annual interest rates? If the dealership quotes a monthly payment on a four-year, $10,000 car loan, would you be able to double-check the dealership’s calculations?
Cameramann International, LTD.
You have $100 invested in a bank account. Suppose banks are currently paying an interest rate of 6 percent per year on deposits. So after a year, your account will earn interest of $6:

Companies invest in lots of things. Some are tangible assets—that is, assets you can kick, like factories, machinery, and offices. Others are intangible assets, such as patents or trademarks. In each case the company lays out some money now in the hope of receiving even more money later.

Individuals also make investments. For example, your college education may cost you $20,000 per year. That is an investment you hope will pay off in the form of a higher salary later in life. You are sowing now and expecting to reap later.

Companies pay for their investments by raising money and in the process assuming liabilities. For example, they may borrow money from a bank and promise to repay it with interest later. You also may have financed your investment in a college education by borrowing money which you plan to pay back out of that fat salary.

All these financial decisions require comparisons of cash payments at different dates. Will your future salary be sufficient to justify the current expenditure on college tuition? How much will you have to repay the bank if you borrow to finance your education?

In this material we take the first steps toward understanding the relationship between the value of dollars today and that of dollars in the future. We start by looking at how funds invested at a specific interest rate will grow over time. We next ask how much you would need to invest today to produce a specified future sum of money, and we describe some shortcuts for working out the value of a series of cash payments. Then we consider how inflation affects these financial calculations.

After studying this material you should be able to

- Calculate the future value to which money invested at a given interest rate will grow.
- Calculate the present value of a future payment.
- Calculate present and future values of streams of cash payments.
- Find the interest rate implied by the present or future value.
- Understand the difference between real and nominal cash flows and between real and nominal interest rates.
- Compare interest rates quoted over different time intervals—for example, monthly versus annual rates.

There is nothing complicated about these calculations, but if they are to become second nature, you should read the material thoroughly, work carefully through the examples (we have provided plenty), and make sure you tackle the self-test questions. We are asking you to make an investment now in return for a payoff later.
Interest = interest rate × initial investment
= .06 × $100 = $6

You start the year with $100 and you earn interest of $6, so the value of your investment will grow to $106 by the end of the year:

Value of investment after 1 year = $100 + $6 = $106

Notice that the $100 invested grows by the factor \((1 + .06) = 1.06\). In general, for any interest rate \(r\), the value of the investment at the end of 1 year is \((1 + r)\) times the initial investment:

Value after 1 year = initial investment × \((1 + r)\)
= $100 × (1.06) = $106

What if you leave this money in the bank for a second year? Your balance, now $106, will continue to earn interest of 6 percent. So

Interest in Year 2 = .06 × $106 = $6.36

You start the second year with $106 on which you earn interest of $6.36. So by the end of the year the value of your account will grow to $106 + $6.36 = $112.36.

In the first year your investment of $100 increases by a factor of 1.06 to $106; in the second year the $106 again increases by a factor of 1.06 to $112.36. Thus the initial $100 investment grows twice by a factor 1.06:

Value of account after 2 years = $100 × 1.06 × 1.06
= $100 × (1.06)² = $112.36

If you keep your money invested for a third year, your investment multiplies by 1.06 each year for 3 years. By the end of the third year it will total $100 × (1.06)³ = $119.10, scarcely enough to put you in the millionaire class, but even millionaires have to start somewhere.

Clearly for an investment horizon of \(t\) years, the original $100 investment will grow to $100 × (1.06)\(^t\). For an interest rate of \(r\) and a horizon of \(t\) years, the future value of your investment will be

Future value of $100 = $100 × (1 + r)\(^t\)

Notice in our example that your interest income in the first year is $6 (6 percent of $100), and in the second year it is $6.36 (6 percent of $106). Your income in the second year is higher because you now earn interest on both the original $100 investment and the $6 of interest earned in the previous year. Earning interest on interest is called compounding or compound interest. In contrast, if the bank calculated the interest only on your original investment, you would be paid simple interest.

Table 1.5 and Figure 1.3 illustrate the mechanics of compound interest. Table 1.5 shows that in each year, you start with a greater balance in your account—your savings have been increased by the previous year’s interest. As a result, your interest income also is higher.

Obviously, the higher the rate of interest, the faster your savings will grow. Figure 1.4 shows that a few percentage points added to the (compound) interest rate can dramatically affect the future balance of your savings account. For example, after 10 years $1,000 invested at 10 percent will grow to $1,000 × (1.10)\(^10\) = $2,594. If invested at 5 percent, it will grow to only $1,000 × (1.05)\(^10\) = $1,629.
Calculating future values is easy using almost any calculator. If you have the patience, you can multiply your initial investment by \(1 + r\) (1.06 in our example) once for each year of your investment. A simpler procedure is to use the power key (the \(y^x\) key) on your calculator. For example, to compute \((1.06)^{10}\), enter 1.06, press the \(y^x\) key, enter 10, press = and discover that the answer is 1.791. (Try this!)

If you don’t have a calculator, you can use a table of future values such as Table 1.6. Check that you can use it to work out the future value of a 10-year investment at 6 percent. First find the row corresponding to 10 years. Now work along that row until you reach the column for a 6 percent interest rate. The entry shows that $1 invested for 10 years at 6 percent grows to $1.791.

Now try one more example. If you invest $1 for 20 years at 10 percent and do not withdraw any money, what will you have at the end? Your answer should be $6.727.

Table 1.6 gives futures values for only a small selection of years and interest rates. Table A.1 at the end of the material is a bigger version of Table 1.6. It presents the future value of a $1 investment for a wide range of time periods and interest rates.

Future value tables are tedious, and as Table 1.6 demonstrates, they show future values only for a limited set of interest rates and time periods. For example, suppose that you want to calculate future values using an interest rate of 7.835 percent. The power

<table>
<thead>
<tr>
<th>Year</th>
<th>Balance at Start of Year</th>
<th>Interest Earned during Year</th>
<th>Balance at End of Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$100.00</td>
<td>.06 \times $100.00 = $6.00</td>
<td>$106.00</td>
</tr>
<tr>
<td>2</td>
<td>$106.00</td>
<td>.06 \times $106.00 = $6.36</td>
<td>$112.36</td>
</tr>
<tr>
<td>3</td>
<td>$112.36</td>
<td>.06 \times $112.36 = $6.74</td>
<td>$119.10</td>
</tr>
<tr>
<td>4</td>
<td>$119.10</td>
<td>.06 \times $119.10 = $7.15</td>
<td>$126.25</td>
</tr>
<tr>
<td>5</td>
<td>$126.25</td>
<td>.06 \times $126.25 = $7.57</td>
<td>$133.82</td>
</tr>
</tbody>
</table>
Almost everyone’s favorite example of the power of compound interest is the sale of Manhattan Island for $24 in 1626 to Peter Minuit. Based on New York real estate prices today, it seems that Minuit got a great deal. But consider the future value of that $24 if it had been invested for 374 years (2000 minus 1626) at an interest rate of 8 percent per year:

\[ $24 \times (1.08)^{374} = 75,979,000,000,000 \]

\[ = 75.979 \text{ trillion} \]

Perhaps the deal wasn’t as good as it appeared. The total value of land on Manhattan today is only a fraction of $75 trillion.
Though entertaining, this analysis is actually somewhat misleading. First, the 8 percent interest rate we've used to compute future values is quite high by historical standards. At a 3.5 percent interest rate, more consistent with historical experience, the future value of the $24 would be dramatically lower, only $24 \times (1.035)^{374} = 9,287,569!$

Second, we have understated the returns to Mr. Minuit and his successors: we have ignored all the rental income that the island’s land has generated over the last three or four centuries.

All things considered, if we had been around in 1626, we would have gladly paid $24 for the island.

The power of compounding is not restricted to money. Foresters try to forecast the compound growth rate of trees, demographers the compound growth rate of population. A social commentator once observed that the number of lawyers in the United States is increasing at a higher compound rate than the population as a whole (3.6 vs. .9 percent in the 1980s) and calculated that in about two centuries there will be more lawyers than people. In all these cases, the principle is the same:

**Compound growth means that value increases each period by the factor \((1 + \text{growth rate})\). The value after \(t\) periods will equal the initial value times \((1 + \text{growth rate})^t\). When money is invested at compound interest, the growth rate is the interest rate.**

### Self-Test 1

Suppose that Peter Minuit did not become the first New York real estate tycoon, but instead had invested his $24 at a 5 percent interest rate in New Amsterdam Savings Bank. What would have been the balance in his account after 5 years? 50 years?

### Self-Test 2

Start-up Enterprises had sales last year of only $.5 million. However, a stock market analyst is bullish on the company and predicts that sales will double each year for 4 years. What are projected sales at the end of this period?

### Present Values

Money can be invested to earn interest. If you are offered the choice between $100,000 now and $100,000 at the end of the year, you naturally take the money now to get a year’s interest. Financial managers make the same point when they say that money in hand today has a *time value* or when they quote perhaps the most basic financial principle:

**A dollar today is worth more than a dollar tomorrow.**

We have seen that $100 invested for 1 year at 6 percent will grow to a future value of $100 \times 1.06 = 106. Let’s turn this around: How much do we need to invest now in order to produce $106 at the end of the year? Financial managers refer to this as the *present value (PV)* of the $106 payoff.

Future value is calculated by multiplying the present investment by 1 plus the inter-
The Time Value of Money

To calculate present value, we simply reverse the process and divide the future value by 1.06:

\[ \text{Present value} = \text{PV} = \frac{\text{future value}}{1.06} = \frac{\$106}{1.06} = \$100 \]

What is the present value of, say, $112.36 to be received 2 years from now? Again we ask, “How much would we need to invest now to produce $112.36 after 2 years?” The answer is obviously $100; we’ve already calculated that at 6 percent $100 grows to $112.36:

\[ \$100 \times (1.06)^2 = \$112.36 \]

However, if we don’t know, or forgot the answer, we just divide future value by \((1.06)^2\):

\[ \text{Present value} = \text{PV} = \frac{\$112.36}{(1.06)^2} = \$100 \]

In general, for a future value or payment \(t\) periods away, present value is

\[ \text{Present value} = \frac{\text{future value after } t \text{ periods}}{(1 + r)^t} \]

In this context the interest rate \(r\) is known as the discount rate and the present value is often called the discounted value of the future payment. To calculate present value, we discounted the future value at the interest \(r\).

**EXAMPLE 2**

**Saving to Buy a New Computer**

Suppose you need $3,000 next year to buy a new computer. The interest rate is 8 percent per year. How much money should you set aside now in order to pay for the purchase? Just calculate the present value at an 8 percent interest rate of a $3,000 payment at the end of one year. This value is

\[ \text{PV} = \frac{\$3,000}{1.08} = \$2,778 \]

Notice that $2,778 invested for 1 year at 8 percent will prove just enough to buy your computer:

\[ \text{Future value} = \$2,778 \times 1.08 = \$3,000 \]

The longer the time before you must make a payment, the less you need to invest today. For example, suppose that you can postpone buying that computer until the end of 2 years. In this case we calculate the present value of the future payment by dividing $3,000 by \((1.08)^2\):

\[ \text{PV} = \frac{\$3,000}{(1.08)^2} = \$2,572 \]

Thus you need to invest $2,778 today to provide $3,000 in 1 year but only $2,572 to provide the same $3,000 in 2 years.
We repeat the basic procedure:

\[
\text{Present value} = \frac{\text{future payment}}{(1 + r)^t}
\]

To work out how much you will have in the future if you invest for \( t \) years at an interest rate \( r \), multiply the initial investment by \((1 + r)^t\). To find the present value of a future payment, run the process in reverse and divide by \((1 + r)^t\).

Present values are always calculated using compound interest. Whereas the ascending lines in Figure 1.4 showed the future value of $100 invested with compound interest, when we calculate present values we move back along the lines from future to present.

Thus present values decline, other things equal, when future cash payments are delayed. The longer you have to wait for money, the less it’s worth today, as we see in Figure 1.5. Notice how very small variations in the interest rate can have a powerful effect on the value of distant cash flows. At an interest rate of 10 percent, a payment of $1 in Year 20 is worth $.15 today. If the interest rate increases to 15 percent, the value of the future payment falls by about 60 percent to $.06.

The present value formula is sometimes written differently. Instead of dividing the future payment by \((1 + r)^t\), we could equally well multiply it by \(1/(1 + r)^t\):

\[
PV = \text{future payment} \times \frac{1}{(1 + r)^t}
\]

The expression \(1/(1 + r)^t\) is called the discount factor. It measures the present value of $1 received in year \( t \).

The simplest way to find the discount factor is to use a calculator, but financial managers sometimes find it convenient to use tables of discount factors. For example, Table 1.7 shows discount factors for a small range of years and interest rates. Table A.2 at the end of the material provides a set of discount factors for a wide range of years and interest rates.

**DISCOUNT FACTOR**

Present value of a $1 future payment.

**FIGURE 1.5**

Present value of a future cash flow of $1
Try using Table 1.7 to check our calculations of how much to put aside for that $3,000 computer purchase. If the interest rate is 8 percent, the present value of $1 paid at the end of 1 year is $.926. So the present value of $3,000 is

$$PV = 3,000 \times .926 = 2,778.108$$

which matches the value we obtained in Example 2.

What if the computer purchase is postponed until the end of 2 years? Table 1.7 shows that the present value of $1 paid at the end of 2 years is .857. So the present value of $3,000 is

$$PV = 3,000 \times .857 = 2,571(1.08)^2$$

which differs from the calculation in Example 2 only because of rounding error.

Notice that as you move along the rows in Table 1.7, moving to higher interest rates, present values decline. As you move down the columns, moving to longer discounting periods, present values again decline. (Why does this make sense?)

### Example 3

**Coca-Cola Enterprises Borrows Some Cash**

In 1995 Coca-Cola Enterprises needed to borrow about a quarter of a billion dollars for 25 years. It did so by selling IOUs, each of which simply promised to pay the holder $1,000 at the end of 25 years.\(^1\) The market interest rate at the time was 8.53 percent. How much would you have been prepared to pay for one of the company’s IOUs?

To calculate present value we multiply the $1,000 future payment by the 25-year discount factor:

$$PV = 1,000 \times \frac{1}{(1.0853)^{25}} = 1,000 \times .129 = 129$$

---

\(^1\)“IOU” means “I owe you.” Coca-Cola’s IOUs are called bonds. Usually, bond investors receive a regular interest or coupon payment. The Coca-Cola Enterprises bond will make only a single payment at the end of Year 25. It was therefore known as a zero-coupon bond.
Instead of using a calculator to find the discount factor, we could use Table A.2 at the end of the material. You can see that the 25-year discount factor is .146 if the interest rate is 8 percent and it is .116 if the rate is 9 percent. For an interest rate of 8.5 percent the discount factor is roughly halfway between at .131, a shade higher than the exact figure.

Self-Test 3

Suppose that Coca-Cola had promised to pay $1,000 at the end of 10 years. If the market interest rate was 8.53 percent, how much would you have been prepared to pay for a 10-year IOU of $1,000?

Example 4

Finding the Value of Free Credit

Kangaroo Autos is offering free credit on a $10,000 car. You pay $4,000 down and then the balance at the end of 2 years. Turtle Motors next door does not offer free credit but will give you $500 off the list price. If the interest rate is 10 percent, which company is offering the better deal?

Notice that you pay more in total by buying through Kangaroo, but, since part of the payment is postponed, you can keep this money in the bank where it will continue to earn interest. To compare the two offers, you need to calculate the present value of the payments to Kangaroo. The time line in Figure 1.6 shows the cash payments to Kangaroo. The first payment, $4,000, takes place today. The second payment, $6,000, takes place at the end of 2 years. To find its present value, we need to multiply by the 2-year discount factor. The total present value of the payments to Kangaroo is therefore

\[
PV = $4,000 + \frac{6,000}{(1.10)^2} = $4,000 + $4,958.68 = $8,958.68
\]

Suppose you start with $8,958.68. You make a down payment of $4,000 to Kangaroo Autos and invest the balance of $4,958.68. At an interest rate of 10 percent, this will grow over 2 years to $4,958.68 \times 1.10^2 = $6,000, just enough to make the final payment.

Figure 1.6

Present value of the cash flows to Kangaroo Autos
Politicians, you may be aware, are fond of urging people to invest in the future. It would appear that some investors are taking them a bit too literally of late. The latest fad among emerging-market bond investors, eager to get a piece of the action, is to queue up for bonds with 100-year maturities, such as those issued by the Chinese government and Tenaga Nasional, a Malaysian electrical utility.

Not to be outdone by these century bonds, Eurotunnel, the beleaguered company that operates the railway beneath the English Channel, is trying to tempt investors with a millennium’s worth of profits. Last week, in a bid to sweeten the pot for its shareholders and creditors, who must agree on an unpalatable financial restructuring, it asked the British and French governments to extend its operating franchise from a mere 65 years to 999 years. By offering investors some windfall profits, the firm hopes they will be more likely to ratify its plan. Has the distant future become the latest place to make a financial killing?

Alas, the future is not all that it is cracked up to be. Although at first glance 999 years of profits would seem far better than 65 years, those last nine centuries are really nothing to get excited about. The reason is that a dollar spent today, human nature being what it is, is worth more to people than a dollar spent tomorrow. So when comparing profits in the future with those in the present, the future profits must be “discounted” by a suitable interest rate.

Under the relentless pressures of compound interest, the value of future profits is ground to nothing as the years go by. Suppose, for example, that you had a choice between making the following two gifts to a university; you could write a cheque for $10,000 today, or give $1,000 a year for the next century. The latter donation might seem the more generous one, but at a 10% interest rate, they are worth the same amount. By the time compound discounting had finished with it, that final $1,000 payment would be worth only 7 cents today (see chart).

What does this mean for Eurotunnel’s investors? Extending its franchise by 934 years should increase its value to today’s investors by only 10–15%, after discounting. If they are feeling generous, perhaps the British and French governments should toss in another year and make the franchise an even 1,000.

These calculations illustrate how important it is to use present values when comparing alternative patterns of cash payment.

You should never compare cash flows occurring at different times without first discounting them to a common date. By calculating present values, we see how much cash must be set aside today to pay future bills.

The importance of discounting is highlighted in the nearby box, which examines the value of an extension of Eurotunnel’s operating franchise from 65 to 999 years. While such an extension sounds as if it would be extremely valuable, the article (and its accompanying diagram) points out that profits 65 years or more from now have negligible present value.
An Introduction to Financial Calculators

Financial calculators are designed with present value and future value formulas already programmed. Therefore, you can readily solve many problems simply by entering the inputs for the problem and punching a key for the solution.

The basic financial calculator uses five keys that correspond to the inputs for common problems involving the time value of money.

Each key represents the following input:

- \( n \) is the number of periods. (We have been using \( t \) to denote the length of time or number of periods. Most calculators use \( n \) for the same concept.)
- \( i \) is the interest rate per period, expressed as a percentage (not a decimal). For example, if the interest rate is 8 percent, you would enter 8, not .08. On some calculators this key is written \( I/Y \) or \( I/YR \). (We have been using \( r \) to denote the interest rate or discount rate.)
- \( PV \) is the present value.
- \( FV \) is the future value.
- \( PMT \) is the amount of any recurring payment (called an annuity). In single cash-flow problems such as those we have considered so far, \( PMT \) is zero.

Given any four of these inputs, the calculator will solve for the fifth. We will illustrate with several examples.

### Future Values

Recall Example 3.1, where we calculated the future value of Peter Minuit’s $24 investment. Enter 24 into the \( PV \) register. (You enter the value by typing 24 and then pushing the \( PV \) key.) We assumed an interest rate of 8 percent, so enter 8 into the \( i \) register. Because the $24 had 374 years to compound, enter 374 into the \( n \) register. Enter 0 into the \( PMT \) register because there is no recurring payment involved in the calculation. Now ask the calculator to compute \( FV \). On some calculators you simply press the \( FV \) key. On others you need to first press the “compute” key (which may be labeled \( COMP \) or \( CPT \)), and then press \( FV \). The exact sequence of keystrokes for three popular financial calculators are as follows:

<table>
<thead>
<tr>
<th>Hewlett-Packard HP-10B</th>
<th>Sharpe EL-733A</th>
<th>Texas Instruments BA II Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 ( PV )</td>
<td>24 ( PV )</td>
<td>24 ( PV )</td>
</tr>
<tr>
<td>374 ( n )</td>
<td>374 ( n )</td>
<td>374 ( n )</td>
</tr>
<tr>
<td>8 ( I/Y )</td>
<td>8 ( I/Y )</td>
<td>8 ( I/Y )</td>
</tr>
<tr>
<td>0 ( PMT )</td>
<td>0 ( PMT )</td>
<td>0 ( PMT )</td>
</tr>
<tr>
<td>( PV )</td>
<td>( CPT ) ( PV )</td>
<td>( CPT ) ( PV )</td>
</tr>
</tbody>
</table>

You should find after hitting the \( FV \) key that your calculator shows a value of $-75,979 trillion, which, except for the minus sign, is the future value of the $24.

Why does the minus sign appear? Most calculators treat cash flows as either inflows (shown as positive numbers) or outflows (negative numbers). For example,

### Finding the Interest Rate

When we looked at Coca-Cola’s IOUs in the previous section, we used the interest rate to compute a fair market price for each IOU. Sometimes you are given the price and have to calculate the interest rate that is being offered.

For example, when Coca-Cola borrowed money, it did not announce an interest rate. It simply offered to sell each IOU for $129. Thus we know that

\[
PV = 1,000 \times \frac{1}{(1 + r)^{25}} = 129
\]

What is the interest rate?

There are several ways to approach this. First, you might use a table of discount factors. You need to find the interest rate for which the 25-year discount factor = .129. Look at Table A.2 at the end of the material and run your finger along the row corre-
You can see that an interest rate of 8 percent gives too high a discount factor and a rate of 9 percent gives too low a discount factor. The interest rate on the Coca-Cola loan was about halfway between at 8.5 percent.

Second, you can rearrange the equation and use your calculator.

\[ \$129 \times (1 + r)^{25} = \$1,000 \]

\[ (1 + r)^{25} = \frac{\$1,000}{\$129} = 7.75 \]

\[ 1 + r = (7.75)^{1/25} = 1.0853 \]

\[ r = .0853, \text{ or } 8.53\% \]

In general this is more accurate. You can also use a financial calculator (see the nearby box).

---

**Finding the Interest Rate**

The 25-year Coca-Cola Enterprises IOU in Example 3.3 sold at $129 and promised a final payment of $1,000. We may obtain the market interest rate by entering \( n = 25 \), \( FV = 1,000 \), \( PV = -129 \), and \( PMT = 0 \). Compute \( i \) and you will find that the interest rate is 8.53 percent. This is the value we computed directly (but with more work) in the example.

**How Long an Investment?**

In Example 3.5, we consider how long it would take for an investment to double in value. This sort of problem is easily solved using a calculator. If the investment is to double, we enter \( FV = 2 \) and \( PV = -1 \). If the interest rate is 9 percent, enter \( i = 9 \) and \( PMT = 0 \). Compute \( n \) and you will find that \( n = 8.04 \) years. If the interest rate is 9.05 percent, the doubling period falls to 8 years, as we found in the example.

1 The BAII Plus requires a little extra work to initialize the calculator. When you buy the calculator, it is set to automatically interpret each period as a year but to assume that interest compounds monthly. In our experience, it is best to change the compounding frequency to once per period. To do so, press \( \text{2nd} \{\text{P/Y}\} \) 1 \( \text{ENTER} \), then press \( \text{2nd} \{\text{ENTER}\} \), and finally press \( \text{2nd} \{\text{QUIT}\} \) to return to standard calculator mode. You should need to do this only once, even if the calculator is shut off.

Suppose your savings goal is to accumulate $10,000 by the end of 30 years. If the interest rate is 8 percent, how much would you need to invest today to achieve your goal? Again, there is no recurring payment involved, so \( PMT \) is zero. We therefore enter the following: \( n = 30; \ i = 8; \ FV = 1,000; \ PMT = 0 \). Now compute \( PV \), and you should get an answer of $993.77. The answer is displayed as a negative number because you need to make a cash outflow (an investment) of $993.77 now in order to enjoy a cash inflow of $10,000 in 30 years.

If, instead of borrowing, you were to invest $100 today to reap a future benefit, you would enter \( PV \) as a negative number (first press 100, then press the +/– key to make the value negative, and finally press \( PV \) to enter the value into the \( PV \) register). In this case, \( FV \) would appear as a positive number, indicating that you will reap a cash inflow when your investment comes to fruition.

Present Values

Suppose your savings goal is to accumulate $10,000 by the end of 30 years. If the interest rate is 8 percent, how much would you need to invest today to achieve your goal? Again, there is no recurring payment involved, so \( PMT \) is zero. We therefore enter the following: \( n = 30; \ i = 8; \ FV = 1,000; \ PMT = 0 \). Now compute \( PV \), and you should get an answer of $993.77. The answer is displayed as a negative number because you need to make a cash outflow (an investment) of $993.77 now in order to enjoy a cash inflow of $10,000 in 30 years.

If you borrow $100 today at an interest rate of 12 percent, you receive money now (a positive cash flow), but you will have to pay back $112 in a year, a negative cash flow at that time. Therefore, the calculator displays \( FV \) as a negative number. The following time line of cash flows shows the reasoning employed. The final negative cash flow of $112 has the same present value as the $100 borrowed today.

\[
PV = \$100
\]

\[
\begin{array}{c}
\text{Year: 0} \\
\hline
1 \\
\end{array}
\]

\[
FV = \$112
\]

1 The BAII Plus requires a little extra work to initialize the calculator.
**EXAMPLE 5**

**Double Your Money**

How many times have you heard of an investment adviser who promises to double your money? Is this really an amazing feat? That depends on how long it will take for your money to double. With enough patience, your funds eventually will double even if they earn only a very modest interest rate. Suppose your investment adviser promises to double your money in 8 years. What interest rate is implicitly being promised?

The adviser is promising a future value of $2 for every $1 invested today. Therefore, we find the interest rate by solving for $r$ as follows:

$$
\text{Future value} = PV \times (1 + r)^t \\
$2 = $1 \times (1 + r)^8 \\
1 + r = 2^{1/8} = 1.0905 \\
\quad r = .0905, \text{ or } 9.05\% 
$$

By the way, there is a convenient rule of thumb that one can use to approximate the answer to this problem. The *Rule of 72* states that the time it will take for an investment to double in value equals approximately $72/r$, where $r$ is expressed as a percentage. Therefore, if the doubling period is 8 years, the Rule of 72 implies an (approximate) interest rate of 9 percent (since $72/9 = 8$ years). This is quite close to the exact solution of 9.05 percent.

**SEE BOX**

The nearby box discusses the Rule of 72 as well as other issues of compound interest. By now you easily should be able to explain why, as the box suggests, “10 + 10 = 21.” In addition, the box considers the impact of inflation on the purchasing power of your investments.

**Self-Test 4**

The Rule of 72 works best with relatively low interest rates. Suppose the time it will take for an investment to double in value is 12 years. Find the interest rate. What is the approximate rate implied by the Rule of 72? Now suppose that the doubling period is only 2 years. Is the approximation better or worse in this case?

**Multiple Cash Flows**

So far, we have considered problems involving only a single cash flow. This is obviously limiting. Most real-world investments, after all, will involve many cash flows over time. When there are many payments, you’ll hear businesspeople refer to a *stream of cash flows.*

**FUTURE VALUE OF MULTIPLE CASH FLOWS**

Recall the computer you hope to purchase in 2 years (see Example 2). Now suppose that instead of putting aside one sum in the bank to finance the purchase, you plan to save some amount of money each year. You might be able to put $1,200 in the bank now, and
Confused by Investing? Maybe It’s the New Math

If there’s something about your investment portfolio that doesn’t seem to add up, maybe you should check your math.

Lots of folks are perplexed by the mathematics of investing, so I thought a refresher course might help. Here’s a look at some key concepts:

**10 Plus 10 Is 21**

Imagine you invest $100, which earns 10% this year and 10% next. How much have you made? If you answered 21%, go to the head of the class.

Here’s how the math works. This year’s 10% gain turns your $100 into $110. Next year, you also earn 10%, but you start the year with $110. Result? You earn $11, boosting your wealth to $121.

Thus, your portfolio has earned a cumulative 21% return over two years, but the annualized return is just 10%. The fact that 21% is more than double 10% can be attributed to the effect of investment compounding, the way that you earn money each year not only on your original investment, but also on earnings from prior years that you’ve reinvested.

**The Rule of 72**

To get a feel for compounding, try the rule of 72. What’s that? If you divide a particular annual return into 72, you’ll find out how many years it will take to double your money. Thus, at 10% a year, an investment will double in value in a tad over seven years.

What Goes Down Comes Back Slowly

In the investment world, winning is nice, but losses can really sting. Let’s say you invest $100, which loses 10% in the first year, but bounces back 10% the next. Back to even? Not at all. In fact, you’re down to $99.

Here’s why. The initial 10% loss turns your $100 into $90. But the subsequent 10% gain earns you just $9, boosting your account’s value to $99. The bottom line: To recoup any percentage loss, you need an even greater percentage gain. For instance, if you lose 25%, you need to make 33% to get back to even.

Not All Losses Are Equal

Which is less damaging, inflation of 50% or a 50% drop in your portfolio’s value? If you said inflation, join that other bloke at the head of the class.

Confused? Consider the following example. If you have $100 to spend on cappuccino and your favorite cappuccino costs $1, you can buy 100 cups. What if your $100 then drops in value to $50? You can only buy 50 cups. And if the cappuccino’s price instead rises 50% to $1.50? If you divide $100 by $1.50, you’ll find you can still buy 66 cups, and even leave a tip.

Again we organize our inputs using a time line as in Figure 1.8. The total cash available will be the sum of the future values of all three deposits. Notice that when we save for 3 years, the first two deposits each have an extra year for interest to compound:

\[
\begin{align*}
$1,200 \times (1.08)^3 &= $1,511.65 \\
$1,400 \times (1.08)^2 &= 1,632.96 \\
$1,000 \times (1.08) &= 1,080.00 \\
\text{Total future value} &= $4,224.61
\end{align*}
\]

We conclude that problems involving multiple cash flows are simple extensions of single cash-flow analysis.

**To find the value at some future date of a stream of cash flows, calculate what each cash flow will be worth at that future date, and then add up these future values.**

As we will now see, a similar adding-up principle works for present value calculations.
PRESENT VALUE OF MULTIPLE CASH FLOWS

When we calculate the present value of a future cash flow, we are asking how much that cash flow would be worth today. If there is more than one future cash flow, we simply need to work out what each flow would be worth today and then add these present values.

EXAMPLE 7  
Cash Up Front versus an Installment Plan

Suppose that your auto dealer gives you a choice between paying $15,500 for a new car or entering into an installment plan where you pay $8,000 down today and make payments of $4,000 in each of the next two years. Which is the better deal? Before reading this material, you might have compared the total payments under the two plans: $15,500 versus $16,000 in the installment plan. Now, however, you know that this comparison is wrong, because it ignores the time value of money. For example, the last installment of $4,000 is less costly to you than paying out $4,000 now. The true cost of that last payment is the present value of $4,000.

Assume that the interest rate you can earn on safe investments is 8 percent. Suppose you choose the installment plan. As the time line in Figure 1.9 illustrates, the present value of the plan’s three cash flows is:

<table>
<thead>
<tr>
<th>Present Value</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate payment $8,000</td>
<td>$8,000.00</td>
</tr>
<tr>
<td>Second payment $4,000/1.08</td>
<td>3,703.70</td>
</tr>
<tr>
<td>Third payment $4,000/(1.08)^2</td>
<td>3,429.36</td>
</tr>
<tr>
<td>Total present value</td>
<td>$15,133.06</td>
</tr>
</tbody>
</table>

Because the present value of the three payments is less than $15,500, the installment plan is in fact the cheaper alternative.

The installment plan’s present value equals the amount that you would need to invest now to cover the three future payments. Let’s check to see that this works. If you start with the present value of $15,133.06 in the bank, you could make the first $8,000
payment and be left with $7,133.06. After 1 year, your savings would grow with interest to $7,133.06 \times 1.08 = $7,703.70. You then would make the second $4,000 payment and be left with $3,703.70. This sum left in the bank would grow in the last year to $3,703.70 \times 1.08 = $4,000, just enough to make the last payment.

The present value of a stream of future cash flows is the amount you would have to invest today to generate that stream.

Self-Test 5

In order to avoid estate taxes, your rich aunt Frederica will pay you $10,000 per year for 4 years, starting 1 year from now. What is the present value of your benefactor’s planned gifts? The interest rate is 7 percent. How much will you have 4 years from now if you invest each gift at 7 percent?

Level Cash Flows: Perpetuities and Annuities

Frequently, you may need to value a stream of equal cash flows. For example, a home mortgage might require the homeowner to make equal monthly payments for the life of the loan. For a 30-year loan, this would result in 360 equal payments. A 4-year car loan might require 48 equal monthly payments. Any such sequence of equally spaced, level cash flows is called an annuity. If the payment stream lasts forever, it is called a perpetuity.

HOW TO VALUE PERPETUITIES

Some time ago the British government borrowed by issuing perpetuities. Instead of repaying these loans, the British government pays the investors holding these securities a fixed annual payment in perpetuity (forever).

The rate of interest on a perpetuity is equal to the promised annual payment \( C \) divided by the present value. For example, if a perpetuity pays $10 per year and you can buy it for $100, you will earn 10 percent interest each year on your investment. In general,

\[
\text{Interest rate on a perpetuity} = \frac{\text{cash payment}}{\text{present value}}
\]

\[
r = \frac{C}{PV}
\]

We can rearrange this relationship to derive the present value of a perpetuity, given the interest rate \( r \) and the cash payment \( C \):

\[
\text{PV of perpetuity} = \frac{C}{r} = \frac{\text{cash payment}}{\text{interest rate}}
\]

Suppose some worthy person wishes to endow a chair in finance at your university. If the rate of interest is 10 percent and the aim is to provide $100,000 a year forever, the amount that must be set aside today is
The Time Value of Money

Present value of perpetuity = \( \frac{C}{r} = \frac{100,000}{.10} = 1,000,000 \)

Two warnings about the perpetuity formula. First, at a quick glance you can easily confuse the formula with the present value of a single cash payment. A payment of $1 at the end of 1 year has a present value \( 1/(1 + r) \). The perpetuity has a value of \( 1/r \). These are quite different.

Second, the perpetuity formula tells us the value of a regular stream of payments starting one period from now. Thus our endowment of $1 million would provide the university with its first payment of $100,000 one year hence. If the worthy donor wants to provide the university with an additional payment of $100,000 up front, he or she would need to put aside $1,100,000.

Sometimes you may need to calculate the value of a perpetuity that does not start to make payments for several years. For example, suppose that our philanthropist decides to provide $100,000 a year with the first payment 4 years from now. We know that in Year 3, this endowment will be an ordinary perpetuity with payments starting at the end of 1 year. So our perpetuity formula tells us that in Year 3 the endowment will be worth $100,000/r. But it is not worth that much now. To find today’s value we need to multiply by the 3-year discount factor. Thus, the “delayed” perpetuity is worth

\[
\frac{100,000 \times \frac{1}{r} \times \frac{1}{(1 + r)^3}}{100,000 \times \frac{1}{(1.10)^3}} = 751,315
\]

Self-Test 6

A British government perpetuity pays £4 a year forever and is selling for £48. What is the interest rate?

HOW TO VALUE ANNUITIES

There are two ways to value an annuity, that is, a limited number of cash flows. The slow way is to value each cash flow separately and add up the present values. The quick way is to take advantage of the following simplification. Figure 1.10 shows the cash payments and values of three investments.

Row 1. The investment shown in the first row provides a perpetual stream of $1 payments starting in Year 1. We have already seen that this perpetuity has a present value of \( 1/r \).

Row 2. Now look at the investment shown in the second row of Figure 1.10. It also provides a perpetual stream of $1 payments, but these payments don’t start until Year 4. This stream of payments is identical to the delayed perpetuity that we just valued. In Year 3, the investment will be an ordinary perpetuity with payments starting in 1 year and will therefore be worth \( 1/r \) in Year 3. To find the value today, we simply multiply this figure by the 3-year discount factor. Thus

\[
PV = \frac{1}{r} \times \frac{1}{(1 + r)^3} = \frac{1}{r(1 + r)^3}
\]

Row 3. Finally, look at the investment shown in the third row of Figure 1.10. This provides a level payment of $1 a year for each of three years. In other words, it is a 3-year annuity. You can also see that, taken together, the investments in rows 2 and 3 provide
exactly the same cash payments as the investment in row 1. Thus the value of our annuity (row 3) must be equal to the value of the row 1 perpetuity less the value of the delayed row 2 perpetuity:

\[
\text{Present value of a 3-year } \$1 \text{ annuity} = \frac{1}{r} \left(1 - \frac{1}{(1 + r)^3}\right)
\]

The general formula for the value of an annuity that pays \( C \) dollars a year for each of \( t \) years is

\[
\text{Present value of } t\text{-year annuity} = C \left[\frac{1}{r} - \frac{1}{r(1 + r)^t}\right]
\]

The expression in square brackets shows the present value of a \( t \)-year annuity of \( \$1 \) a year. It is generally known as the \( t \)-year annuity factor. Therefore, another way to write the value of an annuity is

\[
\text{Present value of } t\text{-year annuity} = \text{payment} \times \text{annuity factor}
\]

Remembering formulas is about as difficult as remembering other people’s birthdays. But as long as you bear in mind that an annuity is equivalent to the difference between an immediate and a delayed perpetuity, you shouldn’t have any difficulty.

### Example 8

**Back to Kangaroo Autos**

Let us return to Kangaroo Autos for (almost) the last time. Most installment plans call for level streams of payments. So let us suppose that this time Kangaroo offers an “easy payment” scheme of $4,000 a year at the end of each of the next 3 years. First let’s do the calculations the slow way, to show that if the interest rate is 10%, the present value of the three payments is $9,947.41. The time line in Figure 1.11 shows these calculations. The present value of each cash flow is calculated and then the three present values are summed. The annuity formula, however, is much quicker:

\[
\text{Present value} = \$4,000 \times \left[\frac{1}{.10} - \frac{1}{.10(1.10)^3}\right] \\
= \$4,000 \times 2.48685 = \$9,947.41
\]

You can use a calculator to work out annuity factors or you can use a set of annuity tables. Table 1.8 is an abridged annuity table (an extended version is shown in Table A.3 at the end of the material). Check that you can find the 3-year annuity factor for an interest rate of 10 percent.
Self-Test 7

If the interest rate is 8 percent, what is the 4-year discount factor? What is the 4-year annuity factor? What is the relationship between these two numbers? Explain.

Example 9

Winning Big at a Slot Machine

In May 1992, a 60-year-old nurse plunked down $12 in a Reno casino and walked away with the biggest jackpot to that date—$9.3 million. We suspect she received unsolicited congratulations, good wishes, and requests for money from dozens of more or less worthy charities, relatives, and newly devoted friends. In response she could fairly point out that her prize wasn’t really worth $9.3 million. That sum was to be paid in 20 annual installments of $465,000 each. What is the present value of the jackpot? The interest rate at the time was about 8 percent.

The present value of these payments is simply the sum of the present values of each payment. But rather than valuing each payment separately, it is much easier to treat the cash payments as a 20-year annuity. To value this annuity we simply multiply $465,000 by the 20-year annuity factor:

<table>
<thead>
<tr>
<th>Year</th>
<th>$4,000</th>
<th>$4,000</th>
<th>$4,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>$4,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$4,000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>$4,000</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1.8

Annuity table: present value of $1 a year for each of t years

<table>
<thead>
<tr>
<th>Number of Years</th>
<th>5%</th>
<th>6%</th>
<th>7%</th>
<th>8%</th>
<th>9%</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.952</td>
<td>.943</td>
<td>.935</td>
<td>.926</td>
<td>.917</td>
<td>.909</td>
</tr>
<tr>
<td>2</td>
<td>1.859</td>
<td>1.833</td>
<td>1.808</td>
<td>1.783</td>
<td>1.759</td>
<td>1.736</td>
</tr>
<tr>
<td>3</td>
<td>2.723</td>
<td>2.673</td>
<td>2.624</td>
<td>2.577</td>
<td>2.531</td>
<td>2.487</td>
</tr>
<tr>
<td>5</td>
<td>4.329</td>
<td>4.212</td>
<td>4.100</td>
<td>3.993</td>
<td>3.890</td>
<td>3.791</td>
</tr>
</tbody>
</table>
PV = $465,000 \times 20\text{-year annuity factor}

= $465,000 \times \left[ \frac{1}{r} - \frac{1}{r(1 + r)^{20}} \right]

At an interest rate of 8 percent, the annuity factor is

\[ \left[ \frac{1}{.08} - \frac{1}{.08(1.08)^{20}} \right] = 9.818 \]

(We also could look up the annuity factor in either Table 1.8 or Table A.3.) The present value of the $465,000 annuity is $465,000 \times 9.818 = $4,565,000. That “$9.3 million prize” has a true value of about $4.6 million.

This present value is the price which investors would be prepared to offer for the series of cash flows. For example, the gambling casino might arrange for an insurance company to actually make the payments to the lucky winner. In this case, the company would charge a bit under $4.6 million to take over the obligation. With this amount in hand today, it could generate enough interest income to make the 20 payments before running its “account” down to zero.

**ANNUITIES DUE**

The perpetuity and annuity formulas assume that the first payment occurs at the end of the period. They tell you the value of a stream of cash payments starting one period hence.

However, streams of cash payments often start immediately. For example, Kangaroo Autos in Example 8 might have required three annual payments of $4,000 starting immediately. A level stream of payments starting immediately is known as an **annuity due**.

If Kangaroo’s loan were paid as an annuity due, you could think of the three payments as equivalent to an immediate payment of $4,000 plus an ordinary annuity of $4,000 for the remaining 2 years. This is made clear in Figure 1.12, which compares the cash-flow stream of the Kangaroo Autos loan treating the three payments as an annuity (panel a) and as an annuity due (panel b).

In general, the present value of an annuity due of \( t \) payments of $1 a year is the same as $1 plus the present value of an ordinary annuity providing the remaining \( t - 1 \) payments. The present value of an annuity due of $1 for \( t \) years is therefore

\[
PV \text{ annuity due} = 1 + PV \text{ ordinary annuity of } \ t - 1 \text{ payments}
\]

\[
= 1 + \left[ \frac{1}{r} - \frac{1}{r(1 + r)^{t-1}} \right]
\]

By comparing the two panels of Figure 1.12, you can see that each of the three cash flows in the annuity due comes one period earlier than the corresponding cash flow of the ordinary annuity. Therefore, the present value of an annuity due is \((1 + r)\) times the present value of an annuity.2 Figure 1.12 shows that the effect of bringing the Kangaroo loan payments forward by 1 year was to increase their value from $9,947.41 (as an annuity) to $10,942.15 (as an annuity due). Notice that $10,942.15 = $9,947.41 \times 1.10.

---

2 Your financial calculator is equipped to handle annuities due. You simply need to put the calculator in “begin” mode, and the stream of cash flows will be interpreted as starting immediately. The begin key is labeled BGN or BEG/END. Each time you press the key, the calculator will toggle between ordinary annuity versus annuity due mode.
When calculating the value of the slot machine winnings in Example 9, we assumed that the first of the 20 payments occurs at the end of 1 year. However, the payment was probably made immediately, with the remaining payments spread over the following 19 years. What is the present value of the $9.3 million prize?

**EXAMPLE 10**

**Home Mortgages**

Sometimes you may need to find the series of cash payments that would provide a given value today. For example, home purchasers typically borrow the bulk of the house price from a lender. The most common loan arrangement is a 30-year loan that is repaid in
equal monthly installments. Suppose that a house costs $125,000, and that the buyer puts down 20 percent of the purchase price, or $25,000, in cash, borrowing the remaining $100,000 from a mortgage lender such as the local savings bank. What is the appropriate monthly mortgage payment?

The borrower repays the loan by making monthly payments over the next 30 years (360 months). The savings bank needs to set these monthly payments so that they have a present value of $100,000. Thus

\[
\text{Present value} = \text{mortgage payment} \times 360\text{-month annuity factor} = \$100,000
\]

\[
\text{Mortgage payment} = \frac{\$100,000}{360\text{-month annuity factor}}
\]

Suppose that the interest rate is 1 percent a month. Then

\[
\text{Mortgage payment} = \frac{\$100,000}{\left[1 - \frac{1}{1.01^{360}}\right]} = \frac{\$100,000}{97.218} = \$1,028.61
\]

This type of loan, in which the monthly payment is fixed over the life of the mortgage, is called an \textit{amortizing loan}. “Amortizing” means that part of the monthly payment is used to pay interest on the loan and part is used to reduce the amount of the loan. For example, the interest that accrues after 1 month on this loan will be 1 percent of $100,000, or $1,000. So $1,000 of your first monthly payment is used to pay interest on the loan and the balance of $28.61 is used to reduce the amount of the loan to $99,971.39. The $28.61 is called the \textit{amortization} on the loan in that month.

Next month, there will be an interest charge of 1 percent of $99,971.39 = $999.71. So $999.71 of your second monthly payment is absorbed by the interest charge and the remaining $28.90 of your monthly payment ($1,028.61 – $999.71 = $28.90) is used to reduce the amount of your loan. Amortization in the second month is higher than in the first month because the amount of the loan has declined, and therefore less of the payment is taken up in interest. This procedure continues each month until the last month, when the amortization is just enough to reduce the outstanding amount on the loan to zero, and the loan is paid off.

Because the loan is progressively paid off, the fraction of the monthly payment devoted to interest steadily falls, while the fraction used to reduce the loan (the amortization) steadily increases. Thus the reduction in the size of the loan is much more rapid in the later years of the mortgage. Figure 1.13 illustrates how in the early years almost all of the mortgage payment is for interest. Even after 15 years, the bulk of the monthly payment is interest.

\begin{Self-Test 9}
What will be the monthly payment if you take out a $100,000 fifteen-year mortgage at an interest rate of 1 percent per month? How much of the first payment is interest and how much is amortization?
\end{Self-Test 9}
EXAMPLE 11

How Much Luxury and Excitement Can $96 Billion Buy?

Bill Gates is reputedly the world’s richest person, with wealth estimated in mid-1999 at $96 billion. We haven’t yet met Mr. Gates, and so cannot fill you in on his plans for allocating the $96 billion between charitable good works and the cost of a life of luxury and excitement (L&E). So to keep things simple, we will just ask the following entirely hypothetical question: How much could Mr. Gates spend yearly on 40 more years of L&E if he were to devote the entire $96 billion to those purposes? Assume that his money is invested at 9 percent interest.

The 40-year, 9 percent annuity factor is 10.757. Thus

\[
\text{Present value} = \text{annual spending} \times \text{annuity factor}
\]

\[
$96,000,000,000 = \text{annual spending} \times 10.757
\]

Annual spending = $8,924,000,000

**Warning to Mr. Gates:** We haven’t considered inflation. The cost of buying L&E will increase, so $8.9 billion won’t buy as much L&E in 40 years as it will today. More on that later.

SELF-TEST 10

Suppose you retire at age 70. You expect to live 20 more years and to spend $55,000 a year during your retirement. How much money do you need to save by age 70 to support this consumption plan? Assume an interest rate of 7 percent.

FUTURE VALUE OF AN ANNUITY

You are back in savings mode again. This time you are setting aside $3,000 at the end of every year in order to buy a car. If your savings earn interest of 8 percent a year, how...
much will they be worth at the end of 4 years? We can answer this question with the help of the time line in Figure 1.14. Your first year's savings will earn interest for 3 years, the second will earn interest for 2 years, the third will earn interest for 1 year, and the final savings in Year 4 will earn no interest. The sum of the future values of the four payments is

\[(3,000 \times 1.08^3) + (3,000 \times 1.08^2) + (3,000 \times 1.08) + 3,000 = 13,518\]

But wait a minute! We are looking here at a level stream of cash flows—an annuity. We have seen that there is a short-cut formula to calculate the present value of an annuity. So there ought to be a similar formula for calculating the future value of a level stream of cash flows.

Think first how much your stream of savings is worth today. You are setting aside $3,000 in each of the next 4 years. The present value of this 4-year annuity is therefore equal to

\[PV = 3,000 \times \frac{1}{0.08} \times \frac{1}{0.08(1.08)^4} = 9,936\]

Now think how much you would have after 4 years if you invested $9,936 today. Simple! Just multiply by \((1 + r)^4\):

\[\text{Value at end of Year 4} = 9,936 \times 1.08^4 = 13,518\]

We calculated the future value of the annuity by first calculating the present value and then multiplying by \((1 + r)^t\). The general formula for the future value of a stream of cash flows of $1 a year for each of \(t\) years is therefore

\[
\text{Future value of annuity of $1 a year} = \frac{1}{r} \times \left( \frac{1}{r(1 + r)^t} \times (1 + r)^t \right) = \frac{(1 + r)^t - 1}{r}
\]

If you need to find the future value of just four cash flows as in our example, it is a toss up whether it is quicker to calculate the future value of each cash flow separately.
The Time Value of Money

(as we did in Figure 1.14) or to use the annuity formula. If you are faced with a stream of 10 or 20 cash flows, there is no contest.
You can find a table of the future value of an annuity in Table 1.9, or the more extensive Table A.4 at the end of the material. You can see that in the row corresponding to \( t = 4 \) and the column corresponding to \( r = 8\% \), the future value of an annuity of $1 a year is $4.506. Therefore, the future value of the $3,000 annuity is $3,000 \times 4.506 = $13,518.
Remember that all our annuity formulas assume that the first cash flow does not occur until the end of the first period. If the first cash flow comes immediately, the future value of the cash-flow stream is greater, since each flow has an extra year to earn interest. For example, at an interest rate of 8 percent, the future value of an annuity starting with an immediate payment would be exactly 8 percent greater than the figure given by our formula.

### Example 12

**Saving for Retirement**

In only 50 more years, you will retire. (That’s right—by the time you retire, the retirement age will be around 70 years. Longevity is not an unmixed blessing.) Have you started saving yet? Suppose you believe you will need to accumulate $500,000 by your retirement date in order to support your desired standard of living. How much must you save each year between now and your retirement to meet that future goal? Let’s say that the interest rate is 10 percent per year. You need to find how large the annuity in the following figure must be to provide a future value of $500,000:

![Diagram of annuity for retirement savings]

**Table 1.9**

*Future value of a $1 annuity*

<table>
<thead>
<tr>
<th>Number of Years</th>
<th>5%</th>
<th>6%</th>
<th>7%</th>
<th>8%</th>
<th>9%</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>2</td>
<td>2.050</td>
<td>2.060</td>
<td>2.070</td>
<td>2.080</td>
<td>2.090</td>
<td>2.100</td>
</tr>
<tr>
<td>5</td>
<td>5.526</td>
<td>5.637</td>
<td>5.751</td>
<td>5.867</td>
<td>5.985</td>
<td>6.105</td>
</tr>
<tr>
<td>20</td>
<td>33.066</td>
<td>36.786</td>
<td>40.995</td>
<td>45.762</td>
<td>51.160</td>
<td>57.275</td>
</tr>
<tr>
<td>30</td>
<td>66.439</td>
<td>79.058</td>
<td>94.461</td>
<td>113.283</td>
<td>136.308</td>
<td>164.494</td>
</tr>
</tbody>
</table>
Solving Annuity Problems Using a Financial Calculator

The formulas for both the present value and future value of an annuity are also built into your financial calculator. Again, we can input all but one of the five financial keys, and let the calculator solve for the remaining variable. In these applications, the PMT key is used to either enter or solve for the value of an annuity.

Solving for an Annuity

In Example 3.12, we determined the savings stream that would provide a retirement goal of $500,000 after 50 years of saving at an interest rate of 10 percent. To find the required savings each year, enter \( n = 50, i = 10, FV = 500,000, \) and \( PV = 0 \) (because your “savings account” currently is empty). Compute PMT and find that it is \(-429.59\). Again, your calculator is likely to display the solution as \(-429.59\), since the positive $500,000 cash value in 50 years will require 50 cash payments (outflows) of $429.59.

The sequence of key strokes on three popular calculators necessary to solve this problem is as follows:

<table>
<thead>
<tr>
<th>Hewlett-Packard</th>
<th>Sharpe</th>
<th>Texas Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP-10B</td>
<td>EL-733A</td>
<td>BA II Plus</td>
</tr>
<tr>
<td>0 PMT</td>
<td>0 PV</td>
<td>0 PV</td>
</tr>
<tr>
<td>50 PMT</td>
<td>50 PV</td>
<td>50 PV</td>
</tr>
<tr>
<td>10 PV</td>
<td>10 PV</td>
<td>10 PV</td>
</tr>
<tr>
<td>500,000 FV</td>
<td>500,000 FV</td>
<td>500,000 FV</td>
</tr>
<tr>
<td>PMT CPT</td>
<td>PMT CPT</td>
<td>PMT CPT</td>
</tr>
</tbody>
</table>

Your calculator displays a negative number, as the 50 cash outflows of $429.59 are necessary to provide for the $500,000 cash value at retirement.

Present Value of an Annuity

In Example 3.10 we considered a 30-year mortgage with monthly payments of $1,028.61 and an interest rate of 1 percent. Suppose we didn’t know the amount of the mortgage loan. Enter \( n = 360 \) (months), \( i = 1 \), PMT = \(-1,028.61 \) (we enter the annuity level paid by the borrower to the lender as a negative number since it is a cash outflow), and \( FV = 0 \) (the mortgage is wholly paid off after 30 years; there are no final future payments beyond the normal monthly payment). Compute PV to find that the value of the loan is $100,000.

What about the balance left on the mortgage after 10 years have passed? This is easy: the monthly payment is still PMT = \(-1,028.61\), and we continue to use \( i = 1 \) and \( FV = 0 \). The only change is that the number of monthly payments remaining has fallen from 360 to 240 (20 years are left on the loan). So enter \( n = 240 \) and compute PV as 93,417.76. This is the balance remaining on the mortgage.

Future Value of an Annuity

In Figure 3.12, we showed that a 4-year annuity of $3,000 invested at 8 percent would accumulate to a future value of $13,518. To solve this on your calculator, enter \( n = 4, i = 8, PMT = -3,000 \) (we enter the annuity paid by the investor to her savings account as a negative number since it is a cash outflow), and \( PV = 0 \) (the account starts with no funds). Compute FV to find that the future value of the savings account after 3 years is $13,518.

Calculator Self-Test Review (answers follow)

1. Turn back to Kangaroo Autos in Example 3.8. Can you now solve for the present value of the three installment payments using your financial calculator? What key strokes must you use?
2. Now use your calculator to solve for the present value of the three installment payments if the first payment comes immediately, that is, as an annuity due.
3. Find the annual spending available to Bill Gates using the data in Example 3.11 and your financial calculator.

Solutions to Calculator Self-Test Review Questions

1. Inputs are \( n = 3, i = 10, FV = 0, \) and \( PMT = 4,000 \). Compute \( PV \) to find the present value of the cash flows as $9,947.41.
2. If you put your calculator in BEGIN mode and recalculate \( PV \) using the same inputs, you will find that \( PV \) has increased by 10 percent to $10,942.15. Alternatively, as depicted in Figure 3.10, you can calculate the value of the $4,000 immediate payment plus the value of a 2-year annuity of $4,000. Inputs for the 2-year annuity are \( n = 2, i = 10, FV = 0, \) and \( PMT = 4,000 \). Compute PV to find the present value of the cash flows as $6,942.15. This amount plus the immediate $4,000 payment results in the same total present value: $10,942.15.
3. Inputs are \( n = 40, i = 9, FV = 0, PV = -96,000 \) million. Compute \( PMT \) to find that the 40-year annuity with present value of $96 billion is $8,924 million.
We know that if you were to save $1 each year your funds would accumulate to

\[
\text{Future value of annuity of $1 a year} = \frac{(1 + r)^t - 1}{r} = \frac{(1.10)^{50} - 1}{.10} = \$1,163.91
\]

(Rather than compute the future value formula directly, you could look up the future value annuity factor in Table 1.9 or Table A.4. Alternatively, you can use a financial calculator as we describe in the nearby box.) Therefore, if we save an amount of $C$ each year, we will accumulate $C \times 1,163.91$.

We need to choose $C$ to ensure that $C \times 1,163.91 = \$500,000$. Thus $C = \$500,000/1,163.91 = \$429.59$. This appears to be surprisingly good news. Saving $429.59 a year does not seem to be an extremely demanding savings program. Don’t celebrate yet, however. The news will get worse when we consider the impact of inflation.

**Self-Test 11**

What is the required savings level if the interest rate is only 5 percent? Why has the amount increased?

---

### Inflation and the Time Value of Money

When a bank offers to pay 6 percent on a savings account, it promises to pay interest of $60 for every $1,000 you deposit. The bank fixes the number of dollars that it pays, but it doesn’t provide any assurance of how much those dollars will buy. If the value of your investment increases by 6 percent, while the prices of goods and services increase by 10 percent, you actually lose ground in terms of the goods you can buy.

#### Real versus Nominal Cash Flows

Prices of goods and services continually change. Textbooks may become more expensive (sorry) while computers become cheaper. An overall general rise in prices is known as inflation. If the inflation rate is 5 percent per year, then goods that cost $1.00 a year ago typically cost $1.05 this year. The increase in the general level of prices means that the purchasing power of money has eroded. If a dollar bill bought one loaf of bread last year, the same dollar this year buys only part of a loaf.

Economists track the general level of prices using several different price indexes. The best known of these is the consumer price index, or CPI. This measures the number of dollars that it takes to buy a specified basket of goods and services that is supposed to represent the typical family’s purchases. Thus the percentage increase in the CPI from one year to the next measures the rate of inflation.

Figure 1.15 graphs the CPI since 1947. We have set the index for the end of 1947 to 100, so the graph shows the price level in each year as a percentage of 1947 prices. For example, the index in 1948 was 103. This means that on average $103 in 1948 would
have bought the same quantity of goods and services as $100 in 1947. The inflation rate between 1947 and 1948 was therefore 3 percent. By the end of 1998, the index was 699, meaning that 1998 prices were 6.99 times as high as 1947 prices.4

The purchasing power of money fell by a factor of 6.99 between 1947 and 1998. A dollar in 1998 would buy only 14 percent of the goods it could buy in 1947 (1/6.99 = .14). In this case, we would say that the **real value of $1** declined by $100 – 14 = 86 percent from 1947 to 1998.

As we write this in the fall of 1999, all is quiet on the inflation front. In the United States inflation is running at little more than 2 percent a year and a few countries are even experiencing falling prices, or **deflation**.5 This has led some economists to argue that inflation is dead; others are less sure.

### Example 13

**Talk Is Cheap**

Suppose that in 1975 a telephone call to your Aunt Hilda in London cost $10, while the price to airmail a letter was $ .50. By 1999 the price of the phone call had fallen to $3, while that of the airmail letter had risen to $1.00. What was the change in the **real** cost of communicating with your aunt?

In 1999 the consumer price index was 3.02 times its level in 1975. If the price of telephone calls had risen in line with inflation, they would have cost $3.02 \times $10 = $30.20 in 1999. That was the cost of a phone call measured in terms of 1999 dollars rather than 1975 dollars. Thus over the 24 years the **real** cost of an international phone call declined from $30.20 to $3, a fall of over 90 percent.
What about the cost of sending a letter? If the price of an airmail letter had kept pace with inflation, it would have been $3.02 \times 0.50 = $1.51 in 1999. The actual price was only $1.00. So the real cost of letter writing also has declined.

**Self-Test 12**

Consider a telephone call to London that currently would cost $5. If the real price of telephone calls does not change in the future, how much will it cost you to make a call to London in 50 years if the inflation rate is 5 percent (roughly its average over the past 25 years)? What if inflation is 10 percent?

Economists sometimes talk about current or nominal dollars versus constant or real dollars. Current or nominal dollars refer to the actual number of dollars of the day; constant or real dollars refer to the amount of purchasing power.

Some expenditures are fixed in nominal terms, and therefore decline in real terms. Suppose you took out a 30-year house mortgage in 1988. The monthly payment was $800. It was still $800 in 1998, even though the CPI increased by a factor of 1.36 over those years.

What’s the monthly payment for 1998 expressed in real 1988 dollars? The answer is $800/1.36, or $588.24 per month. The real burden of paying the mortgage was much less in 1998 than in 1988.

**Self-Test 13**

The price index in 1980 was 370. If a family spent $250 a week on their typical purchases in 1947, how much would those purchases have cost in 1980? If your salary in 1980 was $30,000 a year, what would be the real value of that salary in terms of 1947 dollars?

**Inflation and Interest Rates**

Whenever anyone quotes an interest rate, you can be fairly sure that it is a nominal, not a real rate. It sets the actual number of dollars you will be paid with no offset for future inflation.

If you deposit $1,000 in the bank at a nominal interest rate of 6 percent, you will have $1,060 at the end of the year. But this does not mean you are 6 percent better off. Suppose that the inflation rate during the year is also 6 percent. Then the goods that cost $1,000 last year will now cost $1,000 \times 1.06 = $1,060, so you’ve gained nothing:

\[
\text{Real future value of investment} = \frac{\$1,000 \times (1 + \text{nominal interest rate})}{(1 + \text{inflation rate})} = \frac{\$1,000 \times 1.06}{1.06} = \$1,000
\]

In this example, the nominal rate of interest is 6 percent, but the real interest rate is zero.
The real rate of interest is calculated by

\[
1 + \text{real interest rate} = \frac{1 + \text{nominal interest rate}}{1 + \text{inflation rate}}
\]

In our example both the nominal interest rate and the inflation rate were 6 percent. So

\[
1 + \text{real interest rate} = \frac{1.06}{1.06} = 1
\]

real interest rate = 0

What if the nominal interest rate is 6 percent but the inflation rate is only 2 percent? In that case the real interest rate is \(1.06/1.02 - 1 = .039\), or 3.9 percent. Imagine that the price of a loaf of bread is $1, so that $1,000 would buy 1,000 loaves today. If you invest that $1,000 at a nominal interest rate of 6 percent, you will have $1,060 at the end of the year. However, if the price of loaves has risen in the meantime to $1.02, then your money will buy you only \(1,060/1.02 = 1,039\) loaves. The real rate of interest is 3.9 percent.

**Self-Test 14**

a. Suppose that you invest your funds at an interest rate of 8 percent. What will be your real rate of interest if the inflation rate is zero? What if it is 5 percent?

b. Suppose that you demand a real rate of interest of 3 percent on your investments. What nominal interest rate do you need to earn if the inflation rate is zero? If it is 5 percent?

Here is a useful approximation. The real rate approximately equals the difference between the nominal rate and the inflation rate:  

\[
\text{Real interest rate} \approx \text{nominal interest rate} - \text{inflation rate}
\]

Our example used a nominal interest rate of 6 percent, an inflation rate of 2 percent, and a real rate of 3.9 percent. If we round to 4 percent, the approximation gives the same answer:

\[
\text{Real interest rate} = \text{nominal interest rate} - \text{inflation rate}
\]

\[
= 6 - 2 = 4\%
\]

The approximation works best when both the inflation rate and the real rate are small. When they are not small, throw the approximation away and do it right.

**Example 14**

**Real and Nominal Rates**

In the United States in 1999, the interest rate on 1-year government borrowing was about 5.0 percent. The inflation rate was 2.2 percent. Therefore, the real rate can be found by computing

---

6 The squiggle (\(\approx\)) means “approximately equal to.”

7 When the interest and inflation rates are expressed as decimals (rather than percentages), the approximation error equals the product (real interest rate × inflation rate).
The Time Value of Money

1 + real interest rate = \frac{1 + nominal interest rate}{1 + inflation rate}

= \frac{1.050}{1.022} = 1.027

real interest rate = .027, or 2.7%

The approximation rule gives a similar value of 5.0 – 2.2 = 2.8 percent. But the approximation would not have worked in the German hyperinflation of 1922–1923, when the inflation rate was well over 100 percent per month (at one point you needed 1 million marks to mail a letter), or in Peru in 1990, when prices increased by nearly 7,500 percent.

VALUING REAL CASH PAYMENTS

Think again about how to value future cash payments. Earlier you learned how to value payments in current dollars by discounting at the nominal interest rate. For example, suppose that the nominal interest rate is 10 percent. How much do you need to invest now to produce $100 in a year’s time? Easy! Calculate the present value of $100 by discounting by 10 percent:

\[ PV = \frac{\$100}{1.10} = \$90.91 \]

You get exactly the same result if you discount the real payment by the real interest rate. For example, assume that you expect inflation of 7 percent over the next year. The real value of that $100 is therefore only \( \frac{\$100}{1.07} = \$93.46 \). In one year’s time your $100 will buy only as much as $93.46 today. Also with a 7 percent inflation rate the real rate of interest is only about 3 percent. We can calculate it exactly from the formula

\[ (1 + \text{real interest rate}) = \frac{1 + \text{nominal interest rate}}{1 + \text{inflation rate}} \]

\[ = \frac{1.10}{1.07} = 1.028 \]

real interest rate = .028, or 2.8%

If we now discount the $93.46 real payment by the 2.8 percent real interest rate, we have a present value of $90.91, just as before:

\[ PV = \frac{\$93.46}{1.028} = \$90.91 \]

The two methods should always give the same answer.8

8 If they don’t there must be an error in your calculations. All we have done in the second calculation is to divide both the numerator (the cash payment) and the denominator (one plus the nominal interest rate) by the same number (one plus the inflation rate):

\[ PV = \frac{\text{payment in current dollars}}{1 + \text{nominal interest rate}} = \frac{\text{payment in current dollars}}{(1 + \text{nominal interest rate})(1 + \text{inflation rate})} = \frac{\text{payment in constant dollars}}{1 + \text{real interest rate}} \]
Remember:

Current dollar cash flows must be discounted by the nominal interest rate; real cash flows must be discounted by the real interest rate.

Mixing up nominal cash flows and real discount rates (or real rates and nominal flows) is an unforgivable sin. It is surprising how many sinners one finds.

**Self-Test 15**

You are owed $5,000 by a relative who will pay back in 1 year. The nominal interest rate is 8 percent and the inflation rate is 5 percent. What is the present value of your relative’s IOU? Show that you get the same answer (a) discounting the nominal payment at the nominal rate and (b) discounting the real payment at the real rate.

**Example 15**

**How Inflation Might Affect Bill Gates**

We showed earlier (Example 11) that at an interest rate of 9 percent Bill Gates could, if he wished, turn his $96 billion wealth into a 40-year annuity of $8.9 billion per year of luxury and excitement (L&E). Unfortunately L&E expenses inflate just like gasoline and groceries. Thus Mr. Gates would find the purchasing power of that $8.9 billion steadily declining. If he wants the same luxuries in 2040 as in 2000, he’ll have to spend less in 2000, and then increase expenditures in line with inflation. How much should he spend in 2000? Assume the long-run inflation rate is 5 percent.

Mr. Gates needs to calculate a 40-year real annuity. The real interest rate is a little less than 4 percent:

$$1 + \text{real interest rate} = \frac{1 + \text{nominal interest rate}}{1 + \text{inflation rate}}$$

$$= \frac{1.09}{1.05} = 1.038$$

so the real rate is 3.8 percent. The 40-year annuity factor at 3.8 percent is 20.4. Therefore, annual spending (in 2000 dollars) should be chosen so that

$$\$96,000,000,000 = \text{annual spending} \times 20.4$$

$$\text{annual spending} = \$4,706,000,000$$

Mr. Gates could spend that amount on L&E in 2000 and 5 percent more (in line with inflation) in each subsequent year. This is only about half the value we calculated when we ignored inflation. Life has many disappointments, even for tycoons.

**Self-Test 16**

You have reached age 60 with a modest fortune of $3 million and are considering early retirement. How much can you spend each year for the next 30 years? Assume that spending is stable in real terms. The nominal interest rate is 10 percent and the inflation rate is 5 percent.
REAL OR NOMINAL?

Any present value calculation done in nominal terms can also be done in real terms, and vice versa. Most financial analysts forecast in nominal terms and discount at nominal rates. However, in some cases real cash flows are easier to deal with. In our example of Bill Gates, the real expenditures were fixed. In this case, it was easiest to use real quantities. On the other hand, if the cash-flow stream is fixed in nominal terms (for example, the payments on a loan), it is easiest to use all nominal quantities.

Effective Annual Interest Rates

Thus far we have used annual interest rates to value a series of annual cash flows. But interest rates may be quoted for days, months, years, or any convenient interval. How should we compare rates when they are quoted for different periods, such as monthly versus annually?

Consider your credit card. Suppose you have to pay interest on any unpaid balances at the rate of 1 percent per month. What is it going to cost you if you neglect to pay off your unpaid balance for a year?

Don’t be put off because the interest rate is quoted per month rather than per year. The important thing is to maintain consistency between the interest rate and the number of periods. If the interest rate is quoted as a percent per month, then we must define the number of periods in our future value calculation as the number of months. So if you borrow $100 from the credit card company at 1 percent per month for 12 months, you will need to repay $100 \times (1.01)^{12} = $112.68. Thus your debt grows after 1 year to $112.68. Therefore, we can say that the interest rate of 1 percent a month is equivalent to an effective annual interest rate, or annually compounded rate of 12.68 percent.

In general, the effective annual interest rate is defined as the annual growth rate allowing for the effect of compounding. Therefore,

\[
(1 + \text{annual rate}) = (1 + \text{monthly rate})^{12}
\]

When comparing interest rates, it is best to use effective annual rates. This compares interest paid or received over a common period (1 year) and allows for possible compounding during the period. Unfortunately, short-term rates are sometimes annualized by multiplying the rate per period by the number of periods in a year. In fact, truth-in-lending laws in the United States require that rates be annualized in this manner. Such rates are called annual percentage rates (APRs). The interest rate on your credit card loan was 1 percent per month. Since there are 12 months in a year, the APR on the loan is 12 \times 1\% = 12\%.

If the credit card company quotes an APR of 12 percent, how can you find the effective annual interest rate? The solution is simple:

Step 1. Take the quoted APR and divide by the number of compounding periods in a year to recover the rate per period actually charged. In our example, the interest was calculated monthly. So we divide the APR by 12 to obtain the interest rate per month:

\[
\text{Monthly interest rate} = \frac{\text{APR}}{12} = \frac{12\%}{12} = 1\%
\]

\[9\text{ The truth-in-lending laws apply to credit card loans, auto loans, home improvement loans, and some loans to small businesses. APRs are not commonly used or quoted in the big leagues of finance.}\]
Step 2. Now convert to an annually compounded interest rate:

\[(1 + \text{annual rate}) = (1 + \text{monthly rate})^{12} = (1 + .01)^{12} = 1.1268\]

The annual interest rate is .1268, or 12.68 percent.

In general, if an investment of $1 is worth $(1 + r)$ after one period and there are $m$ periods in a year, the investment will grow after one year to $(1 + r)^m$ and the effective annual interest rate is $(1 + r)^m - 1$. For example, a credit card loan that charges a monthly interest rate of 1 percent has an APR of 12 percent but an effective annual interest rate of $(1.01)^{12} - 1 = .1268$, or 12.68 percent. To summarize:

The effective annual rate is the rate at which invested funds will grow over the course of a year. It equals the rate of interest per period compounded for the number of periods in a year.

### Example 16: The Effective Interest Rates on Bank Accounts

Back in the 1960s and 1970s federal regulation limited the (APR) interest rates banks could pay on savings accounts. Banks were hungry for depositors, and they searched for ways to increase the effective rate of interest that could be paid within the rules. Their solution was to keep the same APR but to calculate the interest on deposits more frequently. As interest is calculated at shorter and shorter intervals, less time passes before interest can be earned on interest. Therefore, the effective annually compounded rate of interest increases. Table 1.10 shows the calculations assuming that the maximum APR that banks could pay was 6 percent. (Actually, it was a bit less than this, but 6 percent is a nice round number to use for illustration.)

You can see from Table 1.10 how banks were able to increase the effective interest rate simply by calculating interest at more frequent intervals.

The ultimate step was to assume that interest was paid in a continuous stream rather than at fixed intervals. With one year’s continuous compounding, $1 grows to $e^{\text{APR}}$, where $e = 2.718$ (a figure that may be familiar to you as the base for natural logarithms). Thus if you deposited $1 with a bank that offered a continuously compounded rate of 6 percent, your investment would grow by the end of the year to $(2.718)^{0.06} = $1.061837, just a hair’s breadth more than if interest were compounded daily.

### Self-Test 17

A car loan requiring quarterly payments carries an APR of 8 percent. What is the effective annual rate of interest?

<table>
<thead>
<tr>
<th>Compounding Period</th>
<th>Periods per Year ($m$)</th>
<th>Per-Period Interest Rate</th>
<th>Growth Factor of Invested Funds</th>
<th>Effective Annual Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 year</td>
<td>1</td>
<td>6%</td>
<td>1.06</td>
<td>6.0000%</td>
</tr>
<tr>
<td>Semiannually</td>
<td>2</td>
<td>3</td>
<td>1.03² = 1.0609</td>
<td>6.0900</td>
</tr>
<tr>
<td>Quarterly</td>
<td>4</td>
<td>1.5</td>
<td>1.015⁴ = 1.061364</td>
<td>6.1364</td>
</tr>
<tr>
<td>Monthly</td>
<td>12</td>
<td>0.5</td>
<td>1.005¹² = 1.061678</td>
<td>6.1678</td>
</tr>
<tr>
<td>Weekly</td>
<td>52</td>
<td>0.11538</td>
<td>1.0011538⁸⁵² = 1.061800</td>
<td>6.1800</td>
</tr>
<tr>
<td>Daily</td>
<td>365</td>
<td>0.01644</td>
<td>1.0001644⁹⁶⁵ = 1.061831</td>
<td>6.1831</td>
</tr>
</tbody>
</table>
Summary

To what future value will money invested at a given interest rate grow after a given period of time?

An investment of $1 earning an interest rate of \( r \) will increase in value each period by the factor \((1 + r)\). After \( t \) periods its value will grow to \($1(1 + r)^t\). This is the future value of the $1 investment with compound interest.

What is the present value of a cash flow to be received in the future?

The present value of a future cash payment is the amount that you would need to invest today to match that future payment. To calculate present value we divide the cash payment by \((1 + r)^t\) or, equivalently, multiply by the discount factor \(1/(1 + r)^t\). The discount factor measures the value today of $1 received in period \( t \).

How can we calculate present and future values of streams of cash payments?

A level stream of cash payments that continues indefinitely is known as a perpetuity; one that continues for a limited number of years is called an annuity. The present value of a stream of cash flows is simply the sum of the present value of each individual cash flow. Similarly, the future value of an annuity is the sum of the future value of each individual cash flow. Shortcut formulas make the calculations for perpetuities and annuities easy.

What is the difference between real and nominal cash flows and between real and nominal interest rates?

A dollar is a dollar but the amount of goods that a dollar can buy is eroded by inflation. If prices double, the real value of a dollar halves. Financial managers and economists often find it helpful to reexpress future cash flows in terms of real dollars—that is, dollars of constant purchasing power.

Be careful to distinguish the nominal interest rate and the real interest rate—that is, the rate at which the real value of the investment grows. Discount nominal cash flows (that is, cash flows measured in current dollars) at nominal interest rates. Discount real cash flows (cash flows measured in constant dollars) at real interest rates. Never mix and match nominal and real.

How should we compare interest rates quoted over different time intervals—for example, monthly versus annual rates?

Interest rates for short time periods are often quoted as annual rates by multiplying the per-period rate by the number of periods in a year. These annual percentage rates (APRs) do not recognize the effect of compound interest, that is, they annualize assuming simple interest. The effective annual rate annualizes using compound interest. It equals the rate of interest per period compounded for the number of periods in a year.

Related Web Links

http://invest-faq.com/articles/analy-fut-prs-val.html Understanding the concepts of present and future value

www.bankrate.com/brm/default.asp Different interest rates for a variety of purposes, and some calculators

www.financenter.com/ Calculators for evaluating financial decisions of all kinds

http://www.financialplayerscenter.com/Overview.html An introduction to time value of money with several calculators

http://ourworld.compuserve.com/homepages More calculators, concepts, and formulas
1. Present Values. Compute the present value of a $100 cash flow for the following combinations of discount rates and times:
   a. $r = 10$ percent, $t = 10$ years
   b. $r = 10$ percent, $t = 20$ years
   c. $r = 5$ percent, $t = 10$ years
   d. $r = 5$ percent, $t = 20$ years

2. Future Values. Compute the future value of a $100 cash flow for the same combinations of rates and times as in problem 1.

3. Future Values. In 1880 five aboriginal trackers were each promised the equivalent of 100 Australian dollars for helping to capture the notorious outlaw Ned Kelly. In 1993 the granddaughters of two of the trackers claimed that this reward had not been paid. The Victorian prime minister stated that if this was true, the government would be happy to pay the $100. However, the granddaughters also claimed that they were entitled to compound interest. How much was each entitled to if the interest rate was 5 percent? What if it was 10 percent?

4. Future Values. You deposit $1,000 in your bank account. If the bank pays 4 percent simple interest, how much will you accumulate in your account after 10 years? What if the bank pays compound interest? How much of your earnings will be interest on interest?

5. Present Values. You will require $700 in 5 years. If you earn 6 percent interest on your funds, how much will you need to invest today in order to reach your savings goal?

6. Calculating Interest Rate. Find the interest rate implied by the following combinations of present and future values:

<table>
<thead>
<tr>
<th>Present Value</th>
<th>Years</th>
<th>Future Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$400</td>
<td>11</td>
<td>$684</td>
</tr>
<tr>
<td>$183</td>
<td>4</td>
<td>$249</td>
</tr>
<tr>
<td>$300</td>
<td>7</td>
<td>$300</td>
</tr>
</tbody>
</table>

7. Present Values. Would you rather receive $1,000 a year for 10 years or $800 a year for 15 years if
   a. the interest rate is 5 percent?
   b. the interest rate is 20 percent?
   c. Why do your answers to (a) and (b) differ?

8. Calculating Interest Rate. Find the annual interest rate.

<table>
<thead>
<tr>
<th>Present Value</th>
<th>Future Value</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>115.76</td>
<td>3 years</td>
</tr>
<tr>
<td>200</td>
<td>262.16</td>
<td>4 years</td>
</tr>
<tr>
<td>100</td>
<td>110.41</td>
<td>5 years</td>
</tr>
</tbody>
</table>

9. Present Values. What is the present value of the following cash-flow stream if the interest rate is 5 percent?
10. **Number of Periods.** How long will it take for $400 to grow to $1,000 at the interest rate specified?
   a. 4 percent
   b. 8 percent
   c. 16 percent

11. **Calculating Interest Rate.** Find the effective annual interest rate for each case:

<table>
<thead>
<tr>
<th>APR</th>
<th>Compounding Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>12%</td>
<td>1 month</td>
</tr>
<tr>
<td>8%</td>
<td>3 months</td>
</tr>
<tr>
<td>10%</td>
<td>6 months</td>
</tr>
</tbody>
</table>

12. **Calculating Interest Rate.** Find the APR (the stated interest rate) for each case:

<table>
<thead>
<tr>
<th>Effective Annual Interest Rate</th>
<th>Compounding Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00%</td>
<td>1 month</td>
</tr>
<tr>
<td>6.09%</td>
<td>6 months</td>
</tr>
<tr>
<td>8.24%</td>
<td>3 months</td>
</tr>
</tbody>
</table>

13. **Growth of Funds.** If you earn 8 percent per year on your bank account, how long will it take an account with $100 to double to $200?

14. **Comparing Interest Rates.** Suppose you can borrow money at 8.6 percent per year (APR) compounded semiannually or 8.4 percent per year (APR) compounded monthly. Which is the better deal?

15. **Calculating Interest Rate.** Lenny Loanshark charges “one point” per week (that is, 1 percent per week) on his loans. What APR must he report to consumers? Assume exactly 52 weeks in a year. What is the effective annual rate?

16. **Compound Interest.** Investments in the stock market have increased at an average compound rate of about 10 percent since 1926.
   a. If you invested $1,000 in the stock market in 1926, how much would that investment be worth today?
   b. If your investment in 1926 has grown to $1 million, how much did you invest in 1926?

17. **Compound Interest.** Old Time Savings Bank pays 5 percent interest on its savings accounts. If you deposit $1,000 in the bank and leave it there, how much interest will you earn in the first year? The second year? The tenth year?

18. **Compound Interest.** New Savings Bank pays 4 percent interest on its deposits. If you deposit $1,000 in the bank and leave it there, will it take more or less than 25 years for your money to double? You should be able to answer this without a calculator or interest rate tables.

19. **Calculating Interest Rate.** A zero-coupon bond which will pay $1,000 in 10 years is selling today for $422.41. What interest rate does the bond offer?

20. **Present Values.** A famous quarterback just signed a $15 million contract providing $3 million a year for 5 years. A less famous receiver signed a $14 million 5-year contract providing $4 million now and $2 million a year for 5 years. Who is better paid? The interest rate is 12 percent.
21. **Loan Payments.** If you take out an $8,000 car loan that calls for 48 monthly payments at an APR of 10 percent, what is your monthly payment? What is the effective annual interest rate on the loan?

22. **Annuity Values.**
   a. What is the present value of a 3-year annuity of $100 if the discount rate is 8 percent?
   b. What is the present value of the annuity in (a) if you have to wait 2 years instead of 1 year for the payment stream to start?

23. **Annuities and Interest Rates.** Professor’s Annuity Corp. offers a lifetime annuity to retiring professors. For a payment of $80,000 at age 65, the firm will pay the retiring professor $600 a month until death.
   a. If the professor’s remaining life expectancy is 20 years, what is the monthly rate on this annuity? What is the effective annual rate?
   b. If the monthly interest rate is .5 percent, what monthly annuity payment can the firm offer to the retiring professor?

24. **Annuity Values.** You want to buy a new car, but you can make an initial payment of only $2,000 and can afford monthly payments of at most $400.
   a. If the APR on auto loans is 12 percent and you finance the purchase over 48 months, what is the maximum price you can pay for the car?
   b. How much can you afford if you finance the purchase over 60 months?

25. **Calculating Interest Rate.** In a *discount interest loan*, you pay the interest payment up front. For example, if a 1-year loan is stated as $10,000 and the interest rate is 10 percent, the borrower “pays” $10 \times $10,000 = $1,000 immediately, thereby receiving net funds of $9,000 and repaying $10,000 in a year.
   a. What is the effective interest rate on this loan?
   b. If you call the discount $d$ (for example, $d = 10\%$ using our numbers), express the effective annual rate on the loan as a function of $d$.
   c. Why is the effective annual rate always greater than the stated rate $d$?

26. **Annuity Due.** Recall that an annuity due is like an ordinary annuity except that the first payment is made immediately instead of at the end of the first period.
   a. Why is the present value of an annuity due equal to $(1 + r)$ times the present value of an ordinary annuity?
   b. Why is the future value of an annuity due equal to $(1 + r)$ times the future value of an ordinary annuity?

27. **Rate on a Loan.** If you take out an $8,000 car loan that calls for 48 monthly payments of $225 each, what is the APR of the loan? What is the effective annual interest rate on the loan?

28. **Loan Payments.** Reconsider the car loan in the previous question. What if the payments are made in four annual year-end installments? What annual payment would have the same present value as the monthly payment you calculated? Use the same effective annual interest rate as in the previous question. Why is your answer not simply 12 times the monthly payment?

29. **Annuity Value.** Your landscaping company can lease a truck for $8,000 a year (paid at year-end) for 6 years. It can instead buy the truck for $40,000. The truck will be valueless after 6 years. If the interest rate your company can earn on its funds is 7 percent, is it cheaper to buy or lease?

30. **Annuity Due Value.** Reconsider the previous problem. What if the lease payments are an annuity due, so that the first payment comes immediately? Is it cheaper to buy or lease?
31. **Annuity Due.** A store offers two payment plans. Under the installment plan, you pay 25 percent down and 25 percent of the purchase price in each of the next 3 years. If you pay the entire bill immediately, you can take a 10 percent discount from the purchase price. Which is a better deal if you can borrow or lend funds at a 6 percent interest rate?

32. **Annuity Value.** Reconsider the previous question. How will your answer change if the payments on the 4-year installment plan do not start for a full year?

33. **Annuity and Annuity Due Payments.**
   a. If you borrow $1,000 and agree to repay the loan in five equal annual payments at an interest rate of 12 percent, what will your payment be?
   b. What if you make the first payment on the loan immediately instead of at the end of the first year?

34. **Valuing Delayed Annuities.** Suppose that you will receive annual payments of $10,000 for a period of 10 years. The first payment will be made 4 years from now. If the interest rate is 6 percent, what is the present value of this stream of payments?

35. **Mortgage with Points.** Home loans typically involve “points,” which are fees charged by the lender. Each point charged means that the borrower must pay 1 percent of the loan amount as a fee. For example, if the loan is for $100,000, and two points are charged, the loan repayment schedule is calculated on a $100,000 loan, but the net amount the borrower receives is only $98,000. What is the effective annual interest rate charged on such a loan assuming loan repayment occurs over 360 months? Assume the interest rate is 1 percent per month.

36. **Amortizing Loan.** You take out a 30-year $100,000 mortgage loan with an APR of 8 percent and monthly payments. In 12 years you decide to sell your house and pay off the mortgage. What is the principal balance on the loan?

37. **Amortizing Loan.** Consider a 4-year amortizing loan. You borrow $1,000 initially, and repay it in four equal annual year-end payments.
   a. If the interest rate is 10 percent, show that the annual payment is $315.47.
   b. Fill in the following table, which shows how much of each payment is comprised of interest versus principal repayment (that is, amortization), and the outstanding balance on the loan at each date.

<table>
<thead>
<tr>
<th>Time</th>
<th>Loan Balance</th>
<th>Year-End Interest Due on Balance</th>
<th>Year-End Payment</th>
<th>Amortization of Loan</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$1,000</td>
<td>$100</td>
<td>$315.47</td>
<td>$215.47</td>
</tr>
<tr>
<td>1</td>
<td>———</td>
<td>———</td>
<td>315.47</td>
<td>———</td>
</tr>
<tr>
<td>2</td>
<td>———</td>
<td>———</td>
<td>315.47</td>
<td>———</td>
</tr>
<tr>
<td>3</td>
<td>———</td>
<td>———</td>
<td>315.47</td>
<td>———</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

   c. Show that the loan balance after 1 year is equal to the year-end payment of $315.47 times the 3-year annuity factor.

38. **Annuity Value.** You’ve borrowed $4,248.68 and agreed to pay back the loan with monthly payments of $200. If the interest rate is 12 percent stated as an APR, how long will it take you to pay back the loan? What is the effective annual rate on the loan?

39. **Annuity Value.** The $40 million lottery payment that you just won actually pays $2 million per year for 20 years. If the discount rate is 10 percent, and the first payment comes in 1 year, what is the present value of the winnings? What if the first payment comes immediately?

40. **Real Annuities.** A retiree wants level consumption in real terms over a 30-year retirement. If the inflation rate equals the interest rate she earns on her $450,000 of savings, how much can she spend in real terms each year over the rest of her life?
41. **EAR versus APR.** You invest $1,000 at a 6 percent annual interest rate, stated as an APR. Interest is compounded monthly. How much will you have in 1 year? In 1.5 years?

42. **Annuity Value.** You just borrowed $100,000 to buy a condo. You will repay the loan in equal monthly payments of $804.62 over the next 30 years. What monthly interest rate are you paying on the loan? What is the effective annual rate on that loan? What rate is the lender more likely to quote on the loan?

43. **EAR.** If a bank pays 10 percent interest with continuous compounding, what is the effective annual rate?

44. **Annuity Values.** You can buy a car that is advertised for $12,000 on the following terms: (a) pay $12,000 and receive a $1,000 rebate from the manufacturer; (b) pay $250 a month for 4 years for total payments of $12,000, implying zero percent financing. Which is the better deal if the interest rate is 1 percent per month?

45. **Continuous Compounding.** How much will $100 grow to if invested at a continuously compounded interest rate of 10 percent for 6 years? What if it is invested for 10 years at 6 percent?

46. **Future Values.** I now have $20,000 in the bank earning interest of .5 percent per month. I need $30,000 to make a down payment on a house. I can save an additional $100 per month. How long will it take me to accumulate the $30,000?

47. **Perpetuities.** A local bank advertises the following deal: “Pay us $100 a year for 10 years and then we will pay you (or your beneficiaries) $100 a year forever.” Is this a good deal if the interest rate available on other deposits is 8 percent?

48. **Perpetuities.** A local bank will pay you $100 a year for your lifetime if you deposit $2,500 in the bank today. If you plan to live forever, what interest rate is the bank paying?

49. **Perpetuities.** A property will provide $10,000 a year forever. If its value is $125,000, what must be the discount rate?

50. **Applying Time Value.** You can buy property today for $3 million and sell it in 5 years for $4 million. (You earn no rental income on the property.)
   a. If the interest rate is 8 percent, what is the present value of the sales price?
   b. Is the property investment attractive to you? Why or why not?
   c. Would your answer to (b) change if you also could earn $200,000 per year rent on the property?

51. **Applying Time Value.** A factory costs $400,000. You forecast that it will produce cash inflows of $120,000 in Year 1, $180,000 in Year 2, and $300,000 in Year 3. The discount rate is 12 percent. Is the factory a good investment? Explain.

52. **Applying Time Value.** You invest $1,000 today and expect to sell your investment for $2,000 in 10 years.
   a. Is this a good deal if the discount rate is 5 percent?
   b. What if the discount rate is 10 percent?

53. **Calculating Interest Rate.** A store will give you a 3 percent discount on the cost of your purchase if you pay cash today. Otherwise, you will be billed the full price with payment due in 1 month. What is the implicit borrowing rate being paid by customers who choose to defer payment for the month?

54. **Quoting Rates.** Banks sometimes quote interest rates in the form of “add-on interest.” In this case, if a 1-year loan is quoted with a 20 percent interest rate and you borrow $1,000, then you pay back $1,200. But you make these payments in monthly installments of $100 each. What are the true APR and effective annual rate on this loan? Why should you have known that the true rates must be greater than 20 percent even before doing any calculations?

55. **Compound Interest.** Suppose you take out a $1,000, 3-year loan using add-on interest (see
previous problem) with a quoted interest rate of 20 percent per year. What will your monthly
payments be? (Total payments are $1,000 + $1,000 \times .20 \times 3 = $1,600.) What are the true
APR and effective annual rate on this loan? Are they the same as in the previous problem?

56. Calculating Interest Rate. What is the effective annual rate on a one-year loan with an in-
terest rate quoted on a discount basis (see problem 25) of 20 percent?

57. Effective Rates. First National Bank pays 6.2 percent interest compounded semiannually.
Second National Bank pays 6 percent interest, compounded monthly. Which bank offers the
higher effective annual rate?

58. Calculating Interest Rate. You borrow $1,000 from the bank and agree to repay the loan
over the next year in 12 equal monthly payments of $90. However, the bank also charges you
a loan-initiation fee of $20, which is taken out of the initial proceeds of the loan. What is the
effective annual interest rate on the loan taking account of the impact of the initiation fee?

59. Retirement Savings. You believe you will need to have saved $500,000 by the time you re-
tire in 40 years in order to live comfortably. If the interest rate is 5 percent per year, how
much must you save each year to meet your retirement goal?

60. Retirement Savings. How much would you need in the previous problem if you believe that
you will inherit $100,000 in 10 years?

61. Retirement Savings. You believe you will spend $40,000 a year for 20 years once you re-
tire in 40 years. If the interest rate is 5 percent per year, how much must you save each year
until retirement to meet your retirement goal?

62. Retirement Planning. A couple thinking about retirement decide to put aside $3,000 each
year in a savings plan that earns 8 percent interest. In 5 years they will receive a gift of
$10,000 that also can be invested.

a. How much money will they have accumulated 30 years from now?
b. If their goal is to retire with $800,000 of savings, how much extra do they need to save
every year?

63. Retirement Planning. A couple will retire in 50 years; they plan to spend about $30,000 a
year in retirement, which should last about 25 years. They believe that they can earn 10 per-
cent interest on retirement savings.

a. If they make annual payments into a savings plan, how much will they need to save each
year? Assume the first payment comes in 1 year.
b. How would the answer to part (a) change if the couple also realize that in 20 years, they
will need to spend $60,000 on their child’s college education?

64. Real versus Nominal Dollars. An engineer in 1950 was earning $6,000 a year. Today she
earns $60,000 a year. However, on average, goods today cost 6 times what they did in 1950.
What is her real income today in terms of constant 1950 dollars?

65. Real versus Nominal Rates. If investors are to earn a 4 percent real interest rate, what nominal
interest rate must they earn if the inflation rate is:

a. zero
b. 4 percent
c. 6 percent

66. Real Rates. If investors receive an 8 percent interest rate on their bank deposits, what real
interest rate will they earn if the inflation rate over the year is:

a. zero
b. 3 percent
c. 6 percent
67. **Real versus Nominal Rates.** You will receive $100 from a savings bond in 3 years. The nominal interest rate is 8 percent.
   a. What is the present value of the proceeds from the bond?
   b. If the inflation rate over the next few years is expected to be 3 percent, what will the real value of the $100 payoff be in terms of today’s dollars?
   c. What is the real interest rate?
   d. Show that the real payoff from the bond (from part b) discounted at the real interest rate (from part c) gives the same present value for the bond as you found in part a.

68. **Real versus Nominal Dollars.** Your consulting firm will produce cash flows of $100,000 this year, and you expect cash flow to keep pace with any increase in the general level of prices. The interest rate currently is 8 percent, and you anticipate inflation of about 2 percent.
   a. What is the present value of your firm’s cash flows for Years 1 through 5?
   b. How would your answer to (a) change if you anticipated no growth in cash flow?

69. **Real versus Nominal Annuities.** Good news: you will almost certainly be a millionaire by the time you retire in 50 years. Bad news: the inflation rate over your lifetime will average about 3 percent.
   a. What will be the real value of $1 million by the time you retire in terms of today’s dollars?
   b. What real annuity (in today’s dollars) will $1 million support if the real interest rate at retirement is 2 percent and the annuity must last for 20 years?

70. **Rule of 72.** Using the Rule of 72, if the interest rate is 8 percent per year, how long will it take for your money to quadruple in value?

71. **Inflation.** Inflation in Brazil in 1992 averaged about 23 percent per month. What was the annual inflation rate?

72. **Perpetuities.** British government 4 percent perpetuities pay £4 interest each year forever. Another bond, 2 ¹⁄₂ percent perpetuities, pays £2.50 a year forever. What is the value of 4 percent perpetuities, if the long-term interest rate is 6 percent? What is the value of 2 ¹⁄₂ percent perpetuities?

73. **Real versus Nominal Annuities.**
   a. You plan to retire in 30 years and want to accumulate enough by then to provide yourself with $30,000 a year for 15 years. If the interest rate is 10 percent, how much must you accumulate by the time you retire?
   b. How much must you save each year until retirement in order to finance your retirement consumption?
   c. Now you remember that the annual inflation rate is 4 percent. If a loaf of bread costs $1.00 today, what will it cost by the time you retire?
   d. You really want to consume $30,000 a year in real dollars during retirement and wish to save an equal real amount each year until then. What is the real amount of savings that you need to accumulate by the time you retire?
   e. Calculate the required preretirement real annual savings necessary to meet your consumption goals. Compare to your answer to (b). Why is there a difference?
   f. What is the nominal value of the amount you need to save during the first year? (Assume the savings are put aside at the end of each year.) The thirtieth year?

74. **Retirement and Inflation.** Redo part (a) of problem 63, but now assume that the inflation rate over the next 50 years will average 4 percent.
a. What is the real annual savings the couple must set aside?
b. How much do they need to save in nominal terms in the first year?
c. How much do they need to save in nominal terms in the last year?
d. What will be their nominal expenditures in the first year of retirement? The last?

75. **Annuity Value.** What is the value of a perpetuity that pays $100 every 3 months forever? The discount rate quoted on an APR basis is 12 percent.

76. **Changing Interest Rates.** If the interest rate this year is 8 percent and the interest rate next year will be 10 percent, what is the future value of $1 after 2 years? What is the present value of a payment of $1 to be received in 2 years?

77. **Changing Interest Rates.** Your wealthy uncle established a $1,000 bank account for you when you were born. For the first 8 years of your life, the interest rate earned on the account was 8 percent. Since then, rates have been only 6 percent. Now you are 21 years old and ready to cash in. How much is in your account?

---

1 Value after 5 years would have been $24 \times (1.05)^5 = $30.63; after 50 years, $24 \times (1.05)^{50} = $275.22.$

2 Sales double each year. After 4 years, sales will increase by a factor of $2 \times 2 \times 2 \times 2 = 2^4 = 16$ to a value of $.5 \times 16 = $8 million.

3 Multiply the $1,000 payment by the 10-year discount factor:

$$PV = $1,000 \times \frac{1}{(1.0853)^{10}} = $441.06$$

4 If the doubling time is 12 years, then $(1 + r)^{12} = 2$, which implies that $1 + r = 2^{1/12} = 1.0595$, or $r = 5.95$ percent. The Rule of 72 would imply that a doubling time of 12 years is consistent with an interest rate of 6 percent: $72/6 = 12$. Thus the Rule of 72 works quite well in this case. If the doubling period is only 2 years, then the interest rate is determined by $(1 + r)^2 = 2$, which implies that $1 + r = 2^{1/2} = 1.414$, or $r = 41.4$ percent. The Rule of 72 would imply that a doubling time of 2 years is consistent with an interest rate of 36 percent: $72/36 = 2$. Thus the Rule of 72 is quite inaccurate when the interest rate is high.

5 **Gift at Year**

<table>
<thead>
<tr>
<th>Year</th>
<th>Present Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$9,345.79</td>
</tr>
<tr>
<td>2</td>
<td>$8,734.39</td>
</tr>
<tr>
<td>3</td>
<td>$8,162.98</td>
</tr>
<tr>
<td>4</td>
<td>$7,628.95</td>
</tr>
</tbody>
</table>

$33,872.11$

6 The rate is $4/48 = .0833$, about 8.3 percent.

7 The 4-year discount factor is $1/(1.08)^4 = .735$. The 4-year annuity factor is $[1/(.08 - 1/(.08 \times 1.08^4))] = 3.312$. This is the difference between the present value of a $1 perpetuity starting next year and the present value of a $1 perpetuity starting in Year 5:
PV (perpetuity starting next year) = \( \frac{1}{0.08} = 12.50 \)

- PV (perpetuity starting in Year 5) = \( \frac{1}{0.08} \times \frac{1}{(1.08)^5} = 12.50 \times 0.735 = 9.188 \)

= PV (4-year annuity) = 12.50 – 9.188 = 3.312

8 Calculate the value of a 19-year annuity, then add the immediate $465,000 payment:

\[
19\text{-year annuity factor} = \frac{1}{r} - \frac{1}{r(1 + r)^{19}}
\]

\[
= \frac{1}{0.08} - \frac{1}{0.08(1.08)^{19}} = 9.604
\]

PV = $465,000 \times 9.604 = $4,466,000

Total value = $4,466,000 + $465,000

= $4,931,000

Starting the 20-year cash-flow stream immediately, rather than waiting 1 year, increases value by nearly $400,000.

9 Fifteen years means 180 months. Then

\[
\text{Mortgage payment} = \frac{100,000}{180\text{-month annuity factor}}
\]

\[
= \frac{100,000}{83.32} = $1,200.17 \text{ per month}
\]

$1,000 of the payment is interest. The remainder, $200.17, is amortization.

10 You will need the present value at 7 percent of a 20-year annuity of $55,000:

\[
\text{Present value} = \text{annual spending} \times \text{annuity factor}
\]

The annuity factor is \( [1/0.07 - 1/(0.07 \times 1.07^{20})] = 10.594 \). Thus you need 55,000 \( \times 10.594 = $582,670 \).

11 If the interest rate is 5 percent, the future value of a 50-year, $1 annuity will be

\[
(1.05)^{50} - 1 = 209.348
\]

Therefore, we need to choose the cash flow, \( C \), so that \( C \times 209.348 = $500,000 \). This requires that \( C = 500,000/209.348 = $2,388.37 \). This required savings level is much higher than what we found in Example 3.12. At a 5 percent interest rate, current savings do not grow as rapidly as when the interest rate was 10 percent; with less of a boost from compound interest, we need to set aside greater amounts in order to reach the target of $500,000.

12 The cost in dollars will increase by 5 percent each year, to a value of $5 \times (1.05)^{50} = $57.34.

If the inflation rate is 10 percent, the cost will be $5 \times (1.10)^{50} = $86.95.

13 The weekly cost in 1980 is $250 \times (370/100) = $925. The real value of the 1980 salary of $30,000, expressed in real 1947 dollars, is $30,000 \times (100/370) = $8,108.

14 a. If there’s no inflation, real and nominal rates are equal at 8 percent. With 5 percent inflation, the real rate is \( (1.08/1.05) - 1 = 0.02857 \), a bit less than 3 percent.

b. If you want a 3 percent real interest rate, you need a 3 percent nominal rate if inflation is zero and an 8.15 percent rate if inflation is 5 percent. Note 1.03 \times 1.05 = 1.0815.
15. The present value is

\[ PV = \frac{5,000}{1.08} = 4,629.63 \]

The real interest rate is 2.857 percent (see Self-Test 3.14a). The real cash payment is $5,000/(1.05) = 4,761.90. Thus

\[ PV = \frac{4,761.90}{1.02857} = 4,629.63 \]

16. Calculate the real annuity. The real interest rate is 1.10/1.05 – 1 = .0476. We’ll round to 4.8 percent. The real annuity is

\[
\text{Annual payment} = \frac{\$3,000,000}{30\text{-year annuity factor}} \\
= \frac{\$3,000,000}{\frac{1}{.048} \frac{1}{.048(1.048)^{30}}} \\
= \frac{\$3,000,000}{15.73} = 190,728
\]

You can spend this much each year in dollars of constant purchasing power. The purchasing power of each dollar will decline at 5 percent per year so you’ll need to spend more in nominal dollars: $190,728 \times 1.05 = 200,264 in the second year, $190,728 \times 1.05^2 = 210,278 in the third year, and so on.

17. The quarterly rate is 8/4 = 2 percent. The effective annual rate is \((1.02)^4 – 1 = .0824\), or 8.24 percent.

Old Alfred Road, who is well-known to drivers on the Maine Turnpike, has reached his seventieth birthday and is ready to retire. Mr. Road has no formal training in finance but has saved his money and invested carefully.

Mr. Road owns his home—the mortgage is paid off—and does not want to move. He is a widower, and he wants to bequeath the house and any remaining assets to his daughter.

He has accumulated savings of $180,000, conservatively invested. The investments are yielding 9 percent interest. Mr. Road also has $12,000 in a savings account at 5 percent interest. He wants to keep the savings account intact for unexpected expenses or emergencies.

Mr. Road’s basic living expenses now average about $1,500 per month, and he plans to spend $500 per month on travel and hobbies. To maintain this planned standard of living, he will have to rely on his investment portfolio. The interest from the portfolio is $16,200 per year (9 percent of $180,000), or $1,350 per month.

Mr. Road will also receive $750 per month in social security payments for the rest of his life. These payments are indexed for inflation. That is, they will be automatically increased in proportion to changes in the consumer price index.

Mr. Road’s main concern is with inflation. The inflation rate has been below 3 percent recently, but a 3 percent rate is unusually low by historical standards. His social security payments will increase with inflation, but the interest on his investment portfolio will not.

What advice do you have for Mr. Road? Can he safely spend all the interest from his investment portfolio? How much could he withdraw at year-end from that portfolio if he wants to keep its real value intact?

Suppose Mr. Road will live for 20 more years and is willing to use up all of his investment portfolio over that period. He also wants his monthly spending to increase along with inflation over that period. In other words, he wants his monthly spending to stay the same in real terms. How much can he afford to spend per month?

Assume that the investment portfolio continues to yield a 9 percent rate of return and that the inflation rate is 4 percent.
What Is Financial Planning?
Financial Planning Focuses on the Big Picture
Financial Planning Is Not Just Forecasting
Three Requirements for Effective Planning

Financial Planning Models
Components of a Financial Planning Model
An Example of a Planning Model
An Improved Model

Planners Beware
Pitfalls in Model Design
The Assumption in Percentage of Sales Models
The Role of Financial Planning Models

External Financing and Growth

Summary
What Is Financial Planning?

Financial planning is a process consisting of:

1. Analyzing the investment and financing choices open to the firm.
2. Projecting the future consequences of current decisions.
3. Deciding which alternatives to undertake.

Notice that financial planning is not designed to minimize risk. Instead, it is a process of deciding which risks to take and which are unnecessary or not worth taking.

Firms must plan for both the short-term and the long-term. Short-term planning rarely looks ahead further than the next 12 months. It is largely the process of making sure the firm has enough cash to pay its bills and that short-term borrowing and lending are arranged to the best advantage.
Here we are more concerned with long-term planning, where a typical planning horizon is 5 years (although some firms look out 10 years or more). For example, it can take at least 10 years for an electric utility to design, obtain approval for, build, and test a major generating plant.

**Financial Planning Focuses on the Big Picture**

Many of the firm’s capital expenditures are proposed by plant managers. But the final budget must also reflect strategic plans made by senior management. Positive-NPV opportunities occur in those businesses where the firm has a real competitive advantage. Strategic plans need to identify such businesses and look to expand them. The plans also seek to identify businesses to sell or liquidate as well as businesses that should be allowed to run down.

Strategic planning involves capital budgeting on a grand scale. In this process, financial planners try to look at the investment by each line of business and avoid getting bogged down in details. Of course, some individual projects are large enough to have significant individual impact. When Walt Disney announced its intention to build a new theme park in Hong Kong at a cost of $4 billion, you can bet that this project was explicitly analyzed as part of Disney’s long-range financial plan. Normally, however, financial planners do not work on a project-by-project basis. Smaller projects are aggregated into a unit that is treated as a single project.

At the beginning of the planning process the corporate staff might ask each division to submit three alternative business plans covering the next 5 years:

1. A *best case* or aggressive growth plan calling for heavy capital investment and rapid growth of existing markets.
2. A *normal growth* plan in which the division grows with its markets but not significantly at the expense of its competitors.
3. A plan of *retrenchment* if the firm’s markets contract. This is planning for lean economic times.

Of course, the planners might also want to look at the opportunities and costs of moving into a wholly new area where the company may be able to exploit some of its existing strengths. Often they may recommend entering a market for “strategic” reasons—that is, not because the *immediate* investment has a positive net present value, but because it establishes the firm in a new market and creates *options* for possibly valuable follow-up investments.

As an example, think of the decision by IBM to acquire Lotus Corporation for $3.3 billion. Lotus added less than $1 billion of revenues, but Lotus with its Notes software has considerable experience in helping computers talk to each other. This know-how gives IBM an option to produce and market new products in the future.

Because the firm’s future is likely to depend on the options that it acquires today, we would expect planners to take a particular interest in these options.

In the simplest plans, capital expenditures might be forecast to grow in proportion to sales. In even moderately sophisticated models, however, the need for additional investments will recognize the firm’s ability to use its fixed assets at varying levels of intensity by adjusting overtime or by adding additional shifts. Similarly, the plan will alert the firm to needs for additional investments in working capital. For example, if sales are forecast to increase, the firm should plan to increase inventory levels and should expect an increase in accounts receivable.
Most plans also contain a summary of planned financing. This part of the plan should logically include a discussion of dividend policy, because the more the firm pays out, the more capital it will need to find from sources other than retained earnings.

Some firms need to worry much more than others about raising money. A firm with limited investment opportunities, ample operating cash flow, and a moderate dividend payout accumulates considerable “financial slack” in the form of liquid assets and unused borrowing power. Life is relatively easy for the managers of such firms, and their financing plans are routine. Whether that easy life is in the interests of their stockholders is another matter.

Other firms have to raise capital by selling securities. Naturally, they give careful attention to planning the kinds of securities to be sold and the timing of the offerings. The plan might specify bank borrowing, debt issues, equity issues, or other means to raise capital.

Financial plans help managers ensure that their financing strategies are consistent with their capital budgets. They highlight the financing decisions necessary to support the firm’s production and investment goals.

FINANCIAL PLANNING IS NOT JUST FORECASTING

Forecasting concentrates on the most likely future outcome. But financial planners are not concerned solely with forecasting. They need to worry about unlikely events as well as likely ones. If you think ahead about what could go wrong, then you are less likely to ignore the danger signals and you can react faster to trouble.

Companies have developed a number of ways of asking “what-if” questions about both their projects and the overall firm. Often planners work through the consequences of the plan under the most likely set of circumstances and then use sensitivity analysis to vary the assumptions one at a time. For example, they might look at what would happen if a policy of aggressive growth coincided with a recession. Companies using scenario analysis might look at the consequences of each business plan under different plausible scenarios in which several assumptions are varied at once. For example, one scenario might envisage high interest rates contributing to a slowdown in world economic growth and lower commodity prices. A second scenario might involve a buoyant domestic economy, high inflation, and a weak currency. The nearby box describes how Georgia Power Company used scenario analysis to help develop its business plans.

THREE REQUIREMENTS FOR EFFECTIVE PLANNING

Forecasting. The firm will never have perfectly accurate forecasts. If it did, there would be less need for planning. Still, managers must strive for the best forecasts possible.

Forecasting should not be reduced to a mechanical exercise. Naive extrapolation or fitting trends to past data is of limited value. Planning is needed because the future is not likely to resemble the past.
FINANCE IN ACTION

Contingency Planning at Georgia Power Company

The oil price hikes in 1973–1974 and 1979 caused consternation in the planning departments of electric utilities. Planners, who had assumed a steady growth in energy usage and prices, found that assumption could no longer be relied on.

The planning department of the Georgia Power Company responded by developing a number of possible scenarios and exploring their implications for Georgia Power’s business over the following 10 years. In planning for the future, the company was not simply interested in the most likely outcome; it also needed to develop contingency plans to cover any unexpected occurrences.

Georgia Power’s planning process involved three steps: (1) identify the key factors affecting the company’s prospects; (2) determine a range of plausible outcomes for each of these factors; and (3) consider whether a favorable outcome for one factor was likely to be matched by a favorable outcome for the other factors.

This exercise generated three principal scenarios. For example, in the most rosy scenario, the growth in gross national product was expected to exceed 3.2 percent a year. This higher economic growth was likely to be accompanied by high productivity growth and lower real interest rates as the baby boom generation matured. However, high growth was also likely to mean that economic prosperity would be more widely spread, so that the net migration to Georgia and the other sunbelt states was likely to decline. The average price of oil would probably remain below $18 a barrel as the power of OPEC weakened, and this would encourage industry to substitute oil for natural gas. The government was likely to pursue a free-market energy policy, which would tend to keep the growth in electricity prices below the rate of inflation.

Georgia Power’s planners explored the implications of each scenario for energy demand and the amount of investment the company needed to make. That in turn allowed the financial managers to think about how the company could meet the possible demands for cash to finance the new investment.


Do not forecast in a vacuum. By this we mean that your forecasts should recognize that your competitors are developing their own plans. For example, your ability to implement an aggressive growth plan and increase market share depends on what the competition is likely to do. So try putting yourself in the competition’s shoes and think how they are likely to behave. Of course, if your competitors are also trying to guess your movements, you may need the skills of a good poker player to outguess them. For example, Boeing and Airbus both have schemes to develop new super-jumbo jets. But since there isn’t room for two producers, the companies have been engaging in a game of bluff and counterbluff.

Planners draw on information from many sources. Therefore, inconsistency may be a problem. For example, forecast sales may be the sum of separate forecasts made by many product managers, each of whom may make different assumptions about inflation, growth of the national economy, availability of raw materials, and so on. In such cases, it makes sense to ask individuals for forecasts based on a common set of macroeconomic assumptions.

Choosing the Optimal Financial Plan. In the end, the financial manager has to choose which plan is best. We would like to tell you exactly how to make this choice. Unfortunately, we can’t. There is no model or procedure that encompasses all the complexity and intangibles encountered in financial planning.
You sometimes hear managers state corporate goals in terms of accounting numbers. They might say, “We want a 25 percent return on book equity and a profit margin of 10 percent.” On the surface such objectives don’t make sense. Shareholders want to be richer, not to have the satisfaction of a 10 percent profit margin. Also, a goal that is stated in terms of accounting ratios is not operational unless it is translated back into what that means for business decisions. For example, a higher profit margin can result from higher prices, lower costs, a move into new, high-margin products, or taking over the firm’s suppliers. Setting profit margin as a goal gives no guidance about which of these strategies is best.

So why do managers define objectives in this way? In part such goals may be a mutual exhortation to work harder, like singing the company song before work. But we suspect that managers are often using a code to communicate real concerns. For example, a target profit margin may be a way of saying that in pursuing sales growth the firm has allowed costs to get out of control.

The danger is that everyone may forget the code and the accounting targets may be seen as goals in themselves.

Watching the Plan Unfold. Financial plans are out of date as soon as they are complete. Often they are out of date even earlier. For example, suppose that profits in the first year turn out to be 10 percent below forecast. What do you do with your plan? Scrap it and start again? Stick to your guns and hope profits will bounce back? Revise down your profit forecasts for later years by 10 percent? A good financial plan should be easy to adapt as events unfold and surprises occur.

Long-term plans can also be used as a benchmark to judge subsequent performance as events unfold. But performance appraisals have little value unless you also take into account the business background against which they were achieved. You are likely to be much less concerned if profits decline in a recession than if they decline when the economy is buoyant and your competitors’ sales are booming. If you know how a downturn is likely to throw you off plan, then you have a standard to judge your performance during such a downturn and a better idea of what to do about it.

Financial Planning Models

Financial planners often use a financial planning model to help them explore the consequences of alternative financial strategies. These models range from simple models, such as the one presented later, to models that incorporate hundreds of equations.

Financial planning models support the financial planning process by making it easier and cheaper to construct forecast financial statements. The models automate an important part of planning that would otherwise be boring, time-consuming, and labor-intensive.

Programming these financial planning models used to consume large amounts of computer time and high-priced talent. These days standard spreadsheet programs such as Microsoft Excel are regularly used to solve complex financial planning problems.

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1 If you take over a supplier, total sales are not affected (to the extent that the supplier is selling to you), but you capture both the supplier’s and your own profit margin.
COMPONENTS OF A FINANCIAL PLANNING MODEL

A completed financial plan for a large company is a substantial document. A smaller corporation’s plan would have the same elements but less detail. For the smallest, youngest businesses, financial plans may be entirely in the financial managers’ heads. The basic elements of the plans will be similar, however, for firms of any size.

Financial plans include three components: inputs, the planning model, and outputs. The relationship among these components is represented in Figure 1.16. Let’s look at these components in turn.

**Inputs.** The inputs to the financial plan consist of the firm’s current financial statements and its forecasts about the future. Usually, the principal forecast is the likely growth in sales, since many of the other variables such as labor requirements and inventory levels are tied to sales. These forecasts are only in part the responsibility of the financial manager. Obviously, the marketing department will play a key role in forecasting sales. In addition, because sales will depend on the state of the overall economy, large firms will seek forecasting help from firms that specialize in preparing macroeconomic and industry forecasts.

**The Planning Model.** The financial planning model calculates the implications of the manager’s forecasts for profits, new investment, and financing. The model consists of equations relating output variables to forecasts. For example, the equations can show how a change in sales is likely to affect costs, working capital, fixed assets, and financing requirements. The financial model could specify that the total cost of goods produced may increase by 80 cents for every $1 increase in total sales, that accounts receivable will be a fixed proportion of sales, and that the firm will need to increase fixed assets by 8 percent for every 10 percent increase in sales.

**Outputs.** The output of the financial model consists of financial statements such as income statements, balance sheets, and statements describing sources and uses of cash. These statements are called pro formas, which means that they are forecasts based on the inputs and the assumptions built into the plan. Usually the output of financial models also include many financial ratios. These ratios indicate whether the firm will be financially fit and healthy at the end of the planning period.

AN EXAMPLE OF A PLANNING MODEL

We can illustrate the basic components of a planning model with a very simple example. In the next section we will start to add some complexity.

**FIGURE 1.16**
The components of a financial plan.

- **Inputs**
  - Current financial statements.
  - Forecasts of key variables such as sales or interest rates.

- **Planning Model**
  - Equations specifying key relationships.

- **Outputs**
  - Projected financial statements (pro formas).
  - Financial ratios.
  - Sources and uses of cash.
Suppose that Executive Cheese has prepared the simple balance sheet and income statement shown in Table 1.10. The firm’s financial planners forecast that total sales next year will increase by 10 percent from this year’s level. They expect that costs will be a fixed proportion of sales, so they too will increase by 10 percent. Almost all the forecasts for Executive Cheese are proportional to the forecast of sales. Such models are therefore called percentage of sales models. The result is the pro forma, or forecast, income statement in Table 1.12, which shows that next year’s income will be $200 \times 1.10 = $220.

Executive Cheese has no spare capacity, and in order to sustain this higher level of output, it must increase plant and equipment by 10 percent, or $200. Therefore, the left-hand side of the balance sheet, which lists total assets, must increase to $2,200. What about the right-hand side? The firm must decide how it intends to finance its new assets. Suppose that it decides to maintain a fixed debt-equity ratio. Then both debt and equity would grow by 10 percent, as shown in the pro forma balance sheet in Table 1.12. Notice that this implies that the firm must issue $80 in additional debt. On the other hand, no equity needs to be issued. The 10 percent increase in equity can be accomplished by retaining $120 of earnings.

This raises a question, however. If income is forecast at $220, why does equity increase by only $120? The answer is that the firm must be planning to pay a dividend of $220 – $120 = $100. Notice that this dividend payment is not chosen independently but is a consequence of the other decisions. Given the company’s need for funds and its decision to maintain the debt-equity ratio, dividend policy is completely determined. Any other dividend payment would be inconsistent with the two conditions that (1) the right-hand side of the balance sheet increase by $200, and (2) both debt and equity increase by 10 percent. For this reason we call dividends the balancing item, or plug. The balancing item is the variable that adjusts to make the sources of funds equal to the uses.

### Table 1.11
Financial statements of Executive Cheese Company for past year

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$1,200</td>
</tr>
<tr>
<td>Costs</td>
<td>1,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BALANCE SHEET, YEAR-END</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$2,000</td>
</tr>
<tr>
<td>Debt</td>
<td>$ 800</td>
</tr>
<tr>
<td>Equity</td>
<td>1,200</td>
</tr>
<tr>
<td>Total</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

### Table 1.12
Pro forma financial statements of Executive Cheese

<table>
<thead>
<tr>
<th>PRO FORMA INCOME STATEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$1,320</td>
</tr>
<tr>
<td>Costs</td>
<td>1,100</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 220</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRO FORMA BALANCE SHEET</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$2,200</td>
</tr>
<tr>
<td>Debt</td>
<td>$ 880</td>
</tr>
<tr>
<td>Equity</td>
<td>1,320</td>
</tr>
<tr>
<td>Total</td>
<td>$2,200</td>
</tr>
</tbody>
</table>

PERCENTAGE OF SALES MODELS
Planning model in which sales forecasts are the driving variables and most other variables are proportional to sales.

BALANCING ITEM
Variable that adjusts to maintain the consistency of a financial plan. Also called plug.
Of course, most firms would be reluctant to vary dividends simply because they have a temporary need for cash; instead, they like to maintain a steady progression of dividends. In this case Executive Cheese could commit to some other dividend payment and allow the debt-equity ratio to vary. The amount of debt would therefore become the balancing item.

For example, suppose the firm commits to a dividend level of $180, and raises any extra money it needs by an issue of debt. In this case the amount of debt becomes the balancing item. With the dividend set at $180, retained earnings would be only $40, so the firm would have to issue $160 in new debt to help pay for the additional $200 of assets. Table 1.13 is the new balance sheet.

Is the second plan better than the first? It’s hard to give a simple answer. The choice of dividend payment depends partly on how investors will interpret the decision. If last year’s dividend was only $50, investors might regard a dividend payment of $100 as a sign of a confident management; if last year’s dividend was $150, investors might not be so content with a payment of $100. The alternative of paying $180 in dividends and making up the shortfall by issuing more debt leaves the company with a debt-equity ratio of 77 percent. That is unlikely to make your bankers edgy, but you may worry about how long you can continue to finance expansion predominantly by borrowing.

Our example shows how experiments with a financial model, including changes in the model’s balancing item, can raise important financial questions. But the model does not answer these questions.

Financial models ensure consistency between growth assumptions and financing plans, but they do not identify the best financing plan.

### Self-Test 1

Suppose that the firm is prevented by bond covenants from issuing more debt. It is committed to increasing assets by 10 percent to support the forecast increase in sales, and it strongly believes that a dividend payment of $180 is in the best interests of the firm. What must be the balancing item? What is the implication for the firm’s financing activities in the next year?

### AN IMPROVED MODEL

Now that you have grasped the idea behind financial planning models, we can move on to a more sophisticated example.

Table 1.14 shows current (year-end 1999) financial statements for Executive Fruit Company. Judging by these figures, the company is ordinary in almost all respects. Its earnings before interest and taxes were 10 percent of sales revenue. Net income was $96,000 after payment of taxes and 10 percent interest on $400,000 of long-term debt. The company paid out two-thirds of its net income as dividends.
Next to each item on the financial statements in Table 1.14 we have entered a comment about the relationship between that variable and sales. In most cases, the comment gives the value of each item as a percentage of sales. This may be useful for forecasting purposes. For example, it would be reasonable to assume that cost of goods sold will remain at 90 percent of sales even if sales grow by 10 percent next year. Similarly, it is reasonable to assume that net working capital will remain at 10 percent of sales.

On the other hand, the fact that long-term debt currently is 20 percent of sales does not mean that we should assume that this ratio will continue to hold next period. Many alternative financing plans with varying combinations of debt issues, equity issues, and dividend payouts may be considered without affecting the firm’s operations.

Now suppose that you are asked to prepare pro forma financial statements for Executive Fruit for 2000. You are told to assume that (1) sales and operating costs are expected to be up 10 percent over 1999, (2) interest rates will remain at their current level, (3) the firm will stick to its traditional dividend policy of paying out two-thirds of earnings, and (4) fixed assets and net working capital will need to increase by 10 percent to support the larger sales volume.

In Table 1.15 we present the resulting first-stage pro forma calculations for Executive Fruit. These calculations show what would happen if the size of the firm increases along with sales, but at this preliminary stage, the plan does not specify a particular mix of new security issues.

Without any security issues, the balance sheet will not balance: assets will increase to $1,100,000 while debt plus shareholders’ equity will amount to only $1,036,000. Somehow the firm will need to raise an extra $64,000 to help pay for the increase in assets. In this first pass, external financing is the balancing item. Given the firm’s growth forecasts and its dividend policy, the financial plan calculates how much money the firm needs to raise.

---

### TABLE 1.14
Financial statements for Executive Fruit Co., 1999 (figures in thousands)

#### INCOME STATEMENT

<table>
<thead>
<tr>
<th>Comment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$2,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>90% of sales</td>
</tr>
<tr>
<td>EBIT</td>
<td>Difference = 10% of sales</td>
</tr>
<tr>
<td>Interest</td>
<td>10% of debt at start of year</td>
</tr>
<tr>
<td>Earnings before taxes</td>
<td>EBIT – interest</td>
</tr>
<tr>
<td>State and federal tax</td>
<td>40% of (EBIT – interest)</td>
</tr>
<tr>
<td>Net income</td>
<td>EBIT – interest – taxes</td>
</tr>
<tr>
<td>Dividends</td>
<td>Payout ratio = 2/3</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>Net income – dividends</td>
</tr>
</tbody>
</table>

#### BALANCE SHEET

<table>
<thead>
<tr>
<th>Comment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
</tr>
<tr>
<td>Net working capital</td>
<td>10% of sales</td>
</tr>
<tr>
<td>Fixed assets</td>
<td>40% of sales</td>
</tr>
<tr>
<td>Total assets</td>
<td>50% of sales</td>
</tr>
<tr>
<td>Liabilities and shareholders’ equity</td>
<td></td>
</tr>
<tr>
<td>Long-term debt</td>
<td></td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td></td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>Equals total assets</td>
</tr>
</tbody>
</table>

Equals total assets
In the second-stage pro forma, the firm must decide on the financing mix that best meets its needs for additional funds. It must choose some combination of new debt or new equity that supports the contemplated acquisition of additional assets. For example, it could issue $64,000 of equity or debt, or it could choose to maintain its long-term debt-equity ratio at two-thirds by issuing both debt and equity.

Table 1.16 shows the second-stage pro forma balance sheet if the required funds are raised by issuing $64,000 of debt. Therefore, in Table 1.16, debt is treated as the balancing item. Notice that while the plan requires the firm to specify a financing plan consistent with its growth projections, it does not provide guidance as to the best financing mix.

Table 1.17 sets out the firm’s sources and uses of funds. It shows that the firm requires an extra investment of $20,000 in working capital and $80,000 in fixed assets. Therefore, it needs $100,000 from retained earnings and new security issues. Retained earnings are $36,000, so $64,000 must be raised from the capital markets. Under the financing plan presented in Table 1.16, the firm borrows the entire $64,000.

We have spared you the trouble of actually calculating the figures necessary for Tables 1.15 and 1.17. The calculations do not take more than a few minutes for this simple example, provided you set up the calculations correctly and make no arithmetic mistakes. If that time requirement seems trivial, remember that in reality you probably would be asked for four similar sets of statements covering each year from 2000 to 2003. Probably you would be asked for alternative projections under different assumptions (for example, 5 percent instead of 10 percent growth rate of revenue) or different
financial strategies (for example, freezing dividends at their 1999 level of $64,000). This would be far more time-consuming. Moreover, actual plans will have many more line items than this simple one. Building a model and letting the computer toil in your place have obvious attractions.

Figure 1.17 is the spreadsheet we used for the Executive Fruit model. Column B contains the values that appear in Table 1.15, and column C presents the formulas that we used to obtain those values. Notice that we assumed the firm would maintain its dividend payout ratio at 2/3 (cell B13) and that we hold debt fixed at $400 (cell B23) and set shareholders’ equity (cell B24) equal to its original value plus retained earnings from cell B14. These assumptions mean that the firm issues neither new debt nor new equity. As a result, the total of debt plus equity (cell B25) does not match the total assets (cell B20) necessary to support the assumed growth in sales. The difference between assets and total financing shows up as required external financing (cell B27).

Now that the spreadsheet is set up, it is easy to explore the consequences of various assumptions. For example, you can change the assumed growth rate (cell B3) or experiment with different policies, such as changing the dividend payout ratio or forcing debt or equity finance (or both) to absorb the required external financing.

Self-Test 2

a. Suppose that Executive Fruit is committed to its expansion plans and to its dividend policy. It also wishes to maintain its debt-equity ratio at 2/3. What are the implications for external financing?
b. If the company is prepared to freeze dividends at the 1999 level, how much external financing would be needed?
Planners Beware

PITFALLS IN MODEL DESIGN

The Executive Fruit model is still too simple for practical application. You probably have already noticed several ways to improve it. For example, we ignored depreciation of fixed assets. Depreciation is important because it provides a tax shield. If Executive Fruit deducts depreciation before calculating its tax bill, it could plow back more money into new investments and would need to borrow less. We also ignored the fact that there would probably be some interest to pay in 2000 on the new borrowing, which would cut into the cash for new investment.

You would certainly want to make these obvious improvements. But beware: there is always the temptation to make a model bigger and more detailed. You may end up with an exhaustive model that is too cumbersome for routine use.

FIGURE 1.17
Executive Fruit spreadsheet

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Assumed growth rate</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>INCOME STATEMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Revenue</td>
<td>2200</td>
<td>2000*(1+B3)</td>
</tr>
<tr>
<td>7</td>
<td>Cost of goods sold</td>
<td>1980</td>
<td>1800*(1+B3)</td>
</tr>
<tr>
<td>8</td>
<td>EBIT</td>
<td>220</td>
<td>B6-B7</td>
</tr>
<tr>
<td>9</td>
<td>Interest expense</td>
<td>40</td>
<td>0.1*B23</td>
</tr>
<tr>
<td>10</td>
<td>Earnings before taxes</td>
<td>180</td>
<td>B8-B9</td>
</tr>
<tr>
<td>11</td>
<td>Taxes</td>
<td>72</td>
<td>0.4*B10</td>
</tr>
<tr>
<td>12</td>
<td>Net income</td>
<td>108</td>
<td>B10-B11-B21</td>
</tr>
<tr>
<td>13</td>
<td>Dividends</td>
<td>72</td>
<td>B12*(2/3)</td>
</tr>
<tr>
<td>14</td>
<td>Retained earnings</td>
<td>36</td>
<td>B12-B13</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td><strong>BALANCE SHEET</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Net working capital</td>
<td>220</td>
<td>0.1*B6</td>
</tr>
<tr>
<td>19</td>
<td>Fixed assets</td>
<td>880</td>
<td>0.4*B6</td>
</tr>
<tr>
<td>20</td>
<td>Total assets</td>
<td>1100</td>
<td>B18+B19</td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Liabilities and equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Long-term debt</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>24</td>
<td>Shareholders’ equity</td>
<td>636</td>
<td>600+B14</td>
</tr>
<tr>
<td>25</td>
<td>Total liab. + sh. equity</td>
<td>1036</td>
<td>B23+B24</td>
</tr>
<tr>
<td>26</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Required external finance</td>
<td>64</td>
<td>B20-B25</td>
</tr>
</tbody>
</table>
Exhaustive detail gets in the way of the intended use of corporate planning models, which is to project the financial consequences of a variety of strategies and assumptions. The fascination of detail, if you give in to it, distracts attention from crucial decisions like stock issues and dividend policy and allocation of capital by business area.

THE ASSUMPTION IN PERCENTAGE OF SALES MODELS

When forecasting Executive Fruit’s capital requirements, we assumed that both fixed assets and working capital increase proportionately with sales. For example, the black line in Figure 1.18 shows that net working capital is a constant 10 percent of sales.

Percentage of sales models are useful first approximations for financial planning. However, in reality, assets may not be proportional to sales. For example, we will see that important components of working capital such as inventories and cash balances will generally rise less than proportionately with sales. Suppose that Executive Fruit looks back at past variations in sales and estimates that on average a $1 rise in sales requires only a $0.075 increase in net working capital. The blue line in Figure 1.18 shows the level of working capital that would now be needed for different levels of sales. To allow for this in the Executive Fruit model, we would need to set net working capital equal to ($50,000 + 0.075 × sales).

A further complication is that fixed assets such as plant and equipment are typically not added in small increments as sales increase. Instead, the picture is more likely to resemble Figure 1.19. If Executive Fruit’s factories are operating at less than full capacity (point A, for example), then the firm can expand sales without any additional investment in plant. Ultimately, however, if sales continue to increase, say beyond point B, Executive Fruit will need to add new capacity. This is shown by the occasional large changes to fixed assets in Figure 1.19. These “lumpy” changes to fixed assets need to be recognized when devising the financial plan. If there is considerable excess capacity, even rapid sales growth may not require big additions to fixed assets. On the other hand, if the firm is already operating at capacity, even small sales growth may call for large investment in plant and equipment.

FIGURE 1.18
Net working capital as a function of sales. The black line shows networking capital equal to .10 × sales. The blue line depicts net working capital as $50,000 + .075 × sales, so that NWC increases less than proportionately with sales.
Carter Tools has $50 million invested in fixed assets and generates sales of $60 million. Currently the company is working at only 80 percent of capacity.

a. How much can sales expand without any further investment in fixed assets?

b. How much investment in fixed assets would be required to support a 50 percent expansion in sales?

THE ROLE OF FINANCIAL PLANNING MODELS

Models such as the one that we constructed for Executive Fruit help the financial manager to avoid surprises. If the planned rate of growth will require the company to raise external finance, the manager can start planning how best to do so.

We commented earlier that financial planners are concerned about unlikely events as well as likely ones. For example, Executive Fruit’s manager may wish to consider how the company’s capital requirement would change if profit margins come under pressure and the company generated less cash from its operations. Planning models make it easy to explore the consequences of such events.

However, there are limits to what you can learn from planning models. Although they help to trace through the consequences of alternative plans, they do not tell the manager which plan is best. For example, we saw that Executive Fruit is proposing to grow its sales and earnings per share. Is that good news for shareholders? Well, not necessarily; it depends on the opportunity cost of the additional capital that the company needs to achieve that growth. In 2000 the company proposes to invest $100,000 in fixed assets and working capital. This extra investment is expected to generate $12,000 of additional income, equivalent to a return of 12 percent on the new investment. If the cost of that capital is less than 12 percent, the new investment will have a positive NPV and will add to shareholder wealth. But suppose that the cost of capital is higher at, say, 15 percent. In this case Executive Fruit’s investment makes shareholders worse off, even though the company is recording steady growth in earnings per share and dividends.
Executive Fruit’s planning model tells us how much money the firm must raise to fund the planned growth, but it cannot tell us whether that growth contributes to shareholder value. Nor can it tell us whether the company should raise the cash by issuing new debt or equity.

Self-Test 4

Which of the following questions will a financial plan help to answer?

a. Is the firm’s assumption for asset growth consistent with its plans for debt and equity issues and dividend policy?
b. Will accounts receivable increase in direct proportion to sales?
c. Will the contemplated debt-equity mix maximize the value of the firm?

External Financing and Growth

Financial plans force managers to be consistent in their goals for growth, investments, and financing. The nearby box describes how one company was brought to its knees when it did not plan sufficiently for the cash that would be required to support its ambitions.

Financial models, such as the one that we have developed for Executive Fruit, can help managers trace through the financial consequences of their growth plans and avoid such disasters. But there is a danger that the complexities of a full-blown financial model can obscure the basic issues. Therefore, managers also use some simple rules of thumb to draw out the relationship between a firm’s growth objectives and its requirements for external financing.

Recall that in 1999 Executive Fruit started the year with $1,000,000 of fixed assets and net working capital, and it had $2,000,000 of sales. In other words, each dollar of sales required $.50 of net assets. The company forecasts that sales next year will increase by $200,000. Therefore, if the ratio of sales to net assets remains constant, assets will need to rise by .50 \times 200,000 = $100,000. Part of this increase can be financed by retained earnings, which are forecast to be $36,000. So the amount of external finance needed is

\[
\text{Required external financing} = \left(\frac{\text{sales/net assets}}{\text{initial assets}}\right) \times \text{increase in sales} - \text{retained earnings} \\
= (.50 \times 200,000) - 36,000 = $64,000
\]

Sometimes it is useful to write this calculation in terms of growth rates. Executive Fruit’s forecasted increase in sales is equivalent to a rise of 10 percent. So, if net assets are a constant proportion of sales, the higher sales volume will also require a 10 percent addition to net assets. Thus

\[
\text{New investment} = \text{growth rate} \times \text{initial assets} \\
= .10 \times $1,000,000 = $100,000
\]

Part of the funds to pay for the new assets is provided by retained earnings. The remainder must come from external financing. Therefore,

\[\text{\footnotesize{\textsuperscript{2} However, remember our earlier warning that the ratio of sales to net assets may change as the firm grows.}}\]
FINANCE IN ACTION

The Bankruptcy of W.T. Grant: A Failure in Planning

W.T. Grant was the largest and one of the most successful department store chains in the United States with 1,200 stores, 83,000 employees, and $1.8 billion of sales. Yet in 1975 the company filed for bankruptcy, in what Business Week termed “the most significant bankruptcy in U.S. history.”

The seeds of Grant’s difficulties were sown in the mid-1960s when the company foresaw a shift in shopping habits from inner-city areas to out-of-town centers. The company decided to embark on a rapid expansion policy that involved opening up new stores in suburban areas. In addition to making a substantial investment in new buildings, the company needed to ensure that the new stores were stocked with merchandise and it encouraged customers by extending credit more freely. As a result, the company’s investment in inventories and receivables more than doubled between 1967 and 1974. W.T. Grant’s expansion plan led to impressive growth. Sales grew from $900 million in 1967 to $1.8 billion in 1974. For a while profits also boomed, growing from $63 million in 1967 to a peak of $90 million in 1970. Shareholders were delighted. By 1971 the share price had reached a high of $71, up from $20 in 1967.

To achieve the growth in sales, W.T. Grant needed to invest a total of $650 million in fixed assets, inventories, and receivables. However, it takes time for new stores to reach full profitability, so while profits initially increased, the return on capital fell. At the same time, the company decided to increase its dividends in line with earnings. This meant that the bulk of the money to finance the new investment had to be raised from the capital market. W.T. Grant was reluctant to sell more shares and chose instead to raise the money by issuing more than $400 million of new debt.

By 1974 Grant’s debt-equity ratio had reached 1.8. This figure was high, but not alarmingly so. The problem was that rapid expansion combined with recession had begun to eat into profits. Almost all the operating cash flows in 1974 were used to service the company’s debt. Yet the company insisted on maintaining the dividend on its common stock. Effectively, it was borrowing to pay the dividend. By the next year, W.T. Grant could no longer service its mountain of debt and had to seek postponement of payments on a $600 million bank loan.

W.T. Grant’s failure was partly a failure of financial planning. It did not recognize and plan for the huge cash drain involved in its expansion strategy.

Required external financing = new investment − retained earnings

= (growth rate × assets) − retained earnings

This simple equation highlights that the amount of external financing depends on the firm’s projected growth. The faster the firm grows, the more it needs to invest and therefore the more it needs to raise new capital.

In the case of Executive Fruit,

Required external financing = (.10 × $1,000,000) − $36,000

= $100,000 − $36,000

= $64,000

If Executive Fruit’s assets remain a constant percentage of sales, then the company needs to raise $64,000 to produce a 10 percent addition to sales.

The sloping line in Figure 1.20 illustrates how required external financing increases with the growth rate. At low growth rates, the firm generates more funds than necessary for expansion. In this sense, its requirement for further external funds is negative. It may
choose to use its surplus to pay off some of its debt or buy back its stock. In fact, the vertical intercept in Figure 1.20, at zero growth, is the negative of retained earnings. When growth is zero, no funds are needed for expansion, so all the retained earnings are surplus.

As the firm’s projected growth rate increases, more funds are needed to pay for the necessary investments. Therefore, the plot in Figure 1.20 is upward-sloping. For high rates of growth the firm must issue new securities to pay for new investments.

Where the sloping line crosses the horizontal axis, external financing is zero: the firm is growing as fast as possible without resorting to new security issues. This is called the **internal growth rate**. The growth rate is “internal” because it can be maintained without resort to additional external sources of capital.

Notice that if we set required external financing to zero, we can solve for the internal growth rate as

\[
\text{Internal growth rate} = \frac{\text{retained earnings}}{\text{assets}}
\]

Thus the firm’s rate of growth without additional external sources of capital will equal the ratio of retained earnings to assets. This means that a firm with a high volume of retained earnings relative to its assets can generate a higher growth rate without needing to raise more capital.

We can gain more insight into what determines the internal growth rate by multiplying the top and bottom of the expression for internal growth by net income and equity as follows:

\[
\text{Internal growth rate} = \frac{\text{retained earnings}}{\text{net income}} \times \frac{\text{net income}}{\text{equity}} \times \frac{\text{equity}}{\text{assets}}
\]

\[
= \frac{\text{plowback ratio} \times \text{return on equity}}{\text{assets}}
\]

A firm can achieve a higher growth rate without raising external capital if (1) it plows back a high proportion of its earnings, (2) it has a high return on equity (ROE), and (3) it has a low debt-to-asset ratio.

Instead of focusing on the maximum growth rate that can be supported without any external financing, firms also may be interested in the growth rate that can be sustained
without additional *equity* issues. Of course, if the firm is able to issue enough debt, virtually any growth rate can be financed. It makes more sense to assume that the firm has settled on an optimal capital structure which it will maintain even as equity is augmented by retained earnings. The firm issues only enough debt to keep its debt-equity ratio constant. The *sustainable growth rate* is the highest growth rate the firm can maintain without increasing its financial leverage. It turns out that the sustainable growth rate depends only on the plowback ratio and return on equity:²

\[
\text{sustainable growth rate} = \text{plowback ratio} \times \text{return on equity}
\]

**EXAMPLE 1**

Internal and Sustainable Growth for Executive Fruit

Executive Fruit has chosen a plowback ratio of \(\frac{1}{3}\). Assume that equity outstanding at the start of the year is 600, and that outstanding assets at the start of the year are 1,000. Because net income during 1999 is 96, Executive Fruit’s return on equity is \(\text{ROE} = \frac{96}{600} = .16\), and its ratio of equity to assets is \(\frac{600}{1,000} = .60\). If it is unwilling to raise new capital, its maximum growth rate is

\[
\text{Internal growth rate} = \text{plowback ratio} \times \text{ROE} \times \frac{\text{equity}}{\text{assets}}
\]

\[
= \frac{1}{3} \times .16 \times .60
\]

\[
= .032, \text{ or } 3.2\%
\]

This is much less than the 10 percent growth it projects, which explains its need for external financing.

³Here is a proof.

\[
\text{Required equity issues} = \text{growth rate} \times \text{assets} - \text{retained earnings} - \text{new debt issues}
\]

We find the sustainable growth rate by setting required new equity issues to zero and solving for growth:

\[
\text{Sustainable growth rate} = \frac{\text{retained earnings} + \text{new debt issues}}{\text{assets}}
\]

\[
= \frac{\text{retained earnings} + \text{new debt issues}}{\text{debt} + \text{equity}}
\]

However, because both debt and equity are growing at the same rate, new debt issues must equal retained earnings multiplied by the ratio of debt to equity, \(D/E\). Therefore, we can write the sustainable growth rate as

\[
\text{Sustainable growth rate} = \frac{\text{retained earnings} \times (1 + D/E)}{\text{debt} + \text{equity}}
\]

\[
= \frac{\text{retained earnings} \times (1 + D/E)}{\text{equity} \times (1 + D/E)} \times \frac{\text{equity}}{\text{equity}} = \frac{\text{retained earnings}}{\text{net income} \times \text{equity}} = \text{plowback} \times \text{ROE}
\]

⁴Note that when we calculate internal or sustainable growth rates, ROE is properly measured by earnings as a proportion of equity at the *start* of the year rather than as a proportion of either end-of-year equity or the *average* of outstanding equity at the start and end of the year.
If Executive is prepared to maintain its current ratio of equity to total assets, it can issue an additional 40 cents of debt for every 60 cents of retained earnings. In this case, the maximum growth rate would be

\[
\text{Substantial growth rate} = \text{plowback ratio} \times \text{ROE}
\]

\[
= \frac{1}{3} \times .16
\]

\[= .0533, \text{ or } 5.33\%
\]

Executive’s planned growth rate of 10 percent requires not only new borrowing but an increase in the debt-equity ratio. In the long run the company will need to either issue new equity or cut back its rate of growth.²

**Self-Test 5**

Suppose Executive Fruit reduces the dividend payout ratio to 25 percent. Calculate its growth rate assuming (a) that no new debt or equity will be issued and (b) that the firm maintains its equity-to-asset ratio at .60.

**Summary**

**What are the contents and uses of a financial plan?**

Most firms take financial planning seriously and devote considerable resources to it. The tangible product of the planning process is a financial plan describing the firm’s financial strategy and projecting its future consequences by means of **pro forma** balance sheets, income statements, and statements of sources and uses of funds. The plan establishes financial goals and is a benchmark for evaluating subsequent performance. Usually it also describes why that strategy was chosen and how the plan’s financial goals are to be achieved.

Planning, if it is done right, forces the financial manager to think about events that could upset the firm’s progress and to devise strategies to be held in reserve for counterattack when unfortunate surprises occur. Planning is more than forecasting, because forecasting deals with the most likely outcome. Planners also have to think about events that may occur even though they are unlikely.

In long-range, or strategic, planning, the **planning horizon** is usually 5 years or more. This kind of planning deals with aggregate decisions; for example, the planner would worry about whether the broadax division should commit to heavy capital investment and rapid growth, but not whether the division should choose machine tool A versus tool B. In fact, planners must be constantly on guard against the fascination of detail, because giving in to it means slighting crucial issues like investment strategy, debt policy, and the choice of a target dividend payout ratio.

² As the firm issues more debt, its return on equity also changes. But Executive would need to have a very high debt-equity ratio before it could support a growth rate of 10 percent a year and maintain a constant debt ratio.
The plan is the end result. The process that produces the plan is valuable in its own right. Planning forces the financial manager to consider the combined effects of all the firm’s investment and financing decisions. This is important because these decisions interact and should not be made independently.

**How are financial planning models constructed?**

There is no theory or model that leads straight to the optimal financial strategy. Consequently, financial planning proceeds by trial and error. Many different strategies may be projected under a range of assumptions about the future before one strategy is finally chosen. The dozens of separate projections that may be made during this trial-and-error process generate a heavy load of arithmetic and paperwork. Firms have responded by developing corporate planning models to forecast the financial consequences of specified strategies and assumptions about the future. One very simple starting point may be a percentage of sales model in which many key variables are assumed to be directly proportional to sales. Planning models are efficient and widely used. But remember that there is not much finance in them. Their primary purpose is to produce accounting statements. The models do not search for the best financial strategy, but only trace out the consequences of a strategy specified by the model user.

**What is the effect of growth on the need for external financing?**

Higher growth rates will lead to greater need for investments in fixed assets and working capital. The internal growth rate is the maximum rate that the firm can grow if it relies entirely on reinvested profits to finance its growth, that is, the maximum rate of growth without requiring external financing. The sustainable growth rate is the rate at which the firm can grow without changing its leverage ratio.

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**Related Web Links**

- [www.business.gov/](http://www.business.gov/) Tax information for businesses as well as sources for start-ups to get help in financial planning
- [www.dtonline.com/finance/bgother.htm](http://www.dtonline.com/finance/bgother.htm) Sources of funding for growth
- [www.dtonline.com/finance/bgdetcap.htm](http://www.dtonline.com/finance/bgdetcap.htm) Determining capital needs

**Key Terms**

- planning horizon
- percentage of sales models
- internal growth rate
- pro formas
- balancing item
- sustainable growth rate

**Quiz**

1. **Financial Planning.** True or false? Explain.
   - a. Financial planning should attempt to minimize risk.
   - b. The primary aim of financial planning is to obtain better forecasts of future cash flows and earnings.
   - c. Financial planning is necessary because financing and investment decisions interact and should not be made independently.
   - d. Firms’ planning horizons rarely exceed 3 years.
   - e. Individual capital investment projects are not considered in a financial plan unless they are very large.
f. Financial planning requires accurate and consistent forecasting.
g. Financial planning models should include as much detail as possible.

2. **Financial Models.** What are the dangers and disadvantages of using a financial model? Discuss.

3. **Using Financial Plans.** Corporate financial plans are often used as a basis for judging subsequent performance. What can be learned from such comparisons? What problems might arise and how might you cope with such problems?

4. **Growth Rates.** Find the sustainable and internal growth rates for a firm with the following ratios: asset turnover = 1.40; profit margin = 5 percent; payout ratio = 25 percent; equity/assets = .60.

5. **Percentage of Sales Models.** Percentage of sales models usually assume that costs, fixed assets, and working capital all increase at the same rate as sales. When do you think that these assumptions do not make sense? Would you feel happier using a percentage of sales model for short-term or long-term planning?

6. **Relationships among Variables.** Comebaq Computers is aiming to increase its market share by slashing the price of its new range of personal computers. Are costs and assets likely to increase or decrease as a proportion of sales? Explain.

7. **Balancing Items.** What are the possible choices of balancing items when using a financial planning model? Discuss whether some are generally preferable to others.

8. **Financial Targets.** Managers sometimes state a target growth rate for sales or earnings per share. Do you think that either makes sense as a corporate goal? If not, why do you think that managers focus on them?

9. **Percentage of Sales Models.** Here are the abbreviated financial statements for Planners Peanuts:

   **INCOME STATEMENT, 2000**
   
<table>
<thead>
<tr>
<th>Sales</th>
<th>$2,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>1,500</td>
</tr>
<tr>
<td>Net income</td>
<td>$500</td>
</tr>
</tbody>
</table>

   **BALANCE SHEET, YEAR-END**

<table>
<thead>
<tr>
<th>1999</th>
<th>2000</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$2,500</td>
<td>$3,000</td>
<td>Debt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Equity</td>
</tr>
<tr>
<td>Total</td>
<td>$2,500</td>
<td>$3,000</td>
<td>Total</td>
</tr>
</tbody>
</table>

   If sales increase by 20 percent in 2001, and the company uses a strict percentage of sales planning model (meaning that all items on the income and balance sheet also increase by 20 percent), what must be the balancing item? What will be its value?

10. **Required External Financing.** If the dividend payout ratio in problem 9 is fixed at 50 percent, calculate the required total external financing for growth rates in 2001 of 15 percent, 20 percent, and 25 percent.

11. **Feasible Growth Rates.** What is the maximum possible growth rate for Planners Peanuts (see problem 9) if the payout ratio remains at 50 percent and

   a. no external debt or equity is to be issued
   b. the firm maintains a fixed debt ratio but issues no equity
12. Using Percentage of Sales. Eagle Sports Supply has the following financial statements. Assume that Eagle’s assets are proportional to its sales.

**INCOME STATEMENT, 2000**

<table>
<thead>
<tr>
<th>Item</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$950</td>
<td></td>
</tr>
<tr>
<td>Costs</td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>EBIT</td>
<td></td>
<td>700</td>
</tr>
<tr>
<td>Taxes</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>Net income</td>
<td></td>
<td>$500</td>
</tr>
</tbody>
</table>

**BALANCE SHEET, YEAR-END**

<table>
<thead>
<tr>
<th></th>
<th>1999</th>
<th>2000</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$2,700</td>
<td>$3,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt</td>
<td></td>
<td></td>
<td>$900</td>
<td>$1,000</td>
</tr>
<tr>
<td>Equity</td>
<td>1,800</td>
<td>2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$2,700</td>
<td>$3,000</td>
<td>$2,700</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

a. Find Eagle’s required external funds if it maintains a dividend payout ratio of 60 percent and plans a growth rate of 15 percent in 2001.
b. If Eagle chooses not to issue new shares of stock, what variable must be the balancing item? What will its value be?
c. Now suppose that the firm plans instead to increase long-term debt only to $1,100 and does not wish to issue any new shares of stock. Why must the dividend payment now be the balancing item? What will its value be?

13. Feasible Growth Rates.

a. What is the internal growth rate of Eagle Sports (see problem 12) if the dividend payout ratio is fixed at 60 percent and the equity-to-asset ratio is fixed at 2/3?
b. What is the sustainable growth rate?

14. Building Financial Models. How would Executive Fruit’s financial model change if the dividend payout ratio were cut to 1/3? Use the revised model to generate a new financial plan for 2000 assuming that debt is the balancing item. Show how the financial statements given in Table 1.16 would change. What would be required external financing?

15. Required External Financing. Executive Fruit’s financial manager believes that sales in 2000 could rise by as much as 20 percent or by as little as 5 percent.

a. Recalculate the first-stage pro forma financial statements (Table 1.15) under these two assumptions. How does the rate of growth in revenues affect the firm’s need for external funds?
b. Assume any required external funds will be raised by issuing long-term debt and that any surplus funds will be used to retire such debt. Prepare the completed (second-stage) pro forma balance sheet.

16. Building Financial Models. The following tables contain financial statements for Dynastatics Corporation. Although the company has not been growing, it now plans to expand and will increase net fixed assets (that is, assets net of depreciation) by $200,000 per year for the next 5 years and forecasts that the ratio of revenues to total assets will remain at 1.50. Annual depreciation is 10 percent of net fixed assets at the start of the year. Fixed costs are expected to remain at $56,000 and variable costs at 80 percent of revenue. The company’s policy is to pay out two-thirds of net income as dividends and to maintain a book debt ratio of 25 percent of total capital.
a. Produce a set of financial statements for 2001. Assume that net working capital will equal 50 percent of fixed assets.
b. Now assume that the balancing item is debt, and that no equity is to be issued. Prepare a completed pro forma balance sheet for 2001. What is the projected debt ratio for 2001?

**INCOME STATEMENT, 2000**
(figures in thousands of dollars)

<table>
<thead>
<tr>
<th>Item</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$1,800</td>
</tr>
<tr>
<td>Fixed costs</td>
<td>56</td>
</tr>
<tr>
<td>Variable costs (80% of revenue)</td>
<td>1,440</td>
</tr>
<tr>
<td>Depreciation</td>
<td>80</td>
</tr>
<tr>
<td>Interest (8% of beginning-of-year debt)</td>
<td>24</td>
</tr>
<tr>
<td>Taxable income</td>
<td>200</td>
</tr>
<tr>
<td>Taxes (at 40%)</td>
<td>80</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 120</td>
</tr>
<tr>
<td>Dividends</td>
<td>$80</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>$40</td>
</tr>
</tbody>
</table>

**BALANCE SHEET, YEAR-END**
(figures in thousands of dollars)

<table>
<thead>
<tr>
<th>Item</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net working capital</td>
<td>$400</td>
<td>$400</td>
</tr>
<tr>
<td>Fixed assets</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Total assets</td>
<td>$1,200</td>
<td>$1,200</td>
</tr>
<tr>
<td>Liabilities and shareholders’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt</td>
<td>$300</td>
<td>$300</td>
</tr>
<tr>
<td>Equity</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>$1,200</td>
<td>$1,200</td>
</tr>
</tbody>
</table>

17. **Sustainable Growth.** Plank’s Plants had net income of $2,000 on sales of $40,000 last year. The firm paid a dividend of $500. Total assets were $100,000, of which $40,000 was financed by debt.

   a. What is the firm’s sustainable growth rate?
   b. If the firm grows at its sustainable growth rate, how much debt will be issued next year?
   c. What would be the maximum possible growth rate if the firm did not issue any debt next year?

18. **Sustainable Growth.** A firm has decided that its optimal capital structure is 100 percent equity financed. It perceives its optimal dividend policy to be a 40 percent payout ratio. Asset turnover is sales/assets = .8, the profit margin is 10 percent, and the firm has a target growth rate of 5 percent.

   a. Is the firm’s target growth rate consistent with its other goals?
   b. If not, by how much does it need to increase asset turnover to achieve its goals?
   c. How much would it need to increase the profit margin instead?

19. **Internal Growth.** Go Go Industries is growing at 30 percent per year. It is all-equity financed and has total assets of $1 million. Its return on equity is 20 percent. Its plowback ratio is 40 percent.
a. What is the internal growth rate?
b. What is the firm's need for external financing this year?
c. By how much would the firm increase its internal growth rate if it reduced its payout ratio to zero?
d. By how much would such a move reduce the need for external financing? What do you conclude about the relationship between dividend policy and requirements for external financing?

20. **Sustainable Growth.** A firm’s profit margin is 10 percent and its asset turnover ratio is .5. It has no debt, has net income of $10 per share, and pays dividends of $4 per share. What is the sustainable growth rate?

21. **Internal Growth.** An all-equity–financed firm plans to grow at an annual rate of at least 10 percent. Its return on equity is 15 percent. What is the maximum possible dividend payout rate the firm can maintain without resorting to additional equity issues?

22. **Internal Growth.** Suppose the firm in the previous question has a debt-equity ratio of 1/3. What is the maximum dividend payout ratio it can maintain without resorting to any external financing?

23. **Internal Growth.** A firm has an asset turnover ratio of 2.0. Its plowback ratio is 50 percent, and it is all-equity financed. What must its profit margin be if it wishes to finance 8 percent growth using only internally generated funds?

24. **Internal Growth.** If the profit margin of the firm in the previous problem is 6 percent, what is the maximum payout ratio that will allow it to grow at 8 percent without resorting to external financing?

25. **Internal Growth.** If the profit margin of the firm in problem 23 is 6 percent, what is the maximum possible growth rate that can be sustained without external financing?

26. **Using Percentage of Sales.** The 2000 financial statements for Growth Industries are presented below. Sales and costs in 2001 are projected to be 20 percent higher than in 2000. Both current assets and accounts payable are projected to rise in proportion to sales. The firm is currently operating at full capacity, so it plans to increase fixed assets in proportion to sales. What external financing will be required by the firm? Interest expense in 2001 will equal 10 percent of long-term debt outstanding at the start of the year. The firm will maintain a dividend payout ratio of .40.

<table>
<thead>
<tr>
<th>INCOME STATEMENT, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
</tr>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>EBIT</td>
</tr>
<tr>
<td>Interest expense</td>
</tr>
<tr>
<td>Taxable income</td>
</tr>
<tr>
<td>Taxes (at 35%)</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Dividends</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
</tbody>
</table>
27. **Capacity Use and External Financing.** Now suppose that the fixed assets of Growth Industries (from the previous problem) are operating at only 75 percent of capacity. What is required external financing over the next year?

28. **Capacity Use and External Financing.** If Growth Industries from problem 26 is operating at only 75 percent of capacity, how much can sales grow before the firm will need to raise any external funds? Assume that once fixed assets are operating at capacity, they will need to grow thereafter in direct proportion to sales.

29. **Internal Growth.** For many firms, cash and inventory needs may grow less than proportionally with sales. When we recognize this fact, will the firm’s internal growth rate be higher or lower than the level predicted by the formula

\[
\text{Internal growth rate} = \frac{\text{retained earnings}}{\text{assets}}
\]

30. **Spreadsheet Problem.** Use a spreadsheet like that in Figure 1.17 to answer the following questions about Executive Fruit:

   a. What would be required external financing if the growth rate is 15 percent and the dividend payout ratio is 60 percent?

   b. Given the assumptions in part (a), what would be the amount of debt and equity issued if the firm wants to maintain its debt-equity ratio at a level of 2/3?

   c. What formulas would you put in cells C23 and C24 of the spreadsheet in Figure 1.17 to maintain the debt-equity ratio at 2/3, while forcing the balance sheet to balance (that is, forcing debt + equity = total assets)?

---

1 The firm cannot issue debt, and its dividend payment is effectively fixed, which limits retained earnings to $40. Therefore, the balancing item must be new equity issues. The firm must raise $200 – $40 = $160 through equity sales in order to finance its plans for $200 in asset acquisitions.

2 a. The total amount of external financing is unchanged, since the dividend payout is unchanged. The $100,000 increase in total assets will now be financed by a mixture of debt and equity. If the debt-equity ratio is to remain at 2/3, the firm will need to increase equity by $60,000 and debt by $40,000. Since retained earnings already increase shareholders’ equity by $36,000, the firm needs to issue an additional $24,000 of new equity and $40,000 of debt.
b. If dividends are frozen at $64,000 instead of increasing to $72,000 as envisioned in Table 1.15, then the required external funds fall by $8,000 to $56,000.

3 a. The company currently runs at 80 percent of capacity given the current level of fixed assets. Sales can increase until the company is at 100 percent of capacity; therefore, sales can increase to $60 million \times (100/80) = $75 million.

b. If sales were to increase by 50 percent to $90 million, new fixed assets would need to be added. The ratio of assets to sales when the company is operating at 100 percent of capacity (from part a) is $50 million/$75 million = 2/3. Therefore, to support sales of $90 million, the company needs at least $90 million \times 2/3 = $60 million of fixed assets. This calls for a $10 million investment in additional fixed assets.

4 a. This question is answered by the planning model. Given assumptions for asset growth, the model will show the need for external financing, and this value can be compared to the firm’s plans for such financing.

b. Such a relationship may be assumed and built into the model. However, the model does not help to determine whether it is a reasonable assumption.

c. Financial models do not shed light on the best capital structure. They can tell us only whether contemplated financing decisions are consistent with asset growth.

5 a. If the payout ratio were reduced to 25 percent, the maximum growth rate assuming no external financing would be \(.75 \times 16 \text{ percent} \times .6 = 7.2 \text{ percent}.\)

b. If the firm also can issue enough debt to maintain its equity-to-asset ratio unchanged, the sustainable growth rate will be \(.75 \times 16 \text{ percent} = 12 \text{ percent}.\)
ACCOUNTING AND FINANCE

FINANCIAL STATEMENT ANALYSIS
A meeting of a corporation’s directors.

Most large businesses are organized as corporations. Corporations are owned by stockholders, who vote in a board of directors. The directors appoint the corporation’s top executives and approve major financial decisions.

Comstock, Inc.
A large corporation is a team effort. All the players—the shareholders, lenders, directors, management, and employees—have a stake in the company’s success and all therefore need to monitor its progress. For this reason the company prepares regular financial accounts and arranges for an independent firm of auditors to certify that these accounts present a “true and fair view.”

Until the mid-nineteenth century most businesses were owner-managed and seldom required outside capital beyond personal loans to the proprietor. When businesses were small and there were few outside stakeholders in the firm, accounting could be less formal. But with the industrial revolution and the creation of large railroad and canal companies, the shareholders and bankers demanded information that would help them gauge a firm’s financial strength. That was when the accounting profession began to come of age.

We don’t want to discuss the details of accounting practice. But because we will be referring to financial statements throughout this book, it may be useful to review briefly their main features. In this material we introduce the major financial statements, the balance sheet, the income statement, and the statement of cash flow. We discuss the important differences between income and cash flow and between book values and market values. We also discuss the federal tax system.

After studying this material you should be able to

- Interpret the information contained in the balance sheet, income statement, and statement of cash flows.
- Distinguish between market and book value.
- Explain why income differs from cash flow.
- Understand the essential features of the taxation of corporate and personal income.

### The Balance Sheet

We will look first at the balance sheet, which presents a snapshot of the firm’s assets and the source of the money that was used to buy those assets. The assets are listed on the left-hand side of the balance sheet. Some assets can be turned more easily into cash than others; these are known as liquid assets. The accountant puts the most liquid assets at the top of the list and works down to the least liquid.

Look, for example, at the left-hand column of Table A.1, the balance sheet for PepsiCo, Inc., at the end of 1998. You can see that Pepsi had $311 + $83 = $394 million of cash and marketable securities. In addition it had sold goods worth $2,453 million but had not yet received payment. These payments are due soon and therefore the balance sheet shows the unpaid bills or accounts receivable (or simply receivables) as an asset. The next asset consists of inventories. These may be (1) raw materials and ingredients that the firm bought from suppliers, (2) work in process, and (3) finished products waiting to be shipped from the warehouse. Of course there are always some items that don’t
fit into neat categories. So the current assets category includes a fourth entry, other current assets.

Up to this point all the assets in Pepsi’s balance sheet are likely to be used or turned into cash in the near future. They are therefore described as current assets. The next group of assets in the balance sheet is known as fixed assets such as buildings, equipment, and vehicles.

The balance sheet shows that the gross value of Pepsi’s fixed assets is $13,110 million. This is what the assets originally cost. But they are unlikely to be worth that now. For example, suppose the company bought a delivery van 2 years ago; that van may be worth far less now than Pepsi paid for it. It might in principle be possible for the accountant to estimate separately the value today of the van, but this would be costly and somewhat subjective. Accountants rely instead on rules of thumb to estimate the depreciation in the value of assets and with rare exceptions they stick to these rules. For example, in the case of that delivery van the accountant may deduct a third of the original cost each year to reflect its declining value. So if Pepsi bought the van 2 years ago for $15,000, the balance sheet would show that accumulated depreciation is $5,000 = $10,000. Net of depreciation the value is only $5,000. Table A.1 shows that Pepsi’s total accumulated depreciation on fixed assets is $5,792 million. So while the assets cost $13,110 million, their net value in the accounts is only $13,110 – $5,792 = $7,318 million.

The fixed assets in Pepsi’s balance sheet are all tangible assets. But Pepsi also has valuable intangible assets, such as its brand name, skilled management, and a well-trained labor force. Accountants are generally reluctant to record these intangible assets in the balance sheet unless they can be readily identified and valued.

There is, however, one important exception. When Pepsi has acquired other businesses in the past, it has paid more for their assets than the value shown in the firms’ accounts. This difference is shown in Pepsi’s balance sheet as “goodwill.” The greater part of the intangible assets on Pepsi’s balance sheet consists of goodwill.1

---

1 Each year Pepsi writes off a small proportion of goodwill against its profits.
Now look at the right-hand portion of Pepsi’s balance sheet, which shows where the money to buy the assets came from. The accountant starts by looking at the company’s liabilities—that is, the money owed by the company. First come those liabilities that are likely to be paid off most rapidly. For example, Pepsi has borrowed $3,921 million, due to be repaid shortly. It also owes its suppliers $3,870 million for goods that have been delivered but not yet paid for. These unpaid bills are shown as *accounts payable* (or *payables*). Both the borrowings and the payables are debts that Pepsi must repay within the year. They are therefore classified as *current liabilities*.

Pepsi’s current assets total $4,362 million; its current liabilities amount to $7,914 million. Therefore the difference between the value of Pepsi’s current assets and its current liabilities is $4,362 – $7,914 = –$3,552 million. This figure is known as Pepsi’s *net current assets* or *net working capital*. It roughly measures the company’s potential reservoir of cash. Unlike Pepsi, most companies maintain positive net working capital.

Below the current liabilities Pepsi’s accountants have listed the firm’s long-term liabilities—that is, debts that come due after the end of a year. You can see that banks and other investors have made long-term loans to Pepsi of $4,028 million.

Pepsi’s liabilities are financial obligations to various parties. For example, when Pepsi buys goods from its suppliers, it has a liability to pay for them; when it borrows from the bank, it has a liability to repay the loan. Thus the suppliers and the bank have first claim on the firm’s assets. What is left over after the liabilities have been paid off belongs to the shareholders. This figure is known as the shareholders’ *equity*. For Pepsi the total value of shareholders’ equity amounts to $6,401 million. A small part of this sum ($1,195 million) has resulted from the sale of shares to investors. The remainder ($5,206 million) has come from earnings that Pepsi has retained and invested on shareholders’ behalf.

Figure A.1 shows how the separate items in the balance sheet link together. There are two classes of assets—current assets, which will soon be used or turned into cash, and long-term or “fixed” assets, which may be either tangible or intangible. There are also two classes of liability—current liabilities, which are due for payment shortly, and long-term liabilities. The difference between the assets and the liabilities represents the amount of the shareholders’ equity.

### Self-Test 1

Suppose that Pepsi borrows $500 million by issuing new long-term bonds. It places $100 million of the proceeds in the bank and uses $400 million to buy new machinery. What items of the balance sheet would change? Would shareholders’ equity change?
Throughout this material we will frequently make a distinction between the book values of the assets shown in the balance sheet and their market values.

Items in the balance sheet are valued according to generally accepted accounting principles, commonly called GAAP. These state that assets must be shown in the balance sheet at their historical cost adjusted for depreciation. These book values are therefore “backward-looking” measures of value. They are based on the past cost of the asset, not its current market price or value to the firm. For example, suppose that a printing press cost McGraw-Hill $1 million 2 years ago, but that in today’s market such presses sell for $1.3 million. The book value of the press would be less than its market value and the balance sheet would understate the value of McGraw-Hill’s assets.

Or consider a specialized plant that Intel develops for producing special-purpose computer chips at a cost of $100 million. The book value of the plant is $100 million less depreciation. But suppose that shortly after the plant is constructed, a new chip makes the existing one obsolete. The market value of Intel’s new plant could fall by 50 percent. In this case market value would be less than book value.

The difference between book value and market value is greater for some assets than for others. It is zero in the case of cash but potentially very large for fixed assets where the accountant starts with the initial cost of the fixed assets and then depreciates that figure according to a prespecified schedule. The purpose of depreciation is to allocate the original cost of the asset over its life, and the rules governing the depreciation of asset values do not reflect actual loss of market value. As a result, the book value of fixed assets often is much higher than the market value, but often it is less.

The same goes for the right-hand side of the balance sheet. In the case of liabilities the accountant simply records the amount of money that you have promised to pay. For short-term liabilities this figure is generally close to the market value of that promise. For example, if you owe the bank $1 million tomorrow, the accounts show a liability of $1 million. As long as you are not bankrupt, that $1 million is also roughly the value to the bank of your promise. But now suppose that $1 million is not due to be repaid for several years. The accounts still show a liability of $1 million, but how much your debt is worth depends on what happens to interest rates. If interest rates rise after you have issued the debt, lenders may not be prepared to pay as much as $1 million for your debt; if interest rates fall, they may be prepared to pay more than $1 million. Thus the market value of a long-term liability may be higher or lower than the book value.

The difference between book value and market value is likely to be greatest for shareholders’ equity. The book value of equity measures the cash that shareholders have contributed in the past plus the cash that the company has retained and reinvested in the business on their behalf. But this often bears little resemblance to the total market value that investors place on the shares.

If the market price of the firm’s shares falls through the floor, don’t try telling the shareholders that the book value is satisfactory—they won’t want to hear. Shareholders

---

2 We will show you how changing interest rates affect the market value of debt.
are concerned with the market value of their shares; market value, not book value, is the
price at which they can sell their shares. Managers who wish to keep their shareholders
happy will focus on market values.

We will often find it useful to think about the firm in terms of a market-value bal-
ance sheet. Like a conventional balance sheet, a market-value balance sheet lists the
firm’s assets, but it records each asset at its current market value rather than at histori-
cal cost less depreciation. Similarly, each liability is shown at its market value.

The difference between the market values of assets and liabilities is the
market value of the shareholders’ equity claim. The stock price is simply the
market value of shareholders’ equity divided by the number of outstanding
shares.

EXAMPLE 1 Market-versus Book-Value Balance Sheets

Jupiter has developed a revolutionary auto production process that enables it to produce
cars 20 percent more efficiently than any rival. It has invested $10 billion in producing
its new plant. To finance the investment, Jupiter borrowed $4 billion and raised the re-
remaining funds by selling new shares of stock in the firm. There are currently 100 mil-
ion shares of stock outstanding. Investors are very excited about Jupiter’s prospects. They believe that the flow of profits from the new plant justifies a stock price of $75.

If these are Jupiter’s only assets, the book-value balance sheet immediately after it
has made the investment is as follows:

<table>
<thead>
<tr>
<th>Liabilities and Shareholders’ Equity</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto plant $10</td>
<td>Debt $4</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>Shareholders’ equity 6</td>
</tr>
</tbody>
</table>

Investors are placing a market value on Jupiter’s equity of $7.5 billion ($75 per share
times 100 million shares). We assume that the debt outstanding is worth $4 billion. Therefore, if you owned all Jupiter’s shares and all its debt, the value of your investment
would be $7.5 + 4 = $11.5 billion. In this case you would own the company lock, stock,
and barrel and would be entitled to all its cash flows. Because you can buy the entire
company for $11.5 billion, the total value of Jupiter’s assets must also be $11.5 billion.
In other words, the market value of the assets must be equal to the market value of the
liabilities plus the market value of the shareholders’ equity.

We can now draw up the market-value balance sheet as follows:

<table>
<thead>
<tr>
<th>Liabilities and Shareholders’ Equity</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto plant $11.5</td>
<td>Debt $4</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>Shareholders’ equity 7.5</td>
</tr>
</tbody>
</table>

3 Jupiter has borrowed $4 billion to finance its investment, but if the interest rate has changed in the mean-
time, the debt could be worth more or less than $4 billion.
Notice that the market value of Jupiter’s plant is $1.5 billion more than the plant cost to build. The difference is due to the superior profits that investors expect the plant to earn. Thus in contrast to the balance sheet shown in the company’s books, the market-value balance sheet is forward-looking. It depends on the benefits that investors expect the assets to provide.

Is it surprising that market value exceeds book value? It shouldn’t be. Firms find it attractive to raise money to invest in various projects because they believe the projects will be worth more than they cost. Otherwise, why bother? You will usually find that shares of stock sell for more than the value shown in the company’s books.

**Self-Test 2**

a. What would be Jupiter’s price per share if the auto plant had a market value of $14 billion?
b. How would you reassess the value of the auto plant if the value of outstanding stock were $8 billion?

---

**The Income Statement**

If Pepsi’s balance sheet resembles a snapshot of the firm at a particular time, its income statement is like a video. It shows how profitable the firm has been during the past year.

Look at the summary income statement in Table A.2. You can see that during 1998 Pepsi sold goods worth $22,348 million and that the total expenses of producing and selling goods was ($9,330 + $291 + $8,912) = $18,533 million. The largest expense item, amounting to $9,330 million, consisted of the raw materials, labor, and so on, that were needed to produce the goods. Almost all the remaining expenses were administrative expenses such as head office costs, advertising, and distribution.

**TABLE A.2**

<table>
<thead>
<tr>
<th>INCOME STATEMENT FOR PEPSICO, INC., 1998 (Figures in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
</tr>
<tr>
<td>Cost of goods sold</td>
</tr>
<tr>
<td>Other expenses</td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
</tr>
<tr>
<td>Depreciation</td>
</tr>
<tr>
<td>Earnings before interest and taxes (EBIT)</td>
</tr>
<tr>
<td>Net interest expense</td>
</tr>
<tr>
<td>Taxable income</td>
</tr>
<tr>
<td>Taxes</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Allocation of net income</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
</tr>
<tr>
<td>Dividends</td>
</tr>
</tbody>
</table>

*Note:* Numbers may not add because of rounding.

In addition to these out-of-pocket expenses, Pepsi also made a deduction for the value of the plant and equipment used up in producing the goods. In 1998 this charge for depreciation was $1,234 million. Thus Pepsi’s total earnings before interest and taxes (EBIT) were

\[
\text{EBIT} = \text{total revenues} - \text{costs} - \text{depreciation}
\]

\[
= 22,348 - 18,533 - 1,234
\]

\[
= \$2,581 \text{ million}
\]

The remainder of the income statement shows where these earnings went. As we saw earlier, Pepsi has partly financed its investment in plant and equipment by borrowing. In 1998 it paid $321 million of interest on this borrowing. A further slice of the profit went to the government in the form of taxes. This amounted in 1998 to $270 million. The $1,990 million that was left over after paying interest and taxes belonged to the shareholders. Of this sum Pepsi paid out $757 million in dividends and reinvested the remaining $1,233 million in the business. Presumably, these reinvested funds made the company more valuable.

**PROFITS VERSUS CASH FLOW**

It is important to distinguish between Pepsi’s profits and the cash that the company generates. Here are three reasons why profits and cash are not the same:

1. **When Pepsi’s accountants prepare the income statement, they do not simply count the cash coming in and the cash going out. Instead the accountant starts with the cash payments but then divides these payments into two groups—current expenditures (such as wages) and capital expenditures (such as the purchase of new machinery). Current expenditures are deducted from current profits. However, rather than deducting the cost of machinery in the year it is purchased, the accountant makes an annual charge for depreciation. Thus the cost of machinery is spread over its forecast life.**

   When calculating profits, the accountant does not deduct the expenditure on new equipment that year, even though cash is paid out. However, the accountant does deduct depreciation on assets previously purchased, even though no cash is currently paid out.

   **To calculate the cash produced by the business it is necessary to add back the depreciation charge (which is not a cash payment) and to subtract the expenditure on new capital equipment (which is a cash payment).**

2. **Consider the following stages in a manufacturing business. In period 1 the firm produces the goods; it sells them in period 2 for $100; and it gets paid for them in period 3. Although the cash does not arrive until period 3, the sale shows up in the income statement for period 2. The figure for accounts receivable in the balance sheet for period 2 shows that the company’s customers owe an extra $100 in unpaid bills. Next period, after the customers have paid their bills, the receivables decline by $100.**

   **The cash that the company receives is equal to the sales shown in the income statement less the increase in unpaid bills:**
3. The accountant also tries to match the costs of producing the goods with the revenues from the sale. For example, suppose that it costs $60 in period 1 to produce the goods that are then sold in period 2 for $100. It would be misleading to say that the business made a loss in period 1 (when it produced the goods) and was very profitable in period 2 (when it sold them). Therefore, to provide a fairer measure of the firm’s profitability, the income statement will not show the $60 as an expense of producing the goods until they are sold in period 2. This practice is known as *accrual accounting*. The accountant gathers together all expenses that are associated with a sale and deducts them from the revenues to calculate profit, even though the expenses may have occurred in an earlier period.

Of course the accountant cannot ignore the fact that the firm spent money on producing the goods in period 1. So the expenditure will be shown in period 1 as an *investment* in inventories. Subsequently in period 2, when the goods are sold, the inventories would decline again.

In our example, the cash is paid out when the goods are manufactured in period 1 but this expense is not recognized until period 2 when the goods are sold.

*The cash outflow is equal to the cost of goods sold, which is shown in the income statement, plus the change in inventories:*

<table>
<thead>
<tr>
<th>Period:</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs of goods sold</td>
<td>0</td>
<td>60</td>
</tr>
<tr>
<td>+ Change in inventories</td>
<td>60</td>
<td>(60)</td>
</tr>
<tr>
<td>= Cash paid out</td>
<td>+ 60</td>
<td>0</td>
</tr>
</tbody>
</table>

**Self-Test 3**

A firm pays $100 in period 1 to produce some goods. It sells those goods for $150 in period 2 but does not collect payment from its customers until period 3. Calculate the cash flows to the firm in each period by completing the following table. Do the resulting values for net cash flow in each period make sense?

<table>
<thead>
<tr>
<th>Period:</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change in accounts receivable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change in inventories</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net cash flow</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The Statement of Cash Flows**

The firm requires *cash* when it buys new plant and machinery or when it pays interest to the bank and dividends to the shareholders. Therefore, the financial manager needs to keep track of the cash that is coming in and going out.
We have seen that the firm’s cash flow can be quite different from its net income. These differences can arise for at least two reasons:

1. The income statement does not recognize capital expenditures as expenses in the year that the capital goods are paid for. Instead, it spreads those expenses over time in the form of an annual deduction for depreciation.

2. The income statement uses the accrual method of accounting, which means that revenues and expenses are recognized as they are incurred rather than when the cash is received or paid out.

The statement of cash flows shows the firm’s cash inflows and outflows from operations as well as from its investments and financing activities. Table A.3 is the cash-flow statement for Pepsi. It contains three sections. The first shows the cash flow from operations. This is the cash generated from Pepsi’s normal business activities. Next comes the cash that Pepsi has invested in plant and equipment or in the acquisition of new businesses. The final section reports cash flows from financing activities such as the sale of new debt or stocks. We will look at these sections in turn.

The first section, cash flow from operations, starts with net income but adjusts that figure for those parts of the income statement that do not involve cash coming in or going out. Therefore, it adds back the allowance for depreciation because depreciation is not a cash flow even though it is treated as an expense in the income statement.

Any additions to current assets need to be subtracted from net income, since these absorb cash but do not show up in the income statement. Conversely, any additions to current liabilities need to be added to net income because these release cash. For ex-

<p>| STATEMENT OF CASH FLOWS FOR PEPSICO, INC., 1998 |</p>
<table>
<thead>
<tr>
<th>(Figures in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash provided by operations</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Noncash expenses</td>
</tr>
<tr>
<td>Depreciation expense</td>
</tr>
<tr>
<td>Other noncash expenses</td>
</tr>
<tr>
<td>Changes in working capital</td>
</tr>
<tr>
<td>Decrease (increase) in inventories</td>
</tr>
<tr>
<td>Decrease (increase) in accounts receivable</td>
</tr>
<tr>
<td>Increase (decrease) in accounts payable</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Cash provided by operations</td>
</tr>
<tr>
<td>Cash provided (used) by investments</td>
</tr>
<tr>
<td>Additions to property, plant, and equipment</td>
</tr>
<tr>
<td>Acquisitions of subsidiaries</td>
</tr>
<tr>
<td>Other investments, net</td>
</tr>
<tr>
<td>Cash provided (used) by investments</td>
</tr>
<tr>
<td>Cash provided (used) by financing activities</td>
</tr>
<tr>
<td>Additions to (reductions in) debt</td>
</tr>
<tr>
<td>Net issues of stock</td>
</tr>
<tr>
<td>Dividends</td>
</tr>
<tr>
<td>Cash provided (used) by financing activities</td>
</tr>
<tr>
<td>Net increase in cash and marketable securities</td>
</tr>
</tbody>
</table>

Note: Numbers may not add because of rounding.

ample, you can see that the increase of $303 million in accounts receivable is subtracted from income, because this represents sales that Pepsi includes in its income statement even though it has not yet received payment from its customers. On the other hand, Pepsi increased accounts payable by $253 million. The accountant deducted this figure as part of the cost of the goods sold by Pepsi in 1998, even though Pepsi had not yet paid for these goods. Thus the $253 million increase in accounts payable must be added back to calculate the cash flow from operations.

We have pointed out that depreciation is not a cash payment; it is simply the accountant’s allocation to the current year of the original cost of the capital equipment. However, cash does flow out the door when the firm actually buys and pays for new capital equipment. Therefore, these capital expenditures are set out in the second section of the cash-flow statement. You can see that Pepsi spent $1,271 on new capital equipment and $4,520 to purchase new businesses. It also raised $772 million on other noncurrent assets. Total cash used by investments was $5,019 million.

Finally, the third section of the cash-flow statement shows the cash from financing activities. Pepsi raised $2,762 million by issuing debt, but it used $1,815 million to buy back its stock and $757 million to pay dividends to its stockholders.4

To summarize, the cash-flow statement tells us that Pepsi generated $3,212 million from operations, it spent $5,019 million on new investments, and it raised a net amount of $190 million in new finance. Pepsi spent more cash than it earned and raised. Therefore, its cash balance fell by $1,617 million. To calculate this change in cash balance, we subtract the uses of cash from the sources:

\[
\begin{array}{c|c}
\text{In millions} & \\
\hline
\text{Cash flow from operations} & \$3,212 \\
- \text{Cash flow for new investment} & -5,019 \\
+ \text{Cash raised by new financing} & +190 \\
\hline
= \text{Change in cash balance} & -1,617 \\
\end{array}
\]

\[\text{Self-Test 4}\]

Would the following activities increase or decrease the firm’s cash balance?

a. Inventories are increased
b. The firm reduces its accounts payable
c. The firm issues additional common stock
d. The firm buys new equipment

\[\text{Accounting for Differences}\]

While generally accepted accounting principles go a long way to standardize accounting practice in the United States, accountants still have some leeway in reporting earnings and book values. Financial analysts have even more leeway in how to use those reports; for example, some analysts will include profits or losses from extraordinary or nonrecurring events when they report net income, but others will not. Similarly, ac-

---

4 You might think that interest payments also ought to be listed in this section. However, it is usual to include interest in the first section with cash flow from operations. This is because, unlike dividends, interest payments are not discretionary. The firm must pay interest when a payment comes due, so these payments are treated as a business expense rather than as a financing decision.
countants have discretion concerning the treatment of intangible assets such as patents, trademarks, or franchises. Some believe that including these intangibles on the balance sheet provides the best measure of the company's value as an ongoing concern. Others take a more conservative approach, and they exclude intangible assets. This approach is better suited for measuring the liquidation value of the firm.

Another source of imprecision arises from the fact that firms are not required to include all their liabilities on the balance sheet. For example, firms are not always required to include as liabilities on the balance sheet the value of their lease obligations. They likewise are not required to include the value of several potential obligations such as warrants sold to investors or issued to employees.

Even bigger differences can arise in international comparisons. Accounting practices can vary greatly from one country to another. For example, in the United States firms generally maintain one set of accounts that is sent to investors and a different set of accounts that is used to calculate their tax bill. That would not be allowed in most countries. On the other hand, United States standards are more stringent in most other regards. For example, German firms have far greater leeway than United States firms to tuck money away in hidden reserve accounts.

When Daimler-Benz AG, producer of the Mercedes-Benz automobile, decided to list its shares on the New York Stock Exchange in 1993, it was required to revise its accounting practices to conform to United States standards. While it reported a modest profit in the first half of 1993 using German accounting rules, it reported a loss of $592 million under the much more revealing United States rules, primarily because of differences in the treatment of reserves.

Such differences in international accounting standards pose a problem for financial analysts who attempt to compare firms using data from their financial statements. This is why foreign firms must restate their financial results using the generally accepted accounting principles (GAAP) of the United States before their shares can be listed on a U.S. stock exchange. Many firms have been reluctant to do this and have chosen to list their shares elsewhere.

Other countries allow foreign firms to be listed on stock exchanges if their financial statements are prepared according to International Accounting Standards (IAS) rules, which impose considerable uniformity in accounting practices and are nearly as revealing as U.S. standards. The nearby box reports on current negotiations for international accounting standards.

The lesson here is clear. While accounting values are often the starting point for the financial analyst, it is usually necessary to probe more deeply. The financial manager needs to know how the values on the statements were computed and whether there are important assets or liabilities missing altogether.

The trend today is toward greater recognition of the market values of various assets and liabilities. Firms are now required to acknowledge on the balance sheet the value of

---

5 Some airlines at times actually have not had any aircraft on their balance sheets because their aircraft were all leased. In contrast, General Electric owns the world's largest private airfleet because of its leasing business.

6 A warrant is the right to purchase a share of stock from the corporation for a specified price, called the exercise price.

7 For example, in their published financial statements most firms in the United States use straight-line depreciation. In other words, they make the same deduction for depreciation in each year of the asset's life. However, when they calculate taxable income, the same companies usually use accelerated depreciation—that is, they make larger deductions for depreciation in the early years of the asset's life and smaller deductions in the later years.
unfunded pension liabilities and other postemployment benefits, such as medical benefits.\textsuperscript{8} In addition, a growing (although still controversial) trend toward “market-value accounting” would have them record many assets at market value rather than at historical book value.

\section*{Taxes}

Taxes often have a major effect on financial decisions. Therefore, we should explain how corporations and investors are taxed.

\section*{CORPORATE TAX}

Companies pay tax on their income. Table A.4 shows that there are special low rates of corporate tax for small companies, but for large companies (those with income over $18.33 million) the corporate tax rate is 35 percent. Thus for every $100 that the firm earns it pays $35 in corporate tax.

When firms calculate taxable income they are allowed to deduct expenses. These expenses include an allowance for depreciation. However, the Internal Revenue Service (IRS) specifies the rates of depreciation that the company can use for different types of equipment.\textsuperscript{9} The rates of depreciation that are used to calculate taxes may differ from the rates that are used when the firm reports its profits to shareholders.

The company is also allowed to deduct interest paid to debtholders when calculating its taxable income, but dividends paid to shareholders are not deductible. These dividends are therefore paid out of after-tax income. Table A.5 provides an example of how interest payments reduce corporate taxes.

\begin{table}[h!]
\centering
\small
\begin{tabular}{|c|c|}
\hline
\textbf{Taxable Income, Dollars} & \textbf{Tax Rate, \%} \\
\hline
0–50,000 & 15 \\
50,001–75,000 & 25 \\
75,001–100,000 & 34 \\
100,001–18,333,333 & Varies between 39 and 34 percent \\
Over 18,333,333 & 35 \\
\hline
\end{tabular}
\caption{Corporate tax rates, 1999}
\end{table}

\begin{table}[h!]
\centering
\small
\begin{tabular}{|c|c|c|}
\hline
\textbf{} & \textbf{Firm A} & \textbf{Firm B} \\
\hline
EBIT & 100 & 100 \\
Interest & 40 & 0 \\
Pretax income & 60 & 100 \\
Tax (35\% of pretax income) & 21 & 35 \\
Net income & 39 & 65 \\
\hline
\end{tabular}
\caption{Firms A and B both have earnings before interest and taxes (EBIT) of $100 million, but A pays out part of its profits as debt interest. This reduces the corporate tax paid by A.}
\end{table}

\textit{Note:} Figures in millions of dollars.

\textsuperscript{8} When General Motors recognized the value of its postemployment obligations to GM employees, it resulted in the largest quarterly loss in United States history.

\textsuperscript{9} We will tell you more about these allowances later.
The bad news about taxes is that each extra dollar of revenues increases taxable income by $1 and results in 35 cents of extra taxes. The good news is that each extra dollar of expense reduces taxable income by $1 and therefore reduces taxes by 35 cents. For example, if the firm borrows money, every dollar of interest it pays on the loan reduces taxes by 35 cents. Therefore, after-tax income is reduced by only 65 cents.

**Self-Test 5**

Recalculate the figures in Table A.5 assuming that Firm A now has to make interest payments of $60 million. What happens to taxes paid? Does net income fall by the additional $20 million interest payment compared with the case considered in Table A.5, where interest expense was only $40 million?

When firms make profits, they pay 35 percent of the profits to the Internal Revenue Service. But the process doesn’t work in reverse; if the firm takes a loss, the IRS does...
not send it a check for 35 percent of the loss. However, the firm can carry the losses back and deduct them from taxable income in earlier years, or it can carry them forward and deduct them from taxable income in the future.10

PERSONAL TAX

Table A.6 shows the U.S. rates of personal tax. Notice that as income increases the tax rate also increases. Notice also that the top personal tax rate is higher than the top corporate rate.

The tax rates presented in Table A.6 are **marginal tax rates**. The marginal tax rate is the tax that the individual pays on each extra dollar of income. For example, as a single taxpayer, you would pay 15 cents of tax on each extra dollar you earn when your income is below $25,750, but once income exceeds $25,750, you would pay 28 cents of tax on each dollar of income up to an income of $62,450. For example, if your total income is $40,000, your tax bill is 15 percent of the first $25,750 of income and 28 percent of the remaining $14,250:

\[
\text{Tax} = (0.15 \times 25,750) + (0.28 \times 14,250) = 7,852.50
\]

The **average tax rate** is simply the total tax bill divided by total income. In this example it is $7,852.50/$40,000 = .196 = 19.6 percent. Notice that the average rate is below the marginal rate. This is because of the lower rate on the first $25,750.

What are the average and marginal tax rates for a single taxpayer with a taxable income of $70,000? What are the average and marginal tax rates for married taxpayers filing joint returns if their joint taxable income is also $70,000?

Financial managers need to worry about personal tax rates because the dividends and interest payments that companies make to individuals are both subject to tax at the rates shown in Table A.6. If these payments are heavily taxed, individuals will be more reluctant to buy the company’s shares or bonds. Remember that each dollar of income that the company earns is taxed at the corporate tax rate. If the company then pays a dividend out of this after-tax income, the shareholder also pays personal income tax on the dividend. Thus income that is paid out as dividends is taxed twice, once in the hands of the firm and once in the hands of the shareholder. Suppose instead that the company earns a dollar which is then paid out as interest. This dollar escapes corporate tax, but an individual who receives the interest must pay personal tax.

### Table A.6

**Personal tax rates, 1999**

<table>
<thead>
<tr>
<th>Taxable Income Dollars</th>
<th>Single Taxpayers</th>
<th>Married Taxpayers Filing Joint Returns</th>
<th>Tax Rate, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–25,750</td>
<td>0–43,050</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>25,750–62,450</td>
<td>43,050–104,050</td>
<td></td>
<td>28</td>
</tr>
<tr>
<td>62,450–130,250</td>
<td>104,050–158,550</td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>130,250–283,150</td>
<td>158,550–283,150</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>Over 283,150</td>
<td>Over 283,150</td>
<td></td>
<td>39.6</td>
</tr>
</tbody>
</table>
Capital gains are also taxed, but only when the capital gains are realized. For example, suppose that you bought Bio-technics stock when it was selling for 10 cents a share. Its market price is now $1 a share. As long as you hold onto your stock, there is no tax to pay on your gain. But if you sell, the 90 cents of capital gain is taxed. The marginal tax rate on capital gains for most shareholders is 20 percent.

The tax rates in Table A.6 apply to individuals. But financial institutions are major investors in shares and bonds. These institutions often have special rates of tax. For example, pension funds, which hold huge numbers of shares, are not taxed on either dividend income or capital gains.

Summary

What information is contained in the balance sheet, income statement, and statement of cash flows?

Investors and other stakeholders in the firm need regular financial information to help them monitor the firm’s progress. Accountants summarize this information in a balance sheet, income statement, and statement of cash flows.

The balance sheet provides a snapshot of the firm’s assets and liabilities. The assets consist of current assets that can be rapidly turned into cash and fixed assets such as plant and machinery. The liabilities consist of current liabilities that are due for payment shortly and long-term debts. The difference between the assets and the liabilities represents the amount of the shareholders’ equity.

The income statement measures the profitability of the company during the year. It shows the difference between revenues and expenses.

The statement of cash flows measures the sources and uses of cash during the year. The change in the company’s cash balance is the difference between sources and uses.

What is the difference between market and book value?

It is important to distinguish between the book values that are shown in the company accounts and the market values of the assets and liabilities. Book values are historical measures based on the original cost of an asset. For example, the assets in the balance sheet are shown at their historical cost less an allowance for depreciation. Similarly, the figure for shareholders’ equity measures the cash that shareholders have contributed in the past or that the company has contributed on their behalf.

Why does accounting income differ from cash flow?

Income is not the same as cash flow. There are two reasons for this: (1) investment in fixed assets is not deducted immediately from income but is instead spread over the expected life of the equipment, and (2) the accountant records revenues when the sale is made rather than when the customer actually pays the bill, and at the same time deducts the production costs even though those costs may have been incurred earlier.

What are the essential features of the taxation of corporate and personal income?

For large companies the marginal rate of tax on income is 35 percent. In calculating taxable income the company deducts an allowance for depreciation and interest payments. It cannot deduct dividend payments to the shareholders.
Individuals are also taxed on their income, which includes dividends and interest on their investments. Capital gains are taxed, but only when the investment is sold and the gain realized.

Related Web Links

www.fool.com/Features/1996/sp0708a.htm#4 A look at the balance sheet and how its components are related

Key Terms

balance sheet book value marginal tax rate
generally accepted income statement average tax rate
accounting principles (GAAP) statement of cash flows

Quiz

1. **Balance Sheet.** Construct a balance sheet for Sophie’s Sofas given the following data. What is shareholders’ equity?

   Cash balances = $10,000
   Inventory of sofas = $200,000
   Store and property = $100,000
   Accounts receivable = $22,000
   Accounts payable = $17,000
   Long-term debt = $170,000

2. **Financial Statements.** Earlier, we characterized the balance sheet as providing a snapshot of the firm at one point in time and the income statement as providing a video. What did we mean by this? Is the statement of cash flow more like a snapshot or a video?

3. **Income versus Cash Flow.** Explain why accounting revenue generally will differ from a firm’s cash inflows.

4. **Working Capital.** QuickGrow is in an expanding market, and its sales are increasing by 25 percent per year. Would you expect its net working capital to be increasing or decreasing?

5. **Tax Rates.** Using Table 2.6, calculate the marginal and average tax rates for a single taxpayer with the following incomes:
   a. $20,000
   b. $50,000
   c. $300,000
   d. $3,000,000

6. **Tax Rates.** What would be the marginal and average tax rates for a corporation with an income level of $100,000?

7. **Taxes.** A married couple earned $95,000 in 1999. How much did they pay in taxes? What were their marginal and average tax brackets?

8. **Cash Flows.** What impact will the following actions have on the firm’s cash balance?
   a. The firm sells some goods from inventory.
   b. The firm sells some machinery to a bank and leases it back for a period of 20 years.
   c. The firm buys back 1 million shares of stock from existing shareholders.
9. **Balance Sheet/Income Statement.** The year-end 1999 balance sheet of Brandex Inc. lists common stock and other paid-in capital at $1,100,000 and retained earnings at $3,400,000. The next year, retained earnings were listed at $3,700,000. The firm’s net income in 2000 was $900,000. There were no stock repurchases during the year. What were dividends paid by the firm in 2000?

10. **Taxes.** You have set up your tax preparation firm as an incorporated business. You took $70,000 from the firm as your salary. The firm’s taxable income for the year (net of your salary) was $30,000. How much taxes must be paid to the federal government, including both your personal taxes and the firm’s taxes? Assume you pay personal taxes as an unmarried taxpayer. By how much will you reduce the total tax bill by reducing your salary to $50,000, thereby leaving the firm with taxable income of $50,000? Use the tax rates presented in Tables 2.4 and 2.6.

11. **Market versus Book Values.** The founder of Alchemy Products, Inc., discovered a way to turn lead into gold and patented this new technology. He then formed a corporation and invested $200,000 in setting up a production plant. He believes that he could sell his patent for $50 million.

   a. What are the book value and market value of the firm?
   b. If there are 2 million shares of stock in the new corporation, what would be the price per share and the book value per share?

12. **Income Statement.** Sheryl’s Shingles had sales of $10,000 in 2000. The cost of goods sold was $6,500, general and administrative expenses were $1,000, interest expenses were $500, and depreciation was $1,000. The firm’s tax rate is 35 percent.

   a. What is earnings before interest and taxes?
   b. What is net income?
   c. What is cash flow from operations?

13. **Cash Flow.** Can cash flow from operations be positive if net income is negative? Can operating cash flow be negative if net income is positive? Give examples.

14. **Cash Flows.** Ponzi Products produced 100 chain letter kits this quarter, resulting in a total cash outlay of $10 per unit. It will sell 50 of the kits next quarter at a price of $11, and the other 50 kits in two quarters at a price of $12. It takes a full quarter for it to collect its bills from its customers. (Ignore possible sales in earlier or later quarters.)

   a. Prepare an income statement for Ponzi for today and for each of the next three quarters. Ignore taxes.
   b. What are the cash flows for the company today and in each of the next three quarters?
   c. What is Ponzi’s net working capital in each quarter?

15. **Profits versus Cash Flow.** During the last year of operations, accounts receivable increased by $10,000, accounts payable increased by $5,000, and inventories decreased by $2,000. What is the total impact of these changes on the difference between profits and cash flow?

16. **Income Statement.** A firm’s income statement included the following data. The firm’s average tax rate was 20 percent.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of goods sold</td>
<td>$8,000</td>
</tr>
<tr>
<td>Income taxes paid</td>
<td>2,000</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>3,000</td>
</tr>
<tr>
<td>Interest expense</td>
<td>1,000</td>
</tr>
<tr>
<td>Depreciation</td>
<td>1,000</td>
</tr>
</tbody>
</table>
a. What was the firm’s net income?
b. What must have been the firm’s revenues?
c. What was EBIT?

17. Profits versus Cash Flow. Butterfly Tractors had $14 million in sales last year. Cost of goods sold was $8 million, depreciation expense was $2 million, interest payment on outstanding debt was $1 million, and the firm’s tax rate was 35 percent.
a. What was the firm’s net income and net cash flow?
b. What would happen to net income and cash flow if depreciation were increased by $1 million? How do you explain the differing impact of depreciation on income versus cash flow?
c. Would you expect the change in income and cash flow to have a positive or negative impact on the firm’s stock price?
d. Now consider the impact on net income and cash flow if the firm’s interest expense were $1 million higher. Why is this case different from part (b)?

18. Cash Flow. Candy Canes, Inc., spends $100,000 to buy sugar and peppermint in April. It produces its candy and sells it to distributors in May for $150,000, but it does not receive payment until June. For each month, find the firm’s sales, net income, and net cash flow.

19. Financial Statements. Here are the 1999 and 2000 (incomplete) balance sheets for Nobel Oil Corp.

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Owners’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1999</td>
</tr>
<tr>
<td>Current assets</td>
<td>$310</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>1,200</td>
</tr>
</tbody>
</table>

a. What was owners’ equity at the end of 1999 and 2000?
b. If Nobel paid dividends of $100 in 2000, what must have been net income during the year?
c. If Nobel purchased $300 in fixed assets during the year, what must have been the depreciation charge on the income statement?
d. What was the change in net working capital between 1999 and 2000?
e. If Nobel issued $200 of new long-term debt, how much debt must have been paid off during the year?

20. Financial Statements. South Sea Baubles has the following (incomplete) balance sheet and income statement.

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1999</td>
</tr>
<tr>
<td>Current assets</td>
<td>$90</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>800</td>
</tr>
</tbody>
</table>

**INCOME STATEMENT, 2000**

<table>
<thead>
<tr>
<th>(Figures in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
</tr>
<tr>
<td>Cost of goods sold</td>
</tr>
<tr>
<td>Depreciation</td>
</tr>
<tr>
<td>Interest expense</td>
</tr>
</tbody>
</table>
a. What is shareholders’ equity in 1999 and 2000?

b. What is net working capital in 1999 and 2000?

c. What is taxable income and taxes paid in 2000? Assume the firm pays taxes equal to 35 percent of taxable income.

d. What is cash provided by operations during 2000? Pay attention to changes in net working capital, using Table 2.3 as a guide.

e. Net fixed assets increased from $800 million to $900 million during 2000. What must have been South Sea’s gross investment in fixed assets during 2000?

f. If South Sea reduced its outstanding accounts payable by $35 million during the year, what must have happened to its other current liabilities?

Here are some data on Fincorp, Inc., that you should use for problems 21–28. The balance sheet items correspond to values at year-end of 1999 and 2000, while the income statement items correspond to revenues or expenses during the year ending in either 1999 or 2000. All values are in thousands of dollars.

<table>
<thead>
<tr>
<th>Item</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$4,000</td>
<td>$4,100</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,600</td>
<td>1,700</td>
</tr>
<tr>
<td>Depreciation</td>
<td>500</td>
<td>520</td>
</tr>
<tr>
<td>Inventories</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>500</td>
<td>550</td>
</tr>
<tr>
<td>Interest expense</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Federal and state taxesa</td>
<td>400</td>
<td>420</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>400</td>
<td>450</td>
</tr>
<tr>
<td>Net fixed assetsb</td>
<td>5,000</td>
<td>5,800</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>2,000</td>
<td>2,400</td>
</tr>
<tr>
<td>Notes payable</td>
<td>1,000</td>
<td>600</td>
</tr>
<tr>
<td>Dividends paid</td>
<td>410</td>
<td>410</td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>800</td>
<td>300</td>
</tr>
</tbody>
</table>

a Taxes are paid in their entirety in the year that the tax obligation is incurred.

b Net fixed assets are fixed assets net of accumulated depreciation since the asset was installed.


22. **Working Capital.** What happened to net working capital during the year?

23. **Income Statement.** Construct an income statement for Fincorp for 1999 and 2000. What were retained earnings for 2000? How does that compare with the increase in shareholders’ equity between the two years?

24. **Earnings per Share.** Suppose that Fincorp has 500,000 shares outstanding. What were earnings per share?

25. **Taxes.** What was the firm’s average tax bracket for each year? Do you have enough information to determine the marginal tax bracket?

26. **Balance Sheet.** Examine the values for depreciation in 2000 and net fixed assets in 1999 and 2000. What was Fincorp’s gross investment in plant and equipment during 2000?


28. **Book versus Market Value.** Now suppose that the market value (in thousands of dollars) of Fincorp’s fixed assets in 2000 is $6,000, and that the value of its long-term debt is only
$2,400. In addition, the consensus among investors is that Fincorp’s past investments in developing the skills of its employees are worth $2,900. This investment of course does not show up on the balance sheet. What will be the price per share of Fincorp stock?

29. **Taxes.** Reconsider the data in problem 10 which imply that you have $100,000 of total pre-tax income to allocate between your salary and your firm’s profits. What allocation will minimize the total tax bill? *Hint:* Think about marginal tax rates and the ability to shift income from a higher marginal bracket to a lower one.

1 Cash and equivalents would increase by $100 million. Property, plant, and equipment would increase by $400 million. Long-term debt would increase by $500 million. Shareholders’ equity would not increase: assets and liabilities have increased equally, leaving shareholders’ equity unchanged.

2 a. If the auto plant were worth $14 billion, the equity in the firm would be worth $14 – $4 = $10 billion. With 100 million shares outstanding, each share would be worth $100.

   b. If the outstanding stock were worth $8 billion, we would infer that the market values the auto plant at $8 + $4 = $12 billion.

3

<table>
<thead>
<tr>
<th>Period</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>0</td>
<td>150</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>– Change in accounts receivable</td>
<td>0</td>
<td>150</td>
<td>(150)</td>
<td></td>
</tr>
<tr>
<td>– Cost of goods sold</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>– Change in inventories</td>
<td>100</td>
<td>(100)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Net cash flow</td>
<td>(100)</td>
<td>0</td>
<td>+150</td>
<td></td>
</tr>
</tbody>
</table>

The net cash flow pattern does make sense. The firm expends $100 in period 1 to produce the product, but it is not paid its $150 sales price until period 3. In period 2 no cash is exchanged.

4 a. An increase in inventories uses cash, reducing the firm’s net cash balance.

   b. A reduction in accounts payable uses cash, reducing the firm’s net cash balance.

   c. An issue of common stock is a source of cash.

   d. The purchase of new equipment is a use of cash, and it reduces the firm’s net cash balance.

5

<table>
<thead>
<tr>
<th>EBIT</th>
<th>100</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td>Pretax income</td>
<td>40</td>
<td>100</td>
</tr>
<tr>
<td>Tax (35% of pretax income)</td>
<td>14</td>
<td>35</td>
</tr>
<tr>
<td>Net income</td>
<td>26</td>
<td>65</td>
</tr>
</tbody>
</table>

*Note:* Figures in millions of dollars.

Taxes owed by Firm A fall from $21 million to $14 million. The reduction in taxes is 35 percent of the extra $20 million of interest income. Net income does not fall by the full $20 million of extra interest expense. It instead falls by interest expense less the reduction in taxes, or $20 million – $7 million = $13 million.

6 For a single taxpayer with taxable income of $70,000, total taxes paid are
\( (.15 \times 25,750) + [.28 \times (62,450 – 25,750)] + [.31 \times (70,000 – 62,450)] = 16,479 \)

The marginal tax rate is 31 percent, but the average tax rate is only \( 16,479/70,000 = .235 \), or 23.5 percent.

For the married taxpayers filing jointly with taxable income of $70,000, total taxes paid are

\( (.15 \times 43,050) + [.28 \times (70,000 – 43,050)] = 14,003.50 \)

The marginal tax rate is 28 percent, and the average tax rate is \( 14,003.50/70,000 = .200 \), or 20.0 percent.
FINANCIAL STATEMENT ANALYSIS

Financial Ratios
Leverage Ratios
Liquidity Ratios
Efficiency Ratios
Profitability Ratios

The Du Pont System
Other Financial Ratios

Using Financial Ratios
Choosing a Benchmark

Measuring Company Performance

The Role of Financial Ratios

Summary
"Divide and conquer" is the only practical strategy for presenting a complex topic like financial management. That is why we have broken down the financial manager’s job into separate areas: capital budgeting, dividend policy, equity financing, and debt policy. Ultimately the financial manager has to consider the combined effects of decisions in each of these areas on the firm as a whole. Therefore, we devote all of Part Six to financial planning. We begin by looking at the analysis of financial statements.

Why do companies provide accounting information? Public companies have a variety of stakeholders: shareholders, bondholders, bankers, suppliers, employees, and management, for example. These stakeholders all need to monitor how well their interests are being served. They rely on the company’s periodic financial statements to provide basic information on the profitability of the firm.

In this material we look at how you can use financial statements to analyze a firm’s overall performance and assess its current financial standing. You may wish to understand the policies of a competitor or the financial health of a customer. Or you may need to check your own firm’s financial performance in meeting standard criteria and determine where there is room for improvement.

We will look at how analysts summarize the large volume of accounting information by calculating some key financial ratios. We will then describe these ratios and look at some interesting relationships among them. Next we will show how the ratios are used and note the limitations of the accounting data on which most ratios are based. Finally, we will look at some measures of firm performance. Some of these are expressed in ratio form; some measure how much value the firm’s decisions have added.

After studying this material you should be able to

- Calculate and interpret measures of a firm’s leverage, liquidity, efficiency, and profitability.
- Use the Du Pont formula to understand the determinants of the firm’s return on its assets and equity.
- Evaluate the potential pitfalls of ratios based on accounting data.
- Understand some key measures of firm performance such as market value added and economic value added.

**Financial Ratios**

We have all heard stories of whizzes who can take a company’s accounts apart in minutes, calculate a few financial ratios, and discover the company’s innermost secrets. The truth, however, is that financial ratios are no substitute for a crystal ball. They are just a convenient way to summarize large quantities of financial data and to compare firms’ performance. Ratios help you to ask the right questions: they seldom answer them.
We will describe and calculate four types of financial ratios:

- **Leverage ratios** show how heavily the company is in debt.
- **Liquidity ratios** measure how easily the firm can lay its hands on cash.
- **Efficiency or turnover ratios** measure how productively the firm is using its assets.
- **Profitability ratios** are used to measure the firm’s return on its investments.

We introduced you to PepsiCo’s financial statements in Accounting and Finance. Now let’s analyze them. For convenience, Tables A.7 and A.9 present again Pepsi’s income statement and balance sheet.

The income statement summarizes the firm’s revenues and expenses and the difference between the two, which is the firm’s profit. You can see in Table A.7 that after deducting the cost of goods sold and other expenses, Pepsi had earnings before interest and taxes (EBIT) of $2,581 million. Of this sum, $321 million was used to pay debt interest (remember interest is paid out of pretax income), and $270 was set aside for taxes. The net income belonged to the common stockholders. However, only a part of this income was paid out as dividends, and the remaining $1,233 million was plowed back into the business.¹

The income statement in Table A.7 shows the number of dollars that Pepsi earned in 1998. When making comparisons between firms, analysts sometimes calculate a **common-size income statement**. In this case all items in the income statement are expressed as a percentage of revenues. Table A.8 is Pepsi’s common-size income statement. You can see, for example, that the cost of goods sold consumes nearly 42 percent of revenues, and selling, general, and administrative expenses absorb a further 40 percent.

Whereas the income statement summarizes activity during a period, the **balance sheet** presents a “snapshot” of the firm at a given moment. For example, the balance sheet in Table A.9 is a snapshot of Pepsi’s assets and liabilities at the end of 1998.

¹ This is in addition to $1,234 million of cash flow earmarked for depreciation.
The accountant lists first the assets that are most likely to be turned into cash in the near future. They include cash itself, short-term securities, receivables (that is, bills that have not yet been paid by the firm’s customers), and inventories of raw materials, work-in-process, and finished goods. These assets are all known as current assets. The second main group of assets consists of long-term assets such as buildings, land, machinery, and equipment. Remember that the balance sheet does not show the market value

| TABLE A.8 |
| COMMON-SIZE INCOME STATEMENT FOR PEPSICO, INC., 1998 |
| (all items expressed as a percentage of revenues) |
| Net sales | 100 |
| Cost of goods sold | 41.7 |
| Other expenses | 1.3 |
| Selling, general, and administrative expenses | 39.9 |
| Depreciation | 5.5 |
| Earnings before interest and taxes (EBIT) | 11.5 |
| Net interest expense | 1.4 |
| Taxable income | 10.1 |
| Taxes | 1.2 |
| Net income | 8.9 |
| Allocation of net income | 0 |
| Addition to retained earnings | 5.5 |
| Dividends | 3.4 |

Note: Numbers may not add because of rounding.

| TABLE A.9 |
| BALANCE SHEET FOR PEPSICO, INC. (figures in millions of dollars) |
| Current liabilities | | | | | |
| Debt due for repayment | 3,921 | 0 |
| Accounts payable | 3,870 | 3,617 |
| Other current liabilities | 123 | 640 |
| Total current liabilities | 7,914 | 4,257 |
| Long-term debt | 4,028 | 4,946 |
| Other long-term liabilities | 4,317 | 3,962 |
| Total liabilities | 16,259 | 13,165 |
| Total liabilities and shareholders’ equity | 22,660 | 20,101 |
| Property, plant, and equipment | 13,110 | 11,294 |
| Less accumulated depreciation | 5,792 | 5,033 |
| Net fixed assets | 7,318 | 6,261 |
| Intangible assets | 8,996 | 5,855 |
| Other assets | 1,984 | 1,734 |
| Total assets | 22,660 | 20,101 |

Note: Columns may not add because of rounding.
of each asset. Instead, the accountant records the amount that the asset originally cost and then, in the case of plant and equipment, deducts an annual charge for depreciation. Pepsi also owns many valuable assets, such as its brand name, that are not shown on the balance sheet.

Pepsi’s liabilities show the claims on the firm’s assets. These also are classified as current versus long-term. Current liabilities are bills that the company expects to pay in the near future. They include debts that are due to be repaid within the next year and payables (that is, amounts the company owes to its suppliers). In addition to these short-term debts, Pepsi has borrowed money that will not be repaid for several years. These are shown as long-term liabilities.

After taking account of all the firm’s liabilities, the remaining assets belong to the common stockholders. The shareholders’ equity is simply the total value of the assets less the current and long-term liabilities.² It is also equal to the amount that the firm has raised from stockholders ($1,195 million) plus the earnings that have been retained and reinvested on their behalf ($5,206 million).

Just as it is sometimes useful to provide a common-size income statement, so we can also calculate a common-size balance sheet. In this case all items are reexpressed as a percentage of total assets. Table A.10 is Pepsi’s common-size balance sheet. The table shows, for example, that in 1998 cash and marketable securities fell from 9.6 percent of total assets to 1.4 percent.

² If Pepsi had also issued preferred stock, we would also need to deduct this before calculating the equity that belonged to the common stockholders.
LEVERAGE RATIOS

When a firm borrows money, it promises to make a series of interest payments and then to repay the amount that it has borrowed. If profits rise, the debtholders continue to receive a fixed interest payment, so that all the gains go to the shareholders. Of course, the reverse happens if profits fall. In this case shareholders bear all the pain. If times are sufficiently hard, a firm that has borrowed heavily may not be able to pay its debts. The firm is then bankrupt and shareholders lose their entire investment. Because debt increases returns to shareholders in good times and reduces them in bad times, it is said to create financial leverage. Leverage ratios measure how much financial leverage the firm has taken on.

**Debt Ratio.** Financial leverage is usually measured by the ratio of long-term debt to total long-term capital. Here “long-term debt” should include not just bonds or other borrowing, but also the value of long-term leases. ³ Total long-term capital, sometimes called total capitalization, is the sum of long-term debt and shareholders’ equity. Thus for Pepsi

\[
\text{Long-term debt ratio} = \frac{\text{long-term debt}}{\text{long-term debt + equity}} = \frac{4,028}{4,028 + 6,401} = .39
\]

This means that 39 cents of every dollar of long-term capital is in the form of long-term debt. Another way to express leverage is in terms of the company’s debt-equity ratio:

\[
\text{Debt-equity ratio} = \frac{\text{long-term debt}}{\text{equity}} = \frac{4,028}{6,401} = .63
\]

Notice that both these measures make use of book (that is, accounting) values rather than market values. ⁴ The market value of the company finally determines whether the debtholders get their money back, so you would expect analysts to look at the face amount of the debt as a proportion of the total market value of debt and equity. One reason that they don’t do this is that market values are often not readily available. Does it matter much? Perhaps not; after all, the market value of the firm includes the value of intangible assets generated by research and development, advertising, staff training, and so on. These assets are not readily saleable and, if the company falls on hard times, the value of these assets may disappear altogether. Thus when banks demand that a borrower keep within a maximum debt ratio, they are usually content to define this debt ratio in terms of book values and to ignore the intangible assets that are not shown in the balance sheet.

Notice also that these measures of leverage take account only of long-term debt. Managers sometimes also define debt to include all liabilities:

\[
\text{Total debt ratio} = \frac{\text{total liabilities}}{\text{total assets}} = \frac{16,259}{22,660} = .72
\]

³ A lease is a long-term rental agreement and therefore commits the firm to make regular rental payments.

⁴ In the case of leased assets accountants estimate the present value of the lease commitments. In the case of long-term debt they simply show the face value. This can sometimes be very different from present values. For example, the present value of low-coupon debt may be only a fraction of its face value.
Therefore, Pepsi is financed 72 percent with debt, both long-term and short-term, and 28 percent with equity. We could also say that its ratio of total debt to equity is $16,259/6,401 = 2.54$.

Managers sometimes refer loosely to a company’s debt ratio, but we have just seen that the debt ratio may be measured in several different ways. For example, Pepsi could be said to have a debt ratio of .39 (the long-term debt ratio) or .72 (the total debt ratio). There is a general point here. There are a variety of ways to define most financial ratios and there is no law stating how they should be defined. So be warned: don’t accept a ratio at face value without understanding how it has been calculated.

**Times Interest Earned Ratio.** Another measure of financial leverage is the extent to which interest is covered by earnings. Banks prefer to lend to firms whose earnings are far in excess of interest payments. Therefore, analysts often calculate the ratio of earnings before interest and taxes (EBIT) to interest payments. For Pepsi,

\[
\text{Times interest earned} = \frac{\text{EBIT}}{\text{interest payments}} = \frac{2,581}{321} = 8.0
\]

Pepsi’s profits would need to fall dramatically before they were insufficient to cover the interest payment.

The regular interest payment is a hurdle that companies must keep jumping if they are to avoid default. The times interest earned ratio (also called the interest cover ratio) measures how much clear air there is between hurdle and hurdler. However, it tells only part of the story. For example, it doesn’t tell us whether Pepsi is generating enough cash to repay its debt as it becomes due.

**Cash Coverage Ratio.** We have pointed out that depreciation is deducted when calculating the firm’s earnings, even though no cash goes out the door. Thus, rather than asking whether earnings are sufficient to cover interest payments, it might be more interesting to calculate the extent to which interest is covered by the cash flow from operations. This is measured by the cash coverage ratio. For Pepsi,

\[
\text{Cash coverage ratio} = \frac{\text{EBIT + depreciation}}{\text{interest payments}} = \frac{2,581 + 1,234}{321} = 11.9
\]

---

**Self-Test 1**

A firm repays $10 million par value of outstanding debt and issues $10 million of new debt with a lower rate of interest. What happens to its long-term debt ratio? What happens to its times interest earned and cash coverage ratios?

---

**LIQUIDITY RATIOS**

If you are extending credit to a customer or making a short-term bank loan, you are interested in more than the company’s leverage. You want to know whether it will be able to lay its hands on the cash to repay you. That is why credit analysts and bankers look at several measures of **liquidity**. Liquid assets can be converted into cash quickly and cheaply.

Think, for example, what you would do to meet a large, unexpected bill. You might have some money in the bank or some investments that are easily sold, but you would not find it so simple to convert your old sweaters into cash. Companies also own assets with different degrees of liquidity. For example, accounts receivable and inventories of
finished goods are generally quite liquid. As inventories are sold and customers pay their bills, money flows into the firm. At the other extreme, real estate may be quite illiquid. It can be hard to find a buyer, negotiate a fair price, and close a deal at short notice.

Managers have another reason to focus on liquid assets: the accounting figures are more reliable. The book value of a catalytic cracker may be a poor guide to its true value, but at least you know what cash in the bank is worth.

Liquidity ratios also have some less desirable characteristics. Because short-term assets and liabilities are easily changed, measures of liquidity can rapidly become outdated. You might not know what the catalytic cracker is worth, but you can be fairly sure that it won’t disappear overnight. Also, companies often choose a slack period for the end of their financial year. For example, retailers may end their financial year in January after the Christmas boom. At these times the companies are likely to have more cash and less short-term debt than during busier seasons.

**Net Working Capital to Total Assets Ratio.** We have seen that current assets are those that the company expects to meet in the near future. The difference between the current assets and current liabilities is known as net working capital. It roughly measures the company’s potential reservoir of cash. Net working capital is usually positive. However, Pepsi has some large short-term debt that needs to be repaid in the coming year, so its net working capital is negative:

\[
\text{Net working capital} = 4,362 - 7,914 = -3,552
\]

Managers often express net working capital as a proportion of total assets. For Pepsi,

\[
\frac{\text{Net working capital}}{\text{Total assets}} = \frac{-3,552}{22,660} = -.16
\]

**Current Ratio.** Another measure that serves a similar purpose is the current ratio:

\[
\text{Current ratio} = \frac{\text{current assets}}{\text{current liabilities}} = \frac{4,362}{7,914} = .55
\]

So Pepsi has 55 cents in current assets for every $1 in current liabilities.

Rapid decreases in the current ratio sometimes signify trouble. For example, a firm that drags out its payables by delaying payment of its bills will suffer an increase in current liabilities and a decrease in the current ratio.

Changes in the current ratio can mislead, however. For example, suppose that a company borrows a large sum from the bank and invests it in marketable securities. Current liabilities rise and so do current assets. Therefore, if nothing else changes, net working capital is unaffected but the current ratio changes. For this reason, it is sometimes preferable to net short-term investments against short-term debt when calculating the current ratio.

**Quick (or Acid-Test) Ratio.** Some assets are closer to cash than others. If trouble comes, inventory may not sell at anything above fire-sale prices. (Trouble typically comes because the firm can’t sell its finished-product inventory for more than production cost.) Thus managers often exclude inventories and other less liquid components of current assets when comparing current assets to current liabilities. They focus instead on cash, marketable securities, and bills that customers have not yet paid. This results in the quick ratio:
Quick ratio = \frac{\text{cash + marketable securities + receivables}}{\text{current liabilities}} = \frac{311 + 83 + 2,453}{7,914} = .36

**Self-Test 2**

a. A firm has $1.2 million in current assets and $1.0 million in current liabilities. If it uses $0.5 million of cash to pay off some of its accounts payable, what will happen to the current ratio? What happens to net working capital?

b. A firm uses cash on hand to pay for additional inventories. What will happen to the current ratio? To the quick ratio?

**Cash Ratio.** A company's most liquid assets are its holdings of cash and marketable securities. That is why analysts also look at the cash ratio:

\[
\text{Cash ratio} = \frac{\text{cash + marketable securities}}{\text{current liabilities}} = \frac{311 + 83}{7,914} = .05
\]

A low cash ratio may not matter if the firm can borrow on short notice. Who cares whether the firm has actually borrowed from the bank or whether it has a guaranteed line of credit that lets it borrow whenever it chooses? None of the standard liquidity measures takes the firm's "reserve borrowing power" into account.

**Interval Measure.** Instead of looking at a firm's liquid assets relative to its current liabilities, it may be useful to measure whether liquid assets are large relative to the firm's regular outgoings. We ask how long the firm could keep up with its bills using only its cash and other liquid assets. This is called the interval measure, which is computed by dividing liquid assets by daily expenditures:

\[
\text{Interval measure} = \frac{\text{cash + marketable securities + receivables}}{\text{average daily expenditures from operations}}
\]

For Pepsi the cost of goods sold amounted to $9,330 in 1998, administrative costs were $8,912, and other expenses were $291. Therefore,

\[
\text{Interval measure} = \frac{311 + 83 + 2,453}{(9,330 + 8,912 + 291)/365} = 56.1
\]

Pepsi has enough liquid assets to finance operations for 56.1 days even if it does not sell another bottle.

**Efficiency Ratios**

Financial analysts employ another set of ratios to judge how efficiently the firm is using its assets.

**Asset Turnover Ratio.** The asset turnover, or sales-to-assets, ratio shows how hard the firm's assets are being put to use. For Pepsi, each dollar of assets produced $1.05 of sales:

\[
\frac{\text{Sales}}{\text{Average total assets}} = \frac{22,348}{(22,660 + 20,101)/2} = 1.05
\]

A high ratio compared with other firms in the same industry could indicate that the firm is working close to capacity. It may prove difficult to generate further business without additional investment.
Notice that since the assets are likely to change over the year, we use the average of the assets at the beginning and end of the year. Averages are often used when a flow figure (in this case annual sales) is compared with a snapshot figure (total assets).

Instead of looking at the ratio of sales to total assets, managers sometimes look at how hard particular types of capital are being put to use. For example, they might look at the value of sales per dollar invested in fixed assets. Or they might look at the ratio of sales to net working capital.5

Thus for Pepsi each dollar of fixed assets generated $3.29 of sales:

\[
\text{Sales} = \frac{22,348}{(7,318 + 6,261)/2} = 3.29
\]

**Average Collection Period.** The average collection period measures the speed with which customers pay their bills. It expresses accounts receivable in terms of daily sales:

\[
\text{Average collection period} = \frac{\text{average receivables}}{\text{average daily sales}} = \frac{(2,453 + 2,150)/2}{22,348/365} = 37.6 \text{ days}
\]

On average Pepsi’s customers pay their bills in about 38 days. A comparatively low figure often indicates an efficient collection department. Sometimes, however, it is the result of an unduly restrictive credit policy, so that the firm offers credit only to customers that can be relied on to pay promptly.6

**Inventory Turnover Ratio.** Managers may also monitor the rate at which the company is turning over its inventories. The financial statements show the cost of inventories rather than what the finished goods will eventually sell for. So we compare the cost of inventories with the cost of goods sold. In Pepsi’s case,

\[
\text{Inventory turnover} = \frac{\text{cost of goods sold}}{\text{average inventory}} = \frac{9,330}{(1,016 + 732)/2} = 10.7
\]

Efficient firms turn over their inventory rapidly and don’t tie up more capital than they need in raw materials or finished goods. But firms that are living from hand to mouth may also cut their inventories to the bone.

Managers sometimes also look at how many days’ sales are represented by inventories. This is equal to the average inventory divided by the daily cost of goods sold:

\[
\text{Days’ sales in inventories} = \frac{\text{average inventory}}{\text{cost of goods sold/365}} = \frac{(1,016 + 732)/2}{9,330/365} = 34.2 \text{ days}
\]

You could say that on average Pepsi has sufficient inventories to maintain sales for 34 days.7

**Self-Test 3**

The average collection period measures the number of days it takes Pepsi to collect its bills. But Pepsi also delays paying its own bills. Use the information in Tables A.7 and A.9 to calculate the average number of days that it takes the company to pay its bills.

---

5 Pepsi’s net working capital is negative and so therefore is the ratio of sales to net working capital.

6 If possible, it would make sense to divide average receivables by average daily credit sales. Otherwise a low ratio might simply indicate that only a small proportion of sales was made on credit.

7 This is a loose statement, because it ignores the fact that Pepsi may have more than 34 days’ supply of some materials and less of others.
PROFITABILITY RATIOS

Profitability ratios focus on the firm’s earnings.

**Net Profit Margin.** If you want to know the proportion of revenue that finds its way into profits, you look at the profit margin. This is commonly defined as

$$\text{Net profit margin} = \frac{\text{net income}}{\text{sales}} = \frac{1,990}{22,348} = .089, \text{ or 8.9\%}$$

When companies are partly financed by debt, the profits are divided between the debtholders and the shareholders. We would not want to say that such a firm is less profitable simply because it employs debt finance and pays out part of its profits as interest. Therefore, when calculating the profit margin, it seems appropriate to add back the debt interest to net income. This would give

$$\text{Net profit margin} = \frac{\text{net income} + \text{interest}}{\text{sales}} = \frac{1,990 + 321}{22,348} = .103, \text{ or 10.3\%}$$

This is the definition we will use.

Holding everything constant, a firm would naturally prefer a high profit margin. But all else cannot be held constant. A high-price and high-margin strategy typically will result in lower sales. So while Bloomingdales might have a higher margin than J. C. Penney, it will not necessarily enjoy higher profits. A low-margin but high-volume strategy can be quite successful. We return to this issue later.

**Return on Assets (ROA).** Managers often measure the performance of a firm by the ratio of net income to total assets. However, because net income measures profits net of interest expense, this practice makes the apparent profitability of the firm a function of its capital structure. It is better to use net income plus interest because we are measuring the return on all the firm’s assets, not just the equity investment:\(^8\)

$$\text{Return on assets} = \frac{\text{net income} + \text{interest}}{\text{average total assets}} = \frac{1,990 + 321}{(22,660 + 20,101)/2} = .108, \text{ or 10.8\%}$$

The assets in a company’s books are valued on the basis of their original cost (less any depreciation). A high return on assets does not always mean that you could buy the same assets today and get a high return. Nor does a low return imply that the assets could be employed better elsewhere. But it does suggest that you should ask some searching questions.

In a competitive industry firms can expect to earn only their cost of capital. Therefore, a high return on assets is sometimes cited as an indication that the firm is taking advantage of a monopoly position to charge excessive prices. For example, when a public utility commission tries to determine whether a utility is charging a fair price, much

---

\(^8\)This definition of ROA is also misleading if it is used to compare firms with different capital structures. The reason is that firms that pay more interest pay less in taxes. Thus this ratio reflects differences in financial leverage as well as in operating performance. If you want a measure of operating performance alone, we suggest adjusting for leverage by subtracting that part of total income generated by interest tax shields (interest payments \times\ marginal tax rate). This gives the income the firm would earn if it were all-equity financed. Thus, using a tax rate of 35 percent for Pepsi,

$$\text{Adjusted return on assets} = \frac{\text{net income} + \text{interest} – \text{interest tax shields}}{\text{average total assets}} = \frac{1,990 + 321 – (.35 \times 321)}{(22,660 + 20,101)/2} = .103, \text{ or 10.3\%}$$
of the argument will center on a comparison between the cost of capital and the return that the utility is earning (its ROA).

**Return on Equity (ROE).** Another measure of profitability focuses on the return on the shareholders’ equity:

\[
\text{Return on equity} = \frac{\text{net income}}{\text{average equity}} = \frac{1,990}{(6,401 + 6,936)/2} = .298, \text{ or } 29.8\%
\]

**Payout Ratio.** The payout ratio measures the proportion of earnings that is paid out as dividends. Thus:

\[
\text{Payout ratio} = \frac{\text{dividends}}{\text{earnings}} = \frac{757}{1,990} = .38
\]

Managers don’t like to cut dividends because of a shortfall in earnings. Therefore, if a company’s earnings are particularly variable, management is likely to play it safe by setting a low average payout ratio.

When earnings fall unexpectedly, the payout ratio is likely to rise temporarily. Likewise, if earnings are expected to rise next year, management may feel that it can pay somewhat more generous dividends than it would otherwise have done.

Earnings not paid out as dividends are retained, or plowed back into the business. The proportion of earnings reinvested in the firm is called the plowback ratio:

\[
\text{Plowback ratio} = 1 - \text{payout ratio} = \frac{\text{earnings} - \text{dividends}}{\text{earnings}}
\]

If you multiply this figure by the return on equity, you can see how rapidly shareholders’ equity is growing as a result of plowing back part of its earnings each year. Thus for Pepsi, earnings plowed back into the firm increased the book value of equity by 19.3 percent:

\[
\text{Growth in equity from plowback} = \frac{\text{earnings} - \text{dividends}}{\text{equity}}
= \frac{\text{earnings} - \text{dividends}}{\text{earnings}} \times \frac{\text{earnings}}{\text{equity}}
= \text{plowback ratio} \times \text{ROE}
= .62 \times .31 = .193, \text{ or } 19.3\%
\]

If Pepsi can continue to earn 31 percent on its book equity and plow back 62 percent of earnings, both earnings and equity will grow at 19.3 percent a year.\(^9\)

Is this a reasonable prospect? We saw that such high growth rates are unlikely to persist. While Pepsi may continue to grow rapidly for some years to come, such rapid growth will inevitably slow.

\(^9\) Analysts sometimes refer to this figure as the *sustainable rate of growth*. Notice that, when calculating the sustainable rate of growth, ROE is properly measured by earnings (in Pepsi’s case, $1,990 million) as a proportion of equity at the start of the year (in Pepsi’s case, $6,401 million), rather than the average of the equity at the start and end of the year.
The Du Pont System

Some profitability or efficiency measures can be linked in useful ways. These relationships are often referred to as the Du Pont system, in recognition of the chemical company that popularized them.

The first relationship links the return on assets (ROA) with the firm’s turnover ratio and its profit margin:

$$\text{ROA} = \frac{\text{net income} + \text{interest}}{\text{assets}} = \frac{\text{sales}}{\text{assets}} \times \frac{\text{net income} + \text{interest}}{\text{sales}}$$

↑

asset turnover

profit margin

All firms would like to earn a higher return on their assets, but their ability to do so is limited by competition. If the expected return on assets is fixed by competition, firms face a trade-off between the turnover ratio and the profit margin. Thus we find that fast-food chains, which have high turnover, also tend to operate on low profit margins. Hotels have relatively low turnover ratios but tend to compensate for this with higher margins. Table A.11 illustrates the trade-off. Both the fast-food chain and the hotel have the same return on assets. However, their profit margins and turnover ratios are entirely different.

Firms often seek to improve their profit margins by acquiring a supplier. The idea is to capture the supplier’s profit as well as their own. Unfortunately, unless they have some special skill in running the new business, they are likely to find that any gain in profit margin is offset by a decline in the asset turnover.

A few numbers may help to illustrate this point. Table A.12 shows the sales, profits, and assets of Admiral Motors and its components supplier Diana Corporation. Both earn a 10 percent return on assets, though Admiral has a lower profit margin (20 percent versus Diana’s 25 percent). Since all of Diana’s output goes to Admiral, Admiral’s management reasons that it would be better to merge the two companies. That way the merged company would capture the profit margin on both the auto components and the assembled car.

### Table A.11

<table>
<thead>
<tr>
<th>Asset Turnover</th>
<th>Profit Margin</th>
<th>Return on Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast-food chains</td>
<td>2.0</td>
<td>5%</td>
</tr>
<tr>
<td>Hotels</td>
<td>0.5</td>
<td>20</td>
</tr>
</tbody>
</table>

### Table A.12

<table>
<thead>
<tr>
<th>Millions of Dollars</th>
<th>Admiral Motors</th>
<th>Diana Corp.</th>
<th>Diana Motors (the merged firm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$20</td>
<td>$8</td>
<td>20</td>
</tr>
<tr>
<td>Profits</td>
<td>$4</td>
<td>$2</td>
<td>6</td>
</tr>
<tr>
<td>Assets</td>
<td>$40</td>
<td>$20</td>
<td>$60</td>
</tr>
<tr>
<td>Asset Turnover</td>
<td>.50</td>
<td>.40</td>
<td>.33</td>
</tr>
<tr>
<td>Profit Margin</td>
<td>20%</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>ROA</td>
<td>10%</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>
The bottom line of Table A.12 shows the effect of the merger. The merged firm does indeed earn the combined profits. Total sales remain at $20 million, however, because all the components produced by Diana are used within the company. With higher profits and unchanged sales, the profit margin increases. Unfortunately, the asset turnover ratio is reduced by the merger since the merged firm operates with higher assets. This exactly offsets the benefit of the higher profit margin. The return on assets is unchanged.

We can also break down financial ratios to show how the return on equity (ROE) depends on the return on assets and leverage:

\[
\text{ROE} = \frac{\text{net income}}{\text{equity}} = \frac{\text{net income} + \text{interest}}{\text{sales}} \times \frac{\text{sales}}{\text{assets}} \times \frac{\text{assets}}{\text{equity}}
\]

Therefore,

\[
\text{ROE} = \frac{\text{assets}}{\text{equity}} \times \frac{\text{sales}}{\text{assets}} \times \frac{\text{net income} + \text{interest}}{\text{sales}} \times \frac{\text{net income}}{\text{net income} + \text{interest}}
\]

Notice that the product of the two middle terms is the return on assets. This depends on the firm’s production and marketing skills and is unaffected by the firm’s financing mix. However, the first and fourth terms do depend on the debt-equity mix. The first term, assets/equity, which we call the leverage ratio, can be expressed as (equity + liabilities)/equity, which equals 1 + total-debt-to-equity ratio. The last term, which we call the “debt burden,” measures the proportion by which interest expense reduces profits.

Suppose that the firm is financed entirely by equity. In this case both the first and the fourth terms are equal to 1.0 and the return on equity is identical to the return on assets. If the firm is leveraged, the first term is greater than 1.0 (assets are greater than equity) and the fourth term is less than 1.0 (part of the profits are absorbed by interest). Thus leverage can either increase or reduce return on equity. Leverage increases ROE when the firm’s return on assets is higher than the interest rate on debt.

**Self-Test 4**

a. Sappy Syrup has a profit margin below the industry average, but its ROA equals the industry average. How is this possible?

b. Sappy Syrup’s ROA equals the industry average, but its ROE exceeds the industry average. How is this possible?

**Other Financial Ratios**

Each of the financial ratios that we have described involves accounting data only. But managers also compare accounting numbers with the values that are established in the marketplace. For example, they may compare the total market value of the firm’s shares with the book value (the amount that the company has raised from shareholders or reinvested on their behalf). If managers have been successful in adding value for stockholders, the market-to-book ratio should be greater than 1.0.

---

\(^{10}\) There is a complication here because the amount of taxes paid depends on the financing mix. It would be better to add back any interest tax shields when calculating the firm’s profit margin.
You can probably think of a number of other ratios that could provide useful insights into a company’s health. For example, a retail chain might compare its sales per square foot with those of its competitors, a steel producer might look at the cost per ton of steel produced, and an airline might look at revenues per passenger mile flown. A little thought and common sense should suggest which measures are likely to provide insights into your company’s efficiency.

### Using Financial Ratios

Many years ago a British bank chairman observed that not only did the bank’s accounts show its true position but the actual situation was a little better still.\(^\text{11}\) Since that time accounting standards have been much more carefully defined, but companies still have considerable discretion in calculating profits and deciding what to show in the balance sheet. Thus when you calculate financial ratios, you need to look below the surface and understand some of the pitfalls of accounting data. The nearby box discusses some ways in which companies can manipulate reported earnings.

For example, the assets shown in Pepsi’s 1998 balance sheet include a figure of $8,996 for “intangibles.” The major intangible consists of “goodwill,” which is the difference between the amount that Pepsi paid when it acquired several companies and the book value of their assets. Pepsi writes off a proportion of this goodwill from each year’s profits. We don’t want to debate whether goodwill is really an asset, but we should warn you about the dangers of comparing ratios of firms whose balance sheets include a substantial goodwill element with those that do not.

Another pitfall arises because many of the company’s liabilities are not shown in the balance sheet at all. For example, the liabilities include leases that meet certain tests—for example, leases lasting more than 75 percent of the leased asset’s life. But a lease lasting only 74 percent of asset life escapes the net and is shown only in the footnotes to the financial statements. Read the footnotes carefully; if you take the balance sheet uncritically, you may miss important obligations of the company.

### CHOOSING A BENCHMARK

We have shown you how to calculate the principal financial ratios for Pepsi. In practice you may not need to calculate all of them, because many measure essentially the same thing. For example, if you know that Pepsi’s EBIT is 8.0 times interest payments and that the company is financed 39 percent with long-term debt, the other leverage ratios are of relatively little interest.

Once you have selected and calculated the important ratios, you still need some way of judging whether they are high or low. A good starting point is to compare them with the equivalent figures for the same company in earlier years. For example, you can see from the first two columns of Table A.13 that while Pepsi was somewhat more profitable in 1998 than in the previous year, it was also substantially less liquid. It had negative working capital and a much lower cash ratio than in 1997.

It is also helpful to compare Pepsi’s financial position with that of other firms. However, you would not expect companies in different industries to have similar ratios. For

example, a soft drink manufacturer is unlikely to have the same profit margin as a jeweler or the same leverage as a finance company. It makes sense, therefore, to limit comparison to other firms in the same industry. For example, the third column of Table A.13 shows the financial ratios for Coca-Cola, Pepsi’s main competitor. Notice that Coke is also operating with negative working capital, but, unlike Pepsi, it has very little long-term debt.

When making these comparisons remember our earlier warning about the need to dig behind the figures. For example, we noted earlier that Pepsi’s balance sheet contains a large entry for goodwill; Coke’s doesn’t, which partly explains why Coke has the higher return on assets.

Financial ratios for industries are published by the U.S. Department of Commerce, Dun & Bradstreet, Robert Morris Associates, and others. Table A.14 contains ratios for some major industry groups. This should give you a feel for some of the differences between industries.

### Self-Test 5

Look at the financial ratios shown in Table A.14. The retail industry has a higher ratio of net working capital to total assets than manufacturing corporations. It also has a higher asset turnover and a lower profit margin. What do you think accounts for these differences?

---

12 It might be better to compare Pepsi’s ratios with the average values for the entire industry rather than with those of one competitor. Some information on ratios in the food and drink industry is provided in Table A.14.

---

<table>
<thead>
<tr>
<th>Table A.13</th>
<th>Financial ratios for PepsiCo and Coca-Cola</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PepsiCo</td>
</tr>
<tr>
<td><strong>Leverage ratios</strong></td>
<td></td>
</tr>
<tr>
<td>Long-term debt ratio</td>
<td>.39</td>
</tr>
<tr>
<td>Total debt ratio</td>
<td>.72</td>
</tr>
<tr>
<td>Times interest earned</td>
<td>8.0</td>
</tr>
<tr>
<td><strong>Liquidity ratios</strong></td>
<td></td>
</tr>
<tr>
<td>Net working capital to assets</td>
<td>-.16</td>
</tr>
<tr>
<td>Current ratio</td>
<td>.55</td>
</tr>
<tr>
<td>Quick ratio</td>
<td>.36</td>
</tr>
<tr>
<td>Cash ratio</td>
<td>.05</td>
</tr>
<tr>
<td>Interval measure (days)</td>
<td>56.1</td>
</tr>
<tr>
<td><strong>Efficiency ratios</strong></td>
<td></td>
</tr>
<tr>
<td>Asset turnover</td>
<td>1.05</td>
</tr>
<tr>
<td>Fixed asset turnover</td>
<td>3.29</td>
</tr>
<tr>
<td>Average collection period (days)</td>
<td>37.6</td>
</tr>
<tr>
<td>Inventory turnover</td>
<td>10.7</td>
</tr>
<tr>
<td><strong>Profitability ratios</strong></td>
<td></td>
</tr>
<tr>
<td>Net profit margin (%)</td>
<td>10.3</td>
</tr>
<tr>
<td>Return on assets (%)</td>
<td>10.8</td>
</tr>
<tr>
<td>Return on equity (%)</td>
<td>29.8</td>
</tr>
</tbody>
</table>
Think of a Number

The quality of mercy is not strain’d; the quality of American corporate profits is another matter. There may be a lot less to the published figures than meets the eye.

Warren Buffett, America’s most admired investor, certainly thinks so. As he sagely put it recently, “A growing number of otherwise high-grade managers—CEOs you would be happy to have as spouses for your children or as trustees under your will—have come to the view that it is OK to manipulate earnings to satisfy what they believe are Wall Street’s desires. Indeed many CEOs think this kind of manipulation is not only OK, but actually their duty.”

The question is: do they under- or overstate profits? Unfortunately different ruses have different effects. Take first those designed to flatter profits. Thanks mainly to a furious lobbying effort by bosses, stock options are not counted as a cost. Smithers & Co., a London-based research firm, calculated the cost of these options and concluded that the American companies granting them had overstated their profits by as much as half in the 1998 financial year; overall, ignoring stock-option costs has exaggerated American profits as a whole by one to three percentage points every year since 1994.

Then there are corporate pension funds. The value of these has soared thanks to the stock market’s vertiginous rise and, as a result, some pension plans have become overfunded (assets exceed liabilities). Firms can include this pension surplus as a credit in their income statements. Over $1 billion of General Electric’s reported pretax profits of $13.8 billion in 1998 were “earned” in this way. The rising value of financial assets has allowed many firms to reduce, or even skip, their annual pension-fund contributions, boosting profits. As pension-fund contributions will almost certainly have to be resumed when the bull market ends, this probably paints a misleading impression of the long-term trend of profitability.

Mr. Buffett is especially critical of another way of dampening current profits to the benefit of future ones: restructuring charges (the cost, taken in one go, of a corporate reorganization). Firms may be booking much bigger restructuring charges than they should, creating a reserve of money to draw on to boost profits in a difficult future year.


<table>
<thead>
<tr>
<th>TABLE A.14</th>
<th>Financial ratios for major industry groups, second quarter, 1998</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Manufacturing &lt;br&gt;Corporations</td>
</tr>
<tr>
<td>Debt ratioa</td>
<td>.36</td>
</tr>
<tr>
<td>Net working capital to total assets</td>
<td>.08</td>
</tr>
<tr>
<td>Current ratio</td>
<td>1.32</td>
</tr>
<tr>
<td>Quick ratio</td>
<td>.68</td>
</tr>
<tr>
<td>Sales to total assets</td>
<td>1.04</td>
</tr>
<tr>
<td>Net profit margin (%)b</td>
<td>5.35</td>
</tr>
<tr>
<td>Return on total assets (%)</td>
<td>5.58</td>
</tr>
<tr>
<td>Return on equity (%)c</td>
<td>16.83</td>
</tr>
<tr>
<td>Dividend payout ratio</td>
<td>.48</td>
</tr>
</tbody>
</table>

a Long-term debt includes capitalized leases and deferred income taxes.
b Reflects operating income only.
c Reflects nonoperating as well as operating income.

Measuring Company Performance

The book value of the company’s equity is equal to the total amount that the company has raised from its shareholders or retained and reinvested on their behalf. If the company has been successful in adding value, the market value of the equity will be higher than the book value. So investors are likely to look favorably on the managers of firms that have a high ratio of market to book value and to frown upon firms whose market value is less than book value. Of course, the market to book ratio does not tell you just how much richer the shareholders have become. Take the General Electric Company, for example. At the end of 1997 the book value of GE’s equity was $59 billion, but investors valued its shares at $255 billion. So every dollar that GE invested on behalf of its shareholders had increased 4.3 times in value (255/59 = 4.3). The difference between the market value of GE’s shares and its book value is often called the **market value added**. GE had added $255 – $59 = $196 billion to the equity capital that it had invested.

Each year *Fortune Magazine* publishes a ranking of 1,000 firms in terms of their market value added. Table A.15 shows the companies at the top and bottom of *Fortune*’s list and, for comparison, Pepsi. You can see that General Electric heads the list in terms of market value added. General Motors trails the field: the market value of GM’s shares was $14 billion less than the amount of shareholders’ money that GM had invested.

Measures of company performance that are based on market values have two disadvantages. First, the market value of the company’s shares reflects investor expectations. Investors placed a high value on General Electric’s shares partly because they believed that its management would *continue* to find profitable investments in the future. Second, market values cannot be used to judge the performance of companies that are privately owned or the performance of divisions or plants that are part of larger companies. Therefore, financial managers also calculate accounting measures of performance.

Think again of how a firm creates value for its investors. It can either invest in new

<table>
<thead>
<tr>
<th>TABLE A.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measures of company performance (companies are ranked by market value added)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rank</th>
<th>Company</th>
<th>Market-to-Book Ratio</th>
<th>Market Value Added (billions of dollars)</th>
<th>Return on Assets, %</th>
<th>Economic Value Added (billions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>General Electric</td>
<td>4.3</td>
<td>196</td>
<td>17.3</td>
<td>1.9</td>
</tr>
<tr>
<td>2</td>
<td>Coca-Cola</td>
<td>15.4</td>
<td>158</td>
<td>36.3</td>
<td>2.6</td>
</tr>
<tr>
<td>3</td>
<td>Microsoft</td>
<td>17.6</td>
<td>144</td>
<td>52.9</td>
<td>2.8</td>
</tr>
<tr>
<td>4</td>
<td>Merck</td>
<td>5.6</td>
<td>107</td>
<td>23.2</td>
<td>1.9</td>
</tr>
<tr>
<td>5</td>
<td>Intel</td>
<td>5.2</td>
<td>90</td>
<td>42.7</td>
<td>4.8</td>
</tr>
<tr>
<td>24</td>
<td>PepsiCo</td>
<td>3.2</td>
<td>41</td>
<td>11.6</td>
<td>–.2</td>
</tr>
<tr>
<td>996</td>
<td>St. Paul Companies</td>
<td>.7</td>
<td>–3</td>
<td>7.7</td>
<td>–.3</td>
</tr>
<tr>
<td>997</td>
<td>Digital Equipment Corp.</td>
<td>.6</td>
<td>–4</td>
<td>.2</td>
<td>–1.3</td>
</tr>
<tr>
<td>998</td>
<td>RJR Nabisco</td>
<td>.7</td>
<td>–10</td>
<td>5.4</td>
<td>–1.1</td>
</tr>
<tr>
<td>999</td>
<td>Loews Corp.</td>
<td>.5</td>
<td>–10</td>
<td>4.7</td>
<td>–1.4</td>
</tr>
<tr>
<td>1000</td>
<td>General Motors</td>
<td>.8</td>
<td>–14</td>
<td>4.4</td>
<td>–4.1</td>
</tr>
</tbody>
</table>

*Source: Data provided by Stern Stewart & Co. and reproduced in *Fortune*, November 22, 1999.*
plant and equipment or it can return the cash to investors, who can then invest the money for themselves by buying stocks and bonds in the capital market. The return that investors could expect to earn if they invested in the capital market is called the cost of capital. A firm that earns more than the cost of capital makes its investors better off: it is earning them a higher return than they could obtain for themselves. A firm that earns less than the cost of capital makes investors worse off: they could earn a higher return simply by investing their cash in the capital market. Naturally, therefore, financial managers are concerned whether the firm’s return on its assets exceeds or falls short of the cost of capital. Look, for example, at the third column of Table A.15, which shows the return on assets for our sample of companies. Microsoft had the highest return on assets at nearly 53 percent. Since the cost of capital for Microsoft was probably around 14 percent, each dollar invested by Microsoft was earning almost four times the return that investors could have expected by investing in the capital market.

Let us work out how much this amounted to. Microsoft’s total capital in 1997 was $7.2 billion. With a return of 53 percent, it earned profits on this figure of \(0.53 \times 7.2 = 3.8\) billion. The total cost of the capital employed by Microsoft was about \(0.14 \times 7.2 = 1.0\) billion. So after deducting the cost of capital, Microsoft earned \(3.8 - 1.0 = 2.8\) billion. This is called Microsoft’s residual income. It is also known as economic value added, or EVA, a term coined by the consultancy firm Stern Stewart, which has done much to develop and promote the concept.

The final column of Table A.15 shows the economic value added for our sample of large companies. You can see, for example, that while GE has a far lower return on assets than Microsoft, the two companies are close in terms of EVA. This is partly because GE was less risky and investors did not require such a high return, but also because GE had far more dollars invested than Microsoft. General Motors is the laggard in the EVA stakes. Its positive return on assets indicates that the company earned a profit after deducting out-of-pocket costs. But this profit is calculated before deducting the cost of capital. GM’s residual income (or EVA) was negative at \(-4.1\) billion.

Residual income or EVA is a better measure of a company’s performance than accounting profits. Profits are calculated after deducting all costs except the cost of capital. EVA recognizes that companies need to cover their cost of capital before they add value. If a plant or division is not earning a positive EVA, its management is likely to face some pointed questions about whether the assets could be better employed elsewhere or by fresh management. Therefore, a growing number of firms now calculate EVA and tie managers’ compensation to it.

### The Role of Financial Ratios

In this material we have encountered a number of measures of a firm’s financial position. Many of these were in the form of ratios; some, such as market value added and economic value added, were measured in dollars.

Before we leave the topic it might be helpful to emphasize the role of such accounting measures. Whenever two managers get together to discuss the state of the business, there is a good bet that they will refer to financial ratios. Let’s drop in on two conversations.

**Conversation 1.** The CEO was musing out loud: “How are we going to finance this expansion? Would the banks be happy to lend us the $30 million that we need?”
“I’ve been looking into that,” the financial manager replies. “Our current debt ratio is .3. If we borrow the full cost of the project, the ratio would be about .45. When we took out our last loan from the bank, we agreed that we would not allow our debt ratio to get above .5. So if we borrow to finance this project, we wouldn’t have much leeway to respond to possible emergencies. Also, the rating agencies currently give our bonds an investment-grade rating. They too look at a company’s leverage when they rate its bonds. I have a table here (Table A.16) which shows that, when firms are highly leveraged, their bonds receive a lower rating. I don’t know whether the rating agencies would downgrade our bonds if our debt ratio increased to .45, but they might. That wouldn’t please our existing bondholders, and it could raise the cost of any new borrowing.

“We also need to think about our interest cover, which is beginning to look a bit thin. Debt interest is currently covered three times and, if we borrowed the entire $30 million, interest cover would fall to about two times. Sure, we expect to earn additional profits on the new investment but it could be several years before they come through. If we run into a recession in the meantime, we could find ourselves short of cash.”

“Sounds to me as if we should be thinking about a possible equity issue,” concluded the CEO.

**Conversation 2.** The CEO was not in the best of moods after his humiliating defeat at the company golf tournament by the manager of the packaging division: “I see our stock was down again yesterday,” he growled. “It’s now selling below book value and the stock price is only six times earnings. I work my socks off for this company; you would think that our stockholders would show a little more gratitude.”

“I think I can understand a little of our shareholders’ worries,” the financial manager replies. “Just look at our return on assets. It’s only 6 percent, well below the cost of capital. Sure we are making a profit, but that profit does not cover the cost of the funds that investors provide. Our economic value added is actually negative. Of course, this doesn’t necessarily mean that the assets could be used better elsewhere, but we should certainly be looking carefully at whether any of our divisions should be sold off or the assets redeployed.

“In some ways we’re in good shape. We have very little short-term debt and our current assets are three times our current liabilities. But that’s not altogether good news because it also suggests that we may have more working capital than we need. I’ve been

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT interest coverage ratio</td>
<td>12.9</td>
<td>9.2</td>
<td>7.2</td>
<td>4.1</td>
<td>2.5</td>
<td>1.2</td>
<td>0.9</td>
</tr>
<tr>
<td>EBITDA interest coverage</td>
<td>18.7</td>
<td>14.0</td>
<td>10.0</td>
<td>6.3</td>
<td>3.9</td>
<td>2.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Funds flow/total debt (%)</td>
<td>89.7</td>
<td>67.0</td>
<td>49.5</td>
<td>32.2</td>
<td>20.1</td>
<td>10.5</td>
<td>7.4</td>
</tr>
<tr>
<td>Free oper. cash flow/total debt (%)</td>
<td>40.5</td>
<td>21.6</td>
<td>17.4</td>
<td>6.3</td>
<td>1.0</td>
<td>(4.0)</td>
<td>(25.4)</td>
</tr>
<tr>
<td>Return on capital (%)</td>
<td>30.6</td>
<td>25.1</td>
<td>19.6</td>
<td>15.4</td>
<td>12.6</td>
<td>9.2</td>
<td>(8.8)</td>
</tr>
<tr>
<td>Oper. income/sales (%)</td>
<td>30.9</td>
<td>25.2</td>
<td>17.9</td>
<td>15.8</td>
<td>14.4</td>
<td>11.2</td>
<td>5.0</td>
</tr>
<tr>
<td>Long-term debt/capital (%)</td>
<td>21.4</td>
<td>29.3</td>
<td>33.3</td>
<td>40.8</td>
<td>55.3</td>
<td>68.8</td>
<td>71.5</td>
</tr>
<tr>
<td>Total debt/capital (incl. STD) (%)</td>
<td>31.8</td>
<td>37.0</td>
<td>39.2</td>
<td>46.4</td>
<td>58.5</td>
<td>71.4</td>
<td>79.4</td>
</tr>
</tbody>
</table>

*Note:* EBITDA, earnings before interest, taxes, depreciation, and amortization; STD, short-term debt.
*Source:* From Standard & Poor’s Credit Week, July 28, 1999. Used by permission of Standard & Poor’s.

TABLE A.16
Rating on long-term debt and financial ratios
looking at our main competitors. They turn over their inventory 12 times a year compared with our figure of just 8 times. Also, their customers take an average of 45 days to pay their bills. Ours take 67. If we could just match their performance on these two measures, we would release $300 million that could be paid out to shareholders."

“Perhaps we could talk more about this tomorrow,” said the CEO. “In the meantime I intend to have a word with the production manager about our inventory levels and with the credit manager about our collections policy. You’ve also got me thinking about whether we should sell off our packaging division. I’ve always worried about the divisional manager there. Spends too much time practicing his backswing and not enough worrying about his return on assets.”

Summary

What are the standard measures of a firm’s leverage, liquidity, profitability, asset management, and market valuation? What is the significance of these measures?

If you are analyzing a company's financial statements, there is a danger of being overwhelmed by the sheer volume of data contained in the income statement, balance sheet, and statement of cash flow. Managers use a few salient ratios to summarize the firm’s leverage, liquidity, efficiency, and profitability. They may also combine accounting data with other data to measure the esteem in which investors hold the company or the efficiency with which the firm uses its resources.

Table A.17 summarizes the four categories of financial ratios that we have discussed in this material. Remember though that financial analysts define the same ratio in different ways or use different terms to describe the same ratio.

Leverage ratios measure the indebtedness of the firm. Liquidity ratios measure how easily the firm can obtain cash. Efficiency ratios measure how intensively the firm is using its assets. Profitability ratios measure the firm’s return on its investments. Be selective in your choice of these ratios. Different ratios often tell you similar things.

Financial ratios crop up repeatedly in financial discussions and arrangements. For example, banks and bondholders commonly place limits on the borrower’s leverage ratios. Ratings agencies also look at leverage ratios when they decide how highly to rate the firm’s bonds.

How does the Du Pont formula help identify the determinants of the firm’s return on assets and equity?

The Du Pont system provides a useful way to link ratios to explain the firm’s return on assets and equity. The formula states that the return on equity is the product of the firm’s leverage ratio, asset turnover, profit margin, and debt burden. Return on assets is the product of the firm’s asset turnover and profit margin.

What are some potential pitfalls of ratio analysis based on accounting data?

Financial ratio analysis will rarely be useful if practiced mechanically. It requires a large dose of good judgment. Financial ratios seldom provide answers but they do help you ask the right questions. Moreover, accounting data do not necessarily reflect market values properly, and so must be used with caution. You need a benchmark for assessing a company’s financial position. Therefore, we typically compare financial ratios with the company’s ratios in earlier years and with the ratios of other firms in the same business.
<table>
<thead>
<tr>
<th><strong>Summary of financial ratios</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Leverage ratios</strong></td>
</tr>
<tr>
<td>Long-term debt ratio = ( \frac{\text{long-term debt}}{\text{long-term debt + equity}} )</td>
</tr>
<tr>
<td>Debt-equity ratio = ( \frac{\text{long-term debt}}{\text{equity}} )</td>
</tr>
<tr>
<td>Total debt ratio = ( \frac{\text{total liabilities}}{\text{total assets}} )</td>
</tr>
<tr>
<td>Times interest earned = ( \frac{\text{EBIT}}{\text{interest payments}} )</td>
</tr>
<tr>
<td>Cash coverage ratio = ( \frac{\text{EBIT + depreciation}}{\text{interest payments}} )</td>
</tr>
<tr>
<td><strong>Liquidity ratios</strong></td>
</tr>
<tr>
<td>NWC to assets = ( \frac{\text{net working capital}}{\text{total assets}} )</td>
</tr>
<tr>
<td>Current ratio = ( \frac{\text{current assets}}{\text{current liabilities}} )</td>
</tr>
<tr>
<td>Quick ratio = ( \frac{\text{cash + marketable securities + receivables}}{\text{current liabilities}} )</td>
</tr>
<tr>
<td>Cash ratio = ( \frac{\text{cash + marketable securities}}{\text{current liabilities}} )</td>
</tr>
<tr>
<td>Interval measure = ( \frac{\text{cash + marketable securities + receivables}}{\text{average daily expenditures from operations}} )</td>
</tr>
<tr>
<td><strong>Efficiency ratios</strong></td>
</tr>
<tr>
<td>Total asset turnover = ( \frac{\text{sales}}{\text{average total assets}} )</td>
</tr>
<tr>
<td>Average collection period = ( \frac{\text{average receivables}}{\text{average daily sales}} )</td>
</tr>
<tr>
<td>Inventory turnover = ( \frac{\text{cost of goods sold}}{\text{average inventory}} )</td>
</tr>
<tr>
<td>Days’ sales in inventories = ( \frac{\text{average inventory}}{\text{cost of goods sold}/365} )</td>
</tr>
<tr>
<td><strong>Profitability ratios</strong></td>
</tr>
<tr>
<td>Net profit margin = ( \frac{\text{net income + interest}}{\text{sales}} )</td>
</tr>
<tr>
<td>Return on assets = ( \frac{\text{net income + interest}}{\text{average total assets}} )</td>
</tr>
<tr>
<td>Return on equity = ( \frac{\text{net income}}{\text{average equity}} )</td>
</tr>
<tr>
<td>Payout ratio = ( \frac{\text{dividends}}{\text{earnings}} )</td>
</tr>
<tr>
<td>Plowback ratio = ( 1 - \text{payout ratio} )</td>
</tr>
<tr>
<td>Growth in equity from plowback = plowback ratio ( \times ) ROE</td>
</tr>
</tbody>
</table>
How do measures such as market value added and economic value added help to assess the firm’s performance?

The ratio of the market value of the firm’s equity to its book value indicates how far the value of the shareholders’ investment exceeds the money that they have contributed. The difference between the market and book values is known as market value added and measures the number of dollars of value that the company has added.

Managers often compare the company’s return on assets with the cost of capital, to see whether the firm is earning the return that investors require. It is also useful to deduct the cost of the capital employed from the company’s profits to see how much profit the company has earned after all costs. This measure is known as residual income, economic value added, or EVA. Managers of divisions or plants are often judged and rewarded by their business’s economic value added.

Related Web Links

www.stockscreener.com/ How investors use financial analysis to value or screen firms
www.onlinewbc.org/docs/finance/index.html Basics of financial analysis, with tutorials and tools
http://profiles.wisi.com/ Detailed information on 18,000 companies
www.hoovers.com/ Hoover’s company directory reports on thousands of companies, IPOs, and industries
biz.yahoo.com Useful financial profiles on thousands of firms
www.reportgallery.com Annual reports on thousands of companies
www.prars.com Public Register’s Annual Report Service is the largest annual report service in the United States, providing annual reports, prospectuses, and 10-K reports
www.sternstewart.com Contains a good discussion of economic value added

Key Terms

income statement  Du Pont system
common-size income statement  market value added
balance sheet  residual income
common-size balance sheet  economic value added (EVA)
liquidity

Quiz

1. Calculating Ratios. Here are simplified financial statements of Phone Corporation from a recent year:

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th>(figures in millions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>13,194</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>4,060</td>
</tr>
<tr>
<td>Other expenses</td>
<td>4,049</td>
</tr>
<tr>
<td>Depreciation</td>
<td>2,518</td>
</tr>
<tr>
<td>Earnings before interest and taxes (EBIT)</td>
<td>2,566</td>
</tr>
<tr>
<td>Interest expenses</td>
<td>685</td>
</tr>
<tr>
<td>Income before tax</td>
<td>1,881</td>
</tr>
<tr>
<td>Taxes</td>
<td>570</td>
</tr>
<tr>
<td>Net income</td>
<td>1,311</td>
</tr>
<tr>
<td>Dividends</td>
<td>856</td>
</tr>
</tbody>
</table>
## BALANCE SHEET
(figures in millions of dollars)

<table>
<thead>
<tr>
<th></th>
<th>End of Year</th>
<th>Start of Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>89</td>
<td>158</td>
</tr>
<tr>
<td>Receivables</td>
<td>2,382</td>
<td>2,490</td>
</tr>
<tr>
<td>Inventories</td>
<td>187</td>
<td>238</td>
</tr>
<tr>
<td>Other current assets</td>
<td>867</td>
<td>932</td>
</tr>
<tr>
<td>Total current assets</td>
<td>3,525</td>
<td>3,818</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>19,973</td>
<td>19,915</td>
</tr>
<tr>
<td>Other long-term assets</td>
<td>4,216</td>
<td>3,770</td>
</tr>
<tr>
<td>Total assets</td>
<td>27,714</td>
<td>27,503</td>
</tr>
<tr>
<td><strong>Liabilities and shareholders’ equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payables</td>
<td>2,564</td>
<td>3,040</td>
</tr>
<tr>
<td>Short-term debt</td>
<td>1,419</td>
<td>1,573</td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>811</td>
<td>787</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>4,794</td>
<td>5,400</td>
</tr>
<tr>
<td>Long-term debt and leases</td>
<td>7,018</td>
<td>6,833</td>
</tr>
<tr>
<td>Other long-term liabilities</td>
<td>6,178</td>
<td>6,149</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>9,724</td>
<td>9,121</td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>27,714</td>
<td>27,503</td>
</tr>
</tbody>
</table>

Calculate the following financial ratios:

- a. Long-term debt ratio
- b. Total debt ratio
- c. Times interest earned
- d. Cash coverage ratio
- e. Current ratio
- f. Quick ratio
- g. Net profit margin
- h. Inventory turnover
- i. Days in inventory
- j. Average collection period
- k. Return on equity
- l. Return on assets
- m. Payout ratio

2. **Interval Measure.** Suppose that Phone Corp. shut down operations. For how many days could it pay its bills?

3. **Gross Investment.** What was Phone Corp.’s gross investment in plant and other equipment?

4. **Market Value Ratios.** If the market value of Phone Corp. stock was $17.2 billion at the end of the year, what was the market-to-book ratio? If there were 205 million shares outstanding, what were earnings per share? The price-earnings ratio?

5. **Common-Size Balance Sheet.** Prepare a common-size balance sheet for Phone Corp. using its balance sheet from problem 1.

6. **Du Pont Analysis.** Use the data for Phone Corp. to confirm that ROA = asset turnover \( \times \) profit margin.

7. **Du Pont Analysis.** Use the data for Phone Corp. from problem 1 to
   - a. calculate the ROE for Phone Corp.
b. demonstrate that \( \text{ROE} = \text{leverage ratio} \times \text{asset turnover ratio} \times \text{profit margin} \times \text{debt burden} \).

8. **Asset Turnover.** In each case, choose the firm that you expect to have a higher asset turnover ratio.
   a. Economics Consulting Group or Pepsi
   b. Catalog Shopping Network or Neiman Marcus
   c. Electric Utility Co. or Standard Supermarkets

9. **Defining Ratios.** There are no universally accepted definitions of financial ratios, but some of the following ratios make no sense at all. Substitute the correct definitions.
   a. Debt-equity ratio = \( \frac{\text{long-term debt}}{\text{long-term debt} + \text{equity}} \)
   b. Return on equity = \( \frac{\text{EBIT} - \text{tax}}{\text{average equity}} \)
   c. Profit margin = \( \frac{\text{net income} + \text{interest}}{\text{sales}} \)
   d. Inventory turnover = \( \frac{\text{total assets}}{\text{average inventory}} \)
   e. Current ratio = \( \frac{\text{current liabilities}}{\text{current assets}} \)
   f. Interval measure = \( \frac{\text{current assets} - \text{inventories}}{\text{average daily expenditure from operations}} \)
   g. Average collection period = \( \frac{\text{sales}}{\text{average receivables/365}} \)
   h. Quick ratio = \( \frac{\text{cash} + \text{marketable securities} + \text{receivables}}{\text{current liabilities}} \)

10. **Current Liabilities.** Suppose that at year-end Pepsi had unused lines of credit which would have allowed it to borrow a further $300 million. Suppose also that it used this line of credit to borrow $300 million and invested the proceeds in marketable securities. Would the company have appeared to be (a) more or less liquid, (b) more or less highly leveraged? Calculate the appropriate ratios.

11. **Current Ratio.** How would the following actions affect a firm’s current ratio?
   a. Inventory is sold at cost.
   b. The firm takes out a bank loan to pay its accounts due.
   c. A customer pays its accounts receivable.
   d. The firm uses cash to purchase additional inventories.

12. **Liquidity Ratios.** A firm uses $1 million in cash to purchase inventories. What will happen to its current ratio? Its quick ratio?

13. **Receivables.** Chik’s Chickens has average accounts receivable of $6,333. Sales for the year were $9,800. What is its average collection period?

14. **Inventory.** Salad Daze maintains an inventory of produce worth $400. Its total bill for produce over the course of the year was $73,000. How old on average is the lettuce it serves its customers?

15. **Inventory Turnover.** If a firm’s inventory level of $10,000 represents 30 days’ sales, what is the annual cost of goods sold? What is the inventory turnover ratio?
16. **Leverage Ratios.** Lever Age pays an 8 percent coupon on outstanding debt with face value $10 million. The firm’s EBIT was $1 million.

   a. What is times interest earned?
   b. If depreciation is $200,000, what is cash coverage?
   c. If the firm must retire $300,000 of debt for the sinking fund each year, what is its “fixed-payment cash-coverage ratio” (the ratio of cash flow to interest plus other fixed debt payments)?

17. **Du Pont Analysis.** Keller Cosmetics maintains a profit margin of 5 percent and asset turnover ratio of 3.

   a. What is its ROA?
   b. If its debt-equity ratio is 1.0, its interest payments and taxes are each $8,000, and EBIT is $20,000, what is its ROE?

18. **Du Pont Analysis.** Torrid Romance Publishers has total receivables of $3,000, which represents 20 days’ sales. Average total assets are $75,000. The firm’s profit margin is 5 percent. Find the firm’s ROA and asset turnover ratio.

19. **Leverage.** A firm has a long-term debt-equity ratio of .4. Shareholders’ equity is $1 million. Current assets are $200,000 and the current ratio is 2.0. The only current liabilities are notes payable. What is the total debt ratio?

20. **Leverage Ratios.** A firm has a debt-to-equity ratio of .5 and a market-to-book ratio of 2.0. What is the ratio of the book value of debt to the market value of equity?

21. **Times Interest Earned.** In the past year, TVG had revenues of $3 million, cost of goods sold of $2.5 million, and depreciation expense of $200,000. The firm has a single issue of debt outstanding with face value of $1 million, market value of $.92 million, and a coupon rate of 8 percent. What is the firm’s times interest earned ratio?

22. **Du Pont Analysis.** CFA Corp. has a debt-equity ratio that is lower than the industry average, but its cash coverage ratio is also lower than the industry average. What might explain this seeming contradiction?

23. **Leverage.** Suppose that a firm has both floating rate and fixed rate debt outstanding. What effect will a decline in market interest rates have on the firm’s times interest earned ratio? On the market value debt-to-equity ratio? Based on these answers, would you say that leverage has increased or decreased?

24. **Interpreting Ratios.** In each of the following cases, explain briefly which of the two companies is likely to be characterized by the higher ratio:

   a. Debt-equity ratio: a shipping company or a computer software company
   c. Ratio of sales to assets: an integrated pulp and paper manufacturer or a paper mill
   d. Average collection period: Regional Electric Power Company or Z-Mart Discount Outlets
   e. Price-earnings multiple: Basic Sludge Company or Fledgling Electronics

25. **Using Financial Ratios.** For each category of financial ratios discussed in this material, give some examples of who would be likely to examine these ratios and why.

26. **Financial Statements.** As you can see, someone has spilled ink over some of the entries in the balance sheet and income statement of Transylvania Railroad. Can you use the following information to work out the missing entries:
### Financial Statement Analysis

<table>
<thead>
<tr>
<th>Financial Ratio</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term debt ratio</td>
<td>.4</td>
</tr>
<tr>
<td>Times interest earned</td>
<td>8.0</td>
</tr>
<tr>
<td>Current ratio</td>
<td>1.4</td>
</tr>
<tr>
<td>Quick ratio</td>
<td>1.0</td>
</tr>
<tr>
<td>Cash ratio</td>
<td>.2</td>
</tr>
<tr>
<td>Return on assets</td>
<td>18%</td>
</tr>
<tr>
<td>Return on equity</td>
<td>41%</td>
</tr>
<tr>
<td>Inventory turnover</td>
<td>5.0</td>
</tr>
<tr>
<td>Average collection period</td>
<td>71.2 days</td>
</tr>
</tbody>
</table>

#### INCOME STATEMENT
*(figures in millions of dollars)*

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td></td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
<td>10</td>
</tr>
<tr>
<td>Depreciation</td>
<td>20</td>
</tr>
<tr>
<td>Earnings before interest and taxes (EBIT)</td>
<td></td>
</tr>
<tr>
<td>Interest expense</td>
<td></td>
</tr>
<tr>
<td>Income before tax</td>
<td></td>
</tr>
<tr>
<td>Tax</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td></td>
</tr>
</tbody>
</table>

#### BALANCE SHEET
*(figures in millions of dollars)*

<table>
<thead>
<tr>
<th>Category</th>
<th>This Year</th>
<th>Last Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Receivables</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>Inventories</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>Total current assets</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Total assets</td>
<td></td>
<td>105</td>
</tr>
<tr>
<td>Liabilities and shareholders’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>Notes payable</td>
<td>30</td>
<td>35</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td></td>
<td>55</td>
</tr>
<tr>
<td>Long-term debt</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Total liabilities and shareholders’ equity</td>
<td>115</td>
<td>105</td>
</tr>
</tbody>
</table>

1. Nothing will happen to the long-term debt ratio computed using book values, since the face values of the old and new debt are equal. However, times interest earned and cash coverage will increase since the firm will reduce its interest expense.

2. a. The current ratio starts at 1.2/1.0 = 1.2. The transaction will reduce current assets to $.7 million and current liabilities to $.5 million. The current ratio increases to $.7/.5 = 1.4. Net working capital is unaffected: current assets and current liabilities fall by equal amounts.
b. The current ratio is unaffected, since the firm merely exchanges one current asset (cash) for another (inventories). However, the quick ratio will fall since inventories are not included among the most liquid assets.

3 Average daily expenses are \((9,330 + 8,912 + 291)/365 = $50.8\) million. Average accounts payable are \((3,870 + 3,617)/2 = 3,743.5\) million. The average payment delay is therefore \(3,743.5/50.8 = 73.7\) days.

4 a. The firm must compensate for its below-average profit margin with an above-average turnover ratio. Remember that ROA is the product of margin \(\times\) turnover.

b. If ROA equals the industry average but ROE exceeds the industry average, the firm must have above-average leverage. As long as ROA exceeds the borrowing rate, leverage will increase ROE.

5 Retailers maintain large inventories of goods, specifically the products they stock in their stores. This shows up in the high net working capital ratio. Their profit margin on sales is relatively low, but they make up for that low margin by turning over goods rapidly. The high asset turnover allows retailers to earn an adequate return on assets even with a low profit margin, and competition prevents them from increasing prices and margins to a level that would provide a better ROA. In contrast, manufacturing firms have low turnover, and therefore need higher profit margins to remain viable.

**MINICASE**

Burchetts Green had enjoyed the bank training course, but it was good to be starting his first real job in the corporate lending group. Earlier that morning the boss had handed him a set of financial statements for The Hobby Horse Company, Inc. (HH). “Hobby Horse,” she said, “has got a $45 million loan from us due at the end of September and it is likely to ask us to roll it over. The company seems to have run into some rough weather recently and I have asked Furze Platt to go down there this afternoon and see what is happening. It might do you good to go along with her. Before you go, take a look at these financial statements and see what you think the problems are. Here’s a chance for you to use some of that stuff they taught you in the training course.”

Burchetts was familiar with the HH story. Founded in 1990, it had rapidly built up a chain of discount stores selling materials for crafts and hobbies. However, last year a number of new store openings coinciding with a poor Christmas season had pushed the company into loss. Management had halted all new construction and put 15 of its existing stores up for sale.

Burchetts decided to start with the 6-year summary of HH’s balance sheet and income statement (Table A.18). Then he turned to examine in more detail the latest position (Tables A.19 and A.20).
### TABLE A.18

Financial highlights for The Hobby Horse Company, Inc., year ending March 31

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>3,351</td>
<td>3,314</td>
<td>2,845</td>
<td>2,796</td>
<td>2,493</td>
<td>2,160</td>
</tr>
<tr>
<td>EBIT</td>
<td>–9</td>
<td>312</td>
<td>256</td>
<td>243</td>
<td>212</td>
<td>156</td>
</tr>
<tr>
<td>Interest</td>
<td>37</td>
<td>63</td>
<td>65</td>
<td>58</td>
<td>48</td>
<td>46</td>
</tr>
<tr>
<td>Taxes</td>
<td>3</td>
<td>60</td>
<td>46</td>
<td>43</td>
<td>39</td>
<td>34</td>
</tr>
<tr>
<td>Net profit</td>
<td>–49</td>
<td>189</td>
<td>145</td>
<td>142</td>
<td>125</td>
<td>76</td>
</tr>
<tr>
<td>Earnings per share</td>
<td>–0.15</td>
<td>0.55</td>
<td>0.44</td>
<td>0.42</td>
<td>0.37</td>
<td>0.25</td>
</tr>
<tr>
<td>Current assets</td>
<td>669</td>
<td>469</td>
<td>491</td>
<td>435</td>
<td>392</td>
<td>423</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>923</td>
<td>780</td>
<td>753</td>
<td>680</td>
<td>610</td>
<td>536</td>
</tr>
<tr>
<td>Total assets</td>
<td>1,573</td>
<td>1,249</td>
<td>1,244</td>
<td>1,115</td>
<td>1,002</td>
<td>959</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>680</td>
<td>365</td>
<td>348</td>
<td>302</td>
<td>276</td>
<td>320</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>217</td>
<td>159</td>
<td>159</td>
<td>311</td>
<td>319</td>
<td>315</td>
</tr>
<tr>
<td>Stockholders’ equity</td>
<td>676</td>
<td>725</td>
<td>599</td>
<td>502</td>
<td>407</td>
<td>324</td>
</tr>
<tr>
<td>Number of stores</td>
<td>240</td>
<td>221</td>
<td>211</td>
<td>184</td>
<td>170</td>
<td>157</td>
</tr>
<tr>
<td>Employees</td>
<td>13,057</td>
<td>11,835</td>
<td>9,810</td>
<td>9,790</td>
<td>9,075</td>
<td>7,825</td>
</tr>
</tbody>
</table>

### TABLE A.19

INCOME STATEMENT FOR THE HOBBY HORSE COMPANY, INC., FOR YEAR ENDING MARCH 31, 2000
(all items in millions of dollars)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>3,351</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td></td>
<td>1,990</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
<td></td>
<td>1,211</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation expense</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>159</td>
<td></td>
</tr>
<tr>
<td>Earnings before interest and taxes (EBIT)</td>
<td></td>
<td>–9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net interest expense</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Taxable income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>–46</td>
<td></td>
</tr>
<tr>
<td>Income taxes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>–49</td>
<td></td>
</tr>
<tr>
<td>Allocation of net income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td></td>
<td>–49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Note: Column sums subject to rounding error.
## CONSOLIDATED BALANCE SHEET FOR THE HOBBY HORSE COMPANY, INC.  
(figures in millions of dollars)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Mar. 31, 2000</th>
<th>Mar. 31, 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>14</td>
<td>72</td>
</tr>
<tr>
<td>Receivables</td>
<td>176</td>
<td>194</td>
</tr>
<tr>
<td>Inventories</td>
<td>479</td>
<td>203</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td>669</td>
<td>469</td>
</tr>
<tr>
<td><strong>Fixed assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant, and equipment (net of depreciation)</td>
<td>1,077</td>
<td>910</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>154</td>
<td>130</td>
</tr>
<tr>
<td><strong>Net fixed assets</strong></td>
<td>923</td>
<td>780</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>1,592</td>
<td>1,249</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and Shareholders’ Equity</th>
<th>Mar. 31, 2000</th>
<th>Mar. 31, 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt due for repayment</td>
<td>484</td>
<td>222</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>94</td>
<td>58</td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>102</td>
<td>85</td>
</tr>
<tr>
<td><strong>Total current liabilities</strong></td>
<td>680</td>
<td>365</td>
</tr>
<tr>
<td><strong>Long-term debt</strong></td>
<td>236</td>
<td>159</td>
</tr>
<tr>
<td><strong>Stockholders’ equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock and other paid-in capital</td>
<td>155</td>
<td>155</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>521</td>
<td>570</td>
</tr>
<tr>
<td><strong>Total stockholders’ equity</strong></td>
<td>676</td>
<td>725</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders’ equity</strong></td>
<td>1,592</td>
<td>1,249</td>
</tr>
</tbody>
</table>

*Note: Column sums subject to rounding error.*
Section 2

Working Capital Management and Short-Term Planning

Cash and Inventory Management

Credit Management and Collection
A warehouse of finished-goods inventory.

Inventory is a major part of working capital. Investment in working capital has to be planned and managed.

John Lund/Tony Stone Images
uch of this material is devoted to long-term financial decisions such as capital budgeting and the choice of capital structure. These decisions are called *long-term* for two reasons. First, they usually involve long-lived assets or liabilities. Second, they are not easily reversed and thus may commit the firm to a particular course of action for several years.

Short-term financial decisions generally involve short-lived assets and liabilities, and usually they are easily reversed. Compare, for example, a 60-day bank loan for $50 million with a $50 million issue of 20-year bonds. The bank loan is clearly a short-term decision. The firm can repay it 2 months later and be right back where it started. A firm might conceivably issue a 20-year bond in January and retire it in March, but it would be extremely inconvenient and expensive to do so. In practice, such a bond issue is a long-term decision, not only because of the bond’s 20-year maturity, but because the decision to issue it cannot be reversed on short notice.

A financial manager responsible for short-term financial decisions does not have to look far into the future. The decision to take the 60-day bank loan could properly be based on cash-flow forecasts for the next few months only. The bond issue decision will normally reflect forecast cash requirements 5, 10, or more years into the future.

Short-term financial decisions do not involve many of the difficult conceptual issues encountered elsewhere in this book. In a sense, short-term decisions are easier than long-term decisions—but they are not less important. A firm can identify extremely valuable capital investment opportunities, find the precise optimal debt ratio, follow the perfect dividend policy, and yet founder because no one bothers to raise the cash to pay this year’s bills. Hence the need for short-term planning.

We will review the major classes of short-term assets and liabilities, show how long-term financing decisions affect the firm’s short-term financial planning problem, and describe how financial managers trace changes in cash and working capital. We will also describe how managers forecast month-by-month cash requirements or surpluses and how they develop short-term investment and financing strategies.

After studying this material you should be able to

- Understand *why* the firm needs to invest in net working capital.
- Show how long-term financing policy affects short-term financing requirements.
- Trace a firm’s sources and uses of cash and evaluate its need for short-term borrowing.
- Develop a short-term financing plan that meets the firm’s need for cash.
Working Capital

THE COMPONENTS OF WORKING CAPITAL

Short-term, or current, assets and liabilities are collectively known as working capital. Table 2.1 gives a breakdown of current assets and liabilities for all manufacturing corporations in the United States in 1999. Total current assets were $1,352 billion and total current liabilities were $1,046 billion.

Current Assets. One important current asset is accounts receivable. Accounts receivable arise because companies do not usually expect customers to pay for their purchases immediately. These unpaid bills are a valuable asset that companies expect to be able to turn into cash in the near future. The bulk of accounts receivable consists of unpaid bills from sales to other companies and are known as trade credit. The remainder arises from the sale of goods to the final consumer. These are known as consumer credit.

Another important current asset is inventory. Inventories may consist of raw materials, work in process, or finished goods awaiting sale and shipment. Table 2.1 shows that firms in the United States have about the same amount invested in inventories as in accounts receivable.

The remaining current assets are cash and marketable securities. The cash consists partly of dollar bills, but most of the cash is in the form of bank deposits. These may be demand deposits (money in checking accounts that the firm can pay out immediately) and time deposits (money in savings accounts that can be paid out only with a delay). The principal marketable security is commercial paper (short-term unsecured debt sold by other firms). Other securities include Treasury bills, which are short-term debts sold by the United States government, and state and local government securities.

In managing their cash companies face much the same problem you do. There are always advantages to holding large amounts of ready cash—they reduce the risk of running out of cash and having to borrow more on short notice. On the other hand, there is a cost to holding idle cash balances rather than putting the money to work earning interest. In later we will tell you how the financial manager collects and pays out cash and decides on an optimal cash balance.

Current Liabilities. We have seen that a company’s principal current asset consists of unpaid bills. One firm’s credit must be another’s debit. Therefore, it is not surprising

<table>
<thead>
<tr>
<th>Table 2.1</th>
<th>Current assets and liabilities, U.S. manufacturing corporations, first quarter 1999 (figures in billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Assets</strong></td>
<td><strong>Current Liabilities</strong></td>
</tr>
<tr>
<td>Cash</td>
<td>$114</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>89</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>481</td>
</tr>
<tr>
<td>Inventories</td>
<td>468</td>
</tr>
<tr>
<td>Other current assets</td>
<td>201</td>
</tr>
<tr>
<td>Total</td>
<td>1,352</td>
</tr>
</tbody>
</table>

Notes: Net working capital (current assets – current liabilities) = $1,352 – $1,046 = $306 billion. Column sums subject to rounding error.

Source: U.S. Department of Commerce, Quarterly Financial Report for Manufacturing, Mining and Trade Corporations, First Quarter 1999, Table 1.0.
that a company’s principal current liability consists of accounts payable—that is, outstanding payments due to other companies.

The other major current liability consists of short-term borrowing. We will have more to say about this later in this material.

**WORKING CAPITAL AND THE CASH CONVERSION CYCLE**

The difference between current assets and current liabilities is known as **net working capital**, but financial managers often refer to the difference simply (but imprecisely) as **working capital**. Usually current assets exceed current liabilities—that is, firms have positive net working capital. For United States manufacturing companies, current assets are on average 30 percent higher than current liabilities.

To see why firms need net working capital, imagine a small company, Simple Souvenirs, that makes small novelty items for sale at gift shops. It buys raw materials such as leather, beads, and rhinestones for cash, processes them into finished goods like wallets or costume jewelry, and then sells these goods on credit. Figure 2.1 shows the whole cycle of operations.

If you prepare the firm’s balance sheet at the beginning of the process, you see cash (a current asset). If you delay a little, you find the cash replaced first by inventories of raw materials and then by inventories of finished goods (also current assets). When the goods are sold, the inventories give way to accounts receivable (another current asset) and finally, when the customers pay their bills, the firm takes out its profit and replenishes the cash balance.

The components of working capital constantly change with the cycle of operations, but the amount of working capital is fixed. This is one reason why net working capital is a useful summary measure of current assets or liabilities.

Figure 2.2 depicts four key dates in the production cycle that influence the firm’s investment in working capital. The firm starts the cycle by purchasing raw materials, but it does not pay for them immediately. This delay is the **accounts payable period**. The firm processes the raw material and then sells the finished goods. The delay between the initial investment in inventories and the sale date is the **inventory period**. Some time after the firm has sold the goods its customers pay their bills. The delay between the date of sale and the date at which the firm is paid is the **accounts receivable period**.

The top part of Figure 2.2 shows that the total delay between initial purchase of raw materials and ultimate payments from customers is the sum of the inventory and ac-

---

**Figure 2.1**
Simple cycle of operations.
Working Capital Management and Short-Term Planning

counts receivable periods: first the raw materials must be purchased, processed, and sold, and then the bills must be collected. However, the net time that the company is out of cash is reduced by the time it takes to pay its own bills. The length of time between the firm’s payment for its raw materials and the collection of payment from the customer is known as the firm’s cash conversion cycle. To summarize,

\[
\text{Cash conversion cycle} = (\text{inventory period} + \text{receivables period}) - \text{accounts payable period}
\]

The longer the production process, the more cash the firm must keep tied up in inventories. Similarly, the longer it takes customers to pay their bills, the higher the value of accounts receivable. On the other hand, if a firm can delay paying for its own materials, it may reduce the amount of cash it needs. In other words, accounts payable reduce net working capital.

In the Appendix we showed you how the firm’s financial statements can be used to estimate the inventory period, also called days’ sales in inventory:

\[
\text{Inventory period} = \frac{\text{average inventory}}{\text{annual costs of goods sold}/365}
\]

The denominator in this equation is the firm’s daily output. The ratio of inventory to daily output measures the average number of days from the purchase of the inventories to the final sale.

We can estimate the accounts receivable period and the accounts payable period in a similar way:\(^1\)

\[
\text{Accounts receivable period} = \frac{\text{average accounts receivable}}{\text{annual sales}/365}
\]

\[
\text{Accounts payable period} = \frac{\text{average accounts payable}}{\text{annual cost of goods sold}/365}
\]

\(^1\) Because inventories are valued at cost, we divide inventory levels by cost of goods sold rather than sales revenue to obtain the inventory period. This way, both numerator and denominator are measured by cost. The same reasoning applies to the accounts payable period. On the other hand, because accounts receivable are valued at product price, we divide average receivables by daily sales revenue to find the receivables period.
EXAMPLE 1  

Cash Conversion Cycle

Table 2.2 provides the information necessary to compute the cash conversion cycle for manufacturing firms in the United States in 1999. We can use the table to answer four questions. How long on average does it take United States manufacturing firms to produce and sell their product? How long does it take to collect bills? How long does it take to pay bills? And what is the cash conversion cycle?

The delays in collecting cash are given by the inventory and receivables period. The delay in paying bills is given by the payables period. The net delay in collecting payments is the cash conversion cycle. We calculate these periods as follows:

\[
\text{Inventory period} = \frac{\text{average inventory}}{\text{annual cost of goods sold}/365} = \frac{(470 + 468)/2}{3,518/365} = 48.7 \text{ days}
\]

\[
\text{Receivables period} = \frac{\text{average accounts receivable}}{\text{annual sales}/365} = \frac{(471 + 481)/2}{3,968/365} = 43.8 \text{ days}
\]

\[
\text{Payables period} = \frac{\text{average accounts payable}}{\text{annual cost of goods sold}/365} = \frac{(304 + 303)/2}{3,518/365} = 31.5 \text{ days}
\]

The cash conversion cycle is

\[
\text{Inventory period} + \text{receivables period} - \text{accounts payable period} = 48.7 + 43.8 - 31.5 = 61.0 \text{ days}
\]

It is therefore taking United States manufacturing companies an average of 2 months from the time they lay out money on inventories to collect payment from their customers.

TABLE 2.2

These data can be used to calculate the cash conversion cycle for U.S. manufacturing firms (figures in billions)

<table>
<thead>
<tr>
<th>Income Statement Data</th>
<th>Balance Sheet Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year Ending, First Quarter 1999</strong></td>
<td><strong>End of First Quarter 1998</strong></td>
</tr>
<tr>
<td>Sales</td>
<td>$3,968</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>3,518</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Suppose United States manufacturers are able to reduce inventory levels to a year-
average value of $250 billion and average accounts receivable to $300 billion. By
how many days will this reduce the cash conversion cycle?
b. Suppose that with the same level of inventories, accounts receivable, and accounts
payable, United States manufacturers can increase production and sales by 10 per-
cent. What will be the effect on the cash conversion cycle?

THE WORKING CAPITAL TRADE-OFF

Of course the cash conversion cycle is not cast in stone. To a large extent it is within
management’s control. Working capital can be managed. For example, accounts receiv-
able are affected by the terms of credit the firm offers to its customers. You can cut the
amount of money tied up in receivables by getting tough with customers who are slow
in paying their bills. (You may find, however, that in the future they take their business
elsewhere.) Similarly, the firm can reduce its investment in inventories of raw materi-
als. (Here the risk is that it may one day run out of inventories and production will grind
to a halt.)

These considerations show that investment in working capital has both costs and
benefits. For example, the cost of the firm’s investment in receivables is the interest that
could have been earned if customers had paid their bills earlier. The firm also forgoes
interest income when it holds idle cash balances rather than putting the money to work
in marketable securities. The cost of holding inventory includes not only the opportu-
nity cost of capital but also storage and insurance costs and the risk of spoilage or
obsolescence. All of these carrying costs encourage firms to hold current assets to a
minimum.

While carrying costs discourage large investments in current assets, too low a level
of current assets makes it more likely that the firm will face shortage costs. For exam-
ple, if the firm runs out of inventory of raw materials, it may have to shut down pro-
duction. Similarly, a producer holding a small finished goods inventory is more likely
to be caught short, unable to fill orders promptly. There are also disadvantages to hold-
ing small “inventories” of cash. If the firm runs out of cash, it may have to sell securi-
ties and incur unnecessary trading costs. The firm may also maintain too low a level of
accounts receivable. If the firm tries to minimize accounts receivable by restricting
credit sales, it may lose customers.

An important job of the financial manager is to strike a balance between the
costs and benefits of current assets, that is, to find the level of current assets
that minimizes the sum of carrying costs and shortage costs.

In the Appendix we pointed out that in recent years many managers have tried to
make their staff more aware of the cost of the capital that is used in the business. So,
when they review the performance of each part of their business, they deduct the cost
of the capital employed from its profits. This measure is known as residual income or
economic value added (EVA), which is the term coined by the consulting firm Stern
Stewart. Firms that employ EVA to measure performance have often discovered that
they can make large savings on working capital. Herman Miller Corporation, the furni-
ture manufacturer, found that after it introduced EVA, employees became much more
conscious of the cash tied up in inventories. One sewing machine operator commented:
We used to have these stacks of fabric sitting here on the tables until we needed them... We were going to use the fabric anyway, so who cares that we’re buying it and stacking it up there? Now no one has excess fabric. They only have stuff we’re working on today. And it’s changed the way we connect with suppliers, and we’re having [them] deliver fabric more often.2

The company also started to look at how rapidly customers paid their bills. It found that, any time an item was missing from an order, the customer would delay payment until all the pieces had been delivered. When the company cleared up the problem of missing items, it made its customers happier and it collected the cash faster.3

We will look more carefully at the costs and benefits of working capital later in this material.

---

**Self-Test 2**

How will the following affect the size of the firm’s optimal investment in current assets?

a. The interest rate rises from 6 percent to 8 percent.
b. A just-in-time inventory system is introduced that reduces the risk of inventory shortages.
c. Customers pressure the firm for a more lenient credit sales policy.

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**Links between Long-Term and Short-Term Financing**

Businesses require capital—that is, money invested in plant, machinery, inventories, accounts receivable, and all the other assets it takes to run a company efficiently. Typically, these assets are not purchased all at once but are obtained gradually over time as the firm grows. The total cost of these assets is called the firm’s total capital requirement.

When we discussed long-term planning, we showed how the firm needs to develop a sensible strategy that allows it to finance its long-term goals and weather possible set-backs. But the firm’s total capital requirement does not grow smoothly and the company must be able to meet temporary demands for cash. This is the focus of short-term financial planning.

Figure 2.3 illustrates the growth in the firm’s total capital requirements. The upward-sloping line shows that as the business grows, it is likely to need additional fixed assets and current assets. You can think of this trendline as showing the base level of capital that is required. In addition to this base capital requirement, there may be seasonal fluctuations in the business that require an additional investment in current assets. Thus the wavy line in the illustration shows that the total capital requirement peaks late in each year. In practice, there would also be week-to-week and month-to-month fluctuations in the capital requirement, but these are not shown in Figure 2.3.
The total capital requirement can be met through either long- or short-term financing. When long-term financing does not cover the total capital requirement, the firm must raise short-term capital to make up the difference. When long-term financing more than covers the total capital requirement, the firm has surplus cash available for short-term investment. Thus the amount of long-term financing raised, given the total capital requirement, determines whether the firm is a short-term borrower or lender.

The three panels in Figure 2.4 illustrate this. Each depicts a different long-term financing strategy. The “relaxed strategy” in panel a always implies a short-term cash surplus. This surplus will be invested in marketable securities. The “restrictive” policy illustrated in panel c implies a permanent need for short-term borrowing. Finally, panel b illustrates an intermediate strategy: the firm has spare cash which it can lend out during the part of the year when total capital requirements are relatively low, but it is a borrower during the rest of the year when capital requirements are relatively high.

What is the best level of long-term financing relative to the total capital requirement? It is hard to say. We can make several practical observations, however.

1. Matching maturities. Most financial managers attempt to “match maturities” of assets and liabilities. That is, they finance long-lived assets like plant and machinery with long-term borrowing and equity. Short-term assets like inventory and accounts receivable are financed with short-term bank loans or by issuing short-term debt like commercial paper.

2. Permanent working-capital requirements. Most firms have a permanent investment in net working capital (current assets less current liabilities). By this we mean that they plan to have at all times a positive amount of working capital. This is financed from long-term sources. This is an extension of the maturity-matching principle. Since the working capital is permanent, it is funded with long-term sources of financing.

3. The comforts of surplus cash. Many financial managers would feel more comfortable under the relaxed strategy illustrated in Figure 2.4a than the restrictive strategy in panel c. Consider, for example, General Motors. At the end of 1998 it was sitting on a cash mountain of over $10 billion, almost certainly far more than it needed to meet any seasonal fluctuations in its capital requirements. Such firms with
a surplus of long-term financing never have to worry about borrowing to pay next month’s bills. But is the financial manager paid to be comfortable? Firms usually put surplus cash to work in Treasury bills or other marketable securities. This is at best a zero-NPV investment for a tax-paying firm. Thus we think that firms with a per-

---

**FIGURE 2.4**
Alternative approaches to long- versus short-term financing.
(a) Relaxed strategy, where the firm is always a short-term lender.
(b) Middle-of-the-road policy.
(c) Restrictive policy, where the firm is always a short-term borrower.

---

4 Why do we say at best zero NPV? Not because we worry that the Treasury bills may be overpriced. Instead, we worry that when the firm holds Treasury bills, the interest income is subject to double taxation, first at the corporate level, and then again at the personal level when the income is passed through to investors as dividends. The extra layer of taxation can make corporate holdings of Treasury bills a negative-NPV investment even if the bills would provide a fair rate of interest to an individual investor.
Working Capital Management and Short-Term Planning

permanent cash surplus ought to go on a diet, retiring long-term securities to reduce long-term financing to a level at or below the firm’s total capital requirement. That is, if the firm is described by panel $a$, it ought to move down to panel $b$, or perhaps even lower.

Tracing Changes in Cash and Working Capital

Table 2.3 compares 1999 and 2000 year-end balance sheets for Dynamic Mattress Company. Table 2.4 shows the firm’s income statement for 2000. Note that Dynamic’s cash balance increases from $4 million to $5 million in 2000. What caused this increase? Did the extra cash come from Dynamic Mattress Company’s additional long-term borrowing? From reinvested earnings? From cash released by reducing inventory? Or perhaps it came from extra credit extended by Dynamic’s suppliers. (Note the increase in accounts payable.)

The correct answer? All of the above. There is rarely any point in linking a particular source of funds with a particular use. Instead financial analysts list the various sources and uses of cash in a statement like the one shown in Table 2.5. The statement shows that Dynamic generated cash from the following sources:

1. It issued $7 million of long-term debt.
2. It reduced inventory, releasing $1 million.
3. It increased its accounts payable, in effect borrowing an additional $7 million from its suppliers.
4. By far the largest source of cash was Dynamic’s operations, which generated $16 million. Note that the $12 million net income reported in Table 2.4 understates cash flow because depreciation is deducted in calculating income. Depreciation is not a cash outlay. Thus it must be added back in order to obtain operating cash flow.

Table 2.3

<table>
<thead>
<tr>
<th>Assets</th>
<th>1999</th>
<th>2000</th>
<th>Liabilities and Shareholders’ Equity</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
<td>Current liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$4</td>
<td>$5</td>
<td>Bank loans</td>
<td>$5</td>
<td>$0</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>0</td>
<td>5</td>
<td>Accounts payable</td>
<td>20</td>
<td>27</td>
</tr>
<tr>
<td>Inventory</td>
<td>26</td>
<td>25</td>
<td>Total current liabilities</td>
<td>$25</td>
<td>$27</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>25</td>
<td>30</td>
<td>Long-term debt</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$55</td>
<td>$65</td>
<td>Net worth (equity and retained earnings)</td>
<td>65</td>
<td>76</td>
</tr>
<tr>
<td><strong>Fixed assets</strong></td>
<td></td>
<td></td>
<td>Total liabilities and owners’ equity</td>
<td>$95</td>
<td>$115</td>
</tr>
<tr>
<td>Gross investment</td>
<td>$56</td>
<td>$70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less depreciation</td>
<td>16</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$40</td>
<td>$50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total assets</td>
<td>$95</td>
<td>$115</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE 2.4
Income statement for Dynamic Mattress Company, 2000 (figures in millions)

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$350</td>
</tr>
<tr>
<td>Operating costs</td>
<td>321</td>
</tr>
<tr>
<td>Depreciation</td>
<td>4</td>
</tr>
<tr>
<td>EBIT</td>
<td>25</td>
</tr>
<tr>
<td>Interest</td>
<td>1</td>
</tr>
<tr>
<td>Pretax income</td>
<td>24</td>
</tr>
<tr>
<td>Tax at 50 percent</td>
<td>12</td>
</tr>
<tr>
<td>Net income</td>
<td>$12</td>
</tr>
</tbody>
</table>

Note: Dividend = $1 million; retained earnings = $11 million.

TABLE 2.5
Sources and uses of cash for Dynamic Mattress Company (figures in millions)

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issued long-term debt</td>
<td>$7</td>
</tr>
<tr>
<td>Reduced inventories</td>
<td>1</td>
</tr>
<tr>
<td>Increased accounts payable</td>
<td>7</td>
</tr>
<tr>
<td>Cash from operations</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>12</td>
</tr>
<tr>
<td>Depreciation</td>
<td>4</td>
</tr>
<tr>
<td>Total sources</td>
<td>$31</td>
</tr>
<tr>
<td>Repaid short-term bank loan</td>
<td>$5</td>
</tr>
<tr>
<td>Invested in fixed assets</td>
<td>14</td>
</tr>
<tr>
<td>Purchased marketable securities</td>
<td>5</td>
</tr>
<tr>
<td>Increased accounts receivable</td>
<td>5</td>
</tr>
<tr>
<td>Dividend</td>
<td>1</td>
</tr>
<tr>
<td>Total uses</td>
<td>$30</td>
</tr>
<tr>
<td>Increase in cash balance</td>
<td>$1</td>
</tr>
</tbody>
</table>

Dynamic used cash for the following purposes:

1. It paid a $1 million dividend. (Note: The $11 million increase in Dynamic’s equity is due to retained earnings: $12 million of equity income, less the $1 million dividend.)
2. It repaid a $5 million short-term bank loan.
3. It invested $14 million. This shows up as the increase in gross fixed assets in Table 2.3.
4. It purchased $5 million of marketable securities.
5. It allowed accounts receivable to expand by $5 million. In effect, it lent this additional amount to its customers.

Self-Test 3
How will the following affect cash and net working capital?

a. The firm takes out a short-term bank loan and uses the funds to pay off some of its accounts payable.

b. The firm uses cash on hand to buy raw materials.
c. The firm repurchases outstanding shares of stock.
d. The firm sells long-term bonds and puts the proceeds in its bank account.

Cash Budgeting

The financial manager’s task is to forecast future sources and uses of cash. These forecasts serve two purposes. First, they alert the financial manager to future cash needs. Second, the cash-flow forecasts provide a standard, or budget, against which subsequent performance can be judged.

There are several ways to produce a quarterly cash budget. Many large firms have developed elaborate “corporate models”; others use a spreadsheet program to plan their cash needs. The procedures of smaller firms may be less formal. But no matter what method is chosen, there are three common steps to preparing a cash budget:

1. Forecast the sources of cash. The largest inflow of cash comes from payments by the firm’s customers.
2. Forecast uses of cash.
3. Calculate whether the firm is facing a cash shortage or surplus.

The financial plan sets out a strategy for investing cash surpluses or financing any deficit.

We will illustrate these issues by continuing the example of Dynamic Mattress.

Forecast Sources of Cash

Most of Dynamic’s cash inflow comes from the sale of mattresses. We therefore start with a sales forecast by quarter for 2001:

<table>
<thead>
<tr>
<th>Quarter</th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales, millions of dollars</td>
<td>87.5</td>
<td>78.5</td>
<td>116</td>
<td>131</td>
</tr>
</tbody>
</table>

But unless customers pay cash on delivery, sales become accounts receivable before they become cash. Cash flow comes from collections on accounts receivable.

Most firms keep track of the average time it takes customers to pay their bills. From this they can forecast what proportion of a quarter’s sales is likely to be converted into cash in that quarter and what proportion is likely to be carried over to the next quarter as accounts receivable. This proportion depends on the lags with which customers pay their bills. For example, if customers wait 1 month to pay their bills, then on average one-third of each quarter’s bills will not be paid until the following quarter. If the payment delay is 2 months, then two-thirds of quarterly sales will be collected in the following quarter.

Suppose that 80 percent of sales are collected in the immediate quarter and the remaining 20 percent in the next. Table 2.6 shows forecast collections under this assumption.

In the first quarter, for example, collections from current sales are 80 percent of $87.5 million, or $70 million. But the firm also collects 20 percent of the previous

5 For simplicity, we present a quarterly forecast. However, most firms would forecast by month instead of by quarter. Sometimes weekly or even daily forecasts are made.
quarter’s sales, or \(0.20 \times 75 \text{ million} = 15 \text{ million}\). Therefore, total collections are \(70 \text{ million} + 15 \text{ million} = 85 \text{ million}\).

Dynamic started the first quarter with \(30 \text{ million}\) of accounts receivable. The quarter’s sales of \(87.5 \text{ million}\) were added to accounts receivable, but \(85 \text{ million}\) of collections was subtracted. Therefore, as Table 2.6 shows, Dynamic ended the quarter with accounts receivable of \(30 \text{ million} + 87.5 \text{ million} – 85 \text{ million} = 32.5 \text{ million}\). The general formula is

\[
\text{Ending accounts receivable} = \text{beginning accounts receivable} + \text{sales} – \text{collections}
\]

The top section of Table 2.7 shows forecast sources of cash for Dynamic Mattress. Collection of receivables is the main source but it is not the only one. Perhaps the firm plans to dispose of some land or expects a tax refund or payment of an insurance claim. All such items are included as “other” sources. It is also possible that you may raise additional capital by borrowing or selling stock, but we don’t want to prejudge that question. Therefore, for the moment we just assume that Dynamic will not raise further long-term finance.
FORECAST USES OF CASH

There always seem to be many more uses for cash than there are sources. The second section of Table 2.7 shows how Dynamic expects to use cash. For simplicity, in Table 2.7 we condense the uses into four categories:

1. **Payments of accounts payable.** Dynamic has to pay its bills for raw materials, parts, electricity, and so on. The cash-flow forecast assumes all these bills are paid on time, although Dynamic could probably delay payment to some extent. Delayed payment is sometimes called *stretching your payables.* Stretching is one source of short-term financing, but for most firms it is an expensive source, because by stretching they lose discounts given to firms that pay promptly.

2. **Labor, administrative, and other expenses.** This category includes all other regular business expenses.

3. **Capital expenditures.** Note that Dynamic Mattress plans a major outlay of cash in the first quarter to pay for a long-lived asset.

4. **Taxes, interest, and dividend payments.** This includes interest on currently outstanding long-term debt and dividend payments to stockholders.

THE CASH BALANCE

The forecast net inflow of cash (sources minus uses) is shown on the bottom row of Table 2.7. Note the large negative figure for the first quarter: a $45 million forecast outflow. There is a smaller forecast outflow in the second quarter, and then substantial cash inflows in the second half of the year.

Table 2.8 calculates how much financing Dynamic will have to raise if its cash-flow forecasts are right. It starts the year with $5 million in cash. There is a $45 million cash outflow in the first quarter, and so Dynamic will have to obtain at least $45 million – $5 million = $40 million of additional financing. This would leave the firm with a forecast cash balance of exactly zero at the start of the second quarter.

Most financial managers regard a planned cash balance of zero as driving too close to the edge of the cliff. They establish a *minimum operating cash balance* to absorb unexpected cash inflows and outflows. We will assume that Dynamic’s minimum operating cash balance is $5 million. That means it will have to raise $45 million instead of $40 million in the first quarter, and $15 million more in the second quarter. Thus its cumulative financing requirement is $60 million in the second quarter. Fortunately, this is the peak; the cumulative requirement declines in the third quarter when its $26 million

<table>
<thead>
<tr>
<th>Table 2.8</th>
<th>Short-term financing requirements for Dynamic Mattress (figures in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash at start of period</td>
<td>$5</td>
</tr>
<tr>
<td>+ Net cash inflow (from Table 19.7)</td>
<td>–45</td>
</tr>
<tr>
<td>= Cash at end of perioda</td>
<td>–40</td>
</tr>
<tr>
<td>Minimum operating cash balance</td>
<td>5</td>
</tr>
<tr>
<td>Cumulative short-term financing required (minimum cash balance minus cash at end of period)</td>
<td>$45</td>
</tr>
</tbody>
</table>

*aOf course firms cannot literally hold a negative amount of cash. This line shows the amount of cash the firm will have to raise to pay its bills.

*bA negative sign indicates that no short-term financing is required. Instead the firm has a cash surplus.
net cash inflow reduces its cumulative financing requirement to $34 million. (Notice that the change in cumulative short-term financing in Table 2.8 equals the net cash inflow in that quarter from Table 2.7.) In the final quarter Dynamic is out of the woods. Its $35 million net cash inflow is enough to eliminate short-term financing and actually increase cash balances above the $5 million minimum acceptable balance.

Before moving on, we offer two general observations about this example:

1. The large cash outflows in the first two quarters do not necessarily spell trouble for Dynamic Mattress. In part they reflect the capital investment made in the first quarter: Dynamic is spending $32.5 million, but it should be acquiring an asset worth that much or more. The cash outflows also reflect low sales in the first half of the year; sales recover in the second half. If this is a predictable seasonal pattern, the firm should have no trouble borrowing to help it get through the slow months.

2. Table 2.7 is only a best guess about future cash flows. It is a good idea to think about the uncertainty in your estimates. For example, you could undertake a sensitivity analysis, in which you inspect how Dynamic’s cash requirements would be affected by a shortfall in sales or by a delay in collections.

**Self-Test 4**

Calculate Dynamic Mattress’s quarterly cash receipts, net cash inflow, and cumulative short-term financing required if customers pay for only 60 percent of purchases in the current quarter and pay the remaining 40 percent in the following quarter.

Our next step will be to develop a short-term financing plan that covers the forecast requirements in the most economical way possible. Before presenting such a plan, however, we should pause briefly to point out that short-term financial planning, like long-term planning, is best done on a computer. The nearby box presents the spreadsheet underlying Tables 2.6 to 2.8. The spreadsheet on the left presents the data appearing in the tables; the one on the right presents the underlying formulas. Examine those formulas and note which items are inputs (for example, rows 15–18) and which are calculated from equations. The formulas also indicate the links from one table to another. For example, collections of receivables are calculated in Table 2.6 (row 6), and passed through as inputs in Table 2.7 (row 11). Similarly, net cash inflow in Table 2.7 (row 20) is passed along to Table 2.8 (row 24).

Once the spreadsheet is set up, it becomes easy to explore the consequences of many “what-if” questions. For example, Self-Test 4 asks you to recalculate the quarterly cash receipts, net cash inflow, and cumulative short-term financing required if the firm’s collections on accounts receivable slow down. You can obviously do this by hand, but it is quicker and easier to do it in a spreadsheet—especially when there might be dozens of scenarios that you are responsible to work through!

**A Short-Term Financing Plan**

**OPTIONS FOR SHORT-TERM FINANCING**

Suppose that Dynamic can borrow up to $40 million from the bank at an interest cost of 8 percent per year or 2 percent per quarter. Dynamic can also raise capital by putting off paying its bills and thus increasing its accounts payable. In effect, this is taking a

---

6 Maybe people buy more mattresses late in the year when the nights are longer.
Working Capital Management and Short-Term Planning

loan from its suppliers. The financial manager believes that Dynamic can defer the following amounts in each quarter:

<table>
<thead>
<tr>
<th>Quarter:</th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount deferrable, millions of dollars</td>
<td>52</td>
<td>48</td>
<td>44</td>
<td>40</td>
</tr>
</tbody>
</table>

That is, $52 million can be saved in the first quarter by not paying bills in that quarter. (Note that Table 2.7 was prepared assuming these bills are paid in the first quarter.) If deferred, these payments must be made in the second quarter. Similarly, $48 million of the second quarter’s bills can be deferred to the third quarter and so on.

Stretching payables is often costly, however, even if no ill will is incurred. This is because many suppliers offer discounts for prompt payment, so that Dynamic loses the discount if it pays late. In this example we assume the lost discount is 5 percent of the amount deferred. In other words, if a $52 million payment is delayed in the first quarter, the firm must pay 5 percent more, or $54.6 million in the next quarter. This is like borrowing at an annual interest rate of over 20 percent (1.05^4 – 1 = .216, or 21.6%).

With these two options, the short-term financing strategy is obvious: use the lower cost bank loan first. Stretch payables only if you can’t borrow enough from the bank.

Table 2.9 shows the resulting plan. The first panel (cash requirements) sets out the cash that needs to be raised in each quarter. The second panel (cash raised) describes

<table>
<thead>
<tr>
<th>TABLE 2.9</th>
<th>Dynamic Mattress’s financing plan (figures in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash requirements</td>
<td>First</td>
</tr>
<tr>
<td>1. Cash required for operationsa</td>
<td>$45</td>
</tr>
<tr>
<td>2. Interest on bank loanb</td>
<td>0</td>
</tr>
<tr>
<td>3. Interest on stretched payablesc</td>
<td>0</td>
</tr>
<tr>
<td>4. Total cash required</td>
<td>$45</td>
</tr>
<tr>
<td>Cash raised</td>
<td></td>
</tr>
<tr>
<td>5. Bank loan</td>
<td>$40</td>
</tr>
<tr>
<td>6. Stretched payables</td>
<td>0</td>
</tr>
<tr>
<td>7. Securities sold</td>
<td>5</td>
</tr>
<tr>
<td>8. Total cash raised</td>
<td>$45</td>
</tr>
<tr>
<td>Repayments</td>
<td></td>
</tr>
<tr>
<td>9. Of stretched payables</td>
<td>0</td>
</tr>
<tr>
<td>10. Of bank loan</td>
<td>0</td>
</tr>
<tr>
<td>Increase in cash balances</td>
<td></td>
</tr>
<tr>
<td>11. Addition to cash balances</td>
<td>$0</td>
</tr>
<tr>
<td>Line of credit</td>
<td></td>
</tr>
<tr>
<td>12. Beginning of quarter</td>
<td>$0</td>
</tr>
<tr>
<td>13. End of quarter</td>
<td>40</td>
</tr>
</tbody>
</table>

a From Table 2.7, bottom line. A negative cash requirement implies positive cash flow from operations.
b The interest rate on the bank loan is 2 percent per quarter applied to the bank loan outstanding at the start of the quarter. Thus the interest due in the second quarter is .02 × $40 million = $.8 million.
c The “interest” cost of the stretched payables is 5 percent of the amount of payment deferred. For example, in the third quarter, 5 percent of the $15.8 million stretched in the second quarter is about $.8 million.

7 In fact, ill will is likely to be incurred. Firms that stretch payments risk being labeled as credit risks. Since stretching is so expensive, suppliers reason that only customers that cannot obtain credit at reasonable rates elsewhere will resort to it. Suppliers naturally are reluctant to act as the lender of last resort.
<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>Quarter:</td>
<td>First</td>
<td>Second</td>
<td>Third</td>
</tr>
<tr>
<td>2</td>
<td>Accounts Receivable (Table 19.6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Receivables (beginning period)</td>
<td>30.0</td>
<td>32.5</td>
<td>30.7</td>
</tr>
<tr>
<td>4</td>
<td>Sales</td>
<td>87.5</td>
<td>78.5</td>
<td>116.0</td>
</tr>
<tr>
<td>5</td>
<td>Collections</td>
<td>85.0</td>
<td>80.3</td>
<td>108.5</td>
</tr>
<tr>
<td>6</td>
<td>Receivables (end period)</td>
<td>32.5</td>
<td>30.7</td>
<td>38.2</td>
</tr>
<tr>
<td>7</td>
<td>Cash Budget (Table 19.7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Sources of cash</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Collections of Acct Receiv</td>
<td>85.0</td>
<td>80.3</td>
<td>108.5</td>
</tr>
<tr>
<td>10</td>
<td>Other</td>
<td>1.5</td>
<td>0.0</td>
<td>12.5</td>
</tr>
<tr>
<td>11</td>
<td>Total</td>
<td>86.5</td>
<td>80.3</td>
<td>121.0</td>
</tr>
<tr>
<td>12</td>
<td>Uses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Pmts of acct. payable</td>
<td>65.0</td>
<td>60.0</td>
<td>55.0</td>
</tr>
<tr>
<td>14</td>
<td>Labor &amp; admin expenses</td>
<td>30.0</td>
<td>30.0</td>
<td>30.0</td>
</tr>
<tr>
<td>15</td>
<td>Capital expenses</td>
<td>32.5</td>
<td>1.3</td>
<td>5.5</td>
</tr>
<tr>
<td>16</td>
<td>Taxes, int, and dividends</td>
<td>4.0</td>
<td>4.0</td>
<td>4.5</td>
</tr>
<tr>
<td>17</td>
<td>Total uses</td>
<td>131.5</td>
<td>95.3</td>
<td>95.0</td>
</tr>
<tr>
<td>18</td>
<td>Net cash inflow</td>
<td>-45.0</td>
<td>-15.0</td>
<td>26.0</td>
</tr>
<tr>
<td>19</td>
<td>Short-term financing requirements (Table 19.8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Cash at start of period</td>
<td>5.0</td>
<td>-40.0</td>
<td>-55.0</td>
</tr>
<tr>
<td>21</td>
<td>+ Net cash inflow</td>
<td>-45.0</td>
<td>-15.0</td>
<td>26.0</td>
</tr>
<tr>
<td>22</td>
<td>= Cash at end of period</td>
<td>-40.0</td>
<td>-55.0</td>
<td>-29.0</td>
</tr>
<tr>
<td>23</td>
<td>Minimum operating balance</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>24</td>
<td>Cumul. ST financing required</td>
<td>45.0</td>
<td>60.0</td>
<td>34.0</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>---</td>
<td>--------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>1</td>
<td><strong>Quarter:</strong></td>
<td><strong>First</strong></td>
<td><strong>Second</strong></td>
<td><strong>Third</strong></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Accts Receivable (Table 19.6)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Receivables (beginning period)</td>
<td>30</td>
<td>=B7</td>
<td>=C7</td>
</tr>
<tr>
<td>5</td>
<td>Sales</td>
<td>87.5</td>
<td>78.5</td>
<td>116</td>
</tr>
<tr>
<td>6</td>
<td>Collections</td>
<td>=75<em>0.2+B5</em>0.8</td>
<td>=B5<em>0.2+C5</em>0.8</td>
<td>=C5<em>0.2+D5</em>0.8</td>
</tr>
<tr>
<td>7</td>
<td>Receivables (end period)</td>
<td>=B4+B5-B6</td>
<td>=C4+C5-C6</td>
<td>=D4+D5-D6</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><strong>Cash Budget (Table 19.7)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><strong>Sources of cash</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Collections of Acct Receiv</td>
<td>=B6</td>
<td>=C6</td>
<td>=D6</td>
</tr>
<tr>
<td>12</td>
<td>Other</td>
<td>1.5</td>
<td>0</td>
<td>12.5</td>
</tr>
<tr>
<td>13</td>
<td>Total</td>
<td>=B11+B12</td>
<td>=C11+C12</td>
<td>=D11+D12</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Uses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Pmts of acct. payable</td>
<td>65</td>
<td>60</td>
<td>55</td>
</tr>
<tr>
<td>17</td>
<td>Labor &amp; admin expenses</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>18</td>
<td>Capital expenses</td>
<td>32.5</td>
<td>1.3</td>
<td>5.5</td>
</tr>
<tr>
<td>19</td>
<td>Taxes, int. and dividends</td>
<td>4</td>
<td>4</td>
<td>4.5</td>
</tr>
<tr>
<td>20</td>
<td>Total uses</td>
<td>=SUM(B15:B18)</td>
<td>=SUM(C15:C18)</td>
<td>=SUM(D15:D18)</td>
</tr>
<tr>
<td>21</td>
<td><strong>Net cash inflow</strong></td>
<td>=B13-B19</td>
<td>=C13-C19</td>
<td>=D13-D19</td>
</tr>
<tr>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td><strong>Short-term financing required (Table 19.8)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Cash at start of period</td>
<td>5</td>
<td>=B25</td>
<td>=C25</td>
</tr>
<tr>
<td>25</td>
<td>+ Net cash inflow</td>
<td>=B20</td>
<td>=C20</td>
<td>=D20</td>
</tr>
<tr>
<td>26</td>
<td>= Cash at end of period</td>
<td>=B23+B24</td>
<td>=C23+C24</td>
<td>=D23+D24</td>
</tr>
<tr>
<td>27</td>
<td>Minimum operating balance</td>
<td>5</td>
<td>=B26</td>
<td>=C26</td>
</tr>
</tbody>
</table>
the various sources of financing the firm plans to use. The third and fourth panels describe how the firm will use net cash inflows when they turn positive.

In the first quarter the plan calls for borrowing the full amount available from the bank ($40 million). In addition, the firm sells the $5 million of marketable securities it held at the end of 2000. Thus under this plan it raises the necessary $45 million in the first quarter.

In the second quarter, an additional $15 million must be raised to cover the net cash outflow predicted in Table 2.7. In addition, $.8 million must be raised to pay interest on the bank loan. Therefore, the plan calls for Dynamic to maintain its bank borrowing and to stretch $15.8 million in payables. Notice that in the first two quarters, when net cash flow from operations is negative, the firm maintains its cash balance at the minimum acceptable level. Additions to cash balances are zero. Similarly, repayments of outstanding debt are zero. In fact outstanding debt rises in each of these quarters.

In the third and fourth quarters, the firm generates a cash-flow surplus, so the plan calls for Dynamic to pay off its debt. First it pays off stretched payables, as it is required to do, and then it uses any remaining cash-flow surplus to pay down its bank loan. In the third quarter, all of the net cash inflow is used to reduce outstanding short-term borrowing. In the fourth quarter, the firm pays off its remaining short-term borrowing and uses the extra $3 million to increase its cash balances.

### Self-Test 5

Revise Dynamic Mattress’s short-term financial plan assuming it can borrow up to $45 million through its line of credit. Assume that the firm will still sell its $5 million of short-term securities in the first quarter.

### Evaluating the Plan

Does the plan shown in Table 2.9 solve Dynamic’s short-term financing problem? No—the plan is feasible, but Dynamic can probably do better. The most glaring weakness of this plan is its reliance on stretching payables, an extremely expensive financing device. Remember that it costs Dynamic 5 percent per quarter to delay paying bills—20 percent per year at simple interest. This first plan should merely stimulate the financial manager to search for cheaper sources of short-term borrowing.

The financial manager would ask several other questions as well. For example:

1. Does Dynamic need a larger reserve of cash or marketable securities to guard against, say, its customers stretching *their* payables (thus slowing down collections on accounts receivable)?
2. Does the plan yield satisfactory current and quick ratios? Its bankers may be worried if these ratios deteriorate.
3. Are there hidden costs to stretching payables? Will suppliers begin to doubt Dynamic’s creditworthiness?
4. Does the plan for 2001 leave Dynamic in good financial shape for 2002? (Here the answer is yes, since Dynamic will have paid off all short-term borrowing by the end of the year.)
5. Should Dynamic try to arrange long-term financing for the major capital expenditure in the first quarter? This seems sensible, following the rule of thumb that long-term assets deserve long-term financing. It would also dramatically reduce the need for short-term borrowing. A counterargument is that Dynamic is financing the cap-
ital investment *only temporarily* by short-term borrowing. By year-end, the investment is paid for by cash from operations. Thus Dynamic’s initial decision not to seek immediate long-term financing may reflect a preference for ultimately financing the investment with retained earnings.

6. Perhaps the firm’s operating and investment plans can be adjusted to make the short-term financing problem easier. Is there any easy way of deferring the first quarter’s large cash outflow? For example, suppose that the large capital investment in the first quarter is for new mattress-stuffing machines to be delivered and installed in the first half of the year. The new machines are not scheduled to be ready for full-scale use until August. Perhaps the machine manufacturer could be persuaded to accept 60 percent of the purchase price on delivery and 40 percent when the machines are installed and operating satisfactorily.

---

**Short-term financing plans must be developed by trial and error. You lay out one plan, think about it, then try again with different assumptions on financing and investment alternatives. You continue until you can think of no further improvements.**

---

**Sources of Short-Term Financing**

We suggested that Dynamic’s manager might want to investigate alternative sources of short-term borrowing. Here are some of the possibilities.

**Bank Loans**

The simplest and most common source of short-term finance is an unsecured loan from a bank. For example, Dynamic might have a standing arrangement with its bank allowing it to borrow up to $40 million. The firm can borrow and repay whenever it wants so long as it does not exceed the credit limit. This kind of arrangement is called a *line of credit*.

Lines of credit are typically reviewed annually, and it is possible that the bank may seek to cancel it if the firm’s creditworthiness deteriorates. If the firm wants to be sure that it will be able to borrow, it can enter into a *revolving credit agreement* with the bank. Revolving credit arrangements usually last for a few years and formally commit the bank to lending up to the agreed limit. In return the bank will require the firm to pay a commitment fee of around .25 percent on any unused amount.

Most bank loans have durations of only a few months. For example, Dynamic may need a loan to cover a seasonal increase in inventories, and the loan is then repaid as the goods are sold. However, banks also make *term loans*, which last for several years. These term loans sometimes involve huge sums of money, and in this case they may be parceled out among a syndicate of banks. For example, when Eurotunnel needed to arrange more than $10 billion of borrowing to construct the tunnel between Britain and France, a syndicate of more than 200 international banks combined to provide the cash.
COMMERCIAL PAPER

When banks lend money, they provide two services. They match up would-be borrowers and lenders and they check that the borrower is likely to repay the loan. Banks recover the costs of providing these services by charging borrowers on average a higher interest rate than they pay to lenders. These services are less necessary for large, well-known companies that regularly need to raise large amounts of cash. These companies have increasingly found it profitable to bypass the bank and to sell short-term debt, known as commercial paper, directly to large investors. Banks have been forced to respond by reducing the interest rates on their loans to blue-chip customers.

In the United States commercial paper has a maximum maturity of 9 months, though most paper matures in 60 days or less. Commercial paper is not secured, but companies generally back their issue of paper by arranging a special backup line of credit with a bank. This guarantees that they can find the money to repay the paper, and the risk of default is therefore small.

Some companies regularly sell commercial paper in huge amounts. For example, GE Capital Corporation has about $70 billion of commercial paper in issue.

SECURED LOANS

Many short-term loans are unsecured, but sometimes the company may offer assets as security. Since the bank is lending on a short-term basis, the security generally consists of liquid assets such as receivables, inventories, or securities. For example, a firm may decide to borrow short-term money secured by its accounts receivable. When its customers pay their bills, it can use the cash collected to repay the loan. Banks will not usually lend the full value of the assets that are used as security. For example, a firm that puts up $100,000 of receivables as security may find that the bank is prepared to lend only $75,000. The safety margin (or haircut, as it is called) is likely to be even larger in the case of loans that are secured by inventory.

Accounts Receivable Financing. When a loan is secured by receivables, the firm assigns the receivables to the bank. If the firm fails to repay the loan, the bank can collect the receivables from the firm's customers and use the cash to pay off the debt. However, the firm is still responsible for the loan even if the receivables ultimately cannot be collected. The risk of default on the receivables is therefore borne by the firm.

An alternative procedure is to sell the receivables at a discount to a financial institution known as a factor and let it collect the money. In other words, some companies solve their financing problem by borrowing on the strength of their current assets; others solve it by selling their current assets. Once the firm has sold its receivables, the factor bears all the responsibility for collecting on the accounts. Therefore, the factor plays three roles: it administers collection of receivables, takes responsibility for bad debts, and provides finance.

EXAMPLE 2

Factoring

To illustrate factoring, suppose that the firm sells its accounts receivables to a factor at a 2 percent discount. This means that the factor pays 98 cents for each dollar of accounts receivable. If the average collection period is 1 month, then in a month the factor should be able to collect $1 for every 98 cents it paid today. Therefore, the implicit interest rate
is \( \frac{2}{98} = 2.04 \text{ percent per month} \), which corresponds to an effective annual interest rate of \((1.0204)^{12} - 1 = .274\), or 27.4 percent.

While factoring would appear from this example to be an expensive source of financing for the firm, part of the apparently steep interest rate represents payment for the assumption of default risk as well as for the cost of running the credit operation.

**Inventory Financing.** Banks also lend on the security of inventory, but they are choosy about the inventory they will accept. They want to make sure that they can identify and sell it if you default. Automobiles and other standardized nonperishable commodities are good security for a loan; work in progress and ripe strawberries are poor collateral.

Banks need to monitor companies to be sure they don’t sell their assets and run off with the money. Consider, for example, the story of the great salad oil swindle. Fifty-one banks and companies made loans for nearly $200 million to the Allied Crude Vegetable Oil Refining Corporation in the belief that these loans were secured on valuable salad oil. Unfortunately, they did not notice that Allied’s tanks contained false compartments which were mainly filled with seawater. When the fraud was discovered, the president of Allied went to jail and the 51 lenders stayed out in the cold looking for their $200 million. The nearby box presents a similar story that illustrates the potential pitfalls of secured lending. Here, too, the loans were not as “secured” as they appeared: the supposed collateral did not exist.

To protect themselves against this sort of risk, lenders often insist on field warehousing. An independent warehouse company hired by the bank supervises the inventory pledged as collateral for the loan. As the firm sells its product and uses the revenue to pay back the loan, the bank directs the warehouse company to release the inventory back to the firm. If the firm defaults on the loan, the bank keeps the inventory and sells it to recover the debt.

**The Cost of Bank Loans**

Bank loans often extend for several years. Interest payments on these loans are sometimes fixed for the term of the loan but more commonly they are adjusted up or down as the general level of interest rates changes.

The interest rate on bank loans of less than a year is almost invariably fixed for the term of the loan. However, you need to be careful when comparing rates on these shorter term bank loans, for the rates may be calculated in different ways.

**Simple Interest**

The interest rate on bank loans frequently is quoted as simple interest. For example, if the bank quotes an annual rate of 12 percent on a simple interest loan of $100,000 for 1 month, then at the end of the month you would need to repay $100,000 plus 1 month’s interest. This interest is calculated as

\[
\text{Amount of loan} \times \frac{\text{annual interest rate}}{\text{number of periods in the year}} = \$100,000 \times \frac{.12}{12} = \$1,000
\]
Your total payment at the end of the month would be

\[ \text{Repayment of face value plus interest} = \$100,000 + \$1,000 = \$101,000 \]

Earlier you learned to distinguish between simple interest and compound interest. We have just seen that your 12 percent simple interest bank loan costs 1 percent per month. One percent per month compounded for 1 year cumulates to \(1.01^{12} = 1.1268\). Thus the compound, or effective, annual interest rate on the bank loan is 12.68 percent, not the quoted rate of 12 percent.

The general formula for the equivalent compound interest rate on a simple interest loan is

\[ \text{Effective annual rate} = \left(1 + \frac{\text{quoted annual interest rate}}{m}\right)^m - 1 \]

where the annual interest rate is stated as a fraction (.12 in our example) and \(m\) is the number of periods in the year (12 in our example).

**DISCOUNT INTEREST**

The interest rate on a bank loan is often calculated on a discount basis. Similarly, when companies issue commercial paper, they also usually quote the interest rate as a dis-
count. With a discount interest loan, the bank deducts the interest up front. For example, suppose that you borrow $100,000 on a discount basis for 1 year at 12 percent. In this case the bank hands you $100,000 less 12 percent, or $88,000. Then at the end of the year you repay the bank the $100,000 face value of the loan. This is equivalent to paying interest of $12,000 on a loan of $88,000. The effective interest rate on such a loan is therefore $12,000/$88,000 = 0.1364, or 13.64 percent.

Now suppose that you borrow $100,000 on a discount basis for 1 month at 12 percent. In this case the bank deducts 1 percent up-front interest and hands you

\[
\text{Face value of loan} \times \left(1 - \frac{\text{quoted annual interest rate}}{\text{number of periods in the year}}\right) = \$100,000 \times \left(1 - \frac{0.12}{12}\right) = \$99,000
\]

At the end of the month you repay the bank the $100,000 face value of the loan, so you are effectively paying interest of $1,000 on a loan of $99,000. The monthly interest rate on such a loan is $1,000/$99,000 = 1.01 percent and the compound, or effective, annual interest rate on this loan is \(1.01^{12} - 1 = 0.1282\), or 12.82 percent. The effective interest rate is higher than on the simple interest rate loan because the interest is paid at the beginning of the month rather than the end.

The general formula for the equivalent compound interest rate on a discount interest loan is

\[
\text{Effective annual rate on a discount loan} = \left(1 + \frac{\text{actual interest paid}}{\text{borrowed funds available}}\right)^m - 1
\]

where the quoted annual interest rate is stated as a fraction (.12 in our example) and \(m\) is the number of periods in the year (12 in our example).

**INTEREST WITH COMPENSATING BALANCES**

Bank loans often require the firm to maintain some amount of money on balance at the bank. This is called a compensating balance. For example, a firm might have to maintain a balance of 20 percent of the amount of the loan. In other words, if the firm borrows $100,000, it gets to use only $80,000, because $20,000 (20 percent of $100,000) must be left on deposit in the bank.

If the compensating balance does not pay interest (or pays a below-market rate of interest), the actual interest rate on the loan is higher than the stated rate. The reason is that the borrower must pay interest on the full amount borrowed but has access to only part of the funds. For example, we calculated above that a firm borrowing $100,000 for 1 month at 12 percent simple interest must pay interest at the end of the month of $1,000. If the firm gets the use of only $80,000, the effective monthly interest rate is $1,000/$80,000 = 0.0125, or 1.25 percent. This is equivalent to a compound annual interest rate of \(1.0125^{12} - 1 = 0.1608\), or 16.08 percent.

In general, the compound annual interest rate on a loan with compensating balances is

\[
\text{Effective annual rate on a loan with compensating balances} = \left(1 + \frac{\text{actual interest paid}}{\text{borrowed funds available}}\right)^m - 1
\]

where \(m\) is the number of periods in the year (again 12 in our example).
Self-Test 6

Suppose that Dynamic Mattress needs to raise $20 million for 6 months. Bank A quotes a simple interest rate of 7 percent but requires the firm to maintain an interest-free compensating balance of 20 percent. Bank B quotes a simple interest rate of 8 percent but does not require any compensating balances. Bank C quotes a discount interest rate of 7.5 percent and also does not require compensating balances. What is the effective (or compound) annual interest rate on each of these loans?

Summary

Why do firms need to invest in net working capital?

Short-term financial planning is concerned with the management of the firm’s short-term, or current, assets and liabilities. The most important current assets are cash, marketable securities, inventory, and accounts receivable. The most important current liabilities are bank loans and accounts payable. The difference between current assets and current liabilities is called net working capital.

Net working capital arises from lags between the time the firm obtains the raw materials for its product and the time it finally collects its bills from customers. The cash conversion cycle is the length of time between the firm’s payment for materials and the date that it gets paid by its customers. The cash conversion cycle is partly within management’s control. For example, it can choose to have a higher or lower level of inventories. Management needs to trade off the benefits and costs of investing in current assets. Higher investments in current assets entail higher carrying costs but lower expected shortage costs.

How does long-term financing policy affect short-term financing requirements?

The nature of the firm’s short-term financial planning problem is determined by the amount of long-term capital it raises. A firm that issues large amounts of long-term debt or common stock, or which retains a large part of its earnings, may find that it has permanent excess cash. Other firms raise relatively little long-term capital and end up as permanent short-term debtors. Most firms attempt to find a golden mean by financing all fixed assets and part of current assets with equity and long-term debt. Such firms may invest cash surpluses during part of the year and borrow during the rest of the year.

How does the firm’s sources and uses of cash relate to its need for short-term borrowing?

The starting point for short-term financial planning is an understanding of sources and uses of cash. Firms forecast their net cash requirement by forecasting collections on accounts receivable, adding other cash inflows, and subtracting all forecast cash outlays. If the forecast cash balance is insufficient to cover day-to-day operations and to provide a buffer against contingencies, you will need to find additional finance. For example, you may borrow from a bank on an unsecured line of credit, you may borrow by offering receivables or inventory as security, or you may issue your own short-term notes known as commercial paper.

How do firms develop a short-term financing plan that meets their need for cash?

The search for the best short-term financial plan inevitably proceeds by trial and error. The financial manager must explore the consequences of different assumptions about cash
requirements, interest rates, limits on financing from particular sources, and so on. Firms are increasingly using computerized financial models to help in this process. Remember the key differences between the various sources of short-term financing—for example, the differences between bank lines of credit and commercial paper. Remember too that firms often raise money on the strength of their current assets, especially accounts receivable and inventories.

Related Web Links

www.businessfinancemag.com/ Business Finance Magazine has resources and software reviews for financial planning
www.toolkit.cch.com/ Financial planning resources of all kinds
http://edge.lowe.org/quick/finance/ Short-term financial management tools
www.ibcdata.com/index.html Short-term investment and money fund rates

Key Terms

net working capital carrying costs line of credit
cash conversion cycle shortage costs commercial paper

Quiz

1. Working Capital Management. Indicate how each of the following six different transactions that Dynamic Mattress might make would affect (i) cash and (ii) net working capital:
   a. Paying out a $2 million cash dividend.
   b. A customer paying a $2,500 bill resulting from a previous sale.
   c. Paying $5,000 previously owed to one of its suppliers.
   d. Borrowing $1 million long-term and investing the proceeds in inventory.
   e. Borrowing $1 million short-term and investing the proceeds in inventory.
   f. Selling $5 million of marketable securities for cash.

2. Short-Term Financial Plans. Fill in the blanks in the following statements:
   a. A firm has a cash surplus when its ________ exceeds its ________. The surplus is normally invested in ________.
   b. In developing the short-term financial plan, the financial manager starts with a(n) ________ budget for the next year. This budget shows the ________ generated or absorbed by the firm’s operations and also the minimum ________ needed to support these operations. The financial manager may also wish to invest in ________ as a reserve for unexpected cash requirements.

3. Sources and Uses of Cash. State how each of the following events would affect the firm’s balance sheet. State whether each change is a source or use of cash.
   a. An automobile manufacturer increases production in response to a forecast increase in demand. Unfortunately, the demand does not increase.
   b. Competition forces the firm to give customers more time to pay for their purchases.
   c. The firm sells a parcel of land for $100,000. The land was purchased 5 years earlier for $200,000.
   d. The firm repurchases its own common stock.
   e. The firm pays its quarterly dividend.
   f. The firm issues $1 million of long-term debt and uses the proceeds to repay a short-term bank loan.
4. **Cash Conversion Cycle.** What effect will the following events have on the cash conversion cycle?

   a. Higher financing rates induce the firm to reduce its level of inventory.
   b. The firm obtains a new line of credit that enables it to avoid stretching payables to its suppliers.
   c. The firm factors its accounts receivable.
   d. A recession occurs, and the firm's customers increasingly stretch their payables.

5. **Managing Working Capital.** A new computer system allows your firm to more accurately monitor inventory and anticipate future inventory shortfalls. As a result, the firm feels more able to pare down its inventory levels. What effect will the new system have on working capital and on the cash conversion cycle?

6. **Cash Conversion Cycle.** Calculate the accounts receivable period, accounts payable period, inventory period, and cash conversion cycle for the following firm:

   **Income statement data:**
   - Sales: 5,000
   - Cost of goods sold: 4,200

   **Balance sheet data:**

<table>
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<tr>
<th></th>
<th>Beginning of Year</th>
<th>End of Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
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<td>600</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>100</td>
<td>120</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>250</td>
<td>290</td>
</tr>
</tbody>
</table>

7. **Cash Conversion Cycle.** What effect will the following have on the cash conversion cycle?

   a. Customers are given a larger discount for cash transactions.
   b. The inventory turnover ratio falls from 8 to 6.
   c. New technology streamlines the production process.
   d. The firm adopts a policy of reducing outstanding accounts payable.
   e. The firm starts producing more goods in response to customers' advance orders instead of producing for inventory.
   f. A temporary glut in the commodity market induces the firm to stock up on raw materials while prices are low.

8. **Compensating Balances.** Suppose that Dynamic Sofa (a subsidiary of Dynamic Mattress) has a line of credit with a stated interest rate of 10 percent and a compensating balance of 25 percent. The compensating balance earns no interest.

   a. If the firm needs $10,000, how much will it need to borrow?
   b. Suppose that Dynamic's bank offers to forget about the compensating balance requirement if the firm pays interest at a rate of 12 percent. Should the firm accept this offer? Why or why not?
   c. Redo part (b) if the compensating balance pays interest of 4 percent. *Warning:* You cannot use the formula in the material for the effective interest rate when the compensating balance pays interest. Think about how to measure the effective interest rate on this loan.
9. **Compensating Balances.** The stated bank loan rate is 8 percent, but the loan requires a compensating balance of 10 percent on which no interest is earned. What is the effective interest rate on the loan? What happens to the effective rate if the compensating balance is doubled to 20 percent?

10. **Factoring.** A firm sells its accounts receivables to a factor at a 1.5 percent discount. The average collection period is 1 month. What is the implicit effective annual interest rate on the factoring arrangement? Suppose the average collection period is 1.5 months. How does this affect the implicit effective annual interest rate?

11. **Discount Loan.** A discount bank loan has a quoted annual rate of 6 percent.
   a. What is the effective rate of interest if the loan is for 1 year and is paid off in one payment at the end of the year?
   b. What is the effective rate of interest if the loan is for 1 month?

12. **Compensating Balances.** A bank loan has a quoted annual rate of 6 percent. However, the borrower must maintain a balance of 25 percent of the amount of the loan, and the balance does not earn any interest.
   a. What is the effective rate of interest if the loan is for 1 year and is paid off in one payment at the end of the year?
   b. What is the effective rate of interest if the loan is for 1 month?

13. **Forecasting Collections.** Here is a forecast of sales by National Bromide for the first 4 months of 2001 (figures in thousands of dollars):

<table>
<thead>
<tr>
<th>Month</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash sales</td>
<td>15</td>
<td>24</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>Sales on credit</td>
<td>100</td>
<td>120</td>
<td>90</td>
<td>70</td>
</tr>
</tbody>
</table>

   On average, 50 percent of credit sales are paid for in the current month, 30 percent in the next month, and the remainder in the month after that. What are expected cash collections in months 3 and 4?

14. **Forecasting Payments.** If a firm pays its bills with a 30-day delay, what fraction of its purchases will be paid for in the current quarter? In the following quarter? What if its payment delay is 60 days?

15. **Short-Term Planning.** Paymore Products places orders for goods equal to 75 percent of its sales forecast in the next quarter. What will be orders in each quarter of the year if the sales forecasts for the next five quarters are:

<table>
<thead>
<tr>
<th>Quarter in Coming Year</th>
<th>Following Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Second</td>
</tr>
<tr>
<td>Sales forecast</td>
<td>$372</td>
</tr>
</tbody>
</table>

16. **Forecasting Payments.** Calculate Paymore’s cash payments to its suppliers under the assumption that the firm pays for its goods with a 1-month delay. Therefore, on average, two-thirds of purchases are paid for in the quarter that they are purchased and one-third are paid in the following quarter.

17. **Forecasting Collections.** Now suppose that Paymore’s customers pay their bills with a 2-month delay. What is the forecast for Paymore’s cash receipts in each quarter of the coming year? Assume that sales in the last quarter of the previous year were $336.

18. **Forecasting Net Cash Flow.** Assuming that Paymore’s labor and administrative expenses are $65 per quarter and that interest on long-term debt is $40 per quarter, work out the net cash inflow for Paymore for the coming year using a table like Table 2.7.
19. **Short-Term Financing Requirements.** Suppose that Paymore’s cash balance at the start of the first quarter is $40 and its minimum acceptable cash balance is $30. Work out the short-term financing requirements for the firm in the coming year using a table like Table 2.8. The firm pays no dividends.

20. **Short-Term Financing Plan.** Now assume that Paymore can borrow up to $100 from a line of credit at an interest rate of 2 percent per quarter. Prepare a short-term financing plan. Use Table 2.9 to guide your answer.

21. **Short-Term Plan.** Recalculate Dynamic Mattress’s financing plan (Table 2.9) assuming that the firm wishes to maintain a minimum cash balance of $10 million instead of $5 million. Assume the firm can convince the bank to extend its line of credit to $45 million.

22. **Sources and Uses of Cash.** The accompanying tables show Dynamic Mattress’s year-end 1998 balance sheet and its income statement for 1999. Use these tables (and Table 2.3) to work out a statement of sources and uses of cash for 1999.

   **YEAR-END BALANCE SHEET FOR 1998**
   (figures in millions of dollars)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>4</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>2</td>
</tr>
<tr>
<td>Inventory</td>
<td>20</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>22</td>
</tr>
<tr>
<td>Total current assets</td>
<td>48</td>
</tr>
<tr>
<td>Fixed assets</td>
<td></td>
</tr>
<tr>
<td>Gross investment</td>
<td>50</td>
</tr>
<tr>
<td>Less depreciation</td>
<td>14</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>36</td>
</tr>
<tr>
<td>Total assets</td>
<td>84</td>
</tr>
</tbody>
</table>

   **INCOME STATEMENT FOR 1999**
   (figures in millions of dollars)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>300</td>
</tr>
<tr>
<td>Operating costs</td>
<td>–285</td>
</tr>
</tbody>
</table>
<pre><code> | 15                     |
</code></pre>
<p>| Depreciation           | –2                           |
| EBIT                   | 13                           |
| Interest               | –1                           |
| Pretax income          | 12                           |
| Tax at 50 percent      | –6                           |
| Net income             | 6                            |</p>

   *Note:* Dividend = $1 million and retained earnings = $5 million.

23. **Cash Budget.** The following data are from the budget of Ritewell Publishers. Half the company’s sales are transacted on a cash basis. The other half are paid for with a 1-month delay. The company pays all of its credit purchases with a 1-month delay. Credit purchases in January were $30 and total sales in January were $180.
Complete the following cash budget:

<table>
<thead>
<tr>
<th></th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sales</td>
<td>200</td>
<td>220</td>
<td>180</td>
</tr>
<tr>
<td>Cash purchases</td>
<td>70</td>
<td>80</td>
<td>60</td>
</tr>
<tr>
<td>Credit purchases</td>
<td>40</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Labor and administrative expenses</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Taxes, interest, and dividends</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Capital expenditures</td>
<td>100</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Sources of cash
- Collections on current sales
- Collections on accounts receivable
  - Total sources of cash

Uses of cash
- Payments of accounts payable
- Cash purchases
- Labor and administrative expenses
- Capital expenditures
- Taxes, interest, and dividends
  - Total uses of cash

Net cash inflow
- Cash at start of period = 100
  + Net cash inflow
  = Cash at end of period
  + Minimum operating cash balance = 100
  = Cumulative short-term financing required

1. a. The new values for the accounts receivable period and inventory period are

   Days in inventory = \( \frac{250}{3,518/365} \) = 25.9 days

   This is a reduction of 22.8 days from the original value of 48.7 days.

   Days in receivables = \( \frac{300}{3,968/365} \) = 27.6 days

   This is a reduction of 16.2 days from the original value of 43.8 days.

   The cash conversion cycle falls by a total of 22.8 + 16.2 = 39.0 days.

b. The inventory period, accounts receivable period, and accounts payable period will all fall by a factor of 1.10. (The numerators are unchanged, but the denominators are higher by 10 percent.) Therefore, the conversion cycle will fall from 61 days to \( \frac{61}{1.10} = 55.5 \) days.

2. a. An increase in the interest rate will increase the cost of carrying current assets. The effect is to reduce the optimal level of such assets.

b. The just-in-time system lowers the expected level of shortage costs and reduces the amount of goods the firm ought to be willing to keep in inventory.
c. If the firm decides that more lenient credit terms are necessary to avoid lost sales, it must then expect customers to pay their bills more slowly. Accounts receivable will increase.

3 a. This transaction merely substitutes one current liability (short-term debt) for another (accounts payable). Neither cash nor net working capital is affected.
b. This transaction will increase inventory at the expense of cash. Cash falls but net working capital is unaffected.
c. The firm will use cash to buy back the stock. Both cash and net working capital will fall.
d. The proceeds from the sale will increase both cash and net working capital.

4 Quarter: First Second Third Fourth

Accounts receivable (Table 19.6)

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receivables (beginning period)</td>
<td>30.0</td>
<td>35.0</td>
<td>31.4</td>
<td>46.4</td>
</tr>
<tr>
<td>Sales</td>
<td>87.5</td>
<td>78.5</td>
<td>116.0</td>
<td>131.0</td>
</tr>
<tr>
<td>Collections&lt;sup&gt;a&lt;/sup&gt;</td>
<td>82.5</td>
<td>82.1</td>
<td>101.0</td>
<td>125.0</td>
</tr>
<tr>
<td>Receivables (end period)</td>
<td>35.0</td>
<td>31.4</td>
<td>46.4</td>
<td>52.4</td>
</tr>
</tbody>
</table>

Cash budget (Table 19.7)

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collections of accounts receivable</td>
<td>82.5</td>
<td>82.1</td>
<td>101.0</td>
<td>125.0</td>
</tr>
<tr>
<td>Other</td>
<td>1.5</td>
<td>0.0</td>
<td>12.5</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>84.0</td>
<td>82.1</td>
<td>113.5</td>
<td>125.0</td>
</tr>
</tbody>
</table>

Uses

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payments of accounts payable</td>
<td>65.0</td>
<td>60.0</td>
<td>55.0</td>
<td>50.0</td>
</tr>
<tr>
<td>Labor and administrative expenses</td>
<td>30.0</td>
<td>30.0</td>
<td>30.0</td>
<td>30.0</td>
</tr>
<tr>
<td>Capital expenses</td>
<td>32.5</td>
<td>1.3</td>
<td>5.5</td>
<td>8.0</td>
</tr>
<tr>
<td>Taxes, interest, and dividends</td>
<td>4.0</td>
<td>4.0</td>
<td>4.5</td>
<td>5.0</td>
</tr>
<tr>
<td>Total uses</td>
<td>131.5</td>
<td>95.3</td>
<td>95.0</td>
<td>93.0</td>
</tr>
</tbody>
</table>

Net cash inflow

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>–47.5</td>
<td>–13.2</td>
<td>18.5</td>
<td>32.0</td>
<td></td>
</tr>
</tbody>
</table>

Short-term financing requirements (Table 19.8)

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash at start of period</td>
<td>5.0</td>
<td>–42.5</td>
<td>–55.7</td>
<td>–37.2</td>
</tr>
<tr>
<td>+ Net cash inflow</td>
<td>–47.5</td>
<td>–13.2</td>
<td>18.5</td>
<td>32.0</td>
</tr>
<tr>
<td>= Cash at end of period</td>
<td>–42.5</td>
<td>–55.7</td>
<td>–37.2</td>
<td>–5.2</td>
</tr>
<tr>
<td>Minimum operating balance</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Cumulative short-term financing required</td>
<td>47.5</td>
<td>60.7</td>
<td>42.2</td>
<td>10.2</td>
</tr>
</tbody>
</table>

<sup>a</sup>Sales in fourth quarter of the previous year totaled $75 million.

5 The major change in the plan is the substitution of the extra $5 million of borrowing via the line of credit (bank loan) in the second quarter and the corresponding reduction in the stretched payables. This substitution is advantageous because the bank loan is a cheaper source of funds. Notice that the cash balance at the end of the year is higher under this plan than in the original plan.

Quarter: First Second Third Fourth

Cash requirements

<table>
<thead>
<tr>
<th></th>
<th>First</th>
<th>Second</th>
<th>Third</th>
<th>Fourth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cash required for operations</td>
<td>45</td>
<td>15</td>
<td>–26.0</td>
<td>–35</td>
</tr>
<tr>
<td>2. Interest on line of credit</td>
<td>0</td>
<td>0.8</td>
<td>0.9</td>
<td>0.6</td>
</tr>
<tr>
<td>3. Interest on stretched payables</td>
<td>0</td>
<td>0</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>4. Total cash required</td>
<td>45</td>
<td>15.8</td>
<td>–24.6</td>
<td>–34.4</td>
</tr>
</tbody>
</table>
Cash raised

5. Bank loan 40 5 0 0
6. Stretched payables 0 10.8 0 0
7. Securities sold 5 0 0 0
8. Total cash raised 45 15.8 0 0

Repayments

9. Of stretched payables 0 0 10.8 0
10. Of bank loan 0 0 13.8 31.2

Increase in cash balances

11. Addition to cash balances 0 0 0 3.2

Bank loan

12. Beginning of quarter 0 40 45 31.2
13. End of quarter 40 45 31.2 0

6. Bank A: The interest paid on the $20 million loan over the 6-month period will be $20 million \times .07/2 = 0.7 million. With a 20 percent compensating balance, $16 million is available to the firm. The effective annual interest rate is

\[
\text{Effective annual rate on a loan with compensating balances} = \left(1 + \frac{\text{actual interest paid}}{\text{borrowed funds available}}\right)^m - 1
\]

\[
= \left(1 + \frac{0.7 \text{ million}}{16 \text{ million}}\right)^2 - 1 = 0.0894, \text{ or 8.94%}
\]

Bank B: The compound annual interest rate on the simple loan is

\[
\text{Effective annual rate} = \left(1 + \frac{\text{quoted interest rate}}{m}\right)^m - 1
\]

\[
= \left(1 + \frac{0.08}{2}\right)^2 - 1 = 1.04^2 - 1 = 0.0816, \text{ or 8.16%}
\]

Bank C: The compound annual interest rate is

\[
\text{Effective annual rate on a discount loan} = \left(1 - \frac{\text{annual interest rate}}{m}\right)^m - 1
\]

\[
= \left(1 - \frac{0.075}{2}\right)^2 - 1 = \left(\frac{0.9625}{2}\right)^2 - 1 = 0.0794, \text{ or 7.94%}
\]

MINICASE

Capstan Autos operated an East Coast dealership for a major Japanese car manufacturer. Capstan's owner, Sidney Capstan, attributed much of the business's success to its no-frills policy of competitive pricing and immediate cash payment. The business was basically a simple one—the firm imported cars at the beginning of each quarter and paid the manufacturer at the end of the quarter. The revenues from the sale of these cars covered the payment to the manufacturer and the expenses of running the business, as well as providing Sidney Capstan with a good return on his equity investment.

By the fourth quarter of 2004 sales were running at 250 cars a quarter. Since the average sale price of each car was about $20,000, this translated into quarterly revenues of 250 \times 20,000 = $5 million. The average cost to Capstan of each imported car was $18,000. After paying wages, rent, and other recurring costs of $200,000 per quarter and deducting depreciation of $80,000,
the company was left with earnings before interest and taxes (EBIT) of $220,000 a quarter and net profits of $140,000.

The year 2005 was not a happy year for car importers in the United States. Recession led to a general decline in auto sales, while the fall in the value of the dollar shaved profit margins for many dealers in imported cars. Capstan more than most firms foresaw the difficulties ahead and reacted at once by offering 6 months’ free credit while holding the sale price of its cars constant. Wages and other costs were pared by 25 percent to $150,000 a quarter and the company effectively eliminated all capital expenditures. The policy appeared successful. Unit sales fell by 20 percent to 200 units a quarter, but the company continued to operate at a satisfactory profit (see table).

The slump in sales lasted for 6 months, but as consumer confidence began to return, auto sales began to recover. The company’s new policy of 6 months’ free credit was proving sufficiently popular that Sidney Capstan decided to maintain the policy. In the third quarter of 2005 sales had recovered to 225 units; by the fourth quarter they were 250 units; and by the first quarter of the next year they had reached 275 units. It looked as if by the second quarter of 2006 that the company could expect to sell 300 cars. Earnings before interest and tax were already in excess of their previous high and Sidney Capstan was able to congratulate himself on weathering what looked to be a tricky period. Over the 18-month period the firm had earned net profits of over half a million dollars, and the equity had grown from just under $1 million to about $2 million.

Sidney Capstan was first and foremost a superb salesman and always left the financial aspects of the business to his financial manager. However, there was one feature of the financial statements that disturbed Sidney Capstan—the mounting level of debt, which by the end of the first quarter of 2006 had reached $9.7 million. This unease turned to alarm when the financial manager phoned to say that the bank was reluctant to extend further credit and was even questioning its current level of exposure to the company.

Capstan found it impossible to understand how such a successful year could have landed the company in financial difficulties. The company had always had good relationships with its bank, and the interest rate on its bank loans was a reasonable 8 percent a year (or about 2 percent a quarter). Surely, Capstan reasoned, when the bank saw the projected sales growth for the rest of 2006, it would realize that there were plenty of profits to enable the company to start repaying its loans.

Questions
1. Is Capstan Auto in trouble?
2. Is the bank correct to withhold further credit?
3. Why is Capstan’s indebtedness increasing if its profits are higher than ever?
## SUMMARY INCOME STATEMENT
(all figures except unit sales in thousands of dollars)

<table>
<thead>
<tr>
<th>Year:</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarter:</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1. Number of cars sold</td>
<td>250</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>2. Unit price</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>3. Unit cost</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>4. Revenues ((1 \times 2))</td>
<td>5,000</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>5. Cost of goods sold ((1 \times 3))</td>
<td>4,500</td>
<td>3,600</td>
<td>3,600</td>
</tr>
<tr>
<td>6. Wages and other costs</td>
<td>200</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>7. Depreciation</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>8. EBIT ((4 – 5 – 6 – 7))</td>
<td>220</td>
<td>170</td>
<td>170</td>
</tr>
<tr>
<td>9. Net interest</td>
<td>4</td>
<td>0</td>
<td>76</td>
</tr>
<tr>
<td>10. Pretax profit ((8 – 9))</td>
<td>216</td>
<td>170</td>
<td>94</td>
</tr>
<tr>
<td>11. Tax ((.35 \times 10))</td>
<td>76</td>
<td>60</td>
<td>33</td>
</tr>
<tr>
<td>12. Net profit ((10 – 11))</td>
<td>140</td>
<td>110</td>
<td>61</td>
</tr>
</tbody>
</table>

## SUMMARY BALANCE SHEETS
(figures in thousands of dollars)

<table>
<thead>
<tr>
<th></th>
<th>End of 3rd Quarter</th>
<th>End of 1st Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>2005</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Receivables</td>
<td>0</td>
<td>10,500</td>
</tr>
<tr>
<td>Inventory</td>
<td>4,500</td>
<td>5,400</td>
</tr>
<tr>
<td>Total current assets</td>
<td>4,510</td>
<td>15,910</td>
</tr>
<tr>
<td>Fixed assets, net</td>
<td>1,760</td>
<td>1,280</td>
</tr>
<tr>
<td>Total assets</td>
<td>6,270</td>
<td>17,190</td>
</tr>
<tr>
<td>Bank loan</td>
<td>230</td>
<td>9,731</td>
</tr>
<tr>
<td>Payables</td>
<td>4,500</td>
<td>5,400</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>4,730</td>
<td>15,131</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>1,540</td>
<td>2,059</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>6,270</td>
<td>17,190</td>
</tr>
</tbody>
</table>
Cash and Inventory Management

Cash Collection, Disbursement, and Float

Float
Valuing Float

Managing Float
Speeding Up Collections
Controlling Disbursements
Electronic Funds Transfer

Inventories and Cash Balances
Managing Inventories
Managing Inventories of Cash
Uncertain Cash Flows
Cash Management in the Largest Corporations
Investing Idle Cash: The Money Market

Summary

Not the right way to manage cash.

Why hoard cash when you could invest it and earn interest? Still, you need some cash to pay bills. What’s the right cash inventory? We will see that managing an inventory of cash is similar to managing an inventory of raw materials or finished goods.

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In late 1999 citizens and corporations in the United States held nearly $1,100 billion in cash. This included about $500 billion of currency with the balance held in demand deposits (checking accounts) with commercial banks. Cash pays no interest. Why, then, do sensible people hold it? Why, for example, don’t you take all your cash and invest it in interest-bearing securities? The answer is that cash gives you more liquidity than securities. By this we mean that you can use it to buy things. It is hard enough getting New York cab drivers to give you change for a $20 bill, but try asking them to split a Treasury bill.

Of course, rational investors will not hold an asset like cash unless it provides the same benefit on the margin as other assets such as Treasury bills. The benefit from holding Treasury bills is the interest that you receive; the benefit from holding cash is that it gives you a convenient store of liquidity. When you have only a small proportion of your assets in cash, a little extra liquidity can be extremely useful; when you have a substantial holding, any additional liquidity is not worth much. Therefore, as a financial manager you want to hold cash balances up to the point where the value of any additional liquidity is equal to the value of the interest forgone.

Cash is simply a raw material that companies need to carry on production. As we will explain later, the financial manager’s decision to stock up on cash is in many ways similar to the production manager’s decision to stock up on inventories of raw materials. We will therefore look at the general problem of managing inventories and then show how this helps us to understand how much cash you should hold.

But first you need to learn about the mechanics of cash collection and disbursement. This may seem a rather humdrum topic but you will find that it involves some interesting and important decisions.

After studying this material you should be able to

- Measure float and explain why it arises and how it can be controlled.
- Calculate the value of changes in float.
- Understand the costs and benefits of holding inventories.
- Cite the costs and benefits of holding cash.
- Explain why an understanding of inventory management can be useful for cash management.

**Cash Collection, Disbursement, and Float**

Companies don’t keep their cash in a little tin box; they keep it in a bank deposit. To understand how they can make best use of that deposit, you need to understand what happens when companies withdraw money from their account or pay money into it.
Suppose that the United Carbon Company has $1 million in a demand deposit (checking account) with its bank. It now pays one of its suppliers by writing and mailing a check for $200,000. The company’s records are immediately adjusted to show a cash balance of $800,000. Thus the company is said to have a ledger balance of $800,000.

But the company’s bank won’t learn anything about this check until it has been received by the supplier, deposited at the supplier’s bank, and finally presented to United Carbon’s bank for payment. During this time United Carbon’s bank continues to show in its ledger that the company has a balance of $1 million.

While the check is clearing, the company obtains the benefit of an extra $200,000 in the bank. This sum is often called disbursement float, or payment float.

Float sounds like a marvelous invention; every time you spend money, it takes the bank a few days to catch on. Unfortunately it can also work in reverse. Suppose that in addition to paying its supplier, United Carbon receives a check for $120,000 from a customer. It first processes the check and then deposits it in the bank. At this point both the company and the bank increase the ledger balance by $120,000:

But this money isn’t available to the company immediately. The bank doesn’t actually have the money in hand until it has sent the check to the customer’s bank and received payment. Since the bank has to wait, it makes United Carbon wait too—usually 1 or 2 business days. In the meantime, the bank will show that United Carbon still has an available balance of only $1 million. The extra $120,000 has been deposited but is not yet available. It is therefore known as availability float.

Notice that the company gains as a result of the payment float and loses as a result of availability float. The net float available to the firm is the difference between payment and availability float:

\[
\text{Net float} = \text{payment float} - \text{availability float}
\]
In our example, the net float is $80,000. The company’s available balance is $80,000 greater than the balance shown in its ledger.

**Self-Test 1**

Your bank account currently shows a balance of $940. You now deposit $100 into the account and write a check for $40.

a. What is the ledger balance in your account?

b. What is the availability float?

c. What is payment float?

d. What is the bank’s ledger balance?

e. Show that your ledger balance plus payment float equals the bank’s ledger balance, which in turn equals the available balance plus availability float.

**Valuing Float**

Float results from the delay between your writing a check and the reduction in your bank balance. The amount of float will therefore depend on the size of the check and the delay in collection.

**Example 1**

**Float**

Suppose that your firm writes checks worth $6,000 per day. It may take 3 days to mail these checks to your suppliers, who then take a day to process the checks and deposit them with their bank. Finally, it may be a further 3 days before the supplier’s bank sends the check to your bank, which then debits your account. The total delay is 7 days and the payment float is $7 \times $6,000 = $42,000. On average, the available balance at the bank will be $42,000 more than is shown in your firm’s ledger.
As financial manager your concern is with the available balance, not with the company’s ledger balance. If you know that it is going to be a week before some of your checks are presented for payment, you may be able to get by on a smaller cash balance. The smaller you can keep your cash balance, the more funds you can hold in interest-earning accounts or securities. This game is often called *playing the float*.

You can increase your available cash balance by increasing your net float. This means that you want to ensure that checks received from customers are cleared rapidly and those paid to suppliers are cleared slowly. Perhaps this may sound like rather small change, but think what it can mean to a company like Ford. Ford’s daily sales average over $400 million. If it could speed up collections by 1 day, and the interest rate is .02 percent per day (about 7.3 percent per year), it would increase earnings by \( .0002 \times 400 \text{ million} \).\( = $80,000 \) per day.

What would be the present value to Ford if it could permanently reduce its collection period by 1 day? That extra interest income would then be a perpetuity, and the present value of the income would be $50,000/.0002 = $250 million, exactly equal to the reduction in float.

Why should this be? Think about the company’s cash-flow stream. It receives $250 million a day. At any time, suppose that 4 days’ worth of payments are deposited and “in the pipeline.” When it speeds up the collection period by a day, the pipeline will shrink to 3 days’ worth of payments. At that point, Ford receives an extra $250 million cash flow: it receives the “usual” payment of $250 million, and it also receives the $250 million for which it ordinarily would have had to wait an extra day. From that day forward, it continues to receive $250 million a day, exactly as before. So the net effect of reducing the payment pipeline from 4 days to 3 is that Ford gets an extra up-front payment equal to 1 day of float, or $250 million. We conclude that the present value of a permanent reduction in float is simply the amount by which float is reduced.

However, you should be careful not to become overenthusiastic at managing the float. Writing checks on your account for the sole purpose of creating float and earning interest is called *check kiting* and is illegal. In 1985 the brokerage firm E. F. Hutton pleaded guilty to 2,000 separate counts of mail and wire fraud. Hutton admitted that it had created nearly $1 billion of float by shuffling funds between its branches and through various accounts at different banks.

### Self-Test 2

Suppose Ford’s stock price is $50 per share, and there are 1.14 billion shares of Ford outstanding. Assume that daily sales average $400 million. Now suppose that technological improvements in the check-clearing process reduce availability float from 4 days to 2 days. What would happen to the stock price? How much should Ford be willing to pay for a new computer system that would reduce availability float by 2 days?

### Managing Float

Several kinds of delay create float, so people in the cash management business refer to several kinds of float. Figure 2.5 shows the three sources of float:

- The time that it takes to mail a check.
- The time that it takes the company to process the check after it has been received.
- The time that it takes the bank to clear the check and adjust the firm’s account.
The total collection time is the sum of these three sources of delay.

**Delays that help the payer hurt the recipient.** Recipients try to speed up collections. Payers try to slow down disbursements. Both attempt to minimize net float.

You probably have come across attempts by companies to reduce float in your own financial transactions. For example, some stores now encourage you to pay bills with your bank debit card instead of a credit card. The payment is automatically debited from your bank account on the day of the transaction, which eliminates the considerable float you otherwise would enjoy until you were billed by your credit card company and paid your bill. Similarly, many companies now arrange *preauthorized payments* with their customers. For example, if you have a mortgage payment on a house, the lender can arrange to have your bank account debited by the amount of the payment each month. The funds are automatically transferred to the lender. You save the work of paying the bill by hand, and the lender saves the few days of float during which your check would have been processed through the banking system. The nearby box discusses tactics that banks use to maximize their income from float.

**SPEEDING UP COLLECTIONS**

One way to speed up collections is by a method known as *concentration banking*. In this case customers in a particular area make payments to a local branch office rather than to company headquarters. The local branch office then deposits the checks into a local bank account. Surplus funds are periodically transferred to a concentration account at one of the company’s principal banks.

Concentration banking reduces float in two ways. First, because the branch office is nearer to the customer, mailing time is reduced. Second, because the customers are local, the chances are that they have local bank accounts and therefore the time taken to clear their checks is also reduced. Another advantage is that concentration brings...
If anybody knows time is money, it’s banks.

And in the electronic age, banks are becoming more expert at the movement of money: racing it to themselves faster—but sometimes slamming on the brakes when you deposit a check. So don’t expect your funds to be available to you any quicker.

To zip checks along and reduce the “float”—or the downtime between when a check is written and when the funds are actually drawn from an account—banks are turning to everything from speedier check-reading machines to zooming jet planes loaded with bundles of checks.

First Union Corp., for one, has begun installing scanning devices at HairCuttery salons so when a patron hands over an ordinary check for a shampoo and cut, a machine reads it and swiftly deducts the amount from the checking account—just as debit cards currently do.

But when it comes to moving funds into a customer’s account, sometimes the pace is suddenly a lot slower.

There is big business in playing traffic cop to the flow of checks. At any given moment, an estimated $140 billion in checks are en route to a bank—a mountain of paper that could earn roughly $20 million in interest every day, estimates David Medeiros, an analyst at Tower Group, a bank consultancy in Needham, Mass.

Responding to the accelerated movement of money, the government may clamp down on banks. A pending Federal Reserve Board proposal, which banks oppose, would cut the maximum number of days a bank can put a hold on most checks to four business days from the current five-day limit. The Fed started putting limits on how long banks can hold customer funds about a decade ago, in response to numerous customer complaints that deposits were being tied up for no reason.

Clearly, paper checks are moving faster now. About 83% of checks currently arrive back at their bank of origin within five business days, up from 73% in 1990, according to the Fed. Major banks now use a fleet of 30 Lear jets owned by AirNet Systems Inc. of Columbus, Ohio, to whiz checks across the country.

But other bank-policy changes are reducing the breathing room people have long enjoyed with checks. One new tactic is requiring that loan payments be received by their due date; in the past, banks usually considered a payment made if it was postmarked by the due date.

For the time being, the vast majority of checks are covered by the Fed’s five-day rule, but a check may be held longer by the bank under certain circumstances. A check, for instance, might be unusually large or it might be deposited by a customer who has repeatedly overdrawn his account. But even in those cases, the bank must notify the customer when a deposit will be held for a week or longer, and explain exactly when the funds will be available for withdrawal.


preprinted check used to transfer funds between specified accounts. The funds become available within 2 days.

Wire transfer makes more sense when large funds are being transferred. For example, at a daily interest rate of .02 percent, the daily interest on a $10 million payment would be $2,000. Suppose a wire transfer costs $10. It clearly would pay to spend $10 to save 2 days’ float. On the other hand, it would not be worth using wire transfer for just $5,000. The extra 2 days’ interest that you pick up amounts to only $2, not nearly enough to justify the extra expense of the wire transfer.

**Example 2**

**Break-Even Wire Transfer Amount**

Suppose the daily interest rate is .02 percent and that a wire transfer saves 2 days of float but costs $10 more than a depository transfer check. How large a transfer is necessary to justify the additional cost of a wire transfer?

The interest savings are .02 percent per day × 2 days × funds to be transferred. So the break-even level of funds to be transferred is found by solving

\[
0.0004 \times \text{size of transfer} = 10
\]

\[
\text{Size of transfer} = \frac{10}{0.0004} = 25,000
\]

The cost of the wire transfer can be justified for any transfer above this amount.

**Lock-Box System**

System whereby customers send payments to a post office box and a local bank collects and processes checks.

Often concentration banking is combined with a lock-box system. In a lock-box system, you pay the local bank to take on the administrative chores. It works as follows. The company rents a locked post office box in each principal region. All customers within a region are instructed to send their payments to the post office box. The local bank empties the box at regular intervals (as often as several times per day) and deposits the checks in your company’s local account. Surplus funds are transferred periodically to one of the company’s principal banks.

How many collection points do you need if you use a lock-box system or concentration banking? The answer depends on where your customers are and on the speed of the United States mail.

**Example 3**

**Lock-Box Systems**

Suppose that you are thinking of opening a lock box. The local bank shows you a map of mail delivery times. From that and knowledge of your customers’ locations, you come up with the following data:

Average number of daily payments to lock box = 150
Average size of payment = $1,200
Rate of interest per day = .02 percent
Saving in mailing time = 1.2 days
Saving in processing time = .8 day

On this basis, the lock box would reduce collection float by

\[
150 \text{ items per day} \times $1,200 \text{ per item} \times (1.2 + .8) \text{ days saved} = $360,000
\]
Invested at .02 percent per day, that gives a daily return of

\[ .0002 \times 360,000 = 72 \]

The bank’s charge for operating the lock-box system depends on the number of checks processed. Suppose that the bank charges $.26 per check. That works out to 150 \( \times .26 = 39.00 \) per day. You are ahead by \( 72.00 - 39.00 = 33.00 \) per day, plus whatever your firm saves from not having to process the checks itself.

Our example assumes that the company has only two choices. It can do nothing or it can operate the lock box. But maybe there is some other lock-box location, or some mixture of locations, that would be still more effective. Of course, you can always find this out by working through all possible combinations, but many banks have computer programs that find the best locations for lock boxes.\(^2\)

**Self-Test 3**

How will the following conditions affect the price that a firm should be willing to pay for a lock-box service?

a. The average size of its payments increases.
b. The number of payments per day increases (with no change in average size of payments).
c. The interest rate increases.
d. The average mail time saved by the lock-box system increases.
e. The processing time saved by the lock-box system increases.

**CONTROLLING DISBURSEMENTS**

Speeding up collections is not the only way to increase the net float. You can also do this by slowing down disbursements. One tempting strategy is to increase mail time. For example, United Carbon could pay its New York suppliers with checks mailed from Nome, Alaska, and its Los Angeles suppliers with checks mailed from Vienna, Maine.

But on second thought you will realize that these kinds of post office tricks are unlikely to help you. Suppose you have promised to pay a New York supplier on March 29. Does it matter whether you mail the check from Alaska on the 26th or from New York on the 28th? Such mailing games would buy you time only if your creditor cares more about the date you mailed the check than the day it arrives. This is unlikely: with the notable exception of tax returns sent to the IRS, mailing dates are irrelevant. Of course you could use a remote mailing address as an *excuse* to pay late, but that’s a trick easily seen through. If you have to pay late, you may as well mail late.

**Remote Disbursement.** There are effective ways of increasing payment float, however. For example, suppose that United Carbon pays its suppliers with checks written on a New York City bank. From the time that the check is deposited by the supplier, there will be an average lapse of little more than a day before it is presented to United Carbon’s bank for payment. The alternative is for United Carbon to pay its suppliers with checks mailed to *arrive* on time, but written on a bank in Helena, Montana;

\(^2\)These usually involve linear programming. Linear programming is an efficient method of hunting through the possible solutions to find the optimal one.
Midland, Texas; or Wilmington, Delaware. In these cases, it may take 3 or 4 days before each check is presented for payment. United Carbon thus gains several days of additional float. Some firms even maintain disbursement accounts in different parts of the country. The computer looks up each supplier’s zip code and automatically produces a check on the most distant bank.

The suppliers won’t object to these machinations because the Federal Reserve guarantees a maximum clearing time of 2 days on all checks cleared through the Federal Reserve system. Therefore, the supplier never gives up more than 2 days of float. Instead, the victim of remote disbursement is the Federal Reserve, which loses float if it takes more than 2 days to collect funds. The Fed has been trying to prevent remote disbursement.

Zero-Balance Accounts. A New York City bank receives several check deliveries each day. Thus if United Carbon uses a New York City bank for paying its suppliers, it will not know at the beginning of the day how many checks will be presented for payment. Either it must keep a large cash balance to cover contingencies, or it must be prepared to borrow.

However, instead of having a disbursement account with, say, Morgan Guaranty Trust in New York, United Carbon could open a zero-balance account with Morgan’s affiliated bank in Wilmington, Delaware. Because it is not in a major banking center, this affiliated bank receives almost all check deliveries in the form of a single, early-morning delivery from the Federal Reserve. Therefore, it can let the cash manager at United Carbon know early in the day exactly how much money will be paid out that day. The cash manager then arranges for this sum to be transferred from the company’s concentration account to the disbursement account. Thus by the end of the day (and at the start of the next day), United Carbon has a zero balance in the disbursement account.

United Carbon’s Wilmington account has two advantages. First, by choosing a remote location, the company has gained several days of float. Second, because the bank can forecast early in the day how much money will be paid out, United Carbon does not need to keep extra cash in the account to cover contingencies.

Electronic Funds Transfer

Many cash payments involve pieces of paper, such as dollar bills or a check. But the use of paper transactions is on the decline. For consumers, paper is being replaced by credit cards or debit cards. In the case of companies, payments are increasingly made electronically.

When banks in the United States make large payments to each other, they do so electronically, using an arrangement known as Fedwire. This is operated by the Federal Reserve system and connects more than 10,000 financial institutions in the United States to the Fed and so to each other. Suppose Bank A instructs the Fed to transfer $1 million from its account with the Fed to the account of Bank B. Bank A’s account is then reduced by $1 million immediately and Bank B’s account is increased at the same time.

Fedwire is used to make high-value payments. Bulk payments such as wages, dividends, and payments to suppliers generally travel through the Automated Clearinghouse (ACH) system and take 2 to 3 days. In this case the company simply needs to provide a computer file of instructions to its bank, which then debits the corporation’s account and forwards the payments to the ACH system.

For companies that are “wired” to their banks, these electronic payment systems have several advantages:
Cash and Inventory Management

- Record keeping and routine transactions are easy to automate when money moves electronically. For example, the Campbell Soup Company discovered it could handle cash management and short-term borrowing and lending with a total staff of seven.\(^3\) The company’s domestic cash flow was about $5 billion.
- The marginal cost of transactions is very low. For example, it costs less than $10 to transfer huge sums of money using Fedwire and only a few cents to make each ACH transfer.
- Float is drastically reduced. This can generate substantial savings. For example, cash managers at Occidental Petroleum found that one plant was paying out about $8 million per month several days early to avoid any risk of late fees if checks were delayed in the mail. The solution was obvious: The plant’s managers switched to paying large bills electronically; that way they could ensure checks arrived exactly on time.\(^4\)

Inventories and Cash Balances

So far we have focused on managing the flow of cash efficiently. We have seen how efficient float management can improve a firm’s income and its net worth. Now we turn to the management of the stock of cash that a firm chooses to keep on hand and ask: How much cash does it make sense for a firm to hold?

Recall that cash management involves a trade-off. If the cash were invested in securities, it would earn interest. On the other hand, you can’t use securities to pay the firm’s bills. If you had to sell those securities every time you needed to pay a bill, you would incur heavy transactions costs. The art of cash management is to balance these costs and benefits.

If that seems more easily said than done, you may be comforted to know that production managers must make a similar trade-off. Ask yourself why they carry inventories of raw materials, work in progress, and finished goods. They are not obliged to carry these inventories; for example, they could simply buy materials day by day, as needed. But then they would pay higher prices for ordering in small lots, and they would risk production delays if the materials were not delivered on time. That is why they order more than the firm’s immediate needs. Similarly, the firm holds inventories of finished goods to avoid the risk of running out of product and losing a sale because it cannot fill an order.

But there are costs to holding inventories: money tied up in inventories does not earn interest; storage and insurance must be paid for; and often there is spoilage and deterioration. Production managers must try to strike a sensible balance between the costs of holding too little inventory and those of holding too much.

In this sense, cash is just another raw material you need for production. There are costs to keeping an excessive inventory of cash (the lost interest) and costs to keeping too small an inventory (the cost of repeated sales of securities).


MANAGING INVENTORIES

Let us take a look at what economists have had to say about managing inventories and then see whether some of these ideas can help us manage cash balances. Here is a simple inventory problem.

A builders’ merchant faces a steady demand for engineering bricks. When the merchant every so often runs out of inventory, it replenishes the supply by placing an order for more bricks from the manufacturer.

There are two costs associated with the merchant’s inventory of bricks. First, there is the order cost. Each order placed with a supplier involves a fixed handling expense and delivery charge. The second type of cost is the carrying cost. This includes the cost of space, insurance, and losses due to spoilage or theft. The opportunity cost of the capital tied up in the inventory is also part of the carrying cost.

Here is the kernel of the inventory problem:

As the firm increases its order size, the number of orders falls and therefore the order costs decline. However, an increase in order size also increases the average amount in inventory, so that the carrying cost of inventory rises. The trick is to strike a balance between these two costs.

Let’s insert some numbers to illustrate. Suppose that the merchant plans to buy 1 million bricks over the coming year. Each order that it places costs $90, and the annual carrying cost of the inventory is $.05 per brick. To minimize order costs, the merchant would need to place a single order for the entire 1 million bricks on January 1 and would then work off the inventory over the remainder of the year. Average inventory over the year would be 500,000 bricks and therefore carrying costs would be 500,000 × $.05 = $25,000. The first row of Table 2.10 shows that if the firm places just this one order, total costs are $25,090:

\[
\text{Total costs} = \text{order costs} + \text{carrying costs} \\
$25,090 = $90 + $25,000
\]

To minimize carrying costs, the merchant would need to minimize inventory by placing a large number of very small orders. For example, the bottom row of Table 2.10

<table>
<thead>
<tr>
<th>Bricks per Order</th>
<th>Order Size</th>
<th>Average Inventory</th>
<th>Order Costs</th>
<th>Carrying Costs</th>
<th>Total Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000,000</td>
<td>1</td>
<td>500,000</td>
<td>$90</td>
<td>$25,000</td>
<td>$25,090</td>
</tr>
<tr>
<td>500,000</td>
<td>2</td>
<td>250,000</td>
<td>180</td>
<td>12,500</td>
<td>12,680</td>
</tr>
<tr>
<td>200,000</td>
<td>5</td>
<td>100,000</td>
<td>450</td>
<td>5,000</td>
<td>5,450</td>
</tr>
<tr>
<td>100,000</td>
<td>10</td>
<td>50,000</td>
<td>900</td>
<td>2,500</td>
<td>3,400</td>
</tr>
<tr>
<td>60,000</td>
<td>16.7</td>
<td>30,000</td>
<td>1,500</td>
<td>1,500</td>
<td>3,000</td>
</tr>
<tr>
<td>50,000</td>
<td>20</td>
<td>25,000</td>
<td>1,800</td>
<td>1,250</td>
<td>3,050</td>
</tr>
<tr>
<td>20,000</td>
<td>50</td>
<td>10,000</td>
<td>4,500</td>
<td>500</td>
<td>5,000</td>
</tr>
<tr>
<td>10,000</td>
<td>100</td>
<td>5,000</td>
<td>9,000</td>
<td>250</td>
<td>9,250</td>
</tr>
</tbody>
</table>
shows the costs of placing 100 orders a year for 10,000 bricks each. The average inventory is now only 5,000 bricks and therefore the carrying costs are only $5,000 \times 0.05 = $250. But the order costs have risen to $100 \times 90 = $9,000.

Each row in Table 2.10 illustrates how changes in the order size affect the inventory costs. You can see that as the order size decreases and the number of orders rises, total inventory costs at first decline because carrying costs fall faster than order costs rise. Eventually, however, the curve turns up as order costs rise faster than carrying costs fall. Figure 2.6 illustrates this graphically. The downward-sloping curve charts annual order costs and the upward-sloping straight line charts carrying costs. The U-shaped curve is the sum of these two costs. Total costs are minimized in this example when the order size is 60,000 bricks. About 17 times a year the merchant should place an order for 60,000 bricks and it should work off this inventory over a period of about 3 weeks. Its inventory will therefore follow the sawtoothed pattern in Figure 2.7.

Note that it is worth increasing order size as long as the decrease in total order
costs outweighs the increase in carrying costs. The optimal order size is the point at which these two effects offset each other. This order size is called the economic order quantity. There is a neat formula for calculating the economic order quantity. The formula is

\[
\text{Economic order quantity} = \sqrt{\frac{2 \times \text{annual sales} \times \text{cost per order}}{\text{carrying cost}}}
\]

In the present example,

\[
\text{Economic order quantity} = \sqrt{\frac{2 \times 1,000,000 \times 90}{.05}} = 60,000 \text{ bricks}
\]

You have probably already noticed several unrealistic features in our simple example. First, rather than allowing inventories of bricks to decline to zero, the firm would want to allow for the time it takes to fill an order. If it takes 5 days before the bricks can be delivered and the builders’ merchant waits until it runs out of stock before placing an order, it will be out of stock for 5 days. In this case the firm should reorder when its stock of bricks falls to a 5-day supply.

The firm also might want to recognize that the rate at which it sells its goods is subject to uncertainty. Sometimes business may be slack; on other occasions the firm may land a large order. In this case it should maintain a minimum safety stock below which it would not want inventories to drop.

The number of bricks the merchant plans to buy in the course of the year, in this case 1 million, is also a forecast that is subject to uncertainty. The optimal order size is proportional to the square root of the forecast of annual sales.

These are refinements: the important message of our simple example is that the firm needs to balance carrying costs and order costs. Carrying costs include both the cost of storing the goods and the cost of the capital tied up in inventory. So when storage costs or interest rates are high, inventory levels should be kept low. When the costs of restocking are high, inventories should also be high.

In recent years a number of firms have used a technique known as just-in-time inventory management to make dramatic reductions in inventory levels. Firms that use the just-in-time system receive a nearly continuous flow of deliveries, with no more than 2 or 3 hours’ worth of parts inventory on hand at any time. For these firms the extra cost of restocking is completely outweighed by the saving in carrying cost. Just-in-time inventory management requires much greater coordination with suppliers to avoid the costs of stock-outs, however.

Just-in-time inventory management also can reduce costs by allowing suppliers to produce and transport goods on a steadier schedule. However, just-in-time systems rely heavily on predictability of the production process. A firm with shaky labor relations, for example, would adopt a just-in-time system at its peril, for with essentially no inventory on hand, it would be particularly vulnerable to a strike.

**Self-Test 4**

The builders’ merchant has experienced an increase in demand for engineering bricks. It now expects to sell 1.25 million bricks a year. Unfortunately, interest rates have risen and the annual carrying cost of the inventory has increased to $.09 per brick. Order costs have remained steady at $90 per order.
a. Rework Table 20.1 for each of the eight order sizes shown in the table.

b. Has the optimal inventory level risen or fallen? Explain why.

**MANAGING INVENTORIES OF CASH**

William Baumol was the first to notice that this simple inventory model can tell us something about the management of cash balances. Suppose that you keep a reservoir of cash that is steadily drawn down to pay bills. When it runs out, you replenish the cash balance by selling short-term securities. In these circumstances your inventory of cash also follows a sawtoothed pattern like the pattern for inventories we saw in Figure 2.7.

In other words, your cash management problem is just like the problem of finding the optimal order size faced by the builders’ merchant. You simply need to redefine the variables. Instead of bricks per order, the order size is defined as the value of short-term securities that are sold whenever the cash balance is replenished. Total cash outflow takes the place of the total number of bricks sold. Cost per order becomes the cost per sale of securities, and the carrying cost is just the interest rate. Our formula for the amount of securities to be sold or, equivalently, the initial cash balance is therefore

\[
\text{Initial cash balance} = \sqrt{\frac{2 \times \text{annual cash outflows} \times \text{cost per sale of securities}}{\text{interest rate}}} 
\]

**EXAMPLE 4**

**The Optimal Cash Balance**

Suppose that you can invest spare cash in U.S. Treasury bills at an interest rate of 8 percent, but every sale of bills costs you $20. Your firm pays out cash at a rate of $105,000 per month, or $1,260,000 per year. Our formula for the initial cash balance tells us that the optimal amount of Treasury bills that you should sell at one time is

\[
\sqrt{\frac{2 \times 1,260,000 \times 20}{.08}} = 25,100
\]

Thus your firm would sell approximately $25,000 of Treasury bills four times a month—about once a week. Its average cash balance will be $25,000/2, or $12,500.

In Baumol’s model a higher interest rate implies smaller sales of bills. In other words, when interest rates are high, you should hold more of your funds in interest-bearing securities and make small sales of these securities when you need the cash. On the other hand, if you use up cash at a high rate or there are high costs to selling securities, you want to hold large average cash balances. Think about that for a moment.

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can hold too little cash. Many financial managers point with pride to the extra interest that they have earned. Such benefits are highly visible. The costs are less visible but they can be very large. When you allow for the time that the manager spends in monitoring the cash balance, it may make some sense to forgo some of that extra interest.

Self-Test 5

Suppose now that the interest rate is only 4 percent. How will this affect the optimal initial cash balance derived in Example 4? What will be the average cash balance? What will be annual trading costs? Explain why the optimal cash position now involves fewer trades.

UNCERTAIN CASH FLOWS

Baumol’s model stresses the essential similarity between the inventory problem and the cash management problem. It also demonstrates the relationship between the optimal cash balance on the one hand and the level of interest rates and the cost of transactions on the other. However, it is clearly too simple for practical use. For example, firms do not pay out cash at a steady rate day after day and week after week. Sometimes the firm may collect a large unpaid bill and therefore receive a net inflow of cash. On other occasions it may pay its suppliers and so incur a net outflow of cash.

Economists and management scientists have developed a variety of more elaborate and realistic models that allow for the possibility of both cash inflows and outflows. For example, Figure 2.8 illustrates how the firm should manage its cash balance if it cannot predict day-to-day cash inflows and outflows. You can see that the cash balance meanders unpredictably until it reaches an upper limit. At this point the firm buys enough securities to return the cash balance to a more normal level. Once again the cash balance is allowed to meander until this time it hits a lower limit. This may be zero, some minimum safety margin above zero, or a balance necessary to keep the bank happy. When the cash balance hits the lower limit, the firm sells enough securities to restore the balance to a normal level. Thus the rule is to allow the cash holding to wander freely until it hits an upper or lower limit. When this happens, the firm should buy or sell securities to regain the desired balance.

Figure 2.8

If cash flows are unpredictable, the cash balance should be allowed to meander until it hits an upper or lower limit. At this point the firm buys or sells securities to restore the balance to the return point, which is the lower limit plus one-third of the spread between the upper and lower limits.
How far should the firm allow its cash balance to wander? The answer depends on three factors. If the day-to-day variability in cash flows is large or if the cost of buying and selling securities is high, then the firm should set the upper and lower limits far apart. The firm allows wider limits when cash-flow volatility is high to keep down the frequency of costly security sales and purchases. Similarly, the firm tolerates wider limits if the cost of security transactions is high. Conversely, if the rate of interest is high and the incentives to manage cash are correspondingly more important, the firm will set the limits close together.6

Have you noticed one odd feature about Figure 2.8? The cash balance does not return to a point halfway between the lower and upper limits. It always comes back to a point one-third of the distance from the lower to the upper limit. Always starting at this return point means the firm hits the lower limit more often than the upper limit. This does not minimize the number of transactions—that would require always starting exactly at the middle of the spread. However, always starting at the middle would mean a larger average cash balance and larger interest costs. The lower return point minimizes the sum of transaction costs and interest costs.

Recognizing uncertainty in cash flows adds some extra realism, but few managers would concede that cash inflows and outflows are entirely unpredictable. The manager of Toys "R" Us knows that there will be substantial cash inflows around Christmas. Financial managers know when dividends will be paid and when taxes will be due. Earlier we described how firms forecast cash inflows and outflows and how they arrange short-term investment and financing decisions to supply cash when needed and put cash to work earning interest when it is not needed.

This kind of short-term financial plan is usually designed to produce a cash balance that is stable at some lower limit. But there are always fluctuations that financial managers cannot plan for, certainly not on a day-to-day basis. You can think of the decision rule depicted in Figure 2.8 as a way to cope with the cash inflows and outflows which cannot be predicted, or which are not worth predicting. Trying to predict all cash flows would chew up enormous amounts of management time.

You should therefore think of these cash management rules as helping us understand the problem of cash management. But they are not generally used for day-to-day management and would probably not yield substantial savings compared with policies based on a manager's judgment, providing of course that the manager understands the trade-offs we have discussed.

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**Self-Test 6**

How would you expect the firm's cash balance to respond to the following changes?

a. Interest rates increase.

b. The volatility of daily cash flow decreases.

c. The transaction cost of buying or selling marketable securities goes up.

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**Cash Management in the Largest Corporations**

For very large firms, the transaction costs of buying and selling securities become trivial compared with the opportunity cost of holding idle cash balances. Suppose that the

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interest rate is 4 percent per year, or roughly $4/365 = .011$ percent per day. Then the
daily interest earned on $1$ million is $0.00011 \times 1,000,000 = 110$. Even at a cost of $50$
per transaction, which is generous, it pays to buy Treasury bills today and sell them to-
morrow rather than to leave $1$ million idle overnight.

A corporation with $1$ billion of annual sales has an average daily cash flow of
$1,000,000,000/365$, about $2.7$ million. Firms of this size end up buying or selling se-
curities once a day, every day, unless by chance they have only a small positive cash bal-
ance at the end of the day.

Why do such firms hold any significant amounts of cash? For two reasons. First,
cash may be left in non–interest-bearing accounts to compensate banks for the services
they provide. Second, large corporations may have literally hundreds of accounts with
dozens of different banks. It is often less expensive to leave idle cash in some of these
accounts than to monitor each account daily and make daily transfers between them.

One major reason for the proliferation of bank accounts is decentralized manage-
ment. You cannot give a subsidiary operating freedom to manage its own affairs with-
out giving it the right to spend and receive cash.

Good cash management nevertheless implies some degree of centralization. You
cannot maintain your desired inventory of cash if all the subsidiaries in the group are
responsible for their own private pools of cash. And you certainly want to avoid situa-
tions in which one subsidiary is investing its spare cash at 8 percent while another is
borrowing at 10 percent. It is not surprising, therefore, that even in highly decentralized
companies there is generally central control over cash balances and bank relations.

INVESTING IDLE CASH: THE MONEY MARKET

We have seen that when firms have excess funds, they can invest the surplus in interest-
-bearing securities. Treasury bills are only one of many securities that might be appro-
priate for such short-term investments. More generally, firms may invest in a variety of
securities in the money market, the market for short-term financial assets.

Only fixed-income securities with maturities less than 1 year are considered to be
part of the money market. In fact, however, most instruments in the money market have
considerably shorter maturity. Limiting maturity has two advantages for the cash man-
ger. First, short-term securities entail little interest-rate risk. Recall that price risk due
to interest-rate fluctuations increases with maturity. Very-short-term securities, there-
fore, have almost no interest-rate risk. Second, it is far easier to gauge financial stabil-
ity over very short horizons. One need not worry as much about deterioration in finan-
cial strength over a 90-day horizon as over the 30-year life of a bond. These
considerations imply that high-quality money-market securities are a safe “parking
spot” to keep idle balances until they are converted back to cash.

Most money-market securities are also highly marketable or liquid, meaning that it
is easy and cheap to sell the asset for cash. This property, too, is an attractive feature of
securities used as temporary investments until cash is needed. Treasury bills are the
most liquid asset. Treasury bills are issued by the United States government with original
maturities ranging from 90 days to 1 year.

Some of the other important instruments of the money market are

Commercial paper: This is the short-term, usually unsecured, debt of large and well-
known companies. While maturities can range up to 270 days, commercial paper usu-
ally is issued with maturities of less than 2 months. Because there is no active trading
in commercial paper, it has low marketability. Therefore, it would not be an appro-
Cash and Inventory Management

appropriate investment for a firm that could not hold it until maturity. Both Moody’s and Standard & Poor’s rate commercial paper in terms of the default risk of the issuer.

Certificates of deposit. CDs are time deposits at banks, usually in denominations greater than $100,000. Unlike demand deposits (checking accounts), time deposits cannot be withdrawn from the bank on demand: the bank pays interest and principal only at the maturity of the deposit. However, short-term CDs (with maturities less than 3 months) are actively traded, so a firm can easily sell the security if it needs cash.

Repurchase agreements. Also known as repos, repurchase agreements are in effect collateralized loans. A government bond dealer sells Treasury bills to an investor, with an agreement to repurchase them at a later date at a higher price. The increase in price serves as implicit interest, so the investor in effect is lending money to the dealer, first giving money to the dealer and later getting it back with interest. The bills serve as collateral for the loan: if the dealer fails, and cannot buy back the bill, the investor can keep it. Repurchase agreements are usually very short term, with maturities of only a few days.

Summary

What is float and why can it be valuable?

The cash shown in the company ledger is not the same as the available balance in its bank account. When you write a check, it takes time before your bank balance is adjusted downward. This is payment float. During this time the available balance will be larger than the ledger balance. When you deposit a check, there is a delay before it gets credited to your bank account. In this case the available balance will be smaller than the ledger balance. This is availability float. The difference between payment float and availability float is the net float. If you can predict how long it will take checks to clear, you may be able to “play the float” and get by on a smaller cash balance. The interest you can thereby earn on the net float is a source of value.

What are some tactics to increase net float?

You can manage the float by speeding up collections and slowing down payments. One way to speed collections is by concentration banking. Customers make payments to a regional office, which then pays the checks into a local bank account. Surplus funds are transferred from the local account to a concentration bank. A related technique is lock-box banking. In this case customers send their payments to a local post office box. A local bank empties the box at regular intervals and clears the checks. Concentration banking and lock-box banking reduce mailing time and the time required to clear checks. Finally, a zero-balance account is a regional bank account to which just enough funds are transferred each day to pay that day’s bills.

What are the costs and benefits of holding inventories?

The benefit of higher inventory levels is the reduction in order costs associated with restocking and the reduced chances of running out of material. The costs are the carrying costs, which include the cost of space, insurance, spoilage, and the opportunity cost of the capital tied up in inventory. The economic order quantity is the order size that minimizes the sum of order costs plus carrying costs.
What are the costs and benefits of holding cash?

Cash provides liquidity, but it doesn’t pay interest. Securities pay interest, but you can’t use them to buy things. As financial manager you want to hold cash up to the point where the incremental or marginal benefit of liquidity is equal to the cost of holding cash, that is, the interest that you could earn on securities.

Why is an understanding of inventory management useful for cash management?

Cash is simply a raw material—like inventories of other goods—that you need to do business. Capital that is tied up in large inventories of any raw material rather than earning interest is expensive. So why do you hold inventories at all? Why not order materials as and when you need them? The answer is that placing many small orders is also expensive. The principles of optimal inventory management and optimal cash management are similar.

Try to strike a balance between holding too large an inventory of cash (and losing interest on the money) and making too many small adjustments to your inventory (and incurring additional transaction or administrative costs). If interest rates are high, you want to hold relatively small inventories of cash. If your cash needs are variable and your transaction or administrative costs are high, you want to hold relatively large inventories.

Where do firms invest excess funds until they are needed to pay bills?

Firms can invest idle cash in the money market, the market for short-term financial assets. These assets tend to be short-term, low risk, and highly liquid, making them ideal instruments in which to invest funds for short periods of time before cash is needed.

Related Web Links

- www.sb.gov.bc.ca/smallbus/workshop/cashflow.html Guide to preparing a cash-flow forecast
- www.fpsc.com/firstunion/ First Union’s quarterly magazine with a focus on cash management
- www.ioma.com/mgmtlib/ An on-line “management library” with some articles on cash management
- www.nacha.org/ Automated collection systems for cash management

Key Terms

- payment float
- availability float
- net float
- concentration banking
- lock-box system
- zero-balance account
- economic order quantity
- money market

Quiz

1. **Float.** On January 25, Coot Company has $250,000 deposited with a local bank. On January 27, the company writes and mails checks of $20,000 and $60,000 to suppliers. At the end of the month, Coot’s financial manager deposits a $45,000 check received from a customer in the morning mail and picks up the end-of-month account summary from the bank. The manager notes that only the $20,000 payment of the 27th has cleared the bank. What are the company’s ledger balance and payment float? What is the company’s net float?

2. **Float.** A company has the following cash balances:

   - Company’s ledger balance = $600,000
   - Bank’s ledger balance = $625,000
   - Available balance = $550,000
a. Calculate the payment float and availability float.
b. Why does the company gain from the payment float?
c. Suppose the company adopts a policy of writing checks on a remote bank. How is this likely to affect the three measures of cash balance?

3. Float. General Products writes checks that average $20,000 daily. These checks take an average of 6 days to clear. It receives payments that average $22,000 daily. It takes 3 days before these checks are available to the firm.

a. Calculate payment float, availability float, and net float.
b. What would be General Products’s annual savings if it could reduce availability float to 2 days? The interest rate is 6 percent per year. What would be the present value of these savings?

4. Lock Boxes. Anne Teak, the financial manager of a furniture manufacturer, is considering operating a lock-box system. She forecasts that 300 payments a day will be made to lock boxes with an average payment size of $1,500. The bank’s charge for operating the lock boxes is $.40 a check. The interest rate is .015 percent per day.

a. If the lock box saves 2 days in collection float, is it worthwhile to adopt the system?
b. What minimum reduction in the time to collect and process each check is needed to justify use of the lock-box system?

5. Cash Management. Complete the following passage by choosing the appropriate term from the following list: lock-box banking, wire transfer, payment float, concentration banking, availability float, net float, depository transfer check.

The firm’s available balance is equal to its ledger balance plus the ________ and minus the ________. The difference between the available balance and the ledger balance is often called the ________. Firms can increase their cash resources by speeding up collections. One way to do this is to arrange for payments to be made to regional offices which pay the checks into local banks. This is known as ________. Surplus funds are then transferred from the local bank to one of the company’s main banks. Transfer may be by the quick but expensive ________ or by the slightly slower but cheaper ________. Another technique is to arrange for a local bank to collect the checks directly from a post office box. This is known as ________.

6. Lock Boxes. Sherman’s Sherbet currently takes about 6 days to collect and deposit checks from customers. A lock-box system could reduce this time to 4 days. Collections average $10,000 daily. The interest rate is .02 percent per day.

a. By how much will the lock-box system reduce collection float?
b. What is the daily interest savings of the system?
c. Suppose the lock-box service is offered for a fixed monthly fee instead of payment per check. What is the maximum monthly fee that Sherman’s should be willing to pay for this service? (Assume a 30-day month.)

7. Lock Boxes. The financial manager of JAC Cosmetics is considering opening a lock box in Pittsburgh. Checks cleared through the lock box will amount to $300,000 per month. The lock box will make cash available to the company 3 days earlier.

a. Suppose that the bank offers to run the lock box for a $20,000 compensating balance. Is the lock box worthwhile?
b. Suppose that the bank offers to run the lock box for a fee of $.10 per check cleared instead of a compensating balance. What must the average check size be for the fee alternative to be less costly? Assume an interest rate of 6 percent per year.
c. Why did you need to know the interest rate to answer (b) but not to answer (a)?

8. **Collection Policy.** Major Manufacturing currently has one bank account located in New York to handle all of its collections. The firm keeps a compensating balance of $300,000 to pay for these services (see Section 19.7). It is considering opening a bank account with West Coast National Bank to speed up collections from its many California-based customers. Major estimates that the West Coast account would reduce collection time by 1 day on the $1 million a day of business that it does with its California-based customers. If it opens the account, it can reduce the compensating balance with its New York bank to $200,000 since it will do less business in New York. However, West Coast also will require a compensating balance of $200,000. Should Major open the new account?

9. **Economic Order Quantity.** Assume that Everyman’s Bookstore uses up cash at a steady rate of $200,000 a year. The interest rate is 2 percent and each sale of securities costs $20.
   a. How many times a year should the store sell securities?
   b. What is its average cash balance?

10. **Economic Order Quantity.** Genuine Gems orders a full month’s worth of precious stones at the beginning of every month. Over the course of the month, it sells off its stock, at which point it restocks inventory for the following month. It sells 200 gems per month, and the monthly carrying cost is $1 per gem. The fixed order cost is $20 per order. Should the firm adjust its inventory policy? If so, should it order smaller stocks more frequently or larger stocks less frequently?

11. **Economic Order Quantity.** Patty’s Pancakes orders pancake mix once a week. The mix is used up by the end of the week, at which point more is reordered. Each time Patty orders pancake mix, she spends about a half hour of her time, which she estimates is worth $20. Patty sells 200 pounds of pancakes each week. The carrying cost of each pound of the mix is 5 cents per week. Should Patty restock more or less frequently? What is the cost-minimizing order size? How many times per month should Patty restock?

12. **Economic Order Quantity.** A large consulting firm orders photocopying paper by the carton. The firm pays a $30 delivery charge on each order. The total cost of storing the paper, including forgone interest, storage space, and deterioration, comes to about $1.50 per carton per month. The firm uses about 1,000 cartons of paper per month.
   a. Fill in the following table:

<table>
<thead>
<tr>
<th>Order Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Orders per month</td>
</tr>
<tr>
<td>Total order cost</td>
</tr>
<tr>
<td>Average inventory</td>
</tr>
<tr>
<td>Total carrying costs</td>
</tr>
<tr>
<td>Total inventory costs</td>
</tr>
</tbody>
</table>

   b. Calculate the economic order quantity. Is your answer consistent with your findings in part (a)?
13. **Economic Order Quantity.** Micro-Encapsulator Corp. (MEC) expects to sell 7,200 miniature home encapsulators this year. The cost of placing an order from its supplier is $250. Each unit costs $50 and carrying costs are 20 percent of the purchase price.

a. What is the economic order quantity?
b. What are total costs—order costs plus carrying costs—of inventory over the course of the year?

14. **Inventory Management.** Suppose now that the supplier in the previous problem offers a 1 percent discount on orders of 1,800 units or more. Should MEC accept the supplier’s offer?

15. **Inventory Management.** A just-in-time inventory system reduces the cost of ordering additional inventory by a factor of 100. What is the change in the optimal order size predicted by the economic order quantity model?

16. **Cash Management.** A firm maintains a separate account for cash disbursements. Total disbursements are $100,000 per month spread evenly over the month. Administrative and transaction costs of transferring cash to the disbursement account are $10 per transfer. Marketable securities yield 1 percent per month. Determine the size and number of transfers that will minimize the cost of maintaining the special account.

17. **Float Management.** The Automated Clearinghouse (ACH) system uses electronic communication to provide next-day delivery of payments. The processing cost of making a payment through the ACH system is roughly half the cost of making the same payment by check. Why then do firms often rationally choose to make payments by check?

18. **Float Management.** A parent company settles the collection account balances of its subsidiaries once a week. (That is, each week it transfers any balances in the accounts to a central account.) The cost of a wire transfer is $10. A depository transfer check costs $0.80. Cash transferred by wire is available the same day, but the parent must wait 3 days for depository transfer checks to clear. Cash can be invested at 12 percent per year. How much money must be in a collection account before it pays to use a wire transfer?

19. **Float Management.** Knob, Inc., is a nationwide distributor of furniture hardware. The company now uses a central billing system for credit sales of $182.5 million annually. First National, Knob’s principal bank, offers to establish a new concentration banking system for a flat fee of $100,000 per year. The bank estimates that mailing and collection time can be reduced by 3 days.

a. By how much will Knob’s availability float be reduced under the new system?
b. How much extra interest income will the new system generate if the extra funds are used to reduce borrowing under Knob’s line of credit with First National? Assume the interest rate is 12 percent.
c. Finally, should Knob accept First National’s offer if collection costs under the old system are $40,000 per year?

20. **Cash Management.** If cash flows change unpredictably, the firm should allow the cash balance to move within limits.

a. What three factors determine how far apart these limits are?
b. How far should the firm adjust its cash balance when it reaches the upper or lower limit?
c. Why does it not restore the cash balance to the halfway point?

21. **Optimal Cash Balances.** Suppose that your weekly cash expenses are $80. Every time you withdraw money from the automated teller at your bank, you are charged 15 cents. Your bank account pays interest of 3 percent annually.
a. How often should you withdraw funds from the bank?
b. What is the optimal-sized withdrawal?
c. What is your average amount of cash on hand?

22. **Cash Management.** Suppose that the rate of interest increases from 4 to 8 percent per year. Would firms’ cash balances go up or down relative to sales? Explain.

23. **Cash and Inventory Management.** According to the economic order quantity inventory model and the Baumol model of cash management, what will happen to cash balances and inventory levels if the firm’s production and sales both double? What is the implication of your answer for percentage of sales financial planning models (see Section 18.2)?

24. **Float Management.** Some years ago, Merrill Lynch increased its float by mailing checks drawn on West Coast banks to customers in the East and checks drawn on East Coast banks to customers in the West. A subsequent class action suit against Merrill Lynch revealed that in 28 months from September 1976 Merrill Lynch disbursed $1.25 billion in 365,000 checks to New York State customers alone. The plaintiff’s lawyer calculated that by using a remote bank Merrill Lynch had increased its average float by 1½ days.7

a. How much did Merrill Lynch disburse per day to New York State customers?
b. What was the total gain to Merrill Lynch over the 28 months, assuming an interest rate of 8 percent?
c. What was the present value of the increase in float if the benefits were expected to be permanent?
d. Suppose that the use of remote banks had involved Merrill Lynch in extra expenses. What was the maximum extra cost per check that Merrill Lynch would have been prepared to pay?

---

1. a. The ledger balance is $940 + $100 – $40 = $1,000.
b. Availability float is $100, since you do not yet have access to the funds you have deposited.
c. Payment float is $40, since the check that you wrote has not yet cleared.
d. The bank’s ledger balance is $940 + $100 = $1,040. The bank is aware of the check you deposited but is not aware of the check you wrote.
e. Ledger balance plus payment float = $1,000 + $40 = $1,040, which equals the bank’s ledger balance. Available balance + availability float = $940 + $100 = $1,040, also equal to the bank’s ledger balance.

2. The current market value of Ford is $57 billion. The 2-day reduction in float is worth $800 million. This increases the value of Ford to $57.8 billion. The new stock price will be $57.8/1.14 = $50.70 per share. Ford should be willing to pay up to $800 million for the system, since the present value of the savings is $800 million.

3. The benefit of the lock-box system, and the price the firm should be willing to pay for the system, is higher when:
   a. Payment size is higher (since interest is earned on more funds).
   b. Payments per day are higher (since interest is earned on more funds).
   c. The interest rate is higher (since the cost of float is higher).

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d. Mail time saved is higher (since more float is saved).
e. Processing time saved is higher (since more float is saved).

4 a.

<table>
<thead>
<tr>
<th>Order Size</th>
<th>Orders per Year</th>
<th>Average Inventory</th>
<th>Order Costs</th>
<th>Carrying Costs</th>
<th>Total Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bricks per Order</td>
<td>1,250,000 Bricks per Order</td>
<td>Order Size 2</td>
<td>$90 per Order</td>
<td>$.09 per Brick</td>
<td>Order Costs plus Carrying Costs</td>
</tr>
<tr>
<td>1,000,000</td>
<td>1.25</td>
<td>500,000</td>
<td>$113</td>
<td>$45,000</td>
<td>$45,113</td>
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<td>1,125</td>
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<td>5,625</td>
</tr>
<tr>
<td>60,000</td>
<td>20.83</td>
<td>30,000</td>
<td>1,875</td>
<td>2,700</td>
<td>4,575</td>
</tr>
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<td>25.00</td>
<td>25,000</td>
<td>2,250</td>
<td>2,250</td>
<td>4,500</td>
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</tr>
<tr>
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<td>125.00</td>
<td>5,000</td>
<td>11,250</td>
<td>450</td>
<td>11,700</td>
</tr>
</tbody>
</table>

b. The optimal order size decreases to 50,000 bricks:

\[
\text{Economic order quantity} = \sqrt{\frac{2 \times \text{annual sales} \times \text{costs per order}}{\text{carrying cost}}} = \sqrt{\frac{2 \times 1,250,000 \times 90}{0.09}} = 50,000
\]

Therefore, the average inventory level will fall to 25,000 bricks. The effect of the higher carrying costs more than offsets the effect of the higher sales.

5 At an interest rate of 4 percent, the optimal initial cash balance is

\[
\sqrt{\frac{2 \times 1,260,000 \times 20}{0.04}} = 35,496
\]

The average cash balance will be one-half this amount, or $17,748. The firm will need to sell securities 1,260,000/35,496 = 35.5 times per year. Therefore, annual trading costs will be 35.5 × $20 = $710 per year. Because the interest rate is lower, the firm is willing to hold larger cash balances.

6 a. Higher interest rates will lead to lower cash balances.
b. Higher volatility will lead to higher cash balances.
c. Higher transaction costs will lead to higher cash balances.
# Consolidated Balance Sheet

**PepsiCo, Inc. and Subsidiaries**  
December 26, 1996 and December 27, 1997

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>1996</th>
<th>1997</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$311</td>
<td>$1,928</td>
</tr>
<tr>
<td>Short-term investments, at cost</td>
<td>83</td>
<td>955</td>
</tr>
<tr>
<td>Accounts and notes receivable, less allowance: $127 in 1996 and $125 in 1997</td>
<td>2,463</td>
<td>2,150</td>
</tr>
<tr>
<td>Inventories</td>
<td>1,016</td>
<td>732</td>
</tr>
<tr>
<td>Prepaid expenses, deferred income taxes and other current assets</td>
<td>490</td>
<td>496</td>
</tr>
<tr>
<td><strong>Total Current Assets</strong></td>
<td>4,362</td>
<td>6,251</td>
</tr>
<tr>
<td>Property, Plant and Equipment, net</td>
<td>7,318</td>
<td>6,261</td>
</tr>
<tr>
<td>Intangible Assets, net</td>
<td>6,268</td>
<td>5,856</td>
</tr>
<tr>
<td>Investments in Unconsolidated Affiliates</td>
<td>1,366</td>
<td>1,361</td>
</tr>
<tr>
<td>Other Assets</td>
<td>988</td>
<td>533</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td><strong>$22,660</strong></td>
<td><strong>$20,101</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LIABILITIES AND SHAREHOLDERS' EQUITY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term borrowings</td>
<td>$3,021</td>
<td>$—</td>
</tr>
<tr>
<td>Accounts payable and other current liabilities</td>
<td>3,070</td>
<td>3,617</td>
</tr>
<tr>
<td>Income taxes payable</td>
<td>123</td>
<td>640</td>
</tr>
<tr>
<td><strong>Total Current Liabilities</strong></td>
<td>7,214</td>
<td>4,267</td>
</tr>
<tr>
<td>Long-Term Debt</td>
<td>4,020</td>
<td>4,946</td>
</tr>
<tr>
<td>Other Liabilities</td>
<td>2,314</td>
<td>2,265</td>
</tr>
<tr>
<td>Deferred Income Taxes</td>
<td>2,603</td>
<td>1,697</td>
</tr>
<tr>
<td><strong>Shareholders' Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital stock, par value 1 2/3c per share; authorized 3,000 shares, issued 1,726 shares</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Capital in excess of par value</td>
<td>1,166</td>
<td>1,314</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>12,840</td>
<td>11,567</td>
</tr>
<tr>
<td>Accumulated other comprehensive loss</td>
<td>(1,059)</td>
<td>(966)</td>
</tr>
<tr>
<td>Less: Treasury stock, at cost: 256 shares and 224 shares in 1996 and 1997, respectively</td>
<td>(9,525)</td>
<td>(4,986)</td>
</tr>
<tr>
<td><strong>Total Shareholders' Equity</strong></td>
<td>$6,451</td>
<td>$6,936</td>
</tr>
<tr>
<td><strong>Total Liabilities and Shareholders' Equity</strong></td>
<td><strong>$22,660</strong></td>
<td><strong>$20,101</strong></td>
</tr>
</tbody>
</table>

See accompanying Notes to Consolidated Financial Statements.
PepsiCo's accounts show that it is owed $2,453 million by its customers. How do companies decide on the amount of credit that they give their customers?

Courtesy of PepsiCo. Inc. © 1998
When companies sell their products, they sometimes demand cash on delivery, but in most cases they allow a delay in payment. The customers’ promises to pay for their purchases constitute a valuable asset; therefore, the accountant enters these promises in the balance sheet as accounts receivable. If you turn back to the balance sheet in Table 2.1, you can see that accounts receivable constitute on the average more than one-third of a firm’s current assets. These receivables include both trade credit to other firms and consumer credit to retail customers. The former is by far the larger and will therefore be the main focus of this material.

Customers may be attracted by the opportunity to buy goods on credit, but there is a cost to the seller who provides the credit. Take PepsiCo, for example. We saw that in 1998 PepsiCo had sales of $22,300 million, or about $61 million a day. Receivables during the year averaged $2,300 million. \(^1\) Thus PepsiCo’s customers were taking an average of \(2,300/61 = 37.7\) days to pay their bills. Suppose that PepsiCo could collect this cash 1 day earlier without affecting sales. In that case receivables would decline by $61 million, and PepsiCo would have an extra $61 million of cash in the bank, which it could either hand back to shareholders or invest to earn interest.

Credit management involves the following steps, which we will discuss in turn.

First, you must establish the terms of sale on which you propose to sell your goods. How long are you going to give customers to pay their bills? Are you prepared to offer a cash discount for prompt payment?

Second, you must decide what evidence you need that the customer owes you money. Do you just ask the buyer to sign a receipt, or do you insist on a more formal IOU?

Third, you must consider which customers are likely to pay their bills. This is called credit analysis. Do you judge this from the customer’s past payment record or past financial statements? Do you also rely on bank references?

Fourth, you must decide on credit policy. How much credit are you prepared to extend to each customer? Do you play safe by turning down any doubtful prospects? Or do you accept the risk of a few bad debts as part of the cost of building up a large regular clientele?

Fifth, after you have granted credit, you have the problem of collecting the money when it becomes due. This is called collection policy. How do you keep track of payments and pursue slow payers? If all goes well, this is the end of the matter. But sometimes you will find that the customer is bankrupt and cannot pay. In this case you need to understand how bankruptcy works.

After studying this material you should be able to

- Measure the implicit interest rate on credit.
- Understand when it makes sense to ask the customer for a formal IOU.

---

\(^1\) This is an average of receivables at the start of the year and those at the end of the year.
Credit Management and Collection

- Explain how firms can assess the probability that a customer will pay.
- Decide whether it makes sense to grant credit to that customer.
- Summarize the bankruptcy procedures when firms cannot pay their creditors.

Terms of Sale

Whenever you sell goods, you need to set the terms of sale. For example, if you are supplying goods to a wide variety of irregular customers, you may require cash on delivery (COD). And if you are producing goods to the customer’s specification or incurring heavy delivery costs, then it may be sensible to ask for cash before delivery (CBD).

Some contracts provide for progress payments as work is carried out. For example, a large consulting contract might call for 30 percent payment after completion of field research, 30 percent more on submission of a draft report, and the remaining 40 percent when the project is finally completed.

In many other cases, payment is not made until after delivery, so the buyer receives credit. Each industry seems to have its own typical credit arrangements. These arrangements have a rough logic. For example, the seller will naturally demand earlier payment if its customers are financially less secure, if their accounts are small, or if the goods are perishable or quickly resold.

When you buy goods on credit, the supplier will state a final payment date. To encourage you to pay before the final date, it is common to offer a cash discount for prompt settlement. For example, a manufacturer may require payment within 30 days but offer a 5 percent discount to customers who pay within 10 days. These terms would be referred to as 5/10, net 30:

\[
\begin{array}{ccc}
5 & \text{↑} & 10, \\
\text{percent discount} & \text{number of days that discount is available} & \text{number of days before payment is due}
\end{array}
\]

Similarly, if a firm sells goods on terms of 2/30, net 60, customers receive a 2 percent discount for payment within 30 days or else must pay in full within 60 days. If the terms are simply net 30, then customers must pay within 30 days of the invoice date, and no discounts are offered for early payment.

Self-Test 1

Suppose that a firm sells goods on terms of 2/10, net 20. On May 1 you buy goods from the company with an invoice value of $20,000. How much would you need to pay if you took the cash discount? What is the latest date on which the cash discount is available? By what date should you pay for your purchase if you decide not to take the cash discount?
For many items that are bought regularly, it is inconvenient to require separate payment for each delivery. A common solution is to pretend that all sales during the month in fact occur at the end of the month (EOM). Thus goods may be sold on terms of 8/10, EOM, net 60. This allows the customer a cash discount of 8 percent if the bill is paid within 10 days of the end of the month; otherwise the full payment is due within 60 days of the invoice date.

When purchases are subject to seasonal fluctuations, manufacturers often encourage customers to take early delivery by allowing them to delay payment until the usual order season. This practice is known as season dating. For example, summer products might have terms of 2/10, net 30, but the invoice might be dated May 1 even if the sale takes place in February. The discount is then available until May 10, and the bill is not due until May 30.

A firm that buys on credit is in effect borrowing from its supplier. It saves cash today but will have to pay later. This, of course, is an implicit loan from the supplier.

Of course, a free loan is always worth having. But if you pass up a cash discount, then the loan may prove to be very expensive. For example, a customer who buys on terms of 3/10, net 30 may decide to forgo the cash discount and pay on the thirtieth day. The customer obtains an extra 20 days’ credit by deferring payment from 10 to 30 days after the sale but pays about 3 percent more for the goods. This is equivalent to borrowing money at a rate of 74.3 percent a year. To see why, consider an order of $100. If the firm pays within 10 days, it gets a 3 percent discount and pays only $97. If it waits the full 30 days, it pays $100. The extra 20 days of credit increase the payment by the fraction 3/97 = .0309, or 3.09 percent. Therefore, the implicit interest charged to extend the trade credit is 3.09 percent per 20 days. There are 365/20 = 18.25 twenty-day periods in a year, so the effective annual rate of interest on the loan is \((1.0309)^{18.25} - 1 = .743\), or 74.3 percent.

The general formula for calculating the implicit annual interest rate for customers who do not take the cash discount is

\[
\text{Effective annual rate} = \left(1 + \frac{\text{discount}}{\text{discounted price}}\right)^{\frac{365}{\text{extra days credit}}} - 1
\]

The discount divided by the discounted price is the percentage increase in price paid by a customer who forgoes the discount. In our example, with terms of 3/10, net 30, the percentage increase in price is 3/97 = .0309, or 3.09 percent. This is the per-period implicit rate of interest. The period of the loan is the number of extra days of credit that you can obtain by forgoing the discount. In our example, this is 20 days. To annualize this rate, we compound the per-period rate by the number of periods in a year.

Of course any firm that delays payment beyond day 30 gains a cheaper loan but damages its reputation for creditworthiness.

**EXAMPLE 1**

**Trade Credit Rates**

What is the implied interest rate on the trade credit if the discount for early payment is 5/10, net 60?

The cash discount in this case is 5 percent and customers who choose not to take the discount receive an extra 60 – 10 = 50 days credit. So the effective annual interest is
Effective annual rate = \( \left( 1 + \frac{\text{discount}}{\text{discounted price}} \right)^{\frac{365}{\text{extra days credit}}} - 1 \)

\[ = \left( 1 + \frac{5}{95} \right)^{\frac{365}{50}} - 1 = .454 \text{, or 45.4%} \]

In this case the customer who does not take the discount is effectively borrowing money at an annual interest rate of 45.4 percent.

You might wonder why the effective interest rate on trade credit is typically so high. Part of the rate should be viewed as compensation for the costs the firm anticipates in collecting from slow payers. After all, at such steep effective rates, most purchasers will choose to pay early and receive the discount. Therefore, you might interpret the choice to stretch payables as a sign of financial difficulties. It follows that the interest rate you charge to these firms should be high.

**Self-Test 2**

What would be the effective annual interest rate in Example 1 if the terms of sale were 5/10, net 50? Why is the rate higher?

---

**Credit Agreements**

The terms of sale define the amount of any credit but not the nature of the contract. Repetitive sales are almost always made on open account and involve only an implicit contract. There is simply a record in the seller’s books and a receipt signed by the buyer.

Sometimes you might want a more formal agreement that the customer owes you money. Where the order is very large and there is no complicating cash discount, the customer may be asked to sign a promissory note. This is just a straightforward IOU, worded along the following lines:

New York
April 1, 2001

Sixty days after date, ABC, Inc., promises to pay to the order of the XYZ Company ten thousand dollars ($10,000) for value received.

Signature

Such an arrangement is not common but it does eliminate the possibility of any subsequent disputes about the amount and existence of the debt; the customer knows that he or she may be sued immediately for failure to pay on the due date.

If you want a clear commitment from the buyer, it is more useful to have it before you deliver the goods. In this case the common procedure is to arrange a commercial draft. This is simply jargon for an order to pay. It works as follows. The seller prepares a draft ordering payment by the customer and sends this draft to the customer’s bank. If

---

2 For example, a check is an example of a draft. Whenever you write a check, you are ordering the bank to make a payment.
immediate payment is required, the draft is termed a *sight draft*; otherwise it is known as a *time draft*. Depending on whether it is a sight or a time draft, the customer either tells the bank to pay up or acknowledges the debt by adding the word *accepted* and a signature. Once accepted, a time draft is like a postdated check and is called a *trade acceptance*. This trade acceptance is then forwarded to the seller, who holds it until the payment becomes due.

If the customer’s credit is for any reason suspect, the seller may ask the customer to arrange for his or her bank to accept the time draft. In this case, the bank guarantees the customer’s debt and the draft is called a *banker’s acceptance*. Banker’s acceptances are often used in overseas trade. They are actively bought and sold in the money market, the market for short-term high-quality debt.

If you sell goods to a customer who proves unable to pay, you cannot get your goods back. You simply become a general creditor of the company, in common with other unfortunates. You can avoid this situation by making a *conditional sale*, so that ownership of the goods remains with the seller until full payment is made. The conditional sale is common in Europe. In the United States it is used only for goods that are bought on installment. In this case, if the customer fails to make the agreed number of payments, then the equipment can be immediately repossessed by the seller.

**Credit Analysis**

There are a number of ways to find out whether customers are likely to pay their debts, that is, to carry out *credit analysis*. The most obvious indication is whether they have paid promptly in the past. Prompt payment is usually a good omen, but beware of the customer who establishes a high credit limit on the basis of small payments and then disappears, leaving you with a large unpaid bill.

If you are dealing with a new customer, you will probably check with a credit agency. Dun & Bradstreet, which is by far the largest of these agencies, provides credit ratings on several million domestic and foreign firms. In addition to its rating service, Dun & Bradstreet provides on request a full credit report on a potential customer.

Credit agencies usually report the experience that other firms have had with your customer, but you can also get this information by contacting those firms directly or through a credit bureau.

Your bank can also make a credit check. It will contact the customer’s bank and ask for information on the customer’s average bank balance, access to bank credit, and general reputation.

In addition to checking with your customer’s bank, it might make sense to check what everybody else in the financial community thinks about your customer’s credit standing. Does that sound expensive? Not if your customer is a public company. You just look at the Moody’s or Standard & Poor’s rating for the customer’s bonds. You can also compare prices of these bonds to the prices of other firms’ bonds. (Of course the comparisons should be between bonds of similar maturity, coupon, and so on.) Finally, you can look at how the customer’s stock price has been behaving recently. A sharp fall in price doesn’t mean that the company is in trouble, but it does suggest that prospects are less bright than formerly.

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3 We described bond ratings in later.
FINANCIAL RATIO ANALYSIS

We have suggested a number of ways to check whether your customer is a good risk. You can ask your collection manager, a specialized credit agency, a credit bureau, a banker, or the financial community at large. But if you don’t like relying on the judgment of others, you can do your own homework. Ideally this would involve a detailed analysis of the company’s business prospects and financing, but this is usually too expensive. Therefore, credit analysts concentrate on the company’s financial statements, using rough rules of thumb to judge whether the firm is a good credit risk. The rules of thumb are based on **financial ratios**. Earlier we described how these ratios are calculated and interpreted.

NUMERICAL CREDIT SCORING

Analyzing credit risk is like detective work. You have a lot of clues—some important, some fitting into a neat pattern, others contradictory. You must weigh these clues to come up with an overall judgment.

When the firm has a small, regular clientele, the credit manager can easily handle the process informally and make a judgment about what are often termed the *five Cs of credit*:

1. The customer’s **character**
2. The customer’s **capacity** to pay
3. The customer’s **capital**
4. The **collateral** provided by the customer
5. The **condition** of the customer’s business

When the company is dealing directly with consumers or with a large number of small trade accounts, some streamlining is essential. In these cases it may make sense to use a scoring system to prescreen credit applications.

For example, if you apply for a credit card or a bank loan, you will be asked about your job, home, and financial position. The information that you provide is used to calculate an overall credit score. Applicants who do not make the grade on the score are likely to be refused credit or subjected to more detailed analysis.

Banks and the credit departments of industrial firms also use mechanical credit scoring systems to cut the costs of assessing commercial credit applications. One bank claimed that by introducing a credit scoring system, it cut the cost of reviewing loan applications by two-thirds. It cited the case of an application for a $5,000 credit line from a small business. A clerk entered information from the loan application into a computer and checked the firm’s deposit balances with the bank, as well as the owner’s personal and business credit files. Immediately the loan officer could see the applicant’s score: 240 on a scale of 100 to 300, well above the bank’s cut-off figure. All that remained for the bank was to check that there was nothing obviously suspicious about the application. “We don’t want to lend to set up an alligator farm in the desert,” said one bank official.

Firms use several statistical techniques to separate the creditworthy sheep from the impecunious goats. One common method employs **multiple discriminant analysis** to

---

4 For example, the customer can offer bonds as collateral. These bonds can then be seized by the seller if the customer fails to pay.

produce a measure of solvency called a Z score. For example, a study by Edward Altman suggested the following relationship between a firm’s financial ratios and its creditworthiness (Z):\(^6\)

\[
Z = 3.3 \left( \frac{\text{EBIT}}{\text{total assets}} \right) + 1.0 \left( \frac{\text{sales}}{\text{total assets}} \right) + 0.6 \left( \frac{\text{market value of equity}}{\text{total book debt}} \right) + 1.4 \left( \frac{\text{retained earnings}}{\text{total assets}} \right) + 1.2 \left( \frac{\text{working capital}}{\text{total assets}} \right)
\]

This equation did a good job at distinguishing the bankrupt and nonbankrupt firms. Of the former, 94 percent had Z scores less than 2.7 before they went bankrupt. In contrast, 97 percent of the nonbankrupt firms had Z scores above this level.\(^7\)

### Example 2

**Credit Scoring**

Consider a firm with the following financial ratios:

\[
\frac{\text{EBIT}}{\text{total assets}} = .12 \quad \frac{\text{sales}}{\text{total assets}} = 1.4 \quad \frac{\text{market equity}}{\text{book debt}} = .9
\]

\[
\frac{\text{retained earnings}}{\text{total assets}} = .4 \quad \frac{\text{working capital}}{\text{total assets}} = .12
\]

The firm’s Z score is thus

\[
(3.3 \times .12) + (1.0 \times 1.4) + (0.6 \times .9) + (1.4 \times .4) + (1.2 \times .12) = 3.04
\]

This score is above the cutoff level for predicting bankruptcy, and thus would be considered favorably in terms of evaluating the firm’s creditworthiness.

The nearby box describes how statistical scoring systems similar to the Z score can provide timely first-cut estimates of creditworthiness. These assessments can streamline the credit decision and free up labor for other, less mechanical tasks. The box notes that these scoring systems can be used in conjunction with large databases on firms, such as that of Dun & Bradstreet, to provide quick credit scores for thousands of firms.

### When to Stop Looking for Clues

We told you earlier where to start looking for clues about a customer’s creditworthiness, but we never said anything about when to stop. A detailed credit analysis costs money, so you need to keep the following basic principle in mind:

**Credit analysis is worthwhile only if the expected savings exceed the cost.**

---


\(^7\) This equation was fitted with hindsight. The equation did slightly less well when used to predict bankruptcies after 1965.
Americans Snap up Securities Overseas at Record Pace

Multinational Used to Bully Poor Countries. Maybe They Should Start Again

Thus far we have pictured the financial manager as selling securities directly to, and thereby raising money directly from, investors. But often there is a financial intermediary in between. A financial intermediary invests primarily in financial assets. It provides financing to businesses, individuals, other organizations, and governments.

- Suppose a company wishes to borrow $250 million for 9 months. It could issue a 9-month debt security to investors.
- But given the debt’s short duration, it might be easier to arrange a 9-month bank loan.
- In this case the bank raises money by taking deposits or selling debt or stock to investors. It then lends the money on to the company. Of course the bank must charge interest sufficient to cover its costs and to compensate its debtholders and stockholders.

Banks and their immediate relatives, such as savings and loan companies, are the most familiar financial intermediaries. But there are many others, such as insurance companies.

In the United States, insurance companies are more important than banks for the long-term financing of business. They are massive investors in corporate stocks and bonds, and they often make long-term loans directly to corporations.

Of course the company will issue not just one policy, but thousands. Normally the incidence of fires “averages out,” leaving the company with a predictable obligation to its policyholders as a group. Of course the insurance company must charge enough for its policies to cover selling and administrative costs, pay policyholders’ claims, and generate a profit for its stockholders.

Suppose our company needs a loan for 9 years, not 9 months. It could issue a bond directly to investors, or it could negotiate a 9-year loan with an insurance company:

Ala. Notice how the insurance company raises the money to make the loan: it sells stock, but most of its financing comes from sale of insurance policies. Say you buy a fire insurance policy on your home.

Alb. You pay cash to the insurance company and get a financial asset (the policy) in exchange. You receive no interest payments on this financial asset.

But if a fire does strike, the company is obliged to cover the damages up to the policy limit. This is the return on your investment.

This simple rule has two immediate implications:

1. *Don’t undertake a full credit analysis unless the order is big enough to justify it.* If the maximum profit on an order is $100, it is foolish to spend $200 to check whether the customer is a good prospect. Rely on a less detailed credit check for the smaller orders and save your energy and your money for the big orders.

2. *Undertake a full credit analysis for the doubtful orders only.* If a preliminary check suggests that a customer is almost certainly a good prospect, then the extra gain from a more searching inquiry is unlikely to justify the costs. That is why many firms use a numerical credit scoring system to identify borderline applicants, who are then the subject of a full-blown detailed credit check. Other applicants are either accepted or rejected without further question.

<table>
<thead>
<tr>
<th>You Pay</th>
<th>Cash Paid You in Year</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,100</td>
<td>$1,200.</td>
<td>20%</td>
</tr>
</tbody>
</table>

Cash Paid You in Year

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,100</td>
<td>$1,200.</td>
<td>20%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Credit Decision

You have taken the first three steps toward an effective credit operation. In other words, you have fixed your terms of sale; you have decided whether to sell on open account or to ask your customers to sign an IOU; and you have established a procedure for estimating the probability that each customer will pay up. Your next step is to decide on credit policy.

If there is no possibility of repeat orders, the credit decision is relatively simple. Figure 2.9 summarizes your choice. On the one hand, you can refuse credit and pass up the sale. In this case you make neither profit nor loss. The alternative is to offer credit. If you offer credit and the customer pays, you benefit by the profit margin on the sale. If the customer defaults, you lose the cost of the goods delivered.

The decision to offer credit depends on the probability of payment. You should grant credit if the expected profit from doing so is greater than the profit from refusing.

Suppose that the probability that the customer will pay up is \( p \). If the customer does pay, you receive additional revenues (REV) and you deliver goods that you incurred costs to produce; your net gain is the present value of REV – COST. Unfortunately, you can’t be certain that the customer will pay; there is a probability \((1 – p)\) of default. Default means you receive nothing but still incur the additional costs of the delivered goods. The expected profit\(^8\) from the two sources of action is therefore as follows:

Refuse credit: 0
Grant credit: \( p \times \text{PV(REV – COST)} – (1 – p) \times \text{PV(COST)} \)

You should grant credit if the expected profit from doing so is positive.

---

\(^8\) Notice that we use the present values of costs and revenues. This is because there sometimes are significant lags between costs incurred and revenues generated. Also, while we follow convention in referring to the “expected profit” of the decision, it should be clear that our equation for expected profit is in fact the net present value of the decision to grant credit. As we emphasized, the manager’s task is to add value, not to maximize accounting profits.
EXAMPLE 3  

**The Credit Decision**

Consider the case of the Cast Iron Company. On each nondelinquent sale Cast Iron receives revenues with a present value of $1,200 and incurs costs with a present value of $1,000. Therefore, the company’s expected profit if it offers credit is

\[
p \times PV(\text{REV} - \text{COST}) - (1 - p) \times PV(\text{COST}) = p \times 200 - (1 - p) \times 1,000
\]

If the probability of collection is 5/6, Cast Iron can expect to break even:

\[
\text{Expected profit} = \frac{5}{6} \times 200 - \left(1 - \frac{5}{6}\right) \times 1,000 = 0
\]

Thus Cast Iron’s policy should be to grant credit whenever the chances of collection are better than 5 out of 6.

In this last example, the net present value of granting credit is positive if the probability of collection exceeds 5/6. In general, this break-even probability can be found by setting the net present value of granting credit equal to zero and solving for \( p \). It turns out that the formula for the break-even probability is simply the ratio of the present value of costs to revenues:

\[
p \times PV(\text{REV} - \text{COST}) - (1 - p) \times PV(\text{COST}) = 0
\]

Break-even probability of collection, then, is

\[
p = \frac{PV(\text{COST})}{PV(\text{REV})}
\]

**Self-Test 3**

What is the break-even probability of collection if the present value of the revenues from the sale is $1,100 rather than $1,200? Why does the break-even probability increase? Use your answer to decide whether firms that sell high-profit-margin or low-margin goods should be more willing to issue credit.

CREDIT DECISIONS WITH REPEAT ORDERS

What effect does the possibility of repeat orders have on your credit decision? One of the reasons for offering credit today is that you may get yourself a good, regular customer.

Cast Iron has been asked to extend credit to a new customer. You can find little information on the firm and you believe that the probability of payment is no better than .8. If you grant credit, the expected profit on this order is

\[
\text{Expected profit on initial order} = p \times PV(\text{REV} - \text{COST}) - (1 - p) \times PV(\text{COST})
\]

\[
= (.8 \times 200) - (.2 \times 1,000) = -\$40
\]

You decide to refuse credit.

This is the correct decision if there is no chance of a repeat order. But now consider future periods. If the customer does pay up, there will be a reorder next year. Having paid once, the customer will seem less of a risk. For this reason, any repeat order is very profitable.
Think back to earlier material, and you will recognize that the credit decision bears many similarities to our earlier discussion of real options. By granting credit now, the firm retains the option to grant credit on an entire sequence of potentially profitable repeat sales. This option can be very valuable and can tilt the decision toward granting credit. Even a dubious prospect may warrant some initial credit if there is a chance that it will develop into a profitable steady customer.

**Example 4**

**Credit Decisions with Repeat Orders**

To illustrate, let’s look at an extreme case. Suppose that if a customer pays up on the first sale, you can be sure you will have a regular and completely reliable customer. In this case, the value of such a customer is not the profit on one order but an entire stream of profits from repeat purchases. For example, suppose that the customer will make one purchase each year from Cast Iron. If the discount rate is 10 percent and the profit on each order is $200 a year, then the present value of an indefinite stream of business from a good customer is not $200 but $200/.10 = $2,000. There is a probability $p$ that Cast Iron will secure a good customer with a value of $2,000. There is a probability of $(1 – p)$ that the customer will default, resulting in a loss of $1,000. So, once we recognize the benefits of securing a good and permanent customer, the expected profit from granting credit is

$$\text{Expected profit} = (p \times 2,000) – (1 – p) \times 1,000$$

This is positive for any probability of collection above .33. Thus the break-even probability falls from $5/6$ to $1/3$.

If one sale may lead to profitable repeat sales, the firm should be inclined to grant credit on the initial purchase.

**Self-Test 4**

How will the break-even probability vary with the discount rate? Try a rate of 20 percent in Example 4. What is the intuition behind your answer?

**Some General Principles**

Real-life situations are generally far more complex than our simple examples. Customers are not all good or all bad. Many pay late consistently; you get your money, but it costs more to collect and you lose a few months’ interest. And estimating the probability that a customer will pay up is far from an exact science.

Like almost all financial decisions, credit allocation involves a strong dose of judgment. Our examples are intended as reminders of the issues involved rather than as cookbook formulas. Here are the basic things to remember.

1. **Maximize profit.** As credit manager your job is not to minimize the number of bad accounts; it is to maximize profits. You are faced with a trade-off. The best that can happen is that the customer pays promptly; the worst is default. In the one case the firm receives the full additional revenues from the sale less the additional costs; in
the other it receives nothing and loses the costs. You must weigh the chances of these alternative outcomes. If the margin of profit is high, you are justified in a liberal credit policy; if it is low, you cannot afford many bad debts.

2. **Concentrate on the dangerous accounts.** You should not expend the same effort on analyzing all credit decisions. If an application is small or clear-cut, your decision should be largely routine; if it is large or doubtful, you may do better to move straight to a detailed credit appraisal. Most credit managers don’t make credit decisions on an order-by-order basis. Instead they set a credit limit for each customer. The sales representative is required to refer the order for approval only if the customer exceeds this limit.

3. **Look beyond the immediate order.** Sometimes it may be worth accepting a relatively poor risk as long as there is a likelihood that the customer will grow into a regular and reliable buyer. (This is why credit card companies are eager to sign up college students even though few students can point to an established credit history.) New businesses must be prepared to incur more bad debts than established businesses because they have not yet formed relationships with low-risk customers. This is part of the cost of building up a good customer list.

### Collection Policy

It would be nice if all customers paid their bills by the due date. But they don’t, and, since you may also “stretch” your payables, you can’t altogether blame them.

Slow payers impose two costs on the firm. First, they require the firm to spend more resources in collecting payments. They also force the firm to invest more in working capital. Recall that accounts receivable are proportional to the average collection period (also known as days’ sales in receivables):

\[
\text{Accounts receivable} = \text{daily sales} \times \text{average collection period}
\]

When your customers stretch payables, you end up with a longer collection period and a greater investment in accounts receivable. Thus you must establish a **collection policy.**

The credit manager keeps a record of payment experiences with each customer. In addition, the manager monitors overdue payments by drawing up a schedule of the aging of receivables. The **aging schedule** classifies accounts receivable by the length of time they are outstanding. This may look roughly like Table 2.11. The table shows that

<table>
<thead>
<tr>
<th>Customer’s Name</th>
<th>Less than 1 Month</th>
<th>1–2 Months</th>
<th>2–3 Months</th>
<th>More than 3 Months</th>
<th>Total Owed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$ 10,000</td>
<td>$ 0</td>
<td>$ 0</td>
<td>$ 0</td>
<td>$ 10,000</td>
</tr>
<tr>
<td>B</td>
<td>8,000</td>
<td>3,000</td>
<td>0</td>
<td>0</td>
<td>11,000</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Z</td>
<td>5,000</td>
<td>4,000</td>
<td>6,000</td>
<td>15,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Total</td>
<td>$200,000</td>
<td>$40,000</td>
<td>$15,000</td>
<td>$43,000</td>
<td>$298,000</td>
</tr>
</tbody>
</table>
customer A, for example, is fully current: there are no bills outstanding for more than a month. Customer Z, however, might present problems, as there are $15,000 in bills that have been outstanding for more than 3 months.

When a customer is in arrears, the usual procedure is to send a statement of account and to follow this at intervals with increasingly insistent letters, telephone calls, or fax messages. If none of these has any effect, most companies turn the debt over to a collection agency or an attorney.

Self-Test 5

Suppose a customer who buys goods on terms 1/10, net 45 always forgoes the cash discount and pays on the 45th day after sale. If the firm typically buys $10,000 of goods a month, spread evenly over the month, what will the aging schedule look like?

There is always a potential conflict of interest between the collection department and the sales department. Sales representatives commonly complain that they no sooner win new customers than the collection department frightens them off with threatening letters. The collection manager, on the other hand, bemoans the fact that the sales force is concerned only with winning orders and does not care whether the goods are subsequently paid for. This conflict is another example of the agency problem introduced earlier.

Good collection policy balances conflicting goals. The company wants cordial relations with its customers. It also wants them to pay their bills on time.

There are instances of cooperation between sales managers and the financial managers who worry about collections. For example, the specialty chemicals division of a major pharmaceutical company actually made a business loan to an important customer that had been suddenly cut off by its bank. The pharmaceutical company bet that it knew its customer better than the customer’s bank did—and the pharmaceutical company was right. The customer arranged alternative bank financing, paid back the pharmaceutical company, and became an even more loyal customer. It was a nice example of financial management supporting sales.

Bankruptcy

We have reviewed some of the techniques that firms use to evaluate the creditworthiness of their customers and to decide whether to issue credit. It would be helpful if these techniques were refined to perfectly distinguish among customers that will pay their bills and those that will go belly up, but this is not a realistic goal. In any event, we have seen that granting credit to a financially shaky customer may pay off if there is a chance that the offer will lead to a profitable future relationship. Therefore, it is not uncommon for firms to have to deal with an insolvent customer.

Our focus here is on business bankruptcy. Such bankruptcies account for only about 15 percent of the total number of bankruptcies, but because they are larger than individual bankruptcies, they involve about half of all claims by value. There are also more complications when a business declares bankruptcy than when an individual does so.
BANKRUPTCY PROCEDURES

A corporation that cannot pay its debts will often try to come to an informal agreement with its creditors. This is known as a workout. A workout may take several forms. For example, the firm may negotiate an extension, that is, an agreement with its creditors to delay payments. Or the firm may negotiate a composition, in which the firm makes partial payments to its creditors in exchange for relief of its debts.

The advantage of a negotiated agreement is that the costs and delays of formal bankruptcy are avoided. However, the larger the firm, and the more complicated its capital structure, the less likely it is that a negotiated settlement can be reached. (For example, Wickes Corp. tried—and failed—to reach a negotiated settlement with its 250,000 creditors.)

If the firm cannot get an agreement, then it may have no alternative but to file for bankruptcy.9 Under the federal bankruptcy system the firm has a choice of procedures. In about two-thirds of the cases a firm will file for, or be forced into, bankruptcy under Chapter 7 of the 1978 Bankruptcy Reform Act. Then the firm’s assets are liquidated—that is, sold—and the proceeds are used to pay creditors.

There is a pecking order of unsecured creditors.10 First come claims for expenses that arise after bankruptcy is filed, such as attorneys’ fees or employee compensation earned after the filing. If such postfiling claims did not receive priority, no firm in bankruptcy proceedings could continue to operate. Next come claims for wages and employee benefits earned in the period immediately prior to the filing. Taxes are next in line, together with debts to some government agencies such as the Small Business Administration or the Pension Benefit Guarantee Corporation. Finally come general unsecured claims such as bonds or unsecured trade debt.

The alternative to a liquidation is to seek a reorganization, which keeps the firm as a going concern and usually compensates creditors with new securities in the reorganized firm. Such reorganizations are generally in the shareholders’ interests—they have little to lose if things deteriorate further and everything to gain if the firm recovers.

Firms attempting reorganization seek refuge under Chapter 11 of the Bankruptcy Reform Act. Chapter 11 is designed to keep the firm alive and operating and to protect the value of its assets while a plan of reorganization is worked out. During this period, other proceedings against the firm are halted and the company is operated by existing management or by a court-appointed trustee.

The responsibility for developing a plan of reorganization may fall on the debtor firm. If no trustee is appointed, the firm has 120 days to present a plan to creditors. If these deadlines are not met, or if a trustee is appointed, anyone can submit a plan—the trustee, for example, or a committee of creditors.

The reorganization plan is basically a statement of who gets what; each class of creditors gives up its claim in exchange for new securities. (Sometimes creditors receive cash as well.) The problem is to design a new capital structure for the firm that will (1) satisfy the creditors and (2) allow the firm to solve the business problems that got the firm into trouble in the first place. Sometimes only a plan of baroque complexity can satisfy these two requirements. When the Penn Central Corporation was finally

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9 Occasionally creditors will allow the firm to petition for bankruptcy after it has reached an agreement with the creditors. This is known as a prepackaged bankruptcy. The court simply approves the agreed workout plan.

10 Secured creditors have the first priority to the collateral pledged for their loans.
The reorganization plan goes into effect if it is accepted by creditors and confirmed by the court. Acceptance requires approval by a majority of each class of creditor. Once a plan is accepted, the court normally approves it, provided that each class of creditors has approved it and that the creditors will be better off under the plan than if the firm’s assets were liquidated and distributed. The court may, under certain conditions, confirm a plan even if one or more classes of creditors vote against it. This is known as a cram-down.

The terms of a cram-down are open to negotiation among all parties. For example, unsecured creditors may threaten to slow the process as a way of extracting concessions from secured creditors. The secured creditors may take less than 100 cents on the dollar and give something to unsecured creditors in order to expedite the process and reach an agreement.

Chapter 11 proceedings are often successful, and the patient emerges fit and healthy. But in other cases cure proves impossible and the assets are liquidated. Sometimes the firm may emerge from Chapter 11 for a brief period before it is once again submerged by disaster and back in bankruptcy. For example, TWA came out of bankruptcy at the end of 1993 and was back again less than 2 years later, prompting jokes about “Chapter 22.”

THE CHOICE BETWEEN LIQUIDATION AND REORGANIZATION

Here is an idealized view of the bankruptcy decision. Whenever a payment is due to creditors, management checks the value of the firm. If the firm is worth more than the promised payment, the firm pays up (if necessary, raising the cash by an issue of shares). If not, the equity is worthless, and the firm defaults on its debt and petitions for bankruptcy. If in the court’s judgment the assets of the bankrupt firm can be put to better use elsewhere, the firm is liquidated and the proceeds are used to pay off the creditors. Otherwise, the creditors simply become the new owners and the firm continues to operate.

In practice, matters are rarely so simple. For example, we observe that firms often petition for bankruptcy even when the equity has a positive value. And firms are often reorganized even when the assets could be used more efficiently elsewhere. The nearby box provides a striking example. There are several reasons.

First, although the reorganized firm is legally a new entity, it is entitled to any tax-loss carry-forwards belonging to the old firm. If the firm is liquidated rather than reorganized, any tax-loss carry-forwards disappear. Thus there is an incentive to continue in operation even if assets could be used more efficiently elsewhere. The nearby box provides a striking example. There are several reasons.

Second, if the firm’s assets are sold off, it is easy to determine what is available to pay the creditors. However, when the company is reorganized, it needs to conserve cash as far as possible. Therefore, claimants are generally paid in a mixture of cash and securities. This makes it less easy to judge whether they have received their entitlement. For example, each bondholder may be offered $300 in cash and $700 in a new bond which pays no interest for the first 2 years and a low rate of interest thereafter. A bond of this kind in a company that is struggling to survive may not be worth much, but the bankruptcy court usually looks at the face value of the new bonds and may therefore regard the bondholders as paid in full.
Senior creditors who know they are likely to get a raw deal in a reorganization are likely to press for a liquidation. Shareholders and junior creditors prefer a reorganization. They hope that the court will not interpret the pecking order too strictly and that they will receive some crumbs.

Third, although shareholder and junior creditors are at the bottom of the pecking order, they have a secret weapon: they can play for time. Bankruptcy cases are costly (the Wickes case involved $250 million in legal and administrative costs). Senior claimants may see their money seeping into lawyers’ pockets and therefore decide to settle quickly.

Fourth, while a reorganization plan is being drawn up, the company is allowed to buy goods on credit and borrow money. Postpetition creditors (those who extend credit to a
firm already in bankruptcy proceedings) have priority over the old creditors and their
debt may even be secured by assets that are already mortgaged to existing debtholders.
This also gives the prepetition creditors an incentive to settle quickly, before their claim
on assets is diluted by the new debt.

Finally, profitable companies may file for Chapter 11 bankruptcy to protect them-
selves against “burdensome” suits. For example, in 1982 Manville Corporation was
threatened by 16,000 damage suits alleging injury from asbestos. Manville filed for
bankruptcy under Chapter 11, and the bankruptcy judge agreed to put the damage suits
on hold until the company was reorganized. This took 6 years. Of course legislators
worry that these actions are contrary to the original intent of the bankruptcy acts.

Summary

What are the usual steps in credit management?

The first step in credit management is to set normal terms of sale. This means that you
must decide the length of the payment period and the size of any cash discounts. In most
industries these conditions are standardized.

Your second step is to decide the form of the contract with your customer. Most
domestic sales are made on open account. In this case the only evidence that the
customer owes you money is the entry in your ledger and a receipt signed by the
customer. Sometimes, you may require a more formal commitment before you deliver the
goods. For example, the supplier may arrange for the customer to provide a trade
acceptance.

The third task is to assess each customer’s creditworthiness. When you have made an
assessment of the customer’s credit standing, the fourth step is to establish sensible credit
policy. Finally, once the credit policy is set, you need to establish a collection policy to
identify and pursue slow payers.

How do we measure the implicit interest rate on credit?

The effective interest rate for customers who buy goods on credit rather than taking the
discount for quicker payment is

\[
\left(1 + \frac{\text{discount}}{\text{discounted price}}\right)^{\frac{365}{\text{extra days credit}}} - 1
\]

When does it make sense to ask the customer for a formal IOU?

When a customer places a large order, and you want to eliminate the possibility of any
subsequent disputes about the existence, amount, and scheduled payment date of the debt, a
formal IOU or promissory note may be appropriate.

How do firms assess the probability that a customer will pay?

Credit analysis is the process of deciding which customers are likely to pay their bills.
There are various sources of information: your own experience with the customer, the
experience of other creditors, the assessment of a credit agency, a check with the customer’s
bank, the market value of the customer’s securities, and an analysis of the customer’s
financial statements. Firms that handle a large volume of credit information often use a
formal system for combining the various sources into an overall credit score.
How do firms decide whether it makes sense to grant credit to a customer?

Credit policy refers to the decision to extend credit to a customer. The job of the credit manager is not to minimize the number of bad debts; it is to maximize profits. This means that you need to weigh the odds that the customer will pay, providing you with a profit, against the odds that the customer will default, resulting in a loss. Remember not to be too shortsighted when reckoning the expected profit. It is often worth accepting the marginal applicant if there is a chance that the applicant may become a regular and reliable customer.

If credit is granted, the next problem is to set a collection policy. This requires tact and judgment. You want to be firm with the truly delinquent customer, but you don’t want to offend the good one by writing demanding letters just because a check has been delayed in the mail. You will find it easier to spot troublesome accounts if you keep a careful aging schedule of outstanding accounts.

What happens when firms cannot pay their creditors?

A firm that cannot meet obligations may try to arrange a workout with its creditors to enable it to settle its debts. If this is unsuccessful, the firm may file for bankruptcy, in which case the business may be liquidated or reorganized. Liquidation means that the firm’s assets are sold and the proceeds used to pay creditors. Reorganization means that the firm is maintained as an ongoing concern, and creditors are compensated with securities in the reorganized firm. Ideally, reorganization should be chosen over liquidation when the firm as a going concern is worth more than its liquidation value. However, the conflicting interests of the different parties can result in violations of this principle.

Related Web Links

- www.nacm.org/ National Association of Credit Management
- www.dnb.com/ Dun & Bradstreet’s site; the premier guide to corporate credit decisions
- www.ny.frb.org/pihome/addpub/credit.html The Federal Reserve Bank of New York’s guide to credit management
- www.creditworthy.com/ Useful tips and online resources for credit management
- www.ftc.gov/bcp/conline/pubs/credit/scoring.htm A discussion of the credit scoring process
- http://bankrupt.com/ Resources for firms that have made some bad decisions

Key Terms

terms of sale, open account, credit analysis, credit policy, collection policy, aging schedule, bankruptcy, workout, liquidation, reorganization

Quiz

1. **Trade Credit Rates.** Company X sells on a 1/20, net 60, basis. Customer Y buys goods with an invoice of $1,000.
   
   a. How much can Company Y deduct from the bill if it pays on Day 20?
   b. How many extra days of credit can Company Y receive if it passes up the cash discount?
   c. What is the effective annual rate of interest if Y pays on the due date rather than Day 20?

2. **Terms of Sale.** Complete the following passage by selecting the appropriate terms from the following list (some terms may be used more than once): acceptance, open, commercial, trade, the United States, his or her own, note, draft, account, promissory, bank, banker’s, the customer’s.
Most goods are sold on ________ ________. In this case the only evidence of the debt is a record in the seller’s books and a signed receipt. When the order is very large, the customer may be asked to sign a(n) ________ ________, which is just a simple IOU. An alternative is for the seller to arrange a(n) ________ ________ ordering payment by the customer. In order to obtain the goods, the customer must acknowledge this order and sign the document. This signed acknowledgment is known as a(n) ________ ________. Sometimes the seller may also ask ________ ________ bank to sign the document. In this case it is known as a(n) ________ ________.

3. **Terms of Sale.** Indicate which firm of each pair you would expect to grant shorter or longer credit periods:
   a. One firm sells hardware; the other sells bread.
   b. One firm’s customers have an inventory turnover ratio of 10; the other’s customers have turnover of 15.
   c. One firm sells mainly to electric utilities; the other to fashion boutiques.

4. **Payment Lag.** The lag between purchase date and the date at which payment is due is known as the **terms lag.** The lag between the due date and the date on which the buyer actually pays is termed the **due lag,** and the lag between the purchase and actual payment dates is the **pay lag.** Thus

   \[ \text{Pay lag} = \text{terms lag} + \text{due lag} \]

   State how you would expect the following events to affect each type of lag:
   a. The company imposes a service charge on late payers.
   b. A recession causes customers to be short of cash.
   c. The company changes its terms from net 10 to net 20.

5. **Bankruptcy.** True or false?
   a. It makes sense to evaluate the credit manager’s performance by looking at the proportion of bad debts.
   b. When a company becomes bankrupt, it is usually in the interests of the equityholders to seek a liquidation rather than a reorganization.
   c. A reorganization plan must be presented for approval by each class of creditor.
   d. The Internal Revenue Service has first claim on the company’s assets in the event of bankruptcy.
   e. In a reorganization, creditors may be paid off with a mixture of cash and securities.
   f. When a company is liquidated, one of the most valuable assets to be sold is often the tax-loss carry-forward.

6. **Trade Credit Rates.** A firm currently offers terms of sale of 3/20, net 40. What effect will the following actions have on the implicit interest rate charged to customers that pass up the cash discount? State whether the implicit interest rate will increase or decrease.
   a. The terms are changed to 4/20, net 40.
   b. The terms are changed to 3/30, net 40.
   c. The terms are changed to 3/20, net 30.

7. **Trade Credit and Receivables.** A firm offers terms of 2/15, net 30. Currently, two-thirds of all customers take advantage of the trade discount; the remainder pay bills at the due date.
   a. What will be the firm’s typical value for its accounts receivable period?
b. What is the average investment in accounts receivable if annual sales are $20 million?
c. What would likely happen to the firm’s accounts receivable period if it changed its terms to 3/15, net 30?

8. **Terms of Sale.** Microbiotics currently sells all of its frozen dinners cash on delivery but believes it can increase sales by offering supermarkets 1 month of free credit. The price per carton is $50 and the cost per carton is $40.
   a. If unit sales will increase from 1,000 cartons to 1,060 per month, should the firm offer the credit? The interest rate is 1 percent per month, and all customers will pay their bills.
   b. What if the interest rate is 1.5 percent per month?
   c. What if the interest rate is 1.5 percent per month, but the firm can offer the credit only as a special deal to new customers, while old customers will continue to pay cash on delivery?

9. **Credit Decision/Repeat Sales.** Locust Software sells computer training packages to its business customers at a price of $101. The cost of production (in present value terms) is $95. Locust sells its packages on terms of net 30 and estimates that about 7 percent of all orders will be uncollectible. An order comes in for 20 units. The interest rate is 1 percent per month.
   a. Should the firm extend credit if this is a one-time order? The sale will not be made unless credit is extended.
   b. What is the break-even probability of collection?
   c. Now suppose that if a customer pays this month’s bill, it will place an identical order in each month indefinitely and can be safely assumed to pose no risk of default. Should credit be extended?
   d. What is the break-even probability of collection in the repeat-sales case?

10. **Bankruptcy.** Explain why equity can sometimes have a positive value even when companies petition for bankruptcy.

11. **Credit Decision.** Look back at Example 3. Cast Iron’s costs have increased from $1,000 to $1,050. Assuming there is no possibility of repeat orders, and that the probability of successful collection from the customer is \( p = .9 \), answer the following:
   a. Should Cast Iron grant or refuse credit?
   b. What is the break-even probability of collection?

12. **Credit Analysis.** Financial ratios were described earlier. If you were the credit manager, to which financial ratios would you pay most attention?

13. **Credit Decision.** The Branding Iron Company sells its irons for $50 apiece wholesale. Production cost is $40 per iron. There is a 25 percent chance that a prospective customer will go bankrupt within the next half year. The customer orders 1,000 irons and asks for 6 months’ credit. Should you accept the order? Assume a 10 percent per year discount rate, no chance of a repeat order, and that the customer will pay either in full or not at all.

14. **Credit Policy.** As treasurer of the Universal Bed Corporation, Aristotle Procrustes is worried about his bad debt ratio, which is currently running at 6 percent. He believes that imposing a more stringent credit policy might reduce sales by 5 percent and reduce the bad debt ratio to 4 percent. If the cost of goods sold is 80 percent of the selling price, should Mr. Procrustes adopt the more stringent policy?

15. **Credit Decision/Repeat Sales.** Surf City sells its network browsing software for $15 per copy to computer software distributors and allows its customers 1 month to pay their bills. The cost of the software is $10 per copy. The industry is very new and unsettled, however, and the probability that a new customer granted credit will go bankrupt within the next
month is 25 percent. The firm is considering switching to a cash-on-delivery credit policy to reduce its exposure to defaults on trade credit. The discount rate is 1 percent per month.

a. Should the firm switch to a cash-on-delivery policy? If it does so, its sales will fall by 40 percent.

b. How would your answer change if a customer which is granted credit and pays its bills can be expected to generate repeat orders with negligible likelihood of default for each of the next 6 months? Similarly, customers which pay cash also will generate on average 6 months of repeat sales.

16. **Credit Policy.** A firm currently makes only cash sales. It estimates that allowing trade credit on terms of net 30 would increase monthly sales from 200 to 220 units per month. The price per unit is $101 and the cost (in present value terms) is $80. The interest rate is 1 percent per month.

   a. Should the firm change its credit policy?
   b. Would your answer to (a) change if 5 percent of all customers will fail to pay their bills under the new credit policy?
   c. What if 5 percent of only the new customers fail to pay their bills? The current customers take advantage of the 30 days of free credit but remain safe credit risks.

17. **Credit Analysis.** Use the data in Example 3. Now suppose, however, that 10 percent of Cast Iron’s customers are slow payers, and that slow payers have a probability of 30 percent of defaulting on their bills. If it costs $5 to determine whether a customer has been a prompt or slow payer in the past, should Cast Iron undertake such a check? *hint:* What is the expected savings from the credit check? It will depend on both the probability of uncovering a slow payer and the savings from denying these payers credit.

18. **Credit Analysis.** Look back at the previous problem, but now suppose that if a customer defaults on a payment, you can eventually collect about half the amount owed to you. Will you be more or less tempted to pay for a credit check once you account for the possibility of partial recovery of debts?

19. **Credit Policy.** Jim Khana, the credit manager of Velcro Saddles, is reappraising the company’s credit policy. Velcro sells on terms of net 30. Cost of goods sold is 85 percent of sales. Velcro classifies customers on a scale of 1 to 4. During the past 5 years, the collection experience was as follows:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Defaults as Percentage of Sales</th>
<th>Average Collection Period in Days for Nondefaulting Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>80</td>
</tr>
</tbody>
</table>

The average interest rate was 15 percent. What conclusions (if any) can you draw about Velcro’s credit policy? Should the firm deny credit to any of its customers? What other factors should be taken into account before changing this policy?

20. **Credit Analysis.** Galenic, Inc., is a wholesaler for a range of pharmaceutical products. Before deducting any losses from bad debts, Galenic operates on a profit margin of 5 percent. For a long time the firm has employed a numerical credit scoring system based on a small number of key ratios. This has resulted in a bad debt ratio of 1 percent.
Galenic has recently commissioned a detailed statistical study of the payment record of its customers over the past 8 years and, after considerable experimentation, has identified five variables that could form the basis of a new credit scoring system. On the evidence of the past 8 years, Galenic calculates that for every 10,000 accounts it would have experienced the following default rates:

<table>
<thead>
<tr>
<th>Credit Score under Proposed System</th>
<th>Defaulting</th>
<th>Paying</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better than 80</td>
<td>60</td>
<td>9,100</td>
<td>9,160</td>
</tr>
<tr>
<td>Worse than 80</td>
<td>40</td>
<td>800</td>
<td>840</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>9,900</td>
<td>10,000</td>
</tr>
</tbody>
</table>

By refusing credit to firms with a poor credit score (worse than 80) Galenic calculates that it would reduce its bad debt ratio to 60/9,160, or just under .7 percent. While this may not seem like a big deal, Galenic’s credit manager reasons that this is equivalent to a decrease of one-third in the bad debt ratio and would result in a significant improvement in the profit margin.

a. What is Galenic’s current profit margin, allowing for bad debts?
b. Assuming that the firm’s estimates of default rates are right, how would the new credit scoring system affect profits?
c. Why might you suspect that Galenic’s estimates of default rates will not be realized in practice?
d. Suppose that one of the variables in the proposed new scoring system is whether the customer has an existing account with Galenic (new customers are more likely to default). How would this affect your assessment of the proposal? Hint: Think about repeat sales.

1 To get the cash discount, you have to pay the bill within 10 days, that is, by May 11. With the 2 percent discount, the amount that needs to be paid by May 11 is $20,000 \times .98 = $19,600. If you forgo the cash discount, you do not have to pay your bill until May 21, but on that date, the amount due is $20,000.

2 The cash discount in this case is 5 percent and customers who choose not to take the discount receive an extra 50 – 10 = 40 days credit. So the effective annual interest is

\[
\text{Effective annual rate} = \left(1 + \frac{\text{discount}}{\text{discounted price}} \right)^{\frac{365}{\text{extra days credit}}} - 1
\]

\[
= \left(1 + \frac{5}{95} \right)^{\frac{365}{40}} - 1 = .597, \text{ or } 59.7\%
\]

In this case the customer who does not take the discount is effectively borrowing money at an annual interest rate of 59.7 percent. This is higher than the rate in Example 21.1 because fewer days of credit are obtained by forfeiting the discount.

3 The present value of costs is still $1,000. Present value of revenues is now $1,100. The break-even probability is defined by

\[p \times 100 - (1 - p) \times 1,000 = 0\]

which implies that \(p = .909\). The break-even probability is higher because the profit margin is now lower. The firm cannot afford as high a bad debt ratio as before since it is not making as much on its successful sales. We conclude that high-margin goods will be offered with more liberal credit terms.
4 The higher the discount rate the less important are future sales. Because the value of repeat sales is lower, the break-even probability on the initial sale is higher. For instance, we saw that the break-even probability was 1/3 when the discount rate was 10 percent. When the discount rate is 20 percent, the value of a perpetual flow of repeat sales falls to $200/.20 = $1,000, and the break-even probability increases to 1/2:

\[ \frac{1}{2} \times 1,000 - \frac{1}{2} \times 1,000 = 0 \]

5 The customer pays bills 45 days after the invoice date. Because goods are purchased daily, at any time there will be bills outstanding with “ages” ranging from 1 to 45 days. At any time, the customer will have 30 days’ worth of purchases, or $10,000, outstanding for a period of up to 1 month, and 15 days’ worth of purchases, or $5,000, outstanding for between 1 month and 45 days. The aging schedule will appear as follows:

<table>
<thead>
<tr>
<th>Age of Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 month</td>
<td>$10,000</td>
</tr>
<tr>
<td>1–2 months</td>
<td>$5,000</td>
</tr>
</tbody>
</table>

George Stamper, a credit analyst with Micro-Encapsulators Corp. (MEC), needed to respond to an urgent e-mail request from the South-East sales office. The local sales manager reported that she had an opportunity to clinch an order from Miami Spice (MS) for 50 encapsulators at $10,000 each. She added that she was particularly keen to secure this order since MS was likely to have a continuing need for 50 encapsulators a year and could therefore prove a very valuable customer. However, orders of this size to a new customer generally required head office agreement, and it was therefore George’s responsibility to make a rapid assessment of MS’s creditworthiness and to approve or disapprove the sale.

George knew that MS was a medium-sized company, with a patchy earnings record. After growing rapidly in the 1980s, MS had encountered strong competition in its principal markets and earnings had fallen sharply. George Stamper was not sure exactly to what extent this was a bad omen. New management had been brought in to cut costs and there were some indications that the worst was over for the company. Investors appeared to agree with this assessment, for the stock price had risen to $5.80 from its low of $4.25 the previous year. George had in front of him MS’s latest financial statements, which are summarized in Table 2.12. He rapidly calculated a few key financial ratios and the company’s Z score.

George also made a number of other checks on MS. The company had a small issue of bonds outstanding, which were rated B by Moody’s. Inquiries through MEC’s bank indicated that MS had unused lines of credit totaling $5 million but had entered into discussions with its bank for a renewal of a $15 million bank loan that was due to be repaid at the end of the year. Telephone calls to MS’s other suppliers suggested that the company had recently been 30 days late in paying its bills.

George also needed to take into account the profit that the company could make on MS’s order. Encapsulators were sold on standard terms of 2/30, net 60. So if MS paid promptly, MEC would receive additional revenues of 50 \times $9,800 = $490,000. However, given MS’s cash position, it was more than likely that it would forgo the cash discount and would not pay until sometime after the 60 days. Since interest rates were about 8 percent, any such delays in payment would reduce the present value to MEC of the revenues. George also recognized that there were production and transportation costs in filling MS’s order. These worked out at $475,000, or $9,500 a unit. Corporate profits were taxed at 35 percent.

Questions
1. What can you say about Miami Spice’s creditworthiness?
2. What is the break-even probability of default? How is it affected by the delay before MS pays its bills?
3. How should George Stamper’s decision be affected by the possibility of repeat orders?
<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>5.0</td>
<td>12.2</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>16.2</td>
<td>15.7</td>
</tr>
<tr>
<td>Inventories</td>
<td>27.5</td>
<td>32.5</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td>48.7</td>
<td>60.4</td>
</tr>
<tr>
<td><strong>Fixed assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>228.5</td>
<td>228.1</td>
</tr>
<tr>
<td><strong>Less accumulated depreciation</strong></td>
<td>129.5</td>
<td>127.6</td>
</tr>
<tr>
<td><strong>Net fixed assets</strong></td>
<td>99.0</td>
<td>100.5</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>147.7</td>
<td>160.9</td>
</tr>
<tr>
<td><strong>Liabilities and Shareholders’ Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt due for repayment</td>
<td>22.8</td>
<td>28.0</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>19.0</td>
<td>16.2</td>
</tr>
<tr>
<td><strong>Total current liabilities</strong></td>
<td>41.8</td>
<td>44.2</td>
</tr>
<tr>
<td><strong>Long-term debt</strong></td>
<td>40.8</td>
<td>42.3</td>
</tr>
<tr>
<td><strong>Shareholders’ equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock&lt;sup&gt;a&lt;/sup&gt;</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>55.1</td>
<td>64.4</td>
</tr>
<tr>
<td><strong>Total shareholders’ equity</strong></td>
<td>65.1</td>
<td>74.4</td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td>147.7</td>
<td>160.9</td>
</tr>
<tr>
<td><strong>Income Statement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>149.8</td>
<td>134.4</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>131.0</td>
<td>124.2</td>
</tr>
<tr>
<td>Other expenses</td>
<td>1.7</td>
<td>8.7</td>
</tr>
<tr>
<td>Depreciation</td>
<td>8.1</td>
<td>8.6</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>9.0</td>
<td>-7.1</td>
</tr>
<tr>
<td>Interest expense</td>
<td>5.1</td>
<td>5.6</td>
</tr>
<tr>
<td>Income taxes</td>
<td>1.4</td>
<td>-4.4</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>2.5</td>
<td>-8.3</td>
</tr>
<tr>
<td><strong>Allocation of net income</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>1.5</td>
<td>-9.3</td>
</tr>
<tr>
<td>Dividends</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

<sup>a</sup> 10 million shares, $1 par value.
Section 3

Valuing Bonds

Valuing Stocks

Introduction to Risk, Return, and the Opportunity Cost of Capital
Erie and Union Railroad Company

Trust Mortgage
Five Per Cent Twenty Year Bond

In Erie and Union Railroad Company, a corporation organized and existing under the laws of Pennsylvania, for value received, acknowledges itself to be indebted and promises to pay to the bearer hereof, the sum of One Thousand Dollars ($1,000), lawful money of the United States of America, on the first day of April, 1909, at the place of business of the Mercantile Trust Company of Jersey City, New Jersey, and to pay interest thereon at the rate of five per cent (5%) per annum, payable semi-annually on the first day of April and October in each year on presentation and surrender of the interest coupons hereof attached as they severally become due.

With the principal and the interest of this bond shall be payable without any deduction for loss or damage to the nature thereof, hereof, or on the debt or interest evidenced hereof, or which the Company may be required to pay or retain hereon or any part of the income tax or other tax or assessment of the United States or the Commonwealth of Pennsylvania, for national, state or municipal purposes. If any installment of interest hereof shall remain unpaid for the period of one month after the same shall have matured, the principal of this bond shall become due in the manner and with the effect provided in the mortgage hereinafter mentioned.

This bond is one of a series of five hundred bonds, all of the same date, tenor, amount, number, substance, and interest as this bond, issued in pursuance of the action of the stockholders and directors of said Railroad Company to provide for the construction and equipment of a railroad running from the City of Erie, in the Borough of Union City, Erie County, Pennsylvania, and the payment of the principal and interest equally secured by a mortgage over real estate hereinafter described and delivered by said Railroad Company to the Mercantile Trust Company of Jersey City, New Jersey, over the property of said Railroad Company now owned by it and which it may hereafter acquire between the City of Erie, and the Borough of Union City, Erie County, Pennsylvania, and inclusive of such terminals and stations as may be served by such mortgage for a description of said railroad property, rights and franchises, as well as for the rights of the holders of this bond under the same, and the terms and conditions upon which it is issued.

No recourse shall be had for the payment of the principal or interest of this bond against any stockholder, officer or director of said Railroad Company.

This bond shall not become obligatory until authenticated by a certificate hereof of the Trustee under said mortgage.

In Witness Whereof, the said Railroad Company, in pursuance of said lawful corporate action authorizing the same, has caused this bond to be signed and its corporate seal to be affixed by its President and attested by its Secretary, this first day of April, 1909.

Erie and Union Railroad Company

By William H. Smith
President

Attest: Archie W. Estabrook
Secretary
Bond Characteristics
Reading the Financial Pages

Bond Prices and Yields
How Bond Prices Vary with Interest Rates
Yield to Maturity versus Current Yield
Rate of Return
Interest Rate Risk
The Yield Curve
Nominal and Real Rates of Interest
Default Risk
Variations in Corporate Bonds

Summary
nvestment in new plant and equipment requires money—often a lot of money. Sometimes firms may be able to save enough out of previous earnings to cover the cost of investments, but often they need to raise cash from investors. In broad terms, we can think of two ways to raise new money from investors: borrow the cash or sell additional shares of common stock.

If companies need the money only for a short while, they may borrow it from a bank; if they need it to make long-term investments, they generally issue bonds, which are simply long-term loans. When companies issue bonds, they promise to make a series of fixed interest payments and then to repay the debt. As long as the company generates sufficient cash, the payments on a bond are certain. In this case bond valuation involves straightforward time-value-of-money computations. But there is some chance that even the most blue-chip company will fall on hard times and will not be able to repay its debts. Investors take this default risk into account when they price the bonds and demand a higher interest rate to compensate.

In the first part of this material we sidestep the issue of default risk and we focus on U.S. Treasury bonds. We show how bond prices are determined by market interest rates and how those prices respond to changes in rates. We also consider the yield to maturity and discuss why a bond’s yield may vary with its time to maturity.

Later in the material we look at corporate bonds where there is also a possibility of default. We will see how bond ratings provide a guide to the default risk and how low-grade bonds offer higher promised yields.

Later we will look in more detail at the securities that companies issue and we will see that there are many variations on bond design. But for now, we keep our focus on garden-variety bonds and general principles of bond valuation.

After studying this material you should be able to

- Distinguish among the bond’s coupon rate, current yield, and yield to maturity.
- Find the market price of a bond given its yield to maturity, find a bond’s yield given its price, and demonstrate why prices and yields vary inversely.
- Show why bonds exhibit interest rate risk.
- Understand why investors pay attention to bond ratings and demand a higher interest rate for bonds with low ratings.

### Bond Characteristics

**Bond** Security that obligates the issuer to make specified payments to the bondholder.

Governments and corporations borrow money by selling bonds to investors. The money they collect when the bond is issued, or sold to the public, is the amount of the loan. In return, they agree to make specified payments to the bondholders, who are the lenders. When you own a bond, you generally receive a fixed interest payment each year until
the bond matures. This payment is known as the **coupon** because most bonds used to have coupons that the investors clipped off and mailed to the bond issuer to claim the interest payment. At maturity, the debt is repaid: the borrower pays the bondholder the bond’s **face value** (equivalently, its **par value**).

How do bonds work? Consider a U.S. Treasury bond as an example. Several years ago, the U.S. Treasury raised money by selling 6 percent coupon, 2002 maturity, Treasury bonds. Each bond has a face value of $1,000. Because the **coupon rate** is 6 percent, the government makes coupon payments of 6 percent of $1,000, or $60 each year.¹ When the bond matures in July 2002, the government must pay the face value of the bond, $1,000, in addition to the final coupon payment.

Suppose that in 1999 you decided to buy the “6s of 2002,” that is, the 6 percent coupon bonds maturing in 2002. If you planned to hold the bond until maturity, you would then have looked forward to the cash flows depicted in Figure 3.1. The initial cash flow is negative and equal to the price you have to pay for the bond. Thereafter, the cash flows equal the annual coupon payment, until the maturity date in 2002, when you receive the face value of the bond, $1,000, in addition to the final coupon payment.

### Reading the Financial Pages

The prices at which you can buy and sell bonds are shown each day in the financial press. Figure 3.2 is an excerpt from the bond quotation page of *The Wall Street Journal* and shows the prices of bonds and notes that have been issued by the United States Treasury. (A **note** is just a bond with a maturity of less than 10 years at the time it is issued.) The entry for the 6 percent bond maturing in July 2002 that we just looked at is highlighted. The letter *n* indicates that it is a note.

Prices are generally quoted in 32nds rather than decimals. Thus for the 6 percent bond the **asked price**—the price investors pay to **buy** the bond from a bond dealer—is shown as 101:02. This means that the price is 101 and 2/32, or 101.0625 percent of face value, which is $1,010.625.

The **bid price** is the price investors receive if they **sell** the bond to a dealer. Just as the used-car dealer earns his living by reselling cars at higher prices than he paid for them, so the bond dealer needs to charge a **spread** between the bid and asked price. No-

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¹ In the United States, these coupon payments typically would come in two semiannual installments of $30 each. To keep things simple for now, we will assume one coupon payment per year.

### Self-Test 1

Find the 6 1/4 August 02 Treasury bond in Figure 3.2.

- a. How much does it cost to buy the bond?
- b. If you already own the bond, how much would a bond dealer pay you for it?
- c. By how much did the price change from the previous day?
- d. What annual interest payment does the bond make?
- e. What is the bond's yield to maturity?

---

**FIGURE 3.2**

Representative Over-the-Counter quotations based on transactions of $1 million or more. Treasury bond, note and bill quotes are as of mid-afternoon. Colons in bid-and-asked quotes represent 32nds; 99:01 means 99 1/32. Net changes in 32nds. n-Treasury note, Treasury bill quotes in hundreds, quoted on terms of a rate of discount. Days to maturity calculated from settlement date. All yields are to maturity and based on the asked quote. Latest 13-week and 26-week bills are boldfaced. For bonds callable prior to maturity, yields are computed to the earliest call date for issues quoted above par and to the maturity date for issues below par. *-When issued. Source: Dow Jones/Cantor Fitzgerald.

U.S. Treasury strips as of 3 p.m., Eastern time, also based on transactions of $1 million or more. Colons in bid-and-asked quotes represent 32nds; 99:01 means 99 1/32. Net changes in 32nds. Yields calculated on the asked quotation, ci-stripped coupon interest, bp-Treasury bond, stripped principal, np-Treasury note, stripped principal. For bonds callable prior to maturity, yields are computed to the earliest call date for issues quoted above par and to the maturity date for issues below par.

**Source**: Bear, Stearns & Co. via Street Software Technology Inc.

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Practice that the spread for the 6 percent bonds is only 2/32, or about .06 percent of the bond's value. Don't you wish that used-car dealers charged similar spreads?

The next column in the table shows the change in price since the previous day. The price of the 6 percent bonds has increased by 5 1/2. Finally, the column “Ask Yld” stands for ask yield to maturity, which measures the return that investors will receive if they buy the bond at the asked price and hold it to maturity in 2002. You can see that the 6 percent Treasury bonds offer investors a return of 5.61 percent. We will explain shortly how this figure was calculated.
Bond Prices and Yields

In Figure 3.1, we examined the cash flows that an investor in 6 percent Treasury bonds would receive. How much would you be willing to pay for this stream of cash flows? To find out, you need to look at the interest rate that investors could earn on similar securities. In 1999, Treasury bonds with 3-year maturities offered a return of about 5.6 percent. Therefore, to value the 6s of 2002, we need to discount the prospective stream of cash flows at 5.6 percent:

\[
P_V = \frac{60}{1 + r} + \frac{60}{(1 + r)^2} + \frac{1,060}{(1 + r)^3}
\]

\[
= \frac{60}{1.056} + \frac{60}{(1.056)^2} + \frac{1,060}{(1.056)^3} = 1,010.77
\]

Bond prices are usually expressed as a percentage of their face value. Thus we can say that our 6 percent Treasury bond is worth 101.077 percent of face value, and its price would usually be quoted as 101.077, or about 101 2/3.

Did you notice that the coupon payments on the bond are an annuity? In other words, the holder of our 6 percent Treasury bond receives a level stream of coupon payments of $60 a year for each of 3 years. At maturity the bondholder gets an additional payment of $1,000. Therefore, you can use the annuity formula to value the coupon payments and then add on the present value of the final payment of face value:

\[
P_V = PV \text{ (coupons)} + PV \text{ (face value)} \\
= (\text{coupon} \times \text{annuity factor}) + (\text{face value} \times \text{discount factor})
\]

\[
= 60 \times \left[ \frac{1}{.056} - \frac{1}{.056(1.056)^3} \right] + 1,000 \times \frac{1}{1.056^3}
\]

\[
= 161.57 + 849.20 = 1,010.77
\]

If you need to value a bond with many years to run before maturity, it is usually easiest to value the coupon payments as an annuity and then add on the present value of the final payment.

**Self-Test 2**

Calculate the present value of a 6-year bond with a 9 percent coupon. The interest rate is 12 percent.

**Example 1**

**Bond Prices and Semiannual Coupon Payments**

Thus far we’ve assumed that interest payments occur annually. This is the case for bonds in many European countries, but in the United States most bonds make coupon payments semiannually. So when you hear that a bond in the United States has a coupon rate of 6 percent, you can generally assume that the bond makes a payment of $60/2 = $30 every 6 months. Similarly, when investors in the United States refer to the bond’s interest rate, they usually mean the semiannually compounded interest rate. Thus an interest rate quoted at 5.6 percent really means that the 6-month rate is 5.6/2 = 2.8
percent. The actual cash flows on the Treasury bond are illustrated in Figure 3.3. To value the bond a bit more precisely, we should have discounted the series of semiannual payments by the semiannual rate of interest as follows:

$$PV = \frac{30}{(1.028)} + \frac{30}{(1.028)^2} + \frac{30}{(1.028)^3} + \frac{30}{(1.028)^4} + \frac{30}{(1.028)^5} + \frac{1,030}{(1.028)^6}$$

$$= 1,010.91$$

which is slightly more than the value of $1,010.77 that we obtained when we treated the coupon payments as annual rather than semiannual. Since semiannual coupon payments just add to the arithmetic, we will stick to our approximation for the rest of the material and assume annual interest payments.

### How Bond Prices Vary With Interest Rates

As interest rates change, so do bond prices. For example, suppose that investors demanded an interest rate of 6 percent on 3-year Treasury bonds. What would be the price of the Treasury 6s of 2002? Just repeat the last calculation with a discount rate of $r = .06$:

$$PV \text{ at } 6\% = \frac{60}{(1.06)} + \frac{60}{(1.06)^2} + \frac{1,060}{(1.06)^3} = 1,000.00$$

---

2 You may have noticed that the semiannually compounded interest rate on the bond is also the bond’s APR, although this term is not generally used by bond investors. To find the effective rate, we can use a formula that we presented earlier:

$$\text{Effective annual rate} = \left(1 + \frac{\text{APR}}{m}\right)^m - 1$$

where $m$ is the number of payments each year. In the case of our Treasury bond,

$$\text{Effective annual rate} = \left(1 + \frac{0.056}{2}\right)^2 - 1 = 1.028^2 - 1 = .0568, \text{ or } 5.68\%$$

3 Why is the present value a bit higher in this case? Because now we recognize that half the annual coupon payment is received only 6 months into the year, rather than at year end. Because part of the coupon income is received earlier, its present value is higher.
Thus when the interest rate is the same as the coupon rate (6 percent in our example), the bond sells for its face value.

We first valued the Treasury bond with an interest rate of 5.6 percent, which is lower than the coupon rate. In that case the price of the bond was higher than its face value. We then valued it using an interest rate that is equal to the coupon and found that bond price equaled face value. You have probably already guessed that when the cash flows are discounted at a rate that is higher than the bond’s coupon rate, the bond is worth less than its face value. The following example confirms that this is the case.

**EXAMPLE 2**

**Bond Prices and Interest Rates**

Investors will pay $1,000 for a 6 percent, 3-year Treasury bond, when the interest rate is 6 percent. Suppose that the interest rate is higher than the coupon rate at (say) 15 percent. Now what is the value of the bond? Simple! We just repeat our initial calculation but with $r = .15$:

$$PV = \frac{60}{(1.15)} + \frac{60}{(1.15)^2} + \frac{1,060}{(1.15)^3} = 794.51$$

The bond sells for 79.45 percent of face value.

We conclude that when the market interest rate exceeds the coupon rate, bonds sell for less than face value. When the market interest rate is below the coupon rate, bonds sell for more than face value.

**YIELD TO MATURITY VERSUS CURRENT YIELD**

Suppose you are considering the purchase of a 3-year bond with a coupon rate of 10 percent. Your investment adviser quotes a price for the bond. How do you calculate the rate of return the bond offers?

For bonds priced at face value the answer is easy. The rate of return is the coupon rate. We can check this by setting out the cash flows on your investment:

<table>
<thead>
<tr>
<th>Cash Paid to You in Year</th>
<th>You Pay 1</th>
<th>You Pay 2</th>
<th>You Pay 3</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,000</td>
<td>$100</td>
<td>$100</td>
<td>$1,100</td>
<td>10%</td>
</tr>
</tbody>
</table>

Notice that in each year you earn 10 percent on your money ($100/$1,000). In the final year you also get back your original investment of $1,000. Therefore, your total return is 10 percent, the same as the coupon rate.

Now suppose that the market price of the 3-year bond is $1,136.16. Your cash flows are as follows:

<table>
<thead>
<tr>
<th>Cash Paid to You in Year</th>
<th>You Pay 1</th>
<th>You Pay 2</th>
<th>You Pay 3</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,136.16</td>
<td>$100</td>
<td>$100</td>
<td>$1,100</td>
<td>?</td>
</tr>
</tbody>
</table>

What’s the rate of return now? Notice that you are paying out $1,136.16 and receiving an annual income of $100. So your income as a proportion of the initial outlay is
$100 / $1,136.16 = .088, or 8.8 percent. This is sometimes called the bond’s current yield.

However, total return depends on both interest income and any capital gains or losses. A current yield of 8.8 percent may sound attractive only until you realize that the bond’s price must fall. The price today is $1,136.16, but when the bond matures 3 years from now, the bond will sell for its face value, or $1,000. A price decline (i.e., a capital loss) of $136.16 is guaranteed, so the overall return over the next 3 years must be less than the 8.8 percent current yield.

Let us generalize. A bond that is priced above its face value is said to sell at a premium. Investors who buy a bond at a premium face a capital loss over the life of the bond, so the return on these bonds is always less than the bond’s current yield. A bond priced below face value sells at a discount. Investors in discount bonds face a capital gain over the life of the bond; the return on these bonds is greater than the current yield.

We need a measure of return that takes account of both current yield and the change in a bond’s value over its life. The standard measure is called yield to maturity. The yield to maturity is the answer to the following question: At what interest rate would the bond be correctly priced?

If you can buy the 3-year bond at face value, the yield to maturity is the coupon rate, 10 percent. We can confirm this by noting that when we discount the cash flows at 10 percent, the present value of the bond is equal to its $1,000 face value:

\[
PV \text{ at } 10\% = \frac{100}{(1.10)} + \frac{100}{(1.10)^2} + \frac{1,100}{(1.10)^3} = 1,000.00
\]

But if you have to buy the 3-year bond for $1,136.16, the yield to maturity is only 5 percent. At that discount rate, the bond’s present value equals its actual market price, $1,136.16:

\[
PV \text{ at } 5\% = \frac{100}{(1.05)} + \frac{100}{(1.05)^2} + \frac{1,100}{(1.05)^3} = 1,136.16
\]

### Example 3

**Calculating Yield to Maturity for the Treasury Bond**

We found the value of the 6 percent coupon Treasury bond by discounting at a 5.6 percent interest rate. We could have phrased the question the other way around: If the price of the bond is $1,010.77, what return do investors expect? We need to find the yield to maturity, in other words, the discount rate \( r \) that solves the following equation:

\[
\text{Price} = \frac{60}{(1 + r)} + \frac{60}{(1 + r)^2} + \frac{1,060}{(1 + r)^3} = 1,010.77
\]
To find the yield to maturity, most people use a financial calculator. For our Treasury bond you would enter a PV of $1,010.77. The bond provides a regular payment of $60, entered as PMT = 60. The bond has a future value of $1,000, so FV = 1,000. The bond life is 3 years, so \( n = 3 \). Now compute the interest rate, and you will find that the yield to maturity is 5.6 percent. The nearby box reviews the use of the financial calculator in bond valuation problems.

Example 3 illustrates that the yield to maturity depends on the coupon payments that you receive each year ($60), the price of the bond ($1,010.77), and the final repayment of face value ($1,000). Thus it is a measure of the total return on this bond, accounting for both coupon income and price change, for someone who buys the bond today and holds it until maturity. Bond investors often refer loosely to a bond's “yield.” It's a safe bet that they are talking about its yield to maturity rather than its current yield.

The only general procedure for calculating yield to maturity is trial and error. You guess at an interest rate and calculate the present value of the bond's payments. If the present value is greater than the actual price, your discount rate must have been too low, so you try a higher interest rate (since a higher rate results in a lower PV). Con-
versely, if PV is less than price, you must reduce the interest rate. In fact, when you use a financial calculator to compute yield to maturity, you will notice that it takes the calculator a few moments to compute the interest rate. This is because it must perform a series of trial-and-error calculations.

Self-Test 3

A 4-year maturity bond with a 14 percent coupon rate can be bought for $1,200. What is the yield to maturity? You will need a bit of trial and error (or a financial calculator) to answer this question.

Figure 3.4 is a graphical view of yield to maturity. It shows the present value of the 6 percent Treasury bond for different interest rates. The actual bond price, $1,010.77, is marked on the vertical axis. A line is drawn from this price over to the present value curve and then down to the interest rate, 5.6 percent. If we picked a higher or lower figure for the interest rate, then we would not obtain a bond price of $1,010.77. Thus we know that the yield to maturity on the bond must be 5.6 percent.

Figure 3.4 also illustrates a fundamental relationship between interest rates and bond prices:

When the interest rate rises, the present value of the payments to be received by the bondholder falls, and bond prices fall. Conversely, declines in the interest rate increase the present value of those payments and result in higher prices.

A gentle warning! People sometimes confuse the interest rate—that is, the return that investors currently require—with the interest, or coupon, payment on the bond. Although interest rates change from day to day, the $60 coupon payments on our Treasury bond are fixed when the bond is issued. Changes in interest rates affect the present value of the coupon payments but not the payments themselves.
RATE OF RETURN

When you invest in a bond, you receive a regular coupon payment. As bond prices change, you may also make a capital gain or loss. For example, suppose you buy the 6 percent Treasury bond today for a price of $1,010.77 and sell it next year at a price of $1,020. The return on your investment is the $60 coupon payment plus the price change of ($1,020 – $1,010.77) = $9.33. The rate of return on your investment of $1,010.77 is

\[
\text{Rate of return} = \frac{\text{coupon income} + \text{price change}}{\text{investment}} = \frac{$60 + $9.33}{$1,010.77} = .0686, \text{ or } 6.86\%
\]

Because bond prices fall when market interest rates rise and rise when market rates fall, the rate of return that you earn on a bond also will fluctuate with market interest rates. This is why we say bonds are subject to interest rate risk.

Do not confuse the bond's rate of return over a particular investment period with its yield to maturity. The yield to maturity is defined as the discount rate that equates the bond's price to the present value of all its promised cash flows. It is a measure of the average rate of return you will earn over the bond’s life if you hold it to maturity. In contrast, the rate of return can be calculated for any particular holding period and is based on the actual income and the capital gain or loss on the bond over that period. The difference between yield to maturity and rate of return for a particular period is emphasized in the following example.

EXAMPLE 4 Rate of Return versus Yield to Maturity

Our 6 percent coupon bond with maturity 2002 currently has 3 years left until maturity and sells today for $1,010.77. Its yield to maturity is 5.6 percent. Suppose that by the end of the year, interest rates have fallen and the bond’s yield to maturity is now only 4 percent. What will be the bond’s rate of return?

At the end of the year, the bond will have only 2 years to maturity. If investors then demand an interest rate of 4 percent, the value of the bond will be

\[
\text{PV at 4\%} = \frac{$60}{(1.04)} + \frac{$1,060}{(1.04)^2} = $1,037.72
\]

You invested $1,010.77. At the end of the year you receive a coupon payment of $60 and have a bond worth $1,037.72. Your rate of return is therefore

\[
\text{Rate of return} = \frac{$60 + ($1,037.72 – $1,010.77)}{$1,010.77} = .0860, \text{ or } 8.60\%
\]

The yield to maturity at the start of the year was 5.6 percent. However, because interest rates fell during the year, the bond price rose and this increased the rate of return.

SELF-TEST 4

Suppose that the bond’s yield to maturity had risen to 7 percent during the year. Show that its rate of return would have been less than the yield to maturity.

Is there any connection between yield to maturity and the rate of return during a particular period? Yes: If the bond’s yield to maturity remains unchanged during an invest-
ment period, its rate of return will equal that yield. We can check this by assuming that the yield on 6 percent Treasury bonds stays at 5.6 percent. If investors still demand an interest rate of 5.6 percent at the end of the year, the value of the bond will be

\[
P V = \frac{60}{1.056} + \frac{1,060}{(1.056)^2} = 1,007.37
\]

At the end of the year you receive a coupon payment of $60 and have a bond worth $1,007.37, slightly less than you paid for it. Your total profit is $60 + ($1,007.37 – $1,010.77) = $56.60. The return on your investment is therefore $56.60/$1,010.77 = .056, or 5.6 percent, just equal to the yield to maturity.

When interest rates do not change, the bond price changes with time so that the total return on the bond is equal to the yield to maturity. If the bond’s yield to maturity increases, the rate of return during the period will be less than that yield. If the yield decreases, the rate of return will be greater than the yield.

Self-Test 5

Suppose you buy the bond next year for $1,007.37, and hold it for yet another year, so that at the end of that time it has only 1 year to maturity. Show that if the bond’s yield to maturity is still 5.6 percent, your rate of return also will be 5.6 percent and the bond price will be $1,003.79.

The solid curve in Figure 3.5 plots the price of a 30-year maturity, 6 percent Treasury bond over time assuming that its yield to maturity remains at 5.6 percent. The price declines gradually until the maturity date, when it finally reaches face value. In each period, the price decline offsets the coupon income by just enough to reduce total return to 5.6 percent. The dashed curve in Figure 3.5 shows the corresponding price path for a low-coupon bond currently selling at a discount to face value. In this case, the coupon income would provide less than a competitive rate of return, so the bond sells below par. Its price gradually approaches face value, however, and the price gain each year brings its total return up to the market interest rate.

FIGURE 3.5

Bond prices over time, assuming an unchanged yield to maturity. Prices of both premium and discount bonds approach face value as their maturity date approaches.
INTEREST RATE RISK

We have seen that bond prices fluctuate as interest rates change. In other words, bonds exhibit interest rate risk. Bond investors cross their fingers that market interest rates will fall, so that the price of their bond will rise. If they are unlucky and the market interest rate rises, the value of their investment falls.

But all bonds are not equally affected by changing interest rates. Compare the two curves in Figure 3.6. The red line shows how the value of the 3-year, 6 percent coupon bond varies with the level of the interest rate. The blue line shows how the price of a 30-year, 6 percent bond varies with the level of interest rates. You can see that the 30-year bond is more sensitive to interest rate fluctuations than the 3-year bond. This should not surprise you. If you buy a 3-year bond when the interest rate is 5.6 percent and rates then rise, you will be stuck with a bad deal—you have just loaned your money at a lower interest rate than if you had waited. However, think how much worse it would be if the loan had been for 30 years rather than 3 years. The longer the loan, the more income you have lost by accepting what turns out to be a low coupon rate. This shows up in a bigger decline in the price of the longer-term bond. Of course, there is a flip side to this effect, which you can also see from Figure 3.6. When interest rates fall, the longer-term bond responds with a greater increase in price.

Self-Test 6

Suppose that the interest rate rises overnight from 5.6 percent to 10 percent. Calculate the present values of the 6 percent, 3-year bond and of the 6 percent, 30-year bond both before and after this change in interest rates. Confirm that your answers correspond with Figure 3.6. Use your financial calculator.

THE YIELD CURVE

Look back for a moment to Figure 3.2. The U.S. Treasury bonds are arranged in order of their maturity. Notice that the longer the maturity, the higher the yield. This is usually the case, though sometimes long-term bonds offer lower yields.
In addition to showing the yields on individual bonds, *The Wall Street Journal* also shows a daily plot of the relationship between bond yields and maturity. This is known as the yield curve. You can see from the yield curve in Figure 3.7 that bonds with 3 months to maturity offered a yield of about 4.75 percent; those with 30 years of maturity offered a yield of just over 6 percent.

Why didn’t everyone buy long-maturity bonds and earn an extra 1.25 percentage points? Who were those investors who put their money into short-term Treasuries at only 4.75 percent?

Even when the yield curve is upward-sloping, investors might rationally stay away from long-term bonds for two reasons. First, the prices of long-term bonds fluctuate much more than prices of short-term bonds. Figure 3.6 illustrates that long-term bond prices are more sensitive to shifting interest rates. A sharp increase in interest rates could easily knock 20 or 30 percent off long-term bond prices. If investors don’t like price fluctuations, they will invest their funds in short-term bonds unless they receive a higher yield to maturity on long-term bonds.

Second, short-term investors can profit if interest rates rise. Suppose you hold a 1-year bond. A year from now when the bond matures you can reinvest the proceeds and enjoy whatever rates the bond market offers then. Rates may be high enough to offset the first year’s relatively low yield on the 1-year bond. Thus you often see an upward-sloping yield curve when future interest rates are expected to rise.

**Nominal and Real Rates of Interest**

Earlier we drew a distinction between nominal and real rates of interest. The cash flows on the 6 percent Treasury bonds are fixed in nominal terms. Investors are sure to receive an interest payment of $60 each year, but they do not know what that money will buy them. The *real* interest rate on the Treasury bonds depends on the rate of inflation. For
example, if the nominal rate of interest is 5.6 percent and the inflation rate is 3 percent, then the real interest rate is calculated as follows:

\[
(1 + \text{real interest rate}) = \frac{1 + \text{nominal interest rate}}{1 + \text{inflation rate}} = \frac{1.056}{1.03} = 1.0252
\]

Real interest rate = .0252, or 2.52%

Since the inflation rate is uncertain, so is the real rate of interest on the Treasury bonds. You can nail down a real rate of interest by buying an indexed bond, whose payments are linked to inflation. Indexed bonds have been available in some countries for many years, but they were almost unknown in the United States until 1997 when the U.S. Treasury began to issue inflation-indexed bonds known as Treasury Inflation-Protected Securities, or TIPS. The cash flows on TIPS are fixed, but the nominal cash flows (interest and principal) are increased as the consumer price index increases. For example, suppose the U.S. Treasury issues 3 percent, 2-year TIPS. The real cash flows on the 2-year TIPS are therefore

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real cash flows</td>
<td>$30</td>
</tr>
</tbody>
</table>

The nominal cash flows on TIPS depend on the inflation rate. For example, suppose inflation turns out to be 5 percent in Year 1 and a further 4 percent in Year 2. Then the nominal cash flows would be

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal cash flows</td>
<td>$30 \times 1.05 = $31.50</td>
</tr>
</tbody>
</table>

These cash payments are just sufficient to provide the holder with a 3 percent real rate of interest.

As we write this in mid-1999, three-year TIPS offer a yield of 3.9 percent. This yield is a real interest rate. It measures the amount of extra goods your investment will allow you to buy. The 3.9 percent real yield on TIPS is 1.7 percent less than the 5.6 percent yield on nominal Treasury bonds. If the annual inflation rate proves to be higher than 1.7 percent, you will earn a higher return by holding TIPS; if the inflation rate is lower than 1.7 percent, the reverse will be true. The nearby box discusses the case for investments in TIPS.

Real interest rates depend on the supply of savings and the demand for new investment. As this supply–demand balance changes, real interest rates change. But they do so gradually. We can see this by looking at the United Kingdom, where the government has issued indexed bonds since 1982. The red line in Figure 3.8 shows that the (real) interest rate on these bonds has fluctuated within a relatively narrow range.

Suppose that investors revise upward their forecast of inflation by 1 percent. How will this affect interest rates? If investors are concerned about the purchasing power of their money, the changed forecast should not affect the real rate of interest. The nominal interest rate must therefore rise by 1 percent to compensate investors for the higher inflation prospects.

The blue line in Figure 3.8 shows the nominal rate of interest in the United Kingdom since 1982. You can see that the nominal rate is much more variable than the real rate. When inflation concern was near its peak in the early 1980s, the nominal interest rate
was almost 10 percent above the real rate. As we write this in mid-1999, inflation fears have eased and the nominal interest rate in the United Kingdom is only 2½ percent above the real rate.

**DEFAULT RISK**

Our focus so far has been on U.S. Treasury bonds. But the federal government is not the only issuer of bonds. State and local governments borrow by selling bonds. So do corporations. Many foreign governments and corporations also borrow in the United States. At the same time U.S. corporations may borrow dollars or other currencies by issuing their bonds in other countries. For example, they may issue dollar bonds in London which are then sold to investors throughout the world.

There is an important distinction between bonds issued by corporations and those issued by the U.S. Treasury. National governments don’t go bankrupt—they just print more money. So investors do not worry that the U.S. Treasury will default on its bonds. However, there is some chance that corporations may get into financial difficulties and may default on their bonds. Thus the payments promised to corporate bondholders represent a best-case scenario: the firm will never pay more than the promised cash flows, but in hard times it may pay less.

The risk that a bond issuer may default on its obligations is called default risk (or credit risk). It should be no surprise to find that to compensate for this default risk companies need to promise a higher rate of interest than the U.S. Treasury when borrowing money. The difference between the promised yield on a corporate bond and the

---

6 These municipal bonds enjoy a special tax advantage; investors are exempt from federal income tax on the coupon payments on state and local government bonds. As a result, investors are prepared to accept lower yields on this debt.

7 But they can’t print money of other countries. Therefore, when a foreign government borrows dollars, investors worry that in some future crisis the government may not be able to come up with enough dollars to repay the debt. This worry shows up in the yield that investors demand on such debt. For example, during the Asian financial crisis in 1998, yields on the dollar bonds issued by the Indonesian government rose to 18 percentage points above the yields on comparable U.S. Treasury issues.
FINANCE IN ACTION

A New Leader in the Bond Derby?

With Wall Street pundits fixated on deflation, the idea of buying Treasury bonds that protect you against inflation seems as crazy as preparing for a communist takeover. But guess what? Treasury Inflation-Indexed Securities are actually a great deal right now. Even if the consumer price index rises only 1.7% annually over the next three decades—a mere tenth of a percentage point above the current rate—buy-and-hold investors will be better off with 30-year inflation-protected securities, commonly known as TIPS, than with conventional Treasuries.

TIPS have yet to catch on with individual investors, who have bought only a fraction of the $75 billion issued so far, says Dan Bernstein, research director at Bridgewater Associates, a Westport (Conn.) money manager. Individuals have shied away from TIPS because they’re hard to understand and less liquid than ordinary Treasuries.

Slowing inflation has also given people a reason to stay. If you buy a conventional $1,000, 30-year bond at today’s 5.5% rate, you are guaranteed $55 in interest payments each year, no matter what the inflation rate is, until you get your principal back in 2029. Let’s say you buy TIPS, now yielding 3.9% plus an adjustment for the consumer price index, and inflation falls to 0.5% from the current 1.6%. Because of the lower inflation rate, you’ll get only $44 annually. Nevertheless, even if the economy falls into deflation, you’ll get the face value of the bonds back at maturity.

Less Volatile

But if inflation spikes up, TIPS would outshine conventional bonds. For example, a $1,000, 30-year TIPS with a 4% coupon would yield $40 in its first year. If inflation rises by three points, your principal would be worth $1,030. The $30 gain plus the interest would translate into a 7% total return.

TIPS are attractive for another reason: They’re one-quarter to one-third as volatile as conventional Treasuries because of their built-in inflation protection. So investors who use them are less exposed to risk, says Christopher Kinney, a manager at Brown Brothers Harriman. As a result, a portfolio containing TIPS can have a higher percentage of its assets invested in stocks, potentially boosting returns without taking on more risk.

Even so, the price of TIPS can change. If the Federal Reserve hikes interest rates, they’ll fall. If it lowers rates, they’ll rise. That won’t be a concern if you hold the TIPS until maturity, of course.

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TABLE 3.1
Key to Moody’s and Standard & Poor’s bond ratings. The highest quality bonds are rated triple A, then come double-A bonds, and so on.

<table>
<thead>
<tr>
<th>Moody’s</th>
<th>Standard &amp; Poor’s</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaa</td>
<td>AAA</td>
<td>The strongest rating; ability to repay interest and principal is very strong.</td>
</tr>
<tr>
<td>Aa</td>
<td>AA</td>
<td>Very strong likelihood that interest and principal will be repaid.</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>Strong ability to repay, but some vulnerability to changes in circumstances.</td>
</tr>
<tr>
<td>Baa</td>
<td>BBB</td>
<td>Adequate capacity to repay; more vulnerability to changes in economic circumstances.</td>
</tr>
<tr>
<td>Ba</td>
<td>BB</td>
<td>Considerable uncertainty about ability to repay.</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>Likelihood of interest and principal payments over sustained periods is questionable.</td>
</tr>
<tr>
<td>Caa</td>
<td>CCC</td>
<td>Bonds in the Caa/CCC and Ca/CC classes may already be in default or in danger of imminent default.</td>
</tr>
<tr>
<td>Ca</td>
<td>CC</td>
<td>Little prospect for interest or principal on the debt ever to be repaid.</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 3.9
Yields on long-term bonds. Bonds with greater credit risk promise higher yields to maturity.

corporate bonds, and Baa-rated bonds since 1954. It also shows junk bond yields starting in November 1984. You can see that yields on the four groups of bonds track each other closely. However, promised yields go up as safety falls off.

EXAMPLE 5
Promised versus Expected Yield to Maturity

Bad Bet Inc. issued bonds several years ago with a coupon rate (paid annually) of 10 percent and face value of $1,000. The bonds are due to mature in 6 years. However, the firm is currently in bankruptcy proceedings, the firm has ceased to pay interest, and the
bonds sell for only $200. Based on promised cash flow, the yield to maturity on the bond is 63.9 percent. (On your calculator, set $PV = -200$, $FV = 1,000$, $PMT = 100$, $n = 6$, and compute $i$.) But this calculation is based on the very unlikely possibility that the firm will resume paying interest and come out of bankruptcy. Suppose that the most likely outcome is that after 3 years of litigation, during which no interest will be paid, debtholders will receive 27 cents on the dollar—that is, they will receive $270 for each bond with $1,000 face value. In this case the expected return on the bond is 10.5 percent. (On your calculator, set $PV = -200$, $FV = 270$, $PMT = 0$, $n = 3$, and compute $i$.) When default is a real possibility, the promised yield can depart considerably from the expected return. In this example, the default premium is greater than 50 percent.

VARIATIONS IN CORPORATE BONDS

Most corporate bonds are similar to the 6 percent Treasury bonds that we examined earlier in the material. In other words, they promise to make a fixed nominal coupon payment for each year until maturity, at which point they also promise to repay the face value. However, you will find that there is greater variety in the design of corporate bonds. We will return to this issue, but here are a few types of corporate bonds that you may encounter.

Zero-Coupon Bonds. Corporations sometimes issue zero-coupon bonds. In this case, investors receive $1,000 face value at the maturity date but do not receive a regular coupon payment. In other words, the bond has a coupon rate of zero. You learned how to value such bonds earlier. These bonds are issued at prices considerably below face value, and the investor's return comes from the difference between the purchase price and the payment of face value at maturity.

Floating-Rate Bonds. Sometimes the coupon rate can change over time. For example, floating-rate bonds make coupon payments that are tied to some measure of current market rates. The rate might be reset once a year to the current Treasury bill rate plus 2 percent. So if the Treasury bill rate at the start of the year is 6 percent, the bond's coupon rate over the next year would set at 8 percent. This arrangement means that the bond's coupon rate always approximates current market interest rates.

Convertible Bonds. If you buy a convertible bond, you can choose later to exchange it for a specified number of shares of common stock. For example, a convertible bond that is issued at par value of $1,000 may be convertible into 50 shares of the firm's stock. Because convertible bonds offer the opportunity to participate in any price appreciation of the company's stock, investors will accept lower interest rates on convertible bonds.

Summary

What are the differences between the bond’s coupon rate, current yield, and yield to maturity?

A bond is a long-term debt of a government or corporation. When you own a bond, you receive a fixed interest payment each year until the bond matures. This payment is known as
the coupon. The **coupon rate** is the annual coupon payment expressed as a fraction of the bond’s **face value**. At maturity the bond’s face value is repaid. In the United States most bonds have a face value of $1,000. The **current yield** is the annual coupon payment expressed as a fraction of the bond’s price. The **yield to maturity** measures the average rate of return to an investor who purchases the bond and holds it until maturity, accounting for coupon income as well as the difference between purchase price and face value.

**How can one find the market price of a bond given its yield to maturity and find a bond’s yield given its price? Why do prices and yields vary inversely?**

Bonds are valued by discounting the coupon payments and the final repayment by the yield to maturity on comparable bonds. The bond payments discounted at the bond’s yield to maturity equal the bond price. You may also start with the bond price and ask what interest rate the bond offers. This interest rate that equates the present value of bond payments to the bond price is the yield to maturity. Because present values are lower when discount rates are higher, price and yield to maturity vary inversely.

**Why do bonds exhibit interest rate risk?**

Bond prices are subject to interest rate risk, rising when market interest rates fall and falling when market rates rise. Long-term bonds exhibit greater **interest rate risk** than short-term bonds.

**Why do investors pay attention to bond ratings and demand a higher interest rate for bonds with low ratings?**

Investors demand higher promised yields if there is a high probability that the borrower will run into trouble and default. **Credit risk** implies that the promised yield to maturity on the bond is higher than the expected yield. The additional yield investors require for bearing credit risk is called the **default premium**. Bond ratings measure the bond’s credit risk.

**Related Web Links**

- [www.finpipe.com/](http://www.finpipe.com/) The Financial Pipeline is an Internet site dedicated to financial education; see the page on Bonds
- [www.investinginbonds.com/](http://www.investinginbonds.com/) All about bond pricing
- [www.moodys.com](http://www.moodys.com) The Web site of the bond rating agency
- [www.standardandpoors.com/ratings/](http://www.standardandpoors.com/ratings/) Standard & Poor’s Corporation provides information on how it rates securities

**Key Terms**

<table>
<thead>
<tr>
<th>bond</th>
<th>yield to maturity</th>
<th>junk bond</th>
</tr>
</thead>
<tbody>
<tr>
<td>coupon</td>
<td>rate of return</td>
<td>credit bond</td>
</tr>
<tr>
<td>face value, par value, maturity value</td>
<td>yield curve</td>
<td>default risk</td>
</tr>
<tr>
<td>coupon rate</td>
<td>default premium</td>
<td>interest rate risk</td>
</tr>
<tr>
<td>current yield</td>
<td>investment grade</td>
<td></td>
</tr>
</tbody>
</table>

**Quiz**

1. **Bond Yields.** A 30-year Treasury bond is issued with par value of $1,000, paying interest of $80 per year. If market yields increase shortly after the T-bond is issued, what happens to the bond’s:
   a. coupon rate
   b. price
Valuing Bonds

2. **Bond Yields.** If a bond with par value of $1,000 and a coupon rate of 8 percent is selling at a price of $970, is the bond’s yield to maturity more or less than 8 percent? What about the current yield?

3. **Bond Yields.** A bond with par value $1,000 has a current yield of 7.5 percent and a coupon rate of 8 percent. What is the bond’s price?

4. **Bond Pricing.** A 6-year Circular File bond pays interest of $80 annually and sells for $950. What is its coupon rate, current yield, and yield to maturity?

5. **Bond Pricing.** If Circular File (see question 4) wants to issue a new 6-year bond at face value, what coupon rate must the bond offer?

6. **Bond Yields.** An AT&T bond has 10 years until maturity, a coupon rate of 8 percent, and sells for $1,050.

   a. What is the current yield on the bond?
   b. What is the yield to maturity?

7. **Coupon Rate.** General Matter’s outstanding bond issue has a coupon rate of 10 percent and a current yield of 9.6 percent, and it sells at a yield to maturity of 9.25 percent. The firm wishes to issue additional bonds to the public at par value. What coupon rate must the new bonds offer in order to sell at par?

8. **Financial Pages.** Refer to Figure 3.2. What is the current yield of the 6 1/4 percent, August 2002 maturity bond? What was the closing ask price of the bond on the previous day?

9. **Bond Prices and Returns.** One bond has a coupon rate of 8 percent, another a coupon rate of 12 percent. Both bonds have 10-year maturities and sell at a yield to maturity of 10 percent. If their yields to maturity next year are still 10 percent, what is the rate of return on each bond? Does the higher coupon bond give a higher rate of return?

10. **Bond Returns.**

    a. If the AT&T bond in problem 6 has a yield to maturity of 8 percent 1 year from now, what will its price be?
    b. What will be the rate of return on the bond?
    c. If the inflation rate during the year is 3 percent, what is the real rate of return on the bond?

11. **Bond Pricing.** A General Motors bond carries a coupon rate of 8 percent, has 9 years until maturity, and sells at a yield to maturity of 9 percent.

    a. What interest payments do bondholders receive each year?
    b. At what price does the bond sell? (Assume annual interest payments.)
    c. What will happen to the bond price if the yield to maturity falls to 7 percent?

12. **Bond Pricing.** A 30-year maturity bond with face value $1,000 makes annual coupon payments and has a coupon rate of 8 percent. What is the bond’s yield to maturity if the bond is selling for

    a. $900
    b. $1,000
    c. $1,100

13. **Bond Pricing.** Repeat the previous problem if the bond makes semiannual coupon payments.
14. **Bond Pricing.** Fill in the table below for the following zero-coupon bonds. The face value of each bond is $1,000.

<table>
<thead>
<tr>
<th>Price</th>
<th>Maturity (Years)</th>
<th>Yield to Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$300</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>$300</td>
<td>__</td>
<td>8%</td>
</tr>
<tr>
<td>__</td>
<td>10</td>
<td>10%</td>
</tr>
</tbody>
</table>

15. **Consol Bonds.** Perpetual Life Corp. has issued consol bonds with coupon payments of $80. (Consols pay interest forever, and never mature. They are perpetuities.) If the required rate of return on these bonds at the time they were issued was 8 percent, at what price were they sold to the public? If the required return today is 12 percent, at what price do the consols sell?

16. **Bond Pricing.** Sure Tea Co. has issued 9 percent annual coupon bonds which are now selling at a yield to maturity of 10 percent and current yield of 9.8375 percent. What is the remaining maturity of these bonds?

17. **Bond Pricing.** Large Industries bonds sell for $1,065.15. The bond life is 9 years, and the yield to maturity is 7 percent. What must be the coupon rate on the bonds?

18. **Bond Prices and Yields.**
   a. Several years ago, Castles in the Sand, Inc., issued bonds at face value at a yield to maturity of 8 percent. Now, with 8 years left until the maturity of the bonds, the company has run into hard times and the yield to maturity on the bonds has increased to 14 percent. What has happened to the price of the bond?
   b. Suppose that investors believe that Castles can make good on the promised coupon payments, but that the company will go bankrupt when the bond matures and the principal comes due. The expectation is that investors will receive only 80 percent of face value at maturity. If they buy the bond today, what yield to maturity do they expect to receive?

19. **Bond Returns.** You buy an 8 percent coupon, 10-year maturity bond for $980. A year later, the bond price is $1,050.
   a. What is the new yield to maturity on the bond?
   b. What is your rate of return over the year?

20. **Bond Returns.** You buy an 8 percent coupon, 10-year maturity bond when its yield to maturity is 9 percent. A year later, the yield to maturity is 10 percent. What is your rate of return over the year?

21. **Interest Rate Risk.** Consider three bonds with 8 percent coupon rates, all selling at face value. The short-term bond has a maturity of 4 years, the intermediate-term bond has maturity 8 years, and the long-term bond has maturity 30 years.
   a. What will happen to the price of each bond if their yields increase to 9 percent?
   b. What will happen to the price of each bond if their yields decrease to 7 percent?
   c. What do you conclude about the relationship between time to maturity and the sensitivity of bond prices to interest rates?

22. **Rate of Return.** A 2-year maturity bond with face value $1,000 makes annual coupon payments of $80 and is selling at face value. What will be the rate of return on the bond if its yield to maturity at the end of the year is
   a. 6 percent
   b. 8 percent
   c. 10 percent
23. **Rate of Return.** A bond that pays coupons annually is issued with a coupon rate of 4 percent, maturity of 30 years, and a yield to maturity of 8 percent. What rate of return will be earned by an investor who purchases the bond and holds it for 1 year if the bond’s yield to maturity at the end of the year is 9 percent?

24. **Bond Risk.** A bond’s credit rating provides a guide to its risk. Long-term bonds rated Aa currently offer yields to maturity of 8.5 percent. A-rated bonds sell at yields of 8.8 percent. If a 10-year bond with a coupon rate of 8 percent is downgraded by Moody’s from Aa to A rating, what is the likely effect on the bond price?

25. **Real Returns.** Suppose that you buy a 1-year maturity bond for $1,000 that will pay you back $1,000 plus a coupon payment of $60 at the end of the year. What real rate of return will you earn if the inflation rate is

- a. 2 percent
- b. 4 percent
- c. 6 percent
- d. 8 percent

26. **Real Returns.** Now suppose that the bond in the previous problem is a TIPS (inflation-indexed) bond with a coupon rate of 4 percent. What will the cash flow provided by the bond be for each of the four inflation rates? What will be the real and nominal rates of return on the bond in each scenario?

27. **Real Returns.** Now suppose the TIPS bond in the previous problem is a 2-year maturity bond. What will be the bondholder’s cash flows in each year in each of the inflation scenarios?

28. **Interest Rate Risk.** Suppose interest rates increase from 8 percent to 9 percent. Which bond will suffer the greater percentage decline in price: a 30-year bond paying annual coupons of 8 percent, or a 30-year zero coupon bond? Can you explain intuitively why the zero exhibits greater interest rate risk even though it has the same maturity as the coupon bond?

1. a. The ask price is 101 23/32 = 101.71875 percent of face value, or $1,017.1875.
   b. The bid price is 101 21/32 = 101.65625 percent of face value, or $1,016.5625.
   c. The price increased by 1/32 = .03125 percent of face value, or $.3125.
   d. The annual coupon is 6 1/4 percent of face value, or $62.50, paid in two semiannual installments.
   e. The yield to maturity, based on the ask price, is given as 5.64 percent.

2. The coupon is 9 percent of $1,000, or $90 a year. First value the 6-year annuity of coupons:

   \[
   PV = 90 \times \left(\frac{1}{1.12} - \frac{1}{1.12^6}\right)
   = 90 \times 4.11 = 370.03
   \]

   Then value the final payment and add up:

   \[
   PV = \frac{1,000}{(1.12)^6} = 506.63 \\
   PV \text{ of bond} = 370.03 + 506.63 = 876.66
   \]

3. The yield to maturity is about 8 percent, because the present value of the bond’s cash returns is $1,199 when discounted at 8 percent:
$PV = PV\, (\text{coupons}) + PV\, (\text{final payment})$

$= (\text{coupon} \times \text{annuity factor}) + (\text{face value} \times \text{discount factor})$

$= \$140 \times \left[ \frac{1}{0.08} - \frac{1}{0.08(1.08)^4} \right] + \$1,000 \times \frac{1}{1.08^4}$

$= \$463.70 + \$735.03 = \$1,199$

4 The 6 percent coupon bond with maturity 2002 starts with 3 years left until maturity and sells for $\$1,010.77$. At the end of the year, the bond has only 2 years to maturity and investors demand an interest rate of 7 percent. Therefore, the value of the bond becomes

$PV\, \text{at 7\%} = \frac{\$60}{(1.07)} + \frac{\$1,060}{(1.07)^2} = \$981.92$

You invested $\$1,010.77$. At the end of the year you receive a coupon payment of $\$60$ and have a bond worth $\$981.92$. Your rate of return is therefore

$\text{Rate of return} = \frac{\$60 + (\$981.92 - \$1,010.77)}{\$1,010.77} = .0308, \text{ or } 3.08\%$

The yield to maturity at the start of the year was 5.6 percent. However, because interest rates rose during the year, the bond price fell and the rate of return was below the yield to maturity.

5 By the end of this year, the bond will have only 1 year left until maturity. It will make only one more payment of coupon plus face value, so its price will be $\$1,060/1.056 = \$1,003.79$. The rate of return is therefore

$\frac{\$60 + (\$1,003.79 - \$1,007.37)}{\$1,007.37} = .056, \text{ or } 5.6\%$

6 At an interest rate of 5.6 percent, the 3-year bond sells for $\$1,010.77$. If the interest rate jumps to 10 percent, the bond price falls to $\$900.53$, a decline of 10.9 percent. The 30-year bond sells for $\$1,057.50$ when the interest rate is 5.6 percent, but its price falls to $\$622.92$ at an interest rate of 10 percent, a much larger percentage decline of 41.1 percent.
VALUING STOCKS

Stocks and the Stock Market
Reading the Stock Market Listings

Book Values, Liquidation Values, and Market Values

Valuing Common Stocks
Today’s Price and Tomorrow’s Price
The Dividend Discount Model

Simplifying the Dividend Discount Model
The Dividend Discount Model with No Growth
The Constant-Growth Dividend Discount Model
Estimating Expected Rates of Return
Nonconstant Growth

Growth Stocks and Income Stocks
The Price-Earnings Ratio
What Do Earnings Mean?
Valuing Entire Businesses

Summary
Instead of borrowing cash to pay for its investments, a firm can sell new shares of common stock to investors. Whereas bond issues commit the firm to make a series of specified interest payments to the lenders, stock issues are more like taking on new partners. The stockholders all share in the fortunes of the firm according to the number of shares they hold. We will take a first look at stocks, the stock market, and principles of stock valuation.

We start by looking at how stocks are bought and sold. Then we look at what determines stock prices and how stock valuation formulas can be used to infer the rate of return that investors are expecting. We will see how the firm’s investment opportunities are reflected in the stock price and why stock market analysts focus so much attention on the price-earnings, or P/E ratio of the company.

Why should you care how stocks are valued? After all, if you want to know the value of a firm’s stock, you can look up the stock price in The Wall Street Journal. But you need to know what determines prices for at least two reasons. First, you may wish to check that any shares that you own are fairly priced and to gauge your beliefs against the rest of the market. Second, corporations need to have some understanding of how the market values firms in order to make good capital budgeting decisions. A project is attractive if it increases shareholder wealth. But you can’t judge that unless you know how shares are valued.

After studying this material you should be able to

- Understand the stock trading reports in the financial pages of the newspaper.
- Calculate the present value of a stock given forecasts of future dividends and future stock price.
- Use stock valuation formulas to infer the expected rate of return on a common stock.
- Interpret price-earnings ratios.

**Stocks and the Stock Market**

A shareholder is a part-owner of the firm. For example, there were 1,471 million shares of PepsiCo outstanding at the beginning of 1999, so if you held 1,000 shares of Pepsi, you would have owned $1,000 / 1,471,000,000 = .00007$ percent of the firm. You would have received $.00007$ percent of any dividends paid by the company and you would be entitled to $.00007$ percent of the votes that could be cast at the company’s annual meeting.

Firms issue shares of common stock to the public when they need to raise money.¹

¹ We use the terms “shares,” “stock,” and “common stock” interchangeably, as we do “shareholders” and “stockholders.”
They typically engage investment banking firms such as Merrill Lynch or Goldman Sachs to help them market these shares. Sales of new stock by the firm are said to occur in the primary market. There are two types of primary market issues. In an initial public offering, or IPO, a company that has been privately owned sells stock to the public for the first time. Some IPOs have proved very popular with investors. For example, the star performer in 1999 was VA Linux Systems. Its shares were sold to investors at $30 each and by the end of the first day they had reached $239, a gain of nearly 700 percent.

Established firms that already have issued stock to the public also may decide to raise money from time to time by issuing additional shares. Sales of new shares by such firms are also primary market issues and are called seasoned offerings. When a firm issues new shares to the public, the previous owners share their ownership of the company with additional shareholders. In this sense, issuing new shares is like having new partners buy into the firm.

Shares of stock can be risky investments. For example, the shares of Iridium were first issued to the public in June 1997 at $20 a share. In May 1998 Iridium's shares touched $70; a little more than a year later, the company filed for bankruptcy and the shares were no longer traded. You can understand why investors would be unhappy if forced to tie the knot with a particular company forever. So large companies usually arrange for their stocks to be listed on a stock exchange, which allows investors to trade existing stocks among themselves. Exchanges are really markets for secondhand stocks, but they prefer to describe themselves as secondary markets, which sounds more important.

The two major exchanges in the United States are the New York Stock Exchange (NYSE) and the Nasdaq market. At the NYSE trades in each stock are handled by a specialist, who acts as an auctioneer. The specialist ensures that stocks are sold to those investors who are prepared to pay the most and that they are bought from investors who are willing to accept the lowest price.

The NYSE is an example of an auction market. By contrast, Nasdaq operates a dealer market, in which each dealer uses computer links to quote prices at which he or she is willing to buy or sell shares. A broker must survey the prices quoted by different dealers to get a sense of where the best price can be had.

An important development in recent years has been the advent of electronic communication networks, or ECNs, which have captured ever-larger shares of trading volume. These are electronic auction houses that match up investors’ orders to buy and sell shares.

Of course, there are stock exchanges in many other countries. As you can see from Figure 3.10, the major exchanges in cities such as London, Tokyo, and Frankfurt trade vast numbers of shares. But there are also literally hundreds of smaller exchanges throughout the world. For example, the Tanzanian stock exchange opens for just half an hour each week and trades shares in two companies.

**READING THE STOCK MARKET LISTINGS**

When you read the stock market pages in the newspaper, you are looking at the secondary market. Figure 3.11 is an excerpt from *The Wall Street Journal* of NYSE trading on February 25, 2000. The highlighted bar in the figure highlights the listing for PepsiCo.2 The two numbers to the left of PepsiCo are the highest and lowest prices at

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2 The table shows not only the company’s name, usually abbreviated, but also the symbol, or ticker, which is used to identify the company on the NYSE price screens. The symbol for PepsiCo is “PEP”; other companies’ symbols are not at first glance so obvious.
which the stock has traded in the last 52 weeks, $41\frac{1}{2}$ and $30\frac{3}{8}$, respectively. That’s a reminder of just how much stock prices fluctuate.

Skip to the four columns on the right, and you will see the prices at which the stock traded on February 25. The highest price at which the stock traded that day was $34\frac{3}{8}$ per share; the lowest was $33\frac{3}{16}$, and the closing price was $34$, which was $\frac{3}{16}$ dollar lower than the previous day’s close.

The $.54$ value to the right of PepsiCo is the annual dividend per share paid by the company.\(^3\) In other words, investors in PepsiCo shares currently receive an annual income of $.54 on each share. Of course PepsiCo is not bound to keep that level of dividend in the future. You hope earnings and dividends will rise, but it’s possible that profits will slump and PepsiCo will cut its dividend.

The dividend yield tells you how much dividend income you receive for each $100 that you invest in the stock. For PepsiCo, the yield is $.54/$34 = .016, or 1.6 percent. Therefore, for every $100 invested in the stock, you would receive annual dividend income of $1.60. The dividend yield on the stock is like the current yield on a bond. Both look at the current income as a percentage of price. Both ignore prospective capital gains or losses and therefore do not correspond to total rates of return.

If you scan Figure 3.11, you will see that dividend yields vary widely across companies. While People’s Energy has a relatively high 7.0 percent yield, at the other extreme, Perot Systems doesn’t even pay a dividend and therefore has zero yield. Investors are content with a low or zero current yield as long as they can look to higher future dividends and rising share prices.

The price-earnings (P/E) multiple for Pepsi is reported as 25. This is the ratio of the share price to earnings per share. The P/E ratio is a key tool of stock market analysts. For example, low P/E stocks are sometimes touted as good buys for investors. We will have more to say about P/E later in this material.

\(^3\) Actually, it’s the last quarterly dividend multiplied by 4.
The column headed “Vol 100s” shows that the trading volume in PepsiCo was 35,998 round lots. Each round lot is 100 shares, so 3,599,800 shares of PepsiCo traded on this day. A trade of less than 100 shares is an odd lot.

### Self-Test 1

Explain the entries for People’s Energy in Figure 3.11.

### Book Values, Liquidation Values, and Market Values

Why is PepsiCo selling at $34 per share when the stock of Pfizer, listed below PepsiCo, is priced at $33 3/16? And why does it cost $25 to buy one dollar of PepsiCo earnings, while Pfizer is selling at 40 times earnings? Do these numbers imply that one stock is a better buy than the other?

Finding the value of PepsiCo stock may sound like a simple problem. Each year PepsiCo publishes a balance sheet which shows the value of the firm’s assets and liabilities. The simplified balance sheet in Table 3.2 shows that the book value of all PepsiCo’s assets—plant and machinery, inventories of materials, cash in the bank, and so on—was $22,660 million at the end of 1998. PepsiCo’s liabilities—money that it owes the banks, taxes that are due to be paid, and the like—amounted to $16,259 million. The difference between the value of the assets and the liabilities was $6,401 million, about $6.4 billion. This was the book value of the firm’s equity. Book value records all the money that PepsiCo has raised from its shareholders plus all the earnings that have been plowed back on their behalf.

4 “Equity” is still another word for stock. Thus stockholders are often referred to as “equity investors.”
Book value is a reassuringly definite number. KPMG, one of America’s largest accounting firms, tells us:

In our opinion, the consolidated financial statements . . . present fairly in all material respects, the financial position of PepsiCo Inc. and Subsidiaries as of December 26, 1998 and December 27, 1997, and the results of their operations and their cash flows for each of the years in the 3-year period ended December 26, 1998, in conformity with generally accepted accounting principles.

But does the stock price equal book value? Let’s see. PepsiCo has issued 1,471 million shares, so the balance sheet suggests that each share was worth $22,660/1,471 = $15.40.

But PepsiCo shares actually were selling at $33.94 at the end of 1998, more than twice their book value. This and the other cases shown in Table 3.3 tell us that investors in the stock market do not just buy and sell at book value per share.

Investors know that accountants don’t even try to estimate market values. The value of the assets reported on the firm’s balance sheet is equal to their original (or “historical”) cost less an allowance for depreciation. But that may not be a good guide to what the firm would need to pay to buy the same assets today. For example, in 1970 United Airlines bought four new Boeing 747s for $128 million each. By the end of 1986 they had been fully depreciated and were carried in the company accounts at residual book value of $200,000 each. But actual secondhand aircraft prices have often appreciated, not depreciated. In fact, the planes could have been sold for upwards of $20 million each.

Well, maybe stock price equals liquidation value per share, that is, the amount of cash per share a company could raise if it sold off all its assets in secondhand markets and paid off all its debts. Wrong again. A successful company ought to be worth more than liquidation value. That’s the goal of bringing all those assets together in the first place.

The difference between a company’s actual value and its book or liquidation value is often attributed to going-concern value, which refers to three factors:

1. Extra earning power. A company may have the ability to earn more than an adequate rate of return on assets. For example, if United can make better use of its planes than its competitors make of theirs, it will earn a higher rate of return. In this case the value of the planes to United will be higher than their book value or secondhand value.

2. Intangible assets. There are many assets that accountants don’t put on the balance sheet. Some of these assets are extremely valuable to the companies owning or using

5This is partly due to inflation. Book values for United States corporations are not inflation-adjusted. Also, when the accountants set up the original depreciation schedule, nobody anticipated how long these aircraft would be able to remain in service.
Valuing Stocks

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them but would be difficult to sell intact to other firms. Take Pfizer, a pharmaceutical company. As you can see from Table 3.3, it sells at about 15.8 times book value per share. Where did all that extra value come from? Largely from the cash flow generated by the drugs it has developed, patented, and marketed. These drugs are the fruits of a research and development (R&D) program that since 1985 has averaged about $500 million annually. But United States accountants don’t recognize R&D as an investment and don’t put it on the company’s balance sheet. Successful R&D does show up in stock prices, however.

3. Value of future investments. If investors believe a company will have the opportunity to make exceedingly profitable investments in the future, they will pay more for the company’s stock today. When Netscape, the Internet software company, first sold its stock to investors on August 8, 1995, the book value of shareholders’ equity was about $146 million. Yet the prices investors paid for the stock resulted in a market value of over $1 billion. By the close of trading on that day, the price of Netscape stock more than doubled, resulting in a stock market value of over $2 billion, nearly 15 times book value. In part, this reflected an intangible asset, the Internet browsing system for computers. In addition, Netscape was a growth company. Investors were betting that it had the know-how that would enable it to devise successful follow-on products.

<table>
<thead>
<tr>
<th>Firm</th>
<th>Stock Price</th>
<th>Book Value per Share</th>
<th>Ratio: Price/Book Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amgen</td>
<td>77.31</td>
<td>5.41</td>
<td>14.3</td>
</tr>
<tr>
<td>Consolidated Edison</td>
<td>42.88</td>
<td>26.80</td>
<td>1.6</td>
</tr>
<tr>
<td>Ford</td>
<td>51.44</td>
<td>23.38</td>
<td>2.2</td>
</tr>
<tr>
<td>McDonald’s</td>
<td>42.00</td>
<td>6.77</td>
<td>6.2</td>
</tr>
<tr>
<td>Microsoft</td>
<td>85.00</td>
<td>4.91</td>
<td>17.3</td>
</tr>
<tr>
<td>Pfizer</td>
<td>34.75</td>
<td>2.20</td>
<td>15.8</td>
</tr>
<tr>
<td>Walt Disney</td>
<td>29.19</td>
<td>10.06</td>
<td>2.9</td>
</tr>
</tbody>
</table>


It is not surprising that stocks virtually never sell at book or liquidation values. Investors buy shares based on present and future earning power. Two key features determine the profits the firm will be able to produce: first, the earnings that can be generated by the firm’s current tangible and intangible assets, and second, the opportunities the firm has to invest in lucrative projects that will increase future earnings.

**EXAMPLE 1**

**Consolidated Edison and Amazon.com**

Consolidated Edison, the electric utility servicing the New York area, is not a growth company. Its market is limited and it is expanding capacity at a very deliberate pace.
More important, it is a regulated utility, so its profits on present and future investments are limited. Its earnings have been growing slowly, but steadily.

In contrast, Amazon.com has little to show in the way of current earnings. In fact, by September 1999, it had recorded accumulated losses of over $500 million. Nevertheless, the total market value of Amazon stock in March 2000 was $22 billion. The value came from Amazon’s market position, its highly regarded distribution system, and the promise of new related products which presumably would lead to future earnings. Amazon was a pure growth firm, since its market value depended wholly on intangible assets and the profitability of future investments. It is not surprising then that while Con Ed shares sold for less than their book value in March 2000, Amazon sold for 53 times book value.

Financial executives are not bound by generally accepted accounting principles, and they sometimes construct a firm’s market-value balance sheet. Such a balance sheet helps them to think about and evaluate the sources of firm value. Take a look at Table 3.4. A market-value balance sheet contains two classes of assets: (1) assets already in place, (a) tangible and (b) intangible; and (2) opportunities to invest in attractive future ventures. Consolidated Edison’s stock market value is dominated by tangible assets in place; Amazon’s by the value of future investment opportunities.

Other firms, like Microsoft, have it all. Microsoft earns plenty from its current products. These earnings are part of what makes the stock attractive to investors. In addition, investors are willing to pay for the company’s ability to invest profitably in new ventures that will increase future earnings.

Let’s summarize. Just remember:

- **Book value** records what a company has paid for its assets, with a simple, and often unrealistic, deduction for depreciation and no adjustment for inflation. It does not capture the true value of a business.
- **Liquidation value** is what the company could net by selling its assets and repaying its debts. It does not capture the value of a successful going concern.
- **Market value** is the amount that investors are willing to pay for the shares of the firm. This depends on the earning power of today’s assets and the expected profitability of future investments.

The next question is: What determines market value?

### Self-Test 2

In the 1970s, the computer industry was dominated by IBM and was growing rapidly. In the 1980s, many new competitors entered the market, and computer prices fell. Computer makers in the 1990s, including IBM, struggled with thinning profit margins and intense competition. How has IBM’s market-value balance sheet changed over time? Have assets in place become proportionately more or less important? Do you think this progression is unique to the computer industry?

### Table 3.4

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets in place</td>
<td>Market value of debt and other obligations</td>
</tr>
<tr>
<td>Investment opportunities</td>
<td>Market value of shareholders’ equity</td>
</tr>
</tbody>
</table>
Valuing Common Stocks

TODAY’S PRICE AND TOMORROW’S PRICE

The cash payoff to owners of common stocks comes in two forms: (1) cash dividends and (2) capital gains or losses. Usually investors expect to get some of each. Suppose that the current price of a share is \( P_0 \), that the expected price a year from now is \( P_1 \), and that the expected dividend per share is \( \text{DIV}_1 \). The subscript on \( P_0 \) denotes time zero, which is today; the subscript on \( P_1 \) denotes time 1, which is 1 year hence. We simplify by assuming that dividends are paid only once a year and that the next dividend will come in 1 year. The rate of return that investors expect from this share over the next year is the expected dividend per share \( \text{DIV}_1 \) plus the expected increase in price \( P_1 - P_0 \), all divided by the price at the start of the year \( P_0 \):

\[
\text{Expected return} = r = \frac{\text{DIV}_1 + P_1 - P_0}{P_0}
\]

Let us now look at how our formula works. Suppose Blue Skies stock is selling for $75 a share (\( P_0 = $75 \)). Investors expect a $3 cash dividend over the next year (\( \text{DIV}_1 = $3 \)). They also expect the stock to sell for $81 a year hence (\( P_1 = $81 \)). Then the expected return to stockholders is 12 percent:

\[
r = \frac{\text{DIV}_1 + P_1 - P_0}{P_0} = \frac{3 + 81 - 75}{75} = .12, \text{ or } 12\%
\]

Notice that this expected return comes in two parts, the dividend and capital gain:

\[
\text{Expected rate of return} = \text{expected dividend yield + expected capital gain} = \frac{\text{DIV}_1}{P_0} + \frac{P_1 - P_0}{P_0} = \frac{3}{75} + \frac{81 - 75}{75} = .04 + .08 = .12, \text{ or } 12\%
\]

Of course, the actual return for Blue Skies may turn out to be more or less than investors expect. For example, in 1998, one of the best performing stocks was Amazon.com. Its price at the end of the year was $321.25, up from $30.125 at the beginning of the year. Since the stock did not pay a dividend during the year, investors earned an actual return of \( (0 + 321.25 - 30.125)/321.25 = 9.66, \text{ or } 966\text{ percent.} \)

This figure was almost certainly well in excess of investor expectations. At the other extreme, the modem maker Hayes, which declared bankruptcy during the year, provided an actual return of –98.5 percent, well below expectations. Never confuse the actual outcome with the expected outcome.

We saw how to work out the expected return on Blue Skies stock given today’s stock price and forecasts of next year’s stock price and dividends. You can also explain the market value of the stock in terms of investors’ forecasts of dividends and price and the expected return offered by other equally risky stocks. This is just the present value of the cash flows the stock will provide to its owner:

\[
\text{Price today} = P_0 = \frac{\text{DIV}_1 + P_1}{1 + r}
\]

For Blue Skies \( \text{DIV}_1 = $3 \) and \( P_1 = $81 \). If stocks of similar risk offer an expected return of \( r = 12 \text{ percent, then today’s price for Blue Skies should be } $75: \)
How do we know that $75 is the right price? Because no other price could survive in competitive markets. What if $P_0$ were above $75? Then the expected rate of return on Blue Skies stock would be lower than on other securities of equivalent risk. (Check this!) Investors would bail out of Blue Skies stock and substitute the other securities. In the process they would force down the price of Blue Skies stock. If $P_0$ were less than $75, Blue Skies stock would offer a higher expected rate of return than equivalent-risk securities. (Check this too.) Everyone would rush to buy, forcing the price up to $75. When the stock is priced correctly (that is, price equals present value), the expected rate of return on Blue Skies stock is also the rate of return that investors require to hold the stock.

At each point in time all securities of the same risk are priced to offer the same expected rate of return. This is a fundamental characteristic of prices in well-functioning markets. It is also common sense.

**Self-Test 3**

Androscoggin Copper is increasing next year’s dividend to $5.00 per share. The forecast stock price next year is $105. Equally risky stocks of other companies offer expected rates of return of 10 percent. What should Androscoggin common stock sell for?

**THE DIVIDEND DISCOUNT MODEL**

We have managed to explain today’s stock price $P_0$ in terms of the dividend $DIV_1$ and the expected stock price next year $P_1$. But future stock prices are not easy to forecast directly, though you may encounter individuals who claim to be able to do so. A formula that requires tomorrow’s stock price to explain today’s stock price is not generally helpful.

As it turns out, we can express a stock’s value as the present value of all the forecast future dividends paid by the company to its shareholders without referring to the future stock price. This is the dividend discount model:

$$P_0 = \frac{DIV_1 + DIV_2 + \ldots}{(1 + r)} + \frac{DIV_3}{(1 + r)^2} + \ldots + \frac{DIV_t}{(1 + r)^t} + \ldots$$

How far out in the future could we look? In principle, 40, 60, or 100 years or more—corporations are potentially immortal. However, far-distant dividends will not have significant present values. For example, the present value of $1 received in 30 years using a 10 percent discount rate is only $.057. Most of the value of established companies comes from dividends to be paid within a person’s working lifetime.

How do we get from the one-period formula $P_0 = (DIV_1 + P_1)/(1 + r)$ to the dividend discount model? We look at increasingly long investment horizons.

Let’s consider investors with different investment horizons. Each investor will value the share of stock as the present value of the dividends that she expects to receive plus the present value of the price at which the stock is eventually sold. Unlike bonds, however, the final horizon date for stocks is not specified—stocks do not “mature.” More-
over, both dividends and final sales price can only be estimated. But the general valuation approach is the same. For a one-period investor, the valuation formula looks like this:

\[ P_0 = \frac{D_{1} + P_1}{1 + r} \]

A 2-year investor would value the stock as

\[ P_0 = \frac{D_{1}}{1 + r} + \frac{D_{2} + P_2}{(1 + r)^2} \]

and a 3-year investor would use the formula

\[ P_0 = \frac{D_{1}}{1 + r} + \frac{D_{2} + P_2}{(1 + r)^2} + \frac{D_{3} + P_3}{(1 + r)^3} \]

In fact we can look as far out into the future as we like. Suppose we call our horizon date \( H \). Then the stock valuation formula would be

\[ P_0 = \frac{D_{1}}{1 + r} + \frac{D_{2}}{(1 + r)^2} + \ldots + \frac{D_{H} + P_{H}}{(1 + r)^H} \]

In words, the value of a stock is the present value of the dividends it will pay over the investor’s horizon plus the present value of the expected stock price at the end of that horizon.

Does this mean that investors of different horizons will all come to different conclusions about the value of the stock? No! Regardless of the investment horizon, the stock value will be the same. This is because the stock price at the horizon date is determined by expectations of dividends from that date forward. Therefore, as long as the investors are consistent in their assessment of the prospects of the firm, they will arrive at the same present value. Let’s confirm this with an example.

### Example 2

**Valuing Blue Skies Stock**

Take Blue Skies. The firm is growing steadily and investors expect both the stock price and the dividend to increase at 8 percent per year. Now consider three investors, Erste, Zweiter, and Dritter. Erste plans to hold Blue Skies for 1 year, Zweiter for 2, and Dritter for 3. Compare their payoffs:

<table>
<thead>
<tr>
<th></th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erste</td>
<td>( D_{1} = 3 )</td>
<td>( P_{1} = 81 )</td>
<td></td>
</tr>
<tr>
<td>Zweiter</td>
<td>( D_{1} = 3 )</td>
<td>( D_{2} = 3.24 )</td>
<td>( P_{2} = 87.48 )</td>
</tr>
<tr>
<td>Dritter</td>
<td>( D_{1} = 3 )</td>
<td>( D_{2} = 3.24 )</td>
<td>( D_{3} = 3.50 )</td>
</tr>
</tbody>
</table>

Remember, we assumed that dividends and stock prices for Blue Skies are expected to grow at a steady 8 percent. Thus \( D_2 = $3 \times 1.08 = $3.24 \), \( D_3 = $3.24 \times 1.08 = $3.50 \), and so on.
Erste, Zweiter, and Dritter all require the same 12 percent expected return. So we can calculate present value over Erste’s 1-year horizon:

\[
P_V = \frac{\text{DIV}_1 + P_1}{1 + r} = \frac{\$3 + \$81}{1.12} = \$75
\]

or Zweiter’s 2-year horizon:

\[
P_V = \frac{\text{DIV}_1}{1 + r} + \frac{\text{DIV}_2 + P_2}{(1 + r)^2} = \frac{\$3.00}{1.12} + \frac{\$3.24 + \$87.48}{(1.12)^2}
\]

\[
= \$2.68 + \$72.32 = \$75
\]

or Dritter’s 3-year horizon:

\[
P_V = \frac{\text{DIV}_1}{1 + r} + \frac{\text{DIV}_2}{(1 + r)^2} + \frac{\text{DIV}_3 + P_3}{(1 + r)^3}
\]

\[
= \frac{\$3}{1.12} + \frac{\$3.24}{(1.12)^2} + \frac{\$3.50 + \$94.48}{(1.12)^3}
\]

\[
= \$2.68 + \$2.58 + \$69.74 = \$75
\]

All agree the stock is worth $75 per share. This illustrates our basic principle: the value of a common stock equals the present value of dividends received out to the investment horizon plus the present value of the forecast stock price at the horizon. Moreover, when you move the horizon date, the stock’s present value should not change. The principle holds for horizons of 1, 3, 10, 20, and 50 years or more.

**Self-Test 4**

Refer to Self-Test 3. Assume that Androscoggin Copper’s dividend and share price are expected to grow at a constant 5 percent per year. Calculate the current value of Androscoggin stock with the dividend discount model using a 3-year horizon. You should get the same answer as in Self-Test 3.

Look at Table 3.5, which continues the Blue Skies example for various time horizons, still assuming that the dividends are expected to increase at a steady 8 percent

<table>
<thead>
<tr>
<th>Horizon, Years</th>
<th>PV (Dividends)</th>
<th>PV (Terminal Price)</th>
<th>Value per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$2.68</td>
<td>$72.32</td>
<td>$75.00</td>
</tr>
<tr>
<td>2</td>
<td>5.26</td>
<td>69.74</td>
<td>75.00</td>
</tr>
<tr>
<td>3</td>
<td>7.75</td>
<td>67.25</td>
<td>75.00</td>
</tr>
<tr>
<td>10</td>
<td>22.87</td>
<td>52.13</td>
<td>75.00</td>
</tr>
<tr>
<td>20</td>
<td>38.76</td>
<td>36.24</td>
<td>75.00</td>
</tr>
<tr>
<td>30</td>
<td>49.81</td>
<td>25.19</td>
<td>75.00</td>
</tr>
<tr>
<td>50</td>
<td>62.83</td>
<td>12.17</td>
<td>75.00</td>
</tr>
<tr>
<td>100</td>
<td>73.02</td>
<td>1.98</td>
<td>75.00</td>
</tr>
</tbody>
</table>
Valuing Stocks

The expected price increases at the same 8 percent rate. Each row in the table represents a present value calculation for a different horizon year. Note that present value does not depend on the investment horizon. Figure 3.12 presents the same data in a graph. Each column shows the present value of the dividends up to the horizon and the present value of the price at the horizon. As the horizon recedes, the dividend stream accounts for an increasing proportion of present value but the total present value of dividends plus terminal price always equals $75.

If the horizon is infinitely far away, then we can forget about the final horizon price—it has almost no present value—and simply say

\[
\text{Stock price} = \text{PV (all future dividends per share)}
\]

This is the dividend discount model.

Simplifying the Dividend Discount Model

The Dividend Discount Model with No Growth

Consider a company that pays out all its earnings to its common shareholders. Such a company could not grow because it could not reinvest. Stockholders might enjoy a generous immediate dividend, but they could forecast no increase in future dividends. The company’s stock would offer a perpetual stream of equal cash payments, \( \text{DIV}_1 = \text{DIV}_2 = \cdots = \text{DIV}_t = \cdots \).

\[6\] We assume it does not raise money by issuing new shares.
The dividend discount model says that these no-growth shares should sell for the present value of a constant, perpetual stream of dividends. We learned how to do that calculation when we valued perpetuities earlier. Just divide the annual cash payment by the discount rate. The discount rate is the rate of return demanded by investors in other stocks of the same risk:

\[ P_0 = \frac{D_1}{r} \]

Since our company pays out all its earnings as dividends, dividends and earnings are the same, and we could just as well calculate stock value by

\[ \text{Value of a no-growth stock} = P_0 = \frac{\text{EPS}_1}{r} \]

where \( \text{EPS}_1 \) represents next year’s earnings per share of stock. Thus some people loosely say, “Stock price is the present value of future earnings” and calculate value by this formula. Be careful—this is a special case. We’ll return to the formula later in this material.

**Self-Test 5**

Moonshine Industries has produced a barrel per week for the past 20 years but cannot grow because of certain legal hazards. It earns $25 per share per year and pays it all out to stockholders. The stockholders have alternative, equivalent-risk ventures yielding 20 percent per year on average. How much is one share of Moonshine worth? Assume the company can keep going indefinitely.

### The Constant-Growth Dividend Discount Model

The dividend discount model requires a forecast of dividends for every year into the future, which poses a bit of a problem for stocks with potentially infinite lives. Unless we want to spend a lifetime forecasting dividends, we must use simplifying assumptions to reduce the number of estimates. The simplest simplification assumes a no-growth perpetuity which works for no-growth common shares.

Here’s another simplification that finds a good deal of practical use. Suppose forecast dividends grow at a constant rate into the indefinite future. If dividends grow at a steady rate, then instead of forecasting an infinite number of dividends, we need to forecast only the next dividend and the dividend growth rate.

Recall Blue Skies Inc. It will pay a $3 dividend in 1 year. If the dividend grows at a constant rate of \( g = 0.08 \) (8 percent) thereafter, then dividends in future years will be

\[
\begin{align*}
D_1 &= $3 \\
D_2 &= $3 \times (1 + g) = $3 \times 1.08 = $3.24 \\
D_3 &= $3 \times (1 + g)^2 = $3 \times 1.08^2 = $3.50
\end{align*}
\]

Plug these forecasts of future dividends into the dividend discount model:

\[
P_0 = \frac{D_1}{1 + r} + \frac{D_2(1 + g)}{(1 + r)^2} + \frac{D_3(1 + g)^2}{(1 + r)^3} + \frac{D_4(1 + g)^3}{(1 + r)^4} + \cdots
\]

\[
= \frac{$3}{1.12} + \frac{$3.24}{1.12^2} + \frac{$3.50}{1.12^3} + \frac{$3.78}{1.12^4} + \cdots
\]

\[
= $2.68 + $2.58 + $2.49 + $2.40 + \cdots
\]
Although there is an infinite number of terms, each term is proportionately smaller than the preceding one as long as the dividend growth rate \( g \) is less than the discount rate \( r \). Because the present value of far-distant dividends will be ever-closer to zero, the sum of all of these terms is finite despite the fact that an infinite number of dividends will be paid. The sum can be shown to equal

\[
P_0 = \frac{\text{DIV}_1}{r - g}
\]

This equation is called the constant-growth dividend discount model, or the Gordon growth model after Myron Gordon, who did much to popularize it.\(^7\)

**EXAMPLE 3: Blue Skies Valued by the Constant-Growth Model**

Let’s apply the constant-growth model to Blue Skies. Assume a dividend has just been paid. The next dividend, to be paid in a year, is forecast at \( \text{DIV}_1 = $3 \), the growth rate of dividends is \( g = 8\% \), and the discount rate is \( r = 12\% \). Therefore, we solve for the stock value as

\[
P_0 = \frac{\text{DIV}_1}{r - g} = \frac{$3}{.12 - .08} = $75
\]

The constant-growth formula is close to the formula for the present value of a perpetuity. Suppose you forecast no growth in dividends (\( g = 0 \)). Then the dividend stream is a simple perpetuity, and the valuation formula is \( P_0 = \frac{\text{DIV}_1}{r} \). This is precisely the formula you used in Self-Test 5 to value Moonshine, a no-growth common stock.

The constant-growth model generalizes the perpetuity formula to allow for constant growth in dividends. Notice that as \( g \) increases, the stock price also rises. However, the constant-growth formula is valid only when \( g \) is less than \( r \). If someone forecasts perpetual dividend growth at a rate greater than investors’ required return \( r \), then two things happen:

1. The formula explodes. It gives nutty answers. (Try a numerical example.)
2. You know the forecast is wrong, because far-distant dividends would have incredibly high present values. (Again, try a numerical example. Calculate the present value of a dividend paid after 100 years, assuming \( \text{DIV}_1 = $3 \), \( r = .12 \), but \( g = .20 \).)

**ESTIMATING EXPECTED RATES OF RETURN**

We argued earlier that in competitive markets, common stocks with the same risk are priced to offer the same expected rate of return. But how do you figure out what that expected rate of return is?

It’s not easy. Consensus estimates of future dividends, stock prices, or overall rates of return are not published in *The Wall Street Journal* or reported by TV newscasters.
Economists argue about which statistical models give the best estimates. There are nevertheless some useful rules of thumb that can give sensible numbers.

One rule of thumb is based on the constant-growth dividend discount model. Remember that it forecasts a constant growth rate $g$ in both future dividends and stock prices. That means forecast capital gains equal $g$ per year.

We can calculate the expected rate of return by rearranging the constant-growth formula as

$$r = \frac{DIV_1}{P_0} + g$$

= dividend yield + growth rate

For Blue Skies, the expected first-year dividend is $3 and the growth rate 8 percent. With an initial stock price of $75, the expected rate of return is

$$r = \frac{DIV_1}{P_0} + g$$

$$= \frac{3}{75} + .08 = .04 + .08 = .12, \text{ or } 12\%$$

Suppose we found another stock with the same risk as Blue Skies. It ought to offer the same expected rate of return even if its immediate dividend or expected growth rate is very different. The required rate of return is not the unique property of Blue Skies or any other company; it is set in the worldwide market for common stocks. Blue Skies cannot change its value of $r$ by paying higher or lower dividends or by growing faster or slower, unless these changes also affect the risk of the stock. When we use the rule of thumb formula, $r = DIV_1/P_0 + g$, we are not saying that $r$, the expected rate of return, is determined by $DIV_1$ or $g$. It is determined by the rate of return offered by other equally risky stocks. That return determines how much investors are willing to pay for Blue Skies’s forecast future dividends:

$$DIV_1/P_0 + g = r$$

= expected rate of return offered by other, equally risky stocks

Given $DIV_1$ and $g$, investors set the stock price so that Blue Skies offers an adequate expected rate of return $r$.

**EXAMPLE 4**  
**Blue Skies Gets a Windfall**

Blue Skies has won a lawsuit against its archrival, Nasty Manufacturing, which forces Nasty Manufacturing to withdraw as a competitor in a key market. As a result Blue Skies is able to generate 9 percent per year future growth without sacrificing immediate dividends. Will that increase $r$, the expected rate of return?

This is very good news for Blue Skies stockholders. The stock price will jump to

$$P_0 = \frac{DIV_1}{r - g} = \frac{3}{.12 - .09} = 100$$

But at the new price Blue Skies will offer the same 12 percent expected return:
Valuing Stocks

\[ r = \frac{D}{P_0} + g \]

\[ = \frac{3}{100} + 0.09 = 0.12, \text{ or } 12\% \]

Blue Skies’s good news is reflected in a higher stock price today, not in a higher expected rate of return in the future. The unchanged expected rate of return corresponds to Blue Skies’s unchanged risk.

## Self-Test 6

Androscoggin Copper can grow at 5 percent per year for the indefinite future. It’s selling at $100 and next year’s dividend is $5.00. What is the expected rate of return from investing in Carrabasset Mining common stock? Carrabasset and Androscoggin shares are equally risky.

Few real companies are expected to grow in such a regular and convenient way as Blue Skies or Androscoggin Copper. Nevertheless, in some mature industries, growth is reasonably stable and the constant-growth model approximately valid. In such cases the model can be turned around to infer the rate of return expected by investors.

### Nonconstant Growth

Many companies grow at rapid or irregular rates for several years before finally settling down. Obviously we can’t use the constant-growth dividend discount model in such cases. However, we have already looked at an alternative approach. Set the investment horizon (Year H) at the future year by which you expect the company’s growth to settle down. Calculate the present value of dividends from now to the horizon year. Forecast the stock price in that year and discount it also to present value. Then add up to get the total present value of dividends plus the ending stock price. The formula is

\[ P_0 = \frac{D}{1 + r} + \frac{D}{(1 + r)^2} + \cdots + \frac{D}{(1 + r)^H} + \frac{P_H}{(1 + r)^H} \]

PV of dividends from Year 1 to horizon

PV of stock price at horizon

The stock price in the horizon year is often called terminal value.

## Example 5

### Estimating the Value of United Bird Seed’s Stock

Ms. Dawn Chorus, founder and president of United Bird Seed, is wondering whether the company should make its first public sale of common stock and if so at what price.

The company’s financial plan envisages rapid growth over the next 3 years but only moderate growth afterwards. Forecast earnings and dividends are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Earnings per share</th>
<th>Dividends per share</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>$2.45</td>
<td>3.11</td>
</tr>
<tr>
<td></td>
<td>$1.00</td>
<td>1.20</td>
</tr>
</tbody>
</table>
Thus you have a forecast of the dividend stream for the next 3 years. The tricky part is to estimate the price in the horizon Year 3. Ms. Chorus could look at stock prices for mature pet food companies whose scale, risk, and growth prospects today roughly match those projected for United Bird Seed in Year 3. Suppose further that these companies tend to sell at price-earnings ratios of about 8. Then you could reasonably guess that the P/E ratio of United will likewise be 8. That implies

\[ P_3 = 8 \times $3.78 = $30.24 \]

You are now in a position to determine the value of shares in United. If investors demand a return of \( r = 10 \%) \), then price today should be

\[ P_0 = \text{PV (dividends from Years 1 to 3)} + \text{PV (forecast stock price in Year 3)} \]

\[ PV (\text{dividends}) = \frac{$1.00}{1.10} + \frac{$1.20}{1.10^2} + \frac{$1.44}{1.10^3} = $2.98 \]

\[ PV(P_3) = \frac{$30.24}{(1.10)^3} = $22.72 \]

\[ P_0 = $2.98 + $22.72 = $25.70 \]

Thus price today should be about $25.70 per share.

United Bird Seed is looking forward to several years of very rapid growth, so you could not use the constant-growth formula to value United's stock today. But the formula may help you check your estimate of the terminal price in Year 3 when the company has settled down to a steady rate of growth. From then on dividends are forecast to grow at a constant rate of \( g = 0.05 \) (5 percent). Thus the expected dividend in Year 4 is

\[ \text{DIV}_4 = 1.05 \times \text{DIV}_3 = 1.05 \times $1.44 = $1.512 \]

and the expected terminal price in Year 3 is

\[ P_3 = \frac{\text{DIV}_4}{r - g} = \frac{$1.512}{0.10 - 0.05} = $30.24 \]

the same value we found when we used the P/E ratio to predict \( P_3 \). In this case our two approaches give the same estimate of \( P_3 \), though you shouldn’t bet on that always being the case in practice.

---

**Self-Test 7**

Suppose that another stock market analyst predicts that United Bird Seed will not settle down to a constant 5 percent growth rate in dividends until after Year 4, and that dividends in Year 4 will be $1.73 per share. What is the fair price for the stock according to this analyst?

---

**Growth Stocks and Income Stocks**

We often hear investors speak of *growth stocks* and *income stocks*. They seem to buy growth stocks primarily in the expectation of capital gains, and they are interested in the future growth of earnings rather than in next year's dividends. On the other hand, they
buy income stocks principally for the cash dividends. Let us see whether these distinctions make sense.

Think back once more to Blue Skies. It is expected to pay a dividend next year of $3 (DIV\(_1\) = 3), and this dividend is expected to grow at a steady rate of 8 percent a year (\(g = .08\)). If investors require a return of 12 percent (\(r = .12\)), then the price of Blue Skies should be \(\text{DIV}_1/(r - g) = \$3/(.12 - .08) = \$75\).

Suppose that Blue Skies’s existing assets generate earnings per share of $5.00. It pays out 60 percent of these earnings as a dividend. This payout ratio results in a dividend of \(.60 \times $5.00 = $3.00\). The remaining 40 percent of earnings, the plowback ratio, is retained by the firm and plowed back into new plant and equipment. (The plowback ratio is also called the earnings retention ratio.) On this new equity investment Blue Skies earns a return of 20 percent.

If all of these earnings were plowed back into the firm, Blue Skies would grow at 20 percent per year. Because a portion of earnings is not reinvested in the firm, the growth rate will be less than 20 percent. The higher the fraction of earnings plowed back into the company, the higher the growth rate. So assets, earnings, and dividends all grow by

\[
g = \text{return on equity} \times \text{plowback ratio}
\]

\[
= 20\% \times .40 = 8\%
\]

What if Blue Skies did not plow back any of its earnings into new plant and equipment? In that case it would pay out all its earnings as dividends but would forgo any growth in dividends. So we could recalculate value with \(\text{DIV}_1 = $5.00\) and \(g = 0\):

\[
P_0 = \frac{\$5.00}{.12 - 0} = \$41.67
\]

Thus if Blue Skies did not reinvest any of its earnings, its stock price would not be $75 but $41.67. The $41.67 represents the value of earnings from the assets that are already in place. The rest of the stock price ($75 – $41.67 = $33.33) is the net present value of the future investments that Blue Skies is expected to make. This is reflected in the market-value balance sheet, Table 3.6.

What if Blue Skies kept to its policy of reinvesting 40 percent of its profits but the forecast return on this new investment was only 12 percent? In that case the expected growth in dividends would also be lower:

\[
g = \text{return on equity} \times \text{plowback ratio}
\]

\[
= 12\% \times .40 = 4.8\%
\]

If we plug this new value for \(g\) into our valuation formula, we come up again with a value of $41.67 for Blue Skies stock:

\[
P_0 = \frac{\text{DIV}_1}{r - g} = \frac{\$3.00}{.12 - .048} = \$41.67
\]

**Table 3.6**

| MARKET-VALUE BALANCE SHEET FOR BLUE SKIES (all quantities on a per-share basis) |
|---------------------------------|---------------------------------|------------------|
| **Assets**                      | **Liabilities and Shareholders’ Equity** |
| Assets in place                 | $41.67                         | Shareholders’ equity |
| Investment opportunities        | 33.33                          | Debt\(^a\)         |

\(^a\) We assume the firm is all-equity financed.
To repeat, if Blue Skies did not plow back earnings or if it earned only the return that investors required on the new investment, its stock price would be $41.67. The total value of Blue Skies stock is $75. Of this figure, $41.67 is the value of the assets already in place, and the remaining $33.33 is the present value of the superior returns on assets to be acquired in the future. The latter is called the present value of growth opportunities, or PVGO. (Remember that investors expected Blue Skies to earn 20 percent on its new investments, well above the 12 percent expected return necessary to attract investors.)

By the way, growth rates calculated as $g = \text{return on equity} \times \text{plowback ratio}$ are often referred to as sustainable growth rates.

Self-Test 8

Suppose that instead of plowing money back into lucrative ventures, Blue Skies’s management is investing at an expected return on equity of 10 percent, which is below the return of 12 percent that investors could expect to get from comparable securities.

a. Find the sustainable growth rate of dividends and earnings in these circumstances. Assume a 60 percent payout ratio.
b. Find the new value of its investment opportunities. Explain why this value is negative despite the positive growth rate of earnings and dividends.
c. If you were a corporate raider, would Blue Skies be a good candidate for an attempted takeover?

THE PRICE-EARNINGS RATIO

The superior prospects of Blue Skies are reflected in its price-earnings ratio. With a stock price of $75.00 and earnings of $5.00, the P/E ratio is $75/$5 = 15. If Blue Skies had no growth opportunities, its stock price would be only $41.67 and its P/E would be $41.67/$5 = 8.33. The P/E ratio, therefore, is an indicator of the prospects of the firm. To justify a high P/E, one must believe the firm is endowed with ample growth opportunities.

WHAT DO EARNINGS MEAN?

Be careful when you look at price-earnings ratios. In our discussion, “expected future earnings” refers to expected cash flow less the true depreciation in the value of the assets. What is “true” depreciation? It is the amount that the firm must reinvest simply to offset any deterioration in its assets. In practice, however, when accountants calculate the earnings that are reported in the company’s income statement, they do not attempt to measure true depreciation. Instead reported earnings are based on generally accepted accounting principles, which use rough-and-ready rules of thumb to calculate the de-
FINANCE IN ACTION

“New Paradigm” View for Stocks Is Bolstered

Maybe all the new-economy hype isn’t just hype after all.

Almost everyone agrees the revolution in information technology has probably played some part in the extraordinary valuations that stocks have reached this decade.

But figuring out how big a part has proved elusive. Skeptics look on “new paradigm” arguments as the sort of fuzzy-minded thinking that usually accompanies speculative bubbles in the stock market.

Now, some researchers have found compelling evidence that conventional accounting understates the earning power of today’s companies—earning power that the stock market correctly recognizes.

The research, if correct, goes a long way toward explaining how stocks, in particular of technology companies, could sensibly trade at such unprecedented multiples of earnings.

Friday, those trends were well in force. The Dow Jones Industrial Average eased 50.97 points to 11028.43. But the Nasdaq Composite Index, loaded with technology stocks, climbed 35.04 to a record 2887.06, passing its previous high of 2864.48 set on July 16. The Standard & Poor’s 500-stock index, which added 4 to 1351.66, now stands at a near-record 33 times trailing earnings.

But does such a high price-to-earnings ratio mean stocks are overvalued? Earnings would be higher and P/E ratios lower if companies weren’t spending so heavily on “intangible assets” such as research and development, software, marketing and computer training. Intangible assets fuel future profits just as surely as would a “tangible asset” such as a piece of equipment or a factory. But intangibles are expensed against current earnings, while “tangible” assets are added to the balance sheet and gradually depreciated.

This “helps explain the rising value of U.S. equities. That explanation, in turn, suggests that continued strong economic growth and strong profit growth in the future are not so implausible,” Leonard Nakamura, economic adviser at the Federal Reserve Bank of Philadelphia says.

Mr. Nakamura estimates that after treating R&D as regular investment and removing inflation’s distorting impact on inventories and depreciation, the market’s P/E ratio is only a little higher than in 1972, whereas unadjusted, it is 41% higher.

Federal Reserve Chairman Alan Greenspan acknowledged two weeks ago that the economy’s shift to “idea-based value added,” where investment is expensed immediately rather than depreciated over time, has understated earnings, although that is offset by the increased use of stock options in place of wages. But he added, “It does not seem likely . . . that such [accounting] adjustments can be the central explanation of the extraordinary increase in stock prices.”

Mr. Nakamura says, “It could be that some proportion of what’s going on now is a bubble . . . It’s important not to be complacent about the stock market and think it will do this forever. On the other hand, it’s important to recognize we’re in fact saving and investing a lot more than it appears on the surface.”

The economic establishment is beginning to accept some of these arguments—but only some. The Bureau of Economic Analysis is about to change how it calculates economic output by reclassifying software purchases as investments rather than current spending, which it estimates would have boosted the level of output in 1996 by 1.5% (although the boost to output growth would be far smaller). But for now it isn’t reclassifying databases, or literary or artistic works as investments, as international guidelines suggest.

The dramatic appreciation in stock prices in the late 1990s was attributed by many investors to a “new paradigm,” where the revolution in information technology would boost company profitability. But the skeptics argued that the run-up in stock prices may be due to accounting problems. The nearby box discusses the possibility that part of the run-up of stock prices relative to earnings in the 1990s, which has worried many stock market observers, may be due to other accounting problems. The article focuses on the distortions created in income statements when investments in research, development,
software, and training are treated as expenses which reduce reported earnings, rather than as investments in intangible assets, which would then be gradually depreciated over time.

**VALUING ENTIRE BUSINESSES**

Investors routinely buy and sell shares of common stock. Companies frequently buy and sell entire businesses. So it is natural to ask whether the formulas that we have presented in this material can also be used to value these businesses.

Sure! Take the case of Blue Skies. Suppose that it has 2 million shares outstanding. It plans to pay a dividend of $\text{DIV}_1 = 3$ a share. So the total dividend payment is $2\text{ million} \times 3 = 6$ million. Investors expect a steady dividend growth of 8 percent a year and require a return of 12 percent. So the total value of Blue Skies is

$$\text{PV} = \frac{6\text{ million}}{.12 - .08} = 150\text{ million}$$

Alternatively, we could say that the total value of the company is the number of shares times the value per share:

$$\text{PV} = 2\text{ million} \times 75 = 150\text{ million}$$

Of course things are always harder in practice than in principle. Forecasting cash flows and settling on an appropriate discount rate require skill and judgment. As the nearby box shows, there can be plenty of room for disagreement.

**Summary**

**What information about company stocks is regularly reported in the financial pages of the newspaper?**

Firms that wish to raise new capital may either borrow money or bring new “partners” into the business by selling shares of common stock. Large companies usually arrange for their stocks to be traded on a stock exchange. The stock listings report the stock’s dividend yield, price, and trading volume.

**How can one calculate the present value of a stock given forecasts of future dividends and future stock price?**

Stockholders generally expect to receive (1) cash dividends and (2) capital gains or losses. The rate of return that they expect over the next year is defined as the expected dividend per share $\text{DIV}_1$ plus the expected increase in price $P_t - P_0$, all divided by the price at the start of the year $P_0$.

Unlike the fixed interest payments that the firm promises to bondholders, the dividends that are paid to stockholders depend on the fortunes of the firm. That’s why a company’s common stock is riskier than its debt. The return that investors expect on any one stock is also the return that they demand on all stocks subject to the same degree of risk. The present value of a stock equals the present value of the forecast future dividends and future stock price, using that expected return as the discount rate.

**How can stock valuation formulas be used to infer the expected rate of return on a common stock?**
The present value of a share is equal to the stream of expected dividends per share up to some horizon date plus the expected price at this date, all discounted at the return that investors require. If the horizon date is far away, we simply say that stock price equals the present value of all future dividends per share. This is the dividend discount model.

If dividends are expected to grow forever at a constant rate \( g \), then the expected return on the stock is equal to the dividend yield \( \frac{\text{DIV}_1}{P_0} \) plus the expected rate of dividend growth. The value of the stock according to this constant-growth dividend discount model is \( P_0 = \frac{\text{DIV}_1}{r - g} \).

**How should investors interpret price-earnings ratios?**

You can think of a share’s value as the sum of two parts—the value of the assets in place and the present value of growth opportunities, that is, of future opportunities for the firm to invest in high-return projects. The price-earnings (P/E) ratio reflects the market’s assessment of the firm’s growth opportunities.

**Related Web Links**

- [www.ganesha.org/invest/index.html](http://www.ganesha.org/invest/index.html) Links to information useful for valuing securities
- [www.nasdaq.com/](http://www.nasdaq.com/) Information about Nasdaq and Amex-traded stocks
- [www.fool.com/School/HowtoValueStocks.htm](http://www.fool.com/School/HowtoValueStocks.htm) How investors value firms
- [www.zacks.com](http://www.zacks.com) Information and analyses from Zacks Investment Research
- [www.Investools.com](http://www.Investools.com) Investing tools, links to research reports on public companies and investment newsletters
- [www.morningstar.net](http://www.morningstar.net) Morningstar is a premier source of information on mutual funds
- [www.brill.com](http://www.brill.com) More information on mutual funds, as well as articles and other educational resources

**Key Terms**

- common stock
- initial public offering (IPO)
- secondary market
- dividend
- price-earnings (P/E) multiple
- book value
- liquidation value
- market-value balance sheet
- dividend discount model
- constant-growth dividend discount model
- present value of growth opportunities (PVGO)
- plowback ratio
- payout ratio
- sustainable growth rate

**Quiz**

1. **Dividend Discount Model.** Amazon.com has never paid a dividend, but its share price is $66 and the market value of its stock is $22 billion. Does this invalidate the dividend discount model?

2. **Dividend Yield.** Favored stock will pay a dividend this year of $2.40 per share. Its dividend yield is 8 percent. At what price is the stock selling?

3. **Preferred Stock.** Preferred Products has issued preferred stock with a $7 annual dividend that will be paid in perpetuity.
   a. If the discount rate is 12 percent, at what price should the preferred sell?
   b. At what price should the stock sell 1 year from now?
   c. What is the dividend yield, the capital gains yield, and the expected rate of return of the stock?
4. **Constant-Growth Model.** Waterworks has a dividend yield of 8 percent. If its dividend is expected to grow at a constant rate of 5 percent, what must be the expected rate of return on the company’s stock?

5. **Dividend Discount Model.** How can we say that price equals the present value of all future dividends when many actual investors may be seeking capital gains and planning to hold their shares for only a year or two? Explain.

6. **Rate of Return.** Steady As She Goes, Inc., will pay a year-end dividend of $2.50 per share. Investors expect the dividend to grow at a rate of 4 percent indefinitely.
   a. If the stock currently sells for $25 per share, what is the expected rate of return on the stock?
   b. If the expected rate of return on the stock is 16.5 percent, what is the stock price?

7. **Dividend Yield.** BMM Industries pays a dividend of $2 per quarter. The dividend yield on its stock is reported at 4.8 percent. What price is the stock selling at?

8. **Stock Values.** Integrated Potato Chips paid a $1 per share dividend yesterday. You expect the dividend to grow steadily at a rate of 4 percent per year.
   a. What is the expected dividend in each of the next 3 years?
   b. If the discount rate for the stock is 12 percent, at what price will the stock sell?
   c. What is the expected stock price 3 years from now?
   d. If you buy the stock and plan to hold it for 3 years, what payments will you receive? What is the present value of those payments? Compare your answer to (b).

9. **Constant-Growth Model.** A stock sells for $40. The next dividend will be $4 per share. If the rate of return earned on reinvested funds is 15 percent and the company reinvests 40 percent of earnings in the firm, what must be the discount rate?

10. **Constant-Growth Model.** Gentleman Gym just paid its annual dividend of $2 per share, and it is widely expected that the dividend will increase by 5 percent per year indefinitely.
    a. What price should the stock sell at? The discount rate is 15 percent.
    b. How would your answer change if the discount rate were only 12 percent? Why does the answer change?

11. **Constant-Growth Model.** Arts and Crafts, Inc., will pay a dividend of $5 per share in 1 year. It sells at $50 a share, and firms in the same industry provide an expected rate of return of 14 percent. What must be the expected growth rate of the company’s dividends?

12. **Constant-Growth Model.** Eastern Electric currently pays a dividend of about $1.64 per share and sells for $27 a share.
    a. If investors believe the growth rate of dividends is 3 percent per year, what rate of return do they expect to earn on the stock?
    b. If investors’ required rate of return is 10 percent, what must be the growth rate they expect of the firm?
    c. If the sustainable growth rate is 5 percent, and the plowback ratio is .4, what must be the rate of return earned by the firm on its new investments?

13. **Constant-Growth Model.** You believe that the Non-stick Gum Factory will pay a dividend of $2 on its common stock next year. Thereafter, you expect dividends to grow at a rate of 6 percent a year in perpetuity. If you require a return of 12 percent on your investment, how much should you be prepared to pay for the stock?
14. **Negative Growth.** Horse and Buggy Inc. is in a declining industry. Sales, earnings, and dividends are all shrinking at a rate of 10 percent per year.

   a. If $r = 15$ percent and $\text{DIV}_1 = \$3$, what is the value of a share?
   
   b. What price do you forecast for the stock next year?
   
   c. What is the expected rate of return on the stock?
   
   d. Can you distinguish between “bad stocks” and “bad companies”? Does the fact that the industry is declining mean that the stock is a bad buy?

15. **Constant-Growth Model.** Metatrend’s stock will generate earnings of $5 per share this year. The discount rate for the stock is 15 percent and the rate of return on reinvested earnings also is 15 percent.

   a. Find both the growth rate of dividends and the price of the stock if the company reinvests the following fraction of its earnings in the firm: (i) 0 percent; (ii) 40 percent; (iii) 60 percent.
   
   b. Redo part (a) now assuming that the rate of return on reinvested earnings is 20 percent. What is the present value of growth opportunities for each reinvestment rate?
   
   c. Considering your answers to parts (a) and (b), can you briefly state the difference between companies experiencing growth versus companies with growth opportunities?

16. **Nonconstant Growth.** You expect a share of stock to pay dividends of $1.00, $1.25, and $1.50 in each of the next 3 years. You believe the stock will sell for $20 at the end of the third year.

   a. What is the stock price if the discount rate for the stock is 10 percent?
   
   b. What is the dividend yield?

17. **Constant-Growth Model.** Here are data on two stocks, both of which have discount rates of 15 percent:

<table>
<thead>
<tr>
<th></th>
<th>Stock A</th>
<th>Stock B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on equity</td>
<td>15%</td>
<td>10%</td>
</tr>
<tr>
<td>Earnings per share</td>
<td>$2.00</td>
<td>$1.50</td>
</tr>
<tr>
<td>Dividends per share</td>
<td>$1.00</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

   a. What are the dividend payout ratios for each firm?
   
   b. What are the expected dividend growth rates for each firm?
   
   c. What is the proper stock price for each firm?

18. **P/E Ratios.** Web Cites Research projects a rate of return of 20 percent on new projects. Management plans to plow back 30 percent of all earnings into the firm. Earnings this year will be $2 per share, and investors expect a 12 percent rate of return on the stock.

   a. What is the sustainable growth rate?
   
   b. What is the stock price?
   
   c. What is the present value of growth opportunities?
   
   d. What is the P/E ratio?
   
   e. What would the price and P/E ratio be if the firm paid out all earnings as dividends?
   
   f. What do you conclude about the relationship between growth opportunities and P/E ratios?

19. **Constant-Growth Model.** Fincorp will pay a year-end dividend of $4.80 per share, which is expected to grow at a 4 percent rate for the indefinite future. The discount rate is 12 percent.
a. What is the stock selling for?
b. If earnings are $6.20 a share, what is the implied value of the firm’s growth opportunities?

20. P/E Ratios. No-Growth Industries pays out all of its earnings as dividends. It will pay its next $4 per share dividend in a year. The discount rate is 12 percent.
   a. What is the price-earnings ratio of the company?
   b. What would the P/E ratio be if the discount rate were 10 percent?

21. Growth Opportunities. Stormy Weather has no attractive investment opportunities. Its return on equity equals the discount rate, which is 10 percent. Its expected earnings this year are $3 per share. Find the stock price, P/E ratio, and growth rate of dividends for plowback ratios of
   a. zero
   b. .40
   c. .80

22. Growth Opportunities. Trend-line Inc. has been growing at a rate of 6 percent per year and is expected to continue to do so indefinitely. The next dividend is expected to be $5 per share.
   a. If the market expects a 10 percent rate of return on Trend-line, at what price must it be selling?
   b. If Trend-line’s earnings per share will be $8, what part of Trend-line’s value is due to assets in place, and what part to growth opportunities?

23. P/E Ratios. Castles in the Sand generates a rate of return of 20 percent on its investments and maintains a plowback ratio of .30. Its earnings this year will be $2 per share. Investors expect a 12 percent rate of return on the stock.
   a. Find the price and P/E ratio of the firm.
   b. What happens to the P/E ratio if the plowback ratio is reduced to .20? Why?
   c. Show that if plowback equals zero, the earnings-price ratio E/P falls to the expected rate of return on the stock.

24. Dividend Growth. Grandiose Growth has a dividend growth rate of 20 percent. The discount rate is 10 percent. The end-of-year dividend will be $2 per share.
   a. What is the present value of the dividend to be paid in Year 1? Year 2? Year 3?
   b. Could anyone rationally expect this growth rate to continue indefinitely?

25. Stock Valuation. Start-up Industries is a new firm which has raised $100 million by selling shares of stock. Management plans to earn a 24 percent rate of return on equity, which is more than the 15 percent rate of return available on comparable-risk investments. Half of all earnings will be reinvested in the firm.
   a. What will be Start-up’s ratio of market value to book value?
   b. How would that ratio change if the firm can earn only a 10 percent rate of return on its investments?

26. Nonconstant Growth. Planned Obsolescence has a product that will be in vogue for 3 years, at which point the firm will close up shop and liquidate the assets. As a result, forecasted dividends are $2, DIV₂ = $2.50, and DIV₃ = $18. What is the stock price if the discount rate is 12 percent?
27. **Nonconstant Growth.** Tattletale News Corp. has been growing at a rate of 20 percent per year, and you expect this growth rate in earnings and dividends to continue for another 3 years.
   
a. If the last dividend paid was $2, what will the next dividend be?
   
b. If the discount rate is 15 percent and the steady growth rate after 3 years is 4 percent, what should the stock price be today?

28. **Nonconstant Growth.** Reconsider Tattletale News from the previous problem.
   
a. What is your prediction for the stock price in 1 year?
   
b. Show that the expected rate of return equals the discount rate.

29. **Sustainable Growth.** Computer Corp. reinvests 60 percent of its earnings in the firm. The stock sells for $50, and the next dividend will be $2.50 per share. The discount rate is 15 percent. What is the rate of return on the company’s reinvested funds?

30. **Nonconstant Growth.** A company will pay a $1 per share dividend in 1 year. The dividend in 2 years will be $2 per share, and it is expected that dividends will grow at 5 percent per year thereafter. The expected rate of return on the stock is 12 percent.
   
a. What is the current price of the stock?
   
b. What is the expected price of the stock in a year?
   
c. Show that the expected return, 12 percent, equals dividend yield plus capital appreciation.

31. **Nonconstant Growth.** Phoenix Industries has pulled off a miraculous recovery. Four years ago it was near bankruptcy. Today, it announced a $1 per share dividend to be paid a year from now, the first dividend since the crisis. Analysts expect dividends to increase by $1 a year for another 2 years. After the third year (in which dividends are $3 per share) dividend growth is expected to settle down to a more moderate long-term growth rate of 6 percent. If the firm’s investors expect to earn a return of 14 percent on this stock, what must be its price?

32. **Nonconstant Growth.** Compost Science, Inc. (CSI), is in the business of converting Boston’s sewage sludge into fertilizer. The business is not in itself very profitable. However, to induce CSI to remain in business, the Metropolitan District Commission (MDC) has agreed to pay whatever amount is necessary to yield CSI a 10 percent return on investment. At the end of the year, CSI is expected to pay a $4 dividend. It has been reinvesting 40 percent of earnings and growing at 4 percent a year.
   
a. Suppose CSI continues on this growth trend. What is the expected rate of return from purchasing the stock at $100?
   
b. What part of the $100 price is attributable to the present value of growth opportunities?
   
c. Now the MDC announces a plan for CSI to treat Cambridge sewage. CSI’s plant will therefore be expanded gradually over 5 years. This means that CSI will have to reinvest 80 percent of its earnings for 5 years. Starting in Year 6, however, it will again be able to pay out 60 percent of earnings. What will be CSI’s stock price once this announcement is made and its consequences for CSI are known?

33. **Nonconstant Growth.** Better Mousetraps has come out with an improved product, and the world is beating a path to its door. As a result, the firm projects growth of 20 percent per year for 4 years. By then, other firms will have copycat technology, competition will drive
down profit margins, and the sustainable growth rate will fall to 5 percent. The most recent annual dividend was $1.00 per share.

a. What are the expected values of DIV1, DIV2, DIV3, and DIV4?
b. What is the expected stock price 4 years from now? The discount rate is 10 percent.
c. What is the stock price today?
d. Find the dividend yield, DIV1/P0.
e. What will next year’s stock price, P1, be?
f. What is the expected rate of return to an investor who buys the stock now and sells it in 1 year?

1 People’s Energy’s high and low prices over the past 52 weeks have been 39 15⁄16 and 28 1⁄2 per share. Its annual dividend was $2.00 per share and its dividend yield (annual dividend as a percentage of stock price) 7.0 percent. The ratio of stock price to earnings per share, the P/E ratio, is 10. Trading volume was 68,100 shares. The highest price at which the shares traded during the day was $29 ¼, the lowest price was $28 ½, and the closing price was $28 3⁄8, which was $5/8 lower than the previous day’s closing price.

2 IBM’s forecast future profitability has fallen. Thus the value of future investment opportunities has fallen relative to the value of assets in place. This happens in all growth industries sooner or later, as competition increases and profitable new investment opportunities shrink.

3 P0 = DIV1 + P1 + P3 = $5 + $105 = $100

4 Since dividends and share price grow at 5 percent,
   DIV2 = $5 \times 1.05 = $5.25, \quad \text{DIV3} = $5 \times 1.05^2 = $5.51
   \begin{align*}
P_3 &= \frac{\text{DIV1}}{1 + r} + \frac{\text{DIV2}}{(1 + r)^2} + \frac{\text{DIV3} + P_1}{(1 + r)^3} \\
    &= \frac{$5.00}{1.10} + \frac{$5.25}{1.10^2} + \frac{$5.51 + $115.76}{1.10^3} \\
    &= $100
\end{align*}

5 P0 = \frac{DIV}{r} = \frac{$25}{20} = $125

6 The two firms have equal risk, so we can use the data for Androscoggin to find the expected return on either stock:
   \begin{align*}
r &= \frac{\text{DIV1}}{P0} + g = \frac{$5}{$100} + .05 = .10, \text{ or 10%}
\end{align*}

7 We’ve already calculated the present value of dividends through Year 3 as $2.98. We can also forecast stock price in Year 4 as
   \begin{align*}
P_4 &= \frac{1.73 \times 1.05}{.10 - .05} = $36.33 \\
P_0 &= \text{PV (dividends through Year 3)} + \text{PV(DIV4)} + \text{PV(P4)} \\
    &= $2.98 + \frac{1.73}{1.10^4} + \frac{36.33}{1.10^4} \\
    &= $2.98 + $1.18 + $24.81 = $28.97
\end{align*}
8. a. The sustainable growth rate is
\[ g = \text{return on equity} \times \text{plowback ratio} \]
\[ = 10\% \times .40 = 4\% \]
b. First value the company. At a 60 percent payout ratio, \( \text{DIV}_1 = \$3.00 \) as before. Using the constant-growth model,
\[ P_0 = \frac{\$3}{.12 - .04} = \$37.50 \]
which is \$4.17 per share less than the company’s no-growth value of \$41.67. In this example Blue Skies is throwing away \$4.17 of potential value by investing in projects with unattractive rates of return.
c. Sure. A raider could take over the company and generate a profit of \$4.17 per share just by halting all investments offering less than the 12 percent rate of return demanded by investors. This assumes the raider could buy the shares for \$37.50.

MINICASE

Terence Breezeway, the CEO of Prairie Home Stores, wondered what retirement would be like. It was almost 20 years to the day since his uncle Jacob Breezeway, Prairie Home’s founder, had asked him to take responsibility for managing the company. Now it was time to spend more time riding and fishing on the old Lazy Beta Ranch.

Under Mr. Breezeway’s leadership Prairie Home had grown slowly but steadily and was solidly profitable. (Table 3.7 shows earnings, dividends, and book asset values for the last 5 years.) Most of the company’s supermarkets had been modernized and its brand name was well-known.

Mr. Breezeway was proud of this record, although he wished that Prairie Home could have grown more rapidly. He had passed up several opportunities to build new stores in adjacent counties. Prairie Home was still just a family company. Its common stock was distributed among 15 grandchildren and nephews of Jacob Breezeway, most of whom had come to depend on generous regular dividends. The commitment to high dividend payout had reduced the earnings available for reinvestment and thereby constrained growth.

Mr. Breezeway believed the time had come to take Prairie Home public. Once its shares were traded in the public market, the Breezeway descendants who needed (or just wanted) more cash to spend could sell off part of their holdings. Others with more interest in the business could hold on to their shares and be rewarded by higher future earnings and stock prices.

But if Prairie Home did go public, what should its shares sell for? Mr. Breezeway worried that shares would be sold, either by Breezeway family members or by the company itself, at too low a price. One relative was about to accept a private offer for \$200, the

**Table 3.7**

Financial data for Prairie Home Stores, 2000–2004 (figures in millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book value, start of year</td>
<td>$62.7</td>
<td>66.1</td>
<td>69.0</td>
<td>73.9</td>
<td>76.5</td>
</tr>
<tr>
<td>Earnings</td>
<td>$9.7</td>
<td>9.5</td>
<td>11.8</td>
<td>11.0</td>
<td>11.2</td>
</tr>
<tr>
<td>Dividends</td>
<td>$6.3</td>
<td>6.6</td>
<td>6.9</td>
<td>7.4</td>
<td>7.7</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>$3.4</td>
<td>2.9</td>
<td>4.9</td>
<td>2.6</td>
<td>3.5</td>
</tr>
<tr>
<td>Book value, end of year</td>
<td>$66.1</td>
<td>69.0</td>
<td>73.9</td>
<td>76.5</td>
<td>80.0</td>
</tr>
</tbody>
</table>

**Notes:**
1. Prairie Home Stores has 400,000 common shares.
2. The company’s policy is to pay cash dividends equal to 10 percent of start-of-year book value.

\[ ^1 \text{The company traditionally paid out cash dividends equal to 10 percent of start-of-period book value. See Table 5.6.} \]
Valuing Stocks

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current book value per share, but Mr. Breezeway had inter-
vened and convinced the would-be seller to wait.

Prairie Home’s value did not just depend on its current book
value or earnings, but on its future prospects, which were good.
One financial projection (shown in the top panel of Table 3.8)
called for growth in earnings of over 100 percent by 2011. Un-
fortunately this plan would require reinvestment of all of Prairie
Home’s earnings from 2006 to 2010. After that the company
could resume its normal dividend payout and growth rate. Mr.
Breezeway believed this plan was feasible.

He was determined to step aside for the next generation of
top management. But before retiring he had to decide whether
to recommend that Prairie Home Stores “go public”—and be-
fore that decision he had to know what the company was worth.

The next morning he rode thoughtfully to work. He left his
horse at the south corral and ambled down the dusty street to
Mike Gordon’s Saloon, where Francine Firewater, the company’s
CFO, was having her usual steak-and-beans breakfast. He asked
Ms. Firewater to prepare a formal report to Prairie Home stock-
holders, valuing the company on the assumption that its shares
were publicly traded.

Ms. Firewater asked two questions immediately. First, what
should she assume about investment and growth? Mr. Breezeway
suggested two valuations, one assuming more rapid expansion (as
in the top panel of Table 3.8) and another just projecting past
growth (as in the bottom panel of Table 3.8).

Second, what rate of return should she use? Mr. Breezeway said
that 15 percent, Prairie Home’s usual return on book equity,
sounded right to him, but he referred her to an article in the Jour-
nal of Finance indicating that investors in rural supermarket
chains, with risks similar to Prairie Home Stores, expected to earn
about 11 percent on average.

**TABLE 3.8**
Financial projections for
Prairie Home Stores,
2005–2010 (figures in
millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rapid-Growth Scenario</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Book value, start of year</td>
<td>80</td>
<td>92</td>
<td>105.8</td>
<td>121.7</td>
<td>139.9</td>
<td>146.9</td>
</tr>
<tr>
<td>Earnings</td>
<td>12</td>
<td>13.8</td>
<td>15.9</td>
<td>18.3</td>
<td>21.0</td>
<td>22.0</td>
</tr>
<tr>
<td>Dividends</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>14</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>12</td>
<td>13.8</td>
<td>15.9</td>
<td>18.3</td>
<td>7.0</td>
<td>7.4</td>
</tr>
<tr>
<td>Book value, end of year</td>
<td>92</td>
<td>105.8</td>
<td>121.7</td>
<td>140.0</td>
<td>146.9</td>
<td>154.3</td>
</tr>
<tr>
<td><strong>Constant-Growth Scenario</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Book value, start of year</td>
<td>80</td>
<td>84</td>
<td>88.2</td>
<td>92.6</td>
<td>97.2</td>
<td>102.1</td>
</tr>
<tr>
<td>Earnings</td>
<td>12</td>
<td>12.6</td>
<td>13.2</td>
<td>13.9</td>
<td>14.6</td>
<td>15.3</td>
</tr>
<tr>
<td>Dividends</td>
<td>8</td>
<td>8.4</td>
<td>8.8</td>
<td>9.3</td>
<td>9.7</td>
<td>10.2</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>4</td>
<td>4.2</td>
<td>4.4</td>
<td>4.6</td>
<td>4.9</td>
<td>5.1</td>
</tr>
<tr>
<td>Book value, end of year</td>
<td>84</td>
<td>88.2</td>
<td>92.6</td>
<td>97.2</td>
<td>102.1</td>
<td>107.2</td>
</tr>
</tbody>
</table>

**Notes:**
1. Both panels assume earnings equal to 15 percent of start-of-year book value. This profitability rate is
constant.
2. The top panel assumes all earnings are reinvested from 2005 to 2009. In 2010 and later years, two-thirds
of earnings are paid out as dividends and one-third reinvested.
3. The bottom panel assumes two-thirds of earnings are paid out as dividends in all years.
4. Columns may not add up because of rounding.
“To hell with a balanced portfolio. I want to sell my Fenwick Chemical and sell it now.”
INTRODUCTION TO RISK, RETURN, AND THE OPPORTUNITY COST OF CAPITAL

Rates of Return: A Review
Seventy-Three Years of Capital Market History
Market Indexes
The Historical Record
Using Historical Evidence to Estimate Today’s Cost of Capital

Measuring Risk
Variance and Standard Deviation
A Note on Calculating Variance
Measuring the Variation in Stock Returns

Risk and Diversification
Diversification
Asset versus Portfolio Risk

More generally, though, investors will want to spread their investments across many securities.
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We have thus far skirted the issue of project risk; now it is time to confront it head-on. We can no longer be satisfied with vague statements like “The opportunity cost of capital depends on the risk of the project.” We need to know how to measure risk and we need to understand the relationship between risk and the cost of capital.

Think for a moment what the cost of capital for a project means. It is the rate of return that shareholders could expect to earn if they invested in equally risky securities. So one way to estimate the cost of capital is to find securities that have the same risk as the project and then estimate the expected rate of return on these securities.

We start our analysis by looking at the rates of return earned in the past from different investments, concentrating on the extra return that investors have received for investing in risky rather than safe securities. We then show how to measure the risk of a portfolio by calculating its standard deviation and we look again at past history to find out how risky it is to invest in the stock market.

Finally, we explore the concept of diversification. Most investors do not put all their eggs into one basket—they diversify. Thus investors are not concerned with the risk of each security in isolation; instead they are concerned with how much it contributes to the risk of a diversified portfolio. We therefore need to distinguish between the risk that can be eliminated by diversification and the risk that cannot be eliminated.

After studying this material you should be able to:

- Estimate the opportunity cost of capital for an “average-risk” project.
- Calculate the standard deviation of returns for individual common stocks or for a stock portfolio.
- Understand why diversification reduces risk.
- Distinguish between unique risk, which can be diversified away, and market risk, which cannot.

### Rates of Return: A Review

When investors buy a stock or a bond, their return comes in two forms: (1) a dividend or interest payment, and (2) a capital gain or a capital loss. For example, suppose you were lucky enough to buy the stock of General Electric at the beginning of 1999 when its price was about $102 a share. By the end of the year the value of that investment had appreciated to $155, giving a capital gain of $155 – $102 = $53. In addition, in 1999 General Electric paid a dividend of $1.46 a share.

The percentage return on your investment was therefore

\[
\text{Percentage return} = \frac{\text{capital gain} + \text{dividend}}{\text{initial share price}}
\]

\[
= \frac{$53 + $1.46}{$102} = 0.534, \text{ or } 53.4\%
\]
The percentage return can also be expressed as the sum of the dividend yield and percentage capital gain. The dividend yield is the dividend expressed as a percentage of the stock price at the beginning of the year:

\[
\text{Dividend yield} = \frac{\text{dividend}}{\text{initial share price}} = \frac{1.46}{102} = 0.014, \text{ or } 1.4\%
\]

Similarly, the percentage capital gain is

\[
\text{Percentage capital gain} = \frac{\text{capital gain}}{\text{initial share price}} = \frac{53}{102} = 0.520, \text{ or } 52.0\%
\]

Thus the total return is the sum of 1.4% + 52.0% = 53.4%.

Remember we made a distinction between the nominal rate of return and the real rate of return. The nominal return measures how much more money you will have at the end of the year if you invest today. The return that we just calculated for General Electric stock is therefore a nominal return. The real rate of return tells you how much more you will be able to buy with your money at the end of the year. To convert from a nominal to a real rate of return, we use the following relationship:

\[
1 + \text{real rate of return} = \frac{1 + \text{nominal rate of return}}{1 + \text{inflation rate}}
\]

In 1999 inflation was only 2.7 percent. So we calculate the real rate of return on General Electric stock as follows:

\[
1 + \text{real rate of return} = \frac{1.534}{1.027} = 1.494
\]

Therefore, the real rate of return equals .494, or 49.4 percent. Fortunately inflation in 1999 was low; the real return was only slightly less than the nominal return.

**Self-Test 1**

Suppose you buy a bond for $1,020 with a 15-year maturity paying an annual coupon of $80. A year later interest rates have dropped and the bond’s price has increased to $1,050. What are your nominal and real rates of return? Assume the inflation rate is 4 percent.

---

**Seventy-Three Years of Capital Market History**

When you invest in a stock, you can’t be sure that your return is going to be as high as that of General Electric in 1999. But by looking at the history of security returns, you can get some idea of the return that investors might reasonably expect from investments in different types of securities and of the risks that they face. Let us look, therefore, at the risks and returns that investors have experienced in the past.
MARKET INDEXES

Investors can choose from an enormous number of different securities. Currently, about 3,100 common stocks trade on the New York Stock Exchange, about 1,000 are traded on the American Stock Exchange and regional exchanges, and more than 5,000 are traded by a network of dealers linked by computer terminals and telephones.¹

Financial analysts can’t track every stock, so they rely on market indexes to summarize the return on different classes of securities. The best-known stock market index in the United States is the Dow Jones Industrial Average, generally known as the Dow. The Dow tracks the performance of a portfolio that holds one share in each of 30 large firms. For example, suppose that the Dow starts the day at a value of 9,000 and then rises by 90 points to a new value of 9,090. Investors who own one share in each of the 30 companies make a capital gain of 90/9,000 = .01, or 1 percent.²

The Dow Jones Industrial Average was first computed in 1896. Most people are used to it and expect to hear it on the 6 o’clock news. However, it is far from the best measure of the performance of the stock market. First, with only 30 large industrial stocks, it is not representative of the performance of stocks generally. Second, investors don’t usually hold an equal number of shares in each company. For example, in 1999 there were 3.3 billion shares in General Electric and only 1.1 billion in Du Pont. So on average investors did not hold the same number of shares in the two firms. Instead, they held three times as many shares in General Electric as in Du Pont. It doesn’t make sense, therefore, to look at an index that measures the performance of a portfolio with an equal number of shares in the two firms.

The Standard & Poor’s Composite Index, better known as the S&P 500, includes the stocks of 500 major companies and is therefore a more comprehensive index than the Dow. Also, it measures the performance of a portfolio that holds shares in each firm in proportion to the number of shares that have been issued to investors. For example, the S&P portfolio would hold three times as many shares in General Electric as Du Pont. Thus the S&P 500 shows the average performance of investors in the 500 firms.

Only a small proportion of the 9,000 or so publicly traded companies are represented in the S&P 500. However, these firms are among the largest in the country and they account for roughly 70 percent of the stocks traded. Therefore, success for professional investors usually means “beating the S&P.”

Some stock market indexes, such as the Wilshire 5000, include an even larger number of stocks, while others focus on special groups of stocks such as the stocks of small companies. There are also stock market indexes for other countries, such as the Nikkei Index for Tokyo and the Financial Times (FT) Index for London. Morgan Stanley Capital International (MSCI) even computes a world stock market index. The Financial Times Company and Standard & Poor’s have combined to produce their own world index.

THE HISTORICAL RECORD

The historical returns of stock or bond market indexes can give us an idea of the typical performance of different investments. One popular source of such information is an

¹ This network of traders comprises the over-the-counter market. The computer network and price quotation system is called the NASDAQ system. NASDAQ stands for the National Association of Security Dealers Automated Quotation system.

² Stock market indexes record the market value of the portfolio. To calculate the total return on the portfolio we would also need to add in any dividends that are paid.
ongoing study by Ibbotson Associates which reports the performance of several portfolios of securities since 1926. These include

1. A portfolio of 3-month loans issued each week by the U.S. government. These loans are known as Treasury bills.
2. A portfolio of long-term Treasury bonds issued by the U.S. government and maturing in about 20 years.
3. A portfolio of stocks of the 500 large firms that make up the Standard & Poor’s Composite Index.

These portfolios are not equally risky. Treasury bills are about as safe an investment as you can make. Because they are issued by the U.S. government, you can be sure that you will get your money back. Their short-term maturity means that their prices are relatively stable. In fact, investors who wish to lend money for 3 months can achieve a certain payoff by buying 3-month Treasury bills. Of course, they can’t be sure what that money will buy; there is still some uncertainty about inflation.

Long-term Treasury bonds are also certain to be repaid when they mature, but the prices of these bonds fluctuate more as interest rates vary. When interest rates fall, the value of long-term bonds rises; when rates rise, the value of the bonds falls.

Common stocks are the riskiest of the three groups of securities. When you invest in common stocks, there is no promise that you will get your money back. As a part-owner of the corporation, you receive whatever is left over after the bonds and any other debts have been repaid.

Figure 3.13 illustrates the investment performance of stocks, bonds, and bills since 1926. The figure shows how much one dollar invested at the start of 1926 would have grown to by the end of 1998 assuming that all dividend or interest income had been reinvested in the portfolio.

You can see that the performance of the portfolios fits our intuitive risk ranking. Common stocks were the riskiest investment but they also offered the greatest gains. One dollar invested in 1926 in a portfolio of the S&P 500 stocks would have grown to

![Figure 3.13](image-url)

*The value to which a $1 investment in 1926 would have grown by the end of 1998.*

At the other end of the spectrum, an investment of $1 in a Treasury bill would have accumulated to only $14.94.

Ibbotson Associates has calculated rates of return for each of these portfolios for each year from 1926 to 1998. These rates of return are comparable to the figure that we calculated for General Electric. In other words, they include (1) dividends or interest and (2) any capital gains or losses. The averages of the 73 rates of return are shown in Table 3.9.

The safest investment, Treasury bills, had the lowest rates of return—they averaged 3.8 percent a year. Long-term government bonds gave slightly higher returns than Treasury bills. This difference is called the maturity premium. Common stocks were in a class by themselves. Investors who accepted the risk of common stocks received on average an extra return of just under 9.4 percent a year over the return on Treasury bills. This compensation for taking on the risk of common stock ownership is known as the market risk premium:

\[
\text{Rate of return on common stocks} = \text{interest rate on Treasury bills} + \text{market risk premium}
\]

You may ask why we look back over such a long period to measure average rates of return. The reason is that annual rates of return for common stocks fluctuate so much that averages taken over short periods are extremely unreliable. In some years investors in common stocks had a disagreeable shock and received a substantially lower return than they expected. In other years they had a pleasant surprise and received a higher-than-expected return. By averaging the returns across both the rough years and the smooth, we should get a fair idea of the typical return that investors might justifiably expect.

While common stocks have offered the highest average returns, they have also been riskier investments. Figure 3.14 shows the 73 annual rates of return for the three portfolios. The fluctuations in year-to-year returns on common stocks are remarkably wide. There were two years (1933 and 1954) when investors earned a return of more than 50 percent. However, Figure 3.14 shows that you can also lose money by investing in the stock market. The most dramatic case was the stock market crash of 1929–1932. Shortly after President Coolidge joyfully observed that stocks were “cheap at current prices,” stocks rapidly became even cheaper. By July 1932 the Dow Jones Industrial Average had fallen in a series of slides by 89 percent.

Another major market crash, that of Monday, October 19, 1987, does not show up in Figure 3.14. On that day stock prices fell by 23 percent, their largest one-day fall in history. However, Black Monday came after a prolonged rise in stock prices, so that over

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Average Annual Rate of Return</th>
<th>Average Risk Premium (Extra Return versus Treasury Bills)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treasury bills</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>Treasury bonds</td>
<td>5.7</td>
<td>1.9</td>
</tr>
<tr>
<td>Common stocks</td>
<td>13.2</td>
<td>9.4</td>
</tr>
</tbody>
</table>

The historical record shows that investors have received a risk premium for holding risky assets. Average returns on high-risk assets are higher than those on low-risk assets.

\[
\text{Average returns on high-risk assets} > \text{average returns on low-risk assets}
\]
1987 as a whole investors in common stocks earned a return of 5.2 percent. This was not a terrible return, but many investors who rode the 1987 roller coaster feel that it is not a year they would care to repeat.

**Self-Test 2**

Here are the average rates of return for the postwar period 1950–1998:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stocks</td>
<td>14.7%</td>
</tr>
<tr>
<td>Treasury bonds</td>
<td>6.4</td>
</tr>
<tr>
<td>Treasury bills</td>
<td>5.2</td>
</tr>
</tbody>
</table>

What were the risk premium on stocks and the maturity premium on Treasury bonds for this period?

**Using Historical Evidence to Estimate Today’s Cost of Capital**

Later we will show how firms calculate the present value of a new project by discounting the expected cash flows by the opportunity cost of capital. The opportunity cost of capital is the return that the firm’s shareholders are giving up by investing in the project rather than in comparable risk alternatives.

Measuring the cost of capital is easy if the project is a sure thing. Since shareholders can obtain a sure-fire payoff by investing in a U.S. Treasury bill, the firm should invest in a risk-free project only if it can at least match the rate of interest on such a loan. If the project is risky—and most projects are—then the firm needs to at least match the return that shareholders could expect to earn if they invested in securities of similar risk. It is not easy to put a precise figure on this, but our skim through history provides an idea of the average return an investor might expect to earn from an investment in risky common stocks.
Suppose there is an investment project which you know—don’t ask how—has the same risk as an investment in the portfolio of stocks in Standard & Poor’s Composite Index. We will say that it has the same degree of risk as the market portfolio of common stocks.3

Instead of investing in the project, your shareholders could invest directly in this market portfolio of common stocks. Therefore, the opportunity cost of capital for your project is the return that the shareholders could expect to earn on the market portfolio. This is what they are giving up by investing money in your project.

The problem of estimating the project cost of capital boils down to estimating the currently expected rate of return on the market portfolio. One way to estimate the expected market return is to assume that the future will be like the past and that today’s investors expect to receive the average rates of return shown in Table 3.9. In this case, you would judge that the expected market return today is 13.2 percent, the average of past market returns.

Unfortunately, this is not the way to do it. Investors are not likely to demand the same return each year on an investment in common stocks. For example, we know that the interest rate on safe Treasury bills varies over time. At their peak in 1981, Treasury bills offered a return of 14 percent, more than 10 percentage points above the 3.8 percent average return on bills shown in Table 3.9.

What if you were called upon to estimate the expected return on common stocks in 1981? Would you have said 13.2 percent? That doesn’t make sense. Who would invest in the risky stock market for an expected return of 13.2 percent when you could get a safe 14 percent from Treasury bills?

A better procedure is to take the current interest rate on Treasury bills plus 9.4 percent, the average risk premium shown in Table 3.9. In 1981, when the rate on Treasury bills was 14 percent, that would have given

\[
\text{Expected market return (1981)} = \text{interest rate on Treasury bills (1981)} + \text{normal risk premium} \\
= 14\% + 9.4\% = 23.4\%
\]

The first term on the right-hand side tells us the time value of money in 1981; the second term measures the compensation for risk.

The expected return on an investment provides compensation to investors both for waiting (the time value of money) and for worrying (the risk of the particular asset).

What about today? As we write this in mid-1999, Treasury bills offer a return of only 4.8 percent. This suggests that investors in common stocks are looking for a return of just over 14 percent:4

\[
\text{Expected market return (1999)} = \text{interest rate on Treasury bills (1999)} + \text{normal risk premium} \\
= 4.8 + 9.4 = 14.2\%
\]

3 This is speaking a bit loosely, because the S&P 500 does not include all stocks traded in the United States, much less in world markets.

4 In practice, things might be a bit more complicated. We’ve mentioned the yield curve, the relationship between bond maturity and yield. When firms consider investments in long-lived projects, they usually think about risk premiums relative to long-term bonds. In this case, the risk-free rate would be taken as the current long-term bond yield less the average maturity premium on such bonds.
These calculations assume that there is a normal, stable risk premium on the market portfolio, so that the expected future risk premium can be measured by the average past risk premium. But even with 73 years of data, we cannot estimate the market risk premium exactly; moreover, we cannot be sure that investors today are demanding the same reward for risk that they were in the 1940s or 1960s. All this leaves plenty of room for argument about what the risk premium really is. Many financial managers and economists believe that long-run historical returns are the best measure available and therefore settle on a risk premium of about 9 percent. Others have a gut instinct that investors don’t need such a large risk premium to persuade them to hold common stocks and so shade downward their estimate of the expected future risk premium.

**Measuring Risk**

You now have some benchmarks. You know that the opportunity cost of capital for safe projects must be the rate of return offered by safe Treasury bills and you know that the opportunity cost of capital for “average-risk” projects must be the expected return on the market portfolio. But you don’t know how to estimate the cost of capital for projects that do not fit these two simple cases. Before you can do this you need to understand more about investment risk.

The average fuse time for army hand grenades is 7.0 seconds, but that average hides a lot of potentially relevant information. If you are in the business of throwing grenades, you need some measure of the variation around the average fuse time. Similarly, if you are in the business of investing in securities, you need some measure of how far the returns may differ from the average.

Figure 3.14 showed the year-by-year returns for several investments from 1926 to 1998. Another way of presenting these data is by histograms such as Figure 3.15. Each bar shows the number of years that the market return fell within a specific range. For example, you can see that in 8 of the 73 years the return on common stocks was between +15 percent and +20 percent. The risk shows up in the wide spread of outcomes. In 2 years the return was between +50 percent and +55 percent but there was also 1 year in which it was between −40 percent and −45 percent.

**Variance and Standard Deviation**

The third histogram in Figure 3.15 shows the variation in common stock returns. The returns on common stock have been more variable than returns on bonds and Treasury bills. Common stocks have been risky investments. They will almost certainly continue to be risky investments.

Investment risk depends on the dispersion or spread of possible outcomes. Sometimes a picture like Figure 3.15 tells you all you need to know about (past) dispersion. But in general, pictures do not suffice. The financial manager needs a numerical measure of dispersion. The standard measures are variance and standard deviation. More variable returns imply greater investment risk. This suggests that some measure of dispersion will provide a reasonable measure of risk, and dispersion is precisely what is measured by variance and standard deviation.

Here is a very simple example showing how variance and standard deviation are

---

**Variance**

Average value of squared deviations from mean. A measure of volatility.

**Standard Deviation**

Square root of variance. Another measure of volatility.

---

5 We can reassure you; the variation around the standard fuse time is very small.
calculated. Suppose that you are offered the chance to play the following game. You start by investing $100. Then two coins are flipped. For each head that comes up your starting balance will be increased by 20 percent, and for each tail that comes up your starting balance will be reduced by 10 percent. Clearly there are four equally likely outcomes:

Introduction to Risk, Return, and the Opportunity Cost of Capital

• Head + head: You make 20 + 20 = 40%
• Head + tail: You make 20 – 10 = 10%
• Tail + head: You make –10 + 20 = 10%
• Tail + tail: You make –10 – 10 = –20%

There is a chance of 1 in 4, or .25, that you will make 40 percent; a chance of 2 in 4, or .5, that you will make 10 percent; and a chance of 1 in 4, or .25, that you will lose 20 percent. The game’s expected return is therefore a weighted average of the possible outcomes:

\[
\text{Expected return} = \text{probability-weighted average of possible outcomes} \\
= (.25 \times 40) + (.5 \times 10) + (.25 \times -20) = +10\%
\]

If you play the game a very large number of times, your average return should be 10 percent.

Table 3.10 shows how to calculate the variance and standard deviation of the returns on your game. Column 1 shows the four equally likely outcomes. In column 2 we calculate the difference between each possible outcome and the expected outcome. You can see that at best the return could be 30 percent higher than expected; at worst it could be 30 percent lower.

These deviations in column 2 illustrate the spread of possible returns. But if we want a measure of this spread, it is no use just averaging the deviations in column 2—the average is always going to be zero. To get around this problem, we square the deviations in column 2 before averaging them. These squared deviations are shown in column 3. The variance is the average of these squared deviations and therefore is a natural measure of dispersion:

\[
\text{Variance} = \frac{\text{average of squared deviations around the average}}{4} = 450
\]

When we squared the deviations from the expected return, we changed the units of measurement from percentages to percentages squared. Our last step is to get back to percentages by taking the square root of the variance. This is the standard deviation:

\[
\text{Standard deviation} = \sqrt{450} = 21\%
\]

Because standard deviation is simply the square root of variance, it too is a natural measure of risk. If the outcome of the game had been certain, the standard deviation would have been zero because there would then be no deviations from the expected

<table>
<thead>
<tr>
<th>(1) Percent Rate of Return</th>
<th>(2) Deviation from Expected Return</th>
<th>(3) Squared Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+40</td>
<td>+30</td>
<td>900</td>
</tr>
<tr>
<td>+10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>+10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>–20</td>
<td>–30</td>
<td>900</td>
</tr>
</tbody>
</table>

Variance = average of squared deviations = 1,800/4 = 450
Standard deviation = square root of variance = \sqrt{450} = 21.2, about 21%
outcome. The actual standard deviation is positive because we don’t know what will happen.

Now think of a second game. It is the same as the first except that each head means a 35 percent gain and each tail means a 25 percent loss. Again there are four equally likely outcomes:

- Head + head: You gain 70%
- Head + tail: You gain 10%
- Tail + head: You gain 10%
- Tail + tail: You lose 50%

For this game, the expected return is 10 percent, the same as that of the first game, but it is more risky. For example, in the first game, the worst possible outcome is a loss of 20 percent, which is 30 percent worse than the expected outcome. In the second game the downside is a loss of 50 percent, or 60 percent below the expected return. This increased spread of outcomes shows up in the standard deviation, which is double that of the first game, 42 percent versus 21 percent. By this measure the second game is twice as risky as the first.

**A NOTE ON CALCULATING VARIANCE**

When we calculated variance in Table 3.10 we recorded separately each of the four possible outcomes. An alternative would have been to recognize that in two of the cases the outcomes were the same. Thus there was a 50 percent chance of a 10 percent return from the game, a 25 percent chance of a 40 percent return, and a 25 percent chance of a –20 percent return. We can calculate variance by weighting each squared deviation by the probability and then summing the results. Table 9.3 confirms that this method gives the same answer.

**Self-Test 3**

Calculate the variance and standard deviation of this second coin-tossing game in the same formats as Tables 3.10 and 3.11.

**MEASURING THE VARIATION IN STOCK RETURNS**

When estimating the spread of possible outcomes from investing in the stock market, most financial analysts start by assuming that the spread of returns in the past is a rea-
A reasonable indication of what could happen in the future. Therefore, they calculate the standard deviation of past returns. To illustrate, suppose that you were presented with the data for stock market returns shown in Table 3.12. The average return over the 5 years from 1994 to 1998 was 24.75 percent. This is just the sum of the returns over the 5 years divided by 5 (123.75/5 = 24.75 percent).

Column 2 in Table 3.12 shows the difference between each year’s return and the average return. For example, in 1994 the return of 1.31 percent on common stocks was below the 5-year average by 23.44 percent (1.31 – 24.75 = –23.44 percent). In column 3 we square these deviations from the average. The variance is then the average of these squared deviations:

\[
\text{Variance} = \frac{\text{average of squared deviations}}{5} = \frac{801.84}{5} = 160.37
\]

Since standard deviation is the square root of the variance,

\[
\text{Standard deviation} = \sqrt{160.37} = 12.66\%
\]

It is difficult to measure the risk of securities on the basis of just five past outcomes. Therefore, Table 3.13 lists the annual standard deviations for our three portfolios of securities over the period 1926–1998. As expected, Treasury bills were the least variable security, and common stocks were the most variable. Treasury bonds hold the middle ground.

### Table 3.12

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate of Return</th>
<th>Deviation from Average Return</th>
<th>Squared Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>1.31</td>
<td>–23.44</td>
<td>549.43</td>
</tr>
<tr>
<td>1995</td>
<td>37.43</td>
<td>12.68</td>
<td>160.78</td>
</tr>
<tr>
<td>1996</td>
<td>23.07</td>
<td>–1.68</td>
<td>2.82</td>
</tr>
<tr>
<td>1997</td>
<td>33.36</td>
<td>8.61</td>
<td>74.13</td>
</tr>
<tr>
<td>Total</td>
<td>123.75</td>
<td></td>
<td>801.84</td>
</tr>
</tbody>
</table>

Average rate of return = 123.75/5 = 24.75
Variance = average of squared deviations = 801.84/5 = 160.37
Standard deviation = square root of variance = 12.66%

### Table 3.13

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Standard Deviation, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treasury bills</td>
<td>3.2</td>
</tr>
<tr>
<td>Long-term government bonds</td>
<td>9.2</td>
</tr>
<tr>
<td>Common stocks</td>
<td>20.3</td>
</tr>
</tbody>
</table>

Of course, there is no reason to believe that the market’s variability should stay the same over many years. Indeed, many people believe that in recent years the stock market has become more volatile due to irresponsible speculation by . . . (fill in here the name of your preferred guilty party). Figure 3.16 provides a chart of the volatility of the United States stock market for each year from 1926 to 1998.6 You can see that there are periods of unusually high variability, but there is no long-term upward trend.

**Risk and Diversification**

**DIVERSIFICATION**

We can calculate our measures of variability equally well for individual securities and portfolios of securities. Of course, the level of variability over 73 years is less interesting for specific companies than for the market portfolio because it is a rare company that faces the same business risks today as it did in 1926.

Table 3.14 presents estimated standard deviations for 10 well-known common stocks for a recent 5-year period.7 Do these standard deviations look high to you? They should. Remember that the market portfolio’s standard deviation was about 20 percent over the entire 1926–1998 period. Of our individual stocks only Exxon had a standard deviation of less than 20 percent. Most stocks are substantially more variable than the market portfolio; only a handful are less variable.

This raises an important question: The market portfolio is made up of individual stocks, so why isn’t its variability equal to the average variability of its components? The answer is that **diversification reduces variability**.

---

6 We converted the monthly variance to an annual variance by multiplying by 12. In other words, the variance of annual returns is 12 times that of monthly returns. The longer you hold a security, the more risk you have to bear.

7 We pointed out earlier that five annual observations are insufficient to give a reliable estimate of variability. Therefore, these estimates are derived from 60 monthly rates of return and then the monthly variance is multiplied by 12.
Selling umbrellas is a risky business; you may make a killing when it rains but you are likely to lose your shirt in a heat wave. Selling ice cream is no safer; you do well in the heat wave but business is poor in the rain. Suppose, however, that you invest in both an umbrella shop and an ice cream shop. By diversifying your investment across the two businesses you make an average level of profit come rain or shine.

**Portfolio diversification works because prices of different stocks do not move exactly together. Statisticians make the same point when they say that stock price changes are less than perfectly correlated. Diversification works best when the returns are negatively correlated, as is the case for our umbrella and ice cream businesses. When one business does well, the other does badly. Unfortunately, in practice, stocks that are negatively correlated are as rare as pecan pie in Budapest.**

### Table 3.14

<table>
<thead>
<tr>
<th>Stock</th>
<th>Standard Deviation, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biogen</td>
<td>46.6</td>
</tr>
<tr>
<td>Compaq</td>
<td>46.7</td>
</tr>
<tr>
<td>Delta Airlines</td>
<td>26.9</td>
</tr>
<tr>
<td>Exxon</td>
<td>16.0</td>
</tr>
<tr>
<td>Ford Motor Co.</td>
<td>24.9</td>
</tr>
<tr>
<td>MCI WorldCom</td>
<td>34.4</td>
</tr>
<tr>
<td>Merck</td>
<td>24.5</td>
</tr>
<tr>
<td>Microsoft</td>
<td>34.0</td>
</tr>
<tr>
<td>PepsiCo</td>
<td>26.5</td>
</tr>
<tr>
<td>Xerox</td>
<td>27.3</td>
</tr>
</tbody>
</table>

**Asset versus portfolio risk**

The history of returns on different asset classes provides compelling evidence of a risk–return trade-off and suggests that the variability of the rates of return on each asset class is a useful measure of risk. However, volatility of returns can be a misleading measure of risk for an individual asset held as part of a portfolio. To see why, consider the following example.

Suppose there are three equally likely outcomes, or *scenarios*, for the economy: a recession, normal growth, and a boom. An investment in an auto stock will have a rate of return of –8 percent in a recession, 5 percent in a normal period, and 18 percent in a boom. Auto firms are *cyclical*: They do well when the economy does well. In contrast, gold firms are often said to be *countercyclical*, meaning that they do well when other firms do poorly. Suppose that stock in a gold mining firm will provide a rate of return of 20 percent in a recession, 3 percent in a normal period, and –20 percent in a boom. These assumptions are summarized in Table 3.15.

It appears that gold is the more volatile investment. The difference in return across the boom and bust scenarios is 40 percent (–20 percent in a boom versus +20 percent in a recession), compared to a spread of only 26 percent for the auto stock. In fact, we can confirm the higher volatility by measuring the variance or standard deviation of returns of the two assets. The calculations are set out in Table 3.16.

Since all three scenarios are equally likely, the expected return on each stock is
simply the average of the three possible outcomes. For the auto stock the expected return is 5 percent; for the gold stock it is 1 percent. The variance is the average of the squared deviations from the expected return, and the standard deviation is the square root of the variance.

**Self-Test 4**

Suppose the probabilities of the recession or boom are .30, while the probability of a normal period is .40. Would you expect the variance of returns on these two investments to be higher or lower? Why? Confirm by calculating the standard deviation of the auto stock.

The gold mining stock offers a lower expected rate of return than the auto stock, and more volatility—a loser on both counts, right? Would anyone be willing to hold gold mining stocks in an investment portfolio? The answer is a resounding yes.

To see why, suppose you do believe that gold is a lousy asset, and therefore hold your entire portfolio in the auto stock. Your expected return is 5 percent and your standard

**Table 3.15**

*Rate of return assumptions for two stocks*

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Probability</th>
<th>Auto Stock</th>
<th>Gold Stock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>1/3</td>
<td>–8</td>
<td>+20</td>
</tr>
<tr>
<td>Normal</td>
<td>1/3</td>
<td>+5</td>
<td>+3</td>
</tr>
<tr>
<td>Boom</td>
<td>1/3</td>
<td>+18</td>
<td>–20</td>
</tr>
</tbody>
</table>

**Table 3.16**

*Expected return and volatility for two stocks*

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rate of Return, %</th>
<th>Deviation from Expected Return, %</th>
<th>Squared Deviation</th>
<th>Rate of Return, %</th>
<th>Deviation from Expected Return, %</th>
<th>Squared Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>–8</td>
<td>–13</td>
<td>169</td>
<td>+20</td>
<td>+19</td>
<td>361</td>
</tr>
<tr>
<td>Normal</td>
<td>+5</td>
<td>0</td>
<td>0</td>
<td>+3</td>
<td>+2</td>
<td>4</td>
</tr>
<tr>
<td>Boom</td>
<td>+18</td>
<td>+13</td>
<td>169</td>
<td>–20</td>
<td>–21</td>
<td>441</td>
</tr>
</tbody>
</table>

Expected return

\[
\frac{1}{3} (-8 + 5 + 18) = 5\%
\]

Variance

\[
\frac{1}{3} (169 + 0 + 169) = 112.7
\]

Standard deviation

\[
\sqrt{112.7} = 10.6\%
\]

\[
\frac{1}{3} (+20 + 3 − 20) = 1\%
\]

\[
\frac{1}{3} (361 + 4 + 441) = 268.7
\]

\[
\sqrt{268.7} = 16.4\%
\]

*Variance = average of squared deviations from the expected value.*

*If the probabilities were not equal, we would need to weight each outcome by its probability in calculating the expected outcome and the variance.*
deviation is 10.6 percent. We’ll compare that portfolio to a partially diversified one, invested 75 percent in autos and 25 percent in gold. For example, if you have a $10,000 portfolio, you could put $7,500 in autos and $2,500 in gold.

First, we need to calculate the return on this portfolio in each scenario. The portfolio return is the weighted average of returns on the individual assets with weights equal to the proportion of the portfolio invested in each asset. For a portfolio formed from only two assets,

\[
\text{Portfolio rate of return} = \left( \frac{\text{fraction of portfolio in first asset}}{H} \times \text{rate of return in first asset} \right) + \left( \frac{\text{fraction of portfolio in second asset}}{H} \times \text{rate of return in second asset} \right)
\]

For example, autos have a weight of .75 and a rate of return of –8 percent in the recession, and gold has a weight of .25 and a return of 20 percent in a recession. Therefore, the portfolio return in the recession is the following weighted average:

\[
\text{Portfolio return in recession} = \left( .75 \times (-8\%) \right) + \left( .25 \times 20\% \right)
\]

\[
= -1\%
\]

Table 3.17 expands Table 3.15 to include the portfolio of the auto stock and the gold mining stock. The expected returns and volatility measures are summarized at the bottom of the table. The surprising finding is this: When you shift funds from the auto stock to the more volatile gold mining stock, your portfolio variability actually decreases. In fact, the volatility of the auto-plus-gold stock portfolio is considerably less than the volatility of either stock separately. This is the payoff to diversification.

We can understand this more clearly by focusing on asset returns in the two extreme scenarios, boom and recession. In the boom, when auto stocks do best, the poor return on gold reduces the performance of the overall portfolio. However, when auto stocks are stalling in a recession, gold shines, providing a substantial positive return that boosts

\[a\] Portfolio return = (.75 \times \text{auto stock return}) + (.25 \times \text{gold stock return}).

Table 3.17 expanded Table 3.15 to include the portfolio of the auto stock and the gold mining stock. The expected returns and volatility measures are summarized at the bottom of the table. The surprising finding is this: When you shift funds from the auto stock to the more volatile gold mining stock, your portfolio variability actually decreases. In fact, the volatility of the auto-plus-gold stock portfolio is considerably less than the volatility of either stock separately. This is the payoff to diversification.

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\[a\] Let’s confirm this. Suppose you invest $7,500 in autos and $2,500 in gold. If the recession hits, the rate of return on autos will be –8 percent, and the value of the auto investment will fall by 8 percent to $6,900. The rate of return on gold will be 20 percent, and the value of the gold investment will rise 20 percent to $3,000. The value of the total portfolio falls from its original value of $10,000 to $6,900 + $3,000 = $9,900, which is a rate of return of –1 percent. This matches the rate of return given by the formula for the weighted average.
portfolio performance. The gold stock offsets the swings in the performance of the auto stock, reducing the best-case return but improving the worst-case return. The inverse relationship between the returns on the two stocks means that the addition of the gold mining stock to an all-auto portfolio stabilizes returns.

A gold stock is really a negative-risk asset to an investor starting with an all-auto portfolio. Adding it to the portfolio reduces the volatility of returns. The incremental risk of the gold stock (that is, the change in overall risk when gold is added to the portfolio) is negative despite the fact that gold returns are highly volatile.

In general, the incremental risk of a stock depends on whether its returns tend to vary with or against the returns of the other assets in the portfolio. Incremental risk does not just depend on a stock’s volatility. If returns do not move closely with those of the rest of the portfolio, the stock will reduce the volatility of portfolio returns.

We can summarize as follows:

1. Investors care about the expected return and risk of their portfolio of assets. The risk of the overall portfolio can be measured by the volatility of returns, that is, the variance or standard deviation.
2. The standard deviation of the returns of an individual security measures how risky that security would be if held in isolation. But an investor who holds a portfolio of securities is interested only in how each security affects the risk of the entire portfolio. The contribution of a security to the risk of the portfolio depends on how the security’s returns vary with the investor’s other holdings. Thus a security that is risky if held in isolation may nevertheless serve to reduce the variability of the portfolio, as long as its returns vary inversely with those of the rest of the portfolio.

---

**EXAMPLE 1**

**Merck and Ford Motor**

Let’s look at a more realistic example of the effect of diversification. Figure 3.17a shows the monthly returns of Merck stock from 1994 to 1999. The average monthly return was 3.1 percent but you can see that there was considerable variation around that average. The standard deviation of monthly returns was 7.1 percent. As a rule of thumb, in roughly one-third of the months the return is likely to be more than one standard deviation above or below the average return. The figure shows that the return did indeed differ by more than 7.1 percent from the average on about a third of the occasions.

Figure 3.17b shows the monthly returns of Ford Motor. The average monthly return on Ford was 2.3 percent and the standard deviation was 7.2 percent, about the same as that of Merck. Again you can see that in about a third of the cases the return differed from the average by more than one standard deviation.

An investment in either Merck or Ford would have been very variable. But the fortunes of the two stocks were not perfectly related. There were many occasions when a

---

10 For any normal distribution, approximately one-third of the observations lie more than one standard deviation above or below the average. Over short intervals stock returns are roughly normally distributed.

11 Statisticians calculate a correlation coefficient as a measure of how closely two series move together. If Ford’s and Merck’s stock moved in perfect lockstep, the correlation coefficient between the returns would be 1.0. If their returns were completely unrelated, the correlation would be zero. The actual correlation between the returns on Ford and Merck was .03. In other words, the returns were almost completely unrelated.
decline in the value of one stock was canceled by a rise in the price of the other. Because the two stocks did not move in exact lockstep, there was an opportunity to reduce variability by spreading one’s investment between them. For example, Figure 3.17c
shows the returns on a portfolio that was equally divided between the stocks. The monthly standard deviation of this portfolio would have been only 5.1 percent—that is, about 70 percent of the variability of the individual stocks.

Self-Test 5
An investor is currently fully invested in gold mining stocks. Which action would do more to reduce portfolio risk: diversification into silver mining stocks or into automotive stocks? Why?

MARKET RISK VERSUS UNIQUE RISK
Our examples illustrate that even a little diversification can provide a substantial reduction in variability. Suppose you calculate and compare the standard deviations of randomly chosen one-stock portfolios, two-stock portfolios, five-stock portfolios, and so on. You can see from Figure 3.18 that diversification can cut the variability of returns by about half. But you can get most of this benefit with relatively few stocks: the improvement is slight when the number of stocks is increased beyond, say, 15.

Figure 3.18 also illustrates that no matter how many securities you hold, you cannot eliminate all risk. There remains the danger that the market—including your portfolio—will plummet.

The risk that can be eliminated by diversification is called unique risk. The risk that you can’t avoid regardless of how much you diversify is generally known as market risk or systematic risk.

Unique risk arises because many of the perils that surround an individual company are peculiar to that company and perhaps its direct competitors. Market risk stems from economywide perils that threaten all businesses. Market risk explains why stocks have a tendency to move together, so that even well-diversified portfolios are exposed to market movements.

Figure 3.19 divides risk into its two parts—unique risk and market risk. If you have only a single stock, unique risk is very important; but once you have a portfolio of 30 or more stocks, diversification has done most of what it can to eliminate risk.
Thinking about Risk

How can you tell which risks are unique and diversifiable? Where do market risks come from? Here are three messages to help you think clearly about risk.

**MESSAGE 1: SOME RISKS LOOK BIG AND DANGEROUS BUT REALLY ARE DIVERSIFIABLE**

Managers confront risks “up close and personal.” They must make decisions about particular investments. The failure of such an investment could cost a promotion, bonus, or otherwise steady job. Yet that same investment may not seem risky to an investor who can stand back and combine it in a diversified portfolio with many other assets or securities.

**EXAMPLE 2**  
**Wildcat Oil Wells**

You have just been promoted to director of exploration, Western Hemisphere, of MPS Oil. The manager of your exploration team in far-off Costaguana has appealed for $20 million extra to drill in an even steamier part of the Costaguanan jungle. The manager thinks there may be an “elephant” field worth $500 million or more hidden there. But the chance of finding it is at best one in ten, and yesterday MPS’s CEO sourly commented on the $100 million already “wasted” on Costaguanan exploration.

Is this a risky investment? For you it probably is; you may be a hero if oil is found and a goat otherwise. But MPS drills hundreds of wells worldwide; for the company as
a whole, it’s the *average* success rate that matters. Geologic risks (is there oil or not?) should average out. The risk of a worldwide drilling program is much less than the apparent risk of any single wildcat well.

Back up one step, and think of the investors who buy MPS stock. The investors may hold other oil companies too, as well as companies producing steel, computers, clothing, cement, and breakfast cereal. They naturally—and realistically—assume that your successes and failures in drilling oil wells will average out with the thousands of independent bets made by the companies in their portfolio.

Therefore, the risks you face in Costaguana do not affect the rate of return they demand for investing in MPS Oil. Diversified investors in MPS stock will be happy if you find that elephant field, but they probably will not notice if you fail and lose your job. In any case, they will not demand a higher average rate of return for worrying about geologic risks in Costaguana.

### Example 3

**Fire Insurance**

Would you be willing to write a $100,000 fire insurance policy on your neighbor’s house? The neighbor is willing to pay you $100 for a year’s protection, and experience shows that the chance of fire damage in a given year is substantially less than one in a thousand. But if your neighbor’s house is damaged by fire, you would have to pay up.

Few of us have deep enough pockets to insure our neighbors, even if the odds of fire damage are very low. Insurance seems a risky business if you think policy by policy. But a large insurance company, which may issue a million policies, is concerned only with average losses, which can be predicted with excellent accuracy.

### Self-Test 6

Imagine a laboratory at IBM, late at night. One scientist speaks to another.

“You’re right, Watson, I admit this experiment will consume all the rest of this year’s budget. I don’t know what we’ll do if it fails. But if this yttrium–magnoosium alloy superconducts, the patents will be worth millions.”

Would this be a good or bad investment for IBM? Can’t say. But from the ultimate investors’ viewpoint this is *not* a risky investment. Explain why.

### Message 2: Market Risks Are Macro Risks

We have seen that diversified portfolios are not exposed to the unique risks of individual stocks but are exposed to the uncertain events that affect the entire securities market and the entire economy. These are macroeconomic, or “macro,” factors such as changes in interest rates, industrial production, inflation, foreign exchange rates, and energy costs. These factors affect most firms’ earnings and stock prices. When the relevant macro risks turn generally favorable, stock prices rise and investors do well; when the same variables go the other way, investors suffer.

You can often assess relative market risks just by thinking through exposures to the business cycle and other macro variables. The following businesses have substantial macro and market risks:
Airlines. Because business travel falls during a recession, and individuals postpone vacations and other discretionary travel, the airline industry is subject to the swings of the business cycle. On the positive side, airline profits really take off when business is booming and personal incomes are rising.

Machine tool manufacturers. These businesses are especially exposed to the business cycle. Manufacturing companies that have excess capacity rarely buy new machine tools to expand. During recessions, excess capacity can be quite high.

Here, on the other hand, are two industries with less than average macro exposures:

Food companies. Companies selling staples, such as breakfast cereal, flour, and dog food, find that demand for their products is relatively stable in good times and bad.

Electric utilities. Business demand for electric power varies somewhat across the business cycle, but by much less than demand for air travel or machine tools. Also, many electric utilities’ profits are regulated. Regulation cuts off upside profit potential but also gives the utilities the opportunity to increase prices when demand is slack.

Remember, investors holding diversified portfolios are mostly concerned with macroeconomic risks. They do not worry about microeconomic risks peculiar to a particular company or investment project. Micro risks wash out in diversified portfolios. Company managers may worry about both macro and micro risks, but only the former affect the cost of capital.

**Self-Test 7**

Which company of each of the following pairs would you expect to be more exposed to macro risks?

a. A luxury Manhattan restaurant or an established Burger Queen franchise?

b. A paint company that sells through small paint and hardware stores to do-it-yourselfers, or a paint company that sells in large volumes to Ford, GM, and Chrysler?

**Message 3: Risk Can Be Measured**

United Airlines clearly has more exposure to macro risks than food companies such as Kellogg or General Mills. These are easy cases. But is IBM stock a riskier investment than Exxon? That’s not an easy question to reason through. We can, however, measure the risk of IBM and Exxon by looking at how their stock prices fluctuate.

We’ve already hinted at how to do this. Remember that diversified investors are concerned with market risks. The movements of the stock market sum up the net effects of all relevant macroeconomic uncertainties. If the market portfolio of all traded stocks is up in a particular month, we conclude that the net effect of macroeconomic news is positive. Remember, the performance of the market is barely affected by a firm-specific event. These cancel out across thousands of stocks in the market.

How do we measure the risk of a single stock, like IBM or Exxon? We do not look at the stocks in isolation, because the risks that loom when you’re up close to a single company are often diversifiable. Instead we measure the individual stock’s sensitivity to the fluctuations of the overall stock market.
Summary

How can one estimate the opportunity cost of capital for an “average-risk” project?

Over the past 73 years the return on the Standard & Poor’s Composite Index of common stocks has averaged almost 9.4 percent a year higher than the return on safe Treasury bills. This is the risk premium that investors have received for taking on the risk of investing in stocks. Long-term bonds have offered a higher return than Treasury bills but less than stocks.

If the risk premium in the past is a guide to the future, we can estimate the expected return on the market today by adding that 9.4 percent expected risk premium to today’s interest rate on Treasury bills. This would be the opportunity cost of capital for an average-risk project, that is, one with the same risk as a typical share of common stock.

How is the standard deviation of returns for individual common stocks or for a stock portfolio calculated?

The spread of outcomes on different investments is commonly measured by the variance or standard deviation of the possible outcomes. The variance is the average of the squared deviations around the average outcome, and the standard deviation is the square root of the variance. The standard deviation of the returns on a market portfolio of common stocks has averaged about 20 percent a year.

Why does diversification reduce risk?

The standard deviation of returns is generally higher on individual stocks than it is on the market. Because individual stocks do not move in exact lockstep, much of their risk can be diversified away. By spreading your portfolio across many investments you smooth out the risk of your overall position. The risk that can be eliminated through diversification is known as unique risk.

What is the difference between unique risk, which can be diversified away, and market risk, which cannot?

Even if you hold a well-diversified portfolio, you will not eliminate all risk. You will still be exposed to macroeconomic changes that affect most stocks and the overall stock market. These macro risks combine to create market risk—that is, the risk that the market as a whole will slump.

Stocks are not all equally risky. But what do we mean by a “high-risk stock”? We don’t mean a stock that is risky if held in isolation; we mean a stock that makes an above-average contribution to the risk of a diversified portfolio. In other words, investors don’t need to worry much about the risk that they can diversify away; they do need to worry about risk that can’t be diversified. This depends on the stock’s sensitivity to macroeconomic conditions.

Related Web Links

www.financialengines.com Some good introductory material on risk, return, and inflation
www.stern.nyu.edu/~adamodar/ This New York University site contains some historical data on market risk and return

Key Terms

market index, risk premium, diversification
Dow Jones Industrial Average, variance, unique risk
Standard & Poor’s Composite Index, standard deviation, market risk
maturity premium
1. **Rate of Return.** A stock is selling today for $40 per share. At the end of the year, it pays a dividend of $2 per share and sells for $44. What is the total rate of return on the stock? What are the dividend yield and capital gains yield?

2. **Rate of Return.** Return to problem 1. Suppose the year-end stock price after the dividend is paid is $36. What are the dividend yield and capital gains yield in this case? Why is the dividend yield unaffected?

3. **Real versus Nominal Returns.** You purchase 100 shares of stock for $40 a share. The stock pays a $2 per share dividend at year-end. What is the rate of return on your investment for these end-of-year stock prices? What is your real (inflation-adjusted) rate of return? Assume an inflation rate of 5 percent.
   a. $38
   b. $40
   c. $42

4. **Real versus Nominal Returns.** The Costaguanan stock market provided a rate of return of 95 percent. The inflation rate in Costaguana during the year was 80 percent. In the United States, in contrast, the stock market return was only 14 percent, but the inflation rate was only 3 percent. Which country’s stock market provided the higher real rate of return?

5. **Real versus Nominal Returns.** The inflation rate in the United States between 1950 and 1998 averaged 4.4 percent. What was the average real rate of return on Treasury bills, Treasury bonds, and common stocks in that period? Use the data in Self-Test 2.

6. **Real versus Nominal Returns.** Do you think it is possible for risk-free Treasury bills to offer a negative nominal interest rate? Might they offer a negative *real* expected rate of return?

7. **Market Indexes.** The accompanying table shows the complete history of stock prices on the Polish stock exchange for 9 weeks in 1991. At that time only five stocks were traded. Construct two stock market indexes, one using weights as calculated in the Dow Jones Industrial Average, the other using weights as calculated in the Standard & Poor’s Composite Index.

<table>
<thead>
<tr>
<th>Week</th>
<th>Tonsil (Electronics) 1,500*</th>
<th>Prochnik (Garments) 1,500*</th>
<th>Krosno (Glass) 2,200*</th>
<th>Exbud (Construction) 1,000*</th>
<th>Kable (Electronics) 1,000*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>85</td>
<td>56</td>
<td>59.5</td>
<td>149</td>
<td>80</td>
</tr>
<tr>
<td>2</td>
<td>76.5</td>
<td>51</td>
<td>53.5</td>
<td>164</td>
<td>80</td>
</tr>
<tr>
<td>3</td>
<td>69</td>
<td>46</td>
<td>49</td>
<td>180</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>62.5</td>
<td>41.5</td>
<td>47</td>
<td>198</td>
<td>79.5</td>
</tr>
<tr>
<td>5</td>
<td>56.5</td>
<td>38</td>
<td>51.5</td>
<td>217</td>
<td>80</td>
</tr>
<tr>
<td>6</td>
<td>56</td>
<td>41.5</td>
<td>56.5</td>
<td>196</td>
<td>80</td>
</tr>
<tr>
<td>7</td>
<td>61.5</td>
<td>45.5</td>
<td>62</td>
<td>177</td>
<td>80</td>
</tr>
<tr>
<td>8</td>
<td>67.5</td>
<td>50</td>
<td>60</td>
<td>160</td>
<td>80.5</td>
</tr>
<tr>
<td>9</td>
<td>61</td>
<td>45.5</td>
<td>54</td>
<td>160</td>
<td>72.5</td>
</tr>
</tbody>
</table>

* Number of shares outstanding.

Source: We are indebted to Professor Mary M. Cutler for providing these data.

8. **Stock Market History.**
   a. What was the average rate of return on large U.S. common stocks from 1926 to 1998?
   b. What was the average risk premium on large stocks?
   c. What was the standard deviation of returns on the S&P 500 portfolio?
9. **Risk Premiums.** Here are stock market and Treasury bill returns between 1994 and 1998:

<table>
<thead>
<tr>
<th>Year</th>
<th>S&amp;P Return</th>
<th>T-Bill Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>1.31</td>
<td>3.90</td>
</tr>
<tr>
<td>1995</td>
<td>37.43</td>
<td>5.60</td>
</tr>
<tr>
<td>1996</td>
<td>23.07</td>
<td>5.21</td>
</tr>
<tr>
<td>1997</td>
<td>33.36</td>
<td>5.26</td>
</tr>
<tr>
<td>1998</td>
<td>28.58</td>
<td>4.86</td>
</tr>
</tbody>
</table>

a. What was the risk premium on the S&P 500 in each year?
b. What was the average risk premium?
c. What was the standard deviation of the risk premium?

10. **Market Indexes.** In 1990, the Dow Jones Industrial Average was at a level of about 2,600. In early 2000, it was about 10,000. Would you expect the Dow in 2000 to be more or less likely to move up or down by more than 40 points in a day than in 1990? Does this mean the market was riskier in 2000 than it was in 1990?

11. **Maturity Premiums.** Investments in long-term government bonds produced a negative average return during the period 1977–1981. How should we interpret this? Did bond investors in 1977 expect to earn a negative maturity premium? What do these 5 years’ bond returns tell us about the normal future maturity premium?

12. **Risk Premiums.** What will happen to the opportunity cost of capital if investors suddenly become especially conservative and less willing to bear investment risk?

13. **Risk Premiums and Discount Rates.** You believe that a stock with the same market risk as the S&P 500 will sell at year-end at a price of $50. The stock will pay a dividend at year-end of $2. What price will you be willing to pay for the stock today? *Hint:* Start by checking today’s 1-year Treasury rates.

14. **Scenario Analysis.** The common stock of Leaning Tower of Pita, Inc., a restaurant chain, will generate the following payoffs to investors next year:

<table>
<thead>
<tr>
<th>Dividend</th>
<th>Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>$5.00</td>
</tr>
<tr>
<td>Normal economy</td>
<td>2.00</td>
</tr>
<tr>
<td>Recession</td>
<td>0</td>
</tr>
</tbody>
</table>

The company goes out of business if a recession hits. Calculate the expected rate of return and standard deviation of return to Leaning Tower of Pita shareholders. Assume for simplicity that the three possible states of the economy are equally likely. The stock is selling today for $90.

15. **Portfolio Risk.** Who would view the stock of Leaning Tower of Pita (see problem 14) as a risk-reducing investment—the owner of a gambling casino or a successful bankruptcy lawyer? Explain.

16. **Scenario Analysis.** The common stock of Escapist Films sells for $25 a share and offers the following payoffs next year:

<table>
<thead>
<tr>
<th>Dividend</th>
<th>Stock Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>0</td>
</tr>
<tr>
<td>Normal economy</td>
<td>$1.00</td>
</tr>
<tr>
<td>Recession</td>
<td>3.00</td>
</tr>
</tbody>
</table>

Calculate the expected return and standard deviation of Escapist. All three scenarios are equally likely. Then calculate the expected return and standard deviation of a portfolio half
 invested in Escapist and half in Leaning Tower of Pita (from problem 14). Show that the portfolio standard deviation is lower than either stock’s. Explain why this happens.

17. **Scenario Analysis.** Consider the following scenario analysis:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Probability</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.20</td>
<td>-5% +14%</td>
</tr>
<tr>
<td>Normal economy</td>
<td>.60</td>
<td>+15 +8</td>
</tr>
<tr>
<td>Boom</td>
<td>.20</td>
<td>+25 +4</td>
</tr>
</tbody>
</table>

a. Is it reasonable to assume that Treasury bonds will provide higher returns in recessions than in booms?
b. Calculate the expected rate of return and standard deviation for each investment.
c. Which investment would you prefer?

18. **Portfolio Analysis.** Use the data in the previous problem and consider a portfolio with weights of .60 in stocks and .40 in bonds.

a. What is the rate of return on the portfolio in each scenario?
b. What is the expected rate of return and standard deviation of the portfolio?
c. Would you prefer to invest in the portfolio, in stocks only, or in bonds only?

19. **Risk Premium.** If the stock market return in 2004 turns out to be –20 percent, what will happen to our estimate of the “normal” risk premium? Does this make sense?

20. **Diversification.** In which of the following situations would you get the largest reduction in risk by spreading your portfolio across two stocks?

   a. The stock returns vary with each other.
   b. The stock returns are independent.
   c. The stock returns vary against each other.

21. **Market Risk.** Which firms of each pair would you expect to have greater market risk:

   a. General Steel or General Food Supplies.
   b. Club Med or General Cinemas.

22. **Risk and Return.** A stock will provide a rate of return of either –20 percent or +30 percent.

   a. If both possibilities are equally likely, calculate the expected return and standard deviation.
   b. If Treasury bills yield 5 percent, and investors believe that the stock offers a satisfactory expected return, what must the market risk of the stock be?

23. **Unique versus Market Risk.** Sassafras Oil is staking all its remaining capital on wildcat exploration off the Côte d’Huile. There is a 10 percent chance of discovering a field with reserves of 50 million barrels. If it finds oil, it will immediately sell the reserves to Big Oil, at a price depending on the state of the economy. Thus the possible payoffs are as follows:

<table>
<thead>
<tr>
<th>Value of Reserves, per Barrel</th>
<th>Value of Reserves, 50 Million Barrels</th>
<th>Value of Dryholes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>$4.00</td>
<td>$200,000,000</td>
</tr>
<tr>
<td>Normal economy</td>
<td>$5.00</td>
<td>$250,000,000</td>
</tr>
<tr>
<td>Recession</td>
<td>$6.00</td>
<td>$300,000,000</td>
</tr>
</tbody>
</table>

Is Sassafras Oil a risky investment for a diversified investor in the stock market—compared, say, to the stock of Leaning Tower of Pita, described in problem 14? Explain.
1. The bond price at the end of the year is $1,050. Therefore, the capital gain on each bond is $1,050 – 1,020 = $30. Your dollar return is the sum of the income from the bond, $80, plus the capital gain, $30, or $110. The rate of return is

\[
\frac{\text{Income plus capital gain}}{\text{Original price}} = \frac{80 + 30}{1,020} = .108, \text{ or } 10.8\%
\]

Real rate of return is

\[
\frac{1 + \text{nominal return}}{1 + \text{inflation rate}} - 1 = \frac{1.108}{1.04} - 1 = .065, \text{ or } 6.5\%
\]

2. The risk premium on stocks is the average return in excess of Treasury bills. This was 14.7 \(- 5.2 = 9.5\%\). The maturity premium is the average return on Treasury bonds minus the return on Treasury bills. It was 6.4 \(- 5.2 = 1.2\%\).

3. 

<table>
<thead>
<tr>
<th>Rate of Return</th>
<th>Deviation</th>
<th>Squared Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+70%</td>
<td>+60%</td>
<td>3,600</td>
</tr>
<tr>
<td>+10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>+10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-50</td>
<td>-60</td>
<td>3,600</td>
</tr>
</tbody>
</table>

Variance = average of squared deviations = 7,200/4 = 1,800
Standard deviation = square root of variance = \sqrt{1,800} = 42.4, or about 42%.

4. The standard deviation should decrease because there is now a lower probability of the more extreme outcomes. The expected rate of return on the auto stock is now

\[
[.3 \times (-8\%)] + [.4 \times 5\%] + [.3 \times 18\%] = 5\%
\]

The variance is

\[
[.3 \times (-8 - 5)^2] + [.4 \times (5 - 5)^2] + [.3 \times (18 - 5)^2] = 101.4
\]

The standard deviation is \sqrt{101.4} = 10.07 percent, which is lower than the value assuming equal probabilities of each scenario.

5. The gold mining stock’s returns are more highly correlated with the silver mining company than with a car company. As a result, the automotive firm will offer a greater diversification benefit. The power of diversification is lowest when rates of return are highly correlated, performing well or poorly in tandem. Shifting the portfolio from one such firm to another has little impact on overall risk.

6. The success of this project depends on the experiment. Success does not depend on the performance of the overall economy. The experiment creates a diversifiable risk. A portfolio of many stocks will embody “bets” on many such unique risks. Some bets will work out and some will fail. Because the outcomes of these risks do not depend on common factors, such as the overall state of the economy, the risks will tend to cancel out in a well-diversified portfolio.

7. a. The luxury restaurant will be more sensitive to the state of the economy because expense account meals will be curtailed in a recession. Burger Queen meals should be relatively recession-proof.

b. The paint company that sells to the auto producers will be more sensitive to the state of the economy. In a downturn, auto sales fall dramatically as consumers stretch the lives of their cars. In contrast, in a recession, more people “do it themselves,” which makes paint sales through small stores more stable and less sensitive to the economy.
Net Present Value and Other Investment Criteria

Using Discounted Cash-Flow Analysis to Make Investment Decisions

Risk, Return, and Capital Budgeting

The Cost of Capital
A positive NPV always inspires confidence.  
This man is not worrying about the payback period or the book rate of return.  
© Jim Levitt/Impact Visuals
The investment decision, also known as capital budgeting, is central to the success of the company. We have already seen that capital investments sometimes absorb substantial amounts of cash; they also have very long-term consequences. The assets you buy today may determine the business you are in many years hence.

For some investment projects “substantial” is an understatement. Consider the following examples:

- The cost of bringing one new prescription drug to market was estimated to be at least $300 million.
- The development cost of Ford’s “world car,” the Mondeo, was about $6 billion.
- Production and merchandising costs for three new Star Wars movies will amount to about $3 billion.
- The future development cost of a super-jumbo jet airliner, seating 600 to 800 passengers, has been estimated at over $10 billion.
- TAPS, The Alaska Pipeline System, which brings crude oil from Prudhoe Bay to Valdez on the southern coast of Alaska, cost $9 billion.

Notice from these examples of big capital projects that many projects require heavy investment in intangible assets. The costs of drug development are almost all research and testing, for example, and much of the development of Ford’s Mondeo went into design and testing. Any expenditure made in the hope of generating more cash later can be called a capital investment project, regardless of whether the cash outlay goes to tangible or intangible assets.

A company’s shareholders prefer to be rich rather than poor. Therefore, they want the firm to invest in every project that is worth more than it costs. The difference between a project’s value and its cost is termed the net present value. Companies can best help their shareholders by investing in projects with a positive net present value.

We start this material by showing how to calculate the net present value of a simple investment project. We also examine other criteria that companies sometimes consider when evaluating investments, such as the project’s payback period or book rate of return. We will see that these are little better than rules of thumb. Although there is a place for rules of thumb in this world, an engineer needs something more accurate when designing a 100-story building, and a financial manager needs more than a rule of thumb when making a substantial capital investment decision.

Instead of calculating a project’s net present value, companies sometimes compare the expected rate of return from investing in a project with the return that shareholders could earn on equivalent-risk investments in the capital market. Companies accept only those projects that provide a higher return than shareholders could earn for themselves.
This rate of return rule generally gives the same answers as the net present value rule but, as we shall see, it has some pitfalls.

We then turn to more complex issues such as project interactions. These occur when a company is obliged to choose between two or more competing proposals; if it accepts one proposal, it cannot take the other. For example, a company may need to choose between buying an expensive, durable machine or a cheap and short-lived one. We will show how the net present value criterion can be used to make such choices.

Sometimes the firm may be forced to make choices because it does not have enough money to take on every project that it would like. We will explain how to maximize shareholder wealth when capital is rationed. It turns out that the solution is to pick the projects that have the highest net present value per dollar invested. This measure is known as the profitability index.

After studying this material you should be able to
- Calculate the net present value of an investment.
- Calculate the internal rate of return of a project and know what to look out for when using the internal rate of return rule.
- Explain why the payback rule and book rate of return rule don’t always make shareholders better off.
- Use the net present value rule to analyze three common problems that involve competing projects: (a) when to postpone an investment expenditure, (b) how to choose between projects with equal lives, and (c) when to replace equipment.
- Calculate the profitability index and use it to choose between projects when funds are limited.

Net Present Value

Earlier you learned how to discount future cash payments to find their present value. We now apply these ideas to evaluate a simple investment proposal.

Suppose that you are in the real estate business. You are considering construction of an office block. The land would cost $50,000 and construction would cost a further $300,000. You foresee a shortage of office space and predict that a year from now you will be able to sell the building for $400,000. Thus you would be investing $350,000 now in the expectation of realizing $400,000 at the end of the year. You should go ahead if the present value of the $400,000 payoff is greater than the investment of $350,000.

Assume for the moment that the $400,000 payoff is a sure thing. The office building is not the only way to obtain $400,000 a year from now. You could invest in a 1-year U.S. Treasury bill. Suppose the T-bill offers interest of 7 percent. How much would you have to invest in it in order to receive $400,000 at the end of the year? That’s easy: you would have to invest
$400,000 \times \frac{1}{1.07} = $400,000 \times .935 = $373,832$

Therefore, at an interest rate of 7 percent, the present value of the $400,000 payoff from the office building is $373,832.

Let’s assume that as soon as you have purchased the land and laid out the money for construction, you decide to cash in on your project. How much could you sell it for? Since the property will be worth $400,000 in a year, investors would be willing to pay at most $373,832 for it now. That’s all it would cost them to get the same $400,000 payoff by investing in a government security. Of course you could always sell your property for less, but why sell for less than the market will bear?

The $373,832 present value is the only price that satisfies both buyer and seller. In general, the present value is the only feasible price, and the present value of the property is also its market price or market value.

To calculate present value, we discounted the expected future payoff by the rate of return offered by comparable investment alternatives. The discount rate—7 percent in our example—is often known as the opportunity cost of capital. It is called the opportunity cost because it is the return that is being given up by investing in the project.

The building is worth $373,832, but this does not mean that you are $373,832 better off. You committed $350,000, and therefore your net present value (NPV) is $23,832. Net present value is found by subtracting the required initial investment from the present value of the project cash flows:

\[
NPV = PV - \text{required investment}
= $373,832 - $350,000 = $23,832
\]

In other words, your office development is worth more than it costs—it makes a net contribution to value.

The net present value rule states that managers increase shareholders’ wealth by accepting all projects that are worth more than they cost. Therefore, they should accept all projects with a positive net present value.

A COMMENT ON RISK AND PRESENT VALUE

In our discussion of the office development we assumed we knew the value of the completed project. Of course, you will never be certain about the future values of office buildings. The $400,000 represents the best forecast, but it is not a sure thing.

Therefore, our initial conclusion about how much investors would pay for the building is wrong. Since they could achieve $400,000 risklessly by investing in $373,832 worth of U.S. Treasury bills, they would not buy your building for that amount. You would have to cut your asking price to attract investors’ interest.

Here we can invoke a basic financial principle:

A risky dollar is worth less than a safe one.

Most investors avoid risk when they can do so without sacrificing return. However, the concepts of present value and the opportunity cost of capital still apply to risky investments. It is still proper to discount the payoff by the rate of return offered by a comparable investment. But we have to think of expected payoffs and the expected rates of return...
turn on other investments.

Not all investments are equally risky. The office development is riskier than a Treasury bill, but is probably less risky than investing in a start-up biotech company. Suppose you believe the office development is as risky as an investment in the stock market and that you forecast a 12 percent rate of return for stock market investments. Then 12 percent would be the appropriate opportunity cost of capital. That is what you are giving up by not investing in comparable securities. You can now recompute NPV:

\[
PV = \frac{400,000 \times 1}{1.12} = 400,000 \times .893 = 357,143
\]

\[
NPV = PV - 350,000 = 7,143
\]

If other investors agree with your forecast of a $400,000 payoff and with your assessment of a 12 percent opportunity cost of capital, then the property ought to be worth $357,143 once construction is under way. If you tried to sell for more than that, there would be no takers, because the property would then offer a lower expected rate of return than the 12 percent available in the stock market. The office building still makes a net contribution to value, but it is much smaller than our earlier calculations indicated.

**Self-Test 1**

What is the office development’s NPV if construction costs increase to $355,000? Assume the opportunity cost of capital is 12 percent. Is the development still a worthwhile investment? How high can development costs be before the project is no longer attractive? Now suppose that the opportunity cost of capital is 20 percent with construction costs of $355,000. Why is the office development no longer an attractive investment?

**Valuing Long-Lived Projects**

The net present value rule works for projects of any length. For example, suppose that you have identified a possible tenant who would be prepared to rent your office block for 3 years at a fixed annual rent of $16,000. You forecast that after you have collected the third year’s rent the building could be sold for $450,000. Thus the cash flow in the first year is \( C_1 = 16,000 \), in the second year it is \( C_2 = 16,000 \), and in the third year it is \( C_3 = 466,000 \). For simplicity, we will again assume that these cash flows are certain and that the opportunity cost of capital is \( r = 7 \) percent.

Figure 4.1 shows a time line of these cash flows and their present values. To find the present values, we discount the future cash flows at the 7 percent opportunity cost of capital:

\[
PV = \frac{C_1}{1 + r} + \frac{C_2}{(1 + r)^2} + \frac{C_3}{(1 + r)^3} = \frac{16,000}{1.07} + \frac{16,000}{(1.07)^2} + \frac{466,000}{(1.07)^3} = 409,323
\]

The net present value of the revised project is \( NPV = 409,323 - 350,000 = 59,323 \). Constructing the office block and renting it for 3 years makes a greater addition to your wealth than selling the office block at the end of the first year.

Of course, rather than subtracting the initial investment from the project’s present value, you could calculate NPV directly, as in the following equation, where \( C_0 \) denotes the initial cash outflow required to build the office block. (Notice that \( C_0 \) is negative, reflecting the fact that it is a cash outflow.)
NPV = \[ C_0 + \frac{C_1}{1 + r} + \frac{C_2}{(1 + r)^2} + \frac{C_3}{(1 + r)^3} \]

= \(-350,000 + \frac{16,000}{1.07} + \frac{16,000}{(1.07)^2} + \frac{466,000}{(1.07)^3} \) = $59,323

Let’s check that the owners of this project really are better off. Suppose you put up $350,000 of your own money, commit to build the office building, and sign a lease that will bring $16,000 a year for 3 years. Now you can cash in by selling the project to someone else.

Suppose you sell 1,000 shares in the project. Each share represents a claim to 1/1,000 of the future cash flows. Since the cash flows are sure things, and the interest rate offered by other sure things is 7 percent, investors will value the shares for

\[ \text{Price per share} = P = \frac{16}{1.07} + \frac{16}{(1.07)^2} + \frac{466}{(1.07)^3} = 40.93 \]

Thus you can sell the project to outside investors for \( 1,000 \times 40.93 = 409,300 \), which, save for rounding, is exactly the present value we calculated earlier. Your net gain is

\[ \text{Net gain} = 409,300 - 350,000 = 59,300 \]

which is the project’s NPV. This equivalence should be no surprise, since the present value calculation is designed to calculate the value of future cash flows to investors in the capital markets.

Notice that in principle there could be a different opportunity cost of capital for each period’s cash flow. In that case we would discount \( C_1 \) by \( r_1 \), the discount rate for 1-year cash flows.
cash flows; $C_2$ would be discounted by $r_2$; and so on. Here we assume that the cost of capital is the same regardless of the date of the cash flow. We do this for one reason only—simplicity. But we are in good company: with only rare exceptions firms decide on an appropriate discount rate and then use it to discount all project cash flows.

### Example 1

**Valuing a New Computer System**

Obsolete Technologies is considering the purchase of a new computer system to help handle its warehouse inventories. The system costs $50,000, is expected to last 4 years, and should reduce the cost of managing inventories by $22,000 a year. The opportunity cost of capital is 10 percent. Should Obsolete go ahead?

Don’t be put off by the fact that the computer system does not generate any sales. If the expected cost savings are realized, the company’s cash flows will be $22,000 a year higher as a result of buying the computer. Thus we can say that the computer increases cash flows by $22,000 a year for each of 4 years. To calculate present value, you can discount each of these cash flows by 10 percent. However, it is smarter to recognize that the cash flows are level and therefore you can use the annuity formula to calculate the present value:

\[
PV = \text{cash flow} \times \text{annuity factor} = 22,000 \times \left[ \frac{1}{.10} - \frac{1}{.10(1.10)^4} \right] = 22,000 \times 3.170 = 69,740
\]

The net present value is

\[
NPV = -50,000 + 69,740 = 19,740
\]

The project has a positive NPV of $19,740. Undertaking it would increase the value of the firm by that amount.

The first two steps in calculating NPVs—forecasting the cash flows and estimating the opportunity cost of capital—are tricky, and we will have a lot more to say about them in later material. But once you have assembled the data, the calculation of present value and net present value should be routine. Here is another example.

### Example 2

**Calculating Eurotunnel’s NPV**

One of the world’s largest commercial investment projects was construction of the Channel Tunnel by the Anglo-French company Eurotunnel. Here is a chance to put yourself in the shoes of Eurotunnel’s financial manager and find out whether the project looked like a good deal for shareholders. The figures in the column headed *cash flow* in Table 4.1 are based on the forecasts of construction costs and revenues that the company provided to investors in 1986.

The Channel Tunnel project was not a safe investment. Indeed the prospectus to the Channel Tunnel share issue cautioned investors that the project “involves significant risk and should be regarded at this stage as speculative. If for any reason the Project is abandoned or Eurotunnel is unable to raise the necessary finance, it is likely that equity investors will lose some or all of their money.”
To induce them to invest in the project, investors needed a higher prospective rate of return than they could get on safe government bonds. Suppose investors expected a return of 13 percent from investments in the capital market that had a degree of risk similar to that of the Channel Tunnel. That was what investors were giving up when they provided the capital for the tunnel. To find the project’s NPV we therefore discount the cash flows in Table 4.1 at 13 percent.

Since the tunnel was expected to take about 7 years to build, there are 7 years of negative cash flows in Table 4.1. To calculate NPV you just discount all the cash flows, positive and negative, at 13 percent and sum the results. Call 1986 Year 0, call 1987 Year 1, and so on. Then

$$\text{NPV} = C_0 + \frac{C_1}{1 + r} + \frac{C_2}{(1 + r)^2} + \cdots$$

$$= -£457 + \frac{-£476}{1.13} + \frac{-£497}{(1.13)^2} + \cdots + \frac{£17,781}{(1.13)^{24}} = £251\text{ million}$$

### Table 4.1

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Flow</th>
<th>PV at 13 Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1986</td>
<td>–£457</td>
<td>–£457</td>
</tr>
<tr>
<td>1987</td>
<td>–£476</td>
<td>–£421</td>
</tr>
<tr>
<td>1988</td>
<td>–£497</td>
<td>–£389</td>
</tr>
<tr>
<td>1989</td>
<td>–£522</td>
<td>–£362</td>
</tr>
<tr>
<td>1990</td>
<td>–£551</td>
<td>–£338</td>
</tr>
<tr>
<td>1991</td>
<td>–£584</td>
<td>–£317</td>
</tr>
<tr>
<td>1993</td>
<td>211</td>
<td>90</td>
</tr>
<tr>
<td>1994</td>
<td>489</td>
<td>184</td>
</tr>
<tr>
<td>1995</td>
<td>455</td>
<td>152</td>
</tr>
<tr>
<td>1996</td>
<td>502</td>
<td>148</td>
</tr>
<tr>
<td>1997</td>
<td>530</td>
<td>138</td>
</tr>
<tr>
<td>1998</td>
<td>544</td>
<td>126</td>
</tr>
<tr>
<td>1999</td>
<td>636</td>
<td>130</td>
</tr>
<tr>
<td>2000</td>
<td>594</td>
<td>107</td>
</tr>
<tr>
<td>2001</td>
<td>689</td>
<td>110</td>
</tr>
<tr>
<td>2002</td>
<td>729</td>
<td>103</td>
</tr>
<tr>
<td>2003</td>
<td>796</td>
<td>100</td>
</tr>
<tr>
<td>2004</td>
<td>859</td>
<td>95</td>
</tr>
<tr>
<td>2005</td>
<td>923</td>
<td>90</td>
</tr>
<tr>
<td>2006</td>
<td>983</td>
<td>86</td>
</tr>
<tr>
<td>2007</td>
<td>1,050</td>
<td>81</td>
</tr>
<tr>
<td>2008</td>
<td>1,113</td>
<td>76</td>
</tr>
<tr>
<td>2009</td>
<td>1,177</td>
<td>71</td>
</tr>
<tr>
<td>2010</td>
<td>17,781</td>
<td>946</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>+£251</td>
</tr>
</tbody>
</table>

NPV = total = £251 million

Note: Cash flow for 2010 includes the value in 2010 of forecast cash flows in all subsequent years.

Source: Eurotunnel Equity II Prospectus, October 1986. Used by permission. Some of these figures involve guesswork because the prospectus reported accumulated construction costs including interest expenses.
Net present value of the forecast cash flows is £251 million, making the tunnel a worthwhile project, though not by a wide margin, considering the planned investment of nearly £4 billion.

Of course, NPV calculations are only as good as the underlying cash-flow forecasts. The well-known Pentagon Law of Large Projects states that anything big takes longer and costs more than you’re originally led to believe. As the law predicted, the tunnel proved much more expensive to build than anticipated in 1986, and the opening was delayed by more than a year. Revenues also have been below forecast, and Eurotunnel has not even generated enough profits to pay the interest on its debt. Thus with hindsight, the tunnel was a negative-NPV venture.

Other Investment Criteria

Use of the net present value rule as a criterion for accepting or rejecting investment projects will maximize the value of the firm’s shares. However, other criteria are sometimes also considered by firms when evaluating investment opportunities. Some of these rules are liable to give wrong answers; others simply need to be used with care. In this section, we introduce three of these alternative investment criteria: internal rate of return, payback period, and book rate of return.

**INTERNAL RATE OF RETURN**

Instead of calculating a project’s net present value, companies often prefer to ask whether the project’s return is higher or lower than the opportunity cost of capital. For example, think back to the original proposal to build the office block. You planned to invest $350,000 to get back a cash flow of $400,000 in 1 year. Therefore, you forecasted a profit on the venture of $400,000 – $350,000 = $50,000, and a rate of return of

\[
\text{Rate of return} = \frac{\text{profit}}{\text{investment}} = \frac{C_1 - \text{investment}}{\text{investment}} = \frac{$400,000 - $350,000}{$350,000} = .1429, \text{ or about 14.3%}
\]

The alternative of investing in a U.S. Treasury bill would provide a return of only 7 percent. Thus the return on your office building is higher than the opportunity cost of capital.1

This suggests two rules for deciding whether to go ahead with an investment project:

1. **The NPV rule.** Invest in any project that has a positive NPV when its cash flows are discounted at the opportunity cost of capital.
2. **The rate of return rule.** Invest in any project offering a rate of return that is higher than the opportunity cost of capital.

---

1 Recall that we are assuming the profit on the office building is risk-free. Therefore, the opportunity cost of capital is the rate of return on other risk-free investments.
Both rules set the same cutoff point. An investment that is on the knife edge with an NPV of zero will also have a rate of return that is just equal to the cost of capital.

Suppose that the rate of interest on Treasury bills is not 7 percent but 14.3 percent. Since your office project also offers a return of 14.3 percent, the rate of return rule suggests that there is now nothing to choose between taking the project and leaving your money in Treasury bills.

The NPV rule also tells you that if the interest rate is 14.3 percent, the project is evenly balanced with an NPV of zero:

\[ NPV = C_0 + \frac{C_1}{1 + r} = -350,000 + \frac{400,000}{1.143} = 0 \]

The project would make you neither richer nor poorer; it is worth what it costs. Thus the NPV rule and the rate of return rule both give the same decision on accepting the project.

A CLOSER LOOK AT THE RATE OF RETURN RULE

We know that if the office project’s cash flows are discounted at a rate of 7 percent the project has a net present value of $23,832. If they are discounted at a rate of 14.3 percent, it has an NPV of zero. In Figure 6.2 the project’s NPV for a variety of discount rates is plotted. This is often called the NPV profile of the project. Notice two important things about Figure 4.2:

1. The project rate of return (in our example, 14.3 percent) is also the discount rate which would give the project a zero NPV. This gives us a useful definition: *the rate of return is the discount rate at which NPV equals zero.*

2. If the opportunity cost of capital is less than the project rate of return, then the NPV of your project is positive. If the cost of capital is greater than the project rate of return, then NPV is negative. Thus the rate of return rule and the NPV rule are equivalent.

**FIGURE 4.2**
The value of the office project is lower when the discount rate is higher. The project has positive NPV if the discount rate is less than 14.3 percent.

---

2 Notice that the initial cash flow \( C_0 \) is negative. The *investment* in the project is therefore \( -C_0 = -(\$350,000) \), or \( \$350,000 \).

3 Check it for yourself. If \( NPV = C_0 + \frac{C_1}{1 + r} = 0 \), then rate of return = \( \frac{(C_1 + C_0)}{-C_0} - r \).
CALCULATING THE RATE OF RETURN FOR LONG-LIVED PROJECTS

There is no ambiguity in calculating the rate of return for an investment that generates a single payoff after one period. Remember that $C_0$, the time 0 cash flow corresponding to the initial investment, is negative. Thus

$$\text{Rate of return} = \frac{\text{profit}}{\text{investment}} = \frac{C_1 - \text{investment}}{\text{investment}} = \frac{C_1 + C_0}{-C_0}$$

But how do we calculate return when the project generates cash flows in several periods? Go back to the definition that we just introduced—the project rate of return is also the discount rate which gives the project a zero NPV. Managers usually refer to this figure as the project’s internal rate of return, or IRR. It is also known as the discounted cash flow (DCF) rate of return.

Let’s calculate the IRR for the revised office project. If you rent out the office block for 3 years, the cash flows are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flows</td>
<td>$-350,000</td>
<td>$+16,000</td>
<td>$+16,000</td>
<td>$+466,000</td>
</tr>
</tbody>
</table>

The IRR is the discount rate at which these cash flows would have zero NPV. Thus

$$\text{NPV} = -350,000 + \frac{16,000}{1 + IRR} + \frac{16,000}{(1 + IRR)^2} + \frac{466,000}{(1 + IRR)^3} = 0$$

There is no simple general method for solving this equation. You have to rely on a little trial and error. Let us arbitrarily try a zero discount rate. This gives an NPV of $148,000:

$$\text{NPV} = -350,000 + \frac{16,000}{1.0} + \frac{16,000}{(1.0)^2} + \frac{466,000}{(1.0)^3} = 148,000$$

With a zero discount rate the NPV is positive. So the IRR must be greater than zero.

The next step might be to try a discount rate of 50 percent. In this case NPV is $-194,000:

$$\text{NPV} = -350,000 + \frac{16,000}{1.50} + \frac{16,000}{(1.50)^2} + \frac{466,000}{(1.50)^3} = -194,000$$

NPV is now negative. So the IRR must lie somewhere between zero and 50 percent. In Figure 4.3 we have plotted the net present values for a range of discount rates. You can see that a discount rate of 12.96 percent gives an NPV of zero. Therefore, the IRR is 12.96 percent. You can always find the IRR by plotting an NPV profile, as in Figure 4.3, but it is quicker and more accurate to let a computer or specially programmed financial calculator do the trial and error for you. The nearby box illustrates how to do so.

The rate of return rule tells you to accept a project if the rate of return exceeds the opportunity cost of capital. You can see from Figure 4.3 why this makes sense. Because the NPV profile is downward sloping, the project has a positive NPV as long as the opportunity cost of capital is less than the project’s 12.96 percent IRR. If the opportunity cost of capital is higher than the 12.96 percent IRR, NPV is negative. Therefore, when we compare the project IRR with the opportunity cost of capital, we are effectively

---

4 Earlier you learned how to calculate the yield to maturity on a bond. A bond’s yield to maturity is just its internal rate of return.
asking whether the project has a positive NPV. This was true for our one-period office project. It is also true for our three-period office project. We conclude that

**The rate of return rule will give the same answer as the NPV rule as long as the NPV of a project declines smoothly as the discount rate increases.**

The usual agreement between the net present value and internal rate of return rules should not be a surprise. Both are discounted cash flow methods of choosing between projects. Both are concerned with identifying those projects that make shareholders better off and both recognize that companies always have a choice: they can invest in a project or, if the project is not sufficiently attractive, they can give the money back to shareholders and let them invest it for themselves in the capital market.

**Self-Test 2**

Suppose the cash flow in Year 3 is only $416,000. Redraw Figure 4.3. How would the IRR change?

**A Word of Caution**

Some people confuse the internal rate of return on a project with the opportunity cost of capital. Remember that the project IRR measures the profitability of the project. It is an internal rate of return in the sense that it depends only on the project’s own cash flows. The opportunity cost of capital is the standard for deciding whether to accept the project. It is equal to the return offered by equivalent-risk investments in the capital market.

**Payback**

These days almost all large companies use discounted cash flow in some form, but sometimes they use it in combination with other theoretically inappropriate measures of
We next examine two of these measures, the payback period and the book rate of return.

A project’s **payback period** is the length of time before you recover your initial investment. For the washing machine the payback period was just under 3 years. The **payback rule** states that a project should be accepted if its payback period is less than a specified cutoff period. For example, if the cutoff period is 4 years, the washing machine makes the grade; if the cutoff is 2 years, it doesn’t.

As a rough rule of thumb the payback rule may be adequate, but it is easy to see that it can lead to nonsensical decisions. For example, compare projects A and B. Project A

### Using Financial Calculators to Find NPV and IRR

Earlier we saw that the formulas for the present and future values of level annuities and one-time cash flows are built into financial calculators. However, as the example of the office block illustrates, most investment projects entail multiple cash flows that cannot be expected to remain level over time. Fortunately, many calculators are equipped to handle problems involving a sequence of uneven cash flows. In general, the procedure is quite simple. You enter the cash flows one by one into the calculator, and then you press the IRR key to find the project’s internal rate of return. The first cash flow you enter is interpreted as coming immediately, the next cash flow is interpreted as coming at the end of one period, and so on. We can illustrate using the office block as an example. To find the project IRR, you would use the following sequence of keystrokes:

<table>
<thead>
<tr>
<th>Hewlett-Packard HP-10B</th>
<th>Sharpe EL-733A</th>
<th>Texas Instruments BA II Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>−350,000</td>
<td>−350,000</td>
<td>CP</td>
</tr>
<tr>
<td>16,000</td>
<td>16,000</td>
<td>2nd CLR Work</td>
</tr>
<tr>
<td>16,000</td>
<td>16,000</td>
<td>−350,000 ENTER</td>
</tr>
<tr>
<td>466,000</td>
<td>466,000</td>
<td>16,000 ENTER</td>
</tr>
<tr>
<td></td>
<td>466,000</td>
<td>ENTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The calculator should display the value 12.96, the project’s internal rate of return.

To calculate project NPV, the procedure is similar. You need to enter the discount rate in addition to the project cash flows, and then simply press the NPV key. Here is the specific sequence of keystrokes, assuming that the opportunity cost of capital is 7 percent:

<table>
<thead>
<tr>
<th>Hewlett-Packard HP-10B</th>
<th>Sharpe EL-733A</th>
<th>Texas Instruments BA II Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>−350,000</td>
<td>−350,000</td>
<td>CP</td>
</tr>
<tr>
<td>16,000</td>
<td>16,000</td>
<td>ENTER</td>
</tr>
<tr>
<td>16,000</td>
<td>16,000</td>
<td>16,000 ENTER</td>
</tr>
<tr>
<td>466,000</td>
<td>466,000</td>
<td>ENTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The calculator should display the value 59,323, the project’s NPV when the discount rate is 7 percent.

By the way, you can check the accuracy of our earlier calculations using your calculator. Enter 50 percent for the discount rate (press 50, then press i) and then press the NPV key to find that NPV = −194,148. Enter 12.96 (the project’s IRR) as the discount rate and you will find that NPV is just about zero (it is not exactly zero, because we are rounding off the IRR to only two decimal places).
has a 2-year payback and a large positive NPV. Project B also has a 2-year payback but a negative NPV. Project A is clearly superior, but the payback rule ranks both equally. This is because payback does not consider any cash flows that arrive after the payback period. A firm that uses the payback criterion with a cutoff of two or more years would accept both A and B despite the fact that only A would increase shareholder wealth.

<table>
<thead>
<tr>
<th>Project</th>
<th>Cash Flows, Dollars</th>
<th>Payback Period, Years</th>
<th>NPV at 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C₀ –2,000</td>
<td>C₁ +1,000</td>
<td>C₂ +1,000</td>
</tr>
<tr>
<td>B</td>
<td>–2,000</td>
<td>+1,000</td>
<td>+1,000</td>
</tr>
<tr>
<td>C</td>
<td>–2,000</td>
<td>0</td>
<td>+2,000</td>
</tr>
</tbody>
</table>

A second problem with payback is that it gives equal weight to all cash flows arriving before the cutoff period, despite the fact that the more distant flows are less valuable. For example, look at project C. It also has a payback period of 2 years but it has an even lower NPV than project B. Why? Because its cash flows arrive later within the payback period.

To use the payback rule a firm has to decide on an appropriate cutoff period. If it uses the same cutoff regardless of project life, it will tend to accept too many short-lived projects and reject too many long-lived ones. The payback rule will bias the firm against accepting long-term projects because cash flows that arrive after the payback period are ignored.

Earlier we evaluated the Channel Tunnel project. Large construction projects of this kind inevitably have long payback periods. The cash flows that we presented in Table 4.1 implied a payback period of just over 14 years. But most firms that employ the payback rule use a much shorter cutoff period than this. If they used the payback rule mechanically, long-lived projects like the Channel Tunnel wouldn’t have a chance.

The primary attraction of the payback criterion is its simplicity. But remember that the hard part of project evaluation is forecasting the cash flows, not doing the arithmetic. Today’s spreadsheets make discounting a trivial exercise. Therefore, the payback rule saves you only the easy part of the analysis.

We have had little good to say about payback. So why do many large companies continue to use it? Senior managers don’t truly believe that all cash flows after the payback period are irrelevant. It seems more likely (and more charitable to those managers) that payback survives because the deficiencies are relatively unimportant or because there

---

5 Sometimes managers calculate the discounted payback period. This is the number of periods before the present value of prospective cash flows equals or exceeds the initial investment. Therefore, this rule asks, “How long must the project last in order to offer a positive net present value?” This surmounts the objection that equal weight is given to all cash flows before the cutoff date. However, the discounted payback rule still takes no account of any cash flows after the cutoff date.

The discounted payback does offer one important advantage over the normal payback criterion. If a project meets a discounted payback cutoff, it must have a positive NPV, because the cash flows that accrue up to the discounted payback period are (by definition) just sufficient to provide a present value equal to the initial investment. Any cash flows that come after that date tip the balance and ensure positive NPV.

Despite this advantage, the discounted payback has little to recommend it. It still ignores all cash flows occurring after the arbitrary cutoff date and therefore will incorrectly reject some positive NPV opportunities. It is no easier to use than the NPV rule, because it requires determination of both project cash flows and an appropriate discount rate. The best that can be said about it is that it is a better criterion than the even more unsatisfactory ordinary payback rule.
are some offsetting benefits. Thus managers may point out that payback is the simplest way to communicate an idea of project desirability. Investment decisions require discussion and negotiation between people from all parts of the firm and it is important to have a measure that everyone can understand. Perhaps also managers favor quick payback projects even when they have lower NPVs, because they believe that quicker profits mean quicker promotion. That takes us back where we discussed the need to align the objectives of managers with those of the shareholders.

In practice payback is most commonly used when the capital investment is small or when the merits of the project are so obvious that more formal analysis is unnecessary. For example, if a project is expected to produce constant cash flows for 10 years and the payback period is only 2 years, the project in all likelihood has a positive NPV.

## Self-Test 3

A project costs $5,000 and will generate annual cash flows of $660 for 20 years. What is the payback period? If the interest rate is 6 percent, what is the project NPV? Should the project be accepted?

## Book Rate of Return

We pointed out that net present value and internal rate of return are both discounted cash-flow measures. In other words, each measure depends only on the project’s cash flows and the opportunity cost of capital. But when companies report to shareholders on their performance, they do not show simply the cash flows. Instead they report the firm’s book income and book assets.

Shareholders and financial managers sometimes use these accounting numbers to calculate a book rate of return (also called the accounting rate of return). In other words, they look at the company’s book income (i.e., accounting profits) as a proportion of the book value of the assets:

\[
\text{Book rate of return} = \frac{\text{book income}}{\text{book assets}}
\]

## Example 3

**Book Rate of Return**

Salad Daze invests $90,000 in a vegetable washing machine. The machine will increase cash flows by $50,000 a year for 3 years, when it will need to be replaced. The contribution to accounting profits equals this cash flow less an allowance for depreciation of $30,000 a year. (We ignore taxes to keep things simple.) The book return on this project in each year can be calculated as follows:

<table>
<thead>
<tr>
<th>Book Value Start of Year ($ thousands)</th>
<th>Net Income during Year ($ thousands)</th>
<th>Book Value, End of Year ($ thousands)</th>
<th>Book Rate of Return = Income/Book Value at Start of Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>50 – 30 = 20</td>
<td>60</td>
<td>20/90 = .222 = 22.2%</td>
</tr>
<tr>
<td>60</td>
<td>50 – 30 = 20</td>
<td>30</td>
<td>20/60 = .333 = 33.3%</td>
</tr>
<tr>
<td>30</td>
<td>50 – 30 = 20</td>
<td>0</td>
<td>20/30 = .667 = 66.7%</td>
</tr>
</tbody>
</table>

We have already seen that cash flows and accounting income may be very different. For example, the accountant labels some cash outflows as capital investments and others
as operating expenses. The operating expenses are deducted immediately from each year’s income, while the capital investment is depreciated over a number of years. Thus the book rate of return depends on which items the accountant chooses to treat as capital investments and how rapidly they are depreciated. Book rate of return is not generally the same as the internal rate of return and, as you can see in Self-Test 6.4, the difference between the two can be considerable. Book rate of return therefore can easily give a misleading impression of the attractiveness of a project.

Managers seldom make investment decisions nowadays on the basis of accounting numbers. But they know that the company’s shareholders pay considerable attention to book measures of profitability and naturally, therefore, they look at how major projects would affect the company’s book rate of return.

Self-Test 4

Suppose that a company invests $60,000 in a project. The project generates a cash inflow of $30,000 a year for each of 3 years and nothing thereafter. Book income in each year is equal to this cash flow less an allowance for depreciation of $20,000 a year. For simplicity, we assume there are no taxes.

a. Calculate the project’s internal rate of return. (If you do not have a financial calculator or spreadsheet program, this will require a little trial and error.)

b. Now calculate the book rate of return in each year by dividing the book income for that year by the book value of the assets at the start of the year.

Investment Criteria When Projects Interact

Let’s pause for a moment to review. We have seen that the NPV rule is the most reliable criterion for project evaluation. NPV is reliable because it measures the difference between the cost of a project and the value of the project. That difference—the net present value—is the amount by which the project would increase the value of the firm. Other rules such as payback period or book return may be viewed at best as rough proxies for the attractiveness of a proposed project; because they are not based on value, they can easily lead to incorrect investment decisions. Of the alternatives to the NPV rule, IRR is clearly the best choice in that it usually results in the same accept-or-reject decision as the NPV rule, but like the alternatives, it does not quantify the contribution to firm value. We will see shortly this can cause problems when managers have to choose among competing projects.

We are now ready to extend our discussion of investment criteria to encompass some of the issues encountered when managers must choose among projects that interact—that is, when acceptance of one project affects another one. The NPV rule can be adapted to these new problems with only a bit of extra effort. But unless you are careful, the IRR rule may lead you astray.

Mutually Exclusive Projects

Most of the projects we have considered so far involve take-it-or-leave-it decisions. But almost all real-world decisions about capital expenditures involve either–or choices.
You could build an apartment block on that vacant site rather than build an office block. You could build a 5-story office block or a 50-story one. You could heat it with oil or with natural gas. You could build it today, or wait a year to start construction. Such choices are said to be mutually exclusive.

When you need to choose between mutually exclusive projects, the decision rule is simple. Calculate the NPV of each project and, from those options that have a positive NPV, choose the one whose NPV is highest.

Example 4

Choosing between Two Projects

It has been several years since your office last upgraded its office networking software. Two competing systems have been proposed. Both have an expected useful life of 3 years, at which point it will be time for another upgrade. One proposal is for an expensive cutting-edge system, which will cost $800,000 and increase firm cash flows by $350,000 a year through increased productivity. The other proposal is for a cheaper, somewhat slower system. This system would cost only $700,000 but would increase cash flows by only $300,000 a year. If the cost of capital is 7 percent, which is the better option?

The following table summarizes the cash flows and the NPVs of the two proposals:

<table>
<thead>
<tr>
<th>System</th>
<th>Cash Flows, Thousands of Dollars</th>
<th>NPV at 7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster</td>
<td>$-800$, $+350$, $+350$, $+350$</td>
<td>$+118.5$</td>
</tr>
<tr>
<td>Slower</td>
<td>$-700$, $+300$, $+300$, $+300$</td>
<td>$+87.3$</td>
</tr>
</tbody>
</table>

In both cases, the software systems are worth more than they cost, but the faster system would make the greater contribution to value and therefore should be your preferred choice.

Mutually exclusive projects, such as our two proposals to update the networking system, involve a project interaction, since taking one project forecloses the other. Unfortunately, not every project interaction is so simple to evaluate as the choice between the two networking projects, but we will explain how to tackle three important decisions:

- The investment timing decision. Should you buy a computer now or wait and think again next year? (Here today’s investment is competing with possible future investments.)
- The choice between long- and short-lived equipment. Should the company save money today by installing cheaper machinery that will not last as long? (Here today’s decision would accelerate a later investment in machine replacement.)
- The replacement decision. When should existing machinery be replaced? (Using it another year could delay investment in machine replacement.)

Investment Timing

Let us return to Example 1, where Obsolete Technologies was contemplating the purchase of a new computer system. The proposed investment has a net present value of
almost $20,000, so it appears that the cost savings would easily justify the expense of the system. However, the financial manager is not persuaded. She reasons that the price of computers is continually falling and therefore proposes postponing the purchase, arguing that the NPV of the system will be even higher if the firm waits until the following year. Unfortunately, she has been making the same argument for 10 years and the company is steadily losing business to competitors with more efficient systems. Is there a flaw in her reasoning?

This is a problem in investment timing. When is it best to commit to a positive-NPV investment? Investment timing problems all involve choices among mutually exclusive investments. You can either proceed with the project now, or you can do so later. You can’t do both.

Table 4.2 lays out the basic data for Obsolete. You can see that the cost of the computer is expected to decline from $50,000 today to $45,000 next year, and so on. The new computer system is expected to last for 4 years from the time it is installed. The present value of the savings at the time of installation is expected to be $70,000. Thus if Obsolete invests today, it achieves an NPV of $70,000 – $50,000 = $20,000; if it invests next year, it will have an NPV of $70,000 – $45,000 = $25,000.

Isn’t a gain of $25,000 better than one of $20,000? Well, not necessarily—you may prefer to be $20,000 richer today rather than $25,000 richer next year. The better choice depends on the cost of capital. The fourth column of Table 4.2 shows the value today (Year 0) of those net present values at a 10 percent cost of capital. For example, you can see that the discounted value of that $25,000 gain is $25,000/1.10 = $22,700. The financial manager has a point. It is worth postponing investment in the computer, but it should not be postponed indefinitely. You maximize net present value today by buying the computer in Year 3.

Notice that you are involved in a trade-off. The sooner you can capture the $70,000 savings the better, but if it costs you less to realize those savings by postponing the investment, it may pay you to do so. If you postpone purchase by 1 year, the gain from buying a computer rises from $20,000 to $25,000, an increase of 25 percent. Since the cost of capital is only 10 percent, it pays to postpone at least until Year 1. If you postpone from Year 3 to Year 4, the gain rises from $34,000 to $37,000, a rise of just under 9 percent. Since this is less than the cost of capital, it is not worth waiting any longer.

The decision rule for investment timing is to choose the investment date that results in the highest net present value today.

<table>
<thead>
<tr>
<th>Year of Purchase</th>
<th>Cost of Computer</th>
<th>PV Savings</th>
<th>NPV at Year of Purchase (r = 10%)</th>
<th>NPV Today</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$50</td>
<td>$70</td>
<td>$20</td>
<td>$20.0</td>
</tr>
<tr>
<td>1</td>
<td>45</td>
<td>70</td>
<td>25</td>
<td>22.7</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>70</td>
<td>30</td>
<td>24.8</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>70</td>
<td>34</td>
<td>25.5</td>
</tr>
<tr>
<td>4</td>
<td>33</td>
<td>70</td>
<td>37</td>
<td>25.3</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
<td>70</td>
<td>39</td>
<td>24.2</td>
</tr>
</tbody>
</table>

← optimal purchase date

Table 4.2: Obsolete Technologies: the gain from purchase of a computer is rising, but the NPV today is highest if the computer is purchased in Year 3 (figures in thousands of dollars).
Self-Test 5

Unfortunately Obsolete Technology’s business is shrinking as the company dithers and dawdles. Its chief financial officer realizes that the savings from installing the new computer will likewise shrink by $4,000 per year, from a present value of $70,000 now, to $66,000 next year, then to $62,000, and so on. Redo Table 4.2 with this new information. When should Obsolete buy the new computer?

LONG-VERSUS SHORT-LIVED EQUIPMENT

Suppose the firm is forced to choose between two machines, D and E. The two machines are designed differently but have identical capacity and do exactly the same job. Machine D costs $15,000 and will last 3 years. It costs $4,000 per year to run. Machine E is an “economy” model, costing only $10,000, but it will last only 2 years and costs $6,000 per year to run.

Because the two machines produce exactly the same product, the only way to choose between them is on the basis of cost. Suppose we compute the present value of the costs:

<table>
<thead>
<tr>
<th>Costs, Thousands of Dollars</th>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>PV at 6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine D</td>
<td></td>
<td>15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>25.69</td>
</tr>
<tr>
<td>Machine E</td>
<td></td>
<td>10</td>
<td>6</td>
<td>6</td>
<td>—</td>
<td>21.00</td>
</tr>
</tbody>
</table>

Should we take machine E, the one with the lower present value of costs? Not necessarily. All we have shown is that machine E offers 2 years of service for a lower cost than 3 years of service from machine D. But is the annual cost of using E lower than that of D?

Suppose the financial manager agrees to buy machine D and pay for its operating costs out of her budget. She then charges the plant manager an annual amount for use of the machine. There will be three equal payments starting in Year 1. Obviously, the financial manager has to make sure that the present value of these payments equals the present value of the costs of machine D, $25,690. The payment stream with such a present value when the discount rate is 6 percent turns out to be $9,610 a year. In other words, the cost of buying and operating machine D is equivalent to an annual charge of $9,610 a year for 3 years. This figure is therefore termed the equivalent annual cost of machine D.

<table>
<thead>
<tr>
<th>Costs, Thousands of Dollars</th>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>PV at 6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equivalent annual cost</td>
<td></td>
<td>9.61</td>
<td>9.61</td>
<td>9.61</td>
<td></td>
<td>25.69</td>
</tr>
<tr>
<td>Machine D</td>
<td></td>
<td>15</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>25.69</td>
</tr>
</tbody>
</table>

How did we know that an annual charge of $9,610 has a present value of $25,690? The annual charge is a 3-year annuity. So we calculate the value of this annuity and set it equal to $25,690:

Equivalent annual cost $\times$ 3-year annuity factor = PV costs of D $= 25,690$

If the cost of capital is 6 percent, the 3-year annuity factor is 2.673. So
Equivalent annual cost = \( \frac{\text{present value of costs}}{\text{annuity factor}} \)

\[
\begin{align*}
\text{Equivalent annual cost} &= \frac{25,690}{3\text{-year annuity factor}} \\
&= \frac{25,690}{2.673} = \$9,610
\end{align*}
\]

If we make a similar calculation of costs for machine E, we get:

<table>
<thead>
<tr>
<th>Costs, Thousands of Dollars</th>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>PV at 6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine E</td>
<td></td>
<td>10</td>
<td>6</td>
<td>6</td>
<td>21.00</td>
</tr>
<tr>
<td>Equivalent 2-year annuity</td>
<td></td>
<td>11.45</td>
<td>11.45</td>
<td>21.00</td>
<td></td>
</tr>
</tbody>
</table>

We see now that machine D is better, because its equivalent annual cost is less ($9,610 for D versus $11,450 for E). In other words, the financial manager could afford to set a lower annual charge for the use of D.

We thus have a rule for comparing assets of different lives: Select the machine that has the lowest equivalent annual cost.

Think of the equivalent annual cost as the level annual charge necessary to recover the present value of investment outlays and operating costs. The annual charge continues for the life of the equipment. Calculate equivalent annual cost by dividing the appropriate present value by the annuity factor.

\textbf{Example 5: Equivalent Annual Cost}

You need a new car. You can either purchase one outright for $15,000 or lease one for 7 years for $3,000 a year. If you buy the car, it will be worth $500 to you in 7 years. The discount rate is 10 percent. Should you buy or lease? What is the maximum lease you would be willing to pay?

The present value of the cost of purchasing is

\[
\text{PV} = 15,000 - \frac{500}{(1.10)^7} = 14,743
\]

The equivalent annual cost of purchasing the car is therefore the annuity with this present value:

\[
\text{Equivalent annual cost} = \frac{14,743}{\text{7-year annuity factor at 10%}} = \frac{14,743}{4.8684} = 3,028
\]

Therefore, the annual lease payment of $3,000 is less than the equivalent annual cost of buying the car. You should be willing to pay up to $3,028 annually to lease.

\textsuperscript{6} This introduction to equivalent annual cost is somewhat simplified. For example, equivalent annual costs should be escalated with inflation when inflation is significant and the equipment long-lived. This would require us to equate equipment cost to the present value of a \textit{growing} annuity.
REPLACING AN OLD MACHINE

The previous example took the life of each machine as fixed. In practice, the point at which equipment is replaced reflects economics, not physical collapse. We usually decide when to replace. The machine will rarely decide for us.

Here is a common problem. You are operating an old machine that will last 2 more years before it gives up the ghost. It costs $12,000 per year to operate. You can replace it now with a new machine, which costs $25,000 but is much more efficient ($8,000 per year in operating costs) and will last for 5 years. Should you replace it now or wait a year? The opportunity cost of capital is 6 percent.

We can calculate the NPV of the new machine and its equivalent annual cost, that is, the 5-year annuity that has the same present value.

<table>
<thead>
<tr>
<th>Costs, Thousands of Dollars</th>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>PV at 6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>New machine</td>
<td>25</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>58.70</td>
<td></td>
</tr>
<tr>
<td>Equivalent 5-year annuity</td>
<td>13.93</td>
<td>13.93</td>
<td>13.93</td>
<td>13.93</td>
<td>13.93</td>
<td>58.70</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The cash flows of the new machine are equivalent to an annuity of $13,930 per year. So we can equally well ask at what point we would want to replace our old machine, which costs $12,000 a year to run, with a new one costing $13,930 a year. When the question is posed this way, the answer is obvious. As long as your old machine costs only $12,000 a year, why replace it with a new machine that costs $1,930 more?

Self-Test 6

Machines F and G are mutually exclusive and have the following investment and operating costs. Note that machine F lasts for only 2 years:

<table>
<thead>
<tr>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10,000</td>
<td>1,100</td>
<td>1,200</td>
<td>—</td>
</tr>
<tr>
<td>F</td>
<td>12,000</td>
<td>1,100</td>
<td>1,200</td>
<td>1,300</td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Calculate the equivalent annual cost of each investment using a discount rate of 10 percent. Which machine is the better buy?

Now suppose you have an existing machine. You can keep it going for 1 more year only, but it will cost $2,500 in repairs and $1,800 in operating costs. Is it worth replacing now with either F or G?

MUTUALLY EXCLUSIVE PROJECTS AND THE IRR RULE

Whereas the NPV rule deals easily with mutually exclusive projects, the IRR rule does not. Because of the potential pitfalls in the use of the IRR rule, our advice is always to base your final decision on the project’s net present value.7

7 The other rules we’ve considered, such as payback or book rate of return, give poor guidance even in the much simpler case of the accept/reject decision of a project considered in isolation. They are of no help in choosing among mutually exclusive projects.
Pitfall 1: Mutually Exclusive Projects. We have seen that firms are seldom faced with take-it-or-leave-it projects. Usually they need to choose from a number of mutually exclusive alternatives. Given a choice between competing projects, you should accept the one that adds most to shareholder wealth. This is the one with the higher NPV. However, it won’t necessarily be the project with the higher internal rate of return. So the IRR rule can lead you astray when choosing between projects.

Think once more about the two office-block proposals. You initially intended to invest $350,000 in the building and then sell it at the end of the year for $400,000. Under the revised proposal, you planned to rent out the offices for 3 years at a fixed annual rent of $16,000 and then sell the building for $450,000. Here are the cash flows, their IRRs, and their NPVs:

<table>
<thead>
<tr>
<th>Project</th>
<th>$C_0</th>
<th>$C_1</th>
<th>$C_2</th>
<th>$C_3</th>
<th>IRR</th>
<th>NPV at 7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>H: Initial proposal</td>
<td>−350</td>
<td>+400</td>
<td></td>
<td>+14.29</td>
<td>+$24,000</td>
<td></td>
</tr>
<tr>
<td>I: Revised proposal</td>
<td>−350</td>
<td>+16</td>
<td>+16</td>
<td>+466</td>
<td>+12.96</td>
<td>+$59,000</td>
</tr>
</tbody>
</table>

Both projects are good investments; both offer a positive NPV. But the revised proposal has the higher net present value and therefore is the better choice. Unfortunately, the superiority of the revised proposal doesn’t show up as a higher rate of return. The IRR rule seems to say you should go for the initial proposal because it has the higher IRR. If you follow the IRR rule, you have the satisfaction of earning a 14.29 percent rate of return; if you use NPV, you are $59,000 richer.

Figure 4.4 shows why the IRR rule gives the wrong signal. The figure plots the NPV of each project as a function of the discount rate. These two NPV profiles cross at an interest rate of 12.26 percent. So if the opportunity cost of capital is higher than 12.26 percent, the initial proposal, with its rapid cash inflow, is the superior investment. If the cost of capital is lower than 12.26 percent, then the revised proposal dominates. De-
pending on the discount rate, either proposal may be superior. For the 7 percent cost of capital that we have assumed, the revised proposal is the better choice.

Now consider the IRR of each proposal. The IRR is simply the discount rate at which NPV equals zero, that is, the discount rate at which the NPV profile crosses the horizontal axis in Figure 4.4. As noted, these rates are 14.29 percent for the initial proposal and 12.96 percent for the revised proposal. However, as you can see from Figure 4.4, the higher IRR for the initial proposal does not mean that it has a higher NPV.

In our example both projects involved the same outlay, but the revised proposal had the longer life. The IRR rule mistakenly favored the quick payback project with the high percentage return but the lower NPV.

Remember, a high IRR is not an end in itself. You want projects that increase the value of the firm. Projects that earn a good rate of return for a long time often have higher NPVs than those that offer high percentage rates of return but die young.

▶ Self-Test 7

A rich, friendly, and probably slightly unbalanced benefactor offers you the opportunity to invest $1 million in two mutually exclusive ways. The payoffs are:

a. $2 million after 1 year, a 100 percent return.
b. $300,000 a year forever.

Neither investment is risky, and safe securities are yielding 7.5 percent. Which investment will you take? You can’t take both, so the choices are mutually exclusive. Do you want to earn a high percentage return or do you want to be rich? By the way, if you really had this investment opportunity, you’d have no trouble borrowing the money to undertake it.

Pitfall 1a: Mutually Exclusive Projects Involving Different Outlays. A similar misranking also may occur when comparing projects with the same lives but different outlays. In this case the IRR may mistakenly favor small projects with high rates of return but low NPVs.

▶ Self-Test 8

Your wacky benefactor now offers you the choice of two opportunities:

a. Invest $1,000 today and quadruple your money—a 300 percent return—in 1 year with no risk.
b. Invest $1 million for 1 year at a guaranteed 50 percent return.

Which will you take? Do you want to earn a wonderful rate of return (300 percent) or do you want to be rich?

Other Pitfalls of the IRR Rule

The IRR rule is subject to problems beyond those associated with mutually exclusive investments. Here are a few more pitfalls to avoid.
Pitfall 2: Lending or Borrowing?  Remember our condition for the IRR rule to work: the project’s NPV must fall as the discount rate increases. Now consider the following projects:

<table>
<thead>
<tr>
<th>Project</th>
<th>Cash Flows, Dollars</th>
<th>IRR, %</th>
<th>NPV at 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>C₀ = −100, C₁ = +150</td>
<td>50</td>
<td>+$36.4</td>
</tr>
<tr>
<td>K</td>
<td>C₀ = +100, C₁ = −150</td>
<td>50</td>
<td>−$36.4</td>
</tr>
</tbody>
</table>

Each project has an IRR of 50 percent. In other words, if you discount the cash flows at 50 percent, both of them would have zero NPV.

Does this mean that the two projects are equally attractive? Clearly not. In the case of J we are paying out $100 now and getting $150 back at the end of the year. That is better than any bank account. But what about K? Here we are getting paid $100 now but we have to pay out $150 at the end of the year. That is equivalent to borrowing money at 50 percent.

If someone asked you whether 50 percent was a good rate of interest, you could not answer unless you also knew whether that person was proposing to lend or borrow at that rate. Lending money at 50 percent is great (as long as the borrower does not flee the country), but borrowing at 50 percent is not usually a good deal (unless of course you plan to flee the country). When you lend money, you want a high rate of return; when you borrow, you want a low rate of return.

If you plot a graph like Figure 4.2 for project K, you will find the NPV increases as the discount rate increases. (Try it!) Obviously, the rate of return rule will not work in this case.

Project K is a fairly obvious trap, but if you want to make sure you don’t fall into it, calculate the project’s NPV. For example, suppose that the cost of capital is 10 percent. Then the NPV of project J is +$36.4 and the NPV of project K is −$36.4. The NPV rule correctly warns us away from a project that is equivalent to borrowing money at 50 percent.

When NPV rises as the interest rate rises, the rate of return rule is reversed:

When NPV is higher as the discount rate increases, a project is acceptable only if its internal rate of return is less than the opportunity cost of capital.

Pitfall 3: Multiple Rates of Return.  Here is a trickier problem. King Coal Corporation is considering a project to strip mine coal. The project requires an investment of $22 million and is expected to produce a cash inflow of $15 million in each of Years 1 through 4. However, the company is obliged in Year 5 to reclaim the land at a cost of $40 million. At a 10 percent opportunity cost of capital the project has an NPV of $0.7 million.

To find the IRR, we have calculated the NPV for various discount rates and plotted the results in Figure 4.5. You can see that there are two discount rates at which NPV = 0. That is, each of the following statements holds:

\[
\text{NPV} = -22 + \frac{15}{1.06} + \frac{15}{1.06^2} + \frac{15}{1.06^3} + \frac{15}{1.06^4} - \frac{40}{1.06^5} = 0
\]

and

\[
\text{NPV} = -22 + \frac{15}{1.28} + \frac{15}{1.28^2} + \frac{15}{1.28^3} + \frac{15}{1.28^4} - \frac{40}{1.28^5} = 0
\]
In other words, the investment has an IRR of both 6 and 28 percent. The reason for this is the double change in the sign of the cash flows. There can be as many different internal rates of return as there are changes in the sign of the cash-flow stream.8

Is the coal mine worth developing? The simple IRR rule—accept if the IRR is greater than the cost of capital—won’t help. For example, you can see from Figure 4.5 that with a low cost of capital (less than 6 percent) the project has a negative NPV. It has a positive NPV only if the cost of capital is between 6 percent and 28 percent.

When there are multiple changes in the sign of the cash flows, the IRR rule does not work. But the NPV rule always does.

**Capital Rationing**

A firm maximizes its shareholders’ wealth by accepting every project that has a positive net present value. But this assumes that the firm can raise the funds needed to pay for these investments. This is usually a good assumption, particularly for major firms which can raise very large sums of money on fair terms and short notice. Why then does top management sometimes tell subordinates that capital is limited and that they may not exceed a specified amount of capital spending? There are two reasons.

**Soft Rationing**

For many firms the limits on capital funds are “soft.” By this we mean that the capital rationing is not imposed by investors. Instead the limits are imposed by top management. For example, suppose that you are an ambitious, upwardly mobile junior manager. You are keen to expand your part of the business and as a result you tend to overstate the investment opportunities. Rather than trying to determine which of your
many bright ideas really are worthwhile, upper management may find it simpler to impose a limit on the amount that you and other junior managers can spend. This limit forces you to set your own priorities.

Even if capital is not rationed, other resources may be. For example, very rapid growth can place considerable strains on management and the organization. A somewhat rough-and-ready response to this problem is to ration the amount of capital that the firm spends.

**HARD RATIONING**

Soft rationing should never cost the firm anything. If the limits on investment become so tight that truly good projects are being passed up, then upper management should raise more money and relax the limits it has imposed on capital spending.

But what if there is “hard rationing,” meaning that the firm actually cannot raise the money it needs? In that case, it may be forced to pass up positive-NPV projects.

With hard rationing you may still be interested in net present value, but you now need to select the package of projects which is within the company’s resources and yet gives the highest net present value.

Let us illustrate. Suppose that the opportunity cost of capital is 10 percent, that the company has total resources of $20 million, and that it is presented with the following project proposals:

<table>
<thead>
<tr>
<th>Project</th>
<th>Cash Flows, Millions of Dollars</th>
<th>PV at 10%</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>$4</td>
<td>$1</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>$6</td>
<td>$1</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>$10</td>
<td>$3</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>$8</td>
<td>$2</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>$5</td>
<td>$1</td>
<td></td>
</tr>
</tbody>
</table>

All five projects have a positive NPV. Therefore, if there were no shortage of capital, the firm would like to accept all five proposals. But with only $20 million available, the firm needs to find the package that gives the highest possible NPV within the budget.

The solution is to pick the projects that give the highest net present value per dollar of investment. The ratio of net present value to initial investment is known as the profitability index.\(^9\)

\[
\text{Profitability index} = \frac{\text{net present value}}{\text{initial investment}}
\]

For our five projects the profitability index is calculated as follows:

<table>
<thead>
<tr>
<th>Project</th>
<th>PV</th>
<th>Investment</th>
<th>NPV</th>
<th>Profitability Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>$1/3 = 0.33</td>
</tr>
<tr>
<td>M</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>$1/5 = 0.20</td>
</tr>
<tr>
<td>N</td>
<td>10</td>
<td>7</td>
<td>3</td>
<td>$3/7 = 0.43</td>
</tr>
<tr>
<td>O</td>
<td>8</td>
<td>6</td>
<td>2</td>
<td>$2/6 = 0.33</td>
</tr>
<tr>
<td>P</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>$1/4 = 0.25</td>
</tr>
</tbody>
</table>

\(^9\) Sometimes the profitability index is defined as the ratio of present value to required investment. By this definition, all the profitability indexes calculated below are increased by 1.0. For example, project L’s index would be PV/investment = 4/3 = 1.33. Note that project rankings under either definition are identical.
Project N offers the highest ratio of net present value to investment (0.43) and therefore N is picked first. Next come projects L and O, which tie with a ratio of 0.33, and after them comes P. These four projects exactly use up the $20 million budget. Between them they offer shareholders the highest attainable gain in wealth.\(^\text{10}\)

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**Self-Test 9**

Which projects should the firm accept if its capital budget is only $10 million?

**PITFALLS OF THE PROFITABILITY INDEX**

The profitability index is sometimes used to rank projects even when there is no soft or hard capital rationing. In this case the unwary user may be led to favor small projects over larger projects with higher NPVs. The profitability index was designed to select the projects with the most bang per buck—the greatest NPV per dollar spent. That’s the right objective when bucks are limited. When they are not, a bigger bang is always better than a smaller one, even when more bucks are spent. Self-Test 10 is a numerical example.

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**Self-Test 10**

Calculate the profitability indexes of the two pairs of mutually exclusive investments in Self-Tests 7 and 8. Use a 7.5 percent discount rate. Does the profitability index give the right ranking in each case?

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**Summary**

What is the net present value of an investment, and how do you calculate it?

The net present value of a project measures the difference between its value and cost. NPV is therefore the amount that the project will add to shareholder wealth. A company maximizes shareholder wealth by accepting all projects that have a positive NPV.

How is the internal rate of return of a project calculated and what must one look out for when using the internal rate of return rule?

Instead of asking whether a project has a positive NPV, many businesses prefer to ask whether it offers a higher return than shareholders could expect to get by investing in the capital market. Return is usually defined as the discount rate that would result in a zero NPV. This is known as the internal rate of return, or IRR. The project is attractive if the IRR exceeds the opportunity cost of capital.

There are some pitfalls in using the internal rate of return rule. Be careful about using the IRR when (1) the early cash flows are positive, (2) there is more than one change in the sign of the cash flows, or (3) you need to choose between two mutually exclusive projects.

Why don’t the payback rule and book rate of return rule always make shareholders better off?

\(^\text{10}\) Unfortunately, when capital is rationed in more than one period, or when personnel, production capacity, or other resources are rationed in addition to capital, it isn’t always possible to get the NPV-maximizing package just by ranking projects on their profitability index. Tedious trial and error may be called for, or linear programming methods may be used.
The net present value rule and the rate of return rule both properly reflect the time value of money. But companies sometimes use rules of thumb to judge projects. One is the payback rule, which states that a project is acceptable if you get your money back within a specified period. The payback rule takes no account of any cash flows that arrive after the payback period and fails to discount cash flows within the payback period.

**Book (or accounting) rate of return** is the income of a project divided by the book value. Unlike the internal rate of return, book rate of return does not depend just on the project’s cash flows. It also depends on which cash flows are classified as capital investments and which as operating expenses. Managers often keep an eye on how projects would affect book return.

**How can the net present value rule be used to analyze three common problems that involve competing projects: when to postpone an investment expenditure; how to choose between projects with equal lives; and when to replace equipment?**

Sometimes a project may have a positive NPV if undertaken today but an even higher NPV if the investment is delayed. Choose between these alternatives by comparing their NPVs today.

When you have to choose between projects with different lives, you should put them on an equal footing by comparing the equivalent annual cost or benefit of the two projects. When you are considering whether to replace an aging machine with a new one, you should compare the cost of operating the old one with the equivalent annual cost of the new one.

**How is the profitability index calculated, and how can it be used to choose between projects when funds are limited?**

If there is a shortage of capital, companies need to choose projects that offer the highest net present value per dollar of investment. This measure is known as the **profitability index**.

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### Related Web Links

[www.nacubo.org/website/members/bomag/cbg396.html](http://www.nacubo.org/website/members/bomag/cbg396.html) A good article showing how capital budgeting is used in decision making

[http://asbdc.ualr.edu/fod/1518.htm](http://asbdc.ualr.edu/fod/1518.htm) How net present value analysis helps answer business questions

[www.eastcentral.ab.ca/Courses/budgeting.html](http://www.eastcentral.ab.ca/Courses/budgeting.html) Putting project cost analysis in perspective for the small business

### Key Terms

- opportunity cost of capital
- net present value (NPV)
- internal rate of return (IRR)
- payback period
- book rate of return
- equivalent annual cost
- mutually exclusive projects
- capital rationing
- profitability index

### Quiz

Problems 1–9 refer to two projects with the following cash flows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Project A</th>
<th>Project B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–$100</td>
<td>–$100</td>
</tr>
<tr>
<td>1</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>
1. **IRR/NPV.** If the opportunity cost of capital is 11 percent, which of these projects is worth pursuing?

2. **Mutually Exclusive Investments.** Suppose that you can choose only one of these projects. Which would you choose? The discount rate is still 11 percent.

3. **IRR/NPV.** Which project would you choose if the opportunity cost of capital were 16 percent?

4. **IRR.** What are the internal rates of return on projects A and B?

5. **Investment Criteria.** In light of your answers to problems 2–4, is there any reason to believe that the project with the higher IRR is the better project?

6. **Profitability Index.** If the opportunity cost of capital is 11 percent, what is the profitability index for each project? Does the profitability index rank the projects correctly?

7. **Payback.** What is the payback period of each project?

8. **Investment Criteria.** Considering your answers to problems 2, 3, and 7, is there any reason to believe that the project with the lower payback period is the better project?

9. **Book Rate of Return.** Accountants have set up the following depreciation schedules for the two projects:

<table>
<thead>
<tr>
<th>Year</th>
<th>Project A</th>
<th>Project B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$25</td>
<td>33.33</td>
</tr>
<tr>
<td>2</td>
<td>$25</td>
<td>33.33</td>
</tr>
<tr>
<td>3</td>
<td>$25</td>
<td>33.34</td>
</tr>
<tr>
<td>4</td>
<td>$25</td>
<td></td>
</tr>
</tbody>
</table>

   Calculate book rates of return for each year. Are these book returns the same as the IRR?

10. **NPV and IRR.** A project that costs $3,000 to install will provide annual cash flows of $800 for each of the next 6 years. Is this project worth pursuing if the discount rate is 10 percent? How high can the discount rate be before you would reject the project?

11. **Payback.** A project that costs $2,500 to install will provide annual cash flows of $600 for the next 6 years. The firm accepts projects with payback periods of less than 5 years. Will the project be accepted? Should this project be pursued if the discount rate is 2 percent? What if the discount rate is 12 percent? Will the firm’s decision change as the discount rate changes?

12. **Profitability Index.** What is the profitability index of a project that costs $10,000 and provides cash flows of $3,000 in Years 1 and 2 and $5,000 in Years 3 and 4? The discount rate is 10 percent.

13. **NPV.** A proposed nuclear power plant will cost $2.2 billion to build and then will produce cash flows of $300 million a year for 15 years. After that period (in Year 15), it must be decommissioned at a cost of $900 million. What is project NPV if the discount rate is 6 percent? What if it is 16 percent?

14. **NPV/IRR.** Consider projects A and B:

<table>
<thead>
<tr>
<th>Project</th>
<th>Cash Flows, Dollars</th>
<th>NPV at 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$C_0$</td>
<td>$C_1$</td>
</tr>
<tr>
<td>A</td>
<td>−30,000</td>
<td>21,000</td>
</tr>
<tr>
<td>B</td>
<td>−50,000</td>
<td>33,000</td>
</tr>
</tbody>
</table>

   Calculate IRRs for A and B. Which project does the IRR rule suggest is best? Which project is really best?

15. **IRR.** You have the chance to participate in a project that produces the following cash flows:
The internal rate of return is 13.6 percent. If the opportunity cost of capital is 12 percent, would you accept the offer?

16. NPV/IRR.

a. Calculate the net present value of the following project for discount rates of 0, 50, and 100 percent:

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$-6,750</td>
</tr>
<tr>
<td>1</td>
<td>$+4,500</td>
</tr>
<tr>
<td>2</td>
<td>$+18,000</td>
</tr>
</tbody>
</table>

b. What is the IRR of the project?

17. IRR. Marielle Machinery Works forecasts the following cash flows on a project under consideration. It uses the internal rate of return rule to accept or reject projects. Should this project be accepted if the required return is 12 percent?

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$-10,000</td>
</tr>
<tr>
<td>1</td>
<td>$0</td>
</tr>
<tr>
<td>2</td>
<td>$+7,500</td>
</tr>
<tr>
<td>3</td>
<td>$+8,500</td>
</tr>
</tbody>
</table>

18. NPV/IRR. A new computer system will require an initial outlay of $20,000 but it will increase the firm's cash flows by $4,000 a year for each of the next 8 years. Is the system worth installing if the required rate of return is 9 percent? What if it is 14 percent? How high can the discount rate be before you would reject the project?

19. Investment Criteria. If you insulate your office for $1,000, you will save $100 a year in heating expenses. These savings will last forever.

a. What is the NPV of the investment when the cost of capital is 8 percent? 10 percent?
b. What is the IRR of the investment?
c. What is the payback period on this investment?

20. NPV versus IRR. Here are the cash flows for two mutually exclusive projects:

<table>
<thead>
<tr>
<th>Project</th>
<th>Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$-20,000</td>
<td>$+8,000</td>
<td>$+8,000</td>
<td>$+8,000</td>
</tr>
<tr>
<td>B</td>
<td>$-20,000</td>
<td>0</td>
<td>0</td>
<td>$+25,000</td>
</tr>
</tbody>
</table>

a. At what interest rates would you prefer project A to B? *Hint:* Try drawing the NPV profile of each project.
b. What is the IRR of each project?

21. Payback and NPV. A project has a life of 10 years and a payback period of 10 years. What must be true of project NPV?

22. IRR/NPV. Consider this project with an internal rate of return of 13.1 percent. Should you accept or reject the project if the discount rate is 12 percent?

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$+100</td>
</tr>
<tr>
<td>1</td>
<td>$-60</td>
</tr>
<tr>
<td>2</td>
<td>$-60</td>
</tr>
</tbody>
</table>

23. Payback and NPV.

a. What is the payback period on each of the following projects?
b. Given that you wish to use the payback rule with a cutoff period of 2 years, which projects would you accept?
c. If you use a cutoff period of 3 years, which projects would you accept?
d. If the opportunity cost of capital is 10 percent, which projects have positive NPVs?
e. “Payback gives too much weight to cash flows that occur after the cutoff date.” True or false?

24. **Book Rate of Return.** Consider these data on a proposed project:

Original investment = $200  
Straight-line depreciation of $50 a year for 4 years  
Project life = 4 years

<table>
<thead>
<tr>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book value</td>
<td>$200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>100</td>
<td>110</td>
<td>120</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>Costs</td>
<td>30</td>
<td>35</td>
<td>40</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Fill in the blanks in the table.
b. Find the book rate of return of this project in each year.
c. Find project NPV if the discount rate is 20 percent.

25. **Book Rate of Return.** A machine costs $8,000 and is expected to produce profit before depreciation of $2,500 in each of Years 1 and 2 and $3,500 in each of Years 3 and 4. Assuming that the machine is depreciated at a constant rate of $2,000 a year and that there are no taxes, what is the average return on book?

26. **Book Rate of Return.** A project requires an initial investment of $10,000, and over its 5-year life it will generate annual cash revenues of $5,000 and cash expenses of $2,000. The firm will use straight-line depreciation, but it does not pay taxes.

a. Find the book rates of return on the project for each year.
b. Is the project worth pursuing if the opportunity cost of capital is 8 percent?
c. What would happen to the book rates of return if half the initial $10,000 outlay were treated as an expense instead of a capital investment? **Hint:** Instead of depreciating all of the $10,000, treat $5,000 as an expense in the first year.
d. Does NPV change as a result of the different accounting treatment proposed in (c)?

27. **Profitability Index.** Consider the following projects:

<table>
<thead>
<tr>
<th>Project</th>
<th>$C_0$</th>
<th>$C_1$</th>
<th>$C_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>–$2,100</td>
<td>+$2,000</td>
<td>+$1,200</td>
</tr>
<tr>
<td>B</td>
<td>– 2,100</td>
<td>+ 1,440</td>
<td>+ 1,728</td>
</tr>
</tbody>
</table>

a. Calculate the profitability index for A and B assuming a 20 percent opportunity cost of capital.
b. Use the profitability index rule to determine which project(s) you should accept (i) if you could undertake both and (ii) if you could undertake only one.
28. **Capital Rationing.** You are a manager with an investment budget of $8 million. You may invest in the following projects. Investment and cash-flow figures are in millions of dollars.

<table>
<thead>
<tr>
<th>Project</th>
<th>Discount Rate, %</th>
<th>Investment</th>
<th>Annual Cash Flow</th>
<th>Project Life, Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td>3</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>B</td>
<td>12</td>
<td>4</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>C</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td>3</td>
<td>1.5</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>12</td>
<td>3</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

a. Why might these projects have different discount rates?
b. Which projects should the manager choose?
c. Which projects will be chosen if there is no capital rationing?

29. **Profitability Index versus NPV.** Consider these two projects:

<table>
<thead>
<tr>
<th>Project</th>
<th>C₀</th>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>–$18</td>
<td>+$10</td>
<td>$10</td>
<td>+$10</td>
</tr>
<tr>
<td>B</td>
<td>–$50</td>
<td>+$25</td>
<td>$25</td>
<td>+$25</td>
</tr>
</tbody>
</table>

a. Which project has the higher NPV if the discount rate is 10 percent?
b. Which has the higher profitability index?
c. Which project is most attractive to a firm that can raise an unlimited amount of funds to pay for its investment projects? Which project is most attractive to a firm that is limited in the funds it can raise?

30. **Mutually Exclusive Investments.** Here are the cash flow forecasts for two mutually exclusive projects:

<table>
<thead>
<tr>
<th>Year</th>
<th>Project A</th>
<th>Project B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–$100</td>
<td>–$100</td>
</tr>
<tr>
<td>1</td>
<td>30</td>
<td>49</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>49</td>
</tr>
<tr>
<td>3</td>
<td>70</td>
<td>49</td>
</tr>
</tbody>
</table>

a. Which project would you choose if the opportunity cost of capital is 2 percent?
b. Which would you choose if the opportunity cost of capital is 12 percent?
c. Why does your answer change?

31. **Equivalent Annual Cost.** A precision lathe costs $10,000 and will cost $20,000 a year to operate and maintain. If the discount rate is 12 percent and the lathe will last for five years, what is the equivalent annual cost of the tool?

32. **Equivalent Annual Cost.** A firm can lease a truck for 4 years at a cost of $30,000 annually. It can instead buy a truck at a cost of $80,000, with annual maintenance expenses of $10,000. The truck will be sold at the end of 4 years for $20,000. Which is the better option if the discount rate is 12 percent?

33. **Multiple IRR.** Consider the following cash flows:

<table>
<thead>
<tr>
<th>C₀</th>
<th>C₁</th>
<th>C₂</th>
<th>C₃</th>
<th>C₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>–22</td>
<td>+20</td>
<td>+20</td>
<td>+20</td>
<td>–40</td>
</tr>
</tbody>
</table>

a. Confirm that one internal rate of return on this project is (a shade above) 7 percent, and that the other is (a shade below) 34 percent.
b. Is the project attractive if the discount rate is 5 percent?
c. What if it is 20 percent? 40 percent?
d. Why is the project attractive at midrange discount rates but not at very high or very low rates?

34. **Equivalent Annual Cost.** Econo-cool air conditioners cost $300 to purchase, result in electricity bills of $150 per year, and last for 5 years. Luxury Air models cost $500, result in electricity bills of $100 per year, and last for 8 years. The discount rate is 21 percent.
   a. What are the equivalent annual costs of the Econo-cool and Luxury Air models?
   b. Which model is more cost effective?
   c. Now you remember that the inflation rate is expected to be 10 percent per year for the foreseeable future. Redo parts (a) and (b).

35. **Investment Timing.** You can purchase an optical scanner today for $400. The scanner provides benefits worth $60 a year. The expected life of the scanner is 10 years. Scanners are expected to decrease in price by 20 percent per year. Suppose the discount rate is 10 percent. Should you purchase the scanner today or wait to purchase? When is the best purchase time?

36. **Replacement Decision.** You are operating an old machine that is expected to produce a cash inflow of $5,000 in each of the next 3 years before it fails. You can replace it now with a new machine that costs $20,000 but is much more efficient and will provide a cash flow of $10,000 a year for 4 years. Should you replace your equipment now? The discount rate is 15 percent.

37. **Replacement Decision.** A forklift will last for only 2 more years. It costs $5,000 a year to maintain. For $20,000 you can buy a new lift which can last for 10 years and should require maintenance costs of only $2,000 a year.
   a. If the discount rate is 5 percent per year, should you replace the forklift?
   b. What if the discount rate is 10 percent per year? Why does your answer change?

38. **NPV/IRR.** Growth Enterprises believes its latest project, which will cost $80,000 to install, will generate a perpetual growing stream of cash flows. Cash flow at the end of this year will be $5,000, and cash flows in future years are expected to grow indefinitely at an annual rate of 5 percent.
   a. If the discount rate for this project is 10 percent, what is the project NPV?
   b. What is the project IRR?

39. **Investment Timing.** A classic problem in management of forests is determining when it is most economically advantageous to cut a tree for lumber. When the tree is young, it grows very rapidly. As it ages, its growth slows down. Why is the NPV-maximizing rule to cut the tree when its growth rate equals the discount rate?

40. **Multiple IRRs.** Strip Mining Inc. can develop a new mine at an initial cost of $5 million. The mine will provide a cash flow of $30 million in 1 year. The land then must be reclaimed at a cost of $28 million in the second year.
   a. What are the IRRs of this project?
   b. Should the firm develop the mine if the discount rate is 10 percent? 20 percent? 350 percent? 400 percent?

1 Even if construction costs are $355,000, NPV is still positive:
\[ \text{NPV} = PV - \$355,000 = \$357,143 - \$355,000 = \$2,143 \]

Therefore, the project is still worth pursuing. The project is viable as long as construction costs are less than the PV of the future cash flow, that is, as long as construction costs are
less than $357,143. However, if the opportunity cost of capital is 20 percent, the PV of the $400,000 sales price is lower and NPV is negative:

\[
PV = \frac{400,000 \times 1}{1.20} = 333,333
\]

\[
NPV = PV - \$355,000 = -\$21,667
\]

The present value of the future cash flow is not as high when the opportunity cost of capital is higher. The project would need to provide a higher payoff in order to be viable in the face of the higher opportunity cost of capital.

2. The IRR is now about 8.9 percent because

\[
NPV = -\$350,000 + \frac{16,000}{1.089} + \frac{16,000}{(1.089)^2} + \frac{416,000}{(1.089)^3} = 0
\]

Note in Figure 4.6 that NPV falls to zero as the discount rate reaches 8.9 percent.

3. The payback period is $5,000/$660 = 7.6 years. Calculate NPV as follows. The present value of a $660 annuity for 20 years at 6 percent is

\[
PV\text{ annuity} = 7,570
\]

\[
NPV = -\$5,000 + 7,570 = +\$2,570
\]

The project should be accepted.

4. a. IRR = 23% (i.e., \(-60 + \frac{30}{1.23} + \frac{30}{1.23^2} + \frac{30}{1.23^3} = 0\)).

b. Year 1: Income/book value at start of Year 1 = \((30 - 20) / 60 = .17\), or 17%.

Year 2: Income/book value at start of Year 2 = \((30 - 20) / 40 = .25\), or 25%.

Year 3: Income/book value at start of Year 3 = \((30 - 20) / 20 = .50\), or 50%.

<table>
<thead>
<tr>
<th>Year of Purchase</th>
<th>Cost of Computer</th>
<th>PV Savings</th>
<th>NPV at Year of Purchase</th>
<th>NPV Today</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
<td>70</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>1</td>
<td>45</td>
<td>66</td>
<td>21</td>
<td>19.1</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>62</td>
<td>22</td>
<td>18.2</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>58</td>
<td>22</td>
<td>16.5</td>
</tr>
<tr>
<td>4</td>
<td>33</td>
<td>54</td>
<td>21</td>
<td>14.3</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
<td>50</td>
<td>19</td>
<td>11.8</td>
</tr>
</tbody>
</table>

**Figure 4.6**

*NPV falls to zero at an interest rate of 8.9 percent.*
Purchase the new computer now.

6 Year:  

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>PV of Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>F. Cash flows</td>
<td>10,000</td>
<td>1,100</td>
<td>1,200</td>
<td>11,992</td>
<td></td>
</tr>
<tr>
<td>Equivalent annual cost</td>
<td>6,910</td>
<td>6,910</td>
<td>11,992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Cash flows</td>
<td>12,000</td>
<td>1,100</td>
<td>1,200</td>
<td>1,300</td>
<td>14,968</td>
</tr>
<tr>
<td>Equivalent annual cost</td>
<td>6,019</td>
<td>6,019</td>
<td>6,019</td>
<td>14,968</td>
<td></td>
</tr>
</tbody>
</table>

Machine G is the better buy. However, it's still better to keep the old machine going one more year. That costs $4,300, which is less than G's equivalent annual cost, $6,019.

7 You want to be rich. The NPV of the long-lived investment is much larger.

\[
\text{Short: NPV} = -1 + \frac{2}{1.075} = +0.8605 \text{ million} \\
\text{Long: NPV} = -1 + \frac{3}{0.075} = +3 \text{ million}
\]

8 You want to be richer. The second alternative generates greater value at any reasonable discount rate. For example, suppose other risk-free investments offer 8 percent. Then

\[
\text{NPV} = -1,000 + \frac{4,000}{1.08} = +2,703 \\
\text{NPV} = -1,000,000 + \frac{1,500,000}{1.08} = +388,888
\]

9 Rank each project in order of profitability index as in the following table:

<table>
<thead>
<tr>
<th>Project</th>
<th>Profitability Index</th>
<th>Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>0.43</td>
<td>$7</td>
</tr>
<tr>
<td>L</td>
<td>0.33</td>
<td>3</td>
</tr>
<tr>
<td>O</td>
<td>0.33</td>
<td>6</td>
</tr>
<tr>
<td>P</td>
<td>0.25</td>
<td>4</td>
</tr>
<tr>
<td>M</td>
<td>0.20</td>
<td>5</td>
</tr>
</tbody>
</table>

Starting from the top, we run out of funds after accepting projects N and L. While L and O have equal profitability indexes, project O could not be chosen because it would force total investment above the limit of $10 million.

10 The profitability index gives the wrong ranking for the first pair, correct ranking for the second:

<table>
<thead>
<tr>
<th>Project</th>
<th>PV</th>
<th>Investment</th>
<th>NPV</th>
<th>Profitability Index (NPV/Investment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short</td>
<td>$1,860,000</td>
<td>$1,000,000</td>
<td>860,000</td>
<td>0.86</td>
</tr>
<tr>
<td>Long</td>
<td>4,000,000</td>
<td>1,000,000</td>
<td>3,000,000</td>
<td>3.0</td>
</tr>
<tr>
<td>Small</td>
<td>$3,703</td>
<td>$1,000</td>
<td>2,703</td>
<td>2.7</td>
</tr>
<tr>
<td>Large</td>
<td>1,388,888</td>
<td>1,000,000</td>
<td>388,888</td>
<td>0.39</td>
</tr>
</tbody>
</table>
USING DISCOUNTED CASH-FLOW ANALYSIS TO MAKE INVESTMENT DECISIONS

Discount Cash Flows, Not Profits

Discount Incremental Cash Flows
Include All Indirect Effects
Forget Sunk Costs
Include Opportunity Costs
Recognize the Investment in Working Capital
Beware of Allocated Overhead Costs

Discount Nominal Cash Flows by the Nominal Cost of Capital

Separate Investment and Financing Decisions

Calculating Cash Flow
Capital Investment
Investment in Working Capital
Cash Flow from Operations

Example: Blooper Industries
Calculating Blooper’s Project Cash Flows
Calculating the NPV of Blooper’s Project
Further Notes and Wrinkles Arising from Blooper’s Project

Summary

Calculating NPV can be hard work.
But you’ve got to sweat the details and learn to do it right.
Charles Nes/Liaison Agency
Think of the problems that General Motors faces when considering whether to introduce a new model. How much will we need to invest in new plant and equipment? What will it cost to market and promote the new car? How soon can we get the car into production? What is the projected production cost? What do we need in the way of inventories of raw materials and finished cars? How many cars can we expect to sell each year and at what price? What credit arrangements will we need to give our dealers? How long will the model stay in production? What happens at the end of that time? Can we use the plant and equipment elsewhere in the company? All of these issues affect the level and timing of project cash flows. In this material we continue our analysis of the capital budgeting decision by turning our focus to how the financial manager should prepare cash-flow estimates for use in net present value analysis.

Earlier we used the net present value rule to make a simple capital budgeting decision. You tackled the problem in four steps:

**Step 1:** Forecast the project cash flows.
**Step 2:** Estimate the opportunity cost of capital—that is, the rate of return that your shareholders could expect to earn if they invested their money in the capital market.
**Step 3:** Use the opportunity cost of capital to discount the future cash flows. The project’s present value (PV) is equal to the sum of the discounted future cash flows.
**Step 4:** Net present value (NPV) measures whether the project is worth more than it costs. To calculate NPV you need to subtract the required investment from the present value of the future payoffs:

\[ NPV = PV – \text{required investment} \]

You should go ahead with the project if it has a positive NPV.

We now need to consider how to apply the net present value rule to practical investment problems. The first step is to decide what to discount. We know the answer in principle: discount cash flows. This is why capital budgeting is often referred to as discounted cash flow, or DCF, analysis. But useful forecasts of cash flows do not arrive on a silver platter. Often the financial manager has to make do with raw data supplied by specialists in product design, production, marketing, and so on, and must adjust such data before they are useful. In addition, most financial forecasts are prepared in accordance with accounting principles that do not necessarily recognize cash flows when they occur. These data must also be adjusted.

We start with a discussion of the principles governing the cash flows that are relevant for discounting. We then present an example designed to show how standard accounting information can be used to compute those cash flows and why cash flows and accounting income usually differ. The example will lead us to various further points, including the links between depreciation and taxes and the importance of tracking investments in working capital.
After studying this material you should be able to
- Identify the cash flows properly attributable to a proposed new project.
- Calculate the cash flows of a project from standard financial statements.
- Understand how the company’s tax bill is affected by depreciation and how this affects project value.
- Understand how changes in working capital affect project cash flows.

Discount Cash Flows, Not Profits

Up to this point we have been concerned mainly with the mechanics of discounting and with the various methods of project appraisal. We have had almost nothing to say about the problem of what you should discount. The first and most important point is this: to calculate net present value you need to discount cash flows, not accounting profits.

We stressed the difference between cash flows and profits earlier. Here we stress it again. Income statements are intended to show how well the firm has performed. They do not track cash flows.

If the firm lays out a large amount of money on a big capital project, you would not conclude that the firm performed poorly that year, even though a lot of cash is going out the door. Therefore, the accountant does not deduct capital expenditure when calculating the year’s income but instead depreciates it over several years.

That is fine for computing year-by-year profits, but it could get you into trouble when working out net present value. For example, suppose that you are analyzing an investment proposal. It costs $2,000 and is expected to bring in a cash flow of $1,500 in the first year and $500 in the second. You think that the opportunity cost of capital is 10 percent and so calculate the present value of the cash flows as follows:

\[
PV = \frac{1,500}{1.10} + \frac{500}{(1.10)^2} = 1,776.86
\]

The project is worth less than it costs; it has a negative NPV:

\[
NPV = 1,776.86 - 2,000 = -223.14
\]

The project costs $2,000 today, but accountants would not treat that outlay as an immediate expense. They would depreciate that $2,000 over 2 years and deduct the depreciation from the cash flow to obtain accounting income:

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash inflow</th>
<th>Less depreciation</th>
<th>Accounting income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1,500</td>
<td>$1,000</td>
<td>$500</td>
</tr>
<tr>
<td>2</td>
<td>$500</td>
<td>$1,000</td>
<td>$500</td>
</tr>
</tbody>
</table>

Thus an accountant would forecast income of $500 in Year 1 and an accounting loss of $500 in Year 2.

Suppose you were given this forecast income and loss and naively discounted them. Now NPV looks positive:
Of course we know that this is nonsense. The project is obviously a loser; we are spending money today ($2,000 cash outflow) and we are simply getting our money back ($1,500 in Year 1 and $500 in Year 2). We are earning a zero return when we could get a 10 percent return by investing our money in the capital market.

The message of the example is this:

When calculating NPV, recognize investment expenditures when they occur, not later when they show up as depreciation. Projects are financially attractive because of the cash they generate, either for distribution to shareholders or for reinvestment in the firm. Therefore, the focus of capital budgeting must be on cash flow, not profits.

Here is another example of the distinction between cash flow and accounting profits. Accountants try to show profit as it is earned, rather than when the company and the customer get around to paying their bills. For example, an income statement will recognize revenue when the sale is made, even if the bill is not paid for months. This practice also results in a difference between accounting profits and cash flow. The sale generates immediate profits, but the cash flow comes later.

### EXAMPLE 1 Sales before Cash

Reggie Hotspur, ace computer salesman, closed a $500,000 sale on December 15, just in time to count it toward his annual bonus. How did he do it? Well, for one thing he gave the customer 180 days to pay. The income statement will recognize Hotspur's sale in December, even though cash will not arrive until June. But a financial analyst tracking cash flows would concentrate on the latter event.

The accountant takes care of the timing difference by adding $500,000 to accounts receivable in December, then reducing accounts receivable when the money arrives in June. (The total of accounts receivable is just the sum of all cash due from customers.)

You can think of the increase in accounts receivable as an investment—it’s effectively a 180-day loan to the customer—and therefore a cash outflow. That investment is recovered when the customer pays. Thus financial analysts often find it convenient to calculate cash flow as follows:

<table>
<thead>
<tr>
<th></th>
<th>December</th>
<th>June</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$500,000</td>
<td>Sales</td>
</tr>
<tr>
<td>Less investment in accounts receivable</td>
<td>$500,000</td>
<td>Plus recovery of accounts receivable</td>
</tr>
<tr>
<td>Cash flow</td>
<td>0</td>
<td>Cash flow</td>
</tr>
</tbody>
</table>

Note that this procedure gives the correct cash flow of $500,000 in June.

It is not always easy to translate accounting data back into actual dollars. If you are in doubt about what is a cash flow, simply count the dollars coming in and take away the dollars going out.
Self-Test 1

A regional supermarket chain is deciding whether to install a tewgit machine in each of its stores. Each machine costs $250,000. Projected income per machine is as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$250,000</td>
<td>$300,000</td>
<td>$300,000</td>
<td>$250,000</td>
<td>$250,000</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>200,000</td>
<td>200,000</td>
<td>200,000</td>
<td>200,000</td>
<td>200,000</td>
</tr>
<tr>
<td>Depreciation</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Accounting income</td>
<td>0</td>
<td>50,000</td>
<td>50,000</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Why would the stores continue to operate a machine in Years 4 and 5 if it produces no profits? What are the cash flows from investing in a machine? Assume each tewgit machine is completely depreciated and has no salvage value at the end of its 5-year life.

Discount Incremental Cash Flows

A project’s present value depends on the extra cash flows that it produces. Forecast first the firm’s cash flows if you go ahead with the project. Then forecast the cash flows if you don’t accept the project. Take the difference and you have the extra (or incremental) cash flows produced by the project:

\[
\text{Incremental cash flow} = \text{cash flow with project} - \text{cash flow without project}
\]

Example 2

Launching a New Product

Consider the decision by Intel to launch its Pentium III microprocessor. A successful launch could mean sales of 50 million processors a year and several billion dollars in profits.

But are these profits all incremental cash flows? Certainly not. Our with-versus-without principle reminds us that we need also to think about what the cash flows would be without the new processor. Intel recognized that if it went ahead with the Pentium III, demand for its older Pentium II processors would be reduced. The incremental cash flows therefore are

\[
\begin{align*}
\text{Cash flow with Pentium III} & \quad \text{cash flow without Pentium III} \\
(\text{including lower cash flow from Pentium II processors}) & \quad (\text{with higher cash flow from Pentium II processors})
\end{align*}
\]

The trick in capital budgeting is to trace all the incremental flows from a proposed project. Here are some things to look out for.

Include All Indirect Effects

Intel’s new processor illustrates a common indirect effect. New products often damage sales of an existing product. Of course, companies frequently introduce new products anyway, usually because they believe that their existing product line is under threat from
competition. Even if you don’t go ahead with a new product, there is no guarantee that sales of the existing product line will continue at their present level. Sooner or later they will decline.

Sometimes a new project will help the firm’s existing business. Suppose that you are the financial manager of an airline that is considering opening a new short-haul route from Peoria, Illinois, to Chicago’s O’Hare Airport. When considered in isolation, the new route may have a negative NPV. But once you allow for the additional business that the new route brings to your other traffic out of O’Hare, it may be a very worthwhile investment.

To forecast incremental cash flow, you must trace out all indirect effects of accepting the project.

Some capital investments have very long lives once all indirect effects are recognized. Consider the introduction of a new jet engine. Engine manufacturers often offer attractive pricing to achieve early sales, because once an engine is installed, 15 years’ sales of replacement parts are almost assured. Also, since airlines prefer to reduce the number of different engines in their fleet, selling jet engines today improves sales tomorrow as well. Later sales will generate further demands for replacement parts. Thus the string of incremental effects from the first sales of a new model engine can run out 20 years or more.

FORGET SUNK COSTS
Sunk costs are like spilled milk: they are past and irreversible outflows.

Sunk costs remain the same whether or not you accept the project. Therefore, they do not affect project NPV.

Unfortunately, managers often are influenced by sunk costs. For example, in 1971 Lockheed sought a federal guarantee for a bank loan to continue development of the Tristar airplane. Lockheed and its supporters argued that it would be foolish to abandon a project on which nearly $1 billion had already been spent. This was a poor argument, however, because the $1 billion was sunk. The relevant questions were how much more needed to be invested and whether the finished product warranted the incremental investment.

Lockheed’s supporters were not the only ones to appeal to sunk costs. Some of its critics claimed that it would be foolish to continue with a project that offered no prospect of a satisfactory return on that $1 billion. This argument too was faulty. The $1 billion was gone, and the decision to continue with the project should have depended only on the return on the incremental investment.

INCLUDE OPPORTUNITY COSTS
Resources are almost never free, even when no cash changes hands. For example, suppose a new manufacturing operation uses land that could otherwise be sold for $100,000. This resource is costly; by using the land you pass up the opportunity to sell it. There is no out-of-pocket cost but there is an opportunity cost, that is, the value of the forgone alternative use of the land.

This example prompts us to warn you against judging projects “before versus after”
rather than “with versus without.” A manager comparing before versus after might not assign any value to the land because the firm owns it both before and after:

<table>
<thead>
<tr>
<th>Before</th>
<th>Take Project</th>
<th>After</th>
<th>Cash Flow, Before versus After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm owns land</td>
<td></td>
<td>Firm still owns land</td>
<td>0</td>
</tr>
</tbody>
</table>

The proper comparison, with versus without, is as follows:

<table>
<thead>
<tr>
<th>Before</th>
<th>Take Project</th>
<th>After</th>
<th>Cash Flow, with Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm owns land</td>
<td></td>
<td>Firm still owns land</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Before</th>
<th>Do Not Take Project</th>
<th>After</th>
<th>Cash Flow, without Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm owns land</td>
<td></td>
<td>Firm sells land for $100,000</td>
<td>$100,000</td>
</tr>
</tbody>
</table>

Comparing the cash flows with and without the project, we see that $100,000 is given up by undertaking the project. The original cost of purchasing the land is irrelevant—that cost is sunk.

The opportunity cost equals the cash that could be realized from selling the land now, and therefore is a relevant cash flow for project evaluation.

When the resource can be freely traded, its opportunity cost is simply the market price. However, sometimes opportunity costs are difficult to estimate. Suppose that you go ahead with a project to develop Computer Nouveau, pulling your software team off their work on a new operating system that some existing customers are not-so-patiently awaiting. The exact cost of infuriating those customers may be impossible to calculate, but you’ll think twice about the opportunity cost of moving the software team to Computer Nouveau.

**RECOGNIZE THE INVESTMENT IN WORKING CAPITAL**

Net working capital (often referred to simply as working capital) is the difference between a company’s short-term assets and liabilities. The principal short-term assets are cash, accounts receivable (customers’ unpaid bills), and inventories of raw materials and finished goods. The principal short-term liabilities are accounts payable (bills that you have not paid), notes payable, and accruals (liabilities for items such as wages or taxes that have recently been incurred but have not yet been paid).

Most projects entail an additional investment in working capital. For example, before you can start production, you need to invest in inventories of raw materials. Then, when you deliver the finished product, customers may be slow to pay and accounts receivable will increase. (Remember Reggie Hotspur’s computer sale, described in Example 1. It required a $500,000, six-month investment in accounts receivable.) Next

---

1 If the value of the land to the firm were less than the market price, the firm would sell it. On the other hand, the opportunity cost of using land in a particular project cannot exceed the cost of buying an equivalent parcel to replace it.
year, as business builds up, you may need a larger stock of raw materials and you may have even more unpaid bills.

**Investments in working capital, just like investments in plant and equipment, result in cash outflows.**

We find that working capital is one of the most common sources of confusion in forecasting project cash flows. Here are the most common mistakes:

1. **Forgetting about working capital entirely.** We hope that you never fall into that trap.
2. **Forgetting that working capital may change during the life of the project.** Imagine that you sell $100,000 of goods per year and customers pay on average 6 months late. You will therefore have $50,000 of unpaid bills. Now you increase prices by 10 percent, so that revenues increase to $110,000. If customers continue to pay 6 months late, unpaid bills increase to $55,000, and therefore you need to make an additional investment in working capital of $5,000.
3. **Forgetting that working capital is recovered at the end of the project.** When the project comes to an end, inventories are run down, any unpaid bills are (you hope) paid off, and you can recover your investment in working capital. This generates a cash inflow.

**Beware of Allocated Overhead Costs**

We have already mentioned that the accountant’s objective in gathering data is not always the same as the investment analyst’s. A case in point is the allocation of overhead costs such as rent, heat, or electricity. These overhead costs may not be related to a particular project, but they must be paid for nevertheless. Therefore, when the accountant assigns costs to the firm’s projects, a charge for overhead is usually made. But our principle of incremental cash flows says that in investment appraisal we should include only the extra expenses that would result from the project.

A project may generate extra overhead costs, but then again, it may not. We should be cautious about assuming that the accountant’s allocation of overhead costs represents the incremental cash flow that would be incurred by accepting the project.

**Self-Test 2**

A firm is considering an investment in a new manufacturing plant. The site already is owned by the company, but existing buildings would need to be demolished. Which of the following should be treated as incremental cash flows?

a. The market value of the site.
b. The market value of the existing buildings.
c. Demolition costs and site clearance.
d. The cost of a new access road put in last year.
e. Lost cash flows on other projects due to executive time spent on the new facility.
f. Future depreciation of the new plant.

---

2 If you are not clear why working capital affects cash flow, where we gave a primer on working capital and a couple of simple examples.
Discount Nominal Cash Flows by the Nominal Cost of Capital

The distinction between nominal and real cash flows and interest rates is crucial in capital budgeting. Interest rates are usually quoted in nominal terms. If you invest $100 in a bank deposit offering 6 percent interest, then the bank promises to pay you $106 at the end of the year. It makes no promises about what that $106 will buy. The real rate of interest on the bank deposit depends on inflation. If inflation is 2 percent, that $106 will buy you only 4 percent more goods at the end of the year than your $100 could buy today. The real rate of interest is therefore about 4 percent.³

If the discount rate is nominal, consistency requires that cash flows be estimated in nominal terms as well, taking account of trends in selling price, labor and materials costs, and so on. This calls for more than simply applying a single assumed inflation rate to all components of cash flow. Some costs or prices increase faster than inflation, some slower. For example, perhaps you have entered into a 5-year fixed-price contract with a supplier. No matter what happens to inflation over this period, this part of your costs is fixed in nominal terms.

Of course, there is nothing wrong with discounting real cash flows at the real interest rate, although this is not commonly done. We saw earlier that real cash flows discounted at the real discount rate give exactly the same present values as nominal cash flows discounted at the nominal rate.

It should go without saying that you cannot mix and match real and nominal quantities. Real cash flows must be discounted at a real discount rate, nominal cash flows at a nominal rate. Discounting real cash flows at a nominal rate is a big mistake.

While the need to maintain consistency may seem like an obvious point, analysts sometimes forget to account for the effects of inflation when forecasting future cash flows. As a result, they end up discounting real cash flows at a nominal interest rate. This can grossly understate project values.

³Remember,

\[
\text{Real rate of interest} = \text{nominal rate of interest} - \text{inflation rate}
\]

The exact formula is

\[
1 + \text{real rate of interest} = \frac{1 + \text{nominal rate of interest}}{1 + \text{inflation rate}}
\]

\[
= \frac{1.06}{1.02} = 1.0392
\]

Therefore, the real interest rate is .0392, or 3.92 percent.

EXAMPLE 3

Cash Flows and Inflation

City Consulting Services is considering moving into a new office building. The cost of a 1-year lease is $8,000, but this cost will increase in future years at the annual
inflation rate of 3 percent. The firm believes that it will remain in the building for 4 years. What is the present value of its rental costs if the discount rate is 10 percent?

The present value can be obtained by discounting the nominal cash flows at the 10 percent discount rate as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Flow</th>
<th>Present Value at 10% Discount Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8,000</td>
<td>8,000/1.10 = 7,272.73</td>
</tr>
<tr>
<td>2</td>
<td>8,000 × 1.03 = 8,240</td>
<td>8,240/1.10² = 6,809.92</td>
</tr>
<tr>
<td>3</td>
<td>8,000 × 1.03² = 8,487.20</td>
<td>8,487.20/1.10³ = 6,376.56</td>
</tr>
<tr>
<td>4</td>
<td>8,000 × 1.03³ = 8,741.82</td>
<td>8,741.82/1.10⁴ = 5,970.78</td>
</tr>
</tbody>
</table>

$26,429.99

Alternatively, the real discount rate can be calculated as 1.10/1.03 – 1 = .067961 = 6.7961%. The present value of the cash flows can also be computed by discounting the real cash flows at the real discount rate as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Real Cash Flow</th>
<th>Present Value at 6.7961% Discount Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8,000/1.03 = 7,766.99</td>
<td>7,766.99/1.067961 = 7,272.73</td>
</tr>
<tr>
<td>2</td>
<td>8,240/1.03² = 7,766.99</td>
<td>7,766.99/1.067961² = 6,809.92</td>
</tr>
<tr>
<td>3</td>
<td>8,487.20/1.03³ = 7,766.99</td>
<td>7,766.99/1.067961³ = 6,376.56</td>
</tr>
<tr>
<td>4</td>
<td>8,741.82/1.03⁴ = 7,766.99</td>
<td>7,766.99/1.067961⁴ = 5,970.78</td>
</tr>
</tbody>
</table>

$26,429.99

Notice the real cash flow is a constant, since the lease payment increases at the rate of inflation. The present value of each cash flow is the same regardless of the method used to discount. The sum of the present values is, of course, also identical.

---

**Self-Test 3**

Nasty Industries is closing down an outmoded factory and throwing all of its workers out on the street. Nasty’s CEO, Cruella DeLuxe, is enraged to learn that it must continue to pay for workers’ health insurance for 4 years. The cost per worker next year will be $2,400 per year, but the inflation rate is 4 percent, and health costs have been increasing at three percentage points faster than inflation. What is the present value of this obligation? The (nominal) discount rate is 10 percent.

---

**Separate Investment and Financing Decisions**

When we calculate the cash flows from a project, we ignore how that project is financed. The company may decide to finance partly by debt but, even if it did, we would neither subtract the debt proceeds from the required investment nor recognize the interest and principal payments as cash outflows. Regardless of the actual financing, we should view the project as if it were all equity-financed, treating all cash outflows required for the project as coming from stockholders and all cash inflows as going to them.
We do this to separate the analysis of the investment decision from the financing decision. We first measure whether the project has a positive net present value, assuming all-equity financing. Then we can undertake a separate analysis of the financing decision. We discuss financing decisions later.

Calculating Cash Flow

A project cash flow is the sum of three components: investment in fixed assets such as plant and equipment, investment in working capital, and cash flow from operations:

\[
\text{Total cash flow} = \text{cash flow from investment in plant and equipment} + \text{cash flow from investments in working capital} + \text{cash flow from operations}
\]

Let’s examine each of these in turn.

CAPITAL INVESTMENT

To get a project off the ground, a company will typically need to make considerable up-front investments in plant, equipment, research, marketing, and so on. For example, Gillette spent about $750 million to develop and build the production line for its Mach3 razor cartridge and an additional $300 million in its initial marketing campaign, largely before a single razor was sold. These expenditures are negative cash flows—negative because they represent a cash outflow from the firm.

Conversely, if a piece of machinery can be sold when the project winds down, the sales price (net of any taxes on the sale) represents a positive cash flow to the firm.

EXAMPLE 4

Cash Flow from Investments

Gillette’s competitor, Slick, invests $800 million to develop the Mock4 razor blade. The specialized blade factory will run for 7 years, until it is replaced by a more advanced technology. At that point, the machinery will be sold for scrap metal, for a price of $50 million. Taxes of $10 million will be assessed on the sale.

Therefore, the initial cash flow from investment is $-800 million, and the cash flow in 7 years from the disinvestment in the production line will be $50 million – $10 million = $40 million.

INVESTMENT IN WORKING CAPITAL

We pointed out earlier that when a company builds up inventories of raw materials or finished product, the company’s cash is reduced; the reduction in cash reflects the firm’s investment in inventories. Similarly, cash is reduced when customers are slow to pay their bills—in this case, the firm makes an investment in accounts receivable. Investment in working capital, just like investment in plant and equipment, represents a negative cash flow. On the other hand, later in the life of a project, when inventories are sold...
off and accounts receivable are collected, the firm’s investment in working capital is reduced as it converts these assets into cash.

**Example 5**

**Cash Flow from Investments in Working Capital**

Slick makes an initial (Year 0) investment of $10 million in inventories of plastic and steel for its blade plant. Then in Year 1 it accumulates an additional $20 million of raw materials. The total level of inventories is now $10 million + $20 million = $30 million, but the cash expenditure in Year 1 is simply the $20 million addition to inventory. The $20 million investment in additional inventory results in a cash flow of –$20 million.

Later on, say in Year 5, the company begins planning for the next-generation blade. At this point, it decides to reduce its inventory of raw material from $20 million to $15 million. This reduction in inventory investment frees up $5 million of cash, which is a positive cash flow. Therefore, the cash flows from inventory investment are –$10 million in Year 0, –$20 million in Year 1, and +$5 million in Year 5.

In general,

**An increase in working capital implies a negative cash flow; a decrease implies a positive cash flow.**

**The cash flow is measured by the change in working capital, not the level of working capital.**

---

**Cash Flow from Operations**

The third component of project cash flow is cash flow from operations. There are several ways to work out this component.

**Method 1.** Take only the items from the income statement that represent cash flows. We start with cash revenues and subtract cash expenses and taxes paid. We do not, however, subtract a charge for depreciation because depreciation is just an accounting entry, not a cash expense. Thus

Cash flow from operations = revenues – cash expenses – taxes paid

**Method 2.** Alternatively, you can start with accounting profits and add back any deductions that were made for noncash expenses such as depreciation. (Remember from our earlier discussion that you want to discount cash flows, not profits.) By this reasoning,

Cash flow from operations = net profit + depreciation

**Method 3.** Although the depreciation deduction is not a cash expense, it does affect net profits and therefore taxes paid, which is a cash item. For example, if the firm’s tax bracket is 35 percent, each additional dollar of depreciation reduces taxable income by $1. Tax payments therefore fall by $.35, and cash flow increases by the same amount. The total depreciation tax shield equals the product of depreciation and the tax rate:

Depreciation tax shield = depreciation × tax rate
This suggests a third way to calculate cash flow from operations. First calculate net profit assuming zero depreciation. This item would be \((\text{revenues} − \text{cash expenses}) \times (1 − \text{tax rate})\). Now add back the tax shield created by depreciation. We then calculate operating cash flow as follows:

\[
\text{Cash flow from operations} = (\text{revenues} − \text{cash expenses}) \times (1 − \text{tax rate}) + (\text{depreciation} \times \text{tax rate})
\]

The following example confirms that the three methods for estimating cash flow from operations all give the same answer.

### Example 6  
**Cash Flow from Operations**

A project generates revenues of $1,000, cash expenses of $600, and depreciation charges of $200 in a particular year. The firm’s tax bracket is 35 percent. Net income is calculated as follows:

\[
\begin{align*}
\text{Revenues} & = 1,000 \\
- \text{Cash expenses} & = 600 \\
- \text{Depreciation expense} & = 200 \\
\hline
= \text{Profit before tax} & = 200 \\
- \text{Tax at 35\%} & = 70 \\
\hline
= \text{Net income} & = 130
\end{align*}
\]

Methods 1, 2, and 3 all show that cash flow from operations is $330:

*Method 1:* Cash flow from operations = revenues – cash expenses – taxes  
\[= 1,000 − 600 − 70 = 330\]

*Method 2:* Cash flow from operations = net profit + depreciation  
\[= 130 + 200 = 330\]

*Method 3:* Cash flow from operations = \((\text{revenues} − \text{cash expenses}) \times (1 − \text{tax rate}) + (\text{depreciation} \times \text{tax rate})\)  
\[= (1,000 − 600) \times (1 − .35) + (200 \times .35) = 330\]

### Self-Test 4  
A project generates revenues of $600, expenses of $300, and depreciation charges of $200 in a particular year. The firm’s tax bracket is 35 percent. Find the operating cash flow of the project using all three approaches.

In many cases, a project will seek to improve efficiency or cut costs. A new computer system may provide labor savings. A new heating system may be more energy-efficient than the one it replaces. These projects also contribute to the operating cash flow of the firm—not by increasing revenue, but by reducing costs. As the next example illustrates, we calculate the addition to operating cash flow on cost-cutting projects just as we would for projects that increase revenues.

### Example 7  
**Operating Cash Flow on Cost-Cutting Projects**

Suppose the new heating system costs $100,000 but reduces heating expenditures by $30,000 a year. The system will be depreciated straight-line over a 5-year period, so the
annual depreciation charge will be $20,000. The firm’s tax rate is 35 percent. We calculate the incremental effects on revenues, expenses, and depreciation charges as follows. Notice that the reduction in expenses increases revenues minus cash expenses.

\[
\begin{align*}
\text{Increase in (revenues minus expenses)} & = 30,000 \\
- \text{Additional depreciation expense} & = -20,000 \\
\text{Incremental profit before tax} & = 10,000 \\
- \text{Incremental tax at 35\%} & = -3,500 \\
\text{Change in net income} & = 6,500
\end{align*}
\]

Therefore, the increment to operating cash flow can be calculated by method 1 as

\[
\text{Increase in (revenues – cash expenses) – additional taxes} = 30,000 - 3,500 = 26,500
\]

or by method 2:

\[
\text{Increase in net profit + additional depreciation} = 6,500 + 20,000 = 26,500
\]

or by method 3:

\[
\text{Increase in (revenues – cash expenses) × (1 – tax rate) + (additional depreciation \times tax rate)} = 30,000 \times (1 - .35) + (20,000 \times .35) = 26,500
\]

Example: Blooper Industries

Now that we have examined many of the pieces of a cash-flow analysis, let’s try to put them together into a coherent whole. As the newly appointed financial manager of Blooper Industries, you are about to analyze a proposal for mining and selling a small deposit of high-grade magnoosium ore. You are given the forecasts shown in Table 4.3. We will walk through the lines in the table.

<table>
<thead>
<tr>
<th>TABLE 4.3</th>
</tr>
</thead>
</table>

Profit projections for Blooper’s magnoosium mine (figures in thousands of dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Capital investment</td>
<td>10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Working capital</td>
<td>1,500</td>
<td>4,075</td>
<td>4,279</td>
<td>4,493</td>
<td>4,717</td>
<td>3,039</td>
<td>0</td>
</tr>
<tr>
<td>3. Change in working capital</td>
<td>1,500</td>
<td>2,575</td>
<td>204</td>
<td>214</td>
<td>225</td>
<td>-1,678</td>
<td>-3,039</td>
</tr>
<tr>
<td>4. Revenues</td>
<td>15,000</td>
<td>15,750</td>
<td>16,538</td>
<td>17,364</td>
<td>18,233</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Expenses</td>
<td>10,000</td>
<td>10,500</td>
<td>11,025</td>
<td>11,576</td>
<td>12,155</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Depreciation of mining equipment</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Pretax profit</td>
<td>3,000</td>
<td>3,250</td>
<td>3,513</td>
<td>3,788</td>
<td>4,078</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Tax (35 percent)</td>
<td>1,050</td>
<td>1,138</td>
<td>1,229</td>
<td>1,326</td>
<td>1,427</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Profit after tax</td>
<td>1,950</td>
<td>2,113</td>
<td>2,283</td>
<td>2,462</td>
<td>2,651</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Some entries subject to rounding error.

Readers have inquired whether magnoosium is a real substance. Here, now, are the facts. Magnoosium was created in the early days of TV, when a splendid-sounding announcer closed a variety show by saying, “This program has been brought to you by Blooper Industries, proud producer of aleemium, magnoosium, and stool.” We forget the company, but the blooper really happened.
Capital Investment (line 1). The project requires an investment of $10 million in mining machinery. At the end of 5 years the machinery has no further value.

Working Capital (lines 2 and 3). Line 2 shows the level of working capital. As the project gears up in the early years, working capital increases, but later in the project’s life, the investment in working capital is recovered.

Line 3 shows the change in working capital from year to year. Notice that in Years 1–4 the change is positive; in these years the project requires a continuing investment in working capital. Starting in Year 5 the change is negative; there is a disinvestment as working capital is recovered.

Revenues (line 4). The company expects to be able to sell 750,000 pounds of magnoosium a year at a price of $20 a pound in Year 1. That points to initial revenues of $15,000,000. But be careful; inflation is running at about 5 percent a year. If magnoosium prices keep pace with inflation, you should up your forecast of the second-year revenues by 5 percent. Third-year revenues should increase by a further 5 percent, and so on. Line 4 in Table 4.3 shows revenues rising in line with inflation.

The sales forecasts in Table 4.3 are cut off after 5 years. That makes sense if the ore deposit will run out at that time. But if Blooper could make sales for Year 6, you should include them in your forecasts. We have sometimes encountered financial managers who assume a project life of (say) 5 years, even when they confidently expect revenues for 10 years or more. When asked the reason, they explain that forecasting beyond 5 years is too hazardous. We sympathize, but you just have to do your best. Do not arbitrarily truncate a project’s life.

Expenses (line 5). We assume that the expenses of mining and refining also increase in line with inflation at 5 percent a year.

Depreciation (line 6). The company applies straight-line depreciation to the mining equipment over 5 years. This means that it deducts one-fifth of the initial $10 million investment from profits. Thus line 6 shows that the annual depreciation deduction is $2 million.


Tax (line 8). Company taxes are 35 percent of pretax profits. For example, in Year 1,

\[
\text{Tax} = .35 \times 3,000 = 1,050, \text{ or } 1,050,000
\]

Profit after Tax (line 9). Profit after tax equals pretax profit less taxes.

CALCULATING BLOOPER’S PROJECT CASH FLOWS

Table 4.3 provides all the information you need to figure out the cash flows on the magnoosium project. In Table 4.4 we use this information to set out the project cash flows.

Capital Investment. Investment in plant and equipment is taken from line 1 of Table 4.3. Blooper’s initial investment is a negative cash flow of $–10 million.
SECTION FOUR

INVESTMENT IN WORKING CAPITAL. We’ve seen that investment in working capital, just like investment in plant and equipment, produces a negative cash flow. Disinvestment in working capital produces a positive cash flow. The numbers required for these calculations come from lines 2 and 3 of Table 4.3. Line 3 shows the increase in working capital. Therefore, the cash flow associated with investments in working capital is simply the negative of line 3.

CASH FLOW FROM OPERATIONS. The necessary data for these calculations come from lines 4–9 of Table 4.3. We’ve seen that there are at least three ways to compute these cash flows (using any of methods 1, 2, or 3). For example, using the net profit + depreciation approach, the first-year cash flow from operations (in thousands) is

\[
\text{profit after tax + depreciation expense} = 1,950 + 2,000 = 3,950
\]

or $3,950,000. You can apply the same calculation to the other years to obtain line 3 of Table 4.3.

CALCULATING THE NPV OF BLOOPER’S PROJECT

You have now derived (in the last line of Table 4.4) the forecast cash flows from Blooper’s magnoosium project. Assume that investors expect a return of 12 percent from investments in the capital market with the same risk as the magnoosium project. This is the opportunity cost of the shareholders’ money that Blooper is proposing to invest in the project. Therefore, to calculate NPV you need to discount the cash flows at 12 percent.

Table 4.5 sets out the calculations. Remember that to calculate the present value of a cash flow in Year \(t\) you can divide the cash flow by \((1 + r)^t\) or you can multiply by a discount factor which is equal to \(1/(1 + r)^t\). When all cash flows are discounted and added up, the magnoosium project is seen to offer a positive net present value of almost $3.6 million.

Now here is a small point that often causes confusion. To calculate the present value of the first year’s cash flow, we divide by \((1 + r) = 1.12\). Strictly speaking, this makes sense only if all the sales and all the costs occur exactly 365 days, zero hours, and zero minutes from now. But of course the year’s sales don’t all take place on the stroke of

| TABLE 4.4 |
| Cash flows for Blooper’s magnoosium project (figures in thousands of dollars) |

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Capital investment</td>
<td>−10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Investment in working capital</td>
<td>−1,500</td>
<td>−2,575</td>
<td>−204</td>
<td>−214</td>
<td>−225</td>
<td>+1,678</td>
<td>+3,039</td>
</tr>
<tr>
<td>3. Cash flow from operations</td>
<td>+3,950</td>
<td>+4,113</td>
<td>+4,283</td>
<td>+4,462</td>
<td>+4,651</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cash flow</td>
<td>−11,500</td>
<td>+1,375</td>
<td>+3,909</td>
<td>+4,069</td>
<td>+4,237</td>
<td>+6,329</td>
<td>+3,039</td>
</tr>
</tbody>
</table>

| TABLE 4.5 |
| Cash flows and net present value of Blooper’s project (figures in thousands of dollars) |

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cash flow</td>
<td>−11,500</td>
<td>+1,375</td>
<td>+3,909</td>
<td>+4,069</td>
<td>+4,237</td>
<td>+6,329</td>
<td>+3,039</td>
</tr>
<tr>
<td>Discount factor</td>
<td>1.0</td>
<td>.8929</td>
<td>.7972</td>
<td>.7118</td>
<td>.6355</td>
<td>.5674</td>
<td>.5066</td>
</tr>
<tr>
<td>Present value</td>
<td>−11,500</td>
<td>+1,228</td>
<td>+3,116</td>
<td>+2,896</td>
<td>+2,693</td>
<td>+3,591</td>
<td>+1,540</td>
</tr>
<tr>
<td>Net present value</td>
<td>3,564, or $3,564,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
midnight on December 31. However, when making capital budgeting decisions, companies are usually happy to pretend that all cash flows occur at 1-year intervals. They pretend this for one reason only—simplicity. When sales forecasts are sometimes little more than intelligent guesses, it may be pointless to inquire how the sales are likely to be spread out during the year.5

FURTHER NOTES AND WRINKLES ARISING FROM BLOOPER’S PROJECT

Before we leave Blooper and its magnoosium project, we should cover a few extra wrinkles.

A Further Note on Depreciation. We warned you earlier not to assume that all cash flows are likely to increase with inflation. The depreciation tax shield is a case in point, because the Internal Revenue Service lets companies depreciate only the amount of the original investment. For example, if you go back to the IRS to explain that inflation mushroomed since you made the investment and you should be allowed to depreciate more, the IRS won’t listen. The *nominal* amount of depreciation is fixed, and therefore the higher the rate of inflation, the lower the *real* value of the depreciation that you can claim.

We assumed in our calculations that Blooper could depreciate its investment in mining equipment by $2 million a year. That produced an annual tax shield of $2 million \times .35 = $0.7 million per year for 5 years. These tax shields increase cash flows from operations and therefore increase present value. So if Blooper could get those tax shields sooner, they would be worth more, right? Fortunately for corporations, tax law allows them to do just that. It allows accelerated depreciation.

The rate at which firms are permitted to depreciate equipment is known as the Modified Accelerated Cost Recovery System, or MACRS. MACRS places assets into one of six classes, each of which has an assumed life. Table 4.6 shows the rate of depreciation that the company can use for each of these classes. Most industrial equipment falls into the 5- and 7-year classes. To keep life simple, we will assume that all of Blooper’s mining equipment goes into 5-year assets. Thus Blooper can depreciate 20 percent of its $10 million investment in Year 1. In the second year it could deduct depreciation of \[ .32 \times 10 = $3.2 \] million, and so on.6

How does use of MACRS depreciation affect the value of the depreciation tax shield for the magnoosium project? Table 4.7 gives the answer. Notice that it does not affect the total amount of depreciation that is claimed. This remains at $10 million just as before. But MACRS allows companies to get the depreciation deduction earlier, which increases the present value of the depreciation tax shield from $2,523,000 to $2,583,000, an increase of $60,000. Before we recognized MACRS depreciation, we calculated project NPV as $3,564,000. When we recognize MACRS, we should increase that figure by $60,000.

5 Financial managers sometimes assume cash flows arrive in the middle of the calendar year, that is, at the end of June. This makes NPV also a midyear number. If you are standing at the start of the year, the NPV must be discounted for a further half-year. To do this, divide the midyear NPV by the square root of \( (1 + r) \).

This midyear convention is roughly equivalent to assuming cash flows are distributed evenly throughout the year. This is a bad assumption for some industries. In retailing, for example, most of the cash flow comes late in the year, as the holiday season approaches.

6 You might wonder why the 5-year asset class provides a depreciation deduction in Years 1 through 6. This is because the tax authorities assume that the assets are in service for only 6 months of the first year and 6 months of the last year. The total project life is 5 years, but that 5-year life spans parts of 6 calendar years. This assumption also explains why the depreciation is lower in the first year than it is in the second.
EXCEL SPREADSHEET

**A Spreadsheet Model for Blooper**

You might have guessed that discounted cash-flow analysis such as that of the Blooper case is tailor-made for spreadsheets. The worksheet directly above shows the formulas from the Excel spreadsheet that we used to generate the Blooper example. The spreadsheet on the facing page shows the resulting values, which appear in the text in Tables 4.3 through 4.5.

The assumed values are the capital investment (cell B2), the initial level of revenues (cell C5), and expenses (cell C6). Rows 5 and 6 show that each entry for revenues and expenses equals the previous value times (1 + inflation rate), or 1.05. Row 3, which is the amount of working capital, is the sum of inventories and accounts receivable. To capture the fact that inventories tend to rise with production, we set working capital equal to .15 times the following year’s expenses. Similarly, accounts receivables rise with sales, so we assumed that accounts receivable would be 1/6 times the current year’s revenues. Each entry in row 3 is the sum of these two quantities.¹ Net investment in working capital (row 4) is the increase in working capital from one year to the next. Cash flow (row 12) is capital investment plus change in working capital plus profit after tax plus depreciation. In row 13 we discount cash flow at a 12 percent discount rate and in cell B14 we add the present value of each cash flow to find project NPV.

Once the spreadsheet is up and running it is easy to do various sorts of “what if” analysis. Here are a few questions to try your hand.

**Questions**

1. What happens to cash flow in each year and the NPV of the project if the firm uses MACRS depreciation assuming a 3-year recovery period? Assume that Year 1 is the first year that depreciation is taken.

2. Suppose the firm can economize on working capital by managing inventories more efficiently. If the firm can reduce inventories from 15 percent to 10 percent of next year’s cost of goods sold, what will be the effect on project NPV?

¹For convenience we assume that Blooper pays all its bills immediately and therefore accounts payable equals zero. If it didn’t, working capital would be reduced by the amount of the payables.
3. What happens to NPV if the inflation rate falls from 5 percent to zero and the discount rate falls from 12 percent to 7 percent? Given that the real discount rate is almost unchanged, why does project NPV increase?

* Some entries in this table may differ from those in Tables 4.3 or 4.4 because of rounding error.
All large corporations keep two sets of books, one for stockholders and one for the Internal Revenue Service. It is common to use straight-line depreciation on the stockholder books and MACRS depreciation on the tax books. Only the tax books are relevant in capital budgeting.

**TABLE 4.6**
*Tax depreciation allowed under the Modified Accelerated Cost Recovery System (figures in percent of depreciable investment)*

<table>
<thead>
<tr>
<th>Recovery Period Class</th>
<th>Year(s)</th>
<th>3-Year</th>
<th>5-Year</th>
<th>7-Year</th>
<th>10-Year</th>
<th>15-Year</th>
<th>20-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>33.33</td>
<td>20.00</td>
<td>14.29</td>
<td>10.00</td>
<td>5.00</td>
<td>3.75</td>
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<tr>
<td>2</td>
<td>44.45</td>
<td>32.00</td>
<td>24.49</td>
<td>18.00</td>
<td>9.50</td>
<td>7.22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>14.81</td>
<td>19.20</td>
<td>17.49</td>
<td>14.40</td>
<td>8.55</td>
<td>6.68</td>
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<tr>
<td>4</td>
<td>7.41</td>
<td>11.52</td>
<td>12.49</td>
<td>11.52</td>
<td>7.70</td>
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<td>5</td>
<td>11.52</td>
<td>8.93</td>
<td>9.22</td>
<td>6.93</td>
<td>5.71</td>
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<td>6</td>
<td>5.76</td>
<td>8.93</td>
<td>7.37</td>
<td>6.23</td>
<td>5.28</td>
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<td></td>
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<tr>
<td>7</td>
<td>8.93</td>
<td>6.55</td>
<td>5.90</td>
<td></td>
<td>4.89</td>
<td></td>
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<tr>
<td>8</td>
<td>4.45</td>
<td>6.55</td>
<td>5.90</td>
<td>4.52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>6.55</td>
<td>5.90</td>
<td>4.46</td>
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<tr>
<td>10</td>
<td>6.55</td>
<td>5.90</td>
<td>4.46</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>3.29</td>
<td>5.90</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>5.90</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>13</td>
<td>5.90</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>14</td>
<td>5.90</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>5.90</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>16</td>
<td>2.99</td>
<td>4.46</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>17–20</td>
<td>4.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. Tax depreciation is lower in the first year because assets are assumed to be in service for 6 months.
2. Real property is depreciated straight-line over 27.5 years for residential property and 39 years for nonresidential property.

All large corporations keep two sets of books, one for stockholders and one for the Internal Revenue Service. It is common to use straight-line depreciation on the stockholder books and MACRS depreciation on the tax books. Only the tax books are relevant in capital budgeting.

**TABLE 4.7**
The switch from straight-line to MACRS depreciation increases the value of Blooper’s depreciation tax shield from $2,523,000 to $2,583,000 (figures in thousands of dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>Straight-Line Depreciation</th>
<th></th>
<th>MACRS Depreciation</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Depreciation</td>
<td>Tax Shield</td>
<td>PV Tax Shield at 12%</td>
<td>Depreciation</td>
<td>Tax Shield</td>
<td>PV Tax Shield at 12%</td>
</tr>
<tr>
<td>1</td>
<td>2,000</td>
<td>700</td>
<td>625</td>
<td>2,000</td>
<td>700</td>
<td>625</td>
</tr>
<tr>
<td>2</td>
<td>2,000</td>
<td>700</td>
<td>558</td>
<td>3,200</td>
<td>1,120</td>
<td>893</td>
</tr>
<tr>
<td>3</td>
<td>2,000</td>
<td>700</td>
<td>498</td>
<td>1,920</td>
<td>672</td>
<td>478</td>
</tr>
<tr>
<td>4</td>
<td>2,000</td>
<td>700</td>
<td>445</td>
<td>1,152</td>
<td>403</td>
<td>256</td>
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<tr>
<td>5</td>
<td>2,000</td>
<td>700</td>
<td>397</td>
<td>1,152</td>
<td>403</td>
<td>229</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>576</td>
<td>202</td>
<td>102</td>
</tr>
<tr>
<td>Totals</td>
<td>10,000</td>
<td>3,500</td>
<td>2,523</td>
<td>10,000</td>
<td>3,500</td>
<td>2,583</td>
</tr>
</tbody>
</table>

**Note:** Column sums subject to rounding error.
Suppose that Bloopers mining equipment could be put in the 3-year recovery period class. What is the present value of the depreciation tax shield? Confirm that the change in the value of the depreciation tax shield equals the increase in project NPV from question 1 of the spreadsheet exercises in the Excel box.

What to Do about Salvage Value. We assumed earlier that the mining equipment would be worthless when the magnoosium mine closed. But suppose that it can be sold for $2 million in Year 6. (The $2 million forecast salvage value recognizes inflation.)

You recorded the initial $10 million investment as a negative cash flow. Now in Year 6 you have a forecast return of $2 million of that investment. That is a positive cash flow.

When you sell the equipment, the IRS will check its books and see that you have already claimed depreciation of $10 million. So the value of your investment in Bloopers tax books will be zero. Any difference between the sale price ($2 million) and the value in the tax books (zero) is treated as a taxable gain. So your sale of the equipment will also land you with an additional tax bill in Year 6 of .35 × ($2 million – 0) = $.70 million. The extra cash flow in Year 6 is

\[
\text{Salvage value} – \text{tax on gain} = \$2 \text{ million} – \$0.70 \text{ million} = \$1.30 \text{ million}
\]

When discounted back to Year 0, this adds $.659 million, or $659,000, to the value of the project.

Summary

How should the cash flows properly attributable to a proposed new project be calculated?

Here is a checklist to bear in mind when forecasting a project’s cash flows:

- Discount cash flows, not profits.
- Estimate the project’s incremental cash flows—that is, the difference between the cash flows with the project and those without the project.
- Include all indirect effects of the project, such as its impact on the sales of the firm’s other products.
- Forget sunk costs.
- Include opportunity costs, such as the value of land which you could otherwise sell.
- Beware of allocated overhead charges for heat, light, and so on. These may not reflect the incremental effects of the project on these costs.
- Remember the investment in working capital. As sales increase, the firm may need to make additional investments in working capital and, as the project finally comes to an end, it will recover these investments.

7 The MACRS tax depreciation schedules assume zero salvage value at the end of assets’ depreciable lives. For reports to shareholders, however, positive expected salvage values are often recognized. For example, Bloopers financial statements might assume that its $10 million investment in mining equipment would be worth $2 million in Year 6. In this case, the depreciation reported to shareholders would be based on the difference between investment and salvage value, that is, $8 million. Straight-line depreciation would be $1.6 million per year.
• Do not include debt interest or the cost of repaying a loan. When calculating NPV, assume that the project is financed entirely by the shareholders and that they receive all the cash flows. This isolates the investment decision from the financing decision.

How can the cash flows of a project be computed from standard financial statements?

Project cash flow does not equal profit. You must allow for changes in working capital as well as noncash expenses such as depreciation. Also, if you use a nominal cost of capital, consistency requires that you forecast nominal cash flows—that is, cash flows that recognize the effect of inflation.

How is the company’s tax bill affected by depreciation and how does this affect project value?

Depreciation is not a cash flow. However, because depreciation reduces taxable income, it reduces taxes. This tax reduction is called the depreciation tax shield. Modified Accelerated Cost Recovery System (MACRS) depreciation schedules allow more of the depreciation allowance to be taken in early years than under straight-line depreciation. This increases the present value of the tax shield.

How do changes in working capital affect project cash flows?

Increases in net working capital such as accounts receivable or inventory are investments, and therefore use cash—that is, they reduce the net cash flow provided by the project in that period. When working capital is run down, cash is freed up, so cash flow increases.

Related Web Links

- www-ec.njit.edu/~mathis/interactive/FCCalcBase4.html A net present value calculator from Professor Roswell Mathis
- www.4pm.com/articles/palette.html Try the on-line demonstration here to see how good business judgment is used to formulate cash-flow projections
- www.irs.ustreas.gov/prod/bus_info/index.html Tax rules affecting project cash flows can be found here

Key Terms

opportunity cost
net working capital
depreciation tax shield
Modified Accelerated Cost Recovery System (MACRS)
straight-line depreciation

Quiz

1. **Cash Flows.** A new project will generate sales of $74 million, costs of $42 million, and depreciation expense of $10 million in the coming year. The firm’s tax rate is 35 percent. Calculate cash flow for the year using all three methods discussed and confirm that they are equal.

2. **Cash Flows.** Canyon Tours showed the following components of working capital last year:

<table>
<thead>
<tr>
<th></th>
<th>Beginning</th>
<th>End of Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$24,000</td>
<td>$22,500</td>
</tr>
<tr>
<td>Inventory</td>
<td>12,000</td>
<td>13,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>14,500</td>
<td>16,500</td>
</tr>
</tbody>
</table>
a. What was the change in net working capital during the year?

b. If sales were $36,000 and costs were $24,000, what was cash flow for the year? Ignore taxes.

3. **Cash Flows.** Tubby Toys estimates that its new line of rubber ducks will generate sales of $7 million, operating costs of $4 million, and a depreciation expense of $1 million. If the tax rate is 40 percent, what is the firm’s operating cash flow? Show that you get the same answer using all three methods to calculate operating cash flow.

4. **Cash Flows.** We’ve emphasized that the firm should pay attention only to cash flows when assessing the net present value of proposed projects. Depreciation is a noncash expense. Why then does it matter whether we assume straight-line or MACRS depreciation when we assess project NPV?

5. **Proper Cash Flows.** Quick Computing currently sells 10 million computer chips each year at a price of $20 per chip. It is about to introduce a new chip, and it forecasts annual sales of 12 million of these improved chips at a price of $25 each. However, demand for the old chip will decrease, and sales of the old chip are expected to fall to 3 million per year. The old chip costs $6 each to manufacture, and the new ones will cost $8 each. What is the proper cash flow to use to evaluate the present value of the introduction of the new chip?

6. **Calculating Net Income.** The owner of a bicycle repair shop forecasts revenues of $160,000 a year. Variable costs will be $45,000, and rental costs for the shop are $35,000 a year. Depreciation on the repair tools will be $10,000. Prepare an income statement for the shop based on these estimates. The tax rate is 35 percent.

7. **Cash Flows.** Calculate the operating cash flow for the repair shop in the previous problem using all three methods suggested in the material: (a) net income plus depreciation; (b) cash inflow/cash outflow analysis; and (c) the depreciation tax shield approach. Confirm that all three approaches result in the same value for cash flow.

8. **Cash Flows and Working Capital.** A house painting business had revenues of $16,000 and expenses of $9,000. There were no depreciation expenses. However, the business reported the following changes in various components of working capital:

<table>
<thead>
<tr>
<th></th>
<th>Beginning</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$1,200</td>
<td>$4,500</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>600</td>
<td>200</td>
</tr>
</tbody>
</table>

Calculate net cash flow for the business for this period.

9. **Incremental Cash Flows.** A corporation donates a valuable painting from its private collection to an art museum. Which of the following are incremental cash flows associated with the donation?

   a. The price the firm paid for the painting.
   b. The current market value of the painting.
   c. The deduction from income that it declares for its charitable gift.
   d. The reduction in taxes due to its declared tax deduction.

10. **Operating Cash Flows.** Laurel’s Lawn Care, Ltd., has a new mower line that can generate revenues of $120,000 per year. Direct production costs are $40,000 and the fixed costs of maintaining the lawn mower factory are $15,000 a year. The factory originally cost $1 million and is being depreciated for tax purposes over 25 years using straight-line depreciation. Calculate the operating cash flows of the project if the firm’s tax bracket is 35 percent.
11. **Operating Cash Flows.** Talia’s Tutus bought a new sewing machine for $40,000 that will be depreciated using the MACRS depreciation schedule for a 5-year recovery period.

   a. Find the depreciation charge each year.
   b. If the sewing machine is sold after 3 years for $20,000, what will be the after-tax proceeds on the sale if the firm’s tax bracket is 35 percent?

12. **Proper Cash Flows.** Conference Services Inc. has leased a large office building for $4 million per year. The building is larger than the company needs: two of the building’s eight stories are almost empty. A manager wants to expand one of her projects, but this will require using one of the empty floors. In calculating the net present value of the proposed expansion, upper management allocates one-eighth of $4 million of building rental costs (i.e., $.5 million) to the project expansion, reasoning that the project will use one-eighth of the building’s capacity.

   a. Is this a reasonable procedure for purposes of calculating NPV?
   b. Can you suggest a better way to assess a cost of the office space used by the project?

13. **Cash Flows and Working Capital.** A firm had net income last year of $1.2 million. Its depreciation expenses were $.5 million, and its total cash flow was $1.2 million. What happened to net working capital during the year?

14. **Cash Flows and Working Capital.** The only capital investment required for a small project is investment in inventory. Profits this year were $10,000, and inventory increased from $4,000 to $5,000. What was the cash flow from the project?

15. **Cash Flows and Working Capital.** A firm’s balance sheets for year-end 2000 and 2001 contain the following data. What happened to investment in net working capital during 2001? All items are in millions of dollars.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>32</td>
</tr>
<tr>
<td>Inventories</td>
<td>25</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>12</td>
</tr>
</tbody>
</table>

16. **Salvage Value.** Quick Computing (from problem 5) installed its previous generation of computer chip manufacturing equipment 3 years ago. Some of that older equipment will become unnecessary when the company goes into production of its new product. The obsolete equipment, which originally cost $40 million, has been depreciated straight line over an assumed tax life of 5 years, but it can be sold now for $18 million. The firm’s tax rate is 35 percent. What is the after-tax cash flow from the sale of the equipment?

17. **Salvage Value.** Your firm purchased machinery with a 7-year MACRS life for $10 million. The project, however, will end after 5 years. If the equipment can be sold for $4 million at the completion of the project, and your firm’s tax rate is 35 percent, what is the after-tax cash flow from the sale of the machinery?

18. **Depreciation and Project Value.** Bottoms Up Diaper Service is considering the purchase of a new industrial washer. It can purchase the washer for $6,000 and sell its old washer for $2,000. The new washer will last for 6 years and save $1,500 a year in expenses. The opportunity cost of capital is 15 percent, and the firm’s tax rate is 40 percent.

   a. If the firm uses straight-line depreciation to an assumed salvage value of zero over a 6-year life, what are the cash flows of the project in Years 0–6? The new washer will in fact have zero salvage value after 6 years, and the old washer is fully depreciated.
   b. What is project NPV?
   c. What will NPV be if the firm uses MACRS depreciation with a 5-year tax life?
19. **Equivalent Annual Cost.** What is the equivalent annual cost of the washer in the previous problem if the firm uses straight-line depreciation?

20. **Cash Flows and NPV.** Johnny’s Lunches is considering purchasing a new, energy-efficient grill. The grill will cost $20,000 and will be depreciated according to the 3-year MACRS schedule. It will be sold for scrap metal after 3 years for $5,000. The grill will have no effect on revenues but will save Johnny’s $10,000 in energy expenses. The tax rate is 35 percent.

   a. What are the operating cash flows in Years 1–3?
   b. What are total cash flows in Years 1–3?
   c. If the discount rate is 12 percent, should the grill be purchased?

21. **Project Evaluation.** Revenues generated by a new fad product are forecast as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenues</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$40,000</td>
</tr>
<tr>
<td>2</td>
<td>30,000</td>
</tr>
<tr>
<td>3</td>
<td>20,000</td>
</tr>
<tr>
<td>4</td>
<td>10,000</td>
</tr>
<tr>
<td>Thereafter</td>
<td>0</td>
</tr>
</tbody>
</table>

   Expenses are expected to be 40 percent of revenues, and working capital required in each year is expected to be 20 percent of revenues in the following year. The product requires an immediate investment of $50,000 in plant and equipment.

   a. What is the initial investment in the product? Remember working capital.
   b. If the plant and equipment are depreciated over 4 years to a salvage value of zero using straight-line depreciation, and the firm’s tax rate is 40 percent, what are the project cash flows in each year?
   c. If the opportunity cost of capital is 10 percent, what is project NPV?
   d. What is project IRR?

22. **Buy versus Lease.** You can buy a car for $25,000 and sell it in 5 years for $5,000. Or you can lease the car for 5 years for $5,000 a year. The discount rate is 10 percent per year.

   a. Which option do you prefer?
   b. What is the maximum amount you should be willing to pay to lease rather than buy the car?

23. **Project Evaluation.** Kinky Copies may buy a high-volume copier. The machine costs $100,000 and will be depreciated straight-line over 5 years to a salvage value of $20,000. Kinky anticipates that the machine actually can be sold in 5 years for $30,000. The machine will save $20,000 a year in labor costs but will require an increase in working capital, mainly paper supplies, of $10,000. The firm’s marginal tax rate is 35 percent. Should Kinky buy the machine?

24. **Project Evaluation.** Blooper Industries must replace its magnoosium purification system. Quick & Dirty Systems sells a relatively cheap purification system for $10 million. The system will last 5 years. Do-It-Right sells a sturdier but more expensive system for $12 million; it will last for 8 years. Both systems entail $1 million in operating costs; both will be depreciated straight line to a final value of zero over their useful lives; neither will have any salvage value at the end of its life. The firm’s tax rate is 35 percent, and the discount rate is 12 percent. Which system should Blooper install?

25. **Project Evaluation.** The following table presents sales forecasts for Golden Gelt Giftware. The unit price is $40. The unit cost of the giftware is $25.
Year | Unit Sales
---|---
1 | 22,000
2 | 30,000
3 | 14,000
4 | 5,000
Thereafter | 0

It is expected that net working capital will amount to 25 percent of sales in the following year. For example, the store will need an initial (Year 0) investment in working capital of .25 \( \times 22,000 \times 40 = $220,000 \). Plant and equipment necessary to establish the Giftware business will require an additional investment of $200,000. This investment will be depreciated using MACRS and a 3-year life. After 4 years, the equipment will have an economic and book value of zero. The firm’s tax rate is 35 percent. What is the net present value of the project? The discount rate is 20 percent.

26. **Project Evaluation.** Ilana Industries, Inc., needs a new lathe. It can buy a new high-speed lathe for $1 million. The lathe will cost $35,000 to run, will save the firm $125,000 in labor costs, and will be useful for 10 years. Suppose that for tax purposes, the lathe will be depreciated on a straight-line basis over its 10-year life to a salvage value of $100,000. The actual market value of the lathe at that time also will be $100,000. The discount rate is 10 percent and the corporate tax rate is 35 percent. What is the NPV of buying the new lathe?

27. **Project Evaluation.** The efficiency gains resulting from a just-in-time inventory management system will allow a firm to reduce its level of inventories permanently by $250,000. What is the most the firm should be willing to pay for installing the system?

28. **Project Evaluation.** Better Mousetraps has developed a new trap. It can go into production for an initial investment in equipment of $6 million. The equipment will be depreciated straight line over 5 years to a value of zero, but in fact it can be sold after 5 years for $500,000. The firm believes that working capital at each date must be maintained at a level of 10 percent of next year’s forecast sales. The firm estimates production costs equal to $1.50 per trap and believes that the traps can be sold for $4 each. Sales forecasts are given in the following table. The project will come to an end in 5 years, when the trap becomes technologically obsolete. The firm’s tax bracket is 35 percent, and the required rate of return on the project is 12 percent. What is project NPV?

<table>
<thead>
<tr>
<th>Year:</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>Thereafter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales (millions of traps)</td>
<td>0</td>
<td>.5</td>
<td>.6</td>
<td>1.0</td>
<td>1.0</td>
<td>.6</td>
<td>0</td>
</tr>
</tbody>
</table>

29. **Working Capital Management.** Return to the previous problem. Suppose the firm can cut its requirements for working capital in half by using better inventory control systems. By how much will this increase project NPV?

30. **Project Evaluation.** PC Shopping Network may upgrade its modem pool. It last upgraded 2 years ago, when it spent $115 million on equipment with an assumed life of 5 years and an assumed salvage value of $15 million for tax purposes. The firm uses straight-line depreciation. The old equipment can be sold today for $80 million. A new modem pool can be installed today for $150 million. This will have a 3-year life, and will be depreciated to zero using straight-line depreciation. The new equipment will enable the firm to increase sales by $25 million per year and decrease operating costs by $10 million per year. At the end of 3 years, the new equipment will be worthless. Assume the firm’s tax rate is 35 percent and the discount rate for projects of this sort is 12 percent.
Using Discounted Cash-Flow Analysis to Make Investment Decisions

Solutions to Spreadsheet Model Questions

a. What is the net cash flow at time 0 if the old equipment is replaced?
b. What are the incremental cash flows in Years 1, 2, and 3?
c. What are the NPV and IRR of the replacement project?

<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>Year:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Capital investment</td>
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<td>1,500</td>
<td>2,575</td>
<td>15,000</td>
<td>10,000</td>
<td>3,333</td>
<td>-11,500</td>
</tr>
<tr>
<td>Working capital</td>
<td>4,075</td>
<td>204</td>
<td>214</td>
<td>2,550</td>
<td>205</td>
<td>4,445</td>
<td>3,856</td>
</tr>
<tr>
<td>Change in Wk Capital</td>
<td>4,279</td>
<td>214</td>
<td>214</td>
<td>15,750</td>
<td>15,000</td>
<td>1,481</td>
<td>1,842</td>
</tr>
<tr>
<td>Revenues</td>
<td>4,493</td>
<td>214</td>
<td>214</td>
<td>16,538</td>
<td>11,025</td>
<td>741</td>
<td>4,765</td>
</tr>
<tr>
<td>Expenses</td>
<td>4,717</td>
<td>225</td>
<td>225</td>
<td>17,364</td>
<td>11,576</td>
<td>0</td>
<td>3,888</td>
</tr>
<tr>
<td>Depreciation</td>
<td>3,039</td>
<td>-1,679</td>
<td>-1,679</td>
<td>18,233</td>
<td>12,155</td>
<td></td>
<td>3,797</td>
</tr>
<tr>
<td>Pretax profit</td>
<td>3,039</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tax</td>
<td>5,629</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profit after tax</td>
<td>5,629</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash flow</td>
<td>-11,500</td>
<td>1,842</td>
<td>4,765</td>
<td>3,888</td>
<td>3,797</td>
<td>3,950</td>
<td>3,856</td>
</tr>
<tr>
<td>PV of Cash flow</td>
<td>-11,500</td>
<td>1,644</td>
<td>3,798</td>
<td>2,767</td>
<td>2,413</td>
<td>3,194</td>
<td>3,300</td>
</tr>
<tr>
<td>Net present value</td>
<td>3,856</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<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>Year:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Capital investment</td>
<td>10,000</td>
<td>1,000</td>
<td>2,550</td>
<td>15,000</td>
<td>10,000</td>
<td>2,000</td>
<td>-11,500</td>
</tr>
<tr>
<td>Working capital</td>
<td>3,550</td>
<td>178</td>
<td>186</td>
<td>15,750</td>
<td>15,000</td>
<td>3,513</td>
<td>1,400</td>
</tr>
<tr>
<td>Change in Wk Capital</td>
<td>3,728</td>
<td>186</td>
<td>186</td>
<td>16,538</td>
<td>11,025</td>
<td>3,788</td>
<td>3,935</td>
</tr>
<tr>
<td>Revenues</td>
<td>3,914</td>
<td>196</td>
<td>196</td>
<td>17,364</td>
<td>11,576</td>
<td>4,078</td>
<td>4,097</td>
</tr>
<tr>
<td>Expenses</td>
<td>4,110</td>
<td>-1,071</td>
<td>-1,071</td>
<td>18,233</td>
<td>12,155</td>
<td></td>
<td>4,287</td>
</tr>
<tr>
<td>Depreciation</td>
<td>3,039</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pretax profit</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tax</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profit after tax</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash flow</td>
<td>-11,500</td>
<td>1,400</td>
<td>3,935</td>
<td>4,097</td>
<td>4,287</td>
<td>2,650</td>
<td>3,300</td>
</tr>
<tr>
<td>PV of Cash flow</td>
<td>-11,500</td>
<td>1,250</td>
<td>3,137</td>
<td>2,916</td>
<td>2,711</td>
<td>3,246</td>
<td>3,300</td>
</tr>
<tr>
<td>Net present value</td>
<td>3,300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Although the real discount rate is barely affected by the change in inflation, the real value of depreciation and the present value of the depreciation tax shield increase, which increases project NPV.
1 Remember, discount cash flows, not profits. Each tewgit machine costs $250,000 right away. Recognize that outlay, but forget accounting depreciation. Cash flows per machine are:

<table>
<thead>
<tr>
<th>Year</th>
<th>Investment (outflow)</th>
<th>Sales</th>
<th>Operating expenses</th>
<th>Cash flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$250,000</td>
<td>$250,000</td>
<td>$-200,000</td>
<td>$-250,000</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>$300,000</td>
<td>$-200,000</td>
<td>$+50,000</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$300,000</td>
<td>$-200,000</td>
<td>$+100,000</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>$250,000</td>
<td>$-200,000</td>
<td>$+100,000</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>$250,000</td>
<td>$-200,000</td>
<td>$+50,000</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>$250,000</td>
<td>$-200,000</td>
<td>$+50,000</td>
</tr>
</tbody>
</table>

Each machine is forecast to generate $50,000 of cash flow in Years 4 and 5. Thus it makes sense to keep operating for 5 years.

2 a. The site and buildings could have been sold or put to another use. Their values are opportunity costs, which should be treated as incremental cash outflows.
   b. Demolition costs are incremental cash outflows.
   c. The cost of the access road is sunk and not incremental.
   d. Lost cash flows from other projects are incremental cash outflows.
   e. Depreciation is not a cash expense and should not be included, except as it affects taxes. (Taxes are discussed later in this material.)

3 Actual health costs will be increasing at about 7 percent a year.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost per worker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$2,400</td>
</tr>
<tr>
<td>2</td>
<td>$2,568</td>
</tr>
<tr>
<td>3</td>
<td>$2,748</td>
</tr>
<tr>
<td>4</td>
<td>$2,940</td>
</tr>
</tbody>
</table>

The present value at 10 percent is $9,214 if the first payment is made immediately. If it is delayed a year, present value falls to $8,377.

4 The tax rate is $T = 35$ percent. Taxes paid will be

\[
T \times (\text{revenue} - \text{expenses} - \text{depreciation}) = .35 \times (600 - 300 - 200) = \$35
\]

Operating cash flow can be calculated as follows.

a. Revenue – expenses – taxes = $600 - 300 - 35 = $265
   = 65 + 200 = 265
c. (Revenues – cash expenses) × (1 – tax rate) + (depreciation × tax rate)
   = (600 – 300) × (1 – .35) + (200 × .35) = 265

<table>
<thead>
<tr>
<th>Year</th>
<th>MACRS 3-Year Depreciation</th>
<th>Tax Shield</th>
<th>PV Tax Shield at 12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3,333</td>
<td>1,167</td>
<td>1,042</td>
</tr>
<tr>
<td>2</td>
<td>4,445</td>
<td>1,556</td>
<td>1,240</td>
</tr>
<tr>
<td>3</td>
<td>1,481</td>
<td>518</td>
<td>369</td>
</tr>
<tr>
<td>4</td>
<td>741</td>
<td>259</td>
<td>165</td>
</tr>
<tr>
<td>Totals</td>
<td>10,000</td>
<td>3,500</td>
<td>2,816</td>
</tr>
</tbody>
</table>

The present value increases to 2,816, or $2,816,000.
MINICASE

Jack Tar, CFO of Sheetbend & Halyard, Inc., opened the company-confidential envelope. It contained a draft of a competitive bid for a contract to supply duffel canvas to the U.S. Navy. The cover memo from Sheetbend’s CEO asked Mr. Tar to review the bid before it was submitted.

The bid and its supporting documents had been prepared by Sheetbend’s sales staff. It called for Sheetbend to supply 100,000 yards of duffel canvas per year for 5 years. The proposed selling price was fixed at $30 per yard.

Mr. Tar was not usually involved in sales, but this bid was unusual in at least two respects. First, if accepted by the navy, it would commit Sheetbend to a fixed price, long-term contract. Second, producing the duffel canvas would require an investment of $1.5 million to purchase machinery and to refurbish Sheetbend’s plant in Pleasantboro, Maine.

Mr. Tar set to work and by the end of the week had collected the following facts and assumptions:

- The plant in Pleasantboro had been built in the early 1900s and is now idle. The plant was fully depreciated on Sheetbend’s books, except for the purchase cost of the land (in 1947) of $10,000.
- Now that the land was valuable shorefront property, Mr. Tar thought the land and the idle plant could be sold, immediately or in the future, for $600,000.
- Refurbishing the plant would cost $500,000. This investment would be depreciated for tax purposes on the 10-year MACRS schedule.
- The new machinery would cost $1 million. This investment could be depreciated on the 5-year MACRS schedule.
- The refurbished plant and new machinery would last for many years. However, the remaining market for duffel canvas was small, and it was not clear that additional orders could be obtained once the navy contract was finished. The machinery was custom built and could be used only for duffel canvas. Its second-hand value at the end of 5 years was probably zero.
- Table 4.8 shows the sales staff’s forecasts of income from the navy contract. Mr. Tar reviewed this forecast and decided that its assumptions were reasonable, except that the forecast used book, not tax, depreciation.
- But the forecast income statement contained no mention of working capital. Mr. Tar thought that working capital would average about 10 percent of sales.

Armed with this information, Mr. Tar constructed a spreadsheet to calculate the NPV of the duffel canvas project, assuming that Sheetbend’s bid would be accepted by the navy.

He had just finished debugging the spreadsheet when another confidential envelope arrived from Sheetbend’s CEO. It contained a firm offer from a Maine real estate developer to purchase Sheetbend’s Pleasantboro land and plant for $1.5 million in cash.

Should Mr. Tar recommend submitting the bid to the navy at the proposed price of $30 per yard? The discount rate for this project is 12 percent.

**TABLE 4.8**

*Forecasted income statement for the navy duffel canvas project (dollar figures in thousands, except price per yard)*

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Yards sold</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>2. Price per yard</td>
<td>30.00</td>
<td>30.00</td>
<td>30.00</td>
<td>30.00</td>
<td>30.00</td>
</tr>
<tr>
<td>3. Revenue (1 × 2)</td>
<td>3,000.00</td>
<td>3,000.00</td>
<td>3,000.00</td>
<td>3,000.00</td>
<td>3,000.00</td>
</tr>
<tr>
<td>4. Cost of goods sold</td>
<td>2,100.00</td>
<td>2,184.00</td>
<td>2,271.36</td>
<td>2,362.21</td>
<td>2,456.70</td>
</tr>
<tr>
<td>5. Operating cash flow (3 – 4)</td>
<td>900.00</td>
<td>816.00</td>
<td>728.64</td>
<td>637.79</td>
<td>543.30</td>
</tr>
<tr>
<td>6. Depreciation</td>
<td>250.00</td>
<td>250.00</td>
<td>250.00</td>
<td>250.00</td>
<td>250.00</td>
</tr>
<tr>
<td>7. Income (5 – 6)</td>
<td>650.00</td>
<td>566.00</td>
<td>478.64</td>
<td>387.79</td>
<td>293.30</td>
</tr>
<tr>
<td>8. Tax at 35%</td>
<td>227.50</td>
<td>198.10</td>
<td>167.52</td>
<td>135.72</td>
<td>102.65</td>
</tr>
<tr>
<td>9. Net income (7 – 8)</td>
<td>$422.50</td>
<td>$367.90</td>
<td>$311.12</td>
<td>$252.06</td>
<td>$190.64</td>
</tr>
</tbody>
</table>

**Notes:**
1. Yards sold and price per yard would be fixed by contract.
2. Cost of goods includes fixed cost of $300,000 per year plus variable costs of $18 per yard. Costs are expected to increase at the inflation rate of 4 percent per year.
3. Depreciation: A $1 million investment in machinery is depreciated straight-line over 5 years ($200,000 per year). The $500,000 cost of refurbishing the Pleasantboro plant is depreciated straight-line over 10 years ($50,000 per year).
Professor William F. Sharpe receiving the Nobel Prize in Economics.
The prize was for Sharpe’s development of the capital asset pricing model. This model shows how risk should be measured and provides a formula relating risk to the opportunity cost of capital.
Leif Jansson/Pica Pressfoto
Earlier we began to come to grips with the topic of risk. We made the distinction between unique risk and macro, or market, risk. Unique risk arises from events that affect only the individual firm or its immediate competitors; it can be eliminated by diversification. But regardless of how much you diversify, you cannot avoid the macroeconomic events that create market risk. This is why investors do not require a higher rate of return to compensate for unique risk but do need a higher return to persuade them to take on market risk.

How can you measure the market risk of a security or a project? We will see that market risk is usually measured by the sensitivity of the investment’s returns to fluctuations in the market. We will also see that the risk premium investors demand should be proportional to this sensitivity. This relationship between risk and return is a useful way to estimate the return that investors expect from investing in common stocks.

Finally, we will distinguish between the risk of the company’s securities and the risk of an individual project. We will also consider what managers should do when the risk of the project is different from that of the company’s existing business.

After studying this material you should be able to

- Measure and interpret the market risk, or beta, of a security.
- Relate the market risk of a security to the rate of return that investors demand.
- Calculate the opportunity cost of capital for a project.

Measuring Market Risk

Changes in interest rates, government spending, monetary policy, oil prices, foreign exchange rates, and other macroeconomic events affect almost all companies and the returns on almost all stocks. We can therefore assess the impact of “macro” news by tracking the rate of return on a market portfolio of all securities. If the market is up on a particular day, then the net impact of macroeconomic changes must be positive. We know the performance of the market reflects only macro events, because firm-specific events—that is, unique risks—average out when we look at the combined performance of thousands of companies and securities.

In principle the market portfolio should contain all assets in the world economy—not just stocks, but bonds, foreign securities, real estate, and so on. In practice, however, financial analysts make do with indexes of the stock market, usually the Standard & Poor’s Composite Index (the S&P 500).¹

Our task here is to define and measure the risk of individual common stocks. You can probably see where we are headed. Risk depends on exposure to macroeconomic events and can be measured as the sensitivity of a stock’s returns to fluctuations in returns on the market portfolio. This sensitivity is called the stock’s beta. Beta is often written as the Greek letter $\beta$.

¹ We discussed the most popular stock market indexes in Section 9.2.
MEASURING BETA

Earlier we looked at the variability of individual securities. Compaq had the highest standard deviation and Exxon the lowest. If you had held Compaq on its own, your returns would have varied almost three times as much as if you had held Exxon. But wise investors don’t put all their eggs in just one basket; they reduce their risk by diversification. An investor with a diversified portfolio will be interested in the effect each stock has on the risk of the entire portfolio.

Diversification can eliminate the risk that is unique to individual stocks, but not the risk that the market as a whole may decline, carrying your stocks with it.

Some stocks are less affected than others by market fluctuations. Investment managers talk about “defensive” and “aggressive” stocks. Defensive stocks are not very sensitive to market fluctuations. In contrast, aggressive stocks amplify any market movements. If the market goes up, it is good to be in aggressive stocks; if it goes down, it is better to be in defensive stocks (and better still to have your money in the bank).

Aggressive stocks have high betas, betas greater than 1.0, meaning that their returns tend to respond more than one-for-one to changes in the return of the overall market. The betas of defensive stocks are less than 1.0. The returns of these stocks vary less than one-for-one with market returns. The average beta of all stocks is—no surprises here—1.0 exactly.

Now we’ll show you how betas are measured.

EXAMPLE 1 Measuring Beta for Turbot-Charged Seafoods

Suppose we look back at the trading history of Turbot-Charged Seafoods and pick out 6 months when the return on the market portfolio was plus or minus 1 percent.

<table>
<thead>
<tr>
<th>Month</th>
<th>Market Return, %</th>
<th>Turbot-Charged Seafood’s Return, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+1</td>
<td>+.8</td>
</tr>
<tr>
<td>2</td>
<td>+1</td>
<td>+1.8</td>
</tr>
<tr>
<td>3</td>
<td>+1</td>
<td>−.2</td>
</tr>
<tr>
<td>4</td>
<td>−1</td>
<td>−1.8</td>
</tr>
<tr>
<td>5</td>
<td>−1</td>
<td>+.2</td>
</tr>
<tr>
<td>6</td>
<td>−1</td>
<td>−.8</td>
</tr>
</tbody>
</table>

Average = .8%

Look at Figure 4.7, where these observations are plotted. We’ve drawn a line through the average performance of Turbot when the market is up or down by 1 percent. The slope of this line is Turbot’s beta. You can see right away that the beta is .8, because on average Turbot stock gains or loses .8 percent when the market is up or down by 1 percent. Notice that a 2-percentage-point difference in the market return (−1 to +1) generates on average a 1.6-percentage-point difference for Turbot shareholders (−.8 to +.8). The ratio, 1.6/2 = .8, is beta.

In 4 months, Turbot’s returns lie above or below the line in Figure 4.7. The distance from the line shows the response of Turbot’s stock returns to news or events that affected Turbot but did not affect the overall market. For example, in Month 2, investors in Turbot stock benefited from good macroeconomic news (the market was up 1 percent) and also from some favorable news specific to Turbot. The market rise gave a boost of .8 percent to Turbot stock (beta of .8 times the 1 percent market return). Then
F I G U R E 4.7
This figure is a plot of the data presented in the table from Example 1. Each point shows the performance of Turbot-Charged Seafoods stock when the overall market is either up or down by 1 percent. On average, Turbot-Charged moves in the same direction as the market, but not as far. Therefore, Turbot-Charged’s beta is less than 1.0. We can measure beta by the slope of a line fitted to the points in the figure. In this case it is .8.

firm-specific news gave Turbot stockholders an extra 1 percent return, for a total return that month of 1.8 percent.

As this example illustrates, we can break down common stock returns into two parts: the part explained by market returns and the firm’s beta, and the part due to news that is specific to the firm. Fluctuations in the first part reflect market risk; fluctuations in the second part reflect unique risk.

Of course diversification can get rid of the unique risks. That’s why wise investors, who don’t put all their eggs in one basket, will look to Turbot’s less-than-average beta and call its stock “defensive.”

Self-Test 1

Here are 6 months’ returns to stockholders in the Anchovy Queen restaurant chain:

<table>
<thead>
<tr>
<th>Month</th>
<th>Market Return, %</th>
<th>Anchovy Queen Return, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+1</td>
<td>+2.0</td>
</tr>
<tr>
<td>2</td>
<td>+1</td>
<td>+0</td>
</tr>
<tr>
<td>3</td>
<td>+1</td>
<td>+1.0</td>
</tr>
<tr>
<td>4</td>
<td>–1</td>
<td>–1.0</td>
</tr>
<tr>
<td>5</td>
<td>–1</td>
<td>+0</td>
</tr>
<tr>
<td>6</td>
<td>–1</td>
<td>–2.0</td>
</tr>
</tbody>
</table>

Draw a figure like Figure 4.7 and check the slope of the fitted line. What is Anchovy Queen’s beta?

Real life doesn’t serve up numbers quite as convenient as those in our examples so far. However, the procedure for measuring real companies’ betas is exactly the same:

1. Observe rates of return, usually monthly, for the stock and the market.
2. Plot the observations as in Figure 4.7.
3. Fit a line showing the average return to the stock at different market returns.

Beta is the slope of the fitted line.
This may sound like a lot of work but in practice computers do it for you. Here are two real examples.

**BETAS FOR MCI WORLD.COM AND EXXON**

Each point in Figure 4.8a shows the return on MCI WorldCom stock and the return on the market index in a different month. For example, the circled point shows that in the month of May 1997 MCI stock price rose by 23 percent, whereas the market index rose by 5.9 percent. Notice that more often than not MCI outperformed the market when the index rose and underperformed the market when the index fell. Thus MCI was a relatively aggressive, high-beta stock.

We have drawn a line of best fit through the points in the figure. The slope of this line is the beta of MCI. MCI has a relatively high beta of 1.3.

*(a)* Each point in this figure shows the return on MCI common stock and the overall market in a particular month. Sixty months are plotted in all. MCI's beta is the slope of the line fitted to these points. MCI has a relatively high beta of 1.3.

*(b)* In this plot of 60 months' returns for Exxon and the overall market the slope of the fitted line is much less than MCI's beta in (a). Exxon has a relatively low beta of .61.

The line of best fit is usually known as a *regression* line. The slope of the line can be calculated using *ordinary least squares* regression. The dependent variable is the return on the stock (MCI). The independent variable is the return on the market index, in this case the S&P 500.
section four

line is 1.3. For each extra 1 percent rise in the market MCI stock price moved on average an extra 1.3 percent. For each extra 1 percent fall in the market, MCI stock price fell an extra 1.3 percent. Thus MCI’s beta was 1.3.

Of course, MCI’s stock returns are not perfectly related to market returns. The company was also subject to unique risk, which shows up in the scatter of points around the line. Sometimes MCI flew south while the market went north, or vice versa.

Figure 4.8 shows a similar plot of the monthly returns for Exxon. In contrast to MCI, Exxon was a defensive, low-beta stock. It was not highly sensitive to market movements, usually lagging when the market rose and yet doing better (or less badly) when the market fell. The slope of the line of best fit shows that on average an extra 1 percent change in the index resulted in an extra .61 percent change in the price of Exxon stock. Thus Exxon’s beta was .61.

You may find it interesting to look at Table 4.9, which shows how past market movements have affected several well-known stocks. Exxon had the lowest beta: its stock return was .61 times as sensitive as the average stock to market movements. Microsoft was at the other extreme: its return was 1.33 times as sensitive as the average stock to market movements.

PORTFOLIO BETAS

Diversification decreases variability from unique risk but not from market risk. The beta of a portfolio is just an average of the betas of the securities in the portfolio, weighted by the investment in each security. For example, a portfolio comprised of only two stocks would have a beta as follows:

\[
\text{Beta of portfolio} = (\text{fraction of portfolio in first stock} \times \text{beta of first stock}) \\
+ (\text{fraction of portfolio in second stock} \times \text{beta of second stock})
\]

Thus a portfolio invested 50-50 in MCI and Exxon would have a beta of (.5 \times 1.3) + (.5 \times .61) = .95.

A well-diversified portfolio of stocks all with betas of 1.3, like MCI, would still have a portfolio beta of 1.3. However, most of the individual stocks’ unique risk would be diversified away. The market risk would remain, and such a portfolio would end up 1.3

<table>
<thead>
<tr>
<th>Stock</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biogen</td>
<td>1.07</td>
</tr>
<tr>
<td>Compaq</td>
<td>1.14</td>
</tr>
<tr>
<td>Delta Airlines</td>
<td>.85</td>
</tr>
<tr>
<td>Exxon</td>
<td>.61</td>
</tr>
<tr>
<td>Ford Motor Co.</td>
<td>.97</td>
</tr>
<tr>
<td>MCI WorldCom</td>
<td>1.30</td>
</tr>
<tr>
<td>Merck</td>
<td>.92</td>
</tr>
<tr>
<td>Microsoft</td>
<td>1.33</td>
</tr>
<tr>
<td>PepsiCo</td>
<td>1.33</td>
</tr>
<tr>
<td>Xerox</td>
<td>1.20</td>
</tr>
</tbody>
</table>

Note: Betas are calculated from 5 years of monthly returns.
times as variable as the market. For example, if the market has an annual standard deviation of 20 percent (about the historical average reported earlier), a fully diversified portfolio with beta of 1.3 has a standard deviation of $1.3 \times 20 = 26$ percent.

Portfolios with betas between 0 and 1.0 tend to move in the same direction as the market but not as far. A well-diversified portfolio of low-beta stocks like Exxon, all with betas of .61, has almost no unique risk and is relatively unaffected by market movements. Such a portfolio is .61 times as variable as the market.

Of course, on average stocks have a beta of 1.0. A well-diversified portfolio including all kinds of stocks, with an average beta of 1, has the same variability as the market index.

---

**Self-Test 2**

Say you invested an equal amount in each of the stocks shown in Table 4.9. Calculate the beta of your portfolio.

---

**Example 2**

How Risky Are Mutual Funds?

You don’t have to be wealthy to own a diversified portfolio. You can buy shares in one of the more than 6,000 mutual funds in the United States.

Investors buy shares of the funds, and the funds use the money to buy portfolios of securities. The returns on the portfolios are passed back to the funds’ owners in proportion to their shareholdings. Therefore, the funds act like investment cooperatives, offering even the smallest investors diversification and professional management at low cost.

Let’s look at the betas of two mutual funds that invest in stocks. Figure 4.9a plots the monthly returns of Vanguard’s Windsor II mutual fund and of the S&P index from July 1994 to June 1999. You can see that the stocks in the Windsor II fund had nearly average sensitivity to market changes: they had on average a beta of .87.

If the Windsor II fund had no unique risk, its portfolio would have been .87 times as variable as the market portfolio. But the fund had not diversified away quite all the unique risk; there is still some scatter about the line in Figure 4.9a. As a result, the variability of the fund was somewhat more than .87 times that of the market.

Figure 4.9b shows the same sort of plot for Vanguard’s Index Trust 500 Portfolio mutual fund. Notice that this fund has a beta of 1.0 and only a tiny residual of unique risk—the fitted line fits almost exactly because an index fund is designed to track the market as closely as possible. The managers of the fund do not attempt to pick good stocks but just work to achieve full diversification at very low cost. (The Vanguard index fund takes investments of as little as $3,000 and manages the fund for an annual fee of less than .20 percent of the fund’s assets.) The index fund is fully diversified. Investors in this fund buy the market as a whole and don’t have to worry at all about unique risk.

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**Self-Test 3**

Suppose you could achieve full diversification in a portfolio constructed from stocks with an average beta of .5. If the standard deviation of the market is 20 percent per year, what is the standard deviation of the portfolio return?
Risk and Return

Earlier we looked at past returns on selected investments. The least risky investment was U.S. Treasury bills. Since the return on Treasury bills is fixed, it is unaffected by what happens to the market. Thus the beta of Treasury bills is zero. The most risky investment that we considered was the market portfolio of common stocks. This has average market risk: its beta is 1.0.

Wise investors don’t run risks just for fun. They are playing with real money and therefore require a higher return from the market portfolio than from Treasury bills. The difference between the return on the market and the interest rate on bills is termed the market risk premium. Over the past 73 years the average market risk premium has been just over 9 percent a year. Of course, there is plenty of scope for argument as to whether the past 73 years constitute a typical period, but we will just assume here that 9 percent is the normal risk premium, that is, the additional return that an investor could reasonably expect from investing in the stock market rather than Treasury bills.
In Figure 4.10a we plotted the risk and expected return from Treasury bills and the market portfolio. You can see that Treasury bills have a beta of zero and a risk-free return; we'll assume that return is 5 percent. The market portfolio has a beta of 1.0 and an assumed expected return of 14 percent.3

Now, given these two benchmarks, what expected rate of return should an investor require from a stock or portfolio with a beta of .5? Halfway between, of course. Thus in Figure 4.10b we drew a straight line through the Treasury bill return and the expected market return and marked with an X the expected return for a beta of .5, that is, 9.5 percent. This includes a risk premium of 4.5 percent above the Treasury bill return of 5 percent.

You can calculate this return as follows: start with the difference between the expected market return $r_m$ and the Treasury bill rate $r_f$. This is the expected market risk premium.

---

**FIGURE 4.10**

(a) Here we begin the plot of expected rate of return against beta. The first benchmarks are Treasury bills (beta = 0) and the market portfolio (beta = 1.0). We assume a Treasury bill rate of 5 percent and a market return of 14 percent. The market risk premium is $14 - 5 = 9$ percent.

(b) A portfolio split evenly between Treasury bills and the market will have beta = .5 and an expected return of 9.5 percent (point X). A portfolio invested 80 percent in the market and 20 percent in Treasury bills has beta = .8 and an expected rate of return of 12.2 percent (point Y). Note that the expected rate of return on any portfolio mixing Treasury bills and the market lies on a straight line. The risk premium is proportional to the portfolio beta.

---

3 On past evidence the risk premium on the market is 9 percent. With a 5 percent Treasury bill rate, the expected market return would be $5 + 9 = 14$ percent.
Market risk premium = \( r_m - r_f = 14\% - 5\% = 9\% \)

Beta measures risk relative to the market. Therefore, the expected risk premium on any asset equals beta times the market risk premium:

**Risk premium on any asset = \( r - r_f = \beta(r_m - r_f) \)**

With a beta of .5 and a market risk premium of 9 percent,

Risk premium = \( \beta(r_m - r_f) = .5 \times 9 = 4.5\% \)

The total expected rate of return is the sum of the risk-free rate and the risk premium:

\[
\text{Expected return} = r = r_f + \beta(r_m - r_f) = 5\% + 4.5\% = 9.5\%
\]

You could have calculated the expected rate of return in one step from this formula:

\[
\text{Expected return} = r = r_f + \beta(r_m - r_f) = 5\% + (.5 \times 9\%) = 9.5\%
\]

This formula states the basic risk–return relationship called the **capital asset pricing model**, or **CAPM**. The CAPM has a simple interpretation:

> **The expected rates of return demanded by investors depend on two things:**
> (1) **compensation for the time value of money** (the risk-free rate \( r_f \)), and (2) **a risk premium**, which depends on beta and the market risk premium.

Note that the expected rate of return on an asset with \( \beta = 1 \) is just the market return. With a risk-free rate of 5 percent and market risk premium of 9 percent,

\[
r = r_f + \beta(r_m - r_f) = 5\% + (1 \times 9\%) = 14\%
\]

---

**Self-Test 4**

What are the risk premium and expected rate of return on a stock with \( \beta = 1.5 \)? Assume a Treasury bill rate of 6 percent and a market risk premium of 9 percent.

---

**WHY THE CAPM WORKS**

The CAPM assumes that the stock market is dominated by well-diversified investors who are concerned only with market risk. That makes sense in a stock market where trading is dominated by large institutions and even small fry can diversify at very low cost.

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**Example 3**

**How Would You Invest $1 Million?**

Have you ever daydreamed about receiving a $1 million check, no strings attached, from an unknown benefactor? Let’s daydream about how you would invest it.

We have two good candidates: Treasury bills, which offer an absolutely safe return, and the market portfolio (possibly via the Vanguard index fund discussed earlier in this
material). The market has generated superior returns on average, but those returns have fluctuated a lot. (Look back to Figure 3.15.) So your investment policy is going to depend on your tolerance for risk.

If you’re a cautious soul, you may invest only part of your money in the market portfolio and lend the remainder to the government by buying Treasury bills. Suppose that you invest 80 percent of your money in the market portfolio and lend out the other 20 percent to the government by buying U.S. Treasury bills. Then the beta of your portfolio will be a mixture of the beta of the market ($\beta_{\text{market}} = 1.0$) and the beta of the T-bills ($\beta_{\text{T-bills}} = 0$):

$$
\beta = (0.8 \times \beta_{\text{market}}) + (0.2 \times \beta_{\text{T-bills}}) = (0.8 \times 1.0) + (0.2 \times 0) = 0.80
$$

The fraction of funds that you invest in the market also affects your return. If you invest your entire million in the market portfolio, you earn the full market risk premium. But if you invest only 80 percent of your money in the market, you earn only 80 percent of the risk premium.

$$
\text{Expected risk premium on portfolio} = (0.2 \times 0) + (0.8 \times \text{expected market risk premium}) = 0.8 \times \text{expected market risk premium} = 0.8 \times 9 = 7.2\%
$$

The expected return on your portfolio is equal to the risk-free interest rate plus the expected risk premium:

$$
\text{Expected portfolio return} = r_{\text{portfolio}} = 5 + 7.2 = 12.2\%
$$

In Figure 4.10b we show the beta and expected return on this portfolio by the letter $Y$.

---

**SECURITY MARKET LINE**

Example 3 illustrates a general point: by investing some proportion of your money in the market portfolio and lending (or borrowing)\(^4\) the balance, you can obtain any combination of risk and expected return along the sloping line in Figure 4.11. This line is generally known as the security market line.

\[^4\] Notice that the security market line extends above the market return at $\beta = 1$. How would you generate a portfolio with, say, $\beta = 2$? It’s easy, but it’s risky. Suppose you borrow $1$ million and invest the loan plus $1$ million in the market portfolio. That gives you $2$ million invested and a $1$ million liability. Your portfolio now has a beta of 2.0:

$$
\beta = (2 \times \beta_{\text{market}}) + (-1 \times \beta_{\text{loan}}) = (2 \times 1.0) + (-1 \times 0) = 2
$$

Notice that the proportion in the loan is negative because you are borrowing, not lending money.

By the way, borrowing from a bank or stockbroker would not be difficult or unduly expensive as long as you put up your $2$ million stock portfolio as security for the loan.

Can you calculate the risk premium and the expected rate of return on this borrow-and-invest strategy?
SELF-TEST 5

How would you construct a portfolio with a beta of .25? What is the expected return to this strategy? Assume Treasury bills yield 6 percent and the market risk premium is 9 percent.

Look back to Figure 4.10b, which asserts that an individual common stock with $\beta = .5$ must offer a 9.5 percent expected rate of return when Treasury bills yield 5 percent and the market risk premium is 9 percent. You can now see why this has to be so. If that stock offered a lower rate of return, nobody would buy even a little of it—they could get 9.5 percent just by investing 50-50 in Treasury bills and the market. And if nobody wants to hold the stock, its price has to drop. A lower price means a better buy for investors, that is, a higher rate of return. The price will fall until the stock’s expected rate of return is pushed up to 9.5 percent. At that price and expected return the CAPM holds.

If, on the other hand, our stock offered more than 9.5 percent, diversified investors would want to buy more of it. That would push the price up and the expected return down to the levels predicted by the CAPM.

This reasoning holds for stocks with any beta. That’s why the CAPM makes sense, and why the expected risk premium on an investment should be proportional to its beta.

SELF-TEST 6

Suppose you invest $400,000 in Treasury bills and $600,000 in the market portfolio. What is the return on your portfolio if bills yield 6 percent and the expected return on the market is 15 percent? What does the return on this portfolio imply for the expected return on individual stocks with betas of .6?
HOW WELL DOES THE CAPM WORK?

The basic idea behind the capital asset pricing model is that investors expect a reward for both waiting and worrying. The greater the worry, the greater the expected return. If you invest in a risk-free Treasury bill, you just receive the rate of interest. That’s the reward for waiting. When you invest in risky stocks, you can expect an extra return or risk premium for worrying. The capital asset pricing model states that this risk premium is equal to the stock’s beta times the market risk premium. Therefore,

\[
\text{Expected return on stock} = \text{risk-free interest rate} + (\beta \times \text{market risk premium})
\]

\[
r = r_f + \beta(r_m - r_f)
\]

How well does the CAPM work in practice? Do the returns on stocks with betas of .5 on average lie halfway between the return on the market portfolio and the interest rate on Treasury bills? Unfortunately, the evidence is conflicting. Let’s look back to the actual returns earned by investors in low-beta stocks and in high-beta stocks.

Imagine that in 1931 ten investors gathered in a Wall Street bar to discuss their portfolios. Each agreed to follow a different strategy. Investor 1 opted to buy each year the 10 percent of New York Stock Exchange stocks with the lowest betas; investor 2 chose the 10 percent with the next-lowest betas; and so on, up to investor 10, who agreed to buy the stocks with the highest betas. They also agreed that they would return 60 years later to compare results, and so they parted with much cordiality and good wishes.

In 1991 the same 10 investors, now much older and wealthier, met again in the same bar. Figure 4.12 shows how they fared. Investor 1’s portfolio turned out to be much less risky than the market; its beta was only .49. However, investor 1 also realized the lowest return, 9 percent above the risk-free rate of interest. At the other extreme, the beta of investor 10’s portfolio was 1.52, about three times that of investor 1’s portfolio. But investor 10 was rewarded with the highest return, averaging 17 percent above the interest rate. So over this 60-year period returns did indeed increase with beta.

As you can see from Figure 4.12, the market portfolio over the same 60-year period provides an average return of 14 percent above the interest rate and (of course) had a

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**Figure 4.12**
The capital asset pricing model states that the expected risk premium from any investment should lie on the security market line. The dots show the actual average risk premiums from portfolios with different betas. The high-beta portfolios generated higher average returns, just as predicted by the CAPM. But the high-beta portfolios plotted below the security market line, and four of the five low-beta portfolios plotted above. A line fitted to the 10 portfolio returns would be flatter than the market line.

---


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5 In Figure 4.12 the stocks in the “market portfolio” are weighted equally. Since the stocks of small firms have provided higher average returns than those of large firms, the risk premium on an equally weighted index is higher than on a value-weighted index. This is one reason for the difference between the 14 percent market risk premium in Figure 4.2 and the 9.4 percent premium reported in Table 3.9.
beta of 1.0. The CAPM predicts that the risk premium should lie on the upward-sloping security market line in Figure 4.12. Since the market provided a risk premium of 14 percent, investor 1’s portfolio, with a beta of .49, should have provided a risk premium of a shade under 7 percent and investor 10’s portfolio, with a beta of 1.52, should have given a premium of a shade over 21 percent. You can see that while high-beta stocks performed better than low-beta stocks, the difference was not as great as the CAPM predicts.

Figure 4.12 provides broad support for the CAPM, though it suggests that the line relating return to beta has been too flat. But recent years have been less kind to the CAPM. For example, if the 10 friends had invested their cash in 1966 rather than 1931, there would have been very little relation between their portfolio returns and beta. Does this imply that there has been a fundamental change in the relation between risk and return in the last 30 years or did high-beta stocks just happen to perform worse during these years than investors expected? It is hard to be sure.

There is little doubt that the CAPM is too simple to capture everything that is going on in the stock market. For example, it appears that stocks of small companies or stocks with low price-earnings ratios have offered higher rates of return than the CAPM predicts. This has prompted headlines like “Is Beta Dead?” in the business press. It is not the first time that beta has been declared dead, but the CAPM is still being used. Only strong theories can have more than one funeral.

The CAPM is not the only model of risk and return. It has several brothers and sisters as well as second cousins. However, the CAPM captures in a simple way two fundamental ideas. First, almost everyone agrees that investors require some extra return for taking on risk. Second, investors appear to be concerned principally with the market risk that they cannot eliminate by diversification. That is why financial managers rely on the capital asset pricing model as a good rule of thumb.

**USING THE CAPM TO ESTIMATE EXPECTED RETURNS**

To calculate the returns that investors are expecting from particular stocks, we need three numbers—the risk-free interest rate, the expected market risk premium, and beta. In mid-1999, the interest rate on Treasury bills was about 4.8 percent. Assume that the market risk premium is about 9 percent. Finally, look back to Table 4.9, where we gave you betas of several stocks. Table 4.10 puts these numbers together to give an estimate of the expected return from each stock. Let’s take Exxon as an example:

\[
\text{Expected return on Exxon} = \text{risk-free interest rate} + (\text{beta} \times \frac{\text{expected market risk premium}}{\text{risk premium}})
\]

\[
r = 4.8\% + (0.61 \times 9\%) = 10.3\%
\]

You can also use the capital asset pricing model to find the discount rate for a new capital investment. For example, suppose you are asked to analyze a proposal by Merck to expand its operations. At what rate should you discount the forecast cash flows? According to Table 4.10 investors are looking for a return of 13.1 percent from investments with the risk of Merck stock. That is the opportunity cost of capital for Merck’s expansion project.

In practice, choosing a discount rate is seldom this easy. (After all, you can’t expect

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to become a captain of finance simply by plugging numbers into a formula.) For example, you must learn how to estimate the return demanded by the company’s investors when the company has issued both equity and debt securities. We will come to such refinements later.

**EXAMPLE 4**

**Comparing Project Returns and the Opportunity Cost of Capital**

You have forecast the cash flows on a project and calculated that its internal rate of return is 15.0 percent. Suppose that Treasury bills offer a return of 5 percent and the expected market risk premium is 9 percent. Should you go ahead with the project?

To answer this question you need to figure out the opportunity cost of capital \( r \). This depends on the project’s beta. For example, if the project is a sure thing, the beta is zero and the cost of capital equals the interest rate on Treasury bills:

\[
r = 5 + (0 \times 9) = 5\%
\]

If your project offers a return of 15.0 percent when the cost of capital is 5 percent, you should obviously go ahead.\(^8\)

Sure-fire projects rarely occur outside finance texts. So let’s think about the cost of capital if the project has the same risk as the market portfolio. In this case beta is 1.0 and the cost of capital is the expected return on the market:

\[
r = 5 + (1.0 \times 9) = 14\%
\]

The project appears less attractive than before but still worth doing.

But what if the project has even higher risk? Suppose, for example, that it has a beta of 1.5. What is the cost of capital in this case? To find the answer, we plug a beta of 1.5 into our formula for \( r \):

\[
r = 5 + (1.5 \times 9)
\]

---

\(^7\) We could ignore this complication in the case of Merck, because Merck is financed almost entirely by common stock. Therefore, the risk of its assets equals the risk of its stock. But most companies issue a mix of debt and common stock.

\(^8\) Earlier we described some special cases where you should prefer projects that offer a lower internal rate of return than the cost of capital. We assume here that your project is a “normal” one, and that you prefer high IRRs to low ones.
A project this risky would need a return of at least 18.5 percent to justify going ahead. The 15 percent project should be rejected.

This rejection occurs because, as Figure 4.13 shows, the project’s expected rate of return plots below the security market line. The project offers a lower return than investors can get elsewhere, so it is a negative-NPV investment.

\[
r = 5 + (1.5 \times 9) = 18.5\%
\]

The security market line provides a standard for project acceptance. If the project’s return lies above the security market line, then the return is higher than investors could expect to get by investing their funds in the capital market and therefore is an attractive investment opportunity.

Self-Test 7

Suppose that Merck’s expansion project is forecast to produce cash flows of $50 million a year for each of 10 years. What is its present value? Use data from Table 4.10. What would the present value be if the beta of the investment were .7?

Capital Budgeting and Project Risk

COMPANY VERSUS PROJECT RISK

Long before the development of modern theories linking risk and return, smart financial managers adjusted for risk in capital budgeting. They realized intuitively that, other things equal, risky projects are less desirable than safe ones and must provide higher rates of return.

Many companies estimate the rate of return required by investors in their securities and use this company cost of capital to discount the cash flows on all new projects.
Since investors require a higher rate of return from a risky company, risky firms will have a higher company cost of capital and will set a higher discount rate for their new investment opportunities. For example, we showed in Table 4.9 that on past evidence Merck has a beta of .92 and the corresponding expected rate of return (see Table 4.10) is about 13 percent. According to the company cost of capital rule, Merck should use a 13 percent cost of capital to calculate project NPVs.

This is a step in the right direction, but we must take care when the firm has issued securities other than equity. Moreover, this approach can get a firm in trouble if its new projects do not have the same risk as its existing business. Merck’s beta reflects investors’ estimate of the risk of the pharmaceutical business and its company cost of capital is the return that investors require for taking on this risk. If Merck is considering an expansion of its regular business, it makes sense to discount the forecast cash flows by the company cost of capital. But suppose that Merck is wondering whether to branch out into production of computer hardware. Its beta tells us nothing about the project cost of capital. That depends on the risk of the hardware business and the return that shareholders require from investing in such a business.

The nearby box discusses how companies decide on the discount rate. It notes, for example, that Siemens, a German industrial giant, uses 16 different discount rates, depending on the riskiness of each line of its business.

The company cost of capital for Merck is about 13 percent (see Table 4.10); for Compaq Computer it is about 15 percent. What would be the more reasonable discount rate for Merck to use for its proposed computer hardware division? Why?

**Determinants of Project Risk**

We have seen that the company cost of capital is the correct discount rate for projects that have the same risk as the company’s existing business, but *not* for those projects that are safer or riskier than the company’s average. How do we know whether a project is unusually risky? Estimating project risk is never going to be an exact science, but here are two things to bear in mind.

First, we saw earlier that operating leverage increases the risk of a project. When a large fraction of your costs is fixed, any change in revenues can have a dramatic effect on earnings. Therefore, projects that involve high fixed costs tend to have higher betas.

Second, many people intuitively associate risk with the variability of earnings. But much of this variability reflects diversifiable risk. Lone prospectors in search of gold look forward to extremely uncertain future earnings, but whether they strike it rich is not likely to depend on the performance of the rest of the economy. These investments have a high standard deviation but a low beta.
How High a Hurdle?

It did raise some eyebrows at first. Two months ago, when Aegon, a Dutch life insurer known for taking care of its shareholders, bought Transamerica, a San Francisco–based insurer, Aegon said it was expecting a return of only 9% from the deal, well below the 11% “hurdle rate” it once proclaimed as its benchmark. Had this darling of the stock market betrayed its devoted investors for the sake of an eye-catching deal?

Not at all. Years of falling interest rates and rising equity valuations have shrunk the cost of capital for firms such as Aegon. So companies that regularly adjust the hurdle rates they use to evaluate potential investment projects and acquisitions are not cheating their shareholders. Far from it: they are doing their investors a service. Unfortunately, such firms are rare in Europe. “I don’t know many companies at all who lowered their hurdle rates in line with interest rates, so they’re all underinvesting,” says Greg Milano, a partner at Stern Stewart, a consultancy that helps companies estimate their cost of capital.

This has a huge impact on corporate strategy. Companies generally make their investment decisions by discounting the net cash flows a project is estimated to generate to their present value. If the net present value is positive, the project should make shareholders better off.

Generally speaking, says Paul Gibbs, an analyst at J.P. Morgan, an American bank, finance directors in America often review their hurdle rates; in continental Europe they do so sometimes, and in Britain, rarely. As a result, the Confederation of British Industry, a big-business lobby, worries about underinvestment, and officials at the Bank of England grumble about firms’ reluctance to lower hurdles. This reluctance seems surprising, since companies with high hurdle rates will tend to lose out in bidding for business assets or firms. The hurdle rate should reflect not only interest rates but also the riskiness of each individual project. For instance, Siemens, a German industrial giant, last year started assigning a different hurdle rate to each of its 16 businesses, ranging from household appliances to medical equipment and semiconductors. The hurdle rates—from 8% to 11%—are based on the volatility of shares in rival companies in the relevant industry, and are under constant review.


What matters is the strength of the relationship between the firm’s earnings and the aggregate earnings of all firms. Thus cyclical businesses, whose revenues and earnings are strongly dependent on the state of the economy, tend to have high betas and a high cost of capital. By contrast, businesses that produce essentials, such as food, beer, and cosmetics, are less affected by the state of the economy. They tend to have low betas and a low cost of capital.

DON’T ADD FUDGE FACTORS TO DISCOUNT RATES

Risk to an investor arises because an investment adds to the spread of possible portfolio returns. To a diversified investor, risk is predominantly market risk. But in everyday usage risk simply means “bad outcome.” People think of the “risks” of a project as the things that can go wrong. For example,

- A geologist looking for oil worries about the risk of a dry hole.
- A pharmaceutical manufacturer worries about the risk that a new drug which reverses balding may not be approved by the Food and Drug Administration.
- The owner of a hotel in a politically unstable part of the world worries about the political risk of expropriation.
Managers sometimes add fudge factors to discount rates to account for worries such as these. This sort of adjustment makes us nervous. First, the bad outcomes we cited appear to reflect diversifiable risks which would not affect the expected rate of return demanded by investors. Second, the need for an adjustment in the discount rate usually arises because managers fail to give bad outcomes their due weight in cash-flow forecasts. They then try to offset that mistake by adding a fudge factor to the discount rate. For example, if a manager is worried about the possibility of a bad outcome such as a dry hole in oil exploration, he or she may reduce the value of the project by using a higher discount rate. This approach is unsound, however. Instead, the possibility of the dry hole should be included in the calculation of the expected cash flows to be derived from the well. Suppose that there is a 50 percent chance of a dry hole and a 50 percent chance that the well will produce oil worth $20 million. Then the expected cash flow is not $20 million but \((.5 \times 0) + (.5 \times 20) = $10\) million. You should discount the $10 million expected cash flow at the opportunity cost of capital: it does not make sense to discount the $20 million using a fudged discount rate.

**Summary**

**How can you measure and interpret the market risk, or beta, of a security?**

The contribution of a security to the risk of a diversified portfolio depends on its market risk. But not all securities are equally affected by fluctuations in the market. The sensitivity of a stock to market movement is known as **beta**. Stocks with a beta greater than 1.0 are particularly sensitive to market fluctuations. Those with a beta of less than 1.0 are not so sensitive to such movements. The average beta of all stocks is 1.0.

**What is the relationship between the market risk of a security and the rate of return that investors demand of that security?**

The extra return that investors require for taking risk is known as the risk premium. The **market risk premium**—that is, the risk premium on the **market portfolio**—averaged almost 9.4 percent between 1926 and 1998. The **capital asset pricing model** states that the expected risk premium of an investment should be proportional to both its beta and the market risk premium. The expected rate of return from any investment is equal to the risk-free interest rate plus the risk premium, so the **CAPM** boils down to

\[
r = r_f + \beta (r_m - r_f)
\]

The **security market line** is the graphical representation of the CAPM equation. The security market line relates the expected return investors demand of a security to the beta.

**How can a manager calculate the opportunity cost of capital for a project?**

The opportunity cost of capital is the return that investors give up by investing in the project rather than in securities of equivalent risk. Financial managers use the capital asset pricing
model to estimate the opportunity cost of capital. The **company cost of capital** is the expected rate of return demanded by investors in a company, determined by the average risk of the company’s assets and operations.

The opportunity cost of capital depends on the use to which the capital is put. Therefore, required rates of return are determined by the risk of the project, not by the risk of the firm’s existing business. The **project cost of capital** is the minimum acceptable expected rate of return on a project given its risk.

Your cash-flow forecasts should already factor in the chances of pleasant and unpleasant surprises. Potential bad outcomes should be reflected in the discount rate only to the extent that they affect beta.

### Related Web Links

- [www.stanford.edu/~wfsharpe/ws/wksheets.htm](http://www.stanford.edu/~wfsharpe/ws/wksheets.htm) William Sharpe’s site contains “portfolio optimizers,” spreadsheets that can be used to construct efficiently diversified portfolios
- [www.riskmetrics.com](http://www.riskmetrics.com) RiskMetrics® Group maintains this site, which uses modern portfolio theory to help manage risk; some of the content at this site, including educational and demonstration materials, is free.
- [www.riskview.com](http://www.riskview.com) A nice site with historical risk and return data as well as software to manage and measure portfolio risk
- [www.finance.yahoo.com](http://www.finance.yahoo.com) You can find stock betas as well as other risk measures and company profiles here

### Key Terms

- market portfolio
- beta
- market risk premium
- capital asset pricing model (CAPM)
- security market line
- company cost of capital
- project cost of capital

### Quiz

1. **Risk and Return.** True or false? Explain or qualify as necessary.
   a. Investors demand higher expected rates of return on stocks with more variable rates of return.
   b. The capital asset pricing model predicts that a security with a beta of zero will provide an expected return of zero.
   c. An investor who puts $10,000 in Treasury bills and $20,000 in the market portfolio will have a portfolio beta of 2.0.
   d. Investors demand higher expected rates of return from stocks with returns that are highly exposed to macroeconomic changes.
   e. Investors demand higher expected rates of return from stocks with returns that are very sensitive to fluctuations in the stock market.

2. **Diversifiable Risk.** In light of what you’ve learned about market versus diversifiable (unique) risks, explain why an insurance company has no problem in selling life insurance to individuals but is reluctant to issue policies insuring against flood damage to residents of coastal areas. Why don’t the insurance companies simply charge coastal residents a premium that reflects the actuarial probability of damage from hurricanes and other storms?

3. **Unique vs. Market Risk.** Figure 4.14 plots monthly rates of return from 1993 to 1999 for the Snake Oil mutual fund. Was this fund well-diversified? Explain.

4. **Risk and Return.** Suppose that the risk premium on stocks and other securities did in fact
rise with total risk (that is, the variability of returns) rather than just market risk. Explain how investors could exploit the situation to create portfolios with high expected rates of return but low levels of risk.

5. **CAPM and Hurdle Rates.** A project under consideration has an internal rate of return of 14 percent and a beta of .6. The risk-free rate is 5 percent and the expected rate of return on the market portfolio is 14 percent.
   a. Should the project be accepted?
   b. Should the project be accepted if its beta is 1.6?
   c. Why does your answer change?

6. **CAPM and Valuation.** You are considering acquiring a firm that you believe can generate expected cash flows of $10,000 a year forever. However, you recognize that those cash flows are uncertain.
   a. Suppose you believe that the beta of the firm is .4. How much is the firm worth if the risk-free rate is 5 percent and the expected rate of return on the market portfolio is 15 percent?
   b. By how much will you overvalue the firm if its beta is actually .6?

7. **CAPM and Expected Return.** If the risk-free rate is 6 percent and the expected rate of return on the market portfolio is 14 percent, is a security with a beta of 1.25 and an expected rate of return of 16 percent overpriced or underpriced?

8. **Using Beta.** Investors expect the market rate of return this year to be 14 percent. A stock with a beta of .8 has an expected rate of return of 12 percent. If the market return this year turns out to be 10 percent, what is your best guess as to the rate of return on the stock?

9. **Unique vs. Market Risk.** Figure 4.15 shows plots of monthly rates of return on three stocks versus the stock market index. The beta and standard deviation of each stock is given beside its plot.
   a. Which stock is riskiest to a diversified investor?
   b. Which stock is riskiest to an undiversified investor who puts all her funds in one of these stocks?
c. Consider a portfolio with equal investments in each stock. What would this portfolio’s beta have been?

d. Consider a well-diversified portfolio made up of stocks with the same beta as Exxon. What are the beta and standard deviation of this portfolio’s return? The standard deviation of the market portfolio’s return is 20 percent.

e. What is the expected rate of return on each stock? Use the capital asset pricing model with a market risk premium of 8 percent. The risk-free rate of interest is 4 percent.

10. **Calculating Beta.** Following are several months’ rates of return for Tumblehome Canoe Company. Prepare a plot like Figure 4.7. What is Tumblehome’s beta?
11. Expected Returns. Consider the following two scenarios for the economy, and the returns in each scenario for the market portfolio, an aggressive stock A, and a defensive stock D.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Market Return, %</th>
<th>Aggressive Stock A, %</th>
<th>Defensive Stock D, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bust</td>
<td>–8%</td>
<td>–10%</td>
<td>–6%</td>
</tr>
<tr>
<td>Boom</td>
<td>32</td>
<td>38</td>
<td>24</td>
</tr>
</tbody>
</table>

a. Find the beta of each stock. In what way is stock D defensive?
b. If each scenario is equally likely, find the expected rate of return on the market portfolio and on each stock.
c. If the T-bill rate is 4 percent, what does the CAPM say about the fair expected rate of return on the two stocks?
d. Which stock seems to be a better buy based on your answers to (a) through (c)?

12. CAPM and Cost of Capital. Draw the security market line when the Treasury bill rate is 10 percent and the market risk premium is 8 percent. What are the project costs of capital for new ventures with betas of .75 and 1.75? Which of the following capital investments have positive NPVs?
13. **CAPM and Valuation.** You are a consultant to a firm evaluating an expansion of its current business. The cash-flow forecasts (in millions of dollars) for the project are:

<table>
<thead>
<tr>
<th>Years</th>
<th>Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-100</td>
</tr>
<tr>
<td>1–10</td>
<td>+15</td>
</tr>
</tbody>
</table>

Based on the behavior of the firm’s stock, you believe that the beta of the firm is 1.4. Assuming that the rate of return available on risk-free investments is 5 percent and that the expected rate of return on the market portfolio is 15 percent, what is the net present value of the project?

14. **CAPM and Cost of Capital.** Reconsider the project in the preceding problem. What is the project IRR? What is the cost of capital for the project? Does the accept–reject decision using IRR agree with the decision using NPV?

15. **CAPM and Valuation.** A share of stock with a beta of .75 now sells for $50. Investors expect the stock to pay a year-end dividend of $2. The T-bill rate is 4 percent, and the market risk premium is 8 percent. If the stock is perceived to be fairly priced today, what must be investors’ expectation of the price of the stock at the end of the year?

16. **CAPM and Expected Return.** Reconsider the stock in the preceding problem. Suppose investors actually believe the stock will sell for $54 at year-end. Is the stock a good or bad buy? What will investors do? At what point will the stock reach an “equilibrium” at which it again is perceived as fairly priced?

17. **Portfolio Risk and Return.** Suppose that the S&P 500, with a beta of 1.0, has an expected return of 13 percent and T-bills provide a risk-free return of 5 percent.

   a. What would be the expected return and beta of portfolios constructed from these two assets with weights in the S&P 500 of (i) 0; (ii) .25; (iii) .5; (iv) .75; (v) 1.0?
   b. Based on your answer to (a), what is the trade-off between risk and return, that is, how does expected return vary with beta?
   c. What does your answer to (b) have to do with the security market line relationship?

18. **Portfolio Risk and Return.** Suppose that the S&P 500, with a beta of 1.0, has an expected return of 15 percent and T-bills provide a risk-free return of 5 percent.

   a. How would you construct a portfolio from these two assets with an expected return of 12 percent?
   b. How would you construct a portfolio from these two assets with a beta of .4?
   c. Show that the risk premiums of the portfolios in (a) and (b) are proportional to their betas.

19. **CAPM and Valuation.** You are considering the purchase of real estate which will provide perpetual income that should average $50,000 per year. How much will you pay for the property if you believe its market risk is the same as the market portfolio’s? The T-bill rate is 5 percent, and the expected market return is 12.5 percent.

20. **Risk and Return.** According to the CAPM, would the expected rate of return on a security with a beta less than zero be more or less than the risk-free interest rate? Why would in-
investors be willing to invest in such a security? *Hint:* Look back to the auto and gold example.

21. **CAPM and Expected Return.** The following table shows betas for several companies. Calculate each stock’s expected rate of return using the CAPM. Assume the risk-free rate of interest is 5 percent. Use a 9 percent risk premium for the market portfolio.

<table>
<thead>
<tr>
<th>Company</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bristol-Myers Squibb</td>
<td>1.13</td>
</tr>
<tr>
<td>General Mills</td>
<td>0.70</td>
</tr>
<tr>
<td>McGraw-Hill</td>
<td>0.92</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>2.48</td>
</tr>
</tbody>
</table>

22. **CAPM and Expected Return.** Stock A has a beta of .5 and investors expect it to return 5 percent. Stock B has a beta of 1.5 and investors expect it to return 13 percent. Use the CAPM to find the market risk premium and the expected rate of return on the market.

23. **CAPM and Expected Return.** If the expected rate of return on the market portfolio is 14 percent and T-bills yield 6 percent, what must be the beta of a stock that investors expect to return 10 percent?

24. **Project Cost of Capital.** Suppose General Mills is considering a new investment in the common stock of a publishing company. Which of the betas shown in the table in problem 21 is most relevant in determining the required rate of return for this venture? Explain why the expected return to General Mills stock is not the appropriate required return.

25. **Risk and Return.** True or false? Explain or qualify as necessary.
   a. The expected rate of return on an investment with a beta of 2 is twice as high as the expected rate of return of the market portfolio.
   b. The contribution of a stock to the risk of a diversified portfolio depends on the market risk of the stock.
   c. If a stock’s expected rate of return plots below the security market line, it is underpriced.
   d. A diversified portfolio with a beta of 2 is twice as volatile as the market portfolio.
   e. An undiversified portfolio with a beta of 2 is twice as volatile as the market portfolio.

26. **CAPM and Expected Return.** A mutual fund manager expects her portfolio to earn a rate of return of 12 percent this year. The beta of her portfolio is .8. If the rate of return available on risk-free assets is 5 percent and you expect the rate of return on the market portfolio to be 15 percent, should you invest in this mutual fund?

27. **Required Rate of Return.** Reconsider the mutual fund manager in the previous problem. Explain how you would use a stock index mutual fund and a risk-free position in Treasury bills (or a money market mutual fund) to create a portfolio with the same risk as the manager’s but with a higher expected rate of return. What is the rate of return on that portfolio?

28. **Required Rate of Return.** In view of your answer to the preceding problem, explain why a mutual fund must be able to provide an expected rate of return in excess of that predicted by the security market line for investors to consider the fund an attractive investment opportunity.

29. **CAPM.** We Do Bankruptcies is a law firm that specializes in providing advice to firms in financial distress. It prospers in recessions when other firms are struggling. Consequently, its beta is negative, −.2.

   a. If the interest rate on Treasury bills is 5 percent and the expected return on the market portfolio is 15 percent, what is the expected return on the shares of the law firm according to the CAPM?
b. Suppose you invested 90 percent of your wealth in the market portfolio and the remainder of your wealth in the shares in the law firm. What would be the beta of your portfolio?

30. **Leverage and Portfolio Risk.** Footnote 4 in the material asks you to consider a borrow-and-invest strategy in which you use $1 million of your own money and borrow another $1 million to invest $2 million in a market index fund. If the risk-free interest rate is 4 percent and the expected rate of return on the market index fund is 12 percent, what is the risk premium and expected rate of return on the borrow-and-invest strategy? Why is the risk of this strategy twice that of simply investing your $1 million in the market index fund?

1 See Figure 4.16. Anchovy Queen’s beta is 1.0.
2 A portfolio’s beta is just a weighted average of the betas of the securities in the portfolio. In this case the weights are equal, since an equal amount is assumed invested in each of the stocks in Table 4.9. The average beta of these stocks is \( (1.07 + 1.14 + .88 + .61 + .97 + 1.30 + .92 + 1.33 + 1.33 + 1.20)/10 = 1.07 \).
3 The standard deviation of a fully diversified portfolio’s return is proportional to its beta. The standard deviation in this case is \( .5 \times 20 = 10 \) percent.
4 \( r = r_f + \beta (r_m - r_f) = 6 + (1.5 \times 9) = 19.5\% \)
5 Put 25 percent of your money in the market portfolio and the rest in Treasury bills. The portfolio’s beta is .25 and its expected return is
\[ r_{portfolio} = (.75 \times 6) + (.25 \times 15) = 8.25\% \]
6 \( r_{portfolio} = (.4 \times 6) + (.6 \times 15) = 11.4\% \)

This portfolio’s beta is .6, since $600,000, which is 60 percent of the investment, is in the market portfolio. Investors in a stock with a beta of .6 would not buy it unless it also offered a rate of return of 11.4 percent and would rush to buy if it offered more. The stock price would adjust until the stock’s expected rate of return was 11.4 percent.

**FIGURE 4.16**
Each point shows the performance of Anchovy Queen stock when the market is up or down by 1 percent. On average, Anchovy Queen stock follows the market; it has a beta of 1.0.
7 Present value = $50 million × 10-year annuity factor at 13.1%
   = $270.23 million

If β = .7, then the cost of capital falls to

\[ r = 4.8\% + (.7 \times 9\%) = 11.1\% \]

and the value of the 10-year annuity increases to $293.23 million.

8 Merck should use Compaq’s cost of capital. Merck’s company cost of capital tells us what expected rate of return investors demand from the pharmaceutical business. This is not the appropriate project cost of capital for Merck’s venture into computer hardware.
THE COST OF CAPITAL

Geothermal’s Cost of Capital
Calculating the Weighted-Average Cost of Capital
Calculating Company Cost of Capital as a Weighted Average
Market versus Book Weights
Taxes and the Weighted-Average Cost of Capital
What If There Are Three (or More) Sources of Financing?
Wrapping Up Geothermal
Checking Our Logic

Measuring Capital Structure
Calculating Required Rates of Return
The Expected Return on Bonds
The Expected Return on Common Stock
The Expected Return on Preferred Stock

Big Oil’s Weighted-Average Cost of Capital
Real Oil Company WACCs

Interpreting the Weighted-Average Cost of Capital
When You Can and Can’t Use WACC
Some Common Mistakes
How Changing Capital Structure Affects Expected Returns
What Happens When the Corporate Tax Rate Is Not Zero

Flotation Costs and the Cost of Capital

Summary

Jo Ann Cox needs to calculate the required rate of return on this geothermal plant.
How should she do it?
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You learned how to use the capital asset pricing model to estimate the expected return on a company’s common stock. If the firm is financed wholly by common stock, then the stockholders own all the firm’s assets and are entitled to all the cash flows. In this case, the expected return required by investors in the common stock equals the company cost of capital.¹

Most companies, however, are financed by a mixture of securities, including common stock, bonds, and often preferred stock or other securities. Each of these securities has different risks and therefore investors in them look for different rates of return. In these circumstances, the company cost of capital is no longer the same as the expected return on the common stock. It depends on the expected return from all the securities that the company has issued. It also depends on taxes, because interest payments made by a corporation are tax-deductible expenses.

Therefore, the company cost of capital is usually calculated as a weighted average of the after-tax interest cost of debt financing and the “cost of equity,” that is, the expected rate of return on the firm’s common stock. The weights are the fractions of debt and equity in the firm’s capital structure. Managers refer to the firm’s weighted-average cost of capital, or WACC (rhymes with “quack”).

Managers use the weighted-average cost of capital to evaluate average-risk capital investment projects. “Average risk” means that the project’s risk matches the risk of the firm’s existing assets and operations. This material explains how the weighted-average cost of capital is calculated in practice.

After studying this material you should be able to

- Calculate a firm’s capital structure.
- Estimate the required rates of return on the securities issued by the firm.
- Calculate the weighted-average cost of capital.
- Understand when the weighted-average cost of capital is—or isn’t—the appropriate discount rate for a new project.

Managers calculating WACC can get bogged down in formulas. We want you to understand why WACC works, not just how to calculate it. Let’s start with “Why?” We’ll listen in as a young financial manager struggles to recall the rationale for project discount rates.

Geothermal’s Cost of Capital

Jo Ann Cox, a recent graduate of a prestigious eastern business school, poured a third cup of black coffee and tried again to remember what she once knew about project hur-

¹ Investors will invest in the firm’s securities only if they offer the same expected return as that of other equally risky securities. When securities are properly priced, the return that investors can expect from their investments is therefore also the return that they require.
dle rates. Why hadn’t she paid more attention in Finance 101? Why had she sold her fi-
nance text the day after passing the finance final?

Costas Thermopolis, her boss and CEO of Geothermal Corporation, had told her to
prepare a financial evaluation of a proposed expansion of Geothermal’s production. She
was to report at 9:00 Monday morning. Thermopolis, whose background was geo-
physics, not finance, not only expected a numerical analysis; he expected her to explain
it to him.

Thermopolis had founded Geothermal in 1993 to produce electricity from geother-
mal energy trapped deep under Nevada. The company had pioneered this business and
had been able to obtain perpetual production rights for a large tract on favorable terms
from the United States government. When the 1999 oil shock drove up energy prices
worldwide, Geothermal became an exceptionally profitable company. It was currently
reporting a rate of return on book assets of 25 percent per year.

Now, in 2001, production rights were no longer cheap. The proposed expansion
would cost $30 million and should generate a perpetual after-tax cash flow of $4.5 mil-
lion annually. The projected rate of return was 4.5/30 = .15, or 15 percent, much less
than the profitability of Geothermal’s existing assets. However, once the new project
was up and running, it would be no riskier than Geothermal’s existing business.

Jo Ann realized that 15 percent was not necessarily a bad return—though of course
25 percent would have been better. Fifteen percent might still exceed Geothermal’s cost
of capital, that is, exceed the expected rate of return that outside investors would de-
mand to invest money in the project. If the cost of capital was less than the 15 percent
expected return, expansion would be a good deal and would generate net value for Ge-
othermal and its stockholders.

Jo Ann remembered how to calculate the cost of capital for companies which used
only common stock financing. Briefly she sketched the argument.

“I need the expected rate of return investors would require from Geothermal’s real
assets—the wells, pumps, generators, etc. That rate of return depends on the assets’ risk.
However, the assets aren’t traded in the stock market, so I can’t observe how risky they
have been. I can only observe the risk of Geothermal’s common stock.

“But if Geothermal issues only stock—no debt—then owning the stock means own-
ing the assets, and the expected return demanded by investors in the stock must also be
the cost of capital for the assets.” She jotted down the following identities:

\[
\text{Value of business} = \text{value of stock} \\
\text{Risk of business} = \text{risk of stock} \\
\text{Rate of return on business} = \text{rate of return on stock}
\]

Investors’ required return from business = investors’ required return from stock

Unfortunately, Geothermal had borrowed a substantial amount of money; its stock-
holders did not have unencumbered ownership of Geothermal’s assets. The expansion
project would also justify some extra debt finance. Jo Ann realized that she would have
to look at Geothermal’s capital structure—its mix of debt and equity financing—and
consider the required rates of return of debt as well as equity investors.

Geothermal had issued 22.65 million shares, now trading at $20 each. Thus share-
holders valued Geothermal’s equity at $20 \times 22.65 \text{ million} = $453 \text{ million}. In addition,
the company had issued bonds with a market value of $194 \text{ million}. The market value
of the company’s debt and equity was therefore $194 + 453 = $647 \text{ million}. Debt was
$194/647 = .3$, or 30 percent of the total.

“Geothermal’s worth more to investors than either its debt or its equity,” Jo Ann
mused. “But I ought to be able to find the overall value of Geothermal’s business by adding up the debt and equity.” She sketched a rough balance sheet:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of assets = value of Geothermal’s existing business</td>
<td>Market value of debt $194 (30%)</td>
</tr>
<tr>
<td>$647</td>
<td>Market value of equity $453 (70%)</td>
</tr>
<tr>
<td>Total value $647</td>
<td>Total value $647 (100%)</td>
</tr>
</tbody>
</table>

“Holy Toledo, I’ve got it!” Jo Ann exclaimed. “If I bought all the securities issued by Geothermal, debt as well as equity, I’d own the entire business. That means. . . .” She jotted again:

\[
\begin{align*}
\text{Value of business} &= \text{value of portfolio of all the firm’s debt and equity securities} \\
\text{Risk of business} &= \text{risk of portfolio} \\
\text{Rate of return on business} &= \text{rate of return on portfolio} \\
\text{Investors’ required return on business} &= \text{investors’ required return on (company cost of capital) portfolio}
\end{align*}
\]

“All I have to do is calculate the expected rate of return on a portfolio of all the firm’s securities. That’s easy. The debt’s yielding 8 percent, and Fred, that nerdy banker, says that equity investors want 14 percent. Suppose he’s right. The portfolio would contain 30 percent debt and 70 percent equity, so. . . .”

\[
\text{Portfolio return} = (.3 \times 8\%) + (.7 \times 14\%) = 12.2\%
\]

It was all coming back to her now. The company cost of capital is just a weighted average of returns on debt and equity, with weights depending on relative market values of the two securities.

“But there’s one more thing. Interest is tax-deductible. If Geothermal pays $1 of interest, taxable income is reduced by $1, and the firm’s tax bill drops by 35 cents (assuming a 35 percent tax rate). The net cost is only 65 cents. So the cost of debt is not 8 percent, but .65 \times 8 = 5.2 percent.

“Now I can finally calculate the weighted-average cost of capital:

\[
\text{WACC} = (.3 \times 5.2\%) + (.7 \times 14\%) = 11.4\%
\]

“Looks like the expansion’s a good deal. Fifteen’s better than 11.4. But I sure need a break.”

## Calculating the Weighted-Average Cost of Capital

Jo Ann’s conclusions were important. It should be obvious by now that the choice of the discount rate can be crucial, especially when the project involves large capital expenditures or is long-lived. The nearby box describes how a major investment in a power station—an investment with both a large capital expenditure and very long life—turned on the choice of the discount rate.

Think again what the company cost of capital is, and what it is used for. We define
Choosing the Discount Rate

Shortly before the British government began to sell off the electricity industry to private investors, controversy erupted over the industry’s proposal to build a 1,200-megawatt nuclear power station known as Hinkley Point C. The government argued that a nuclear station would both diversify the sources of electricity generation and reduce sulfur dioxide and carbon dioxide emissions. Protesters emphasized the dangers of nuclear accidents and attacked the proposal as “bizarre, dated and irrelevant.”

At the public inquiry held to consider the proposal, opponents produced some powerful evidence that the nuclear station was also a very high cost option. Their principal witness, Professor Elroy Dimson, argued that the government-owned power company had employed an unrealistically low figure for the opportunity cost of capital. Had the government-owned industry used a more plausible figure, the cost of building and operating the nuclear station would have been higher than that of a comparable station based on fossil fuels.

The reason why the choice of discount rate was so important was that nuclear stations are expensive to build but cheap to operate. If capital is cheap (i.e., the discount rate is low), then the high up-front cost is less serious. But if the cost of capital is high, then the high initial cost of nuclear stations made them uneconomic.

Evidence produced at the inquiry suggested that the construction cost of a nuclear station was £1,527 million (or about $2.3 billion), while the cost of a comparable nonnuclear station was only £895 million. However, power stations last about 40 years and, once built, nuclear stations cost much less to operate than nonnuclear stations. If operated at 75 percent of theoretical capacity, the running costs of the nuclear station would be about £63 million a year, compared with running costs of £168 million a year for the nonnuclear station.

The following table shows the cost advantage of the nuclear power station at different (real) discount rates.

<table>
<thead>
<tr>
<th>Real Discount Rate</th>
<th>Present Value of the Cost Advantage of the Nuclear Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>5%</td>
<td>0.9</td>
</tr>
<tr>
<td>8</td>
<td>0.2</td>
</tr>
<tr>
<td>10</td>
<td>–0.1</td>
</tr>
<tr>
<td>12</td>
<td>–0.4</td>
</tr>
<tr>
<td>14</td>
<td>–0.7</td>
</tr>
<tr>
<td>16</td>
<td>–0.9</td>
</tr>
<tr>
<td>18</td>
<td>–1.2</td>
</tr>
</tbody>
</table>

Technical Notes:
1. Present values are measured at the date that the power station comes into operation.
2. The above table assumes for simplicity that construction costs for nuclear stations are spread evenly over the 8 years before the station comes into operation, while the costs for fossil-fuel stations are assumed to be spread evenly over the 4 years before operation. As a result the present value of the costs of the two stations may differ slightly from the more precise estimates produced by Professor Dimson.

CALCULATING COMPANY COST OF CAPITAL AS A WEIGHTED AVERAGE

Calculating the company cost of capital is straightforward, though not always easy, when only common stock is outstanding. For example, a financial manager could estimate beta and calculate shareholders’ required rate of return using the capital asset pricing model (CAPM). This would be the expected rate of return investors require on the company’s existing assets and operations and also the expected return they will require on new investments that do not change the company’s market risk.

But most companies issue debt as well as equity.

The company cost of capital is a weighted average of the returns demanded by debt and equity investors. The weighted average is the expected rate of return investors would demand on a portfolio of all the firm’s outstanding securities.

Let’s review Jo Ann Cox’s calculations for Geothermal. To avoid complications, we’ll ignore taxes for the next two or three pages. The total market value of Geothermal, which we denote as $V$, is the sum of the values of the outstanding debt $D$ and the equity $E$. Thus firm value is $V = D + E = $194 million + $453 million = $647 million. Debt accounts for 30 percent of the value and equity accounts for the remaining 70 percent. If you held all the shares and all the debt, your investment in Geothermal would be $V = $647 million. Between them, the debt and equity holders own all the firm’s assets. So $V$ is also the value of these assets—the value of Geothermal’s existing business.

Suppose that Geothermal’s equity investors require a 14 percent rate of return on their investment in the stock. What rate of return must a new project provide in order that all investors—both debtholders and stockholders—earn a fair rate of return? The debtholders require a rate of return of $r_{\text{debt}} = 8$ percent. So each year the firm will need to pay interest of $r_{\text{debt}} \times D = .08 \times $194 million = $15.52 million. The shareholders, who have invested in a riskier security, require a return of $r_{\text{equity}} = 14$ percent on their investment of $453 million. Thus in order to keep shareholders happy, the company needs additional income of $r_{\text{equity}} \times E = .14 \times $453 million = $63.42 million. To satisfy both the debtholders and the shareholders, Geothermal needs to earn $15.52 million + $63.42 million = $78.94 million. This is equivalent to earning a return of $r_{\text{assets}} = 78.94/647 = .122$, or 12.2 percent.

Figure 4.17 illustrates the reasoning behind our calculations. The figure shows the amount of income needed to satisfy the debt and equity investors. Notice that debtholders account for 30 percent of Geothermal’s capital structure but receive less than 30 percent of its expected income. On the other hand, they bear less than a 30 percent share of risk, since they have first cut at the company’s income, and also first claim on its assets if the company gets in trouble. Shareholders expect a return of more than 70 percent of Geothermal’s income because they bear correspondingly more risk.

However, if you buy all Geothermal’s debt and equity, you own its assets lock, stock, and barrel. You receive all the income and bear all the risks. The expected rate of return you’d require on this portfolio of securities is the same return you’d require from unencumbered ownership of the business. This rate of return—12.2 percent, ignoring taxes—is therefore the company cost of capital and the required rate of return from an equal-risk expansion of the business.

The bottom line (still ignoring taxes) is

\[
\text{Company cost of capital} = \text{weighted average of debt and equity returns}
\]
The underlying algebra is simple. Debtholders need income of \( (r_{\text{debt}} \times D) \) and the equity investors need income of \( (r_{\text{equity}} \times E) \). The total income that is needed is \( (r_{\text{debt}} \times D) + (r_{\text{equity}} \times E) \). The amount of their combined existing investment in the company is \( V \). So to calculate the return that is needed on the assets, we simply divide the income by the investment:

\[
r_{\text{assets}} = \frac{\text{total income}}{\text{value of investment}} = \left( \frac{D \times r_{\text{debt}}}{V} \right) + \left( \frac{E \times r_{\text{equity}}}{V} \right)
\]

For Geothermal,

\[
r_{\text{assets}} = (.30 \times 8\%) + (.70 \times 14\%) = 12.2\%
\]

This figure is the expected return demanded by investors in the firm’s assets.

---

**Self-Test 1**

Hot Rocks Corp., one of Geothermal’s competitors, has issued long-term bonds with a market value of $50 million and an expected return of 9.0 percent. It has 4 million shares outstanding trading for $10 each. At this price the shares offer an expected return of 17 percent. What is the weighted-average cost of capital for Hot Rocks’s assets and operations? Assume Hot Rocks pays no taxes.

---

**MARKET VERSUS BOOK WEIGHTS**

The company cost of capital is the expected rate of return that investors demand from the company’s assets and operations.

The cost of capital must be based on what investors are actually willing to pay for the company’s outstanding securities—that is, based on the securities’ market values.
Market values usually differ from the values recorded by accountants in the company’s books. The book value of Geothermal’s equity reflects money raised in the past from shareholders or reinvested by the firm on their behalf. If investors recognize Geothermal’s excellent prospects, the market value of equity may be much higher than book, and the debt ratio will be lower when measured in terms of market values rather than book values.

Financial managers use book debt-to-value ratios for various other purposes, and sometimes they unthinkingly look to the book ratios when calculating weights for the company cost of capital. That’s a mistake, because the company cost of capital measures what investors want from the company, and it depends on how they value the company’s securities. That value depends on future profits and cash flows, not on accounting history. Book values, while useful for many other purposes, only measure net cumulative historical outlays; they don’t generally measure market values accurately.

**Self-Test 2**

Here is a book balance sheet for Duane S. Burg Associates. Figures are in millions.

<table>
<thead>
<tr>
<th>Assets (book value)</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$75</td>
<td>Debt $25</td>
</tr>
<tr>
<td></td>
<td>Equity 50</td>
</tr>
<tr>
<td>$75</td>
<td>$75</td>
</tr>
</tbody>
</table>

Unfortunately, the company has fallen on hard times. The 6 million shares are trading for only $4 apiece, and the market value of its debt securities is 20 percent below the face (book) value. Because of the company’s large cumulative losses, it will pay no taxes on future income.

Suppose shareholders now demand a 20 percent expected rate of return. The bonds are now yielding 14 percent. What is the weighted-average cost of capital?

**Taxes and the Weighted-Average Cost of Capital**

Thus far in this section our examples have ignored taxes. Taxes are important because interest payments are deducted from income before tax is calculated. Therefore, the cost to the company of an interest payment is reduced by the amount of this tax saving.

The interest rate on Geothermal’s debt is \( r_{\text{debt}} = 8 \) percent. However, with a corporate tax rate of \( T_c = .35 \), the government bears 35 percent of the cost of the interest payments. The government doesn’t send the firm a check for this amount, but the income tax that the firm pays is reduced by 35 percent of its interest expense.

Therefore, Geothermal’s after-tax cost of debt is only \( 100 - 35 = 65 \) percent of the 8 percent pretax cost:

\[
\text{After-tax cost of debt} = \text{pretax cost} \times (1 - \text{tax rate}) \\
= r_{\text{debt}} \times (1 - T_c) \\
= 8\% \times (1 - .35) = 5.2\%
\]

We can now adjust our calculation of Geothermal’s cost of capital to recognize the tax saving associated with interest payments:

\[
\text{Company cost of capital, after-tax} = (.3 \times 5.2\%) + (.7 \times 14\%) = 11.4\%
\]
Self-Test 3

Criss-cross Industries has earnings before interest and taxes (EBIT) of $10 million. Interest payments are $2 million and the corporate tax rate is 35 percent. Construct a simple income statement to show that the debt interest reduces the taxes the firm owes to the government. How much more tax would Criss-cross pay if it were financed solely by equity?

Weighted-Average Cost of Capital (WACC)

Expected rate of return on a portfolio of all the firm's securities, adjusted for tax savings due to interest payments.

Self-Test 4

Now we’re back to the weighted-average cost of capital, or WACC. The general formula is

$$WACC = \left[ \frac{D}{V} \times (1 - T_c) \right] r_{debt} + \left( \frac{P}{V} \times r_{preferred} \right) + \left( \frac{E}{V} \times r_{equity} \right)$$

What if there are three (or more) sources of financing?

We have simplified our discussion of the cost of capital by assuming the firm has only two classes of securities: debt and equity. Even if the firm has issued other classes of securities, our general approach to calculating WACC remains unchanged. You simply calculate the weighted-average after-tax return of each security type.

For example, suppose the firm also has outstanding preferred stock. Preferred stock has some of the characteristics of both common stock and fixed-income securities. Like bonds, preferred stock promises to pay a given, usually level, stream of dividends. Unlike bonds, however, there is no maturity date for the preferred stock. The promised dividends constitute a perpetuity as long as the firm stays in business. Moreover, a failure to come up with the cash to pay the dividends does not push the firm into bankruptcy. Instead, dividends owed simply cumulate; the common stockholders do not receive dividends until the accumulated preferred dividends have been paid. Finally, unlike interest payments, preferred stock dividends are not considered tax-deductible expenses.

How would we calculate WACC for a firm with preferred stock as well as common stock and bonds outstanding? Using $P$ to denote preferred stock, we simply generalize the formula for WACC as follows:

$$WACC = \left[ \frac{D}{V} \times (1 - T_c) \right] r_{debt} + \left( \frac{P}{V} \times r_{preferred} \right) + \left( \frac{E}{V} \times r_{equity} \right)$$

Let’s try an example to make this concrete.

Example 1

Weighted-Average Cost of Capital for Executive Fruit

Unlike Geothermal, Executive Fruit has issued three types of securities—debt, preferred stock, and common stock. The debtholders require a return of 6 percent, the preferred stockholders require an expected return of 12 percent, and the common stockholders require 18 percent. The debt is valued at $4 million ($D = 4$), the preferred stock
at $2 million ($P = 2$), and the common stock at $6 million ($E = 6$). The corporate tax rate is 35 percent. What is Executive’s weighted-average cost of capital?

Don’t be put off by the third security, preferred stock. We simply work through the following three steps.

Step 1. Calculate the value of each security as a proportion of the firm’s value. Firm value is $V = D + P + E = 4 + 2 + 6 = $12 million. So $D/V = 4/12 = .33$; $P/V = 2/12 = .17$; and $E/V = 6/12 = .5$.

Step 2. Determine the required rate of return on each security. We have already given you the answers: $r_{\text{debt}} = 6\%$, $r_{\text{preferred}} = 12\%$, and $r_{\text{equity}} = 18\%$.\(^2\)

Step 3. Calculate a weighted average of the cost of the after-tax return on debt and the return on the preferred and common stock:

\[
\text{Weighted-average cost of capital} = \left[ \frac{D}{V} \times (1 - T_c) r_{\text{debt}} \right] + \left( \frac{P}{V} \times r_{\text{preferred}} \right) + \left( \frac{E}{V} \times r_{\text{equity}} \right)
\]

\[= [.33 \times (1 - .35) 6\%] + (.17 \times 12\%) + (.5 \times 18\%)
\]

\[= 12.3\%
\]

**WRAPPING UP GEOTHERMAL**

We now turn one last time to Jo Ann Cox and Geothermal’s proposed expansion. We want to make sure that she—and you—know how to use the weighted-average cost of capital.

Remember that the proposed expansion cost $30 million and should generate a perpetual cash flow of $4.5 million per year. A simple cash-flow worksheet might look like this:\(^3\)

<table>
<thead>
<tr>
<th>Revenue</th>
<th>$10.00 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>– Operating expenses</td>
<td>– 3.08</td>
</tr>
<tr>
<td>= Pretax operating cash flow</td>
<td>6.92</td>
</tr>
<tr>
<td>– Tax at 35%</td>
<td>– 2.42</td>
</tr>
<tr>
<td>= After-tax cash flow</td>
<td>$ 4.50 million</td>
</tr>
</tbody>
</table>

Note that these cash flows do not include the tax benefits of using debt.

Geothermal’s managers and engineers forecast revenues, costs, and taxes as if the project was to be all-equity financed. The interest tax shields generated by the project’s actual debt financing are not forgotten, however. They are accounted for by using the after-tax cost of debt in the weighted-average cost of capital.

Project net present value is calculated by discounting the cash flow (which is a perpetuity) at Geothermal’s 11.4 percent weighted-average cost of capital:

\[\text{NPV} = \frac{-30 + \frac{4.5}{.114}}{.114} = +$9.5 \text{ million}\]

Expansion will thus add $9.5 million to the net wealth of Geothermal’s owners.

\(^2\) Financial managers often use “equity” to refer to common stock, even though a firm’s equity strictly includes both common and preferred stock. We continue to use $r_{\text{equity}}$ to refer specifically to the expected return on the common stock.

\(^3\) For this example we ignore depreciation, a noncash but tax-deductible expense. (If the project were really perpetual, why depreciate?)
CHECKING OUR LOGIC

Any project offering a rate of return more than 11.4 percent will have a positive NPV, assuming that the project has the same risk and financing as Geothermal’s business. A project offering exactly 11.4 percent would be just break-even; it would generate just enough cash to satisfy both debtholders and stockholders.

Let’s check that out. Suppose the proposed expansion had revenues of only $8.34 million and after-tax cash flows of $3.42 million:

<table>
<thead>
<tr>
<th>Revenue</th>
<th>$8.34 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating costs</td>
<td>– 3.08</td>
</tr>
<tr>
<td>Pretax operating cash flow</td>
<td>5.26</td>
</tr>
<tr>
<td>Tax at 35%</td>
<td>– 1.84</td>
</tr>
<tr>
<td>After-tax cash flow</td>
<td>$3.42 million</td>
</tr>
</tbody>
</table>

With an investment of $30 million, the internal rate of return on this perpetuity is exactly 11.4 percent:

\[
\text{Rate of return} = \frac{\text{3.42}}{\text{30}} = .114, \text{ or } 11.4\% 
\]

NPV is exactly zero:

\[
\text{NPV} = -30 + \frac{\text{3.42}}{.114} = 0 
\]

When we calculated Geothermal’s weighted-average cost of capital, we recognized that the company’s debt ratio was 30 percent. When Geothermal’s analysts use the weighted-average cost of capital to evaluate the new project, they are assuming that the $30 million additional investment would support the issue of additional debt equal to 30 percent of the investment, or $9 million. The remaining $21 million is provided by the shareholders.

The following table shows how the cash flows would be shared between the debtholders and shareholders. We start with the pretax operating cash flow of $5.26 million:

<table>
<thead>
<tr>
<th>Cash flow before tax and interest</th>
<th>$5.26 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest payment (.08 × $9 million)</td>
<td>– .72</td>
</tr>
<tr>
<td>Pretax cash flow</td>
<td>4.54</td>
</tr>
<tr>
<td>Tax at 35%</td>
<td>– 1.59</td>
</tr>
<tr>
<td>Cash flow after tax</td>
<td>$2.95 million</td>
</tr>
</tbody>
</table>

Project cash flows before tax and interest are forecast to be $5.26 million. Out of this figure, Geothermal needs to pay interest of 8 percent of $9 million, which comes to $.72 million. This leaves a pretax cash flow of $4.54 million, on which the company must pay tax. Taxes equal .35 × 4.54 = $1.59 million. Shareholders are left with $2.95 million, just enough to give them the 14 percent return that they need on their $21 million investment. (Note that $2.95/21 = .14, or 14 percent.) Therefore, everything checks out.

If a project has zero NPV when the expected cash flows are discounted at the weighted-average cost of capital, then the project’s cash flows are just sufficient to give debtholders and shareholders the returns they require.
Measuring Capital Structure

We have explained the formula for calculating the weighted-average cost of capital. We will now look at some of the practical problems in applying that formula. Suppose that the financial manager of Big Oil has asked you to estimate the firm’s weighted-average cost of capital. Your first step is to work out Big Oil’s capital structure. But where do you get the data?

Financial managers usually start with the company’s accounts, which show the book value of debt and equity, whereas the weighted-average cost of capital formula calls for their market values. A little work and a dash of judgment are needed to go from one to the other.

Table 4.11 shows the debt and equity issued by Big Oil. The firm has borrowed $200 million from banks and has issued a further $200 million of long-term bonds. These bonds have a coupon rate of 8 percent and mature at the end of 12 years. Finally, there are 100 million shares of common stock outstanding, each with a par value of $1.00. But the accounts also recognize that Big Oil has in past years plowed back into the firm $300 million of retained earnings. The total book value of the equity shown in the accounts is $100 million + $300 million = $400 million.

The figures shown in Table 4.11 are taken from Big Oil’s annual accounts and are therefore book values. Sometimes the differences between book values and market values are negligible. For example, consider the $200 million that Big Oil owes the bank. The interest rate on bank loans is usually linked to the general level of interest rates. Thus if interest rates rise, the rate charged on Big Oil’s loan also rises to maintain the loan’s value. As long as Big Oil is reasonably sure to repay the loan, the loan is worth close to $200 million. Most financial managers most of the time are willing to accept the book value of bank debt as a fair approximation of its market value.

What about Big Oil’s long-term bonds? Since the bonds were originally issued, long-term interest rates have risen to 9 percent. If Big Oil’s bonds are traded, you can simply look up their price. But many bonds are not regularly traded, and in such cases you need to infer their price by calculating the bond’s value using the rate of interest offered by similar bonds.

We assume that coupon payments are annual. Most bonds in the United States actually pay interest twice a year.

Table 4.11
The book value of Big Oil’s debt and equity (dollar figures in millions)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value (millions)</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank debt</td>
<td>200</td>
<td>25.0%</td>
</tr>
<tr>
<td>Long-term bonds (12-year maturity, 8% coupon)</td>
<td>200</td>
<td>25.0%</td>
</tr>
<tr>
<td>Common stock (100 million shares, par value $1)</td>
<td>100</td>
<td>12.5%</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>300</td>
<td>37.5%</td>
</tr>
<tr>
<td>Total</td>
<td>800</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

\[
PV = \frac{16}{1.09} + \frac{16}{(1.09)^2} + \frac{16}{(1.09)^3} + \cdots + \frac{216}{(1.09)^{12}} = 185.7
\]
Therefore, the bonds are worth only $185.7 million, 92.8 percent of their face value.

If you used the book value of Big Oil’s long-term debt rather than its market value, you would be a little bit off in your calculation of the weighted-average cost of capital, but probably not seriously so.

The really big errors are likely to arise if you use the book value of equity rather than its market value. The $400 million book value of Big Oil’s equity measures the total amount of cash that the firm has raised from shareholders in the past or has retained and invested on their behalf. But perhaps Big Oil has been able to find projects that were worth more than they originally cost or perhaps the value of the assets has increased with inflation. Perhaps investors see great future investment opportunities for the company. All these considerations determine what investors are willing to pay for Big Oil’s common stock.

In September 2001 Big Oil stock was $12 a share. Thus the total market value of the stock was

\[
\text{Number of shares} \times \text{share price} = 100 \text{ million} \times $12 = $1,200 \text{ million}
\]

In Table 4.12 we show the market value of Big Oil’s debt and equity. You can see that debt accounts for 24.3 percent of company value \((D/V = .243)\) and equity accounts for 75.7 percent \((E/V = .757)\). These are the proportions to use when calculating the weighted-average cost of capital. Notice that if you looked only at the book values shown in the company accounts, you would mistakenly conclude that debt and equity each accounted for 50 percent of value.

### Self-Test 5

Here is the capital structure shown in Executive Fruit’s book balance sheet:

<table>
<thead>
<tr>
<th></th>
<th>$4.1 million</th>
<th>45 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$4.1 million</td>
<td>45 %</td>
</tr>
<tr>
<td>Preferred stock</td>
<td>2.2</td>
<td>24.2</td>
</tr>
<tr>
<td>Common stock</td>
<td>2.8</td>
<td>30.8</td>
</tr>
<tr>
<td>Total</td>
<td>$9.1 million</td>
<td>100 %</td>
</tr>
</tbody>
</table>

Explain why the percentage weights given above should not be used in calculating Executive Fruit’s WACC.

### Calculating Required Rates of Return

To calculate Big Oil’s weighted-average cost of capital, you also need the rate of return that investors require from each security.
THE EXPECTED RETURN ON BONDS

We know that Big Oil’s bonds offer a yield to maturity of 9 percent. As long as the company does not go belly-up, that is the rate of return investors can expect to earn from holding Big Oil’s bonds. If there is any chance that the firm may be unable to repay the debt, however, the yield to maturity of 9 percent represents the most favorable outcome and the expected return is lower than 9 percent.

For most large and healthy firms, the probability of bankruptcy is sufficiently low that financial managers are content to take the promised yield to maturity on the bonds as a measure of the expected return. But beware of assuming that the yield offered on the bonds of Fly-by-Night Corporation is the return that investors could expect to receive.

THE EXPECTED RETURN ON COMMON STOCK

Estimates Based on the Capital Asset Pricing Model. Earlier we showed you how to use the capital asset pricing model to estimate the expected rate of return on common stock. The capital asset pricing model tells us that investors demand a higher rate of return from stocks with high betas. The formula is

\[
\text{Expected return} = \text{risk-free interest rate} + \left( \text{stock’s beta} \times (\text{expected market risk premium}) \right)
\]

Financial managers and economists measure the risk-free rate of interest by the yield on Treasury bills. To measure the expected market risk premium, they usually look back at capital market history, which suggests that investors have received an extra 8 to 9 percent a year from investing in common stocks rather than Treasury bills. Yet wise financial managers use this evidence with considerable humility, for who is to say whether investors in the past received more or less than they expected, or whether investors today require a higher or lower reward for risk than their parents did?

Let’s suppose Big Oil’s common stock beta is estimated at .85, the risk-free interest rate of $r_f$ is 6 percent, and the expected market risk premium $(r_m - r_f)$ is 9 percent. Then the CAPM would put Big Oil’s cost of equity at

\[
\text{Cost of equity} = r_{equity} = r_f + \beta (r_m - r_f) \\
= 6\% + .85(9\%) = 13.65\%
\]

Of course no one can estimate expected rates of return to two decimal places, so we’ll just round to 13.5 percent.

Self-Test 6

Jo Ann Cox decides to check whether Fred, the nerdy banker, was correct in claiming that Geothermal’s cost of equity is 14 percent. She estimates Geothermal’s beta at 1.20. The risk-free interest rate in 2001 is 6 percent, and the long-run average market risk premium is 9 percent. What is the expected rate of return on Geothermal’s common stock, assuming of course that the CAPM is true? Recalculate Geothermal’s weighted-average cost of capital.

Dividend Discount Model Cost of Equity Estimates. Whenever you are given an estimate of the expected return on a common stock, always look for ways to check whether it is reasonable. One check on the estimates provided by the CAPM can be obtained from the dividend discount model (DDM). Earlier we showed you how to use the constant-growth DDM formula to estimate the return that investors expect from different common stocks. Remember the formula: if dividends are expected to grow indefinitely at a constant rate $g$, then the price of the stock is equal to:
The Cost of Capital

\[ P_0 = \frac{\text{DIV}_1}{r_{\text{equity}} - g} \]

where \( P_0 \) is the current stock price, \( \text{DIV}_1 \) is the forecast dividend at the end of the year, and \( r_{\text{equity}} \) is the expected return from the stock. We can rearrange this formula to provide an estimate of \( r_{\text{equity}} \):

\[ r_{\text{equity}} = \frac{\text{DIV}_1}{P_0} + g \]

In other words, the expected return on equity is equal to the dividend yield (\( \text{DIV}_1/P_0 \)) plus the expected perpetual growth rate in dividends (\( g \)).

This constant-growth dividend discount model is widely used in estimating expected rates of return on common stocks of public utilities. Utility stocks have a fairly stable growth pattern and are therefore tailor-made for the constant-growth formula.

Remember that the constant-growth formula will get you into trouble if you apply it to firms with very high current rates of growth. Such growth cannot be sustained indefinitely.

Using the formula in these circumstances will lead to an overestimate of the expected return.

Beware of False Precision. Do not expect estimates of the cost of equity to be precise. In practice you can’t know whether the capital asset pricing model fully explains expected returns or whether the assumptions of the dividend discount model hold exactly. Even if your formulas were right, the required inputs would be noisy and subject to error. Thus a financial analyst who can confidently locate the cost of equity in a band of two or three percentage points is doing pretty well. In this endeavor it is perfectly OK to conclude that the cost of equity is, say, “about 15 percent” or “somewhere between 14 and 16 percent.”

Sometimes accuracy can be improved by estimating the cost of equity or WACC for an industry or a group of comparable companies. This cuts down the “noise” that plagues single-company estimates. Suppose, for example, that Jo Ann Cox is able to identify three companies with investments and operations similar to Geothermal’s. The average WACC for these three companies would be a valuable check on her estimate of WACC for Geothermal alone.

Or suppose that Geothermal is contemplating investment in oil refining. For this venture Geothermal’s existing WACC is probably not right; it needs a discount rate reflecting the risks of the refining business. It could therefore try to estimate WACC for a sample of oil refining companies. If too few “pure-play” refining companies were available—most oil companies invest in production and marketing as well as refining—an industry WACC for a sample of large oil companies could be a useful check or benchmark. (We report estimates of oil industry WACCs at the end of the next section.)

THE EXPECTED RETURN ON PREFERRED STOCK

Preferred stock that pays a fixed annual dividend can be valued from the perpetuity formula:

\[ r_{\text{equity}} = \frac{\text{DIV}_1}{P_0} + g \]

\[ 6 \text{ The calculations have been done to one or two decimal places only to avoid confusion from rounding.} \]
Price of preferred = \( \frac{\text{dividend}}{r_{\text{preferred}}} \)

where \( r_{\text{preferred}} \) is the appropriate discount rate for the preferred stock. Therefore, we can infer the required rate of return on preferred stock by rearranging the valuation formula to

\[
r_{\text{preferred}} = \frac{\text{dividend}}{\text{price of preferred}}
\]

For example, if a share of preferred stock sells for $20 and pays a dividend of $2 per share, the expected return on preferred stock is \( r_{\text{preferred}} = \frac{2}{20} = 10 \text{ percent} \), which is simply the dividend yield.

**Big Oil’s Weighted-Average Cost of Capital**

Now that you have worked out Big Oil’s capital structure and estimated the expected return on its securities, you need only simple arithmetic to calculate the weighted-average cost of capital. Table 4.13 summarizes the necessary data. Now all you need to do is plug the data in Table 4.13 into the weighted-average cost of capital formula:

\[
WACC = \left[ \frac{D}{V} \times (1 - T_c) \times r_{\text{debt}} \right] + \left( \frac{E}{V} \times r_{\text{equity}} \right)
\]

\[
= [.243 \times (1 - .35) \times 9\%] + (.757 \times 13.5\%) = 11.6\%
\]

Suppose that Big Oil needed to evaluate a project with the same risk as its existing business that would also support a 24.3 percent debt ratio. The 11.6 percent weighted-average cost of capital is the appropriate discount rate for the cash flows.

**REAL OIL COMPANY WACCs**

Big Oil is entirely hypothetical—and not even very big compared to actual oil companies. Figure 4.18 shows estimated average costs of equity (\( r_{\text{equity}} \)) and WACCs for a sample of 10 to 12 large oil companies from 1965 to 1997. The latest estimates seem to fall below 10 percent, less than our hypothetical figure for Big Oil.

The WACC estimates in Figure 4.18 decline steadily since the early 1980s. Some of that decline can be attributed to a decline in interest rates over the 1980s and early 1990s. We have included a plot of the risk-free rate (\( r_f \)) in Figure 4.18 as a reference point. However, the spread between the WACC estimates and these interest rates has also narrowed, suggesting that investors viewed the oil business as less risky in the early 1990s than a decade earlier.

<table>
<thead>
<tr>
<th>Security Type</th>
<th>Capital Structure</th>
<th>Required Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>( D = $385.7 )</td>
<td>( D/V = .243 )</td>
</tr>
<tr>
<td>Common stock</td>
<td>( E = $1,200.0 )</td>
<td>( E/V = .757 )</td>
</tr>
<tr>
<td>Total</td>
<td>( V = $1,585.7 )</td>
<td></td>
</tr>
</tbody>
</table>

*Note: Corporate tax rate = \( T_c = .35 \).*
Remember, the WACCs shown in Figure 4.18 are industry averages and therefore cover a wide range of activities. The large oil companies sampled are involved in some risky activities, such as exploration, and some relatively safe activities, such as franchising retail gas stations. The industry average will not be right for everything the industry does.

Interpreting the Weighted-Average Cost of Capital

When You Can and Can’t Use WACC

Earlier discussed the company cost of capital, but at that stage we did not know how to measure the company cost of capital when the firm has issued different types of securities or how to adjust for the tax-deductibility of interest payments. The weighted-average cost of capital formula solves those problems.

The weighted-average cost of capital is the rate of return that the firm must expect to earn on its average-risk investments in order to provide a fair expected return to all its security holders. We use it to value new assets that have the same risk as the old ones and that support the same ratio of debt. Strictly speaking, the weighted-average cost of capital is an appropriate discount rate only for a project that is a carbon copy of the firm’s existing business. But often it is used as a companywide benchmark discount rate; the benchmark is adjusted upward for unusually risky projects and downward for unusually safe ones.

There is a good musical analogy here. Most of us, lacking perfect pitch, need a well-defined reference point, like middle C, before we can sing on key. But anyone who can carry a tune gets relative pitches right. Businesspeople have good intuition about
relative risks, at least in industries they are used to, but not about absolute risk or required rates of return. Therefore, they set a company- or industrywide cost of capital as a benchmark. This is not the right hurdle rate for everything the company does, but judgmental adjustments can be made for more risky or less risky ventures.

**SOME COMMON MISTAKES**

One danger with the weighted-average formula is that it tempts people to make logical errors. Think back to your estimate of the cost of capital for Big Oil:

\[
W_{ACC} = \left( \frac{D}{V} \times (1 - T_c) \right) r_{debt} + \left( \frac{E}{V} \times r_{equity} \right)
\]

Now you might be tempted to say to yourself, “Aha! Big Oil has a good credit rating. It could easily push up its debt ratio to 50 percent. If the interest rate is 9 percent and the required return on equity is 13.5 percent, the weighted-average cost of capital would be

\[
W_{ACC} = \left( \frac{.50}{1} \right) (1 - .35) 9\% + (.50 \times 13.5\%) = 9.7\%
\]

At a discount rate of 9.7 percent, we can justify a lot more investment.”

That reasoning will get you into trouble. First, if Big Oil increased its borrowing, the lenders would almost certainly demand a higher rate of interest on the debt. Second, as the borrowing increased, the risk of the common stock would also increase and therefore the stockholders would demand a higher return.

There are actually two costs of debt finance. The explicit cost of debt is the rate of interest that bondholders demand. But there is also an implicit cost, because borrowing increases the required return to equity.

When you jumped to the conclusion that Big Oil could lower its weighted-average cost of capital to 9.7 percent by borrowing more, you were recognizing only the explicit cost of debt and not the implicit cost.

▶ **Self-Test 7**

Jo Ann Cox’s boss has pointed out that Geothermal proposes to finance its expansion entirely by borrowing at an interest rate of 8 percent. He argues that this is therefore the appropriate discount rate for the project’s cash flows. Is he right?

**HOW CHANGING CAPITAL STRUCTURE AFFECTS EXPECTED RETURNS**

We will illustrate how changes in capital structure affect expected returns by focusing on the simplest possible case, where the corporate tax rate \( T_c \) is zero.

Think back to our earlier example of Geothermal. Geothermal, you may remember, has the following market-value balance sheet:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets = value of Geothermal’s existing business</td>
<td>Debt</td>
</tr>
<tr>
<td></td>
<td>Equity</td>
</tr>
<tr>
<td>Total value</td>
<td>Value</td>
</tr>
</tbody>
</table>

\[\text{Assets} = \text{value of Geothermal’s existing business} \]

\[\text{Liabilities and Shareholders’ Equity}
\]

\[\text{Debt} \quad \text{Equity} \quad \text{Value}
\]

\[\text{\$647} \quad \text{\$194} \quad \text{\$453} \quad \text{\$647}
\]
Geothermal’s debtholders require a return of 8 percent and the shareholders require a return of 14 percent. Since we assume here that Geothermal pays no corporate tax, its weighted-average cost of capital is simply the expected return on the firm’s assets:

\[ WACC = r_{\text{assets}} = (.3 \times 8\%) + (.7 \times 14\%) = 12.2\% \]

This is the return you would expect if you held all Geothermal’s securities and therefore owned all its assets.

Now think what will happen if Geothermal borrows an additional $97 million and uses the cash to buy back and retire $97 million of its common stock. The revised market-value balance sheet is

<table>
<thead>
<tr>
<th>Assets = value of Geothermal’s existing business</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets = $647</td>
<td>Debt $291 (45%)</td>
</tr>
<tr>
<td>Total value $647</td>
<td>Equity $356 (55%)</td>
</tr>
<tr>
<td></td>
<td>Value $647 (100%)</td>
</tr>
</tbody>
</table>

If there are no corporate taxes, the change in capital structure does not affect the total cash that Geothermal pays out to its security holders and it does not affect the risk of those cash flows. Therefore, if investors require a return of 12.2 percent on the total package of debt and equity before the financing, they must require the same 12.2 percent return on the package afterward. The weighted-average cost of capital is therefore unaffected by the change in the capital structure.

Although the required return on the package of the debt and equity is unaffected, the change in capital structure does affect the required return on the individual securities. Since the company has more debt than before, the debt is riskier and debtholders are likely to demand a higher return. Increasing the amount of debt also makes the equity riskier and increases the return that shareholders require.

**WHAT HAPPENS WHEN THE CORPORATE TAX RATE IS NOT ZERO**

We have shown that when there are no corporate taxes the weighted-average cost of capital is unaffected by a change in capital structure. Unfortunately, taxes can complicate the picture. For the moment, just remember

- The weighted-average cost of capital is the right discount rate for average-risk capital investment projects.
- The weighted-average cost of capital is the return the company needs to earn after tax in order to satisfy all its security holders.
- If the firm increases its debt ratio, both the debt and the equity will become more risky. The debtholders and equity holders require a higher return to compensate for the increased risk.

---

7 There’s nothing wrong with our formulas and examples, provided that the tax deductibility of interest payments doesn’t change the aggregate risk of the debt and equity investors. However, if the tax savings from deducting interest are treated as safe cash flows, the formulas get more complicated. If you really want to dive into the tax-adjusted formulas showing how WACC changes with capital structure, we suggest later in R. A. Brealey and S. C. Myers, *Principles of Corporate Finance*, 6th ed. (New York: Irwin/McGraw-Hill, 2000).
Flotation Costs and the Cost of Capital

To raise the necessary cash for a new project, the firm may need to issue stocks, bonds, or other securities. The costs of issuing these securities to the public can easily amount to 5 percent of funds raised. For example, a firm issuing $100 million in new equity may net only $95 million after incurring the costs of the issue.

Flotation costs involve real money. A new project is less attractive if the firm must spend large sums on issuing new securities. To illustrate, consider a project that will cost $900,000 to install and is expected to generate a level perpetual cash-flow stream of $90,000 a year. At a required rate of return of 10 percent, the project is just barely viable, with an NPV of zero: $-900,000 + $90,000/.10 = 0.

Now suppose that the firm needs to raise equity to pay for the project, and that flotation costs are 10 percent of funds raised. To raise $900,000, the firm actually must sell $1 million of equity. Since the installed project will be worth only $90,000/.10 = $900,000, NPV including flotation costs is actually $-1 million + $900,000 = $-100,000.

In our example, we recognized flotation costs as one of the incremental costs of undertaking the project. But instead of recognizing these costs explicitly, some companies attempt to cope with flotation costs by increasing the cost of capital used to discount project cash flows. By using a higher discount rate, project present value is reduced.

This procedure is flawed on practical as well as theoretical grounds. First, on a purely practical level, it is far easier to account for flotation costs as a negative cash flow than to search for an adjustment to the discount rate that will give the right NPV. Finding the necessary adjustment is easy only when cash flows are level or will grow indefinitely at a constant trend rate. This is almost never the case in practice, however. Of course, there always exists some discount rate that will give the right measure of the project’s NPV, but this rate could no longer be interpreted as the rate of return available in the capital market for investments with the same risk as the project.

The cost of capital depends only on interest rates, taxes, and the risk of the project. Flotation costs should be treated as incremental (negative) cash flows; they do not increase the required rate of return.

Summary

Why do firms compute weighted-average costs of capital?

They need a standard discount rate for average-risk projects. An “average-risk” project is one that has the same risk as the firm’s existing assets and operations.

What about projects that are not average?

The weighted-average cost of capital can still be used as a benchmark. The benchmark is adjusted up for unusually risky projects and down for unusually safe ones.

How do firms compute weighted-average costs of capital?

Here’s the WACC formula one more time:
The WACC is the expected rate of return on the portfolio of debt and equity securities issued by the firm. The required rate of return on each security is weighted by its proportion of the firm’s total market value (not book value). Since interest payments reduce the firm’s income tax bill, the required rate of return on debt is measured after tax, as \( r_{\text{debt}} \times (1 - T_c) \).

This WACC formula is usually written assuming the firm’s capital structure includes just two classes of securities, debt and equity. If there is another class, say preferred stock, the formula expands to include it. In other words, we would estimate \( r_{\text{preferred}} \), the rate of return demanded by preferred stockholders, determine \( P/V \), the fraction of market value accounted for by preferred, and add \( r_{\text{preferred}} \times P/V \) to the equation. Of course the weights in the WACC formula always add up to 1.0. In this case \( D/V + P/V + E/V = 1.0 \).

How are the costs of debt and equity calculated?

The cost of debt \( (r_{\text{debt}}) \) is the market interest rate demanded by bondholders. In other words, it is the rate that the company would pay on new debt issued to finance its investment projects. The cost of preferred \( (r_{\text{preferred}}) \) is just the preferred dividend divided by the market price of a preferred share.

The tricky part is estimating the cost of equity \( (r_{\text{equity}}) \), the expected rate of return on the firm’s shares. Financial managers use the capital asset pricing model to estimate expected return. But for mature, steady-growth companies, it can also make sense to use the constant-growth dividend discount model. Remember, estimates of expected return are less reliable for a single firm’s stock than for a sample of comparable-risk firms. Therefore, some managers also consider WACCs calculated for industries.

What happens when capital structure changes?

The rates of return on debt and equity will change. For example, increasing the debt ratio will increase the risk borne by both debt and equity investors and cause them to demand higher returns. However, this does not necessarily mean that the overall WACC will increase, because more weight is put on the cost of debt, which is less than the cost of equity. In fact, if we ignore taxes, the overall cost of capital will stay constant as the fractions of debt and equity change.

Should WACC be adjusted for the costs of issuing securities to finance a project?

No. If acceptance of a project would require the firm to issue securities, the flotation costs of the issue should be added to the investment required for the project. This reduces project NPV dollar for dollar. There is no need to adjust WACC.

**Related Web Links**

- [www.geocities.com/WallStreet/Market/1839/irates.html](http://www.geocities.com/WallStreet/Market/1839/irates.html) Incorporating risk premiums into the cost of capital
- [www.financeadvisor.com/coc.htm](http://www.financeadvisor.com/coc.htm) Another approach to calculating cost of capital

**Key Terms**

- capital structure
- weighted-average cost of capital (WACC)

**Quiz**

1. **Cost of Debt.** Micro Spinoffs, Inc., issued 20-year debt a year ago at par value with a coupon rate of 9 percent, paid annually. Today, the debt is selling at $1,050. If the firm’s tax bracket is 35 percent, what is its after-tax cost of debt?
2. **Cost of Preferred Stock.** Micro Spinoffs also has preferred stock outstanding. The stock pays a dividend of $4 per share, and the stock sells for $40. What is the cost of preferred stock?

3. **Calculating WACC.** Suppose Micro Spinoffs’s cost of equity is 12.5 percent. What is its WACC if equity is 50 percent, preferred stock is 20 percent, and debt is 30 percent of total capital?

4. **Cost of Equity.** Reliable Electric is a regulated public utility, and it is expected to provide steady growth of dividends of 5 percent per year for the indefinite future. Its last dividend was $5 per share; the stock sold for $60 per share just after the dividend was paid. What is the company’s cost of equity?

5. **Calculating WACC.** Reactive Industries has the following capital structure. Its corporate tax rate is 35 percent. What is its WACC?

<table>
<thead>
<tr>
<th>Security</th>
<th>Market Value</th>
<th>Required Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$20 million</td>
<td>8%</td>
</tr>
<tr>
<td>Preferred stock</td>
<td>$10 million</td>
<td>10%</td>
</tr>
<tr>
<td>Common stock</td>
<td>$50 million</td>
<td>15%</td>
</tr>
</tbody>
</table>

6. **Company versus Project Discount Rates.** Geothermal’s WACC is 11.4 percent. Executive Fruit’s WACC is 12.3 percent. Now Executive Fruit is considering an investment in geothermal power production. Should it discount project cash flows at 12.3 percent? Why or why not?

7. **Flotation Costs.** A project costs $10 million and has NPV of $+2.5 million. The NPV is computed by discounting at a WACC of 15 percent. Unfortunately, the $10 million investment will have to be raised by a stock issue. The issue would incur flotation costs of $1.2 million. Should the project be undertaken?

8. **WACC.** The common stock of Buildwell Conservation & Construction, Inc., has a beta of .80. The Treasury bill rate is 4 percent and the market risk premium is estimated at 8 percent. BCCI’s capital structure is 30 percent debt paying a 5 percent interest rate, and 70 percent equity. What is BCCI’s cost of equity capital? Its WACC? Buildwell pays no taxes.

9. **WACC and NPV.** BCCI (see the previous problem) is evaluating a project with an internal rate of return of 12 percent. Should it accept the project? If the project will generate a cash flow of $100,000 a year for 7 years, what is the most BCCI should be willing to pay to initiate the project?

10. **Calculating WACC.** Find the WACC of William Tell Computers. The total book value of the firm’s equity is $10 million; book value per share is $20. The stock sells for a price of $30 per share, and the cost of equity is 15 percent. The firm’s bonds have a par value of $5 million and sell at a price of 110 percent of par. The yield to maturity on the bonds is 9 percent, and the firm’s tax rate is 40 percent.

11. **WACC.** Nodebt, Inc., is a firm with all-equity financing. Its equity beta is .80. The Treasury bill rate is 5 percent and the market risk premium is expected to be 10 percent. What is Nodebt’s asset beta? What is Nodebt’s weighted-average cost of capital? The firm is exempt from paying taxes.

12. **Cost of Capital.** A financial analyst at Dawn Chemical notes that the firm’s total interest payments this year were $10 million while total debt outstanding was $80 million, and he concludes that the cost of debt was 12.5 percent. What is wrong with this conclusion?

13. **Cost of Equity.** Bunkhouse Electronics is a recently incorporated firm that makes electronic entertainment systems. Its earnings and dividends have been growing at a rate of 30 percent,
and the current dividend yield is 2 percent. Its beta is 1.2, the market risk premium is 8 percent, and the risk-free rate is 4 percent.

a. Calculate two estimates of the firm’s cost of equity.
b. Which estimate seems more reasonable to you? Why?

14. **Cost of Debt.** Olympic Sports has two issues of debt outstanding. One is a 9 percent coupon bond with a face value of $20 million, a maturity of 10 years, and a yield to maturity of 10 percent. The coupons are paid annually. The other bond issue has a maturity of 15 years, with coupons also paid annually, and a coupon rate of 10 percent. The face value of the issue is $25 million, and the issue sells for 92.8 percent of par value. The firm’s tax rate is 35 percent.

a. What is the before-tax cost of debt for Olympic?
b. What is Olympic’s after-tax cost of debt?

15. **Capital Structure.** Examine the following book-value balance sheet for University Products, Inc. What is the capital structure of the firm based on market values? The preferred stock currently sells for $15 per share and the common stock for $20 per share. There are one million common shares outstanding.

<table>
<thead>
<tr>
<th>BOOK VALUE BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>(all values in millions)</td>
</tr>
<tr>
<td>Assets</td>
</tr>
<tr>
<td>Cash and short-term securities</td>
</tr>
<tr>
<td>Accounts receivable</td>
</tr>
<tr>
<td>Inventories</td>
</tr>
<tr>
<td>Plant and equipment</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

16. **Calculating WACC.** Turn back to University Products’s balance sheet from the previous problem. If the preferred stock pays a dividend of $2 per share, the beta of the stock is .8, the market risk premium is 10 percent, the risk-free rate is 6 percent, and the firm’s tax rate is 40 percent, what is University’s weighted-average cost of capital?

17. **Project Discount Rate.** University Products is evaluating a new venture into home computer systems (see problems 15 and 16). The internal rate of return on the new venture is estimated at 13.4 percent. WACCs of firms in the personal computer industry tend to average around 14 percent. Should the new project be pursued? Will University Products make the correct decision if it discounts cash flows on the proposed venture at the firm’s WACC?

18. **Cost of Capital.** The total market value of Okefenokee Real Estate Company is $6 million, and the total value of its debt is $4 million. The treasurer estimates that the beta of the stock currently is 1.5 and that the expected risk premium on the market is 10 percent. The Treasury bill rate is 4 percent.

a. What is the required rate of return on Okefenokee stock?
b. What is the beta of the company’s existing portfolio of assets? The debt is perceived to be virtually risk-free.
c. Estimate the weighted-average cost of capital assuming a tax rate of 40 percent.
d. Estimate the discount rate for an expansion of the company’s present business.
e. Suppose the company wants to diversify into the manufacture of rose-colored glasses.
   The beta of optical manufacturers with no debt outstanding is 1.2. What is the required
   rate of return on Okefenokee’s new venture?

19. **Changes in Capital Structure.** Look again at our calculation of Big Oil’s WACC. Suppose
   Big Oil is excused from paying taxes. How would its WACC change? Now suppose Big Oil
   makes a large stock issue and uses the proceeds to pay off all its debt. How would the cost
   of equity change?

20. **Changes in Capital Structure.** Refer again to problem 19. Suppose Big Oil starts from the
    financing mix in Table 4.13, and then borrows an additional $200 million from the bank. It
    then pays out a special $200 million dividend, leaving its assets and operations unchanged.
    What happens to Big Oil’s WACC, still assuming it pays no taxes? What happens to the cost
    of equity?

21. **WACC and Taxes.** “The after-tax cost of debt is lower when the firm’s tax rate is higher;
    therefore, the WACC falls when the tax rate rises. Thus, with a lower discount rate, the firm
    must be worth more if its tax rate is higher.” Explain why this argument is wrong.

22. **Cost of Capital.** An analyst at Dawn Chemical notes that its cost of debt is far below that
    of equity. He concludes that it is important for the firm to maintain the ability to increase its
    borrowing because if it cannot borrow, it will be forced to use more expensive equity to fi-
    nance some projects. This might lead it to reject some projects that would have seemed at-
    tractive if evaluated at the lower cost of debt. Comment on this reasoning.

### Solutions to Self-Test Questions

1. Hot Rocks’s 4 million common shares are worth $40 million. Its market value balance sheet
   is:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$90</td>
</tr>
<tr>
<td></td>
<td>Debt $50 (56%)</td>
</tr>
<tr>
<td></td>
<td>Equity 40 (44%)</td>
</tr>
<tr>
<td>Value</td>
<td>$90</td>
</tr>
</tbody>
</table>

   \[
   \text{WACC} = (.56 \times 9\%) + (.44 \times 17\%) = 12.5\%
   \]

   We use Hot Rocks’s pretax return on debt because the company pays no taxes.

2. Burg’s 6 million shares are now worth only 6 million × $4 = $24 million. The debt is sell-
   ing for 80 percent of book, or $20 million. The market value balance sheet is:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$44</td>
</tr>
<tr>
<td></td>
<td>Debt $20 (45%)</td>
</tr>
<tr>
<td></td>
<td>Equity 24 (55%)</td>
</tr>
<tr>
<td>Value</td>
<td>$44</td>
</tr>
</tbody>
</table>

   \[
   \text{WACC} = (.45 \times 14\%) + (.55 \times 20\%) = 17.3\%
   \]

   Note that this question ignores taxes.
3 Compare the two income statements, one for Criss-cross Industries and the other for a firm with identical EBIT but no debt in its capital structure. (All figures in millions.)

<table>
<thead>
<tr>
<th></th>
<th>Criss-cross</th>
<th>Firm with No Debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT</td>
<td>$10.0</td>
<td>$10.0</td>
</tr>
<tr>
<td>Interest expense</td>
<td>2.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Taxable income</td>
<td>8.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Taxes owed</td>
<td>2.8</td>
<td>3.5</td>
</tr>
<tr>
<td>Net income</td>
<td>5.2</td>
<td>6.5</td>
</tr>
<tr>
<td>Total income accruing to debt &amp; equity holders</td>
<td>7.2</td>
<td>6.5</td>
</tr>
</tbody>
</table>

Notice that Criss-cross pays $.7 million less in taxes than its debt-free counterpart. Accordingly, the total income available to debt plus equity holders is $.7 million higher.

4 For Hot Rocks,

\[
WAC{C} = \left[ .56 \times 9 \times (1 - .35) \right] + (.44 \times 17) = 10.76\%
\]

For Burg Associates,

\[
WAC{C} = \left[ .45 \times 14 \times (1 - .35) \right] + (.55 \times 20) = 15.1\%
\]

5 WACC measures the expected rate of return demanded by debt and equity investors in the firm (plus a tax adjustment capturing the tax-deductibility of interest payments). Thus the calculation must be based on what investors are actually paying for the firm’s debt and equity securities. In other words, it must be based on market values.

6 From the CAPM:

\[
r_{equity} = r_f + \beta_{equity} (r_m - r_f)
\]

\[
= 6\% + 1.20(9\%) = 16.8\%
\]

\[
WAC{C} = .3(1 - .35) 8\% + .7(16.8\%) = 13.3\%
\]

7 Jo Ann’s boss is wrong. The ability to borrow at 8 percent does not mean that the cost of capital is 8 percent. This analysis ignores the side effects of the borrowing, for example, that at the higher indebtedness of the firm the equity will be riskier, and therefore the equity-holders will demand a higher rate of return on their investment.

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MINICASE

Bernice Mountaindog was glad to be back at Sea Shore Salt. Employees were treated well. When she had asked a year ago for a leave of absence to complete her degree in finance, top management promptly agreed. When she returned with an honors degree, she was promoted from administrative assistant (she had been secretary to Joe-Bob Brinepool, the president) to treasury analyst.

Bernice thought the company’s prospects were good. Sure, table salt was a mature business, but Sea Shore Salt had grown steadily at the expense of its less well-known competitors. The company’s brand name was an important advantage, despite the difficulty most customers had in pronouncing it rapidly.

Bernice started work on January 2, 2000. The first two weeks went smoothly. Then Mr. Brinepool’s cost of capital memo assigned her to explain Sea Shore Salt’s weighted-average cost of capital to other managers. The memo came as a surprise to Bernice, so she stayed late to prepare for the questions that would surely come the next day.

Bernice first examined Sea Shore Salt’s most recent balance sheet, summarized in Table 4.14. Then she jotted down the following additional points:

- The company’s bank charged interest at current market rates, and the long-term debt had just been issued. Book and market values could not differ by much.
- But the preferred stock had been issued 35 years ago, when
The preferred stock was now trading for only $70 per share.

- The common stock traded for $40 per share. Next year’s earnings per share would be about $4.00 and dividends per share probably $2.00. Sea Shore Salt had traditionally paid out 50 percent of earnings as dividends and plowed back the rest.

- Earnings and dividends had grown steadily at 6 to 7 percent per year, in line with the company’s sustainable growth rate:

\[
\text{Sustainable growth rate} = \frac{\text{return on equity}}{\text{plowback ratio}} = \frac{4.00}{30} \times .5 = .067, \text{ or } 6.7\%
\]

- Sea Shore Salt’s beta had averaged about .5, which made sense, Bernice thought, for a stable, steady-growth business. She made a quick cost of equity calculation using the capital asset pricing model (CAPM). With current interest rates of about 7 percent, and a market risk premium of 8 percent,

\[
\text{CAPM cost of equity} = r_E = r_f + \beta(r_m - r_f) = 7\% + .5(8\%) = 11\%
\]

This cost of equity was significantly less than the 16 percent decreed in Mr. Brinepool’s memo. Bernice scanned her notes apprehensively. What if Mr. Brinepool’s cost of equity was wrong? Was there some other way to estimate the cost of equity as a check on the CAPM calculation? Could there be other errors in his calculations?

Bernice resolved to complete her analysis that night. If necessary, she would try to speak with Mr. Brinepool when he arrived at his office the next morning. Her job was not just finding the right number. She also had to figure out how to explain it all to Mr. Brinepool.

**TABLE 4.14**

Sea Shore Salt’s balance sheet, taken from the company’s 1999 balance sheet (figures in millions)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Net Worth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working capital</td>
<td>Bank loan</td>
</tr>
<tr>
<td>$200</td>
<td>$120</td>
</tr>
<tr>
<td>Plant and equipment</td>
<td>Long-term debt</td>
</tr>
<tr>
<td>360</td>
<td>80</td>
</tr>
<tr>
<td>Other assets</td>
<td>Preferred stock</td>
</tr>
<tr>
<td>40</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Common stock, including retained earnings</td>
</tr>
<tr>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Total</td>
<td>Total</td>
</tr>
<tr>
<td>$600</td>
<td>$600</td>
</tr>
</tbody>
</table>

Notes:
1. At year-end 1999, Sea Shore Salt had 10 million common shares outstanding.
2. The company had also issued 1 million preferred shares with book value of $100 per share. Each share receives an annual dividend of $6.00.
DATE: January 15, 2000
TO: S.S.S. Management
FROM: Joe-Bob Brinepool, President
SUBJECT: Cost of Capital

This memo states and clarifies our company’s long-standing policy regarding hurdle rates for capital investment decisions. There have been many recent questions, and some evident confusion, on this matter.

Sea Shore Salt evaluates replacement and expansion investments by discounted cash flow. The discount or hurdle rate is the company’s after-tax weighted-average cost of capital.

The weighted-average cost of capital is simply a blend of the rates of return expected by investors in our company. These investors include banks, bond holders, and preferred stock investors in addition to common stockholders. Of course many of you are, or soon will be, stockholders of our company.

The following table summarizes the composition of Sea Shore Salt’s financing.

<table>
<thead>
<tr>
<th>Amount (in millions)</th>
<th>Percent of Total</th>
<th>Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank loan</td>
<td>$120</td>
<td>20%</td>
</tr>
<tr>
<td>Bond issue</td>
<td>80</td>
<td>13.3</td>
</tr>
<tr>
<td>Preferred stock</td>
<td>100</td>
<td>16.7</td>
</tr>
<tr>
<td>Common stock</td>
<td>300</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>$600</td>
<td>100%</td>
</tr>
</tbody>
</table>

The rates of return on the bank loan and bond issue are of course just the interest rates we pay. However, interest is tax-deductible, so the after-tax interest rates are lower than shown above. For example, the after-tax cost of our bank financing, given our 35% tax rate, is $8(1 – .35) = 5.2%.

The rate of return on preferred stock is 6%. Sea Shore Salt pays a $6 dividend on each $100 preferred share.

Our target rate of return on equity has been 16% for many years. I know that some newcomers think this target is too high for the safe and mature salt business. But we must all aspire to superior profitability.

Once this background is absorbed, the calculation of Sea Shore Salt’s weighted-average cost of capital (WACC) is elementary:

\[ \text{WACC} = 8(1 -.35)(.2) + 7.75(1 -.35)(.133) + 6(.167) + 16(.50) = 10.7\% \]

The official corporate hurdle rate is therefore 10.7%.

If you have further questions about these calculations, please direct them to our new Treasury Analyst, Ms. Bernice Mountaindog. It is a pleasure to have Bernice back at Sea Shore Salt after a year’s leave of absence to complete her degree in finance.
Section 5

Project Analysis

An Overview of Corporate Financing

How Corporations Issue Securities
PROJECT ANALYSIS

How Firms Organize the Investment Process
Stage 1: The Capital Budget
Stage 2: Project Authorizations
Problems and Some Solutions

Some “What-If” Questions
Sensitivity Analysis
Scenario Analysis

Break-Even Analysis
Accounting Break-Even Analysis
NPV Break-Even Analysis
Operating Leverage

Flexibility in Capital Budgeting
Decision Trees

The Option to Expand
Abandonment Options
Flexible Production Facilities
Investment Timing Options

Summary

“But Mr. Mitterand, have you thought of sensitivity analysis?”
Prime Minister Margaret Thatcher and President Francois Mitterand meet to sign the treaty leading to construction of a railway tunnel under the English Channel between England and France.
AP/Wide World Photos
t helps to use discounted cash-flow techniques to value new projects but good investment decisions also require good data. Therefore, we start this material by thinking about how firms organize the capital budgeting operation to get the kind of information they need. In addition, we look at how they try to ensure that everyone involved works together toward a common goal.

Project evaluation should never be a mechanical exercise in which the financial manager takes a set of cash-flow forecasts and cranks out a net present value. Cash-flow estimates are just that—estimates. Financial managers need to look behind the forecasts to try to understand what makes the project tick and what could go wrong with it. A number of techniques have been developed to help managers identify the key assumptions in their analysis. These techniques involve asking a number of “what-if” questions. What if your market share turns out to be higher or lower than you forecast? What if interest rates rise during the life of the project? In the second part of this material we show how managers use the techniques of sensitivity analysis, scenario analysis, and break-even analysis to help answer these what-if questions.

Books about capital budgeting sometimes create the impression that once the manager has made an investment decision, there is nothing to do but sit back and watch the cash flows develop. But since cash flows rarely proceed as anticipated, companies constantly need to modify their operations. If cash flows are better than anticipated, the project may be expanded; if they are worse, it may be scaled back or abandoned altogether. In the third section of this material we describe how good managers take account of these options when they analyze a project and why they are willing to pay money today to build in future flexibility.

After studying this material you should be able to

- Appreciate the practical problems of capital budgeting in large corporations.
- Use sensitivity, scenario, and break-even analysis to see how project profitability would be affected by an error in your forecasts and understand why an overestimate of sales is more serious for projects with high operating leverage.
- Recognize the importance of managerial flexibility in capital budgeting.

How Firms Organize the Investment Process

For most sizable firms, investments are evaluated in two separate stages.
STAGE 1: THE CAPITAL BUDGET

Once a year, the head office generally asks each of its divisions and plants to provide a list of the investments that they would like to make.\(^1\) These are gathered together into a proposed **capital budget**.

This budget is then reviewed and pruned by senior management and staff specializing in planning and financial analysis. Usually there are negotiations between the firm’s senior management and its divisional management, and there may also be special analyses of major outlays or ventures into new areas. Once the budget has been approved, it generally remains the basis for planning over the ensuing year.

Many investment proposals bubble up from the bottom of the organization. But sometimes the ideas are likely to come from higher up. For example, the managers of plants A and B cannot be expected to see the potential benefits of closing their plants and consolidating production at a new plant C. We expect divisional management to propose plant C. Similarly, divisions 1 and 2 may not be eager to give up their own data processing operations to a large central computer. That proposal would come from senior management.

Senior management’s concern is to see that the capital budget matches the firm’s strategic plans. It needs to ensure that the firm is concentrating its efforts in areas where it has a real competitive advantage. As part of this effort, management must also identify declining businesses that should be sold or allowed to run down.

The firm’s capital investment choices should reflect both “bottom-up” and “top-down” processes—capital budgeting and strategic planning, respectively. The two processes should complement each other. Plant and division managers, who do most of the work in bottom-up capital budgeting, may not see the forest for the trees. Strategic planners may have a mistaken view of the forest because they do not look at the trees.

STAGE 2: PROJECT AUTHORIZATIONS

The annual budget is important because it allows everybody to exchange ideas before attitudes have hardened and personal commitments have been made. However, the fact that your pet project has been included in the annual budget doesn’t mean you have permission to go ahead with it. At a later stage you will need to draw up a detailed proposal describing particulars of the project, engineering analyses, cash-flow forecasts, and present value calculations. If your project is large, this proposal may have to pass a number of hurdles before it is finally approved.

The type of backup information that you need to provide depends on the project category. For example, some firms use a fourfold breakdown:

1. Outlays required by law or company policy, for example, for pollution control equipment. These outlays do not need to be justified on financial grounds. The main issue is whether requirements are satisfied at the lowest possible cost. The decision is therefore likely to hinge on engineering analyses of alternative technologies.
2. Maintenance or cost reduction, such as machine replacement. Engineering analysis is also important in machine replacement, but new machines have to pay their own way.
3. Capacity expansion in existing businesses. Projects in this category are less straight-

\(^1\) Large firms may be divided into several divisions. For example, International Paper has divisions that specialize in printing paper, packaging, specialty products, and forest products. Each of these divisions may be responsible for a number of plants.
forward; these decisions may hinge on forecasts of demand, possible shifts in technology, and the reactions of competitors.

4. Investment for new products. Projects in this category are most likely to depend on strategic decisions. The first projects in a new area may not have positive NPVs if considered in isolation, but they may give the firm a valuable option to undertake follow-up projects. More about this later.

PROBLEMS AND SOME SOLUTIONS

Valuing capital investment opportunities is hard enough when you can do the entire job yourself. In most firms, however, capital budgeting is a cooperative effort, and this brings with it some challenges.

Ensuring that Forecasts Are Consistent. Inconsistent assumptions often creep into investment proposals. For example, suppose that the manager of the furniture division is bullish (optimistic) on housing starts but the manager of the appliance division is bearish (pessimistic). This inconsistency makes the projects proposed by the furniture division look more attractive than those of the appliance division.

To ensure consistency, many firms begin the capital budgeting process by establishing forecasts of economic indicators, such as inflation and the growth in national income, as well as forecasts of particular items that are important to the firm’s business, such as housing starts or the price of raw materials. These forecasts can then be used as the basis for all project analyses.

Eliminating Conflicts of Interest. Earlier we pointed out that while managers want to do a good job, they are also concerned about their own futures. If the interests of managers conflict with those of stockholders, the result is likely to be poor investment decisions. For example, new plant managers naturally want to demonstrate good performance right away. To this end, they might propose quick-payback projects even if NPV is sacrificed. Unfortunately, many firms measure performance and reward managers in ways that encourage such behavior. If the firm always demands quick results, it is unlikely that plant managers will concentrate only on NPV.

Reducing Forecast Bias. Someone who is keen to get a project proposal accepted is also likely to look on the bright side when forecasting the project’s cash flows. Such overoptimism is a common feature in financial forecasts. For example, think of large public expenditure proposals. How often have you heard of a new missile, dam, or highway that actually cost less than was originally forecast? Think back to the Eurotunnel project. The final cost of the project was about 50 percent higher than initial forecasts. It is probably impossible to ever eliminate bias completely, but if senior management is aware of why bias occurs, it is at least partway to solving the problem.

Project sponsors are likely to overstate their case deliberately only if the head office encourages them to do so. For example, if middle managers believe that success depends on having the largest division rather than the most profitable one, they will propose large expansion projects that they do not believe have the largest possible net present value. Or if divisions must compete for limited resources, they will try to outbid each other for those resources. The fault in such cases is top management’s—if lower level managers are not rewarded based on net present value and contribution to firm value, it should not be surprising that they focus their efforts elsewhere.

Other problems stem from sponsors’ eagerness to obtain approval for their favorite
projects. As the proposal travels up the organization, alliances are formed. Thus once a division has screened its own plants’ proposals, the plants in that division unite in competing against outsiders. The result is that the head office may receive several thousand investment proposals each year, all essentially sales documents presented by united fronts and designed to persuade. The forecasts have been doctored to ensure that NPV appears positive.

Since it is difficult for senior management to evaluate each specific assumption in an investment proposal, capital investment decisions are effectively decentralized whatever the rules say. Some firms accept this; others rely on head office staff to check capital investment proposals.

Sorting the Wheat from the Chaff. Senior managers are continually bombarded with requests for funds for capital expenditures. All these requests are supported with detailed analyses showing that the projects have positive NPVs. How then can managers ensure that only worthwhile projects make the grade? One response of senior managers to this problem of poor information is to impose rigid expenditure limits on individual plants or divisions. These limits force the subunits to choose among projects. The firm ends up using capital rationing not because capital is unobtainable but as a way of decentralizing decisions.2

Senior managers might also ask some searching questions about why the project has a positive NPV. After all, if the project is so attractive, why hasn’t someone already undertaken it? Will others copy your idea if it is so profitable? Positive NPVs are plausible only if your company has some competitive advantage.

Such an advantage can arise in several ways. You may be smart or lucky enough to be the first to the market with a new or improved product for which customers will pay premium prices. Your competitors eventually will enter the market and squeeze out excess profits, but it may take them several years to do so. Or you may have a proprietary technology or production cost advantage that competitors cannot easily match. You may have a contractual advantage such as the distributorship for a particular region. Or your advantage may be as simple as a good reputation and an established customer list.

Analyzing competitive advantage can also help ferret out projects that incorrectly appear to have a negative NPV. If you are the lowest cost producer of a profitable product in a growing market, then you should invest to expand along with the market. If your calculations show a negative NPV for such an expansion, then you probably have made a mistake.

Some “What-If” Questions

SENSITIVITY ANALYSIS

Uncertainty means that more things can happen than will happen. Therefore, whenever managers are given a cash-flow forecast, they try to determine what else might happen and the implications of those possible events. This is called sensitivity analysis.

Put yourself in the well-heeled shoes of the financial manager of the Finefodder supermarket chain. Finefodder is considering opening a new superstore in Gravenstein

---

2 We discussed capital rationing earlier.
and your staff members have prepared the figures shown in Table 5.1. The figures are fairly typical for a new supermarket, except that to keep the example simple we have assumed no inflation. We have also assumed that the entire investment can be depreciated straight-line for tax purposes, we have neglected the working capital requirement, and we have ignored the fact that at the end of the 12 years you could sell off the land and buildings.

As an experienced financial manager, you recognize immediately that these cash flows constitute an annuity and therefore you calculate present value by multiplying the $780,000 cash flow by the 12-year annuity factor. If the cost of capital is 8 percent, present value is

$$PV = 780,000 \times 12\text{-year annuity factor} = 780,000 \times 7.536 = 5.878 \text{ million}$$

Subtract the initial investment of $5.4 million and you obtain a net present value of $478,000:

$$NPV = PV – investment = 5.878 \text{ million} – 5.4 \text{ million} = 478,000$$

Before you agree to accept the project, however, you want to delve behind these forecasts and identify the key variables that will determine whether the project succeeds or fails.

Some of the costs of running a supermarket are fixed. For example, regardless of the level of output, you still have to heat and light the store and pay the store manager. These fixed costs are forecast to be $2 million per year.

Other costs vary with the level of sales. In particular, the lower the sales, the less food you need to buy. Also, if sales are lower than forecast, you can operate a lower number of checkouts and reduce the staff needed to restock the shelves. The new supermarket’s variable costs are estimated at 81.25 percent of sales. Thus variable costs = \(0.8125 \times 16 \text{ million} = 13 \text{ million}\).

The initial investment of $5.4 million will be depreciated on a straight-line basis over the 12-year period, resulting in annual depreciation of $450,000. Profits are taxed at a rate of 40 percent.

These seem to be the important things you need to know, but look out for things that may have been forgotten. Perhaps there will be delays in obtaining planning permission,
or perhaps you will need to undertake costly landscaping. The greatest dangers often lie in these unknown unknowns, or “unk-unks,” as scientists call them.

Having found no unk-unks (no doubt you’ll find them later), you look at how NPV may be affected if you have made a wrong forecast of sales, costs, and so on. To do this, you first obtain optimistic and pessimistic estimates for the underlying variables. These are set out in the left-hand columns of Table 5.2.

Next you see what happens to NPV under the optimistic or pessimistic forecasts for each of these variables. You recalculate project NPV under these various forecasts to determine which variables are most critical to NPV.

### Example 1

#### Sensitivity Analysis

The right-hand side of Table 5.2 shows the project’s net present value if the variables are set one at a time to their optimistic and pessimistic values. For example, if fixed costs are $1.9 million rather than the forecast $2.0 million, annual cash flows are increased by \((1 – \text{tax rate}) \times ($2.0 \text{ million} – $1.9 \text{ million}) = .6 \times $100,000 = $60,000\). If the cash flow increases by $60,000 a year for 12 years, then the project’s present value increases by $60,000 times the 12-year annuity factor, or $60,000 \times 7.536 = $452,000. Therefore, NPV increases from the expected value of $478,000 to $478,000 + $452,000 = $930,000, as shown in the bottom right corner of the table. The other entries in the three columns on the right in Table 5.2 similarly show how the NPV of the project changes when each input is changed.

Your project is by no means a sure thing. The principal uncertainties appear to be sales and variable costs. For example, if sales are only $14 million rather than the forecast $16 million (and all other forecasts are unchanged), then the project has an NPV of $–1.218 million. If variable costs are 83 percent of sales (and all other forecasts are unchanged), then the project has an NPV of $–788,000.

### Self-Test 1

Recalculate cash flow as in Table 5.1 if variable costs are 83 percent of sales. Confirm that NPV will be $–788,000.

---

TABLE 5.2

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pessimistic</th>
<th>Expected</th>
<th>Optimistic</th>
<th>Pessimistic</th>
<th>Expected</th>
<th>Optimistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
<td>6,200,000</td>
<td>5,400,000</td>
<td>5,000,000</td>
<td>–121,000</td>
<td>+478,000</td>
<td>+778,000</td>
</tr>
<tr>
<td>Sales</td>
<td>14,000,000</td>
<td>16,000,000</td>
<td>18,000,000</td>
<td>–1,218,000</td>
<td>+478,000</td>
<td>+2,174,000</td>
</tr>
<tr>
<td>Variable cost as percent of sales</td>
<td>83</td>
<td>81.25</td>
<td>80</td>
<td>–788,000</td>
<td>+478,000</td>
<td>+1,382,000</td>
</tr>
<tr>
<td>Fixed cost</td>
<td>2,100,000</td>
<td>2,000,000</td>
<td>1,900,000</td>
<td>+26,000</td>
<td>+478,000</td>
<td>+930,000</td>
</tr>
</tbody>
</table>

---

**Value of Information.** Now that you know the project could be thrown badly off course by a poor estimate of sales, you might like to see whether it is possible to resolve
some of this uncertainty. Perhaps your worry is that the store will fail to attract sufficient shoppers from neighboring towns. In that case, additional survey data and more careful analysis of travel times may be worthwhile.

On the other hand, there is less value to gathering additional information about fixed costs. Because the project is marginally profitable even under pessimistic assumptions about fixed costs, you are unlikely to be in trouble if you have misestimated that variable.

**Limits to Sensitivity Analysis.** Your analysis of the forecasts for Finefodder’s new superstore is known as a *sensitivity analysis*. Sensitivity analysis expresses cash flows in terms of unknown variables and then calculates the consequences of misestimating those variables. It forces the manager to identify the underlying factors, indicates where additional information would be most useful, and helps to expose confused or inappropriate forecasts.

Of course, there is no law stating which variables you should consider in your sensitivity analysis. For example, you may wish to look separately at labor costs and the costs of the goods sold. Or, if you are concerned about a possible change in the corporate tax rate, you may wish to look at the effect of such a change on the project’s NPV.

One drawback to sensitivity analysis is that it gives somewhat ambiguous results. For example, what exactly does optimistic or pessimistic mean? One department may be interpreting the terms in a different way from another. Ten years from now, after hundreds of projects, hindsight may show that one department’s pessimistic limit was exceeded twice as often as the other’s; but hindsight won’t help you now while you’re making the investment decision.

Another problem with sensitivity analysis is that the underlying variables are likely to be interrelated. For example, if sales exceed expectations, demand will likely be stronger than you anticipated and your profit margins will be wider. Or, if wages are higher than your forecast, both variable costs and fixed costs are likely to be at the upper end of your range.

Because of these connections, you cannot push *one-at-a-time* sensitivity analysis too far. It is impossible to obtain expected, optimistic, and pessimistic values for total project cash flows from the information in Table 5.2. Still, it does give a sense of which variables should be most closely monitored.

**Scenario Analysis**

When variables are interrelated, managers often find it helpful to look at how their project would fare under different scenarios. *Scenario analysis* allows them to look at different but *consistent* combinations of variables. Forecasters generally prefer to give an estimate of revenues or costs under a particular scenario rather than giving some absolute optimistic or pessimistic value.

**Example 2**

You are worried that Stop and Scoff may decide to build a new store in nearby Salome. That would reduce sales in your Gravenstein store by 15 percent and you might be forced into a price war to keep the remaining business. Prices might be reduced to the point that variable costs equal 82 percent of revenue. Table 5.3 shows that under this
An extension of scenario analysis is called simulation analysis. Here, instead of specifying a relatively small number of scenarios, a computer generates several hundred or thousand possible combinations of variables according to probability distributions specified by the analyst. Each combination of variables corresponds to one scenario. Project NPV and other outcomes of interest can be calculated for each combination of variables, and the entire probability distribution of outcomes can be constructed from the simulation results.

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**Self-Test 2**

What is the basic difference between sensitivity analysis and scenario analysis?

**Break-Even Analysis**

When we undertake a sensitivity analysis of a project or when we look at alternative scenarios, we are asking how serious it would be if we have misestimated sales or costs. Managers sometimes prefer to rephrase this question and ask how far off the estimates could be before the project begins to lose money. This exercise is known as break-even analysis.

As it turns out, “losing money” can be defined in more than one way. Most often, the break-even condition is defined in terms of accounting profits. More properly, however, it should be defined in terms of net present value. We will start with accounting
break-even, show that it can lead you astray, and then show how NPV break-even can be used as an alternative.

**ACCOUNTING BREAK-EVEN ANALYSIS**

The accounting break-even point is the level of sales at which profits are zero or, equivalently, at which total revenues equal total costs. As we have seen, some costs are fixed regardless of the level of output. Other costs vary with the level of output.

When you first analyzed the superstore project, you came up with the following estimates:

<table>
<thead>
<tr>
<th>Item</th>
<th>$ Thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>16 million</td>
</tr>
<tr>
<td>Variable cost</td>
<td>13 million</td>
</tr>
<tr>
<td>Fixed costs</td>
<td>2 million</td>
</tr>
<tr>
<td>Depreciation</td>
<td>0.45 million</td>
</tr>
</tbody>
</table>

Notice that variable costs are 81.25 percent of sales. So, for each additional dollar of sales, costs increase by only $.8125. We can easily determine how much business the superstore needs to attract to avoid losses. If the store sells nothing, the income statement will show fixed costs of $2 million and depreciation of $450,000. Thus there will be a loss of $2.45 million. Each dollar of sales reduces this loss by $1.00 – $.8125 = $.1875. Therefore, to cover fixed costs plus depreciation, you need sales of 2.45 million / .1875 = $13.067 million. At this sales level, the firm will break even. More generally,

\[
\text{Break-even level of revenues} = \frac{\text{fixed costs} \quad \text{including depreciation}}{\text{additional profit} \quad \text{from each additional dollar of sales}}
\]

Table 5.4 shows how the income statement looks with only $13.067 million of sales.

Figure 5.1 shows how the break-even point is determined. The 45-degree line shows accounting revenues. The cost line shows how costs vary with sales. If the store doesn’t sell a cent, it still incurs fixed costs and depreciation amounting to $2.45 million. Each extra dollar of sales adds $.8125 to these costs. When sales are $13.067 million, the two lines cross, indicating that costs equal revenues. For lower sales, revenues are less than costs and the project is in the red; for higher sales, revenues exceed costs and the project moves into the black.

Is a project that breaks even in accounting terms an acceptable investment? If you

<table>
<thead>
<tr>
<th>Item</th>
<th>$ Thousands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>13,067</td>
</tr>
<tr>
<td>Variable costs</td>
<td>10,617</td>
</tr>
<tr>
<td>(81.25 percent of sales)</td>
<td></td>
</tr>
<tr>
<td>Fixed costs</td>
<td>2,000</td>
</tr>
<tr>
<td>Depreciation</td>
<td>450</td>
</tr>
<tr>
<td>Pretax profit</td>
<td>0</td>
</tr>
<tr>
<td>Taxes</td>
<td>0</td>
</tr>
<tr>
<td>Profit after tax</td>
<td>0</td>
</tr>
</tbody>
</table>
are not sure about the answer, here’s a possibly easier question. Would you be happy about an investment in a stock that after 5 years gave you a total rate of return of zero? We hope not. You might break even on such a stock but a zero return does not compensate you for the time value of money or the risk that you have taken.

Let’s check this with the superstore project. Suppose that in each year the store has sales of $13.067 million—just enough to break even on an accounting basis. What would be the cash flow from operations?

\[
\text{Cash flow from operations} = \text{profit after tax} + \text{depreciation} = 0 + $450,000 = $450,000
\]

The initial investment is $5.4 million. In each of the next 12 years, the firm receives a cash flow of $450,000. So the firm gets its money back:

\[
\text{Total cash flow from operations} = \text{initial investment} = 12 \times $450,000 = $5.4 million
\]

But revenues are not sufficient to repay the opportunity cost of that $5.4 million investment. NPV is negative.

**NPV BREAK-EVEN ANALYSIS**

Instead of asking how bad sales can get before the project makes an accounting loss, it is more useful to focus on the point at which NPV switches from positive to negative.

The cash flows of the project in each year will depend on sales as follows:
1. Variable costs 81.25 percent of sales
2. Fixed costs $2 million
3. Depreciation $450,000
4. Pretax profit \((.1875 \times \text{sales}) – 2.45\) million
5. Tax (at 40%) \(.40 \times (.1875 \times \text{sales} – 2.45\) million
6. Profit after tax \(.60 \times (.1875 \times \text{sales} – 2.45\) million
7. Cash flow \((3 + 6)\) $450,000 + \(.60 \times (.1875 \times \text{sales} – 2.45\) million

\[= .1125 \times \text{sales} – 1.02\) million

This cash flow will last for 12 years. So to find its present value we multiply by the 12-year annuity factor. With a discount rate of 8 percent, the present value of $1 a year for each of 12 years is $7.536. Thus the present value of the cash flows is

\[\text{PV (cash flows)} = 7.536 \times (.1125 \times \text{sales} – 1.02\) million

The project breaks even in present value terms (that is, has a zero NPV) if the present value of these cash flows is equal to the initial $5.4 million investment. Therefore, break-even occurs when

\[\text{PV (cash flows)} = \text{investment}
\]

\[7.536 \times (.1125 \times \text{sales} – 1.02\) million = 5.4\) million
\[-7.69\) million + \%.8478\) \\times \text{sales} = 5.4\) million

\[\text{sales} = \frac{5.4 + 7.69}{.8478} = 15.4\) million

This implies that the store needs sales of $15.4 million a year for the investment to have a zero NPV. This is more than 18 percent higher than the point at which the project has zero profit.

Figure 5.2 is a plot of the present value of the inflows and outflows from the superstore as a function of annual sales. The two lines cross when sales are $15.4 million. This is the point at which the project has zero NPV. As long as sales are greater than this, the present value of the inflows exceeds the present value of the outflows and the project has a positive NPV.

**Figure 5.2**

*NPV break-even analysis*
Self-Test 3

What would be the NPV break-even level of sales if the capital investment was only $5 million?

Example 3

Break-Even Analysis

We have said that projects that break even on an accounting basis are really making a loss—they are losing the opportunity cost of their investment. Here is a dramatic example. Lophead Aviation is contemplating investment in a new passenger aircraft, code-named the Trinova. Lophead’s financial staff has gathered together the following estimates:

1. The cost of developing the Trinova is forecast at $900 million, and this investment can be depreciated in 6 equal annual amounts.
2. Production of the plane is expected to take place at a steady annual rate over the following 6 years.
3. The average price of the Trinova is expected to be $15.5 million.
4. Fixed costs are forecast at $175 million a year.
5. Variable costs are forecast at $8.5 million a plane.
6. The tax rate is 50 percent.
7. The cost of capital is 10 percent.

How many aircraft does Lophead need to sell to break even in accounting terms? And how many does it need to sell to break even on the basis of NPV? (Notice that the break-even point is defined here in terms of number of aircraft, rather than revenue. But since revenue is proportional to planes sold, these two break-even concepts are interchangeable.)

To answer the first question we set out the profits from the Trinova program in rows 1 to 7 of Table 5.5 (ignore row 8 for a moment).

In accounting terms the venture breaks even when pretax profit (and therefore net profit) is zero. In this case

\[(7 \times \text{planes sold}) - 325 = 0\]

\[
\text{Planes sold} = \frac{325}{7} = 46
\]

Table 5.5

Forecast profitability for production of the Trinova airliner (figures in millions of dollars)

<table>
<thead>
<tr>
<th></th>
<th>Year 0</th>
<th>Years 1–6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
<td>$900</td>
<td></td>
</tr>
<tr>
<td>1. Sales</td>
<td>15.5 \times \text{planes sold}</td>
<td></td>
</tr>
<tr>
<td>2. Variable costs</td>
<td>8.5 \times \text{planes sold}</td>
<td></td>
</tr>
<tr>
<td>3. Fixed costs</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>4. Depreciation</td>
<td>900/6 = 150</td>
<td></td>
</tr>
<tr>
<td>5. Pretax profit (1 - 2 - 3 - 4)</td>
<td>(7 \times \text{planes sold}) - 325</td>
<td></td>
</tr>
<tr>
<td>6. Taxes (at 50%)</td>
<td>(3.5 \times \text{planes sold}) - 162.5</td>
<td></td>
</tr>
<tr>
<td>7. Net profit (5 - 6)</td>
<td>(3.5 \times \text{planes sold}) - 162.5</td>
<td></td>
</tr>
<tr>
<td>8. Net cash flow (4 + 7)</td>
<td>-$900</td>
<td>(3.5 \times \text{planes sold}) - 12.5</td>
</tr>
</tbody>
</table>
Thus Lophead needs to sell about 46 planes a year, or a total of about 280 planes over the 6 years to show a profit.

Notice that we obtain the same result if we attack the problem in terms of the break-even level of revenue. The variable cost of each plane is $8.5 million, which is 54.8 percent of the $15.5 million price. Therefore, each dollar of sales increases pretax profits by $1 – $0.548 = $0.452. So

\[
\text{Break-even revenue} = \frac{\text{fixed costs including depreciation}}{\text{additional profit from each additional dollar of sales}} = \frac{$325 \text{ million}}{0.452} = $719 \text{ million}
\]

Since each plane cost $15.5 million, this revenue level implies sales of 719/15.5 = 46 planes per year.

Now let us look at what sales are needed before the project has a zero NPV. Development of the Trinova costs $900 million. For each of the next 6 years the company expects a cash flow of $3.5 million \times \text{planes sold} – $12.5 million (see row 8 of Table 5.5). If the cost of capital is 10 percent, the 6-year annuity factor is 4.355. So

\[
\text{NPV} = -900 + 4.355(3.5 \times \text{planes sold} – 12.5) = 15.24 \times \text{planes sold} – 954.44
\]

If the project has a zero NPV,

\[
0 = 15.24 \times \text{planes sold} – 954.44
\]

planes sold = 63

Thus Lophead can recover its initial investment with sales of 46 planes a year (about 280 in total), but it needs to sell 63 a year (or about 375 in total) to earn a return on this investment equal to the opportunity cost of capital.

Our example may seem fanciful but it is based loosely on reality. In 1971 Lockheed was in the middle of a major program to bring out the L-1011 TriStar airliner. This program was to bring Lockheed to the brink of failure and it tipped Rolls-Royce (supplier of the TriStar engine) over the brink. In giving evidence to Congress, Lockheed argued that the TriStar program was commercially attractive and that sales would eventually exceed the break-even point of about 200 aircraft. But in calculating this break-even point Lockheed appears to have ignored the opportunity cost of the huge capital investment in the project. Lockheed probably needed to sell about 500 aircraft to reach a zero net present value.\(^3\)

**Self-Test 4**

What is the basic difference between sensitivity analysis and break-even analysis?

**Operating Leverage**

A project’s break-even point depends on both its **fixed costs**, which do not vary with sales, and the profit on each extra sale. Managers often face a trade-off between these

variables. For example, we typically think of rental expenses as fixed costs. But supermarket companies sometimes rent stores with contingent rent agreements. This means that the amount of rent the company pays is tied to the level of sales from the store. Rent rises and falls along with sales. The store thus replaces a fixed cost with a variable cost that rises along with sales. Because a greater proportion of the company’s expenses will fall when its sales fall, its break-even point is reduced.

Of course, a high proportion of fixed costs is not all bad. The firm whose costs are largely fixed fares poorly when demand is low, but it may make a killing during a boom. Let us illustrate.

Finefodder has a policy of hiring long-term employees who will not be laid off except in the most dire circumstances. For all intents and purposes, these salaries are fixed costs. Its rival, Stop and Scoff, has a much smaller permanent labor force and uses expensive temporary help whenever demand for its product requires extra staff. A greater proportion of its labor expenses are therefore variable costs.

Suppose that if Finefodder adopted its rival’s policy, fixed costs in its new superstore would fall from $2 million to $1.56 million but variable costs would rise from $1.25 to 84 percent of sales. Table 5.6 shows that with the normal level of sales, the two policies fare equally. In a slump a store that relies on temporary labor does better since its costs fall along with revenue. In a boom the reverse is true and the store with the higher proportion of fixed costs has the advantage.

If Finefodder follows its normal policy of hiring long-term employees, each extra dollar of sales results in a change of $1.00 – $0.8125 = $0.1875 in pretax profits. If it uses temporary labor, an extra dollar of sales leads to a change of only $1.00 – $0.84 = $0.16 in profits. As a result, a store with high fixed costs is said to have high operating leverage. High operating leverage magnifies the effect on profits of a fluctuation in sales.

We can measure a business’s operating leverage by asking how much profits change for each 1 percent change in sales. The degree of operating leverage, often abbreviated as DOL, is this measure.

$$\text{DOL} = \frac{\text{percentage change in profits}}{\text{percentage change in sales}}$$

For example, Table 5.6 shows that as the store moves from normal conditions to boom, sales increase from $16 million to $19 million, a rise of 18.75 percent. For the policy with high fixed costs, profits increase from $550,000 to $1,112,000, a rise of 102.2 percent. Therefore,

$$\text{DOL} = \frac{102.2}{18.75} = 5.45$$

The percentage change in sales is magnified more than fivefold in terms of the percentage impact on profits.

<table>
<thead>
<tr>
<th>TABLE 5.6</th>
<th>A store with high operating leverage performs relatively badly in a slump but flourishes in a boom (figures in thousands of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Fixed Costs</strong></td>
<td><strong>High Variable Costs</strong></td>
</tr>
<tr>
<td>Slump</td>
<td>Normal</td>
</tr>
<tr>
<td>Sales</td>
<td>13,000</td>
</tr>
<tr>
<td>– Variable costs</td>
<td>10,563</td>
</tr>
<tr>
<td>– Fixed costs</td>
<td>2,000</td>
</tr>
<tr>
<td>– Depreciation</td>
<td>450</td>
</tr>
<tr>
<td>= Pretax profit</td>
<td>−13</td>
</tr>
</tbody>
</table>
Now look at the operating leverage of the store if it uses the policy with low fixed costs but high variable costs. As the store moves from normal times to boom, profits increase from $550,000 to $1,030,000, a rise of 87.3 percent. Therefore,

$$DOL = \frac{87.3}{18.75} = 4.65$$

Because some costs remain fixed, a change in sales continues to have a magnified effect on profits but the degree of operating leverage is lower.

In fact, one can show that degree of operating leverage depends on fixed charges (including depreciation) in the following manner:

$$DOL = 1 + \frac{\text{fixed costs}}{\text{profits}}$$

This relationship makes it clear that operating leverage increases with fixed costs.

### Example 4: Operating Leverage

Suppose the firm adopts the high-fixed-cost policy. Then fixed costs including depreciation will be $2.00 + .45 = $2.45 million. Since the store produces profits of $.55 million at a normal level of sales, DOL should be

$$DOL = 1 + \frac{\text{fixed costs}}{\text{profits}} = 1 + \frac{2.00 + .45}{.55} = 5.45$$

This value matches the one we obtained by comparing the actual percentage changes in sales and profits.

You can see from this example that the risk of a project is affected by the degree of operating leverage. If a large proportion of costs is fixed, a shortfall in sales has a magnified effect on profits.

We will have more to say about risk later.

### Self-Test 5

Suppose that sales increase by 10 percent from the values in the normal scenario. Compute the percentage change in pretax profits from the normal level for both policies in Table 5.6. Compare your answers to the values predicted by the DOL formula.

---

4 This formula for DOL can be derived as follows. If sales increase by 1 percent, then variable costs also should increase by 1 percent, and profits will increase by $.01 \times (\text{sales} - \text{variable costs}) = .01 \times (\text{profits} + \text{fixed costs}). Now recall the definition of DOL:

$$DOL = \frac{\text{percentage change in profits}}{\text{percentage change in sales}} = \frac{\text{change in profits/level of profits}}{.01}$$

$$= 100 \times \frac{\text{change in profits}}{\text{level of profits}} \times .01 = 100 \times \frac{.01 \times (\text{profits} + \text{fixed costs})}{\text{level of profits}}$$

$$= 1 + \frac{\text{fixed costs}}{\text{profits}}$$
Flexibility in Capital Budgeting

Sensitivity analysis and break-even analysis help managers understand why a venture might fail. Once you know this you can decide whether it is worth investing more time and effort in trying to resolve the uncertainty.

Of course it is impossible to clear up all doubts about the future. Therefore, managers also try to build flexibility into the project and they value more highly a project that allows them to mitigate the effect of unpleasant surprises and to capitalize on pleasant ones.

DECISION TREES

The scientists of MacCaugh have developed a diet whiskey and the firm is ready to go ahead with pilot production and test marketing. The preliminary phase will take a year and cost $200,000. Management feels that there is only a 50-50 chance that the pilot production and market tests will be successful. If they are, then MacCaugh will build a $2 million plant which will generate an expected annual cash flow in perpetuity of $480,000 a year after taxes. Given an opportunity cost of capital of 12 percent, project NPV in this case will be $2 million + $480,000/.12 = $2 million. If the tests are not successful, MacCaugh will discontinue the project and the cost of the pilot production will be wasted. How can MacCaugh decide whether to spend the money on the pilot program?

Notice that the only decision MacCaugh needs to make now is whether to go ahead with the preliminary phase. Depending on how that works out, it may choose to go ahead with full-scale production.

When faced with projects like this that involve sequential decisions, it is often helpful to draw a decision tree, as in Figure 5.3. You can think of the problem as a game between MacCaugh and fate. The square represents a decision point for MacCaugh and the circle represents a decision point for fate. MacCaugh starts the play at the left-hand box. If MacCaugh decides to test, then fate will cast the enchanted dice and decide the result of the tests. Given the test results, the firm faces a second decision: Should it invest $2 million and start full-scale production?

DECISION TREE
Diagram of sequential decisions and possible outcomes.

FIGURE 5.3
Decision tree

Test (invest $200,000)
Success
Pursue project NPV = $2 million

Failure
Don't test
NPV = 0

Stop project NPV = 0
The second-stage decision is obvious: Invest if the tests indicate that NPV is positive, and stop if they indicate that NPV would be negative. Now the firm can easily decide between paying for the test program or stopping immediately. The net present value of stopping is zero, so the first-stage decision boils down to a simple problem: Should MacCaugh invest $200,000 now to obtain a 50 percent chance of a project with an NPV of $2 million a year later? If payoffs of zero and $2 million are equally likely, the expected payoff is \( (0.5 \times 0) + (0.5 \times 2 \text{ million}) = 1 \text{ million} \). Thus the pilot project offers an expected payoff of $1 million on an investment of $200,000. At any reasonable cost of capital this is a good deal.

**THE OPTION TO EXPAND**

Notice that MacCaugh’s expenditure on the pilot program buys a valuable managerial option. The firm has the option to produce the new product depending on the outcome of the tests. If the pilot program turns up disappointing results, the firm can walk away from the project without incurring additional costs.

The option to walk away once the results are revealed introduces a valuable asymmetry. Good outcomes can be exploited, while bad outcomes can be limited by canceling the project.

MacCaugh was not obliged to have a pilot program. Instead, it could have gone directly into full-scale whiskey production. After all, if diet whiskey is a success, the sooner MacCaugh can clean up the market the better. But it is possible that the product will not take off; in that case the expenditure on the pilot operation may help the firm avoid a costly mistake. When it proposed a pilot project, MacCaugh’s management was simply following the fundamental rule of swimmers: If you know the water temperature (and depth), dive in; if you don’t, try putting a toe in first.

Here is another example of an apparently unprofitable investment that has value because of the flexibility it gives to make further follow-on investments. Some of the world’s largest oil reserves are found in the tar sands of Athabasca, Canada. Unfortunately, the cost of extracting oil from the sands is substantially higher than the current market price and almost certainly higher than most people’s estimate of the likely price in the future. Yet oil companies have been prepared to pay considerable sums for these tracts of barren land. Why?

The answer is that ownership of these tracts gives the companies an option. They are not obliged to extract the oil. If oil prices remain below the cost of extraction, the Athabasca sands will remain undeveloped. But if prices do rise above the cost of extraction, those land purchases could prove very profitable.

Notice that the option to develop the tar sands is valuable because the future price of oil is uncertain. If we knew that oil prices would remain at their current level, nobody would pay a cent for the tar sands. It is the possibility that oil prices may fluctuate sharply above or below their present level that gives the option value.\(^5\)

As a general rule, flexibility is most valuable when the future is most uncertain. The ability to change course as events develop and new information becomes available is most valuable when it is hard to predict with confidence what the best action ultimately will turn out to be.

\(^5\)Oil prices sometimes move very sharply. They roughly halved between the beginning of 1997 and the end of 1998. By early 2000, they had almost trebled.
You can probably think of many other investments that take on added value because of the further opportunities that they may open up. For example, when designing a factory, it may make sense to provide for the possibility in the future of an additional production line; when building a four-lane highway, it may pay to build six-lane bridges so that the road can be converted later to six lanes if traffic volume turns out to be higher than expected.

**ABANDONMENT OPTIONS**

If the option to expand has value, what about the option to bail out? Projects don’t just go on until the equipment disintegrates. The decision to terminate a project is usually taken by management, not by nature. Once the project is no longer profitable, the company will cut its losses and exercise its option to abandon the project.

Some assets are easier to bail out of than others. Tangible assets are usually easier to sell than intangible ones. It helps to have active secondhand markets, which really exist only for standardized, widely used items. Real estate, airplanes, trucks, and certain machine tools are likely to be relatively easy to sell. On the other hand, the knowledge accumulated by a drug company’s research and development program is a specialized intangible asset and probably would not have significant abandonment value. Some assets, such as old mattresses, even have negative abandonment value; you have to pay to get rid of them. It is very costly to decommission nuclear power plants or to reclaim land that has been strip-mined. Managers recognize the option to abandon when they make the initial investment.

---

**EXAMPLE 5 Abandonment Option**

Suppose that the Wigeon Company must choose between two technologies for the manufacture of a new product, a Wankel engine outboard motor:

1. Technology A uses custom-designed machinery to produce the complex shapes required for Wankel engines at low cost. But if the Wankel engine doesn’t sell, this equipment will be worthless.
2. Technology B uses standard machine tools. Labor costs are much higher, but the tools can easily be sold if the motor doesn’t sell.

Technology A looks better in an NPV analysis of the new product, because it was designed to have the lowest possible cost at the planned production volume. Yet you can sense the advantage of technology B’s flexibility if you are unsure whether the new outboard will sink or swim in the marketplace.

---

**Self-Test 6**

Consider a firm operating a copper mine that incurs both variable and fixed costs of production. Suppose the mine can be shut down temporarily if copper prices fall below

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**When you are unsure about the success of a venture, you may wish to choose a flexible technology with a good resale market to preserve the option to abandon the project at low cost.**
the variable cost of mining copper. Why is this a valuable operating option? How does it increase the NPV of the mine to the operator?

**FLEXIBLE PRODUCTION FACILITIES**

Companies try to avoid becoming dependent on a single source of raw materials, building flexibility into their production facilities whenever possible. For example, at current prices gas-fired industrial boilers are cheaper to operate than oil-fired ones. Yet most companies prefer to buy boilers that can use *either* oil or natural gas, even though these dual-fired boilers cost more than a gas-fired boiler. The reason is obvious. If gas prices rise relative to oil prices, the dual-fired boiler gives the company a valuable option to switch to low-cost oil. In effect the company has the option to exchange one asset (an oil-fired boiler) for another (a gas-fired boiler).

If the firm is uncertain about the future demand for its products, it may also build in the option to vary the output mix. For example, in recent years automobile manufacturers have made major investments in flexible production facilities that allow them to change their output rapidly in response to consumer demand.

**INVESTMENT TIMING OPTIONS**

Suppose that you have a project that might be a big winner or a big loser. The project’s upside potential outweighs its downside potential, and it has a positive NPV if undertaken today. However, the project is not “now-or-never.” Should you invest right away or wait? It’s hard to say. If the project truly is a winner, waiting means loss or deferral of its early cash flows. But if it turns out to be a loser, it may pay to wait and get a better fix on the likely demand.

You can think of any project proposal as giving you the option to invest today. You don’t have to exercise that option immediately. Instead you need to weigh the value of the cash flows lost by delaying against the possibility that you will pick up some valuable information.

Think again of those tar sands in Athabasca. Suppose that the price of oil rises to 10 cents a barrel above your cost of production. You can extract the oil profitably at this price, and the required investment has a small positive NPV if the price stays where it is. But it still might be worth delaying production. After all, if the price plummets, you will by waiting avoid a costly mistake. If it rises further, however, you can invest and make a killing.

We repeat, it is because the future is so uncertain that managers value flexibility. Ideally, a project will give the firm an option to expand if things go well and to bail out or switch production if they don’t. In addition, it may pay the firm to postpone the project.

Some managers treat capital investment decisions as black boxes; they are handed cash-flow forecasts and they churn out present values without looking inside the black box. But successful firms ask not only what could be wrong with the forecasts but whether there are opportunities to respond to surprises. In other words, they recognize the value of flexibility.

**Self-Test 7**

Investments in new products or production capacity often include an option to expand. What are the other major types of options encountered in capital investment decisions?

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Summary

What are some of the practical problems of capital budgeting in large corporations?

For most large corporations there are two stages in the investment process: the preparation of the capital budget, which is a list of planned investments, and the authorization process for individual projects. This process is usually a cooperative effort.

Investment projects should never be selected through a purely mechanical process. Managers need to ask why a project should have a positive NPV. A positive NPV is plausible only if the company has some competitive advantage that prevents its rivals from stealing most of the gains.

How are sensitivity, scenario, and break-even analysis used to see the effect of an error in forecasts on project profitability? Why is an overestimate of sales more serious for projects with high operating leverage?

Good managers realize that the forecasts behind NPV calculations are imperfect. Therefore, they explore the consequences of a poor forecast and check whether it is worth doing some more homework. They use the following principal tools to answer these what-if questions:

- Sensitivity analysis, where one variable at a time is changed.
- Scenario analysis, where the manager looks at the project under alternative scenarios.
- Simulation analysis, an extension of scenario analysis in which a computer generates hundreds or thousands of possible combinations of variables.
- Break-even analysis, where the focus is on how far sales could fall before the project begins to lose money. Often the phrase “lose money” is defined in terms of accounting losses, but it makes more sense to define it as “failing to cover the opportunity cost of capital”—in other words, as a negative NPV.
- Operating leverage, the degree to which costs are fixed. A project’s break-even point will be affected by the extent to which costs can be reduced as sales decline. If the project has mostly fixed costs, it is said to have high operating leverage. High operating leverage implies that profits are more sensitive to changes in sales.

Why is managerial flexibility important in capital budgeting?

Some projects may take on added value because they give the firm the option to bail out if things go wrong or to capitalize on success by expanding. We showed how decision trees may be used to analyze such flexibility.
2. **Average Cost.** Reconsider Wimpy’s Burgers from problem 1.
   a. What is the average cost per burger when the firm produces 1 million hamburgers?
   b. What is average cost when the firm produces 2 million hamburgers?
   c. Why is average cost lower when more burgers are produced?

3. **Sensitivity Analysis.** A project currently generates sales of $10 million, variable costs equal to 50 percent of sales, and fixed costs of $2 million. The firm’s tax rate is 35 percent. What are the effects of the following changes on after-tax profits and cash flow?
   a. Sales increase from $10 million to $11 million.
   b. Variable costs increase to 60 percent of sales.

4. **Sensitivity Analysis.** The project in the preceding problem will last for 10 years. The discount rate is 12 percent.
   a. What is the effect on project NPV of each of the changes considered in the problem?
   b. If project NPV under the base-case scenario is $2 million, how much can fixed costs increase before NPV turns negative?
   c. How much can fixed costs increase before accounting profits turn negative?

5. **Sensitivity Analysis.** Emperor’s Clothes Fashions can invest $5 million in a new plant for producing invisible makeup. The plant has an expected life of 5 years, and expected sales are 6 million jars of makeup a year. Fixed costs are $2 million a year, and variable costs are $1 per jar. The product will be priced at $2 per jar. The plant will be depreciated straight-line over 5 years to a salvage value of zero. The opportunity cost of capital is 12 percent, and the tax rate is 40 percent.
   a. What is project NPV under these base-case assumptions?
   b. What is NPV if variable costs turn out to be $1.20 per jar?
   c. What is NPV if fixed costs turn out to be $1.5 million per year?
   d. At what price per jar would project NPV equal zero?

6. **Scenario Analysis.** The most likely outcomes for a particular project are estimated as follows:

   | Unit price: $50 | Variable cost: $30 | Fixed cost: $300,000 | Expected sales: 30,000 units per year |

   However, you recognize that some of these estimates are subject to error. Suppose that each variable may turn out to be either 10 percent higher or 10 percent lower than the initial estimate. The project will last for 10 years and requires an initial investment of $1 million, which will be depreciated straight-line over the project life to a final value of zero. The firm’s tax rate is 35 percent and the required rate of return is 14 percent. What is project NPV in the “best-case scenario,” that is, assuming all variables take on the best possible value? What about the worst-case scenario?

7. **Scenario Analysis.** Reconsider the best- and worst-case scenarios in the previous problem. Do the best- and worst-case outcomes when each variable is treated independently seem to be reasonable scenarios in terms of the combinations of variables? For example, if price is higher than predicted, is it more or less likely that cost is higher than predicted? What other relationships may exist among the variables?
8. **Break-Even.** The following estimates have been prepared for a project under consideration:

- Fixed costs: $20,000
- Depreciation: $10,000
- Price: $2
- Accounting break-even: 60,000 units

What must be the variable cost per unit?

9. **Break-Even.** Dime a Dozen Diamonds makes synthetic diamonds by treating carbon. Each diamond can be sold for $100. The materials cost for a standard diamond is $30. The fixed costs incurred each year for factory upkeep and administrative expenses are $200,000. The machinery costs $1 million and is depreciated straight-line over 10 years to a salvage value of zero.

a. What is the accounting break-even level of sales in terms of number of diamonds sold?

b. What is the NPV break-even level of sales assuming a tax rate of 35 percent, a 10-year project life, and a discount rate of 12 percent?

10. **Break-Even.** Turn back to problem 9.

a. Would the accounting break-even point in the first year of operation increase or decrease if the machinery were depreciated over a 5-year period?

b. Would the NPV break-even point increase or decrease if the machinery were depreciated over a 5-year period?

11. **Break-Even.** You are evaluating a project that will require an investment of $10 million that will be depreciated over a period of 7 years. You are concerned that the corporate tax rate will increase during the life of the project. Would such an increase affect the accounting break-even point? Would it affect the NPV break-even point?

12. **Break-Even.** Define the *cash-flow break-even point* as the sales volume (in dollars) at which cash flow equals zero. Is the cash-flow break-even level of sales higher or lower than the zero-profit break-even point?

13. **Break-Even and NPV.** If a project operates at cash-flow break-even (see problem 12) for its entire life, what must be true of the project’s NPV?

14. **Break-Even.** Modern Artifacts can produce keepsakes that will be sold for $80 each. Non-depreciation fixed costs are $1,000 per year and variable costs are $60 per unit.

a. If the project requires an initial investment of $3,000 and is expected to last for 5 years and the firm pays no taxes, what are the accounting and NPV break-even levels of sales? The initial investment will be depreciated straight-line over 5 years to a final value of zero, and the discount rate is 10 percent.

b. How do your answers change if the firm’s tax rate is 40 percent?

15. **Break-Even.** A financial analyst has computed both accounting and NPV break-even sales levels for a project under consideration using straight-line depreciation over a 6-year period. The project manager wants to know what will happen to these estimates if the firm uses MACRS depreciation instead. The capital investment will be in a 5-year recovery period class under MACRS rules (see Table 7.4). The firm is in a 35 percent tax bracket.

a. What (qualitatively) will happen to the accounting break-even level of sales in the first years of the project?

b. What (qualitatively) will happen to NPV break-even level of sales?

c. If you were advising the analyst, would the answer to (a) or (b) be important to you? Specifically, would you say that the switch to MACRS makes the project more or less attractive?
16. **Break-Even.** Reconsider Finefodder’s new superstore. Suppose that by investing an additional $600,000 initially in more efficient checkout equipment, Finefodder could reduce variable costs to 80 percent of sales.

a. Using the base-case assumptions (Table 5.1), find the NPV of this alternative scheme. 
   *Hint:* Remember to focus on the *incremental* cash flows from the project.

b. At what level of sales will accounting profits be unchanged if the firm invests in the new equipment? Assume the equipment receives the same 12-year straight-line depreciation treatment as in the original example. *Hint:* Focus on the project’s incremental effects on fixed and variable costs.

c. What is the NPV break-even point?

17. **Break-Even and NPV.** If the superstore project (see the previous problem) operates at accounting break-even, will net present value be positive or negative?

18. **Operating Leverage.** You estimate that your cattle farm will generate $1 million of profits on sales of $4 million under normal economic conditions, and that the degree of operating leverage is 7.5. What will profits be if sales turn out to be $3.5 million? What if they are $4.5 million?

19. **Operating Leverage.**

   a. What is the degree of operating leverage of Modern Artifacts (in problem 14) when sales are $8,000?

   b. What is the degree of operating leverage when sales are $10,000?

   c. Why is operating leverage different at these two levels of sales?

20. **Operating Leverage.** What is the lowest possible value for the degree of operating leverage for a profitable firm? Show with a numerical example that if Modern Artifacts (see problem 14a) has zero fixed costs, then DOL = 1 and in fact sales and profits are directly proportional so that a 1 percent change in sales results in a 1 percent change in profits.

21. **Operating Leverage.** A project has fixed costs of $1,000 per year, depreciation charges of $500 a year, revenue of $6,000 a year, and variable costs equal to two-thirds of revenues.

   a. If sales increase by 5 percent, what will be the increase in pretax profits?

   b. What is the degree of operating leverage of this project?

   c. Confirm that the percentage change in profits equals DOL times the percentage change in sales.

22. **Project Options.** Your midrange guess as to the amount of oil in a prospective field is 10 million barrels, but in fact there is a 50 percent chance that the amount of oil is 15 million barrels, and a 50 percent chance of 5 million barrels. If the actual amount of oil is 15 million barrels, the present value of the cash flows from drilling will be $8 million. If the amount is only 5 million barrels, the present value will be only $2 million. It costs $3 million to drill the well. Suppose that a seismic test that costs $100,000 can verify the amount of oil under the ground. Is it worth paying for the test? Use a decision tree to justify your answer.

23. **Project Options.** A silver mine can yield 10,000 ounces of copper at a variable cost of $8 per ounce. The fixed costs of operating the mine are $10,000 per year. In half the years, silver can be sold for $12 per ounce; in the other years, silver can be sold for only $6 per ounce. Ignore taxes.

   a. What is the average cash flow you will receive from the mine if it is always kept in operation and the silver always is sold in the year it is mined?

   b. Now suppose you can shut down the mine in years of low silver prices. What happens to the average cash flow from the mine?
24. **Project Options.** An auto plant that costs $100 million to build can produce a new line of cars that will produce cash flows with a present value of $140 million if the line is successful, but only $50 million if it is unsuccessful. You believe that the probability of success is only about 50 percent.

a. Would you build the plant?

b. Suppose that the plant can be sold for $90 million to another automaker if the auto line is not successful. Now would you build the plant?

c. Illustrate the option to abandon in (b) using a decision tree.

25. **Production Options.** Explain why options to expand or contract production are most valuable when forecasts about future business conditions are most uncertain.

26. **Abandonment Option.** Hit or Miss Sports is introducing a new product this year. If its see-at-night soccer balls are a hit, the firm expects to be able to sell 50,000 units a year at a price of $60 each. If the new product is a bust, only 30,000 units can be sold at a price of $55. The variable cost of each ball is $30, and fixed costs are zero. The cost of the manufacturing equipment is $6 million, and the project life is estimated at 10 years. The firm will use straight-line depreciation over the 10-year life of the project. The firm’s tax rate is 35 percent and the discount rate is 12 percent.

a. If each outcome is equally likely, what is expected NPV? Will the firm accept the project?

b. Suppose now that the firm can abandon the project and sell off the manufacturing equipment for $5.4 million if demand for the balls turns out to be weak. The firm will make the decision to continue or abandon after the first year of sales. Does the option to abandon change the firm’s decision to accept the project?

27. **Expansion Option.** Now suppose that Hit or Miss Sports from the previous problem can expand production if the project is successful. By paying its workers overtime, it can increase production by 20,000 units; the variable cost of each ball will be higher, however, equal to $35 per unit. By how much does this option to expand production increase the NPV of the project?

### Challenge Problems

1 Cash flow forecasts for Finefodder’s new superstore:

<table>
<thead>
<tr>
<th></th>
<th>Year 0</th>
<th>Years 1–12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
<td>–5,400,000</td>
<td></td>
</tr>
<tr>
<td>1. Sales</td>
<td>16,000,000</td>
<td></td>
</tr>
<tr>
<td>2. Variable costs</td>
<td>13,280,000</td>
<td></td>
</tr>
<tr>
<td>3. Fixed costs</td>
<td>2,000,000</td>
<td></td>
</tr>
<tr>
<td>4. Depreciation</td>
<td>450,000</td>
<td></td>
</tr>
<tr>
<td>5. Pretax profit (1 – 2 – 3 – 4)</td>
<td>270,000</td>
<td></td>
</tr>
<tr>
<td>6. Taxes (at 40%)</td>
<td>108,000</td>
<td></td>
</tr>
<tr>
<td>7. Profit after tax</td>
<td>162,000</td>
<td></td>
</tr>
<tr>
<td>8. Cash flow from operations (4 + 7)</td>
<td>612,000</td>
<td></td>
</tr>
<tr>
<td>Net cash flow</td>
<td>–5,400,000</td>
<td>612,000</td>
</tr>
</tbody>
</table>

NPV = –$5.4 million + (7.536 × $612,000) = –$788,000

2 Both calculate how NPV depends on input assumptions. Sensitivity analysis changes inputs one at a time, whereas scenario analysis changes several variables at once. The changes should add up to a consistent scenario for the project as a whole.
3 With the lower initial investment, depreciation is also lower; it now equals $417,000 per year. Cash flow is now as follows:

<table>
<thead>
<tr>
<th></th>
<th>1. Variable costs</th>
<th>81.25 percent of sales</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. Fixed costs</td>
<td>$2 million</td>
</tr>
<tr>
<td></td>
<td>3. Depreciation</td>
<td>$417,000</td>
</tr>
<tr>
<td></td>
<td>4. Pretax profit</td>
<td>$(.1875 \times \text{sales}) - $2.417 million</td>
</tr>
<tr>
<td></td>
<td>5. Tax (at 40%)</td>
<td>$.4 \times (.1875 \times \text{sales} - $2.417 million)</td>
</tr>
<tr>
<td></td>
<td>6. Profit after tax</td>
<td>$.6 \times (.1875 \times \text{sales} - $2.417 million)</td>
</tr>
<tr>
<td></td>
<td>7. Cash flow (3 + 6)</td>
<td>$.6 \times (.1875 \times \text{sales} - $2.417 million) + $417,000</td>
</tr>
</tbody>
</table>

\[=.1125 \times \text{sales} - $1.033 million\]

Break-even occurs when \[\text{PV (cash inflows)} = \text{investment} = 7.536 \times (.1125 \times \text{sales} - $1.033 million) = $5.0 million\]
and sales = $15.08 million.

4 Break-even analysis finds the level of sales or revenue at which NPV = 0. Sensitivity analysis changes these and other input variables to optimistic and pessimistic values and recalculates NPV.

5 Reworking Table 8.6 for the normal level of sales and 10 percent higher sales gives the following:

<table>
<thead>
<tr>
<th></th>
<th>High Fixed Costs</th>
<th></th>
<th>High Variable Costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
<td>10% Higher Sales</td>
<td>Normal</td>
<td>10% Higher Sales</td>
</tr>
<tr>
<td>Sales</td>
<td>16,000</td>
<td>17,600</td>
<td>16,000</td>
<td>17,600</td>
</tr>
<tr>
<td>– Variable costs</td>
<td>13,000</td>
<td>14,300</td>
<td>13,440</td>
<td>14,784</td>
</tr>
<tr>
<td>– Fixed costs</td>
<td>2,000</td>
<td>2,000</td>
<td>1,560</td>
<td>1,560</td>
</tr>
<tr>
<td>– Depreciation</td>
<td>450</td>
<td>450</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>= Pretax profit</td>
<td>550</td>
<td>850</td>
<td>550</td>
<td>806</td>
</tr>
</tbody>
</table>

For the high-fixed-cost policy, profits increase by 54.5 percent, from $550,000 to $850,000. For the low-fixed-cost policy, profits increase by 46.5 percent. In both cases the percentage increase in profits equals DOL times the percentage increase in sales. This illustrates that DOL measures the sensitivity of profits to changes in sales.

6 The option to shut down is valuable because the mine operator can avoid incurring losses when copper prices are low. If the shut-down option were not available, cash flow in the low-price periods would be negative. With the option, the worst cash flow is zero. By allowing managers to respond to market conditions, the option makes the worst-case cash flow better than it would be otherwise. The average cash flow (that is, averaging over all possible scenarios) therefore must improve, which increases project NPV.

7 Abandonment options, options due to flexible production facilities, investment timing options.
Maxine Peru, the CEO of Peru Resources, hardly noticed the plate of savory quenelles de brochet and the glass of Corton Charlemagne ’94 on the table before her. She was absorbed by the engineering report handed to her just as she entered the executive dining room.

The report described a proposed new mine on the North Ridge of Mt. Zircon. A vein of transcendental zirconium ore had been discovered there on land owned by Ms. Peru’s company. Test borings indicated sufficient reserves to produce 340 tons per year of transcendental zirconium over a 7-year period.

The vein probably also contained hydrated zircon gemstones. The amount and quality of these zircons were hard to predict, since they tended to occur in “pockets.” The new mine might come across one, two, or dozens of pockets. The mining engineer guessed that 150 pounds per year might be found. The current price for high-quality hydrated zircon gemstones was $3,300 per pound.

Peru Resources was a family-owned business with total assets of $45 million, including cash reserves of $4 million. The outlay required for the new mine would be a major commitment. Fortunately, Peru Resources was conservatively financed, and Ms. Peru believed that the company could borrow up to $9 million at an interest rate of about 8 percent.

The mine’s operating costs were projected at $900,000 per year, including $400,000 of fixed costs and $500,000 of variable costs. Ms. Peru thought these forecasts were accurate. The big question marks seemed to be the initial cost of the mine and the selling price of transcendental zirconium.

Opening the mine, and providing the necessary machinery and ore-crunching facilities, was supposed to cost $10 million, but cost overruns of 10 percent or 15 percent were common in the mining business. In addition, new environmental regulations, if enacted, could increase the cost of the mine by $1.5 million.

There was a cheaper design for the mine, which would reduce its cost by $1.7 million and eliminate much of the uncertainty about cost overruns. Unfortunately, this design would require much higher fixed operating costs. Fixed costs would increase to $850,000 per year at planned production levels.

The current price of transcendental zirconium was $10,000 per ton, but there was no consensus about future prices. Some experts were projecting rapid price increases to as much as $14,000 per ton. On the other hand, there were pessimists saying that prices could be as low as $7,500 per ton. Ms. Peru did not have strong views either way: her best guess was that price would just increase with inflation at about 3.5 percent per year. (Mine operating costs would also increase with inflation.)

Ms. Peru had wide experience in the mining business, and she knew that investors in similar projects usually wanted a forecasted nominal rate of return of at least 14 percent.

You have been asked to assist Ms. Peru in evaluating this project. Lay out the base-case NPV analysis and undertake sensitivity, scenario, or break-even analyses as appropriate. Assume that Peru Resources pays tax at a 35 percent rate. For simplicity, also assume that the investment in the mine could be depreciated for tax purposes straight-line over 7 years.

What forecasts or scenarios should worry Ms. Peru the most? Where would additional information be most helpful? Is there a case for delaying construction of the new mine?

1 There were no traded forward or futures contracts on transcendental zirconium.
AN OVERVIEW OF CORPORATE FINANCING

Common Stock
- Book Value versus Market Value
- Dividends
- Stockholders’ Rights
- Voting Procedures
- Classes of Stock
- Corporate Governance in the United States and Elsewhere

Preferred Stock

Corporate Debt
- Debt Comes in Many Forms
- Innovation in the Debt Market

Convertible Securities

Patterns of Corporate Financing
- Do Firms Rely Too Heavily on Internal Funds?
- External Sources of Capital

Summary

There are more than 57 different kinds of security that a company can issue.
Scott Goodwin Photography
This material begins our analysis of long-term financing decisions. In later material this will involve a careful look at some classic finance problems, such as how much firms should borrow and what dividends they should pay their shareholders. But before getting down to specifics, we will provide a brief overview of types of long-term finance.

It is customary to classify sources of finance as debt or equity. When the firm borrows, it promises to repay the debt with interest. If it doesn’t keep its promise, the debtholders may force the firm into bankruptcy. However, no such commitments are made to the equityholders. They are entitled to whatever is left over after the debtholders have been paid off. For this reason, equity is called a residual claim on the firm.

However, a simple division of sources of finance into debt and equity would miss the enormous variety of financing instruments that companies use today. For example, Table 5.7 shows the many long-term securities issued by H. J. Heinz. Yet H. J. Heinz has not come close to exhausting the menu of possible securities.

This material introduces you to the principal families of securities and explains how they are used by corporations. We also draw attention to some of the interesting aspects of firms issuing these securities.

After studying this material you should be able to

- Describe the major classes of securities issued by firms to raise capital.
- Summarize recent trends in the use made by firms of different sources of finance.

### Common Stock

Most major corporations are far too large to be owned by one investor. For example, you would need to lay your hands on over $17 billion if you wanted to own the whole H. J. Heinz Company.

Heinz is owned by about 61,000 different investors, each of whom holds a number of shares of common stock. These investors are therefore known as shareholders or stockholders. Altogether Heinz has outstanding 358 million shares of common stock. Thus if you were to buy one Heinz share, you would own 1/358,000,000, or about .00000028 percent of the company. Of course, a large pension fund might hold many thousands of Heinz shares.

The 358 million shares held by investors are not the only shares that have been issued by Heinz. The company has also issued a further 72 million shares, which it later bought back from investors. These shares are held in the company’s treasury and are known as treasury stock. The shares held by investors are said to be issued and outstanding shares. By contrast, the 72 million treasury shares are said to be issued but not outstanding.

If Heinz wishes to raise more money, it can sell more shares. However, there is a limit to the number that it can issue without getting the approval of the current share-
TABLE 5.7
Large firms use many different kinds of securities. Look at the variety of securities issued by H. J. Heinz.

<table>
<thead>
<tr>
<th>Authorized Share Capital</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of shares that the company is permitted to issue, as specified in the firm's articles of incorporation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Par Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of security shown on certificate.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Paid-In Capital</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between issue price and par value of stock. Also called capital surplus.</td>
<td></td>
</tr>
</tbody>
</table>

TABLE 5.8
Book value of common stockholders' equity of H. J. Heinz Company, April 28, 1999 (figures in millions)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common shares ($0.25 par value per share)</td>
<td>108</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>278</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>3,853</td>
</tr>
<tr>
<td>Treasury shares at cost</td>
<td>(2,435)</td>
</tr>
<tr>
<td>Net common equity</td>
<td>1,803</td>
</tr>
</tbody>
</table>

Note:
Authorized shares
Issued shares, of which
Outstanding shares | 431 |
| Treasury shares | 72 |

1 Because some states do not allow companies to sell new shares below par value, par value is generally set at a low figure. Some companies even issue shares with no par value, in which case the stock is listed in the accounts at an arbitrarily determined figure.
Besides buying new stock, shareholders also indirectly contribute new capital to the firm whenever profits that could be paid out as dividends are instead plowed back into the company. Table 5.8 shows that the cumulative amount of such retained earnings is $3,853.

Heinz’s books also show the amount that the company has spent in the past on repurchasing its own stock. The repurchase of the 72 million shares cost Heinz $2,435 million. This is money that has in effect been returned to shareholders.

The sum of the par value, additional paid-in capital, and retained earnings, less repurchased stock, is known as the net common equity of the firm. It equals the total amount contributed directly by shareholders when the firm issued new stock and indirectly when it plowed back part of its earnings.

**Self-Test 1**

Generic Products has had one stock issue in which it sold 100,000 shares to the public at $15 per share. Can you fill in the following table?

<table>
<thead>
<tr>
<th>Common shares ($1.00 par value per share)</th>
<th>100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional paid-in capital</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td></td>
</tr>
<tr>
<td>Net common equity</td>
<td>$4,500,000</td>
</tr>
</tbody>
</table>

**BOOK VALUE VERSUS MARKET VALUE**

We discussed the distinction between book and market value earlier, but it bears repeating.

*Book value is a backward-looking measure. It tells us how much capital the firm has raised from shareholders in the past. It does not measure the value that investors place on those shares today. The market value of the firm is forward-looking; it depends on the future dividends that shareholders expect to receive.*

Heinz’s common equity has a book value of $1,803 million. With 358 million shares outstanding, this translates to a book value of $1,803/358 = $5.04 per share. But in April 1999 Heinz shares were priced at about $49 each. So the total market value of the common stock was 358 million shares × $49 per share = $17.5 billion, nearly 10 times the book value.

Market value is usually greater than book value. This is partly because inflation has driven the value of many assets above what they originally cost. Also, firms raise capital to invest in projects with present values that exceed initial cost. These positive-NPV projects made the shareholders better off. So we would expect the market value of the firm to be higher than the amount of money put up by the shareholders.

However, sometimes projects do go awry and companies fall on hard times. In this case, market value can fall below book value.
Self-Test 2

No-name News can be established by investing $10 million in a printing press. The newspaper is expected to generate a cash flow of $2 million a year for 20 years. If the cost of capital is 10 percent, is the firm’s market or book value greater? What if the cost of capital is 20 percent?

DIVIDENDS

Shareholders hope to receive a series of dividends on their investment. However, the company is not obliged to pay any dividend and the decision is up to the board of directors.

Because dividends are discretionary, they are not considered to be a business expense. Therefore, companies are not allowed to deduct dividend payments when they calculate their taxable income.

STOCKHOLDERS’ RIGHTS

Stockholders have the ultimate control of the company’s affairs. Occasionally companies need shareholder approval before they can take certain actions. For example, they need approval to increase the authorized capital or to merge with another company.

On most other matters, shareholder control boils down to the right to vote on appointments to the board of directors.

The board usually consists of the company’s top management as well as outside directors, who are not employed by the firm. In principle, the board is elected as an agent of the shareholders. It appoints and oversees the management of the firm and meets to vote on such matters as new share issues. Most of the time the board will go along with the management, but in crisis situations it can be very independent. For example, when the management of RJR Nabisco announced that it wanted to take over the company, the outside directors stepped in to make sure that the company was sold to the highest bidder.

VOTING PROCEDURES

In most companies stockholders elect directors by a system of majority voting. In this case each director is voted on separately and stockholders can cast one vote for each share they own. In some companies directors are elected by cumulative voting. The directors are then voted on jointly and the stockholders can, if they choose, cast all their votes for just one candidate. For example, suppose there are five directors to be elected and you own 100 shares. You therefore have a total of $5 \times 100 = 500$ votes. Under majority voting you can cast a maximum of 100 votes for any one candidate. With a cumulative voting system you can cast all 500 votes for your favorite candidate. Cumulative voting makes it easier for a minority group of the stockholders to elect a director to represent their interests. That is why minority groups devote so much effort to campaigning for cumulative voting.

On many issues a simple majority of the votes cast is enough to carry the day, but there are some decisions that require a “supermajority” of, say, 75 percent of those
eligible to vote. For example, a supermajority vote is sometimes needed to approve a merger. This requirement makes it difficult for the firm to be taken over and therefore helps to protect the incumbent management.

Shareholders can either vote in person or appoint a proxy to vote. The issues on which they are asked to vote are rarely contested, particularly in the case of large, publicly traded firms. Occasionally, however, there are proxy contests in which outsiders compete with the firm’s existing management and directors for control of the corporation. But the odds are stacked against the outsiders, for the insiders can get the firm to pay all the costs of presenting their case and obtaining votes.

**CLASSES OF STOCK**

Most companies issue just one class of common stock. Sometimes, however, a firm may have two or more classes outstanding, which differ in their right to vote or receive dividends. Suppose that a firm needs fresh capital but its present stockholders do not want to give up control of the firm. The existing shares could be labeled class A, and then class B shares could be issued to outside investors. The class B shares could have limited voting rights, although they would probably sell for less as a result.

**CORPORATE GOVERNANCE IN THE UNITED STATES AND ELSEWHERE**

Heinz’s shareholders own the company but they don’t manage it. Management is delegated to a team of professional managers. Each shareholder owns only a small fraction of Heinz’s shares and can exert little influence on the way the company is run. If shareholders do not like the policies the management team pursues, they can try to vote in another board of directors who will bring about a change in policy. But such attempts are rarely successful, and the shareholders’ simplest solution is to sell the shares.

The separation between ownership and management in major United States corporations creates a potential conflict between shareholders (the principals who own the company) and managers (their agents who make the decisions). We noted earlier several mechanisms that have evolved to mitigate this conflict:

- Shareholders elect a board of directors, which then appoints the managers, oversees them, and on occasion fires them.
- Managers’ remuneration is tied to their performance.
- Poorly performing companies are taken over and the management is replaced by a new team.

These principles of corporate governance do not apply worldwide. The United States, Canada, Britain, Australia, and other English-speaking countries all have broadly similar systems, but other countries do not. In Japan industrial and financial companies are often linked together in a group, called a keiretsu. For example, the Mitsubishi keiretsu contains 29 core companies, including two banks, two insurance companies, an automobile manufacturer, a steel producer, and a cement company. Members of the keiretsu are tied together in several ways. First, managers may sit on the boards of directors of other group companies, and a “president’s council” of chief executives meets regularly. Second, each company in the group holds shares in many of the other companies. And third, companies generally borrow from the keiretsu’s bank or from elsewhere within the group. These links may have several advantages. Companies can obtain funds from other members of the group without the need to reveal confidential
information to the public, and if a member of the group runs into financial heavy weather, its problems can be worked out with other members of the group rather than in the bankruptcy court.

The more stable and concentrated shareholder base of large Japanese corporations may make it easier for them to resist pressures for short-term performance and allow them to focus on securing long-term advantage. But the Japanese system of corporate governance also has its disadvantages, for the lack of market discipline may promote a too-cozy life and allow lagging or inefficient Japanese corporations to put off painful surgery.

Keiretsus are found only in Japan. But large companies in continental Europe are linked in some similar ways. For example, banks and other companies often own or control large blocks of shares and can push hard for changes in the management or strategy of poorly performing firms. (Banks in the United States are prohibited from large or permanent holdings of the stock of nonfinancial corporations.) Thus oversight and control are entrusted largely to banks and other corporations. Hostile takeovers of poorly performing companies are rare in Germany and virtually impossible in Japan.

For large corporations, separation of ownership and control is seen the world over. In the United States, control of large public companies is exercised through the board of directors and pressure from the stock market. In other countries the stock market is less important, and control shifts to major stockholders, typically banks and other companies.

**Preferred Stock**

Usually when investors talk about equity or stock, they are referring to common stock. But Heinz has also issued $200,000 of preferred stock, and this too is part of the company’s equity. The sum of Heinz’s common equity and preferred stock is known as its net worth.

For most companies preferred stock is much less important than common stock. However, it can be a useful method of financing in mergers and certain other special situations.

Like debt, preferred stock promises a series of fixed payments to the investor and with relatively rare exceptions preferred dividends are paid in full and on time. Nevertheless, preferred stock is legally an equity security. This is because payment of a preferred dividend is almost invariably within the discretion of the directors. The only obligation is that no dividends can be paid on the common stock until the preferred dividend has been paid.\(^2\) If the company goes out of business, the preferred stockholders get in the queue after the debtholders but before the common stockholders.

Preferred stock rarely confers full voting privileges. This is an advantage to firms that want to raise new money without sharing control of the firm with the new shareholders. However, if there is any matter that affects their place in the queue, preferred stockholders usually get to vote on it. Most issues also provide the holder with some voting power if the preferred dividend is skipped.

Companies cannot deduct preferred dividends when they calculate taxable income.

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\(^2\) These days this obligation is usually cumulative. In other words, before the common stockholders get a cent, the firm must pay any preferred dividends that have been missed in the past.
Like common stock dividends, preferred dividends are paid from after-tax income. For most industrial firms this is a serious deterrent to issuing preferred. However, regulated public utilities can take tax payments into account when they negotiate with regulators the rates they charge customers. So they can effectively pass the tax disadvantage of preferred on to the consumer. A large fraction of the dollar value of new offerings of ordinary preferred stock consists of issues by utilities.

Preferred stock does have one tax advantage. If one corporation buys another’s stock, only 30 percent of the dividends it receives is taxed. This rule applies to dividends on both common and preferred stock, but it is most important for preferred, for which returns are dominated by dividends rather than capital gains.

Suppose that your firm has surplus cash to invest. If it buys a bond, the interest will be taxed at the company’s tax rate of 35 percent. If it buys a preferred share, it owns an asset like a bond (the preferred dividends can be viewed as “interest”), but the effective tax rate is only 30 percent of 35 percent, \( 0.30 \times 0.35 = 0.105 \), or 10.5 percent. It is no surprise that most preferred shares are held by corporations.

If you invest your firm’s spare cash in a preferred stock, you will want to make sure that when it is time to sell the stock, it won’t have plummeted in value. One problem with garden-variety preferred stock that pays a fixed dividend is that the preferreds’ market prices go up and down as interest rates change (because present values fall when rates rise). So one ingenious banker thought up a wrinkle: Why not link the dividend on the preferred stock to interest rates so that it goes up when interest rates rise and vice versa? The result is known as floating-rate preferred. If you own floating-rate preferred, you know that any change in interest rates will be counterbalanced by a change in the dividend payment, so the value of your investment is protected.

Self-Test 3

A company in a 35 percent tax bracket can buy a bond yielding 10 percent or a preferred stock of the same firm that is priced to yield 8 percent. Which will provide the higher after-tax yield? What if the purchaser is a private individual in a 35 percent tax bracket?

Corporation Debt

When they borrow money, companies promise to make regular interest payments and to repay the principal (that is, the original amount borrowed).

However, corporations have limited liability. By this we mean that the promise to repay the debt is not always kept. If the company gets into deep water, the company has the right to default on the debt and to hand over the company’s assets to the lenders.

Clearly it will choose bankruptcy only if the value of the assets is less than the amount of the debt. In practice, when companies go bankrupt, this handover of assets is far from straightforward. For example, when the furniture company Wickes went into bankruptcy, there were 250,000 creditors all jostling for a better place in the queue. Sorting out these problems is left to the bankruptcy court.

Because lenders are not regarded as owners of the firm, they don’t normally have any
voting power. Also, the company’s payments of interest are regarded as a cost and are therefore deducted from taxable income. Thus interest is paid out of before-tax income, whereas dividends on common and preferred stock are paid out of after-tax income. This means that the government provides a tax subsidy on the use of debt, which it does not provide on stock.

DEBT COMES IN MANY FORMS

Some orderly scheme of classification is essential to cope with the almost endless variety of debt issues. We will walk you through the major distinguishing characteristics.

**Interest Rate.** The interest payment, or coupon, on most long-term loans is fixed at the time of issue. If a $1,000 bond is issued with a coupon of 10 percent, the firm continues to pay $100 a year regardless of how interest rates change. As we pointed out earlier, you sometimes encounter zero-coupon bonds. In this case the firm does not make a regular interest payment. It just makes a single payment at maturity. Obviously, investors pay less for zero-coupon bonds.

Most loans from a bank and some long-term loans carry a floating interest rate. For example, your firm may be offered a loan at “1 percent over prime.” The prime rate is the benchmark interest rate charged by banks to large customers with good to excellent credit. (But the largest and most creditworthy corporations can, and do, borrow at less than prime.) The prime rate is adjusted up and down with the general level of interest rates. When the prime rate changes, the interest on your floating-rate loan also changes.

Floating-rate loans are not always tied to the prime rate. Often they are tied to the rate at which international banks lend to one another. This is known as the London Interbank Offered Rate, or LIBOR.

Would you expect the price of a 10-year floating-rate bond to be more or less sensitive to changes in interest rates than the price of a 10-year maturity fixed-rate bond?

**Maturity.** Funded debt is any debt repayable more than 1 year from the date of issue. Debt due in less than a year is termed unfunded and is carried on the balance sheet as a current liability. Unfunded debt is often described as short-term and funded debt is described as long-term, although it is clearly artificial to call a 364-day debt short-term and a 366-day debt long-term (except in leap years).

There are corporate bonds of nearly every conceivable maturity. For example, Walt Disney Co. has issued bonds with a 100-year maturity. Some British banks have issued perpetuities—that is, bonds which may survive forever. At the other extreme we find firms borrowing literally overnight.

**Repayment Provisions.** Long-term loans are commonly repaid in a steady regular way, perhaps after an initial grace period. For bonds that are publicly traded, this is done by means of a sinking fund. Each year the firm puts aside a sum of cash into a sinking fund that is then used to buy back the bonds. When there is a sinking fund, investors are prepared to lend at a lower rate of interest. They know that they are more likely to be repaid if the company sets aside some cash each year than if the entire loan has to be repaid on one specified day.

Firms issuing debt to the public sometimes reserve the right to call the debt—that is,
issuers of **callable bonds** may buy back the bonds before the final maturity date. The price at which the firm can call the bonds is set at the time that the bonds are issued.

This option to call the bond is attractive to the issuer. If interest rates decline and bond prices rise, the issuer may repay the bonds at the specified call price and borrow the money back at a lower rate of interest.³

The call provision comes at the expense of bondholders, for it limits investors’ capital gain potential. If interest rates fall and bond prices rise, holders of callable bonds may find their bonds bought back by the firm for the call price.

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**Self-Test 5**

Suppose Heinz is considering two issues of 20-year maturity coupon bonds; one issue will be callable, the other not. For a given coupon rate, will the callable or noncallable bond sell at the higher price? If the bonds are both to be sold to the public at par value, which bond must have the higher coupon rate?

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**Seniority.** Some debts are **subordinated.** In the event of default the subordinated lender gets in line behind the firm’s general creditors. The subordinated lender holds a junior claim and is paid only after all senior creditors are satisfied.

When you lend money to a firm, you can assume that you hold a senior claim unless the debt agreement says otherwise. However, this does not always put you at the front of the line, for the firm may have set aside some of its assets specifically for the protection of other lenders. That brings us to our next classification.

**Security.** When you borrow to buy your home, the savings and loan company will take out a mortgage on the house. The mortgage acts as security for the loan. If you default on the loan payments, the S&L can seize your home.

When companies borrow, they also may set aside certain assets as security for the loan. These assets are termed **collateral** and the debt is said to be **secured.** In the event of default, the secured lender has first claim on the collateral; unsecured lenders have a general claim on the rest of the firm’s assets but only a junior claim on the collateral.

**Default Risk.** Seniority and security do not guarantee payment. A debt can be senior and secured but still as risky as a dizzy tightrope walker—it depends on the value and the risk of the firm’s assets. Earlier, we showed how the safety of most corporate bonds can be judged from bond ratings provided by Moody’s and Standard & Poor’s. Bonds that are rated “triple-A” seldom default. At the other extreme, many speculative-grade (or “junk”) bonds may be teetering on the brink.

As you would expect, investors demand a high return from low-rated bonds. We saw evidence of this in Section 3, where Figure 3.9 showed yields on default-free U.S. Treasury bonds as well as on corporate bonds in various rating classes. The lower-rated bonds did in fact offer higher promised yields to maturity.

**Country and Currency.** These days capital markets know few national boundaries and many large firms in the United States borrow abroad. For example, an American company may choose to finance a new plant in Switzerland by borrowing Swiss francs from a Swiss bank, or it may expand its Dutch operation by issuing a bond in Holland.

³ Sometimes callable bonds specify a period during which the firm is not allowed to call the bond if the purpose is simply to issue another bond at a lower interest rate.
Also many foreign companies come to the United States to borrow dollars, which are
then used to finance their operations throughout the world.

In addition to these national capital markets, there is also an international capital
market centered mainly in London. There are some 500 banks in London from over 70
different countries; they include such giants as Citicorp, Union Bank of Switzerland,
Deutsche Bank, Bank of Tokyo–Mitsubishi, Banque Nationale de Paris, and Barclays
Bank. One reason they are there is to collect deposits in the major currencies. For ex-
ample, suppose an Arab sheikh has just received payment in dollars for a large sale of
oil to the United States. Rather than depositing the check in the United States, he may
choose to open a dollar account with a bank in London. Dollars held in a bank outside
the United States came to be known as eurodollars. Similarly, yen held outside Japan
were termed euroyen, and so on. When the new European currency was named the
euro, the term eurodollars became confusing. Doubtless in time bankers will dream up
a new name for dollars held outside the United States; until they do, we’ll just call them
international dollars.

The London bank branch that is holding the sheikh’s dollar deposit may temporarily
lend those dollars to a company, in the same way that a bank in the United States may
relend dollars that have been deposited with it. Thus a company can either borrow dol-
lars from a bank in the United States or borrow dollars from a bank in London.4

If a firm wants to make an issue of long-term bonds, it can choose to do so in the
United States. Alternatively, it can sell the bonds to investors in several countries. These
bonds have traditionally been known as eurobonds, but international bonds may be a
less misleading term. The payments on these bonds may be fixed in dollars, euros, or
any other major currency. Companies usually sell these bonds to the London branches
of the major international banks, which then resell them to investors throughout the
world.

**Public versus Private Placements.** Publicly issued bonds are sold to anyone who
wishes to buy and, once they have been issued, they can be freely traded in the securi-
ties markets. In a private placement, the issue is sold directly to a small number of
banks, insurance companies, or other investment institutions. Privately placed bonds
cannot be resold to individuals in the United States but only to other qualified institu-
tional investors. However, there is increasingly active trading among these investors.

We will have more to say about the difference between public issues and private
placements later.

**Protective Covenants.** When investors lend to a company, they know that they might
not get their money back. But they expect that the company will use their money well
and not take unreasonable risks. To help ensure this, lenders usually impose a number
of conditions, or protective covenants, on companies that borrow from them. An hon-
est firm is willing to accept these conditions because it knows that they enable the firm
to borrow at a reasonable rate of interest.

Companies that borrow in moderation are less likely to get into difficulties than
those that are up to the gunwales in debt. So lenders usually restrict the amount of extra
debt that the firm can issue. Lenders are also eager to prevent others from pushing
ahead of them in the queue if trouble occurs. So they will not allow the company to cre-
ate new debt that is senior to them or to put aside assets for other lenders.

4 Because the Federal Reserve requires banks in the United States to keep interest-free reserves, there is in ef-
fect a tax on dollar deposits in the United States. Overseas dollar deposits are free of this tax and therefore
banks can afford to charge the borrower slightly lower interest rates.
Another possible hazard for lenders is that the company will pay a bumper dividend to the shareholders, leaving no cash for the debtholders. Therefore, lenders sometimes limit the size of the dividends that can be paid.

The story of Marriott in the nearby box shows what can happen when bondholders are not sufficiently careful about the conditions they impose. In the wake of the large losses suffered by Marriott bondholders, several observers predicted that investors would demand more restrictive bond covenants in future transactions.

**Self-Test 6**

In 1988 RJR Nabisco, the food and tobacco giant, had $5 billion of A-rated debt outstanding. In that year the company was taken over, and $19 billion of debt was issued and used to buy back equity. The debt ratio skyrocketed, and the debt was downgraded to a BB rating. The holders of the previously issued debt were furious, and one filed a lawsuit claiming that RJR had violated an *implicit* obligation not to undertake major financing changes at the expense of existing bondholders. Why did these bondholders believe they had been harmed by the massive issue of new debt? What type of *explicit* restriction would you have wanted if you had been one of the original bondholders?

**A Debt by Any Other Name.** The word *debt* sounds straightforward, but companies enter into a number of financial arrangements that look suspiciously like debt yet are treated differently in the accounts. Some of these obligations are easily identifiable. For example, accounts payable are simply obligations to pay for goods that have already been delivered and are therefore like a short-term debt.

Other arrangements are not so easy to spot. For example, instead of borrowing money to buy equipment, many companies lease or rent it on a long-term basis. In this case the firm promises to make a series of payments to the lessor (the owner of the equipment). This is just like the obligation to make payments on an outstanding loan. What if the firm can’t make the payments? The lessor can then take back the equipment, which is precisely what would happen if the firm had borrowed money from the lessor, using the equipment as collateral for the loan.

**Example 1**

The Terms of Heinz’s Bond Issue

Now that you are familiar with some of the jargon, you might like to look at an example of a bond issue. Table 5.9 is a summary of the terms of a bond issue by Heinz taken from *Moody’s Industrial Manual*. We have added some explanatory notes.

**Innovation in the Debt Market**

We have discussed domestic bonds and eurobonds, fixed-rate and floating-rate loans, secured and unsecured loans, senior and junior loans, and much more. You might think that this gives you all the choice you need. Yet almost every day companies and their advisers dream up a new type of debt. Here are some examples of unusual bonds.

**Indexed Bonds.** We saw in earlier how the United States government has issued bonds whose payments rise in line with inflation. Occasionally borrowers have linked the payments on their bonds to the price of a particular commodity. For example, Mex-
An Overview of Corporate Financing

An overview of corporate financing involves the strategies and techniques used by companies to raise capital and manage their financial needs. Corporations may choose from various sources of financing, including debt and equity, depending on their specific requirements and financial goals.

### Table 5.9

**Heinz’s bond issue**

<table>
<thead>
<tr>
<th>Comment</th>
<th>Description of Bond</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A debenture is an unsecured bond.</td>
<td>H. J. Heinz Company 6.375% debentures, due 2028</td>
</tr>
<tr>
<td>2. Coupon is 6.375 percent. Thus each bond makes an annual interest payment of $0.06375 \times 1,000 = $63.75.</td>
<td>Rating—A</td>
</tr>
<tr>
<td>3. Moody’s bond rating is A, the third-highest quality rating.</td>
<td>AUTH. $250,000,000: outstg. $250,000,000.</td>
</tr>
<tr>
<td>4. Heinz is authorized to issue (and has outstanding) $250 million of the bonds.</td>
<td>DATED July 10, 1998. DUE July 15, 2028.</td>
</tr>
<tr>
<td>5. The bond was issued in July 1998 and is to be repaid in July 2028.</td>
<td>INTEREST J&amp;J 15.</td>
</tr>
<tr>
<td>6. Interest is payable at 6-month intervals on January and July 15.</td>
<td>TRUSTEE First National Bank of Chicago.</td>
</tr>
<tr>
<td>7. A trustee is appointed to look after the bondholders’ interest.</td>
<td>DENOMINATION Fully registered, $1,000 and integral multiples thereof. Transferable and exchangeable without service charge.</td>
</tr>
<tr>
<td>8. The bonds are registered. The registrar keeps a record of who owns the bonds.</td>
<td>EARLY REDEMPTION The debentures are not redeemable prior to maturity.</td>
</tr>
<tr>
<td>9. The bond can be held in multiples of $1,000.</td>
<td>SECURITY Not secured. Ranks equally with all other unsecured and unsubordinated indebtedness of the Company. Company or any affiliate will not create as security for any indebtedness for borrowed money, any mortgage, pledge, security interest, or lien on any stock or any indebtedness of any affiliate . . . without effectively providing that the debentures shall be secured equally and ratably with such indebtedness, unless such secured debt would not exceed 10% of Consolidated Net Assets.</td>
</tr>
<tr>
<td>10. Unlike some bond issues, the Heinz issue does not give the company an option to call (i.e., repurchase) the bonds before maturity at specified prices. Also Heinz does not set aside money each year in a sinking fund that is then used to redeem the bonds.</td>
<td>OFFERED $250,000,000 at 99.549 plus accrued interest (proceeds to Company 98.674) thru Goldman, Sachs &amp; Co., J. P. Morgan &amp; Co., Warburg Dillon Read LLC.</td>
</tr>
<tr>
<td>11. The bonds are not secured, that is, no assets have been set aside to protect the bondholders in the event of default.</td>
<td></td>
</tr>
<tr>
<td>12. However, if Heinz sets aside assets to protect any other bondholders, the debenture will also be secured on these assets. This is termed a negative pledge clause.</td>
<td></td>
</tr>
<tr>
<td>13. The bonds were sold at a price of 99.549 percent of face value. After deducting the payment to the underwriters the company received $986.74 per bond. The bonds could be bought from the listed underwriters.</td>
<td></td>
</tr>
</tbody>
</table>

Mexico, which is a large oil producer, has issued billions of dollars worth of bonds that provide an extra payoff if oil prices rise. Mexico reasons that oil-linked bonds reduce its risk. If the price of oil is high, it can afford the higher payments on the bond. If oil prices are low, its interest payments will also be lower. The Swiss insurance company Winterthur has also issued an unusual bond with varying interest payments. The payments on the bonds are reduced if there is a hailstorm in Switzerland which damages at least 6,000 cars that have been insured by Winterthur. The bondholders receive a higher interest rate but take on some of the company’s risk.

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Marriott Plan Enrages Holders of Its Bonds

Marriott Corp. has infuriated bond investors with a restructuring plan that may be a new way for companies to pull the rug out from under bondholders.

Prices of Marriott's existing bonds have plunged as much as 30% in the past two days in the wake of the hotel and food-services company's announcement that it plans to separate into two companies, one burdened with virtually all of Marriott's debt.

On Monday, Marriott said that it will divide its operations into two separate businesses. One, Marriott International Inc., is a healthy company that will manage Marriott's vast hotel chain; it will get most of the old company's revenue, a larger share of the cash flow and will be nearly debt-free.

The second business, called Host Marriott Corp., is a debt-laden company that will own Marriott hotels along with other real estate and retain essentially all of the old Marriott's $3 billion of debt.

The announcement stunned and infuriated bondholders, who watched nervously as the value of their Marriott bonds tumbled and as Moody's Investors Service Inc. downgraded the bond to the junk-bond category from investment-grade.

Price Plunge

In trading, Marriott's 10% bonds that mature in 2012, which Marriott sold to investors just six months ago, were quoted yesterday at about 80 cents on the dollar, down from 110 Friday. The price decline translates into a stunning loss of $300 for a bond with a $1,000 face amount.

Marriott officials concede that the company's spinoff plan penalizes bondholders. However, the company notes that, like all public corporations, its fiduciary duty is to stockholders, not bondholders. Indeed, Marriott's stock jumped 12% Monday. (It fell a bit yesterday.)

Bond investors and analysts worry that if the Marriott spinoff goes through, other companies will soon follow suit by separating debt-laden units from the rest of the company. “Any company that fears it has underperforming divisions that are dragging down its stock price is a possible candidate” for such a restructuring, says Dorothy K. Lee, an assistant vice president at Moody's.

If the trend heats up, investors said, the Marriott restructuring could be the worst news for corporate bondholders since RJR Nabisco Inc.'s managers shocked investors in 1987 by announcing they were taking the company private in a record $25 billion leveraged buy-out. The move, which loaded RJR with debt and tanked the value of RJR bonds, triggered a deep slump in prices of many investment-grade corporate bonds as investors backed away from the market.

Strong Covenants May Re-Emerge

Some analysts say the move by Marriott may trigger the re-emergence of strong covenants, or written protections, in future corporate bond issues to protect bondholders against such restructurings as the one being engineered by Marriott. In the wake of the RJR buy-out, many investors demanded stronger covenants in new corporate bond issues.

Some investors blame themselves for not demanding stronger covenants. “It's our own fault,” said Robert Hickey, a bond fund manager at Van Kampen Merritt. In their rush to buy bonds in an effort to lock in yields, many investors have allowed companies to sell bonds with covenants that have been “slim to none,” Mr. Hickey said.

of house mortgages and credit card loans are packaged each year and resold as asset-backed bonds.

**Reverse floaters.** Floating-rate bonds that pay a higher rate of interest when other interest rates fall and a lower rate when other rates rise are called reverse floaters. They are riskier than normal bonds. When interest rates rise, the prices of all bonds fall, but the prices of reverse floaters suffer a double whammy because the coupon payments on the bonds fall as the discount rate rises. In 1994 Orange County, California, learned this the hard way, when it invested heavily in reverse floaters. Robert Citron, the treasurer, was betting that interest rates would fall. He was wrong; interest rates rose sharply and partly as a result of its investment in reverse floaters, the county lost $1.7 billion.

These three examples illustrate the great variety of potential security designs. As long as you can convince investors of its attractions, you can issue a callable, subordinated, floating-rate bond denominated in euros. Rather than combining features of existing securities, you may be able to create an entirely new one. We can imagine a copper mining company issuing preferred shares on which the dividend fluctuates with the world copper price. We know of no such security, but it is perfectly legal to issue it and—who knows?—it might generate considerable interest among investors.

Variety is intrinsically good. People have different tastes, levels of wealth, rates of tax, and so on. Why not offer them a choice? Of course the problem is the expense of designing and marketing new securities. But if you can think of a new security that will appeal to investors, you may be able to issue it on especially favorable terms and thus increase the value of your company.

### Convertible Securities

We have seen that companies sometimes have the option to repay an issue of bonds before maturity. There are also cases in which investors have an option. The most dramatic case is provided by a **warrant**, which is nothing but an option. Companies often issue warrants and bonds in a package.

#### Example 2: Warrants

Macaw Bill wishes to make a bond issue, which could include some warrants as a “sweetener.” Each warrant might allow you to purchase one share of Macaw stock at a price of $50 any time during the next 5 years. If Macaw’s stock performs well, that option could turn out to be very valuable. For instance, if the stock price at the end of the 5 years is $80, then you pay the company $50 and receive in exchange a share worth $80. Of course, an investment in warrants also has its perils. If the price of Macaw stock fails to rise above $50, then the warrants expire worthless.

**Convertible bond** gives its owner the option to exchange the bond for a predetermined number of common shares. The convertible bondholder hopes that the company’s share price will zoom up so that the bond can be converted at a big profit. But if the shares zoom down, there is no obligation to convert; the bondholder remains just that. Not surprisingly, investors value this option to keep the bond or exchange it for shares,
and therefore a convertible bond sells at a higher price than a comparable bond that is
not convertible.

The convertible is rather like a package of a bond and a warrant. But there is an im-
portant difference: when the owners of a convertible wish to exercise their options to
buy shares, they do not pay cash—they just exchange the bond for shares of the stock.

Companies may also issue convertible preferred stock. In this case the investor re-
ceives preferred stock with fixed dividend payments but has the option to exchange this
preferred stock for the company’s common stock. The preferred stock issued by Heinz
is convertible into common stock.

These examples do not exhaust the options encountered by the financial manager.

Patterns of Corporate Financing

We have now completed our tour of corporate securities. You may feel like the tourist
who has just gone through 12 cathedrals in 5 days. But there will be plenty of time in
later material for reflection and analysis. For now, let’s look at how firms use these
sources of finance.

Firms have two broad sources of cash. They can raise money from external
sources by an issue of debt or equity. Or they can plow back part of their
profits. When the firm retains cash rather than paying the money out as dividends, it is increasing shareholders’ investment in the firm.

Figure 5.4 summarizes the sources of capital for United States corporations. The
most striking aspect of this figure is the dominance of internally generated funds, de-
fined as depreciation plus earnings that are not paid out as dividends. During the 1980s
internally generated cash covered approximately three-quarters of firms’ capital re-
quirements.

DO FIRMS RELY TOO HEAVILY
ON INTERNAL FUNDS?

Gordon Donaldson, in a survey of corporate debt policies, encountered several firms
which acknowledged “that it was their long-term object to hold to a rate of growth
which was consistent with their capacity to generate funds internally.” A number of
other firms appeared to think less hard about expenditure proposals that could be fi-
nanced internally.7

At first glance, this behavior doesn’t make sense. As we have already noted, retained
profits are additional capital invested by shareholders and represent, in effect, a com-
pulsory issue of shares. A firm that retains $1 million could have paid out the cash as
dividends and then sold new common shares to raise the same amount of additional
capital. The opportunity cost of capital ought not to depend on whether the project is fi-
nanced by retained profits or a new stock issue.

6 Remember that depreciation is a noncash expense.
7 See G. Donaldson, Corporate Debt Capacity, Division of Research, Graduate School of Business Adminis-
tration, Harvard University, Boston, 1961, Chapter 3, especially pp. 51–56.
Why then do managers have an apparent preference for financing by retained earnings? Perhaps managers are simply taking the line of least resistance, dodging the discipline of the securities markets.

Think back, where we pointed out that a firm is a team, consisting of managers, shareholders, debtholders, and so on. The shareholders and debtholders would like to monitor management to make sure that it is pulling its weight and truly maximizing market value. It is costly for individual investors to keep checks on management. However, large financial institutions are specialists in monitoring, so when the firm goes to the bank for a large loan or makes a public issue of stocks or bonds, managers know that they had better have all the answers. If they want a quiet life, they will avoid going to the capital market to raise money and they will retain sufficient earnings to be able to meet unanticipated demands for cash.

We do not mean to paint managers as loafers. There are also rational reasons for relying on internally generated funds. The costs of new securities are avoided, for example. Moreover, the announcement of a new equity issue is usually bad news for investors, who worry that the decision signals lower profits. Raising equity capital from internal sources avoids the costs and the bad omens associated with equity issues.

**Self-Test 7**

“Since internal funds provide the bulk of industry’s needs for capital, the securities markets serve little function.” Does the speaker have a point?

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8 Managers do have insiders’ insights and naturally are tempted to issue stock when the stock price looks good to them, that is, when they are less optimistic than outside investors. The outside investors realize all this and will buy a new issue only at a discount from the preannouncement price.
EXTERNAL SOURCES OF CAPITAL

Of course firms don’t rely exclusively on internal funds. They also issue securities and retire them, sometimes in big volume. For example, in the early 1990s Heinz dramatically increased its reliance on new debt by issuing considerable amounts of bonds. Between 1991 and 1993, its outstanding long-term debt more than doubled. After 1994, however, Heinz reduced its reliance on new debt financing, and its level of outstanding long-term debt stabilized. Despite this, the ratio of debt to the book value of equity continued to rise. The ratio continued to rise because Heinz was buying back shares from the public. So over this period, Heinz had negative net stock issues.

Figure 5.5 shows the ratio of the book value of Heinz’s long-term debt to both the book value and market value of its equity. The ratio based on book values rose throughout the 1990s. However, the ratio of debt to the market value of equity was far more stable. This reflects the great rise in stock market values in the 1990s, which allowed the market value of Heinz’s equity to keep up with its issues of long-term debt.

If you look back at Figure 5.4, you will see that Heinz was not alone in its use of share repurchases in the latter part of the 1990s. The figure shows that for most of this period corporate America was making large issues of debt and using part of the money to buy back common stock. Despite this policy, debt-to-equity ratios did not rise. The high profit levels during this period resulted in record-setting levels of internally generated funds. As a result, despite the share repurchases, common equity rose in line with long-term debt.

The net effect of these financing policies is shown in Figure 5.6, which confirms that debt-to-equity ratios for United States firms in the 1990s were relatively stable in book-value terms but declined considerably in market-value terms. Again, this reflects the run-up of stock prices during this period.

United States corporations are carrying more debt than they did 30 years ago. Should we be worried? It is true that higher debt ratios mean that more companies are likely to fall into financial distress when a serious recession hits the economy. But all companies live with this risk to some degree, and it does not follow that less risk is better. Finding the optimal debt ratio is like finding the optimal speed limit: we can agree that accidents at 30 miles per hour are less dangerous, other things being equal,
than accidents at 60 miles per hour, but we do not therefore set the national speed limit at 30. Speed has benefits as well as risks. So does debt.

**Summary**

**What are the major classes of securities issued by firms to raise capital?**

Companies may raise money from shareholders by issuing more shares. They also raise money indirectly by plowing back cash that could otherwise have been paid out as dividends.

**Preferred stock** offers a fixed dividend but the company has the discretion not to pay it. It can’t, however, then pay a dividend on the common stock. Despite its name, preferred stock is not a popular source of finance, but it is useful in special situations.

When companies issue debt, they promise to make a series of interest payments and to repay the principal. However, this liability is limited. Stockholders have the right to default on their obligation and to hand over the assets to the debtholders. Unlike dividends on common stock and preferred stock, the interest payments on debt are regarded as a cost and therefore they are paid out of before-tax income. Here are some forms of debt:

- **Fixed-rate and floating-rate debt**
- **Funded (long-term) and unfunded (short-term) debt**
- **Callable and sinking-fund debt**
- **Senior and subordinated debt**
- **Secured and unsecured debt**
- **Investment grade and junk debt**
- **Domestic and international debt**
- **Publicly traded debt and private placements**

The fourth source of finance consists of options and optionlike securities. The simplest option is a warrant, which gives its holder the right to buy a share from the firm at a set price by a set date. Warrants are often sold in combination with other securities.
Convertible bonds give their holder the right to convert the bond to shares. They therefore resemble a package of straight debt and a warrant.

What are recent trends in firms’ use of different sources of finance?

Internally generated cash is the principal source of company funds. Some people worry about that; they think that if management does not go to the trouble of raising money, it may be profligate in spending it.

In the late 1990s, net equity issues were negative; that is, companies repurchased more equity than they issued. At the same time companies issued large quantities of debt. However, large levels of internally generated funds in this period allowed book equity to increase despite the share repurchases, with the result that the ratio of long-term debt to book value of equity was fairly stable. Moreover, the stock market boom of the 1990s meant that the ratio of debt to the market value of equity actually fell considerably during this period.

Related Web Links

www.AshtonAnalytics.com/ Information about the debt markets
www.finpipe.com/ See “Types of Debt” for descriptions of many debt instruments
www.fcnbd.com/corporate/capital/mezzanine/index.html A menu of choices for corporations issuing different kinds of debt
www.corpfinet.com/ The corporate finance network
www.hoovers.com/ Information about corporations and corporate financing

Key Terms

treasury stock
issued shares
outstanding shares
authorized share capital
par value
additional paid-in capital
retained earnings
majority voting
cumulative voting
proxy contest
preferred stock
net worth
floating-rate preferred
prime rate
funded debt
sinking fund
callable bond
subordinated debt
secured debt
eurodollars
eurobond
private placement
protective covenant
lease
warrant
convertible bond
internally generated funds

Quiz

1. **Equity Accounts.** The authorized share capital of the Alfred Cake Company is 100,000 shares. The equity is currently shown in the company’s books as follows:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($1.00 par value)</td>
<td>$ 60,000</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>10,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>30,000</td>
</tr>
<tr>
<td>Common equity</td>
<td>100,000</td>
</tr>
<tr>
<td>Treasury stock (2,000 shares)</td>
<td>5,000</td>
</tr>
<tr>
<td>Net common equity</td>
<td>95,000</td>
</tr>
</tbody>
</table>

a. How many shares are issued?
b. How many are outstanding?
c. How many more shares can be issued without the approval of shareholders?
2. **Equity Accounts.**
   a. Look back at problem 1. Suppose that the company issues 10,000 shares at $5 a share. Which of the above figures would change?
   b. What would happen to the company’s books if instead it bought back 1,000 shares at $5 per share?

3. **Financing Terms.** Fill in the blanks by choosing the appropriate term from the following list: lease, funded, floating-rate, eurobond, convertible, subordinated, call, sinking fund, prime rate, private placement, public issue, senior, unfunded, eurodollar rate, warrant, debentures, term loan.
   a. Debt maturing in more than 1 year is often called ________ debt.
   b. An issue of bonds that is sold simultaneously in several countries is traditionally called a(n) ________.
   c. If a lender ranks behind the firm’s general creditors in the event of default, the loan is said to be ________.
   d. In many cases a firm is obliged to make regular contributions to a(n) ________, which is then used to repurchase bonds.
   e. Most bonds give the firm the right to repurchase or ________ the bonds at specified prices.
   f. The benchmark interest rate that banks charge to their customers with good to excellent credit is generally termed the ________.
   g. The interest rate on bank loans is often tied to short-term interest rates. These loans are usually called ________ loans.
   h. Where there is a(n) ________, securities are sold directly to a small group of institutional investors. These securities cannot be resold to individual investors. In the case of a(n) ________, debt can be freely bought and sold by individual investors.
   i. A long-term rental agreement is called a(n) ________.
   j. A(n) ________ bond can be exchanged for shares of the issuing corporation.
   k. A(n) ________ gives its owner the right to buy shares in the issuing company at a predetermined price.

4. **Financing Trends.** True or false? Explain.
   a. In several recent years, nonfinancial corporations in the United States have repurchased more stock than they have issued.
   b. A corporation pays tax on only 30 percent of the common or preferred dividends it receives from other corporations.
   c. Because of the tax advantage, a large fraction of preferred shares is held by corporations.

5. **Preferred Stock.** In what ways is preferred stock like long-term debt? In what ways is it like common stock?

6. **Voting for Directors.** If there are 10 directors to be elected and a shareholder owns 90 shares, indicate the maximum number of votes that he or she can cast for a favorite candidate under
   a. majority voting
   b. cumulative voting
7. **Voting for Directors.** The shareholders of the Pickwick Paper Company need to elect five directors. There are 400,000 shares outstanding. How many shares do you need to own to ensure that you can elect at least one director if the company has

a. majority voting  

b. cumulative voting

*Hint:* How many votes in total will be cast? How many votes are required to ensure that at least one-fifth of votes are cast for your choice?

8. **Equity Accounts.** Look back at Table 5.8.

a. Suppose that Heinz issues 10 million shares at $55 a share. Rework Table 5.8 to show the company’s equity after the issue.

b. Suppose that Heinz subsequently repurchased 500,000 shares at $60 a share. Rework part (a) to show the effect of the further change.

9. **Equity Accounts.** Common Products has just made its first issue of stock. It raised $2 million by selling 200,000 shares of stock to the public. These are the only shares outstanding. The par value of each share was $1.50. Fill in the following table:

<table>
<thead>
<tr>
<th>Common shares (par value)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional paid-in capital</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td></td>
</tr>
<tr>
<td>Net common equity</td>
<td>$2,500,000</td>
</tr>
</tbody>
</table>

10. **Protective Covenants.** Why might a bond agreement limit the amount of assets that the firm can lease?

11. **Bond Yields.** Other things equal, will the following provisions increase or decrease the yield to maturity at which a firm can issue a bond?

a. A call provision  
b. A restriction on further borrowing  
c. A provision of specific collateral for the bond  
d. An option to convert the bonds into shares

12. **Income Bonds.** Income bonds are unusual. Interest payments on such bonds may be skipped or deferred if the firm’s income is insufficient to make the payment. In what way are these bonds like preferred stock? Why might a firm choose to issue an income bond instead of preferred stock?

13. **Preferred Stock.** Preferred stock of financially strong firms sometimes sells at lower yields than the bonds of those firms. For weaker firms, the preferred stock has a higher yield. What might explain this pattern?

---

1 Par value of common shares must be $1 \times 100,000 \text{ shares} = $100,000. Additional paid-in capital is $(15 - 1) \times 100,000 = $1,400,000. Since book value is $4,500,000, retained earnings must be $3,000,000. Therefore, the accounts look like this:

| Common shares ($1.00 par value per share) | 100,000 |
| Additional paid-in capital | 1,400,000 |
| Retained earnings | 3,000,000 |
| Net common equity | $4,500,000 |
2 Book value is $10 million. At a discount rate of 10 percent, the market value of the firm ought to be $2 million \times 20\text{-}year\ annuity\ factor\ at\ 10\% = $17 million, which exceeds book value. At a discount rate of 20 percent, market value falls to $9.7 million, which is below book value.

3 The corporation's after-tax yield on the bonds is \(10\% - (.35 \times 10\%)\) = 6.5%. The after-tax yield on the preferred is \(8\% - [.35 \times (.30 \times 8\%)]\) = 7.16%. The preferred stock provides the higher after-tax rate despite its lower before-tax rate. For the individual, the tax rate on both the preferred and the bond is equal to 35 percent, so the investment with the higher before-tax rate also provides the higher after-tax rate.

4 Because the coupon on floating-rate debt adjusts periodically to current market conditions, the bondholder is less vulnerable to changes in market yields. The coupon rate paid by the bond is not locked in for as long a period of time. Therefore, prices of floaters should be less sensitive to changes in market interest rates.

5 The callable bond will sell at a lower price. Investors will not pay as much for the callable bond since they know that the firm may call it away from them if interest rates fall. Thus they know that their capital gains potential is limited, which makes the bond less valuable. If both bonds are to sell at par value, the callable bond must pay a higher coupon rate as compensation to the investor for the firm's right to call the bond.

6 The extra debt makes it more likely that the firm will not be able to make good on its promised payments to its creditors. If the new debt is not junior to the already-issued debt, then the original bondholders suffer a loss when their bonds become more susceptible to default risk. A protective covenant limiting the amount of new debt that the firm can issue would have prevented this problem. Investors, having witnessed the problems of the RJR bondholders, generally demanded the covenant on future debt issues.

7 Capital markets provide liquidity for investors. Because individual stockholders can always lay their hands on cash by selling shares, they are prepared to invest in companies that retain earnings rather than pay them out as dividends. Well-functioning capital markets allow the firm to serve all its stockholders simply by maximizing value. Capital markets also provide managers with information. Without this information, it would be very difficult to determine opportunity costs of capital or to assess financial performance.
HOW CORPORATIONS ISSUE SECURITIES

Venture Capital
The Initial Public Offering
Arranging a Public Issue
The Underwriters
Who Are the Underwriters?
General Cash Offers by Public Companies
General Cash Offers and Shelf Registration
Costs of the General Cash Offer
Market Reaction to Stock Issues
The Private Placement
Summary
Appendix: Hotch Pot’s New Issue Prospectus

Planet Hollywood shares are offered to investors. IPOs often provide stellar first-day returns, but their long-term performance tends to be weak. Reuters/Ethan Miller/Archive Photos
Bill Gates and Paul Allen founded Microsoft in 1975, when both were around 20 years old. Eleven years later Microsoft shares were sold to the public for $21 a share and immediately zoomed to $35. The largest shareholder was Bill Gates, whose shares in Microsoft then were worth $350 million.

In 1976 two college dropouts, Steve Jobs and Steve Wozniak, sold their most valuable possessions, a van and a couple of calculators, and used the cash to start manufacturing computers in a garage. In 1980, when Apple Computer went public, the shares were offered to investors at $22 and jumped to $36. At that point, the shares owned by the company’s two founders were worth $414 million.

In 1994 Marc Andreesen, a 24-year-old from the University of Illinois, joined with an investor, James Clark, to found Netscape Communications. Just over a year later Netscape stock was offered to the public at $28 a share and immediately leapt to $71. At this price James Clark’s shares were worth $566 million, while Marc Andreesen’s shares were worth $245 million.

Such stories illustrate that the most important asset of a new firm may be a good idea. But that is not all you need. To take an idea from the drawing board to a prototype and through to large-scale production requires ever greater amounts of capital.

To get a new company off the ground, entrepreneurs may rely on their own savings and personal bank loans. But this is unlikely to be sufficient to build a successful enterprise. Venture capital firms specialize in providing new equity capital to help firms over the awkward adolescent period before they are large enough to “go public.” In the first part of this material we will explain how venture capital firms do this.

If the firm continues to be successful, there is likely to come a time when it needs to tap a wider source of capital. At this point it will make its first public issue of common stock. This is known as an initial public offering, or IPO. In the second section of the material we will describe what is involved in an IPO.

A company’s initial public offering is seldom its last. Earlier we saw that internally generated cash is not usually sufficient to satisfy the firm’s needs. Established companies make up the deficit by issuing more equity or debt. The remainder of this material looks at this process.

After studying this material you should be able to

- Understand how venture capital firms design successful deals.
- Understand how firms make initial public offerings and the costs of such offerings.
- Know what is involved when established firms make a general cash offer or a private placement of securities.
- Explain the role of the underwriter in an issue of securities.
Venture Capital

You have taken a big step. With a couple of friends, you have formed a corporation to open a number of fast-food outlets, offering innovative combinations of national dishes such as sushi with sauerkraut, curry Bolognese, and chow mein with Yorkshire pudding. Breaking into the fast-food business costs money, but, after pooling your savings and borrowing to the hilt from the bank, you have raised $100,000 and purchased 1 million shares in the new company. At this zero-stage investment, your company’s assets are $100,000 plus the idea for your new product.

That $100,000 is enough to get the business off the ground, but if the idea takes off, you will need more capital to pay for new restaurants. You therefore decide to look for an investor who is prepared to back an untried company in return for part of the profits. Equity capital in young businesses is known as venture capital and it is provided by specialist venture capital firms, wealthy individuals, and investment institutions such as pension funds.

Most entrepreneurs are able to spin a plausible yarn about their company. But it is as hard to convince a venture capitalist to invest in your business as it is to get a first novel published. Your first step is to prepare a business plan. This describes your product, the potential market, the production method, and the resources—time, money, employees, plant, and equipment—needed for success. It helps if you can point to the fact that you are prepared to put your money where your mouth is. By staking all your savings in the company, you signal your faith in the business.

The venture capital company knows that the success of a new business depends on the effort its managers put in. Therefore, it will try to structure any deal so that you have a strong incentive to work hard. For example, if you agree to accept a modest salary (and look forward instead to increasing the value of your investment in the company’s stock), the venture capital company knows you will be committed to working hard. However, if you insist on a watertight employment contract and a fat salary, you won’t find it easy to raise venture capital.

You are unlikely to persuade a venture capitalist to give you as much money as you need all at once. Rather, the firm will probably give you enough to reach the next major checkpoint. Suppose you can convince the venture capital company to buy 1 million new shares for $.50 each. This will give it one-half ownership of the firm: it owns 1 million shares and you and your friends also own 1 million shares. Because the venture capitalist is paying $500,000 for a claim to half your firm, it is placing a $1 million value on the business. After this first-stage financing, your company’s balance sheet looks like this:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash from new equity</td>
<td>New equity from venture capital</td>
</tr>
<tr>
<td>Other assets</td>
<td>Your original equity</td>
</tr>
<tr>
<td>Value</td>
<td>Value</td>
</tr>
<tr>
<td>$ .5</td>
<td>$.5</td>
</tr>
<tr>
<td>.5</td>
<td>.5</td>
</tr>
<tr>
<td>$1.0</td>
<td>$1.0</td>
</tr>
</tbody>
</table>

Self-Test 1

Why might the venture capital company prefer to put up only part of the funds up-front? Would this affect the amount of effort put in by you, the entrepreneur? Is your
willingness to accept only part of the venture capital that will eventually be needed a
good signal of the likely success of the venture?

Suppose that 2 years later your business has grown to the point at which it needs a
further injection of equity. This second-stage financing might involve the issue of a fur-
ther 1 million shares at $1 each. Some of these shares might be bought by the original
backers and some by other venture capital firms. The balance sheet after the new fi-
nancing would then be as follows:

SECOND-STAGE MARKET-VALUE BALANCE SHEET
(figures in millions)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash from new equity $1.0</td>
<td>New equity from second-stage financing $1.0</td>
</tr>
<tr>
<td>Other assets 2.0</td>
<td>Equity from first stage 1.0</td>
</tr>
<tr>
<td></td>
<td>Your original equity 1.0</td>
</tr>
<tr>
<td>Value $3.0</td>
<td>Value $3.0</td>
</tr>
</tbody>
</table>

Notice that the value of the initial 1 million shares owned by you and your friends
has now been marked up to $1 million. Does this begin to sound like a money machine?
It was so only because you have made a success of the business and new investors are
prepared to pay $1 to buy a share in the business. When you started out, it wasn’t clear
that sushi and sauerkraut would catch on. If it hadn’t caught on, the venture capital firm
could have refused to put up more funds.

You are not yet in a position to cash in on your investment, but your gain is real. The
second-stage investors have paid $1 million for a one-third share in the company. (There
are now 3 million shares outstanding, and the second-stage investors hold 1 million
shares.) Therefore, at least these impartial observers—who are willing to back up their
opinions with a large investment—must have decided that the company was worth at
least $3 million. Your one-third share is therefore also worth $1 million.

For every 10 first-stage venture capital investments, only two or three may survive
as successful, self-sufficient businesses, and only one may pay off big. From these sta-
tistics come two rules of success in venture capital investment. First, don’t shy away
from uncertainty; accept a low probability of success. But don’t buy into a business un-
less you can see the chance of a big, public company in a profitable market. There’s no
sense taking a big risk unless the reward is big if you win. Second, cut your losses; iden-
tify losers early, and, if you can’t fix the problem—by replacing management, for ex-
ample—don’t throw good money after bad.

The same advice holds for any backer of a risky startup business—after all, only a
fraction of new businesses are funded by card-carrying venture capitalists. Some start-
ups are funded directly by managers or by their friends and families. Some grow using
bank loans and reinvested earnings. But if your startup combines high risk, sophisti-
cated technology, and substantial investment, you will probably try to find venture-
capital financing.

The Initial Public Offering

Very few new businesses make it big, but those that do can be very profitable. For ex-
ample, an investor who provided $1,000 of first-stage financing for Intel would by mid-
2000 have reaped $43 million. So venture capitalists keep sane by reminding them-
selves of the success stories—those who got in on the ground floor of firms like Intel and Federal Express and Lotus Development Corporation. If a startup is successful, the firm may need to raise a considerable amount of capital to gear up its production capacity. At this point, it needs more capital than can comfortably be provided by a small number of individuals or venture capitalists. The firm decides to sell shares to the public to raise the necessary funds.

A firm is said to go public when it sells its first issue of shares in a general offering to investors. This first sale of stock is called an initial public offering, or IPO.

An IPO is called a primary offering when new shares are sold to raise additional cash for the company. It is a secondary offering when the company’s founders and the venture capitalist cash in on some of their gains by selling shares. A secondary offer therefore is no more than a sale of shares from the early investors in the firm to new investors, and the cash raised in a secondary offer does not flow to the company. Of course, IPOs can be and commonly are both primary and secondary: the firm raises new cash at the same time that some of the already-existing shares in the firm are sold to the public. Some of the biggest secondary offerings have involved governments selling off stock in nationalized enterprises. For example, the Japanese government raised $12.6 billion by selling its stock in Nippon Telegraph and Telephone and the British government took in $9 billion from its sale of British Gas. The world’s largest IPO took place in 1999 when the Italian government raised $19.3 billion from the sale of shares in the state-owned electricity company, Enel.

ARRANGING A PUBLIC ISSUE

Once a firm decides to go public, the first task is to select the underwriters.

Underwriters are investment banking firms that act as financial midwives to a new issue. Usually they play a triple role—first providing the company with procedural and financial advice, then buying the stock, and finally reselling it to the public.

A small IPO may have only one underwriter, but larger issues usually require a syndicate of underwriters who buy the issue and resell it. For example, the initial public offering by Microsoft involved a total of 114 underwriters.

In the typical underwriting arrangement, called a firm commitment, the underwriters buy the securities from the firm and then resell them to the public. The underwriters receive payment in the form of a spread—that is, they are allowed to sell the shares at a slightly higher price than they paid for them. But the underwriters also accept the risk that they won’t be able to sell the stock at the agreed offering price. If that happens, they will be stuck with unsold shares and must get the best price they can for them. In the more risky cases, the underwriter may not be willing to enter into a firm commitment and handles the issue on a best efforts basis. In this case the underwriter agrees to sell as much of the issue as possible but does not guarantee the sale of the entire issue.
Before any stock can be sold to the public, the company must register the stock with the Securities and Exchange Commission (SEC). This involves preparation of a detailed and sometimes cumbersome registration statement, which contains information about the proposed financing and the firm’s history, existing business, and plans for the future. The SEC does not evaluate the wisdom of an investment in the firm but it does check the registration statement for accuracy and completeness. The firm must also comply with the “blue-sky” laws of each state, so named because they seek to protect the public against firms that fraudulently promise the blue sky to investors.³

The first part of the registration statement is distributed to the public in the form of a preliminary prospectus. One function of the prospectus is to warn investors about the risks involved in any investment in the firm. Some investors have joked that if they read prospectuses carefully, they would never dare buy any new issue. The appendix to this material is a possible prospectus for your fast-food business.

The company and its underwriters also need to set the issue price. To gauge how much the stock is worth, they may undertake discounted cash-flow calculations like those described earlier. They also look at the price-earnings ratios of the shares of the firm’s principal competitors.

Before settling on the issue price, the underwriters may arrange a “roadshow,” which gives the underwriters and the company’s management an opportunity to talk to potential investors. These investors may then offer their reaction to the issue, suggest what they think is a fair price, and indicate how much stock they would be prepared to buy. This allows the underwriters to build up a book of likely orders. Although investors are not bound by their indications, they know that if they want to remain in the underwriters’ good books, they must be careful not to renege on their expressions of interest.

The managers of the firm are eager to secure the highest possible price for their stock, but the underwriters are likely to be cautious because they will be left with any unsold stock if they overestimate investor demand. As a result, underwriters typically try to underprice the initial public offering. Underpricing, they argue, is needed to tempt investors to buy stock and to reduce the cost of marketing the issue to customers.

Underpricing represents a cost to the existing owners since the new investors are allowed to buy shares in the firm at a favorable price. The cost of underpricing may be very large.

It is common to see the stock price increase substantially from the issue price in the days following an issue. Such immediate price jumps indicate the amount by which the shares were underpriced compared to what investors were willing to pay for them. A study by Ibbotson, Sindelar, and Ritter of approximately 9,000 new issues from 1960 to 1987 found average underpricing of 16 percent.⁴ Sometimes new issues are dramatically underpriced. In November 1998, for example, 3.1 million shares of theglobe.com

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³ Sometimes states go beyond blue-sky laws in their efforts to protect their residents. In 1980 when Apple Computer Inc. made its first public issue, the Massachusetts state government decided the offering was too risky for its residents and therefore banned the sale of the shares to investors in the state. The state relented later, after the issue was out and the price had risen. Massachusetts investors obviously did not appreciate this “protection.”

were sold in an IPO at a price of $9 a share. In the first day of trading 15.6 million shares changed hands and the price at one point touched $97. Unfortunately, the bonanza did not last. Within a year the stock price had fallen by over two-thirds from its first-day peak. The nearby box reports on the phenomenal performance of Internet IPOs in the late 1990s.

EXAMPLE 1

Underpricing of IPOs

Suppose an IPO is a secondary issue, and the firm’s founders sell part of their holding to investors. Clearly, if the shares are sold for less than their true worth, the founders will suffer an opportunity loss.

But what if the IPO is a primary issue that raises new cash for the company? Do the founders care whether the shares are sold for less than their market value? The following example illustrates that they do care.

Suppose Cosmos.com has 2 million shares outstanding and now offers a further 1 million shares to investors at $50. On the first day of trading the share price jumps to $80, so that the shares that the company sold for $50 million are now worth $80 million. The total market capitalization of the company is $3 million \times $80 = $240 million.

The value of the founders’ shares is equal to the total value of the company less the value of the shares that have been sold to the public—in other words, $240 – $80 = $160 million. The founders might justifiably rejoice at their good fortune. However, if the company had issued shares at a higher price, it would have needed to sell fewer shares to raise the $50 million that it needs, and the founders would have retained a larger share of the company. For example, suppose that the outside investors, who put up $50 million, received shares that were worth only $50 million. In that case the value of the founders’ shares would be $240 – $50 = $190 million.

The effect of selling shares below their true value is to transfer $30 million of value from the founders to the investors who buy the new shares.

Unfortunately, underpricing does not mean that anyone can become wealthy by buying stock in IPOs. If an issue is underpriced, everybody will want to buy it and the underwriters will not have enough stock to go around. You are therefore likely to get only a small share of these hot issues. If it is overpriced, other investors are unlikely to want it and the underwriter will be only too delighted to sell it to you. This phenomenon is known as the winner’s curse. It implies that, unless you can spot which issues are underpriced, you are likely to receive a small proportion of the cheap issues and a large proportion of the expensive ones. Since the dice are loaded against uninformed investors, they will play the game only if there is substantial underpricing on average.

EXAMPLE 2

Underpricing of IPOs and Investor Returns

Suppose that an investor will earn an immediate 10 percent return on underpriced IPOs and lose 5 percent on overpriced IPOs. But because of high demand, you may get only

\[5\] The highest bidder in an auction is the participant who places the highest value on the auctioned object. Therefore, it is likely that the winning bidder has an overly optimistic assessment of true value. Winning the auction suggests that you have overpaid for the object—this is the winner’s curse. In the case of IPOs, your ability to “win” an allotment of shares may signal that the stock is overpriced.
half the shares you bid for when the issue is underpriced. Suppose you bid for $1,000 of shares in two issues, one overpriced and the other underpriced. You are awarded the full $1,000 of the overpriced issue, but only $500 worth of shares in the underpriced issue.

The net gain on your two investments is $(0.10 \times 500) - (0.05 \times 1,000) = 0$. Your net profit is zero, despite the fact that on average, IPOs are underpriced. You have suffered the winner’s curse: you “win” a larger allotment of shares when they are overpriced.

### Self-Test 2

What is the percentage profit earned by an investor who can identify the underpriced issues in Example 2? Who are such investors likely to be?

### Flotation Costs

The costs of a new issue are termed **flotation costs**. Underpricing is not the only flotation cost. In fact, when people talk about the cost of a new issue, they often think only of the direct costs of the issue. For example, preparation of the registration statement and prospectus involves management, legal counsel, and accountants, as well as underwriters and their advisers. There is also the underwriting spread. (Remember, underwriters make their profit by selling the issue at a higher price than they paid for it.)

Table 5.10 summarizes the costs of going public. The table includes the underwriting spread and administrative costs as well as the cost of underpricing, as measured by the initial return on the stock. For a small IPO of no more than $10 million, the under-
writing spread and administrative costs are likely to absorb 15 to 20 percent of the proceeds from the issue. For the very largest IPOs, these direct costs may amount to only 5 percent of the proceeds.

### Example 3

**Costs of an IPO**

When the investment bank Goldman Sachs went public in 1999, the sale was partly a primary issue (the company sold new shares to raise cash) and partly a secondary one (two large existing shareholders cashed in some of their shares). The underwriters acquired a total of 69 million Goldman Sachs shares for $50.75 each and sold them to the public at an offering price of $53. The underwriters’ spread was therefore $53 – $50.75 = $2.25. The firm and its shareholders also paid a total of $9.2 million in legal fees and other costs. By the end of the first day’s trading Goldman’s stock price had risen to $70.

Here are the direct costs of the Goldman Sachs issue:

<table>
<thead>
<tr>
<th>Direct Expenses</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Underwriting spread</td>
<td>69 million × $2.25 = $155.25 million</td>
</tr>
<tr>
<td>Other expenses</td>
<td>9.2</td>
</tr>
<tr>
<td><strong>Total direct expenses</strong></td>
<td><strong>$164.45 million</strong></td>
</tr>
</tbody>
</table>

The total amount of money raised by the issue was 69 million × $53 = $3,657 million. Of this sum 4.5 percent was absorbed by direct expenses (that is, 164.45/3,657 = .045).

In addition to these direct costs, there was underpricing. The market valued each share of Goldman Sachs at $70, so the cost of underpricing was 69 million × ($70 – $53) = $1,407 million. 

---

Table 5.10: Average expenses of 1,767 initial public offerings, 1990–1994

<table>
<thead>
<tr>
<th>Value of Issue (millions of dollars)</th>
<th>Direct Costs, %b</th>
<th>Average First-Day Return, %b</th>
<th>Total Costs, %c</th>
</tr>
</thead>
<tbody>
<tr>
<td>2–9.99</td>
<td>16.96</td>
<td>16.36</td>
<td>25.16</td>
</tr>
<tr>
<td>10–19.99</td>
<td>11.63</td>
<td>9.65</td>
<td>18.15</td>
</tr>
<tr>
<td>20–39.99</td>
<td>9.70</td>
<td>12.48</td>
<td>18.18</td>
</tr>
<tr>
<td>40–59.99</td>
<td>8.72</td>
<td>13.65</td>
<td>17.95</td>
</tr>
<tr>
<td>60–79.99</td>
<td>8.20</td>
<td>11.31</td>
<td>16.35</td>
</tr>
<tr>
<td>80–99.99</td>
<td>7.91</td>
<td>8.91</td>
<td>14.14</td>
</tr>
<tr>
<td>100–199.99</td>
<td>7.06</td>
<td>7.16</td>
<td>12.78</td>
</tr>
<tr>
<td>200–499.99</td>
<td>6.53</td>
<td>5.70</td>
<td>11.10</td>
</tr>
<tr>
<td>500 and up</td>
<td>5.72</td>
<td>7.53</td>
<td>10.36</td>
</tr>
<tr>
<td>All issues</td>
<td>11.00</td>
<td>12.05</td>
<td>18.69</td>
</tr>
</tbody>
</table>

The table includes only issues where there was a firm underwriting commitment. Direct costs (i.e., underwriting spread plus administrative costs) and average initial return are expressed as a percentage of the issue price. Total costs (i.e., direct costs plus underpricing) are expressed as a percentage of the market price of the share.

$53) = $1,173 million, resulting in total costs of $164.45 + $1,173 = $1,337.45 million. Therefore, while the total market value of the issued shares was 69 million × $70 = $4,830 million, direct costs and the costs of underpricing absorbed nearly 28 percent of the market value of the shares.

Self-Test 3

Suppose that the underwriters acquired Goldman Sachs shares for $60 and sold them to the public at an offering price of $64. If all other features of the offer were unchanged (and investors still valued the stock at $70 a share), what would have been the direct costs of the issue and the costs of underpricing? What would have been the total costs as a proportion of the market value of the shares?

The Underwriters

We have described underwriters as playing a triple role—providing advice, buying a new issue from the company, and reselling it to investors. Underwriters don’t just help the company to make its initial public offering; they are called in whenever a company wishes to raise cash by selling securities to the public.

Most companies raise capital only occasionally, but underwriters are in the business all the time. Established underwriters are careful of their reputation and will not handle a new issue unless they believe the facts have been presented fairly to investors. Thus, in addition to handling the sale of an issue, the underwriters in effect give it their seal of approval. This implied endorsement may be worth quite a bit to a company that is coming to the market for the first time.

Underwriting is not always fun. On October 15, 1987, the British government finalized arrangements to sell its holding of British Petroleum (BP) shares at £3.30 a share. This huge issue involving more than $12 billion was underwritten by an international group of underwriters and simultaneously marketed in a number of countries. Four days after the underwriting arrangement was finalized, the October stock market crash occurred and stock prices nose-dived. The underwriters appealed to the British government to cancel the issue but the government hardened its heart and pointed out that the underwriters knew the risks when they agreed to handle the sale.7 By the closing date of the offer, the price of BP stock had fallen to £2.96 and the underwriters had lost more than $1 billion.

WHO ARE THE UNDERWRITERS?

Since underwriters play such a crucial role in new issues, we should look at who they are. Several thousand investment banks, security dealers, and brokers are at least spo-

7 The government’s only concession was to put a floor on the underwriters’ losses by giving them the option to resell their stock to the government at £2.80 a share. The BP offering is described and analyzed in C. Muscarella and M. Vetsuypens, “The British Petroleum Stock Offering: An Application of Option Pricing,” Journal of Applied Corporate Finance 1 (1989), pp. 74–80.
radically involved in underwriting. However, the market for the larger issues is dominated by the major investment banking firms, which specialize in underwriting new issues, dealing in securities, and arranging mergers. These firms enjoy great prestige, experience, and financial muscle. Table 5.11 lists some of the largest firms, ranked by total volume of issues in 1998. Merrill Lynch, the winner, raised a total of $304 billion. Of course, only a small proportion of these issues was for companies that were coming to the market for the first time.

Earlier we pointed out that instead of issuing bonds in the United States, many corporations issue international bonds in London, which are then sold to investors outside the United States. In addition, new equity issues by large multinational companies are increasingly marketed to investors throughout the world. Since these securities are sold in a number of countries, many of the major international banks are involved in underwriting the issues. For example, look at Table 5.12 which shows the names of the principal underwriters of international issues in 1998.

**TABLE 5.11**
Top underwriters of U.S. debt and equity, 1998 (figures in billions)

<table>
<thead>
<tr>
<th>Underwriter</th>
<th>Value of Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merrill Lynch</td>
<td>$ 304</td>
</tr>
<tr>
<td>Salomon Smith Barney</td>
<td>225</td>
</tr>
<tr>
<td>Morgan Stanley Dean Witter</td>
<td>203</td>
</tr>
<tr>
<td>Goldman Sachs</td>
<td>192</td>
</tr>
<tr>
<td>Lehman Brothers</td>
<td>147</td>
</tr>
<tr>
<td>Credit Suisse First Boston</td>
<td>127</td>
</tr>
<tr>
<td>J. P. Morgan</td>
<td>89</td>
</tr>
<tr>
<td>Bear Stearns</td>
<td>83</td>
</tr>
<tr>
<td>Chase Manhattan</td>
<td>71</td>
</tr>
<tr>
<td>Donaldson Luften &amp; Jenrette</td>
<td>61</td>
</tr>
<tr>
<td>All underwriters</td>
<td>$1,820</td>
</tr>
</tbody>
</table>

Source: Securities Data Co.

**TABLE 5.12**
Top underwriters of international issues of securities, 1998 (figures in billions)

<table>
<thead>
<tr>
<th>Underwriter</th>
<th>Value of Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warburg Dillon Read</td>
<td>$ 63.6</td>
</tr>
<tr>
<td>Merrill Lynch</td>
<td>52.3</td>
</tr>
<tr>
<td>Morgan Stanley Dean Witter</td>
<td>43.6</td>
</tr>
<tr>
<td>Goldman Sachs</td>
<td>42.5</td>
</tr>
<tr>
<td>ABN AMRO</td>
<td>41.5</td>
</tr>
<tr>
<td>Deutsche Bank</td>
<td>39.0</td>
</tr>
<tr>
<td>Paribas</td>
<td>38.7</td>
</tr>
<tr>
<td>J. P. Morgan</td>
<td>36.0</td>
</tr>
<tr>
<td>Barclays Capital</td>
<td>31.1</td>
</tr>
<tr>
<td>Credit Suisse First Boston</td>
<td>25.7</td>
</tr>
<tr>
<td>All underwriters</td>
<td>$665.5</td>
</tr>
</tbody>
</table>

Source: Securities Data Co.
General Cash Offers by Public Companies

After the initial public offering a successful firm will continue to grow and from time to time it will need to raise more money by issuing stock or bonds. An issue of additional stock by a company whose stock already is publicly traded is called a seasoned offering. Any issue of securities needs to be formally approved by the firm’s board of directors. If a stock issue requires an increase in the company’s authorized capital, it also needs the consent of the stockholders.

Public companies can issue securities either by making a general cash offer to investors at large or by making a rights issue, which is limited to existing shareholders. In the latter case, the company offers the shareholders the opportunity, or right, to buy more shares at an “attractive” price. For example, if the current stock price is $100, the company might offer investors an additional share at $50 for each share they hold. Suppose that before the issue an investor has one share worth $100 and $50 in the bank. If the investor takes up the offer of a new share, that $50 of cash is transferred from the investor’s bank account to the company’s. The investor now has two shares that are a claim on the original assets worth $100 and on the $50 cash that the company has raised. So the two shares are worth a total of $150, or $75 each.

Example 4

Rights Issues

Easy Writer Word Processing Company has 1 million shares outstanding, selling at $20 a share. To finance the development of a new software package, it plans a rights issue, allowing one new share to be purchased for each 10 shares currently held. The purchase price will be $10 a share. How many shares will be issued? How much money will be raised? What will be the stock price after the rights issue?

The firm will issue one new share for every 10 old ones, or 100,000 shares. So shares outstanding will rise to 1.1 million. The firm will raise $10 \times 100,000 = $1 million. Therefore, the total value of the firm will increase from $20 million to $21 million, and the stock price will fall to $21 million/1.1 million shares = $19.09 per share.

In some countries the rights issue is the most common or only method for issuing stock, but in the United States rights issues are now very rare. We therefore will concentrate on the mechanics of the general cash offer.

General Cash Offers and Shelf Registration

When a public company makes a general cash offer of debt or equity, it essentially follows the same procedure used when it first went public. This means that it must first register the issue with the SEC and draw up a prospectus. Before settling on the issue price, the underwriters will usually contact potential investors and build up a book of

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8 The procedure is similar when a company makes an international issue of bonds or equity, but as long as these issues are not sold publicly in the United States, they do not need to be registered with the SEC.
likely orders. The company will then sell the issue to the underwriters, and they in turn will offer the securities to the public.

Companies do not need to prepare a separate registration statement every time they issue new securities. Instead, they are allowed to file a single registration statement covering financing plans for up to 2 years into the future. The actual issues can then be sold to the public with scant additional paperwork, whenever the firm needs cash or thinks it can issue securities at an attractive price. This is called shelf registration—the registration is put “on the shelf,” to be taken down, dusted off, and used as needed.

Think of how you might use shelf registration when you are a financial manager. Suppose that your company is likely to need up to $200 million of new long-term debt over the next year or so. It can file a registration statement for that amount. It now has approval to issue up to $200 million of debt, but it isn’t obliged to issue any. Nor is it required to work through any particular underwriters—the registration statement may name the underwriters the firm thinks it may work with, but others can be substituted later.

Now you can sit back and issue debt as needed, in bits and pieces if you like. Suppose Merrill Lynch comes across an insurance company with $10 million ready to invest in corporate bonds, priced to yield, say, 7.3 percent. If you think that’s a good deal, you say “OK” and the deal is done, subject to only a little additional paperwork. Merrill Lynch then resells the bonds to the insurance company, hoping for a higher price than it paid for them.

Here is another possible deal. Suppose you think you see a window of opportunity in which interest rates are “temporarily low.” You invite bids for $100 million of bonds. Some bids may come from large investment bankers acting alone, others from ad hoc syndicates. But that’s not your problem; if the price is right, you just take the best deal offered.

Thus shelf registration gives firms several different things that they did not have previously:

1. Securities can be issued in dribs and drabs without incurring excessive costs.
2. Securities can be issued on short notice.
3. Security issues can be timed to take advantage of “market conditions” (although any financial manager who can reliably identify favorable market conditions could make a lot more money by quitting and becoming a bond or stock trader instead).
4. The issuing firm can make sure that underwriters compete for its business.

Not all companies eligible for shelf registration actually use it for all their public issues. Sometimes they believe they can get a better deal by making one large issue through traditional channels, especially when the security to be issued has some unusual feature or when the firm believes it needs the investment banker’s counsel or stamp of approval on the issue. Thus shelf registration is less often used for issues of common stock than for garden-variety corporate bonds.

**COSTS OF THE GENERAL CASH OFFER**

Whenever a firm makes a cash offer, it incurs substantial administrative costs. Also, the firm needs to compensate the underwriters by selling them securities below the price that they expect to receive from investors. Figure 5.7 shows the average underwriting spread and administrative costs for several types of security issues in the United States.9

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9 These figures do not capture all administrative costs. For example, they do not include management time spent on the issue.
The figure clearly shows the economies of scale in issuing securities. Costs may absorb 15 percent of a $1 million seasoned equity issue but less than 4 percent of a $500 million issue. This occurs because a large part of the issue cost is fixed.

Figure 5.7 shows that issue costs are higher for equity than for debt securities—the costs for both types of securities, however, show the same economies of scale. Issue costs are higher for equity than for debt because administrative costs are somewhat higher, and also because underwriting stock is riskier than underwriting bonds. The underwriters demand additional compensation for the greater risk they take in buying and reselling equity.

**Self-Test 4**

Use Figure 5.7 to compare the costs of 10 issues of $15 million of stock in a seasoned offering versus one issue of $150 million.

**MARKET REACTION TO STOCK ISSUES**

Because stock issues usually throw a sizable number of new shares onto the market, it is widely believed that they must temporarily depress the stock price. If the proposed issue is very large, this price pressure may, it is thought, be so severe as to make it almost impossible to raise money.

This belief in price pressure implies that a new issue depresses the stock price temporarily below its true value. However, that view doesn’t appear to fit very well with the notion of market efficiency. If the stock price falls solely because of increased supply,
then that stock would offer a higher return than comparable stocks and investors would be attracted to it as ants to a picnic.

Economists who have studied new issues of common stock have generally found that the announcement of the issue does result in a decline in the stock price. For industrial issues in the United States this decline amounts to about 3 percent. While this may not sound overwhelming, such a price drop can be a large fraction of the money raised. Suppose that a company with a market value of equity of $5 billion announces its intention to issue $500 million of additional equity and thereby causes the stock price to drop by 3 percent. The loss in value is \(0.03 \times 5 \text{ billion} = 150 \text{ million}\). That's 30 percent of the amount of money raised \((0.30 \times 500 \text{ million} = 150 \text{ million})\).

What's going on here? Is the price of the stock simply depressed by the prospect of the additional supply? Possibly, but here is an alternative explanation.

Suppose managers (who have better information about the firm than outside investors) know that their stock is undervalued. If the company sells new stock at this low price, it will give the new shareholders a good deal at the expense of the old shareholders. In these circumstances managers might be prepared to forgo the new investment rather than sell shares at too low a price.

If managers know that the stock is overvalued, the position is reversed. If the company sells new shares at the high price, it will help its existing shareholders at the expense of the new ones. Managers might be prepared to issue stock even if the new cash were just put in the bank.

Of course investors are not stupid. They can predict that managers are more likely to issue stock when they think it is overvalued and therefore they mark the price of the stock down accordingly.

The tendency for stock prices to decline at the time of an issue may have nothing to do with increased supply. Instead, the stock issue may simply be a signal that well-informed managers believe the market has overpriced the stock.\(^{11}\)

The Private Placement

Whenever a company makes a public offering, it must register the issue with the SEC. It could avoid this costly process by selling the issue privately. There are no hard-and-fast definitions of a private placement, but the SEC has insisted that the security should be sold to no more than a dozen or so knowledgeable investors.


\(^{11}\) This explanation was developed in S. C. Myers and N. S. Majluf, “Corporate Financing and Investment Decisions When Firms Have Information That Investors Do Not Have,” *Journal of Financial Economics* 13 (1984), pp. 187–222.
One disadvantage of a private placement is that the investor cannot easily resell the security. This is less important to institutions such as life insurance companies, which invest huge sums of money in corporate debt for the long haul. However, in 1990 the SEC relaxed its restrictions on who could buy unregistered issues. Under the new rule, Rule 144a, large financial institutions can trade unregistered securities among themselves.

As you would expect, it costs less to arrange a private placement than to make a public issue. That might not be so important for the very large issues where costs are less significant, but it is a particular advantage for companies making smaller issues.

Another advantage of the private placement is that the debt contract can be custom-tailored for firms with special problems or opportunities. Also, if the firm wishes later to change the terms of the debt, it is much simpler to do this with a private placement where only a few investors are involved.

Therefore, it is not surprising that private placements occupy a particular niche in the corporate debt market, namely, loans to small and medium-sized firms. These are the firms that face the highest costs in public issues, that require the most detailed investigation, and that may require specialized, flexible loan arrangements.

We do not mean that large, safe, and conventional firms should rule out private placements. Enormous amounts of capital are sometimes raised by this method. For example, AT&T once borrowed $500 million in a single private placement. Nevertheless, the advantages of private placement—avoiding registration costs and establishing a direct relationship with the lender—are generally more important to smaller firms.

Of course these advantages are not free. Lenders in private placements have to be compensated for the risks they face and for the costs of research and negotiation. They also have to be compensated for holding an asset that is not easily resold. All these factors are rolled into the interest rate paid by the firm. It is difficult to generalize about the differences in interest rates between private placements and public issues, but a typical yield differential is on the order of half a percentage point.

Summary

How do venture capital firms design successful deals?

Infant companies raise venture capital to carry them through to the point at which they can make their first public issue of stock. More established publicly traded companies can issue additional securities in a general cash offer.

Financing choices should be designed to avoid conflicts of interest. This is especially important in the case of a young company that is raising venture capital. If both managers and investors have an important equity stake in the company, they are likely to pull in the same direction. The willingness to take that stake also signals management’s confidence in the new company’s future. Therefore, most deals require that the entrepreneur maintain large stakes in the firm. In addition, most venture financing is done in stages that keep the firm on a short leash, and force it to prove at several crucial points that it is worthy of additional investment.

How do firms make initial public offerings and what are the costs of such offerings?

The initial public offering is the first sale of shares in a general offering to investors. The sale of the securities is usually managed by an underwriting firm which buys the shares from the company and resells them to the public. The underwriter helps to prepare a prospectus, which describes the company and its prospects. The costs of an IPO include
direct costs such as legal and administrative fees, as well as the **underwriting spread**—the difference between the price the underwriter pays to acquire the shares from the firm and the price the public pays the underwriter for those shares. Another major implicit cost is the **underpricing** of the issue—that is, shares are typically sold to the public somewhat below the true value of the security. This discount is reflected in abnormally high average returns to new issues on the first day of trading.

**What are some of the significant issues that arise when established firms make a general cash offer or a private placement of securities?**

There are always economies of scale in issuing securities. It is cheaper to go to the market once for $100 million than to make two trips for $50 million each. Consequently, firms “bunch” security issues. This may mean relying on short-term financing until a large issue is justified. Or it may mean issuing more than is needed at the moment to avoid another issue later.

A **seasoned offering** may depress the stock price. The extent of this price decline varies, but for issues of common stocks by industrial firms the fall in the value of the existing stock may amount to a significant proportion of the money raised. The likely explanation for this pressure is the information the market reads into the company’s decision to issue stock.

**Shelf registration** often makes sense for debt issues by blue-chip firms. Shelf registration reduces the time taken to arrange a new issue, it increases flexibility, and it may cut underwriting costs. It seems best suited for debt issues by large firms that are happy to switch between investment banks. It seems least suited for issues of unusually risky securities or for issues by small companies that most need a close relationship with an investment bank.

**Private placements** are well-suited for small, risky, or unusual firms. The special advantages of private placement stem from avoiding registration expenses and a more direct relationship with the lender. These are not worth as much to blue-chip borrowers.

**What is the role of the underwriter in an issue of securities?**

The underwriter manages the sale of the securities for the issuing company. The underwriting firms have expertise in such sales because they are in the business all the time, whereas the company raises capital only occasionally. Moreover, the underwriters may give an implicit seal of approval to the offering. Because the underwriters will not want to squander their reputation by misrepresenting facts to the public, the implied endorsement may be quite important to a firm coming to the market for the first time.
Quiz

1. **Underwriting.**
   a. Is a rights issue more likely to be used for an initial public offering or for subsequent issues of stock?
   b. Is a private placement more likely to be used for issues of seasoned stock or seasoned bonds by an industrial company?
   c. Is shelf registration more likely to be used for issues of unseasoned stocks or bonds by a large industrial company?

2. **Underwriting.** Each of the following terms is associated with one of the events beneath. Can you match them up?
   a. Shelf registration
   b. Firm commitment
   c. Rights issue
   
   A. The underwriter agrees to buy the issue from the company at a fixed price.
   B. The company offers to sell stock to existing stockholders.
   C. Several issues of the same security may be sold under the same registration.

3. **Underwriting Costs.** State for each of the following pairs of issues which you would expect to involve the lower proportionate underwriting and administrative costs, other things equal:
   a. A large issue/a small issue
   b. A bond issue/a common stock issue
   c. A small private placement of bonds/a small general cash offer of bonds

4. **IPO Costs.** Why are the issue costs for debt issues generally less than those for equity issues?

5. **Venture Capital.** Why do venture capital companies prefer to advance money in stages?

6. **IPOs.** Your broker calls and says that you can get 500 shares of an imminent IPO at the offering price. Should you buy? Are you worried about the fact that your broker called you?

7. **IPO Underpricing.** Having heard about IPO underpricing, I put in an order to my broker for 1,000 shares of every IPO he can get for me. After 3 months, my investment record is as follows:

<table>
<thead>
<tr>
<th>IPO</th>
<th>Shares Allocated to Me</th>
<th>Price per Share</th>
<th>Initial Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>500</td>
<td>$10</td>
<td>7%</td>
</tr>
<tr>
<td>B</td>
<td>200</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>C</td>
<td>1,000</td>
<td>8</td>
<td>–2</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>12</td>
<td>23</td>
</tr>
</tbody>
</table>

   a. What is the average underpricing of this sample of IPOs?
   b. What is the average initial return on my “portfolio” of shares purchased from the four IPOs I bid on? Calculate the average initial return, weighting by the amount of money invested in each issue.
   c. Why have I performed so poorly relative to the average initial return on the full sample of IPOs? What lessons do you draw from my experience?

8. **IPO Costs.** Moonscape has just completed an initial public offering. The firm sold 3 million shares at an offer price of $8 per share. The underwriting spread was $.50 a share. The
price of the stock closed at $11 per share at the end of the first day of trading. The firm incurred $100,000 in legal, administrative, and other costs. What were flotation costs as a fraction of funds raised? Were flotation costs for Moonscape higher or lower than is typical for IPOs of this size (see Table 5.10)?

9. **IPO Costs.** Look at the illustrative new issue prospectus in the appendix.
   a. Is this issue a primary offering, a secondary offering, or both?
   b. What are the direct costs of the issue as a percentage of the total proceeds? Are these more than the average for an issue of this size?
   c. Suppose that on the first day of trading the price of Hotch Pot stock is $15 a share. What are the total costs of the issue as a percentage of the market price?
   d. After paying her share of the expenses, how much will the firm’s president, Emma Lucullus, receive from the sale? What will be the value of the shares that she retains in the company?

10. **Flotation Costs.** “For small issues of common stock, the costs of flotation amount to about 15 percent of the proceeds. This means that the opportunity cost of external equity capital is about 15 percentage points higher than that of retained earnings.” Does this follow?

11. **Flotation Costs.** When Microsoft went public, the company sold 2 million new shares (the primary issue). In addition, existing shareholders sold .8 million shares (the secondary issue) and kept 21.1 million shares. The new shares were offered to the public at $21 and the underwriters received a spread of $1.31 a share. At the end of the first day’s trading the market price was $35 a share.
   a. How much money did the company receive before paying its portion of the direct costs?
   b. How much did the existing shareholders receive from the sale before paying their portion of the direct costs?
   c. If the issue had been sold to the underwriters for $30 a share, how many shares would the company have needed to sell to raise the same amount of cash?
   d. How much better off would the existing shareholders have been?

12. **Flotation Costs.** The market value of the marketing research firm Fax Facts is $600 million. The firm issues an additional $100 million of stock, but as a result the stock price falls by 2 percent. What is the cost of the price drop to existing shareholders as a fraction of the funds raised?

13. **Flotation Costs.** Young Corporation stock currently sells for $30 per share. There are 1 million shares currently outstanding. The company announces plans to raise $3 million by offering shares to the public at a price of $30 per share.
   a. If the underwriting spread is 8 percent, how many shares will the company need to issue in order to be left with net proceeds of $3 million?
   b. If other administrative costs are $60,000 what is the dollar value of the total direct costs of the issue?
   c. If the share price falls by 3 percent at the announcement of the plans to proceed with a seasoned offering, what is the dollar cost of the announcement effect?

14. **Private Placements.** You need to choose between the following types of issues:

   A public issue of $10 million face value of 10-year debt. The interest rate on the debt would be 8.5 percent and the debt would be issued at face value. The underwriting spread would be 1.5 percent and other expenses would be $80,000.

   A private placement of $10 million face value of 10-year debt. The interest rate on the private placement would be 9 percent but the total issuing expenses would be only $30,000.
a. What is the difference in the proceeds to the company net of expenses?
b. Other things equal, which is the better deal?
c. What other factors beyond the interest rate and issue costs would you wish to consider before deciding between the two offers?

15. **Rights.** In 2001 Pandora, Inc., makes a rights issue at a subscription price of $5 a share. One new share can be purchased for every four shares held. Before the issue there were 10 million shares outstanding and the share price was $6.

a. What is the total amount of new money raised?
b. What is the expected stock price after the rights are issued?

16. **Rights.** Problem 15 contains details of a rights offering by Pandora. Suppose that the company had decided to issue the new stock at $4 instead of $5 a share. How many new shares would it have needed to raise the same sum of money? Recalculate the answers to problem 15. Show that Pandora’s shareholders are just as well off if it issues the shares at $4 a share rather than the $5 assumed in problem 15.

17. **Rights.** Consolidated Jewels needs to raise $2 million to pay for its Diamonds in the Rough campaign. It will raise the funds by offering 200,000 rights, each of which entitles the owner to buy one new share. The company currently has outstanding 1 million shares priced at $20 each.

a. What must be the subscription price on the rights the company plans to offer?
b. What will be the share price after the rights issue?
c. What is the value of a right to buy one share?
d. How many rights would be issued to an investor who currently owns 1,000 shares?
e. Show that the investor who currently holds 1,000 shares is unaffected by the rights issue. Specifically, show that the value of the rights plus the value of the 1,000 shares after the rights issue equals the value of the 1,000 shares before the rights issue.

18. **Rights.** Associated Breweries is planning to market unleaded beer. To finance the venture it proposes to make a rights issue with a subscription price of $10. One new share can be purchased for each two shares held. The company currently has outstanding 100,000 shares priced at $40 a share. Assuming that the new money is invested to earn a fair return, give values for the

a. number of new shares
b. amount of new investment
c. total value of company after issue
d. total number of shares after issue
e. share price after the issue

19. **Venture Capital.** Here is a difficult question. Pickwick Electronics is a new high-tech company financed entirely by 1 million ordinary shares, all of which are owned by George Pickwick. The firm needs to raise $1 million now for stage 1 and, assuming all goes well, a further $1 million at the end of 5 years for stage 2.

First Cookham Venture Partners is considering two possible financing schemes:

Buying 2 million shares now at their current valuation of $1.
Buying 1 million shares at the current valuation and investing a further $1 million at the end of 5 years at whatever the shares are worth.

The outlook for Pickwick is uncertain, but as long as the company can secure the additional finance for stage 2, it will be worth either $2 million or $12 million after completing stage
2. (The company will be valueless if it cannot raise the funds for stage 2.) Show the possible payoffs for Mr. Pickwick and First Cookham and explain why one scheme might be preferred. Assume an interest rate of zero.

1 Unless the firm can secure second-stage financing, it is unlikely to succeed. If the entrepreneur is going to reap any reward on his own investment, he needs to put in enough effort to get further financing. By accepting only part of the necessary venture capital, management increases its own risk and reduces that of the venture capitalist. This decision would be costly and foolish if management lacked confidence that the project would be successful enough to get past the first stage. A credible signal by management is one that only managers who are truly confident can afford to provide. However, words are cheap and there is little to be lost by saying that you are confident (although if you are proved wrong, you may find it difficult to raise money a second time).

2 If an investor can distinguish between overpriced and underpriced issues, she will bid only on the underpriced ones. In this case she will purchase only issues that provide a 10 percent gain. However, the ability to distinguish these issues requires considerable insight and research. The return to the informed IPO participant may be viewed as a return on the resources expended to become informed.

3 Direct expenses:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Underwriting spread</td>
<td>69 million × $4</td>
</tr>
<tr>
<td>Other expenses</td>
<td>$ 276.0 million</td>
</tr>
<tr>
<td>Total direct expenses</td>
<td>$ 285.2 million</td>
</tr>
<tr>
<td>Underpricing</td>
<td>69 million × ($70 – $64)</td>
</tr>
<tr>
<td>Total expenses</td>
<td>$ 414.0 million</td>
</tr>
<tr>
<td>Market value of issue</td>
<td>69 million × $70</td>
</tr>
<tr>
<td></td>
<td>$ 699.2 million</td>
</tr>
<tr>
<td></td>
<td>$4,830.0 million</td>
</tr>
</tbody>
</table>

Expenses as proportion of market value = 699.2/4,830 = .145 = 14.5%.

4 Ten issues of $15 million each will cost about 9 percent of proceeds, or .09 × $150 million = $13.5 million. One issue of $150 million will cost only 4 percent of $150 million, or $6 million.

**MINICASE**

Pet.Com was founded in 1997 by two graduates of the University of Wisconsin with help from Georgina Sloberg, who had built up an enviable reputation for backing new start-up businesses. Pet.Com’s user-friendly system was designed to find buyers for unwanted pets. Within 3 years the company was generating revenues of $3.4 million a year, and, despite racking up sizable losses, was regarded by investors as one of the hottest new e-commerce businesses. The news that the company was preparing to go public therefore generated considerable excitement.

The company’s entire equity capital of 1.5 million shares was owned by the two founders and Ms. Sloberg. The initial public offering involved the sale of 500,000 shares by the three existing shareholders, together with the sale of a further 750,000 shares by the company in order to provide funds for expansion.

The company estimated that the issue would involve legal fees, auditing, printing, and other expenses of $1.3 million, which would be shared proportionately between the selling shareholders and the company. In addition, the company agreed to pay the underwriters a spread of $1.25 per share.

The roadshow had confirmed the high level of interest in the issue, and indications from investors suggested that the entire issue could be sold at a price of $24 a share. The underwriters, however, cautioned about being too greedy on price. They pointed out that indications from investors were not the same as firm orders. Also, they argued, it was much more important to have a successful issue than to have a group of disgruntled shareholders. They therefore suggested an issue price of $18 a share.

That evening Pet.Com’s financial manager decided to run
through some calculations. First she worked out the net receipts to the company and the existing shareholders assuming that the stock was sold for $18 a share. Next she looked at the various costs of the IPO and tried to judge how they stacked up against the typical costs for similar IPOs. That brought her up against the question of underpricing. When she had raised the matter with the underwriters that morning, they had dismissed the notion that the initial day’s return on an IPO should be considered part of the issue costs. One of the members of the underwriting team had asked: “The underwriters want to see a high return and a high stock price. Would Pet.Com prefer a low stock price? Would that make the issue less costly?” Pet.Com’s financial manager was not convinced but felt that she should have a good answer. She wondered whether underpricing was only a problem because the existing shareholders were selling part of their holdings. Perhaps the issue price would not matter if they had not planned to sell.
Appendix: Hotch Pot’s New Issue Prospectus

PROSPECTUS

800,000 Shares
Hotch Pot, Inc.
Common Stock ($0.01 par value)

Of the 800,000 shares of Common Stock offered hereby, 500,000 shares are being sold by the Company and 300,000 shares are being sold by the Selling Stockholders. See “Principal and Selling Stockholders.” The Company will not receive any of the proceeds from the sale of shares by the Selling Stockholders.

Before this offering there has been no public market for the Common Stock. These securities involve a high degree of risk. See “Certain Factors.”

THESE SECURITIES HAVE NOT BEEN APPROVED OR DISAPPROVED BY THE SECURITIES AND EXCHANGE COMMISSION NOR HAS THE COMMISSION PASSED ON THE ACCURACY OR ADEQUACY OF THIS PROSPECTUS. ANY REPRESENTATION TO THE CONTRARY IS A CRIMINAL OFFENSE.

<table>
<thead>
<tr>
<th></th>
<th>Price to Public</th>
<th>Underwriting Discount</th>
<th>Proceeds to Company¹</th>
<th>Proceeds to Selling Shareholders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per share</td>
<td>$12.00</td>
<td>$1.30</td>
<td>$10.70</td>
<td>$10.70</td>
</tr>
<tr>
<td>Total</td>
<td>$9,600,000</td>
<td>$1,040,000</td>
<td>$5,350,000</td>
<td>$3,210,000</td>
</tr>
</tbody>
</table>

¹ Before deducting expenses payable by the Company estimated at $400,000, of which $250,000 will be paid by the Company and $150,000 by the Selling Stockholders.

The Common Stock is offered, subject to prior sale, when, as, and if delivered to and accepted by the Underwriters and subject to approval of certain legal matters by their counsel and by counsel for the Company and the Selling Shareholders. The Underwriters reserve the right to withdraw, cancel, or modify such offer and reject orders in whole or in part.

Silverman Pinch Inc. April 1, 2000

No person has been authorized to give any information or to make any representations, other than as contained therein, in connection with the offer contained in this Prospectus, and, if given or made, such information or representations must not be relied upon. This Prospectus does not constitute an offer of any securities other than the registered securities to which it relates or an offer to any person in any jurisdiction where such an offer would be unlawful. The delivery of this Prospectus at any time does not imply that information herein is correct as of any time subsequent to its date.

IN CONNECTION WITH THIS OFFERING, THE UNDERWRITER MAY OVERALLOT OR EFFECT TRANSACTIONS WHICH STABILIZE OR

¹² Most prospectuses have content similar to that of the Hotch Pot prospectus but go into considerably more detail. Also, we have omitted from the Hotch Pot prospectus the company’s financial statements.
MAINTAIN THE MARKET PRICE OF THE COMMON STOCK OF THE COMPANY AT A LEVEL ABOVE THAT WHICH MIGHT OTHERWISE PREVAIL IN THE OPEN MARKET. SUCH STABILIZING, IF COMMENCED, MAY BE DISCONTINUED AT ANY TIME.

Prospectus Summary

The following summary information is qualified in its entirety by the detailed information and financial statements appearing elsewhere in this Prospectus.

The Company: Hotch Pot, Inc. operates a chain of 140 fast-food outlets in the United States offering unusual combinations of dishes.

The Offering: Common Stock offered by the Company 500,000 shares; Common Stock offered by the Selling Stockholders 300,000 shares; Common Stock to be outstanding after this offering 3,500,000 shares.

Use of Proceeds: For the construction of new restaurants and to provide working capital.

THE COMPANY

Hotch Pot, Inc. operates a chain of 140 fast-food outlets in Illinois, Pennsylvania, and Ohio. These restaurants specialize in offering an unusual combination of foreign dishes.

The Company was organized in Delaware in 1990.

USE OF PROCEEDS

The Company intends to use the net proceeds from the sale of 500,000 shares of Common Stock offered hereby, estimated at approximately $5 million, to open new outlets in midwest states and to provide additional working capital. It has no immediate plans to use any of the net proceeds of the offering for any other specific investment.

DIVIDEND POLICY

The company has not paid cash dividends on its Common Stock and does not anticipate that dividends will be paid on the Common Stock in the foreseeable future.

CERTAIN FACTORS

Investment in the Common Stock involves a high degree of risk. The following factors should be carefully considered in evaluating the Company:

Substantial Capital Needs. The Company will require additional financing to continue its expansion policy. The Company believes that its relations with its lenders are good, but there can be no assurance that additional financing will be available in the future.
**Competition.** The Company is in competition with a number of restaurant chains supplying fast food. Many of these companies are substantially larger and better capitalized than the Company.

**CAPITALIZATION**

The following table sets forth the capitalization of the Company as of December 31, 1999, and as adjusted to reflect the sale of 500,000 shares of Common Stock by the Company.

<table>
<thead>
<tr>
<th></th>
<th>Actual (in thousands)</th>
<th>As Adjusted (in thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term debt</td>
<td>$ —</td>
<td>$ —</td>
</tr>
<tr>
<td>Stockholders’ equity</td>
<td>30</td>
<td>35</td>
</tr>
<tr>
<td>Common stock –$.01 par value, 3,000,000 shares outstanding, 3,500,000 shares outstanding, as adjusted</td>
<td>1,970</td>
<td>7,315</td>
</tr>
<tr>
<td>Paid-in capital</td>
<td>3,200</td>
<td>3,200</td>
</tr>
<tr>
<td>Retained earnings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>5,200</td>
<td>10,550</td>
</tr>
<tr>
<td>Total capitalization</td>
<td>$5,200</td>
<td>$10,550</td>
</tr>
</tbody>
</table>

**SELECTED FINANCIAL DATA**

*The Prospectus typically includes a summary income statement and balance sheet.*

**MANAGEMENT’S ANALYSIS OF RESULTS OF OPERATIONS AND FINANCIAL CONDITION**

Revenue growth for the year ended December 31, 1999, resulted from the opening of ten new restaurants in the Company’s existing geographic area and from sales of a new range of desserts, notably crepe suzette with custard. Sales per customer increased by 20% and this contributed to the improvement in margins.

During the year the Company borrowed $600,000 from its banks at an interest rate of 2% above the prime rate.

**BUSINESS**

Hotch Pot, Inc. operates a chain of 140 fast-food outlets in Illinois, Pennsylvania, and Ohio. These restaurants specialize in offering an unusual combination of foreign dishes. 50% of company’s revenues derived from sales of two dishes, sushi and sauerkraut and curry bolognese. All dishes are prepared in three regional centers and then frozen and distributed to the individual restaurants.

**MANAGEMENT**

The following table sets forth information regarding the Company’s directors, executive officers, and key employees:
Emma Lucullus  Emma Lucullus established the Company in 1990 and has been its Chief Executive Officer since that date.

Ed Lucullus  Ed Lucullus has been employed by the Company since 1990.

EXECUTIVE COMPENSATION

The following table sets forth the cash compensation paid for services rendered for the year 1999 by the executive officers:

<table>
<thead>
<tr>
<th>Name</th>
<th>Capacity</th>
<th>Cash Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emma Lucullus</td>
<td>President and Chief Executive Officer</td>
<td>$130,000</td>
</tr>
<tr>
<td>Ed Lucullus</td>
<td>Treasurer</td>
<td>$ 95,000</td>
</tr>
</tbody>
</table>

CERTAIN TRANSACTIONS

At various times between 1990 and 1999 First Cookham Venture Partners invested a total of $1.5 million in the Company. In connection with this investment, First Cookham Venture Partners was granted certain rights to registration under the Securities Act of 1933, including the right to have their shares of Common Stock registered at the Company’s expense with the Securities and Exchange Commission.

PRINCIPAL AND SELLING STOCKHOLDERS

The following table sets forth certain information regarding the beneficial ownership of the Company’s voting Common Stock as of the date of this prospectus by (i) each person known by the Company to be the beneficial owner of more than 5% of its voting Common Stock, and (ii) each director of the Company who beneficially owns voting Common Stock. Unless otherwise indicated, each owner has sole voting and dispositive power over his shares.

<table>
<thead>
<tr>
<th>Name of Beneficial Owner</th>
<th>Shares Beneficially Owned prior to Offering</th>
<th>Shares to Be Sold</th>
<th>Shares Beneficially Owned after Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
<td></td>
</tr>
<tr>
<td>Emma Lucullus</td>
<td>400,000</td>
<td>13.3</td>
<td>25,000</td>
</tr>
<tr>
<td>Ed Lucullus</td>
<td>400,000</td>
<td>13.3</td>
<td>25,000</td>
</tr>
<tr>
<td>First Cookham Venture Partners</td>
<td>1,700,000</td>
<td>66.7</td>
<td>250,000</td>
</tr>
<tr>
<td>Hermione Kraft</td>
<td>200,000</td>
<td>6.7</td>
<td>—</td>
</tr>
</tbody>
</table>

DESCRIPTION OF CAPITAL STOCK

The Company’s authorized capital stock consists of 10,000,000 shares of voting Common Stock.
As of the date of this Prospectus, there are 4 holders of record of the Common Stock.

Under the terms of one of the Company’s loan agreements, the Company may not pay cash dividends on Common Stock except from net profits without the written consent of the lender.

UNDERWRITING
Subject to the terms and conditions set forth in the Underwriting Agreement, the Underwriter, Silverman Pinch Inc., has agreed to purchase from the Company and the Selling Stockholders 800,000 shares of Common Stock.

There is no public market for the Common Stock. The price to the public for the Common Stock was determined by negotiation between the Company and the Underwriter and was based on, among other things, the Company’s financial and operating history and condition, its prospects, and the prospects for its industry in general, the management of the Company, and the market prices of securities for companies in businesses similar to that of the Company.

LEGAL MATTERS
The validity of the shares of Common Stock offered by the Prospectus is being passed on for the Company by Blair, Kohl, and Chirac and for the Underwriter by Chretien Howard.

LEGAL PROCEEDINGS
Hotch Pot was served in January 2000 with a summons and complaint in an action commenced by a customer who alleges that consumption of the Company’s products caused severe nausea and loss of feeling in both feet. The Company believes that the complaint is without foundation.

EXPERTS
The consolidated financial statements of the Company have been so included in reliance on the reports of Hooper Firebrand, independent accountants, given on the authority of that firm as experts in auditing and accounting.

FINANCIAL STATEMENTS
[Text and tables omitted.]
LEASING
LEASING VERSUS BUYING

As far as the lessee is concerned, it is the use of the asset that is important, not necessarily who has title to it. One way to obtain the use of an asset is to lease it. Another way is to obtain outside financing and buy it. Thus, the decision to lease or buy amounts to a comparison of alternative financing arrangements for the use of an asset.

Figure B.1 compares leasing and buying. The lessee, Sass Company, might be a hospital, a law firm, or any other firm that uses computers. The lessor is an independent leasing company that purchased the computer from a manufacturer such as Hewlett-Packard (HP). Leases of this type, in which the leasing company purchases the asset from the manufacturer, are called direct leases. Of course, HP might choose to lease its own computers, and many companies, including HP and some of the other companies mentioned previously, have set up wholly owned subsidiaries called captive finance companies to lease out their products.1

As shown in Figure B.1, whether it leases or buys, Sass Company ends up using the asset. The key difference is that in one case (buy), Sass arranges the financing, purchases the asset, and holds title to the asset. In the other case (lease), the leasing company arranges the financing, purchases the asset, and holds title to the asset.

OPERATING LEASES

Years ago, a lease in which the lessee received an equipment operator along with the equipment was called an operating lease. Today, an operating lease (or service lease) is difficult to define precisely, but this form of leasing has several important characteristics.

First of all, with an operating lease, the payments received by the lessor are usually not enough to allow the lessor to fully recover the cost of the asset. A primary reason is that operating leases are often relatively short-term. Therefore, the life of the lease may be much shorter than the economic life of the asset. For example, if you lease a car for two years, the car will have a substantial residual value at the end of the lease, and the lease payments you make will pay off only a fraction of the original cost of the car. The lessor in an operating lease expects to either lease the asset again or sell it when the lease terminates.

A second characteristic of an operating lease is that it frequently requires that the lessee maintain the asset. The lessor may also be responsible for any taxes or insurance. Of course, these costs will be passed on, at least in part, to the lessee in the form of higher lease payments.

The third, and perhaps most interesting, feature of an operating lease is the cancellation option. This option can give the lessee the right to cancel the lease before the expiration date. If the option to cancel is exercised, the lessee returns the equipment to the lessor and ceases to make payments. The value of a cancellation clause depends on whether technological and/or economic conditions are likely to make the value of the asset to the lessee less than the present value of the future lease payments under the lease.

To leasing practitioners, these three characteristics define an operating lease. However, as we will see shortly, accountants use the term in a somewhat different way.

1 In addition to arranging financing for asset users, captive finance companies (or subsidiaries) may purchase their parent company’s accounts receivable. General Motors Acceptance Corporation (GMAC) and General Electric (GE) Capital are examples of captive finance companies.
Leasing

**FINANCIAL LEASES**

A financial lease is the other major type of lease. In contrast to the situation with an operating lease, the payments made under a financial lease (plus the anticipated residual, or salvage, value) are usually sufficient to fully cover the lessor’s cost of purchasing the asset and pay the lessor a return on the investment. For this reason, a financial lease is sometimes said to be a fully amortized or full-payout lease, whereas an operating lease is said to be partially amortized. Financial leases are often called capital leases by the accountants.

With a financial lease, the lessee (not the lessor) is usually responsible for insurance, maintenance, and taxes. It is also important to note that a financial lease generally cannot be canceled, at least not without a significant penalty. In other words, the lessee must make the lease payments or face possible legal action.

The characteristics of a financial lease, particularly the fact that it is fully amortized, make it very similar to debt financing, so the name is a sensible one. There are three types of financial leases that are of particular interest: tax-oriented leases, leveraged leases, and sale and leaseback agreements. We consider these next.

**Tax-Oriented Leases**

A lease in which the lessor is the owner of the leased asset for tax purposes is called a tax-oriented lease. Such leases are also called tax leases or true leases. In contrast, a conditional sales agreement lease is not a true lease. Here, the “lessee” is the owner for tax purposes. Conditional sales agreement leases are really just secured loans. The financial leases we discuss in this material are all tax leases.

Tax-oriented leases make the most sense when the lessee is not in a position to use tax credits or depreciation deductions that come with owning the asset. By arranging for someone else to hold title, a tax lease passes these benefits on. The lessee can ben-
benefit because the lessor may return a portion of the tax benefits to the lessee in the form of lower lease costs.

**Leveraged Leases**

A leveraged lease is a tax-oriented lease in which the lessor borrows a substantial portion of the purchase price of the leased asset on a nonrecourse basis, meaning that if the lessee stops making the lease payments, the lessor does not have to keep making the loan payments. Instead, the lender must proceed against the lessee to recover its investment. In contrast, with a single-investor lease, if the lessor borrows to purchase the asset, the lessor remains responsible for the loan payments regardless of whether or not the lessee makes the lease payments.

**Sale and Leaseback Agreements**

A sale and leaseback occurs when a company sells an asset it owns to another party and immediately leases it back. In a sale and leaseback, two things happen:

1. The lessee receives cash from the sale of the asset.
2. The lessee continues to use the asset.

Often, with a sale and leaseback, the lessee may have the option to repurchase the leased asset at the end of the lease.

An example of a sale and leaseback occurred in July 1985 when the city of Oakland, California, used the proceeds from the sale of its city hall and 23 other buildings to help meet the liabilities of its $150 million Police and Retirement System, which was underfunded by about $60 million. As part of the same transaction, Oakland leased back the buildings to provide for their continued use.

A little more recently, in March 1998, cash-strapped Korean Airlines announced plans to sell 14 of its aircraft and then lease them back from the purchaser. Although the purchaser was not revealed, it was widely understood that KAL was working with General Electric Capital Aviation Services, one of the largest lessors specializing in aircraft. Under terms of the deal, KAL would raise about $386 million in badly needed cash without giving up control of its planes.

**Concept Questions**

- What are the differences between an operating lease and a financial lease?
- What is a tax-oriented lease?
- What is a sale and leaseback agreement?

**Accounting and Leasing**

Before November 1976, leasing was frequently called off–balance sheet financing. As the name implies, a firm could arrange to use an asset through a lease and not necessarily disclose the existence of the lease contract on the balance sheet. Lessees had to report information on leasing activity only in the footnotes to their financial statements.

In November 1976, the Financial Accounting Standards Board (FASB) issued its Statement of Financial Accounting Standards No. 13 (FASB 13), “Accounting for Leases.” The basic idea of FASB 13 is that certain financial leases must be “capital-
ized.” Essentially, this requirement means that the present value of the lease payments must be calculated and reported along with debt and other liabilities on the right-hand side of the lessee’s balance sheet. The same amount must be shown as the capitalized value of leased assets on the left-hand side of the balance sheet. Operating leases are not disclosed on the balance sheet. Exactly what constitutes a financial or operating lease for accounting purposes will be discussed in just a moment.

The accounting implications of FASB 13 are illustrated in Table B.1. Imagine a firm that has $100,000 in assets and no debt, which implies that the equity is also $100,000. The firm needs a truck costing $100,000 (it’s a big truck) that it can lease or buy. The top of the table shows the balance sheet assuming that the firm borrows the money and buys the truck.

If the firm leases the truck, then one of two things will happen. If the lease is an operating lease, then the balance sheet will look like the one in Part B of the table. In this case, neither the asset (the truck) nor the liability (the present value of the lease payments) appears. If the lease is a capital lease, then the balance sheet will look more like the one in Part C of the table, where the truck is shown as an asset and the present value of the lease payments is shown as a liability.

As we discussed earlier, it is difficult, if not impossible, to give a precise definition of what constitutes a financial lease or an operating lease. For accounting purposes, a lease is declared to be a capital lease, and must therefore be disclosed on the balance sheet, if at least one of the following criteria is met:

1. The lease transfers ownership of the property to the lessee by the end of the term of the lease.

---

**TABLE B.1**  
*Leasing and the balance sheet*

| A. Balance Sheet with Purchase  |
| (the company finances a $100,000 truck with debt) |
| Truck | $100,000 |
| Other assets | $100,000 |
| Total assets | $200,000 |
| Debt | $100,000 |
| Equity | $100,000 |

| B. Balance Sheet with Operating Lease  |
| (the company finances the truck with an operating lease) |
| Truck | $100,000 |
| Other assets | $100,000 |
| Total assets | $100,000 |
| Debt | $100,000 |
| Equity | $100,000 |

| C. Balance Sheet with Capital Lease  |
| (the company finances the truck with a capital lease) |
| Assets under capital lease | $100,000 |
| Other assets | $100,000 |
| Total assets | $200,000 |
| Obligations under capital lease | $100,000 |
| Equity | $100,000 |
| Total debt plus equity | $200,000 |

In the first case, a $100,000 truck is purchased with debt. In the second case, an operating lease is used; no balance sheet entries are created. In the third case, a capital (financial) lease is used; the lease payments are capitalized as a liability, and the leased truck appears as an asset.

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2 We have made the simplifying assumption that the present value of the lease payments under the capital lease is equal to the cost of the truck. In general, it is the present value of the payments that must be reported, not the cost of the asset.
2. The lessee can purchase the asset at a price below fair market value (bargain purchase price option) when the lease expires.
3. The lease term is 75 percent or more of the estimated economic life of the asset.
4. The present value of the lease payments is at least 90 percent of the fair market value of the asset at the start of the lease.

If one or more of the four criteria are met, the lease is a capital lease; otherwise, it is an operating lease for accounting purposes.

A firm might be tempted to try and “cook the books” by taking advantage of the somewhat arbitrary distinction between operating leases and capital leases. Suppose a trucking firm wants to lease a $100,000 truck. The truck is expected to last for 15 years. A (perhaps unethical) financial manager could try to negotiate a lease contract for 10 years with lease payments having a present value of $89,000. These terms would get around Criteria 3 and 4. If Criteria 1 and 2 were similarly circumvented, the arrangement would be an operating lease and would not show up on the balance sheet.

There are several alleged benefits from “hiding” financial leases. One of the advantages of keeping leases off the balance sheet has to do with fooling financial analysts, creditors, and investors. The idea is that if leases are not on the balance sheet, they will not be noticed.

Financial managers who devote substantial effort to keeping leases off the balance sheet are probably wasting time. Of course, if leases are not on the balance sheet, traditional measures of financial leverage, such as the ratio of total debt to total assets, will underestimate the true degree of financial leverage. As a consequence, the balance sheet will appear “stronger” than it really is. But it seems unlikely that this type of manipulation would mislead many people.

**CONCEPT QUESTIONS**

- For accounting purposes, what constitutes a capital lease?
- How are capital leases reported?

**Taxes, the IRS and Leases**

The lessee can deduct lease payments for income tax purposes if the lease is deemed to be a true lease by the Internal Revenue Service. The tax shields associated with lease payments are critical to the economic viability of a lease, so IRS guidelines are an important consideration.

Essentially, the IRS requires that a lease be primarily for business purposes and not merely for purposes of tax avoidance.

In broad terms, a lease that is valid from the IRS’s perspective will meet the following standards:

1. The term of the lease must be less than 80 percent of the economic life of the asset. If the term is greater than this, the transaction will be regarded as a conditional sale.
2. The lease should not include an option to acquire the asset at the end of the lease term at a price below the asset’s then-fair market value. This type of bargain option would give the lessee the asset’s residual scrap value, implying an equity interest.
3. The lease should not have a schedule of payments that are very high at the start of
the lease term and thereafter very low. If the lease requires early “balloon” payments, this will be considered evidence that the lease is being used to avoid taxes and not for a legitimate business purpose. The IRS may require an adjustment in the payments for tax purposes in such cases.

4. The lease payments must provide the lessor with a fair market rate of return. The profit potential of the lease to the lessor should be apart from the deal’s tax benefits.

5. Renewal options must be reasonable and reflect the fair market value of the asset at the time of renewal. This requirement can be met by, for example, granting the lessee the first option to meet a competing outside offer.

The IRS is concerned about lease contracts because leases sometimes appear to be set up solely to defer taxes. To see how this could happen, suppose that a firm plans to purchase a $1 million bus that has a five-year life for depreciation purposes. Assume that straight-line depreciation to a zero salvage value is used. The depreciation expense would be $200,000 per year. Now suppose the firm can lease the bus for $500,000 per year for two years and buy the bus for $1 at the end of the two-year term. The present value of the tax benefits is clearly less if the bus is bought than if the bus is leased. The speedup of lease payments greatly benefits the firm and basically gives it a form of accelerated depreciation. In this case, the IRS might decide that the primary purpose of the lease was to defer taxes.

**CONCEPT QUESTIONS**

- Why is the IRS concerned about leasing?
- What are some of the standards the IRS uses in evaluating a lease?

**The Cash Flows from Leasing**

To begin our analysis of the leasing decision, we need to identify the relevant cash flows. The first part of this section illustrates how this is done. A key point, and one to watch for, is that taxes are a very important consideration in a lease analysis.

**THE INCREMENTAL CASH FLOWS**

Consider the decision confronting the Tasha Corporation, which manufactures pipe. Business has been expanding, and Tasha currently has a five-year backlog of pipe orders for the Trans-Missouri Pipeline.

The International Boring Machine Corporation (IBMC) makes a pipe-boring machine that can be purchased for $10,000. Tasha has determined that it needs a new machine, and the IBMC model will save Tasha $6,000 per year in reduced electricity bills for the next five years.

Tasha has a corporate tax rate of 34 percent. For simplicity, we assume that five-year straight-line depreciation will be used for the pipe-boring machine, and, after five years, the machine will be worthless. Johnson Leasing Corporation has offered to lease the same pipe-boring machine to Tasha for lease payments of $2,500 paid at the end of each of the next five years. With the lease, Tasha would remain responsible for maintenance, insurance, and operating expenses.³

³We have assumed that all lease payments are made in arrears, that is, at the end of the year. Actually, many leases require payments to be made at the beginning of the year.
Susan Smart has been asked to compare the direct incremental cash flows from leasing the IBMC machine to the cash flows associated with buying it. The first thing she realizes is that, because Tasha will get the machine either way, the $6,000 savings will be realized whether the machine is leased or purchased. Thus, this cost savings, and any other operating costs or revenues, can be ignored in the analysis.

Upon reflection, Ms. Smart concludes that there are only three important cash flow differences between leasing and buying:

1. If the machine is leased, Tasha must make a lease payment of $2,500 each year. However, lease payments are fully tax deductible, so the aftertax lease payment would be $2,500 \times (1 - .34) = $1,650. This is a cost of leasing instead of buying.
2. If the machine is leased, Tasha does not own it and cannot depreciate it for tax purposes. The depreciation would be $10,000/5 = $2,000 per year. A $2,000 depreciation deduction generates a tax shield of $2,000 \times .34 = $680 per year. Tasha loses this valuable tax shield if it leases, so this is a cost of leasing.
3. If the machine is leased, Tasha does not have to spend $10,000 today to buy it. This is a benefit from leasing.

The cash flows from leasing instead of buying are summarized in Table B.2. Notice that the cost of the machine shows up with a positive sign in Year 0. This is a reflection of the fact that Tasha saves the initial $10,000 equipment cost by leasing instead of buying.

**A NOTE ON TAXES**

Susan Smart has assumed that Tasha can use the tax benefits of the depreciation allowances and the lease payments. This may not always be the case. If Tasha were losing money, it would not pay taxes and the tax shelters would be worthless (unless they could be shifted to someone else). As we mentioned before, this is one circumstance under which leasing may make a great deal of sense. If this were the case, the relevant lines in Table B.2 would have to be changed to reflect a zero tax rate.

**CONCEPT QUESTIONS**

- What are the cash flow consequences of leasing instead of buying?
- Explain why the $10,000 in Table B.2 has a positive sign.

---

**Table B.2**

Incremental cash flows for Tasha Corp. from leasing instead of buying

<table>
<thead>
<tr>
<th>Lease versus Buy</th>
<th>Year 0</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aftertax lease payment</strong></td>
<td>-$1,650</td>
<td>-$1,650</td>
<td>-$1,650</td>
<td>-$1,650</td>
<td>-$1,650</td>
<td></td>
</tr>
<tr>
<td><strong>Lost depreciation tax shield</strong></td>
<td>-$0,680</td>
<td>-$0,680</td>
<td>-$0,680</td>
<td>-$0,680</td>
<td>-$0,680</td>
<td>-$0,680</td>
</tr>
<tr>
<td><strong>Cost of machine</strong></td>
<td>+$10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total cash flow</strong></td>
<td>+$10,000</td>
<td>-$2,330</td>
<td>-$2,330</td>
<td>-$2,330</td>
<td>-$2,330</td>
<td>-$2,330</td>
</tr>
</tbody>
</table>

---

4 There is a fourth consequence of leasing that we do not discuss here. If the machine has a nontrivial residual value, then, if we lease, we give up that residual value. This is another cost of leasing instead of buying.
Lease or Buy?

Based on our discussion thus far, Ms. Smart’s analysis comes down to this: if Tasha Corp. leases instead of buying, it saves $10,000 today because it avoids having to pay for the machine, but it must give up $2,330 per year for the next five years in exchange. We now must decide whether getting $10,000 today and then paying back $2,330 per year is a good idea.

A PRELIMINARY ANALYSIS

Suppose Tasha were to borrow $10,000 today and promise to make aftertax payments of $2,330 per year for the next five years. This is essentially what Tasha will be doing if it leases instead of buying. What interest rate would Tasha be paying on this “loan”? Note that we need to find the unknown rate for a five-year annuity with payments of $2,330 per year and a present value of $10,000. It is easy to verify that the rate is 5.317 percent.

Suppose Tasha were to borrow $10,000 today and promise to make aftertax payments of $2,330 per year for the next five years. This is essentially what Tasha will be doing if it leases instead of buying. What interest rate would Tasha be paying on this “loan”? Note that we need to find the unknown rate for a five-year annuity with payments of $2,330 per year and a present value of $10,000. It is easy to verify that the rate is 5.317 percent.

The cash flows for our hypothetical loan are identical to the cash flows from leasing instead of buying, and what we have illustrated is that when Tasha leases the machine, it effectively arranges financing at an aftertax rate of 5.317 percent. Whether this is a good deal or not depends on what rate Tasha would pay if it simply borrowed the money. For example, suppose Tasha can arrange a five-year loan with its bank at a rate of 7.57575 percent. Should Tasha sign the lease or should it go with the bank?

Because Tasha is in a 34 percent tax bracket, the aftertax interest rate would be $7.57575 = (1 − .34) = 5 percent. This is less than the 5.317 percent implicit aftertax rate on the lease. In this particular case, Tasha would be better off borrowing the money because it would get a better rate.

We have seen that Tasha should buy rather than lease. The steps in our analysis can be summarized as follows:

1. Calculate the incremental aftertax cash flows from leasing instead of buying.
2. Use these cash flows to calculate the implicit aftertax interest rate on the lease.
3. Compare this rate to the company’s aftertax borrowing cost and choose the cheaper source of financing.

The most important thing to note from our discussion thus far is that in evaluating a lease, the relevant rate for the comparison is the company’s aftertax borrowing rate. The fundamental reason is that the alternative to leasing is long-term borrowing, so the aftertax interest rate on such borrowing is the relevant benchmark.

THREE POTENTIAL PITFALLS

There are three potential problems with the implicit rate that we calculated on the lease. First of all, we can interpret this rate as the internal rate of return, or IRR, on the decision to lease rather than buy, but doing so can be confusing. To see why, notice that the
IRR from leasing is 5.317 percent, which is greater than Tasha’s aftertax borrowing cost of 5 percent. Normally, the higher the IRR, the better, but we decided that leasing was a bad idea here. The reason is that the cash flows are not conventional; the first cash flow is positive and the rest are negative, which is just the opposite of the conventional case. With this cash flow pattern, the IRR represents the rate we pay, not the rate we get, so the lower the IRR, the better.

A second, and related, potential pitfall has to do with the fact that we calculated the advantage of leasing instead of buying. We could have done just the opposite and come up with the advantage of buying instead of leasing. If we did this, the cash flows would be the same, but the signs would be reversed. The IRR would be the same. Now, however, the cash flows would be conventional, so we could interpret the 5.317 percent IRR as saying that borrowing and buying is better.

The third potential problem is that our implicit rate is based on the net cash flows of leasing instead of buying. There is another rate that is sometimes calculated, which is based solely on the lease payments. If we wanted to, we could note that the lease provides $10,000 in financing and requires five payments of $2,500 each. It would be tempting to then determine an implicit rate based on these numbers, but the resulting rate would not be meaningful for making lease versus buy decisions, and it should not be confused with the implicit return on leasing instead of borrowing and buying.

Perhaps because of these potential sources of confusion, the IRR approach we have outlined thus far is not as widely used as the NPV-based approach that we describe next.

**NPV ANALYSIS**

Now that we know that the relevant rate for evaluating a lease versus buy decision is the firm’s aftertax borrowing cost, an NPV analysis is straightforward. We simply discount the cash flows back to the present at Tasha’s aftertax borrowing rate of 5 percent as follows:

\[
NPV = $10,000 - 2,330 \times (1 - 1/1.05^5)/.05
= -$87.68
\]

The NPV from leasing instead of buying is $87.68, verifying our earlier conclusion that leasing is a bad idea. Once again, notice the signs of the cash flows; the first is positive, the rest are negative. The NPV we have computed here is often called the net advantage to leasing (NAL). Surveys indicate that the NAL approach is the most popular means of lease analysis in the real world.

**A MISCONCEPTION**

In our lease versus buy analysis, it looks as though we ignored the fact that if Tasha borrows the $10,000 to buy the machine, it will have to repay the money with interest. In fact, we reasoned that if Tasha leased the machine, it would be better off by $10,000 today because it wouldn’t have to pay for the machine. It is tempting to argue that if Tasha borrowed the money, it wouldn’t have to come up with the $10,000. Instead, Tasha would make a series of principal and interest payments over the next five years. This observation is true, but not particularly relevant. The reason is that if Tasha borrows $10,000 at an aftertax cost of 5 percent, the present value of the aftertax loan payments is simply $10,000, no matter what the repayment schedule is (assuming that the
loan is fully amortized). Thus, we could write down the aftertax loan repayments and work with these, but it would just be extra work for no gain.

LEASE EVALUATION

In our Tasha Corp. example, suppose Tasha is able to negotiate a lease payment of $2,000 per year. What would be the NPV of the lease in this case?

With this new lease payment, the aftertax lease payment would be $2,000 \times (1 - .34) = \$1,320$, which is $\$1,650 - 1,320 = \$330$ less than before. Referring back to Table B.2, note that the aftertax cash flows would be $-$\$2,000$ instead of $-$\$2,330$. At 5 percent, the NPV would be:

\[
\text{NPV} = \$10,000 - 2,000 \times (1 - 1/1.05^5)/.05 \\
= -$1341.05
\]

Thus, the lease is very attractive.

CONCEPT QUESTIONS

• What is the relevant discount rate for evaluating whether or not to lease an asset? Why?
• Explain how to go about a lease versus buy analysis.
LEVERAGE AND CAPITAL STRUCTURE
The Capital Structure Question

How should a firm go about choosing its debt-equity ratio? Here, as always, we assume that the guiding principle is to choose the course of action that maximizes the value of a share of stock. However, when it comes to capital structure decisions, this is essentially the same thing as maximizing the value of the whole firm, and, for convenience, we will tend to frame our discussion in terms of firm value.

The WACC (Weighted Average Cost of Capital) tells us that the firm’s overall cost of capital is a weighted average of the costs of the various components of the firm’s capital structure. When we described the WACC, we took the firm’s capital structure as given. Thus, one important issue that we will want to explore is what happens to the cost of capital when we vary the amount of debt financing, or the debt-equity ratio.

A primary reason for studying the WACC is that the value of the firm is maximized when the WACC is minimized. The WACC is the discount rate appropriate for the firm’s overall cash flows. Since values and discount rates move in opposite directions, minimizing the WACC will maximize the value of the firm’s cash flows.

Thus, we will want to choose the firm’s capital structure so that the WACC is minimized. For this reason, we will say that one capital structure is better than another if it results in a lower weighted average cost of capital. Further, we say that a particular debt-equity ratio represents the optimal capital structure if it results in the lowest possible WACC. This optimal capital structure is sometimes called the firm’s target capital structure as well.

**CONCEPT QUESTIONS**

- What is the relationship between the WACC and the value of the firm?
- What is an optimal capital structure?

The Effect of Financial Leverage

In this section, we examine the impact of financial leverage on the payoffs to stockholders. As you may recall, financial leverage refers to the extent to which a firm relies on debt. The more debt financing a firm uses in its capital structure, the more financial leverage it employs.

As we describe, financial leverage can dramatically alter the payoffs to shareholders in the firm. Remarkably, however, financial leverage may not affect the overall cost of capital. If this is true, then a firm’s capital structure is irrelevant because changes in capital structure won’t affect the value of the firm.

**THE IMPACT OF FINANCIAL LEVERAGE**

We start by illustrating how financial leverage works. For now, we ignore the impact of taxes. Also, for ease of presentation, we describe the impact of leverage in terms of its effects on earnings per share, EPS, and return on equity, ROE. These are, of course, accounting numbers and, as such, are not our primary concern. Using cash flows instead of these accounting numbers would lead to precisely the same conclusions, but a little more work would be needed.
Financial Leverage, EPS, and ROE: An Example
The Trans Am Corporation currently has no debt in its capital structure. The CFO, Ms. Morris, is considering a restructuring that would involve issuing debt and using the proceeds to buy back some of the outstanding equity. Table B.3 presents both the current and proposed capital structures. As shown, the firm’s assets have a market value of $8 million, and there are 400,000 shares outstanding. Because Trans Am is an all-equity firm, the price per share is $20.

The proposed debt issue would raise $4 million; the interest rate would be 10 percent. Since the stock sells for $20 per share, the $4 million in new debt would be used to purchase $4 million / $20 = 200,000 shares, leaving 200,000 outstanding. After the restructuring, Trans Am would have a capital structure that was 50 percent debt, so the debt-equity ratio would be 1. Notice that, for now, we assume that the stock price will remain at $20.

To investigate the impact of the proposed restructuring, Ms. Morris has prepared Table B.4, which compares the firm’s current capital structure to the proposed capital structure under three scenarios. The scenarios reflect different assumptions about the firm’s EBIT. Under the expected scenario, the EBIT is $1 million. In the recession scenario, EBIT falls to $500,000. In the expansion scenario, it rises to $1.5 million.

To illustrate some of the calculations in Table B.4, consider the expansion case. EBIT is $1.5 million. With no debt (the current capital structure) and no taxes, net income is also $1.5 million. In this case, there are 400,000 shares worth $8 million total. EPS is therefore $1.5 million / 400,000 = $3.75 per share. Also, since accounting return on equity, ROE, is net income divided by total equity, ROE is $1.5 million / 8 million = 18.75%.

With $4 million in debt (the proposed capital structure), things are somewhat different. Since the interest rate is 10 percent, the interest bill is $400,000. With EBIT of $1.5 million, interest of $400,000, and no taxes, net income is $1.1 million. Now there are only 200,000 shares worth $4 million total. EPS is therefore $1.1 million / 200,000 = $5.5 per share versus the $3.75 per share that we calculated above. Furthermore, ROE is $1.1 million / 4 million = 27.5%. This is well above the 18.75 percent we calculated for the current capital structure.

EPS versus EBIT
The impact of leverage is evident in Table B.4 when the effect of the restructuring on EPS and ROE is examined. In particular, the variability in both EPS and ROE is much larger under the proposed capital structure. This illustrates how financial leverage acts to magnify gains and losses to shareholders.

In Figure B.3, we take a closer look at the effect of the proposed restructuring. This figure plots earnings per share, EPS, against earnings before interest and taxes, EBIT,
The first line, labeled “No debt,” represents the case of no leverage. This line begins at the origin, indicating that EPS would be zero if EBIT were zero. From there, every $400,000 increase in EBIT increases EPS by $1 (because there are 400,000 shares outstanding).

The second line represents the proposed capital structure. Here, EPS is negative if EBIT is zero. This follows because $400,000 of interest must be paid regardless of the firm’s profits. Since there are 200,000 shares in this case, the EPS is –$2 per share as shown. Similarly, if EBIT were $400,000, EPS would be exactly zero.

The important thing to notice in Figure B.2 is that the slope of the line in this second case is steeper. In fact, for every $400,000 increase in EBIT, EPS rises by $2, so the line is twice as steep. This tells us that EPS is twice as sensitive to changes in EBIT because of the financial leverage employed.

Another observation to make in Figure B.2 is that the lines intersect. At that point, EPS is exactly the same for both capital structures. To find this point, note that EPS is equal to EBIT/400,000 in the no-debt case. In the with-debt case, EPS is (EBIT – $400,000)/200,000. If we set these equal to each other, EBIT is:

\[
\frac{\text{EBIT}}{400,000} = \frac{\text{EBIT} - \$400,000}{200,000}
\]

\[
\text{EBIT} = 2 \times (\text{EBIT} - \$400,000)
\]

When EBIT is $800,000, EPS is $2 per share under either capital structure. This is labeled as the break-even point in Figure B.2; we could also call it the indifference point. If EBIT is above this level, leverage is beneficial; if it is below this point, it is not.

There is another, more intuitive, way of seeing why the break-even point is $800,000. Notice that, if the firm has no debt and its EBIT is $800,000, its net income is also $800,000. In this case, the ROE is $800,000/$8,000,000 = 10%. This is precisely the same as the interest rate on the debt, so the firm earns a return that is just sufficient to pay the interest.

**EXAMPLE: BREAK-EVEN EBIT**

The MPD Corporation has decided in favor of a capital restructuring. Currently, MPD uses no debt financing. Following the restructuring, however, debt will be $1 million.
The interest rate on the debt will be 9 percent. MPD currently has 200,000 shares outstanding, and the price per share is $20. If the restructuring is expected to increase EPS, what is the minimum level for EBIT that MPD’s management must be expecting? Ignore taxes in answering.

To answer, we calculate the break-even EBIT. At any EBIT above this the increased financial leverage will increase EPS, so this will tell us the minimum level for EBIT. Under the old capital structure, EPS is simply EBIT/200,000. Under the new capital structure, the interest expense will be $1 million \times \frac{1}{1003} = $90,000. Furthermore, with the $1 million proceeds, MPD will repurchase $1 million \div 20 = 50,000 shares of stock, leaving 150,000 outstanding. EPS is thus (EBIT – $90,000)/150,000.

Now that we know how to calculate EPS under both scenarios, we set them equal to each other and solve for the break-even EBIT:

\[
\frac{EBIT}{200,000} = \frac{(EBIT - 90,000)}{150,000} \]

\[
EBIT = \frac{4}{3} \times (EBIT - 90,000)
\]

\[
EBIT = 360,000
\]

Verify that, in either case, EPS is $1.80 when EBIT is $360,000. Management at MPD is apparently of the opinion that EPS will exceed $1.80.
Section 6

Mergers, Acquisitions, and Corporate Control

International Financial Management
A merger is consummated.
These two managers are clearly delighted, but why do companies decide to merge?
Reuters/Peter Morgan/Archive Photos
In recent years the scale and pace of merger activity have been remarkable. For example, Table 6.1 lists just a few of the important mergers of 1998 and 1999. Notice that the United States does not have a monopoly on merger activity. In recent years many of the largest mergers have involved European firms.

The mergers listed in Table 6.1 involved big money. During periods of intense merger activity financial managers spend considerable time either searching for firms to acquire or worrying whether some other firm is about to take over their company.

When one company buys another, it is making an investment, and the basic principles of capital investment decisions apply. You should go ahead with the purchase if it makes a net contribution to shareholders’ wealth. But mergers are often awkward transactions to evaluate, and you have to be careful to define benefits and costs properly.

Many mergers are arranged amicably, but in other cases one firm will make a hostile takeover bid for the other. We describe the principal techniques of modern merger warfare, and since the threat of hostile takeovers has stimulated corporate restructurings and leveraged buyouts (LBOs), we describe them too, and attempt to explain why these deals have generated rewards for investors. We close with a look at who gains and loses from mergers and we discuss whether mergers are beneficial on balance.

After studying this material you should be able to

- Describe ways that companies change their ownership or management.
- Explain why it may make sense for companies to merge.
- Estimate the gains and costs of mergers to the acquiring firm.
- Describe takeover defenses.
- Summarize the evidence on whether mergers increase efficiency and on how the gains from mergers are distributed between shareholders of the acquired and acquiring firms.
- Explain some of the motivations for leveraged and management buyouts of the firm.

### Table 22.1
Some important recent mergers

<table>
<thead>
<tr>
<th>Year</th>
<th>Buying Company</th>
<th>Selling Company</th>
<th>Payment, Billions of Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>MCI WorldCom</td>
<td>Sprint</td>
<td>115</td>
</tr>
<tr>
<td>1999</td>
<td>Viacom</td>
<td>CBS</td>
<td>35</td>
</tr>
<tr>
<td>1999</td>
<td>AT&amp;T</td>
<td>MediaOne Group</td>
<td>54</td>
</tr>
<tr>
<td>1999</td>
<td>Travelers Group</td>
<td>Citicorp</td>
<td>83</td>
</tr>
<tr>
<td>1999</td>
<td>Exxon</td>
<td>Mobil Corp.</td>
<td>80</td>
</tr>
<tr>
<td>1999</td>
<td>TotalFina (France)</td>
<td>Elf Aquitaine (France)</td>
<td>55</td>
</tr>
<tr>
<td>1999</td>
<td>Olivetti (Italy)</td>
<td>Telecom Italia (Italy)</td>
<td>58</td>
</tr>
<tr>
<td>1999</td>
<td>Vodafone (UK)</td>
<td>Air Touch Communications</td>
<td>61</td>
</tr>
<tr>
<td>1998</td>
<td>British Petroleum (UK)</td>
<td>Amoco Corp.</td>
<td>48</td>
</tr>
<tr>
<td>1998</td>
<td>Daimler-Benz (Germany)</td>
<td>Chrysler</td>
<td>38</td>
</tr>
<tr>
<td>1998</td>
<td>Zeneca (UK)</td>
<td>Astra (Sweden)</td>
<td>35</td>
</tr>
<tr>
<td>1998</td>
<td>Nationsbank Corp.</td>
<td>BankAmerica Corp.</td>
<td>62</td>
</tr>
<tr>
<td>1998</td>
<td>WorldCom Inc.</td>
<td>MCI Communications</td>
<td>42</td>
</tr>
<tr>
<td>1998</td>
<td>Norwest Corp.</td>
<td>Wells Fargo &amp; Co.</td>
<td>34</td>
</tr>
</tbody>
</table>
The Market for Corporate Control

The shareholders are the owners of the firm. But most shareholders do not feel like the boss, and with good reason. Try buying a share of General Motors stock and marching into the boardroom for a chat with your employee, the chief executive officer.

The ownership and management of large corporations are almost always separated. Shareholders do not directly appoint or supervise the firm’s managers. They elect the board of directors, who act as their agents in choosing and monitoring the managers of the firm. Shareholders have a direct say in very few matters. Control of the firm is in the hands of the managers, subject to the general oversight of the board of directors.

The separation of ownership and management or control creates potential agency costs. Agency costs occur when managers or directors take actions adverse to shareholders’ interests.

The temptation to take such actions may be ever-present, but there are many forces and constraints working to keep managers’ and shareholders’ interests in line. As we pointed out earlier, managers’ paychecks in large corporations are almost always tied to the profitability of the firm and the performance of its shares. Boards of directors take their responsibilities seriously—they may face lawsuits if they don’t—and therefore are reluctant to rubber-stamp obviously bad financial decisions.

But what ensures that the board has engaged the most talented managers? What happens if managers are inadequate? What if the board of directors is derelict in monitoring the performance of managers? Or what if the firm’s managers are fine, but resources of the firm could be used more efficiently by merging with another firm? Can we count on managers to pursue arrangements that would put them out of jobs?

These are all questions about the market for corporate control, the mechanisms by which firms are matched up with management teams and owners who can make the most of the firm’s resources. You should not take a firm’s current ownership and management for granted. If it is possible for the value of the firm to be enhanced by changing management or by reorganizing under new owners, there will be incentives for someone to make a change.

There are four ways to change the management of a firm. These are (1) a successful proxy contest in which a group of stockholders votes in a new group of directors, who then pick a new management team; (2) the purchase of one firm by another in a merger or acquisition; (3) a leveraged buyout of the firm by a private group of investors; and (4) a divestiture, in which a firm either sells part of its operations to another company or spins it off as an independent firm.

We will review briefly each of these methods.

METHOD 1: PROXY CONTESTS

Shareholders elect the board of directors to keep watch on management and replace unsatisfactory managers. If the board is lax, shareholders are free to elect a different board. In theory this ensures that the corporation is run in the best interests of shareholders.

In practice things are not so clear-cut. Ownership in large corporations is widely dispersed. Usually even the largest single shareholder holds only a small fraction of the
shares. Most shareholders have little notion who is on the board or what the members stand for. Management, on the other hand, deals directly with the board and has a personal relationship with its members. In many corporations, management sits on the committee that nominates candidates for the board. It is not surprising that some boards seem less than aggressive in forcing managers to run a lean, efficient operation and to act primarily in the interests of shareholders.

When a group of investors believes that the board and its management team should be replaced, they can launch a **proxy contest**. A proxy is the right to vote another shareholder’s shares. In a proxy contest, the dissident shareholders attempt to obtain enough proxies to elect their own slate to the board of directors. Once the new board is in control, management can be replaced. A proxy fight is therefore a direct contest for control of the corporation.

But most proxy contests fail. Dissidents who engage in such fights must use their own money, while management can use the corporation’s funds and lines of communication with shareholders to defend itself. Such fights can cost millions of dollars.¹

Institutional shareholders such as large pension funds have become more aggressive in pressing for managerial accountability. These funds have been able to gain concessions from firms without initiating proxy contests. For example, firms have agreed to split the jobs of chief executive officer and chairman of the board of directors. This ensures that an outsider is responsible for keeping watch over the company. Also, more firms now bar corporate insiders from serving on the committee that nominates candidates to the board. Perhaps as a result of shareholder pressure, boards also seem to be getting more aggressive. For example, outside directors were widely credited for hastening the recent replacement of top management at Coke and British Airwaves.

**METHOD 2: MERGERS AND ACQUISITIONS**

Proxy contests are rare, and successful ones are rarer still. Poorly performing managers face a greater risk from acquisition. If the management of one firm observes another firm underperforming, it can try to acquire the business and replace the poor managers with its own team. In practice, corporate takeovers are the arenas where contests for corporate control are usually fought.

There are three ways for one firm to acquire another. One possibility is to **merge** the two companies into one, in which case the acquiring company assumes **all** the assets and **all** the liabilities of the other. Such a merger must have the approval of at least 50 percent of the stockholders of each firm.² The acquired firm ceases to exist, and its former shareholders receive cash and/or securities in the acquiring firm. In many mergers there is a clear acquiring company, whose management then runs the enlarged firm. However, a merger is often a combination of two equals with both managements having a major say in the running of the new company. For example, the $330 billion proposed merger between Time Warner and AOL is a merger of equals.

A second alternative is for the acquiring firm to buy the target firm’s stock in exchange for cash, shares, or other securities. The acquired firm may continue to exist as a separate entity, but it is now owned by the acquirer. The approval and cooperation of the target firm’s managers are generally sought, but even if they resist, the acquirer can


² Corporate charters and state laws sometimes specify a higher percentage.
TENDER OFFER
Takeover attempt in which outsiders directly offer to buy the stock of the firm’s shareholders.

ACQUISITION
Takeover of a firm by purchase of that firm’s common stock or assets.

LEVERAGED BUYOUT (LBO)
Acquisition of the firm by a private group using substantial borrowed funds.

MANAGEMENT BUYOUT (MBO)
Acquisition of the firm by its own management in a leveraged buyout.

attempt to purchase a majority of the outstanding shares. By offering to buy shares directly from shareholders, the acquiring firm can bypass the target firm’s management altogether. The offer to purchase stock is called a **tender offer**. If the tender offer is successful, the buyer obtains control and can, if it chooses, toss out incumbent management.

The third approach is to buy the target firm’s assets. In this case ownership of the assets needs to be transferred, and payment is made to the selling firm rather than directly to its stockholders. Usually, the target firm sells only some of its assets, but occasionally it sells all of them. In this case, the selling firm continues to exist as an independent entity, but it becomes an empty shell—a corporation engaged in no business activity.

The terminology of mergers and acquisitions (M&A) can be confusing. These phrases are used loosely to refer to any kind of corporate combination or takeover. But strictly speaking, **merger** means the combination of all the assets and liabilities of two firms. The purchase of the stock or assets of another firm is an **acquisition**.

**METHOD 3: LEVERAGED BUYOUTS**

Sometimes a group of investors takes over a firm by means of a **leverage buyout**, or LBO. The LBO group takes the firm private and its shares no longer trade in the securities markets. Usually a considerable proportion of LBO financing is borrowed, hence the term *leveraged* buyout.

If the investor group is led by the management of the firm, the takeover is called a **management buyout**, or MBO. In this case, the firm’s managers actually buy the firm from the shareholders and continue to run it. They become owner-managers. We will discuss LBOs and MBOs later.

**METHOD 4: DIVESTITURES AND SPIN-OFFS**

Firms not only acquire businesses; they also sell them. **Divestitures** are part of the market for corporate control. In recent years the number of divestitures has been about half the number of mergers.

Instead of selling a business to another firm, companies may *spin off* the business by separating it from the parent firm and distributing stock in the newly independent company to the shareholders of the parent company. For example, in 1996, AT&T was split into four separate firms: AT&T continued to operate telecommunication services, Lucent took responsibility for telecommunication equipment manufacturing, NCR took on the computer business, and AT&T Capital, which handled leasing, was spun off and sold to another firm. Instead of holding shares in one megafirm, AT&T’s shareholders were given shares in Lucent and NCR as well as AT&T. Investors clearly welcomed this move: when the announcement of the split was made in 1995, AT&T’s shares jumped 11 percent.

Probably the most frequent motive for spin-offs is improved efficiency. Companies sometimes refer to a business as being a “poor fit.” By spinning off a poor fit, the management of the parent company can concentrate on its main activity. If each business must stand on its own feet, there is no risk that funds will be siphoned off from one in order to support unprofitable investments in the other. Moreover, if the two parts of the business are independent, it is easy to see the value of each and to reward managers accordingly.
Sensible Motives for Mergers

We now look more closely at mergers and acquisitions and consider when they do and do not make sense. Mergers are often categorized as horizontal, vertical, or conglomerate. A horizontal merger is one that takes place between two firms in the same line of business; the merged firms are former competitors. Most of the mergers around the turn of the twentieth century were of this type. Recent examples of horizontal mergers have occurred in banking, such as the merger between Deutsche Bank and Bankers Trust, and in oil, such as the merger between Exxon and Mobil.

A horizontal merger can be blocked if it would be anticompetitive or create too much market power. The Mobil and Exxon merger was challenged, but it was finally consummated after the two companies agreed to sell a number of service stations to other retailers.

During the 1920s, vertical mergers were predominant. A vertical merger is one in which the buyer expands backward toward the source of raw material or forward in the direction of the ultimate consumer. Thus a soft drink manufacturer might buy a sugar producer (expanding backward) or a fast-food chain as an outlet for its product (expanding forward). Pepsi owns BurgerKing, for example.

A conglomerate merger involves companies in unrelated lines of business. For example, before it went belly up in 1999, the Korean conglomerate, Daewoo, had nearly 400 different subsidiaries and 150,000 employees. It built ships in Korea, manufactured microwaves in France, TVs in Mexico, cars in Poland, fertilizers in Vietnam, and managed hotels in China and a bank in Hungary. No U.S. company is as diversified as Daewoo, but in the 1960s and 1970s it was common in the United States for unrelated businesses to merge. However, the number of conglomerate mergers declined in the 1980s. In fact much of the action in the 1980s came from breaking up the conglomerates that had been formed 10 to 20 years earlier.

Self-Test 1

Are the following hypothetical mergers horizontal, vertical, or conglomerate?

a. IBM acquires Apple Computer.
b. Apple Computer acquires Stop & Shop (a supermarket chain).
c. Stop & Shop acquires Campbell Soup.
d. Campbell Soup acquires IBM.

We have already seen that one motive for a merger is to replace the existing management team. If this motive is important, one would expect that poorly performing firms would tend to be targets for acquisition; this seems to be the case. However, firms also acquire other firms for reasons that have nothing to do with inadequate management. Many mergers and acquisitions are motivated by possible gains in efficiency from combining operations. These mergers create synergies. By this we mean that the two firms are worth more together than apart.

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3 For example, Palepu found that investors in firms that were subsequently acquired earned relatively low rates of return for several years before the merger. See K. Palepu, “Predicting Takeover Targets: A Methodological and Empirical Analysis,” Journal of Accounting and Economics 8 (March 1986), pp. 3–36.
It would be convenient if we could say that certain types of mergers are usually successful and other types fail. Unfortunately, there are no such simple generalizations. Many mergers that appear to make sense nevertheless fail because managers cannot handle the complex task of integrating two firms with different production processes, accounting methods, and corporate cultures. Moreover, the value of most businesses depends on human assets—managers, skilled workers, scientists, and engineers. If these people are not happy in their new roles in the acquiring firm, the best of them will leave. Beware of paying too much for assets that go down in the elevator and out to the parking lot at the close of each business day.

With this caveat in mind, we will now consider possible sources of synergy.

**ECONOMIES OF SCALE**

Just as most of us believe that we would be happier if only we were a little richer, so managers always seem to believe their firm would be more competitive if only it were just a little bigger. They hope for economies of scale, that is, the opportunity to spread fixed costs across a larger volume of output. The banking industry provides many examples. By the 1970s, it was clear that the United States had too many small, local banks. Some (now very large) banks grew by systematically buying up smaller banks and streamlining their operations. Most of the cost savings came from consolidating “backoffice” operations, such as computer systems for processing checks and credit-card transactions and payments.

These economies of scale are the natural goal of horizontal mergers. But they have been claimed in conglomerate mergers, too. The architects of these mergers have pointed to the economies that come from sharing central services such as accounting, financial control, and top-level management.

**ECONOMIES OF VERTICAL INTEGRATION**

Large industrial companies commonly like to gain as much control and coordination as possible over the production process by expanding back toward the output of the raw material and forward to the ultimate consumer. One way to achieve this is to merge with a supplier or a customer. Consider Du Pont’s purchase of an oil company, Conoco. This was vertical integration because petroleum is the ultimate raw material for much of Du Pont’s chemical production.

Do not assume that more vertical integration is necessarily better than less. Carried to extremes, it is absurdly inefficient. For example, before the Polish economy was restructured, LOT, the Polish state airline, found itself raising pigs to make sure that its employees had fresh meat on their tables. (Of course, in a centrally managed economy it may prove necessary to grow your own meat, since you can’t be sure you’ll be able to buy it.)

Vertical integration is less popular recently. Many companies are finding it more efficient to outsource the provision of many activities. For example, Du Pont seems to have become less convinced of the benefits of vertical integration, for in 1999 it sold off Conoco.
COMBINING COMPLEMENTARY RESOURCES

Many small firms are acquired by large firms that can provide the missing ingredients necessary for the firm’s success. The small firm may have a unique product but lack the engineering and sales organization necessary to produce and market it on a large scale. The firm could develop engineering and sales talent from scratch, but it may be quicker and cheaper to merge with a firm that already has ample talent. The two firms have complementary resources—each has what the other needs—so it may make sense for them to merge. Also the merger may open up opportunities that neither firm would pursue otherwise. Federal Express’s purchase of Caliber System, a trucking company, is an example. Federal Express specializes in shipping packages by air, mostly for overnight delivery. Caliber’s RMS subsidiary moves nonexpress packages by truck. RMS greatly increases Federal Express’s capability to move packages on the ground. At the same time, RMS-originated business can move easily on the Federal Express system when rapid or distant delivery is essential.

EXAMPLE 1

Complementary Resources

Of course two large firms may also merge because they have complementary resources. Consider the 1989 merger between two electric utilities, Utah Power & Light and PacifiCorp, which serves customers in California. Utah Power’s peak demand comes in the summer, for air conditioning. PacifiCorp’s peak comes in the winter, for heating. The savings from combining the two firms’ generating systems were estimated at $45 million annually.

MERGERS AS A USE FOR SURPLUS FUNDS

Suppose that your firm is in a mature industry. It is generating a substantial amount of cash, but it has few profitable investment opportunities. Ideally such a firm should distribute the surplus cash to shareholders by increasing its dividend payment or by repurchasing its shares. Unfortunately, energetic managers are often reluctant to shrink their firm in this way.

If the firm is not willing to purchase its own shares, it can instead purchase someone else’s. Thus firms with a surplus of cash and a shortage of good investment opportunities often turn to mergers financed by cash as a way of deploying their capital.

Firms that have excess cash and do not pay it out or redeploy it by acquisition often find themselves targets for takeover by other firms that propose to redeploy the cash for them. During the oil price slump of the early 1980s, many cash-rich oil companies found themselves threatened by takeover. This was not because their cash was a unique asset. The acquirers wanted to capture the companies’ cash flow to make sure it was not frittered away on negative-NPV oil exploration projects. We return to this free-cash-flow motive for takeovers later.

We have discussed how mergers may make economic sense, but things can still go wrong when managers don’t do their homework. That was the case for Converse Inc., which produces athletic shoes. In May 1995 Converse announced that it was acquiring Apex One, a leading maker of sportswear. Apex brought with it a number of valuable licenses for professional and college teams. As one enthusiast observed, “By letting them outfit athletes from head to toe, the Apex deal potentially puts them on an even
Mergers, Acquisitions, and Corporate Control

keel with Nike and Reebok.” However, 85 days later Converse closed down Apex One after incurring a $46 million loss on its investment.

What went wrong? The problem appears to have begun when Apex was several months late in introducing its fall product lines. Converse’s management complained that, in light of these delays, Apex’s $100 million revenue projection at the time of the purchase had been unrealistic and over the next 3 months projections were progressively scaled back to $40 million. Inevitably, the closure of Apex was followed by a volley of legal suits.4

Dubious Reasons for Mergers

The benefits that we have described so far all make economic sense. Other arguments sometimes given for mergers are more dubious. Here are two.

DIVERSIFICATION

We have suggested that the managers of a cash-rich company may prefer to see that cash used for acquisitions. That is why we often see cash-rich firms in stagnant industries merging their way into fresh woods and pastures new. What about diversification as an end in itself? It is obvious that diversification reduces risk. Isn’t that a gain from merging?

The trouble with this argument is that diversification is easier and cheaper for the stockholder than for the corporation. Why should firm A buy firm B to diversify when the shareholders of firm A can buy shares in firm B to diversify their own portfolios? It is far easier and cheaper for individual investors to diversify than it is for firms to combine operations.

THE BOOTSTRAP GAME

During the 1960s some conglomerate companies made acquisitions which offered no evident economic gains. Nevertheless, the conglomerates’ aggressive strategy produced several years of rising earnings per share. To see how this can happen, let us look at the acquisition of Muck and Slurry by the well-known conglomerate World Enterprises.

EXAMPLE 2 The Bootstrap Game

The position before the merger is set out in the first two columns of Table 6.2. Notice that because Muck and Slurry has relatively poor growth prospects, its stock sells at a lower price-earnings ratio than World Enterprises (line 3). The merger, we assume, produces no economic benefits, so the firms should be worth exactly the same together as apart. The value of World Enterprises after the merger is therefore equal to the sum of the separate values of the two firms (line 6).

Since World Enterprises stock is selling for double the price of Muck and Slurry stock

SECTION SIX

World Enterprises can acquire the 100,000 Muck and Slurry shares for 50,000 of its own shares. Thus World will have 150,000 shares outstanding after the merger.

World’s total earnings double as a result of the acquisition (line 5), but the number of shares increases by only 50 percent. Its earnings per share rise from $2.00 to $2.67. We call this a bootstrap effect because there is no real gain created by the merger and no increase in the two firms’ combined value. Since World’s stock price is unchanged by the acquisition of Muck and Slurry, the price-earnings ratio falls (line 3).

Before the merger, $1 invested in World Enterprises bought 5 cents of current earnings and rapid growth prospects. On the other hand, $1 invested in Muck and Slurry bought 10 cents of current earnings but slower growth prospects. If the total market value is not altered by the merger, then $1 invested in the merged firm gives World shareholders 6.7 cents of immediate earnings but slower growth than before the merger. Muck and Slurry shareholders get lower immediate earnings but faster growth. Neither side gains or loses provided that everybody understands the deal.

Financial manipulators sometimes try to ensure that the market does not understand the deal. Suppose that investors are fooled by the exuberance of the president of World Enterprises and mistake the 33 percent postmerger increase in earnings per share for sustainable growth. If they do, the price of World Enterprises stock rises and the shareholders of both companies receive something for nothing.

You should now see how to play the bootstrap game. Suppose that you manage a company enjoying a high price-earnings ratio. The reason it is high is that investors anticipate rapid growth in future earnings. You achieve this growth not by capital investment, product improvement, or increased operating efficiency, but by purchasing slow-growing firms with low price-earnings ratios. The long-run result will be slower growth and a depressed price-earnings ratio, but in the short run earnings per share can increase dramatically. If this fools investors, you may be able to achieve the higher earnings per share without suffering a decline in your price-earnings ratio. But in order to keep fooling investors, you must continue to expand by merger at the same compound rate. Obviously you cannot do this forever; one day expansion must slow down or stop. Then earnings growth will cease, and your house of cards will fall.

<table>
<thead>
<tr>
<th>TABLE 6.2</th>
<th>Impact of merger on market value and earnings per share of World Enterprises</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>World Enterprises (before merger)</td>
</tr>
<tr>
<td>1. Earnings per share</td>
<td>$2.00</td>
</tr>
<tr>
<td>2. Price per share</td>
<td>$40.00</td>
</tr>
<tr>
<td>3. Price-earnings ratio</td>
<td>20</td>
</tr>
<tr>
<td>4. Number of shares</td>
<td>100,000</td>
</tr>
<tr>
<td>5. Total earnings</td>
<td>$200,000</td>
</tr>
<tr>
<td>6. Total market value</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>7. Current earnings per dollar invested in stock (line 1 divided by line 2)</td>
<td>$.05</td>
</tr>
</tbody>
</table>

Note: When World Enterprises purchases Muck and Slurry, there are no gains. Therefore, total earnings and total market value should be unaffected by the merger. But earnings per share increase. World Enterprises issues only 50,000 of its shares (priced at $40) to acquire the 100,000 Muck and Slurry shares (priced at $20).
Buying a firm with a lower P/E ratio can increase earnings per share. But the increase should not result in a higher share price. The short-term increase in earnings should be offset by lower future earnings growth.

### Self-Test 2

Suppose that Muck and Slurry has even worse growth prospects than in our example and its share price is only $10. Recalculate the effects of the merger in this case. You should find that earnings per share increase by a greater amount, since World Enterprises can now buy the same current earnings for fewer shares.

---

**Evaluating Mergers**

If you are given the responsibility for evaluating a proposed merger, you must think hard about the following two questions:

1. Is there an overall economic gain to the merger? In other words, is the merger value-enhancing? Are the two firms worth more together than apart?
2. Do the terms of the merger make my company and its shareholders better off? There is no point in merging if the cost is too high and all the economic gain goes to the other company.

Answering these deceptively simple questions is rarely easy. Some economic gains can be nearly impossible to quantify, and complex merger financing can obscure the true terms of the deal. But the basic principles for evaluating mergers are not too difficult.

**Mergers Financed by Cash**

We will concentrate on a simple numerical example. Your company, Cislunar Foods, is considering acquisition of a smaller food company, Targetco. Cislunar is proposing to finance the deal by purchasing all of Targetco’s outstanding stock for $19 per share. Some financial information on the two companies is given in the left and center columns of Table 6.3.

<table>
<thead>
<tr>
<th></th>
<th>Cislunar Foods</th>
<th>Targetco</th>
<th>Combined Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$150</td>
<td>$20</td>
<td>$172 (+2)</td>
</tr>
<tr>
<td>Operating costs</td>
<td>118</td>
<td>16</td>
<td>132 (–2)</td>
</tr>
<tr>
<td>Earnings</td>
<td>$ 32</td>
<td>$ 4</td>
<td>$ 40 (+4)</td>
</tr>
<tr>
<td>Cash</td>
<td>$ 55</td>
<td>$ 2.5</td>
<td></td>
</tr>
<tr>
<td>Other assets’ book value</td>
<td>185</td>
<td>17.0</td>
<td></td>
</tr>
<tr>
<td>Total assets</td>
<td>$240</td>
<td>$19.5</td>
<td></td>
</tr>
<tr>
<td>Price per share</td>
<td>$ 48</td>
<td>$ 16</td>
<td></td>
</tr>
<tr>
<td>Number of shares</td>
<td>10.0</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Market value</td>
<td>$480</td>
<td>$40</td>
<td></td>
</tr>
</tbody>
</table>

*Note: Figures in millions except price per share.*

---

_Cislunar Foods is considering an acquisition of Targetco. The merger would increase the companies’ combined earnings by $4 million._
**Question 1.** Why would Cislunar and Targetco be worth more together than apart? Suppose that operating costs can be reduced by combining the companies’ marketing, distribution, and administration. Revenues can also be increased in Targetco’s region. The rightmost column of Table 6.3 contains projected revenues, costs, and earnings for the two firms operating together: annual operating costs postmerger will be $2 million less than the sum of the separate companies’ costs, and revenues will be $2 million more. Therefore, projected earnings increase by $4 million.\(^5\) We will assume that the increased earnings are the only synergy to be generated by the merger.

The economic gain to the merger is the present value of the extra earnings. If the earnings increase is permanent (a level perpetuity), and the cost of capital is 20 percent,

\[
\text{Economic gain } = \text{PV (increased earnings) } = \frac{4}{0.20} = 20 \text{ million}
\]

This additional value is the basic motivation for the merger.

**Question 2.** What are the terms of the merger? What is the cost to Cislunar and its shareholders?

Targetco’s management and shareholders will not consent to the merger unless they receive at least the stand-alone value of their shares. They can be paid in cash or by new shares issued by Cislunar. In this case we are considering a cash offer of $19 per Targetco share, $3 per share over the prior share price. Targetco has 2.5 million shares outstanding, so Cislunar will have to pay out $47.5 million, a premium of $7.5 million over Targetco’s prior market value. On these terms, Targetco stockholders will capture $7.5 million out of the $20 million gain from the merger. That ought to leave $12.5 million for Cislunar.

This is confirmed in the Cash Purchase column of Table 6.4. Start at the bottom of the column, where the total market value of the merged firms is $492.5 million. This is derived as follows:

<table>
<thead>
<tr>
<th>Cislunar market value prior to merger</th>
<th>$480 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targetco market value</td>
<td>40</td>
</tr>
<tr>
<td>Present value of gain to merger</td>
<td>20</td>
</tr>
<tr>
<td>Less Cash paid out to Targetco shareholders</td>
<td>–47.5</td>
</tr>
<tr>
<td>Postmerger market value</td>
<td>$492.5 million</td>
</tr>
</tbody>
</table>

Note: Figures in millions except price per share.

\(^5\) To keep things simple, the example ignores taxes and assumes that both companies are all-equity financed. We also ignore the interest income that could have been earned by investing the cash used to finance the merger.
The postmerger share price for Cislunar will be $49.25, an increase of $1.25 per share. There are 10 million shares now outstanding, so the total increase in the value of Cislunar shares is $12.5 million.

Now let’s summarize. The merger makes sense for Cislunar for two reasons. First, the merger adds $20 million of overall value. Second, the terms of the merger give only $7.5 million of the $20 million overall gain to Targetco’s stockholders, leaving $12.5 million for Cislunar. You could say that the cost of acquiring Targetco is $7.5 million, the difference between the cash payment and the value of Targetco as a separate company.

Cost = cash paid out – Targetco value = $47.5 – 40 = $7.5 million

Of course the Targetco stockholders are ahead by $7.5 million. Their gain is your cost. As we’ve already seen, Cislunar stockholders come out $12.5 million ahead. This is the merger’s NPV for Cislunar:

NPV = economic gain – cost = $20 – 7.5 = $12.5 million

Writing down the economic gain and cost of a merger in this way separates the motive for the merger (the economic gain, or value added) from the terms of the merger (the division of the gain between the two merging companies).

Self-Test 3

Killer Shark Inc. makes a surprise cash offer of $22 a share for Goldfish Industries. Before the offer, Goldfish was selling for $18 a share. Goldfish has 1 million shares outstanding. What must Killer Shark believe about the present value of the improvement it can bring to Goldfish’s operations?

Mergers Financed by Stock

What if Cislunar wants to conserve its cash for other investments, and therefore decides to pay for the Targetco acquisition with new Cislunar shares? The deal calls for Targetco shareholders to receive one Cislunar share in exchange for every three Targetco shares. It’s the same merger, but the financing is different. The right column of Table 6.4 works out the consequences. Again, start at the bottom of the column. Note that the market value of Cislunar’s shares after the merger is $540 million, $47.5 million higher than in the cash deal, because that cash is kept rather than paid out to Targetco shareholders. On the other hand, there are more shares outstanding, since 833,333 new shares have to be issued in exchange for the 2.5 million Targetco shares (a 1 to 3 ratio). Therefore, the price per share is $540/10.833 = $49.85, which is 60 cents higher than in the cash offer.

Why do Cislunar stockholders do better from the share exchange? The economic gain from the merger is the same, but the Targetco stockholders capture less of it. They get 833,333 shares at $49.85, or $41.5 million, a premium of only $1.5 million over Targetco’s prior market value.

Cost = value of shares issued – Targetco value
   = $41.5 – 40 = $1.5 million

The merger’s NPV to Cislunar’s original shareholders is

NPV = economic gain – cost = 20 – 1.5 = $18.5 million

Note that Cislunar stock rises by $1.85 from its prior value. The total increase in value for Cislunar’s original shareholders, who retain 10 million shares, is $18.5 million.
Evaluating the terms of a merger can be tricky when there is an exchange of shares. The target company’s shareholders will retain a stake in the merged firms, so you have to figure out what the firm’s shares will be worth after the merger is announced and its benefits appreciated by investors. Notice that we started with the total market value of Cislunar and Targetco postmerger, took account of the merger terms (833,333 new shares issued), and worked back to the postmerger share price. Only then could we work out the division of the merger gains between the two companies.

There is a key distinction between cash and stock for financing mergers. If cash is offered, the cost of the merger is not affected by the size of the merger gains. If stock is offered, the cost depends on the gains because the gains show up in the post-merger share price, and these shares are used to pay for the acquired firm. The nearby box illustrates how complex a stock offer can be. When Gillette offered to buy Duracell, giving Duracell shareholders about a 20 percent stake in the merged firm, the attractiveness of the deal depended on the stock market’s valuation of both firms.

Stock financing also mitigates the effects of over- or undervaluation of either firm. Suppose, for example, that A overestimates B’s value as a separate entity, perhaps because it has overlooked some hidden liability. Thus A makes too generous an offer. Other things equal, A’s stockholders are better off if it is a stock rather than a cash offer. With a stock offer, the inevitable bad news about B’s value will fall partly on B’s former stockholders.

Self-Test 4

Suppose Targetco shareholders demand one Cislunar share for every 2.5 Targetco shares. Otherwise they will not accept the merger. Under these revised terms, is the merger still a good deal for Cislunar?

A WARNING

The cost of a merger is the premium the acquirer pays for the target firm over its value as a separate company. If the target is a public company, you can measure its separate value by multiplying its stock price by the number of outstanding shares. Watch out, though: if investors expect the target to be acquired, its stock price may overstate the company’s separate value. The target company’s stock price may already have risen in anticipation of a premium to be paid by an acquiring firm.

ANOTHER WARNING

Some companies begin their merger analyses with a forecast of the target firm’s future cash flows. Any revenue increases or cost reductions attributable to the merger are included in the forecasts, which are then discounted back to the present and compared with the purchase price:

\[
\text{Estimated net gain} = \text{DCF valuation of target including merger benefits} - \text{cash required for acquisition}
\]

This is a dangerous procedure. Even the brightest and best-trained analyst can make large errors in valuing a business. The estimated net gain may come up positive not because the merger makes sense, but simply because the analyst’s cash-flow forecasts are too optimistic. On the other hand, a good merger may not be pursued if the analyst fails to recognize the target’s potential as a stand-alone business.
Back in 1988, when Kraft Inc. decided to unload its battery subsidiary, Gillette Co. was tempted. But the bidding went up and out of Gillette’s reach. Kohlberg Kravis Roberts & Co. eventually bought the battery maker—it was Duracell, of course—for a seemingly extravagant $1.8 billion.

After eight years of due diligence, Gillette has finally agreed to fork over stock valued at more than $7 billion for the very same Duracell International Inc. Just as KKR now looks shrewd, rear-view analysts may snicker at Gillette for buying dear what it could have had then for, let us assume, only $2 billion in stock.

In fact, Gillette shareholders should thank their lucky stars the earlier deal didn’t happen. In share-for-share acquisitions, what you are getting is only half the picture; what you are giving up is just as important. The standard analysis values such deals according to the dollar value of the target, but that approach is flawed. The key question isn’t whether Duracell is worth $7 billion, because Gillette isn’t giving up $7 billion. It is giving up a part—in this case 20%—of itself.

Schematically, Gillette is trading razor blades for batteries (not bucks for batteries), and the results can be very different. Since 1988, for instance, the blade business, at least under Gillette’s management, has performed much better than batteries. While Duracell’s stock has quadrupled, Gillette’s has multiplied eight times. Thus if Gillette had in fact made that “cheap” $2 billion acquisition, it would have acquired a jack rabbit but given up a prize thoroughbred. The passed-over purchase back then would have cost Gillette more than one-third of its stock; today, it is buying the same business for only a fifth of its stock.

Clearly, taking a pass was the right move. Duracell was cheap in 1988, but Gillette was cheaper. And shopping with inexpensive currency, meaning issuing undervalued stock, amounts to selling the company (or a piece of it) on the cheap.

Going forward, the same analysis holds. The imputed dollar value of the deal will forever drift with Gillette’s share price; the one constant is that each shareholder is trading away one-fifth of his interest in the old Gillette. Whether Duracell will be worth it, a subject no analyst has addressed, is what matters.

Such deals are manna for investment bankers (and bound to wind up in B-school texts) because you need to size up two businesses instead of one.

On balance, the blade business is more distinct, and better, than batteries. But how much better? Duracell for one-fifth of Gillette works out to this: For each dollar of Gillette earnings that shareholders are giving up, they are getting roughly $1.30 in cash earnings from batteries.

Blades should trade at a premium, but this one is steep. That premium, of course, reflects the current very high price of Gillette’s stock, which in turn reflects a view that Gillette will forever keep profit growing twice as fast as its sales. Gillette’s managers wouldn’t come out and say that 34 times earnings reflects unwarranted optimism, or even a bull-market joie de vivre, but if that is what they thought, trading part of their company at that price for a cheaper one would be a smart move. And that is what they are doing.

edge that other firms can’t match and that the target firm’s managers can’t achieve on their own.

It makes sense to keep an eye on the value that investors place on the gains from merging. If A’s stock price falls when the deal is announced, investors are sending a message that the merger benefits are doubtful or that A is paying too much for these benefits.

Merger Tactics

In recent years, most mergers have been agreed upon by both parties, but occasionally, an acquirer goes over the heads of the target firm’s management and makes a tender offer directly to its stockholders. The management of the target firm may advise shareholders to accept the tender, or it may attempt to fight the bid in the hope that the acquirer will either raise its offer or throw in the towel.

The rules of merger warfare are largely set by federal and state laws and the courts act as referee to see that contests are conducted fairly. We will look at one recent contest that illustrates the tactics and weapons employed. Outside the English-speaking countries hostile takeovers once were rare. But the world is changing, and the nearby box describes a recent takeover battle between Italian companies.

Example 3

AlliedSignal Takes Over AMP

AMP was the world’s largest producer of cables for computers and other electronic equipment. Its performance had disappointed investors, and the company was widely viewed as ripe for change in operations and management.

AlliedSignal believed that it could make these changes faster and better than AMP’s incumbent management. So in summer 1998, when AMP announced that its quarterly profits were down 50 percent, AlliedSignal declared that it would bid $44.50 per share for AMP’s stock. AMP’s stock price immediately bounded by nearly 50 percent to about $43 per share.

AMP at first seemed impregnable. It was chartered in Pennsylvania, which had passed tough antitakeover laws. Pennsylvania corporations could “just say no” to takeovers that might adversely affect employees and local communities. AMP had also protected itself against takeover by establishing a poison pill. This gave its shareholders the right to buy more shares at a bargain price if there was a bid.

AlliedSignal held out an olive branch, hinting that price was flexible if AMP was ready to talk turkey. When its proposal was rebuffed, Allied decided to go ahead with its offer and 72 percent of AMP shareholders accepted. However, there was still the problem of the poison pill, and AlliedSignal’s offer stated that it was not obliged to buy any shares until the poison pill was removed. This was not something that AMP’s management was likely to do voluntarily.

AMP fought back vigorously. It announced a plan to borrow $3 billion to repurchase its shares at $55 per share—its management’s view of the true value of AMP stock. At the same time it asked the Pennsylvania legislature to pass a law that would effectively bar the merger. The governor gave his support and in October the bill was approved in the Pennsylvania House of Representatives and sent to the Senate for consideration.

6 The principal federal act regulating takeovers is the Williams Act of 1968.
An Italian Takeover Battle

Hostile takeovers were almost unheard of in Italy—that is, until 1999 when Olivetti made a takeover bid for Telecom Italia. What made this bid even more remarkable was the fact that Telecom was seven times the size of Olivetti.

The recently privatized Telecom was Italy’s principal fixed-line telecommunications firm. Its performance, however, had been lackluster and Olivetti saw plenty of room for improved efficiency. Therefore, in November 1998 Olivetti set about appointing advisers for a possible bid. These consisted of the Italian investment bank Mediobanca and three American firms, Chase Manhattan, Lehman Brothers, and Donaldson, Lufkin & Jenrette (DLJ).

Everybody agreed that Olivetti would have to offer mainly cash to Telecom shareholders rather than Olivetti’s shares. The company would need to borrow this cash, and to pay it back it would have no choice but to run a tight ship and keep costs under control. Chase, therefore, set about signing up a syndicate of 25 major banks that would be prepared to lend 22.5 billion euros, equivalent to nearly $24 billion.

Olivetti made its takeover bid for Telecom in February 1999. The bid was worth over 50 billion euros and the cash would come from a mixture of the syndicated bank loan, an issue of bonds, and an issue of shares. Investors’ initial response to the offer was lukewarm. Some doubted whether a minnow like Olivetti could successfully swallow a whale like Telecom. Although the offer price was more than a third higher than Telecom’s market price before the bid, many investors regarded it as too low.

Telecom began to prepare its defenses. It too appointed three advisers—Banca IMI, J. P. Morgan, and Credit Suisse First Boston (CSFB). They ran through a number of possible measures that the company could take. One possibility was for Telecom to turn the tables by making a bid for Olivetti. Another idea was that Telecom should buy the remaining shares of TIM, a company in which it already had a holding. This would make Telecom a still larger bite for Olivetti to swallow. A third possibility was for Telecom to borrow a large amount of cash and use it to buy back some of its shares. Investors would then know that Telecom had every incentive to cut costs and generate the extra cash to pay off this debt. Another potential defense was for Telecom to look for a “white knight” that would make a more congenial partner.

In the business plan that it sent to shareholders, Telecom stated that it was proposing to acquire the remainder of TIM shares and also to buy back some of its shares. Soon afterwards it announced that it had found a white knight in the form of a German company, Deutsche Telekom, and would shortly submit the proposal to shareholders. Investors were not convinced that a takeover with Deutsche Telekom would make sense, and The Wall Street Journal likened the prospect to two elephants mating. There was a further potential problem with such a merger. The German government retained a large holding in Deutsche Telekom and would therefore be the dominant shareholder in a merged firm. The Italian government retained the right to veto any merger involving Telecom Italia. It was unlikely to object to Olivetti as a merger partner, but it might be unhappy to see the country’s principal telecommunications company largely controlled by another government. So although Deutsche Telekom’s offer was more generous than Olivetti’s, investors were far from certain that it would be allowed to proceed.

In March Olivetti upped its bid for Telecom by 15 percent. The new bid was worth 58 billion euros and offered Telecom investors a profit of over 50 percent on the January stock price. In May 1999 Telecom Italia’s shareholders began to respond to Olivetti’s bid. At first there was only a trickle of acceptances, but by the time the offer closed 3 weeks later, the trickle had become a flood and it was clear that Olivetti had won.


Meanwhile AlliedSignal was discovering that it too had powerful allies. About 80 percent of AMP’s shares were owned by mutual funds, pension funds, and other large investors. Many of these institutions publicly disagreed with AMP’s stubbornness. The College Retirement Equities Fund (CREF), one of the largest U.S. pension funds, then took an extraordinary step: it filed a legal brief supporting AlliedSignal’s case in the
federal court. Then the Hixon family, descendants of AMP’s co-founder, made public a letter to AMP’s management expressing “dismay” and asking, “Who do management and the board work for? The central issue is that AMP’s management will not permit shareholders to voice their will.”

As the weeks passed, AMP’s defenses, while still intact, did not look quite so strong. By mid-October, it became clear that AMP would not receive timely help from the Pennsylvania legislature. In November, the federal court gave AlliedSignal the go-ahead to ask shareholders to vote to remove the poison pill. Remember, 72 percent of its stockholders had already accepted AlliedSignal’s tender offer.

Then, suddenly, AMP gave up: management had found a white knight when Tyco International came to its rescue. Tyco was prepared to offer stock worth $55 for each AMP share. AlliedSignal dropped out of the bidding; it didn’t think AMP was worth that much.

What are the lessons? First, the example illustrates some of the stratagems of merger warfare. Firms like AMP that are worried about being taken over usually prepare their defenses in advance. Often they will persuade shareholders to agree to shark-repellent changes to the corporate charter. For example, the charter may be amended to require that any merger must be approved by a supermajority of 80 percent of the shares rather than the normal 50 percent.

Firms frequently deter potential bidders by devising poison pills, which make the company unappetizing. For example, the poison pill may give existing shareholders the right to buy the company’s shares at half price as soon as a bidder acquires more than 15 percent of the shares. The bidder is not entitled to the discount. Thus the bidder resembles Tantalus—as soon as it has acquired 15 percent of the shares, control is lifted away from its reach.

The battle for AMP demonstrates the strength of poison pills and other takeover defenses. AlliedSignal’s offensive still gained ground, but with great expense and effort and at a very slow pace.

The second lesson of the AMP story is the potential power of institutional investors. The main reason that AMP caved in was not failure of its legal defenses but economic pressure from its major shareholders.

Did AMP’s management and board act in the shareholders’ interests? In the end, yes. They said that AMP was worth more than AlliedSignal’s offer, and they found another buyer to prove them right. However, they would not have searched for a white knight absent AlliedSignal’s bid.

WHO GETS THE GAINS?

Is it better to own shares in the acquiring firm or the target? In general, shareholders of the target firm do best. Franks, Harris, and Titman studied 399 acquisitions by large U.S. firms between 1975 and 1984. They found that shareholders who sold following the announcement of the bid received a healthy gain averaging 28 percent. On the other hand, it appears that investors expected acquiring companies to just about break even.

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The prices of their shares fell by 1 percent. The value of the total package—buyer plus seller—increased by 4 percent. Of course, these are averages; selling shareholders sometimes obtain much higher returns. When IBM took over Lotus, it paid a premium of 100 percent, or about $1.7 billion, for Lotus stock.

Why do sellers earn higher returns? The most important reason is the competition among potential bidders. Once the first bidder puts the target company “in play,” one or more additional suitors often jump in, sometimes as white knights at the invitation of the target firm’s management. Every time one suitor tops another’s bid, more of the merger gain slides toward the target. At the same time the target firm’s management may mount various legal and financial counterattacks, ensuring that capitulation, if and when it comes, is at the highest attainable price.

Of course, bidders and targets are not the only possible winners. Unsuccessful bidders often win, too, by selling off their holdings in target companies at substantial profits. Such shares may be sold on the open market or sold back to the target company. Sometimes they are sold to the successful suitor.

Other winners include investment bankers, lawyers, accountants, and in some cases arbitrageurs, or “arbs,” who speculate on the likely success of takeover bids.

“Speculate” has a negative ring, but it can be a useful social service. A tender offer may present shareholders with a difficult decision. Should they accept, should they wait to see if someone else produces a better offer, or should they sell their stock in the market? This quandary presents an opportunity for the arbitrageurs. In other words, they buy from the target’s shareholders and take on the risk that the deal will not go through.

Leveraged Buyouts

Leveraged buyouts, or LBOs, differ from ordinary acquisitions in two ways. First, a large fraction of the purchase price is debt-financed. Some, perhaps all, of this debt is junk, that is, below investment grade. Second, the shares of the LBO no longer trade on the open market. The remaining equity in the LBO is privately held by a small group of (usually institutional) investors. When this group is led by the company’s management, the acquisition is called a management buyout (MBO). Many LBOs are in fact MBOs.

In the 1970s and 1980s many management buyouts were arranged for unwanted divisions of large, diversified companies. Smaller divisions outside the companies’ main lines of business often lacked top management’s interest and commitment, and divisional management chafed under corporate bureaucracy. Many such divisions flowered when spun off as MBOs. Their managers, pushed by the need to generate cash for debt service and encouraged by a substantial personal stake in the business, found ways to cut costs and compete more effectively.

During the 1980s MBO/LBO activity shifted to buyouts of entire businesses, including large, mature public corporations. The largest, most dramatic, and best-

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9 The small loss to the shareholders of acquiring firms is not statistically significant. Other studies using different samples have observed a small positive return.
10 When a potential acquirer sells the shares back to the target, the transaction is known as greenmail.
11 Strictly speaking, an arbitrageur is an investor who makes a riskless profit. Arbitrageurs in merger battles often take very large risks indeed. Their activities are sometimes known as “risk arbitrage.”
documented LBO of them all was the $25 billion takeover of RJR Nabisco in 1988 by Kohlberg Kravis Roberts (KKR). The players, tactics, and controversies of LBOs are writ large in this case.

**EXAMPLE 4 RJR Nabisco**

On October 28, 1988, the board of directors of RJR Nabisco revealed that Ross Johnson, the company’s chief executive officer, had formed a group of investors prepared to buy all the firm’s stock for $75 per share in cash and take the company private. Johnson’s group was backed up and advised by Shearson Lehman Hutton, the investment bank subsidiary of American Express.

RJR’s share price immediately moved to about $75, handing shareholders a 36 percent gain over the previous day’s price of $56. At the same time RJR’s bonds fell, since it was clear that existing bondholders would soon have a lot more company.

Johnson’s offer lifted RJR onto the auction block. Once the company was in play, its board of directors was obliged to consider other offers, which were not long coming. Four days later, a group of investors led by LBO specialists Kohlberg Kravis Roberts bid $90 per share, $79 in cash plus preferred stock valued at $11.

The bidding finally closed on November 30, some 32 days after the initial offer was revealed. In the end it was Johnson’s group against KKR. KKR offered $109 per share, after adding $1 per share (roughly $230 million) at the last hour. The KKR bid was $81 in cash, convertible subordinated debentures valued at about $10, and preferred shares valued at about $18. Johnson’s group bid $112 in cash and securities.

But the RJR board chose KKR. True, Johnson’s group had offered $3 per share more, but its security valuations were viewed as “softer” and perhaps overstated. Also, KKR’s planned asset sales were less drastic; perhaps their plans for managing the business inspired more confidence. Finally, the Johnson group’s proposal contained a management compensation package that seemed extremely generous and had generated an avalanche of bad press.

But where did the merger benefits come from? What could justify offering $109 per share, about $25 billion in all, for a company that only 33 days previously had been selling for $56 per share?

KKR and other bidders were betting on two things. First, they expected to generate billions of additional dollars from interest tax shields, reduced capital expenditures, and sales of assets not strictly necessary to RJR’s core businesses. Asset sales alone were projected to generate $5 billion. Second, they expected to make those core businesses significantly more profitable, mainly by cutting back on expenses and bureaucracy. Apparently there was plenty to cut, including the RJR “Air Force,” which at one point operated 10 corporate jets.

In the year after KKR took over, new management was installed. This group sold assets and cut back operating expenses and capital spending. There were also layoffs. As expected, high interest charges meant a net loss of $976 million for 1989, but pretax operating income actually increased, despite extensive asset sales, including the sale of RJR’s European food operations.

While management was cutting costs and selling assets, prices in the junk bond mar-

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12 The story of the RJR Nabisco buyout is reconstructed by B. Burrough and J. Helyar in *Barbarians at the Gate: The Fall of RJR Nabisco* (New York: Harper & Row, 1990) and is the subject of a movie with the same title.
ket were rapidly declining, implying much higher future interest charges for RJR and stricter terms on any refinancing. In mid-1990 KKR made an additional equity investment, and later that year the company announced an offer of cash and new shares in exchange for $753 million of junk bonds. By 1993 the burden of debt had been reduced from $26 billion to $14 billion. For RJR, the world’s largest LBO, it seemed that high debt was a temporary, not permanent, virtue.

BARBARIANS AT THE GATE?

The buyout of RJR crystallized views on LBOs, the junk bond market, and the takeover business. For many it exemplified all that was wrong with finance in the 1980s, especially the willingness of “raiders” to carve up established companies, leaving them with enormous debt burdens, basically in order to get rich quick.

There was plenty of confusion, stupidity, and greed in the LBO business. Not all the people involved were nice. On the other hand, LBOs generated enormous increases in market value, and most of the gains went to selling stockholders, not raiders. For example, the biggest winners in the RJR Nabisco LBO were the company’s stockholders.

We should therefore consider briefly where these gains may have come from before we try to pass judgment on LBOs. There are several possibilities.

The Junk Bond Markets. LBOs and debt-financed takeovers may have been driven by artificially cheap funding from the junk bond markets. With hindsight it seems that investors in junk bonds underestimated the risks of default. Default rates climbed painfully between 1989 and 1991. At the same time the junk bond market became much less liquid after the demise of Drexel Burnham Lambert, the chief market maker. Yields rose dramatically, and new issues dried up. Suddenly junk-financed LBOs seemed to disappear from the scene.13

Leverage and Taxes. As we explained earlier, borrowing money saves taxes. But taxes were not the main driving force behind LBOs. The value of interest tax shields was just not big enough to explain the observed gains in market value.

Of course, if interest tax shields were the main motive for LBOs’ high debt, then LBO managers would not be so concerned to pay off debt. We saw that this was one of the first tasks facing RJR Nabisco’s new management.

Other Stakeholders. It is possible that the gain to the selling stockholders is just someone else’s loss and that no value is generated overall. Therefore, we should look at the total gain to all investors in an LBO, not just the selling stockholders.

Bondholders are the obvious losers. The debt they thought was well-secured may turn into junk when the borrower goes through an LBO. We noted how market prices of RJR Nabisco debt fell sharply when Ross Johnson’s first LBO offer was announced. But again, the value losses suffered by bondholders in LBOs are not nearly large enough to explain stockholder gains.

Leverage and Incentives. Managers and employees of LBOs work harder and often smarter. They have to generate cash to service the extra debt. Moreover, managers’

13 There was a sharp revival of junk bond sales in 1992 and 1993 and 1996 was a banner year. But many of these issues simply replaced existing bonds. It remains to be seen whether junk bonds will make a lasting recovery.
personal fortunes are riding on the LBO’s success. They become owners rather than organiza

tion men or women.

It is hard to measure the payoff from better incentives, but there is some evidence of improved operating efficiency in LBOs. Kaplan, who studied 48 management buyouts between 1980 and 1986, found average increases in operating income of 24 percent over the following 3 years. Ratios of operating income and net cash flow to assets and sales increased dramatically. He observed cutbacks in capital expenditures but not in employment. Kaplan suggests that these operating changes “are due to improved incentives rather than layoffs or managerial exploitation of shareholders through inside information.”

**Free Cash Flow.** The free-cash-flow theory of takeovers is basically that mature firms with a surplus of cash will tend to waste it. This contrasts with standard finance theory, which says that firms with more cash than positive-NPV investment opportunities should give the cash back to investors through higher dividends or share repurchases. But we see firms like RJR Nabisco spending on corporate luxuries and questionable capital investments. One benefit of LBOs is to put such companies on a diet and force them to pay out cash to service debt.

The free-cash-flow theory predicts that mature, “cash cow” companies will be the most likely targets of LBOs. We can find many examples that fit the theory, including RJR Nabisco. The theory says that the gains in market value generated by LBOs are just the present values of the future cash flows that would otherwise have been fritted away.

We do not endorse the free-cash-flow theory as the sole explanation for LBOs. We have mentioned several other plausible rationales, and we suspect that most LBOs are driven by a mixture of motives. Nor do we say that all LBOs are beneficial. On the contrary, there are many mistakes and even soundly motivated LBOs can be dangerous, as the bankruptcies of Campeau, Revco, National Gypsum, and many other highly leveraged companies prove. However, we do take issue with those who portray LBOs simply as Wall Street barbarians breaking up the traditional strengths of corporate America. In many cases LBOs have generated true gains.

In the next section we sum up the long-run impact of mergers and acquisitions, including LBOs, in the United States economy. We warn you, however, that there are no neat answers. Our assessment has to be mixed and tentative.

**Mergers and the Economy**

**MERGER WAVES**

Mergers come in waves. The first episode of intense merger activity occurred at the turn of the twentieth century and the second in the 1920s. There was a further boom from 1967 to 1969 and then again in the 1980s and 1990s. Each episode coincided with a pe-

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period of buoyant stock prices, though in each case there were substantial differences in the types of companies that merged and how they went about it.

We don’t really understand why merger activity is so volatile. If mergers are prompted by economic motives, at least one of these motives must be “here today, gone tomorrow,” and it must somehow be associated with high stock prices. But none of the economic motives that we review in this material has anything to do with the general level of the stock market. None of the motives burst on the scene in 1967, departed in 1970, reappeared for most of the 1980s, and reappeared again in the mid-1990s.

Some mergers may result from mistakes in valuation on the part of the stock market. In other words, the buyer may believe that investors have underestimated the value of the seller or may hope that they will overestimate the value of the combined firm. Why don’t we see just as many firms hunting for bargain acquisitions when the stock market is low? It is possible that “suckers are born every minute,” but it’s difficult to believe that they can be harvested only in bull markets.

During the 1980s merger boom, only the very largest companies were immune from attack from a rival management team. For example, in 1985 Pantry Pride, a small supermarket chain recently emerged from bankruptcy, made a bid for the cosmetics company Revlon. Revlon’s assets were more than five times those of Pantry Pride. What made the bid possible (and eventually successful) was the ability of Pantry Pride to finance the takeover by borrowing $2.1 billion. The growth of leveraged buyouts during the 1980s depended on the development of a junk bond market that allowed bidders to place low-grade bonds rapidly and in high volume.

By the end of the decade the merger environment had changed. Many of the obvious targets had disappeared, and the battle for RJR Nabisco highlighted the increasing cost of victory. Institutions were reluctant to increase their holdings of junk bonds. Moreover, the market for these bonds had depended to a remarkable extent on one individual, Michael Milken, of the investment bank Drexel Burnham Lambert. By the late 1980s Milken and his employer were in trouble. Milken was indicted by a grand jury on 98 counts and was subsequently sentenced to jail and ordered to pay $600 million. Drexel filed for bankruptcy, but by that time the junk bond market was moribund and the finance for highly leveraged buyouts had largely dried up. Finally, in reaction to the perceived excess of the merger boom, the state legislatures and the courts began to lean against takeovers.

The decline in merger activity proved temporary; by the mid-1990s stock markets and mergers were booming again. However, LBOs remained out of fashion, and relatively few mergers were intended simply to replace management. Instead, companies began to look once more at the possible benefits from combining two businesses.

DO MERGERS GENERATE NET BENEFITS?

There are undoubtedly good acquisitions and bad acquisitions, but economists find it hard to agree on whether acquisitions are beneficial on balance. We do know that mergers generate substantial gains to stockholders of acquired firms.

Since buyers seem roughly to break even and sellers make substantial gains, it seems that there are positive gains to mergers. But not everybody is convinced. Some believe that investors analyzing mergers pay too much attention to short-term earnings gains and don’t notice that these gains are at the expense of long-term prospects.

Since we can’t observe how companies would have fared in the absence of a merger, it is difficult to measure the effects on profitability. Studies of recent merger activity suggest that mergers do seem to improve real productivity. For example, Healy, Palepu, and Ruback examined 50 large mergers between 1979 and 1983 and found an average increase in the companies’ pretax returns of 2.4 percentage points.17 They argue that this gain came from generating a higher level of sales from the same assets. There was no evidence that the companies were mortgaging their long-term futures by cutting back on long-term investments; expenditures on capital equipment and research and development tracked the industry average.

If you are concerned with public policy toward mergers, you do not want to look only at their impact on the shareholders of the companies concerned. For instance, we have already seen that in the case of RJR Nabisco some part of the shareholders’ gain was at the expense of the bondholders and the Internal Revenue Service (through the enlarged interest tax shield). The acquirer’s shareholders may also gain at the expense of the target firm’s employees, who in some cases are laid off or are forced to take pay cuts after takeovers.

Many people believe that the merger wave of the 1980s led to excessive debt levels and left many companies ill-equipped to survive a recession. Also, many savings and loan companies and some large insurance firms invested heavily in junk bonds. Defaults on these bonds threatened, and in some cases extinguished, their solvency.

Perhaps the most important effect of acquisition is felt by the managers of companies that are not taken over. For example, one effect of LBOs was that the managers of even the largest corporations could not feel safe from challenge. Perhaps the threat of takeover spurs the whole of corporate America to try harder. Unfortunately, we don’t know whether on balance the threat of merger makes for more active days or sleepless nights.

We do know that merger activity is very costly. For example, in the RJR Nabisco buyout, the total fees paid to the investment banks, lawyers, and accountants amounted to over $1 billion.

Even if the gains to the community exceed these costs, one wonders whether the same benefits could not be achieved more cheaply another way. For example, are leveraged buyouts necessary to make managers work harder? Perhaps the problem lies in the way that many corporations reward and penalize their managers. Perhaps many of the gains from takeover could be captured by linking management compensation more closely to performance.

**Summary**

In what ways do companies change the composition of their ownership or management?

If the board of directors fails to replace an inefficient management, there are four ways to effect a change: (1) shareholders may engage in a proxy contest to replace the board; (2) the firm may be acquired by another; (3) the firm may be purchased by a private group of investors in a leveraged buyout, or (4) it may sell off part of its operations to another
Mergers, Acquisitions, and Corporate Control

company. There are three ways for one firm to acquire another: (1) it can **merge** all the assets and liabilities of the target firm into those of its own company; (2) it can buy the stock of the target; or (3) it can buy the individual assets of the target. The offer to buy the stock of the target firm is called a **tender offer**. The purchase of the stock or assets of another firm is called an **acquisition**.

**Why may it make sense for companies to merge?**

A merger may be undertaken in order to replace an inefficient management. But sometimes two business may be more valuable together than apart. Gains may stem from economies of scale, economies of vertical integration, the combination of complementary resources, or redeployment of surplus funds. We don’t know how frequently these benefits occur, but they do make economic sense. Sometimes mergers are undertaken to diversify risks or artificially increase growth of earnings per share. These motives are dubious.

**How should the gains and costs of mergers to the acquiring firm be measured?**

A merger generates an economic gain if the two firms are worth more together than apart. The **gain** is the difference between the value of the merged firm and the value of the two firms run independently. The **cost** is the premium that the buyer pays for the selling firm over its value as a separate entity. When payment is in the form of shares, the value of this payment naturally depends on what those shares are worth after the merger is complete. You should go ahead with the merger if the gain exceeds the cost.

**What are some takeover defenses?**

Mergers are often amicably negotiated between the management and directors of the two companies; but if the seller is reluctant, the would-be buyer can decide to make a tender offer for the stock. We sketched some of the offensive and defensive tactics used in takeover battles. These defenses include **shark repellents** (changes in the company charter meant to make a takeover more difficult to achieve), **poison pills** (measures that make takeover of the firm more costly), and the search for **white knights** (the attempt to find a friendly acquirer before the unfriendly one takes over the firm).

**Do mergers increase efficiency and how are the gains from mergers distributed between shareholders of the acquired and acquiring firms?**

We observed that when the target firm is acquired, its shareholders typically win: target firms’ shareholders earn abnormally large returns. The bidding firm’s shareholders roughly break even. This suggests that the typical merger appears to generate positive net benefits, but competition among bidders and active defense by management of the target firm pushes most of the gains toward selling shareholders.

Mergers seem to generate economic gains, but they are also costly. Investment bankers, lawyers, and arbitrageurs thrived during the 1980s merger and LBO boom. Many companies were left with heavy debt burdens and had to sell assets or improve performance to stay solvent. By the end of 1990, the new-issue junk bond market had dried up, and the corporate jousting field was strangely quiet. But not for long. As we write this material early in 2000, stock markets and mergers are again booming.

**What are some of the motivations for leveraged and management buyouts of the firm?**

In a **leveraged buyout** (LBO) or **management buyout** (MBO), all public shares are repurchased and the company “goes private.” LBOs tend to involve mature businesses with ample cash flow and modest growth opportunities. LBOs and other debt-financed takeovers
are driven by a mixture of motives, including (1) the value of interest tax shields; (2) transfers of value from bondholders, who may see the value of their bonds fall as the firm piles up more debt; and (3) the opportunity to create better incentives for managers and employees, who have a personal stake in the company. In addition, many LBOs have been designed to force firms with surplus cash to distribute it to shareholders rather than plowing it back. Investors feared such companies would otherwise channel free cash flow into negative-NPV investments.

Related Web Links

- www.seedata.com/ Good source of merger data
- www.mergernetwork.com/ Information about mergers and acquisitions
- http://viking.som.yale.edu/will/finman540/acQuira3.htm A sample case looking at an acquisition
- www.lens-inc.com/ Active corporate governance strategies
- www.corpgov.net/ The Corporate Governance Network

Key Terms

<table>
<thead>
<tr>
<th>proxy contest</th>
<th>acquisition</th>
<th>poison pill</th>
</tr>
</thead>
<tbody>
<tr>
<td>merger</td>
<td>leveraged buyout (LBO)</td>
<td>white knight</td>
</tr>
<tr>
<td>tender offer</td>
<td>management buyout (MBO)</td>
<td>shark repellent</td>
</tr>
</tbody>
</table>

Quiz

1. **Merger Motives.** Which of the following motives for mergers make economic sense?
   a. Merging to achieve economies of scale.
   b. Merging to reduce risk by diversification.
   c. Merging to redeploy cash generated by a firm with ample profits but limited growth opportunities.
   d. Merging to increase earnings per share.

2. **Merger Motives.** Explain why it might make good sense for Northeast Heating and Northeast Air Conditioning to merge into one company.

3. **Empirical Facts.** True or false?
   a. Sellers almost always gain in mergers.
   b. Buyers almost always gain in mergers.
   c. Firms that do unusually well tend to be acquisition targets.
   d. Merger activity in the United States varies dramatically from year to year.
   e. On the average, mergers produce substantial economic gains.
   f. Tender offers require the approval of the selling firm’s management.
   g. The cost of a merger is always independent of the economic gain produced by the merger.

4. **Merger Tactics.** Connect each term to its correct definition or description:
   A. LBO 1. Attempt to gain control of a firm by winning the votes of its stockholders.
   B. Poison pill 2. Changes in corporate charter designed to deter unwelcome takeover.
   C. Tender offer 3. Friendly potential acquirer sought by a threatened target firm.
   D. Shark repellent
   E. Proxy contest
F. White knight
4. Shareholders are issued rights to buy shares if bidder acquires large stake in the firm.
5. Offer to buy shares directly from stockholders.
6. Company or business bought out by private investors, largely debt-financed.

5. **Empirical Facts.** True or false?
   a. One of the first tasks of an LBO’s financial manager is to pay down debt.
   b. Shareholders of bidding companies earn higher abnormal returns when the merger is financed with stock than in cash-financed deals.
   c. Targets for LBOs in the 1980s tended to be profitable companies in mature industries with limited investment opportunities.

6. **Merger Gains.** Acquiring Corp. is considering a takeover of Takeover Target Inc. Acquiring has 10 million shares outstanding, which sell for $40 each. Takeover Target has 5 million shares outstanding, which sell for $20 each. If the merger gains are estimated at $20 million, what is the highest price per share that Acquiring should be willing to pay to Takeover Target shareholders?

7. **Mergers and P/E Ratios.** If Acquiring Corp. from problem 6 has a price-earnings ratio of 12, and Takeover Target has a P/E ratio of 8, what should be the P/E ratio of the merged firm? Assume in this case that the merger is financed by an issue of new Acquiring Corp. shares. Takeover Target will get one Acquiring share for every two Takeover Target shares held.

8. **Merger Gains and Costs.** Velcro Saddles is contemplating the acquisition of Pogo Ski Sticks, Inc. The values of the two companies as separate entities are $20 million and $10 million, respectively. Velcro Saddles estimates that by combining the two companies, it will reduce marketing and administrative costs by $500,000 per year in perpetuity. Velcro Saddles is willing to pay $14 million cash for Pogo. The opportunity cost of capital is 10 percent.
   a. What is the gain from merger?
   b. What is the cost of the cash offer?
   c. What is the NPV of the acquisition under the cash offer?

9. **Stock versus Cash Offers.** Suppose that instead of making a cash offer as in problem 8, Velcro Saddles considers offering Pogo shareholders a 50 percent holding in Velcro Saddles.
   a. What is the value of the stock in the merged company held by the original Pogo shareholders?
   b. What is the cost of the stock alternative?
   c. What is its NPV under the stock offer?

10. **Merger Gains.** Immense Appetite, Inc., believes that it can acquire Sleepy Industries and improve efficiency to the extent that the market value of Sleepy will increase by $5 million. Sleepy currently sells for $20 a share, and there are 1 million shares outstanding.
    a. Sleepy’s management is willing to accept a cash offer of $25 a share. Can the merger be accomplished on a friendly basis?
    b. What will happen if Sleepy’s management holds out for an offer of $28 a share?

11. **Mergers and P/E Ratios.** Castles in the Sand currently sells at a price-earnings multiple of 10. The firm has 2 million shares outstanding, and sells at a price per share of $40. Firm
Foundation has a P/E multiple of 8, has 1 million shares outstanding, and sells at a price per share of $20.

a. If Castles acquires the other firm by exchanging one of its shares for every two of Firm Foundation's, what will be the earnings per share of the merged firm?

b. What should be the P/E of the new firm if the merger has no economic gains? What will happen to Castles's price per share? Show that shareholders of neither Castles nor Firm Foundation realize any change in wealth.

c. What will happen to Castles's price per share if the market does not realize that the P/E ratio of the merged firm ought to differ from Castles's premerger ratio?

d. How are the gains from the merger split between shareholders of the two firms if the market is fooled as in part (c)?

12. **Stock versus Cash Offers.** Sweet Cola Corp. (SCC) is bidding to take over Salty Dog Pretzels (SDP). SCC has 3,000 shares outstanding, selling at $50 per share. SDP has 2,000 shares outstanding, selling at $17.50 a share. SCC estimates the economic gain from the merger to be $10,000.

a. If SDP can be acquired for $20 a share, what is the NPV of the merger to SCC?

b. What will SCC sell for when the market learns that it plans to acquire SDP for $20 a share? What will SDP sell for? What are the percentage gains to the shareholders of each firm?

c. Now suppose that the merger takes place through an exchange of stock. Based on the premerger prices of the firms, SCC sells for $50, so instead of paying $20 cash, SCC issues .40 of its shares for every SDP share acquired. What will be the price of the merged firm?

d. What is the NPV of the merger to SCC when it uses an exchange of stock? Why does your answer differ from part (a)?

13. **Bootstrap Game.** The Muck and Slurry merger has fallen through (see Section 6.3). But World Enterprises is determined to report earnings per share of $2.67. It therefore acquires the Wheelrim and Axle Company. You are given the following facts:

<table>
<thead>
<tr>
<th></th>
<th>World Enterprises</th>
<th>Wheelrim and Axle</th>
<th>Merged Firm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings per share</td>
<td>$2.00</td>
<td>$2.50</td>
<td>$2.67</td>
</tr>
<tr>
<td>Price per share</td>
<td>$40.00</td>
<td>$25.00</td>
<td></td>
</tr>
<tr>
<td>Price-earnings ratio</td>
<td>20</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Number of shares</td>
<td>100,000</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td>Total earnings</td>
<td>$200,000</td>
<td>$500,000</td>
<td></td>
</tr>
<tr>
<td>Total market value</td>
<td>$4,000,000</td>
<td>$5,000,000</td>
<td></td>
</tr>
</tbody>
</table>

Once again there are no gains from merging. In exchange for Wheelrim and Axle shares, World Enterprises issues just enough of its own shares to ensure its $2.67 earnings per share objective.

a. Complete the above table for the merged firm.

b. How many shares of World Enterprises are exchanged for each share of Wheelrim and Axle?

c. What is the cost of the merger to World Enterprises?

d. What is the change in the total market value of those World Enterprises shares that were outstanding before the merger?
14. **Merger Gains and Costs.** As treasurer of Leisure Products, Inc., you are investigating the possible acquisition of Plastitoys. You have the following basic data:

<table>
<thead>
<tr>
<th></th>
<th>Leisure Products</th>
<th>Plastitoys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecast earnings per share</td>
<td>$5.00</td>
<td>$1.50</td>
</tr>
<tr>
<td>Forecast dividend per share</td>
<td>$3.00</td>
<td>$.80</td>
</tr>
<tr>
<td>Number of shares</td>
<td>1,000,000</td>
<td>600,000</td>
</tr>
<tr>
<td>Stock price</td>
<td>$90.00</td>
<td>$20.00</td>
</tr>
</tbody>
</table>

You estimate that investors currently expect a steady growth of about 6 percent in Plastitoys’s earnings and dividends. You believe that Leisure Products could increase Plastitoys’s growth rate to 8 percent per year, without any additional capital investment required.

a. What is the gain from the acquisition?

b. What is the cost of the acquisition if Leisure Products pays $25 in cash for each share of Plastitoys?

c. What is the cost of the acquisition if Leisure Products offers one share of Leisure Products for every three shares of Plastitoys?

d. How would the cost of the cash offer and the share offer alter if the expected growth rate of Plastitoys were not increased by the merger?

---

**MINICASE**

McPhee Food Halls operated a chain of supermarkets in the west of Scotland. The company had had a lackluster record and, since the death of its founder in late 1998, it had been regarded as a prime target for a takeover bid. In anticipation of a bid, McPhee’s share price moved up from £4.90 in March to a 12-month high of £5.80 on June 10, despite the fact that the London stock market index as a whole was largely unchanged.

Almost nobody anticipated a bid coming from Fenton, a diversified retail business with a chain of clothing and department stores. Though Fenton operated food halls in several of its department stores, it had relatively little experience in food retailing. Fenton’s management had, however, been contemplating a merger with McPhee for some time. They not only felt that they could make use of McPhee’s food retailing skills within their
department stores, but they believed that better management and inventory control in McPhee’s business could result in cost savings worth £10 million.

Fenton’s offer of 8 Fenton shares for every 10 McPhee shares was announced after the market close on June 10. Since McPhee had 5 million shares outstanding, the acquisition would add an additional $5 \times \frac{8}{10} = 4$ million shares to the 10 million Fenton shares that were already outstanding. While Fenton’s management believed that it would be difficult for McPhee to mount a successful takeover defense, the company and its investment bankers privately agreed that the company could afford to raise the offer if it proved necessary.

Investors were not persuaded of the benefits of combining a supermarket with a department store company, and on June 11 Fenton’s shares opened lower and drifted down £.10 to close the day at £7.90. McPhee’s shares, however, jumped to £6.32 a share.

Fenton’s financial manager was due to attend a meeting with the company’s investment bankers that evening, but before doing so, he decided to run the numbers once again. First he reestimated the gain and cost of the merger. Then he analyzed that day’s fall in Fenton’s stock price to see whether investors believed there were any gains to be had from merging. Finally, he decided to revisit the issue of whether Fenton could afford to raise its bid at a later stage. If the effect was simply a further fall in the price of Fenton stock, the move could be self-defeating.
INTERNATIONAL FINANCIAL MANAGEMENT

Foreign Exchange Markets

Some Basic Relationships
Exchange Rates and Inflation
Inflation and Interest Rates
Interest Rates and Exchange Rates
The Forward Rate and the Expected Spot Rate
Some Implications

Hedging Exchange Rate Risk

International Capital Budgeting
Net Present Value Analysis
The Cost of Capital for Foreign Investment
Avoiding Fudge Factors

Summary
Thus far we have talked principally about doing business at home. But many companies have substantial overseas interests. Of course the objectives of international financial management are still the same. You want to buy assets that are worth more than they cost, and you want to pay for them by issuing liabilities that are worth less than the money raised. But when you try to apply these criteria to an international business, you come up against some new wrinkles.

You must, for example, know how to deal with more than one currency. Therefore we open this material with a look at foreign exchange markets.

The financial manager must also remember that interest rates differ from country to country. For example, in late 1999 the short-term rate of interest was about .1 percent in Japan, 6 percent in the United States, and 3 percent in the euro countries. We will discuss the reasons for these differences in interest rates, along with some of the implications for financing overseas operations.

Exchange rate fluctuations can knock companies off course and transform black ink into red. We will therefore discuss how firms can protect themselves against exchange risks.

We will also discuss how international companies decide on capital investments. How do they choose the discount rate? You’ll find that the basic principles of capital budgeting are the same as for domestic projects, but there are a few pitfalls to watch for.

After studying this material you should be able to

- Understand the difference between spot and forward exchange rates.
- Understand the basic relationships between spot exchange rates, forward exchange rates, interest rates, and inflation rates.
- Formulate simple strategies to protect the firm against exchange rate risk.
- Perform an NPV analysis for projects with cash flows in foreign currencies.

### Foreign Exchange Markets

An American company that imports goods from Switzerland may need to exchange its dollars for Swiss francs in order to pay for its purchases. An American company exporting to Switzerland may receive Swiss francs, which it sells in exchange for dollars. Both firms must make use of the foreign exchange market, where currencies are traded.

The foreign exchange market has no central marketplace. All business is conducted by computer and telephone. The principal dealers are the large commercial banks, and
any corporation that wants to buy or sell currency usually does so through a commercial bank.

Turnover in the foreign exchange markets is huge. In London alone about $640 billion of currency changes hands each day. That is equivalent to an annual turnover of $159 trillion ($159,000,000,000,000). New York and Tokyo together account for a further $500 billion of turnover per day. Compare this to trading volume of the New York Stock Exchange, where no more than $30 billion of stock might change hands on a typical day.

Suppose you ask someone the price of bread. He may tell you that you can buy two loaves for a dollar, or he may say that one loaf costs 50 cents. Similarly, if you ask a foreign exchange dealer to quote you a price for Ruritanian francs, she may tell you that you can buy two francs for a dollar or that one franc costs $.50. The first quote (the number of francs that you can buy for a dollar) is known as an indirect quote of the exchange rate. The second quote (the number of dollars that it costs to buy one franc) is known as a direct quote. Of course, both quotes provide the same information. If you can buy two francs for a dollar, then you can easily calculate that the cost of one franc is \( \frac{1}{2.0} = \$0.50 \).

Now look at Table 6.5, which has been adapted from the daily table of exchange rates in the London Financial Times. The first column of figures in the table shows the exchange rate for a number of countries on October 6, 1999. By custom, the prices of most currencies are expressed as indirect quotes. Thus you can see that you could buy 9.438 Mexican pesos for one dollar. However, to make things confusing, the price of the euro and the British pound are generally expressed as direct quotes. So Table 6.5 shows that it cost $1.0707 to buy one euro (1).

**Table 6.5**

<table>
<thead>
<tr>
<th>Currency exchange rates on October 6, 1999</th>
<th>Spot Rate</th>
<th>Forward Rate 3 Months</th>
<th>Forward Rate 1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Europe</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMU (euro)</td>
<td>1.0707</td>
<td>1.0785</td>
<td>1.0979</td>
</tr>
<tr>
<td>Greece (drachma)</td>
<td>306.675</td>
<td>307.75</td>
<td>314.125</td>
</tr>
<tr>
<td>Sweden (krona)</td>
<td>8.1400</td>
<td>8.0875</td>
<td>7.988</td>
</tr>
<tr>
<td>Switzerland (franc)</td>
<td>1.4865</td>
<td>1.471</td>
<td>1.4331</td>
</tr>
<tr>
<td>U.K. (pound)</td>
<td>1.6566</td>
<td>1.6573</td>
<td>1.6535</td>
</tr>
<tr>
<td><strong>Americas</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>1.4703</td>
<td>1.4662</td>
<td>1.4594</td>
</tr>
<tr>
<td>Mexico</td>
<td>9.4380</td>
<td>9.853</td>
<td>11.153</td>
</tr>
<tr>
<td><strong>Asia/Pacific</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia (dollar)</td>
<td>1.5148</td>
<td>1.5139</td>
<td>1.5133</td>
</tr>
<tr>
<td>Hong Kong (dollar)</td>
<td>7.7681</td>
<td>7.7687</td>
<td>7.896</td>
</tr>
<tr>
<td>Indonesia (rupiah)</td>
<td>7800.00</td>
<td>7952.5</td>
<td>8487.5</td>
</tr>
<tr>
<td>Japan (yen)</td>
<td>107.520</td>
<td>105.865</td>
<td>101.3</td>
</tr>
<tr>
<td>Singapore (dollar)</td>
<td>1.6790</td>
<td>1.665</td>
<td>1.6358</td>
</tr>
</tbody>
</table>

*Note:* Rates show the number of units of foreign currency per dollar (indirect quotes), except for the euro and the U.K. pound, which show the number of dollars per unit of foreign currency (direct quotes).

EXAMPLE 5  A Yen for Trade

How many yen will it cost a Japanese importer to purchase $1,000 worth of oranges from a California farmer? How many dollars will it take for that farmer to buy a Japanese VCR priced in Japan at 30,000 yen (¥)?

The exchange rate is ¥107.52 per dollar. The $1,000 of oranges will require the Japanese importer to come up with $1,000 \times 107.52 = ¥107,520. The VCR will require the American importer to come up with $30,000 / 107.52 = ¥279.$

Self-Test 1  Use the exchange rates in Table 6.5. How many euros can you buy for one dollar (an indirect quote)? How many dollars can you buy for one yen (a direct quote)?

The exchange rates in the first column of figures in Table 6.5 are the prices of currency for immediate delivery. These are known as spot rates of exchange. For example, the spot rate of exchange for Mexican pesos is pesos 9.4380/$. In other words, it cost 9.438 Mexican pesos to buy one dollar.

Many countries allow their currencies to float, so that the exchange rate fluctuates from day to day, and from minute to minute. When the currency increases in value, meaning that you need less of the foreign currency to buy one dollar, the currency is said to appreciate. When you need more of the currency to buy one dollar, the currency is said to depreciate.

Self-Test 2  Table 6.5 shows the exchange rate for the Swiss franc on October 6, 1999. The next day the spot rate of exchange for the Swiss franc was SFr1.4852/$. Thus you could buy fewer Swiss francs for your dollar than one day earlier. Had the Swiss franc appreciated or depreciated?

Some countries try to avoid fluctuations in the value of their currency and seek instead to maintain a fixed exchange rate. But fixed rates seldom last forever. If everybody tries to sell the currency, eventually the country will be forced to allow the currency to depreciate. When this happens, exchange rates can change dramatically. For example, when Indonesia gave up trying to fix its exchange rate in fall 1997, the value of the Indonesian rupiah fell by 80 percent in a few months.

These fluctuations in exchange rates can get companies into hot water. For example, suppose you have agreed to buy a shipment of Japanese VCRs for ¥100 million and to make the payment when you take delivery of the VCRs at the end of 12 months. You could wait until the 12 months have passed and then buy 100 million yen at the spot exchange rate. If the spot rate is unchanged at ¥107.52/$, then the VCRs will cost you 100 million / 107.52 = $930,060. But you are taking a risk by waiting, for the yen may become more expensive. For example, if the yen appreciates to ¥100/$, then you will have to pay out 100 million / 100 = $1 million.

You can avoid exchange rate risk and fix the dollar cost of VCRs by “buying the yen forward,” that is, by arranging now to buy yen in the future. A foreign exchange forward contract is an agreement to exchange at a future date a given amount of currency at an
exchange rate agreed to today. The forward exchange rate is the price of currency for delivery at some time in the future. The second and third columns in Table 6.5 show 3-month and 1-year forward exchange rates. For example, the 1-year forward rate for the yen is quoted at 101.3 yen per dollar. If you buy 100 million yen forward, you don’t pay anything today; you simply fix today the price which you will pay for your yen in the future. At the end of the year you receive your 100 million yen and hand over 100 million/101.3 = $987,167 in payment.

Notice that if you buy Japanese yen forward, you get fewer yen for your dollar than if you buy spot. In this case, the yen is said to trade at a forward premium relative to the dollar. Expressed as a percentage, the 1-year forward premium is

\[
\frac{107.52 - 101.3}{101.3} \times 100 = 6.14\%
\]

You could also say that the dollar was selling at a forward discount of about 6.14 percent.\(^1\)

A forward purchase or sale is a made-to-order transaction between you and the bank. It can be for any currency, any amount, and any delivery day. You could buy, say, 99,999 Vietnamese dong or Haitian gourdes for a year and a day forward as long as you can find a bank ready to deal. Most forward transactions are for 6 months or less, but banks are prepared to buy or sell the major currencies for up to 10 years forward.

There is also an organized market for currency for future delivery known as the currency futures market. Futures contracts are highly standardized versions of forward contracts—they exist only for the main currencies, they are for specified amounts, and choice of delivery dates is limited. The advantage of this standardization is that there is a very low-cost market in currency futures. Huge numbers of contracts are bought and sold daily on the futures exchanges.

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**Self-Test 3**

A skiing vacation in Switzerland costs SFr1,500.

a. How many dollars does that represent? Use the exchange rates in Table 6.5.

b. Suppose that the dollar depreciates by 10 percent relative to the Swiss franc, so that each dollar buys 10 percent fewer Swiss francs than before. What will be the new value of the indirect exchange rate?

c. If the Swiss vacation continues to cost the same number of Swiss francs, what will happen to the cost in dollars?

d. If the tour company that is offering the vacation keeps the price fixed in dollars, what will happen to the number of Swiss francs that it will receive?

---

\(^1\) Here is a minor point that sometimes causes confusion. To calculate the forward premium, we divide by the forward rate as long as the exchange quotes are indirect. If you use direct quotes, the correct formula is

\[
\text{Forward premium} = \frac{\text{forward rate} - \text{spot rate}}{\text{spot rate}}
\]

In our example, the corresponding direct quote for spot yen is 1/107.52 = .009301, while the direct forward quote is 1/101.3 = .009872. Substituting these rates in our revised formula gives

\[
\text{Forward premium} = \frac{.009872 - .009301}{.009301} = .0614, \text{ or } 6.14\%
\]

The two methods give the same answer.
Some Basic Relationships

The financial manager of an international business must cope with fluctuations in exchange rates and must be aware of the distinction between spot and forward exchange rates. She must also recognize that two countries may have different interest rates. To develop a consistent international financial policy, the financial manager needs to understand how exchange rates are determined and why one country may have a lower interest rate than another. These are complex issues, but as a first cut we suggest that you think of spot and forward exchange rates, interest rates, and inflation rates as being linked as shown in Figure 6.1. Let’s explain.

EXCHANGE RATES AND INFLATION

Consider first the relationship between changes in the exchange rate and inflation rates (the two boxes on the right of Figure 6.1). The idea here is simple: if country X suffers a higher rate of inflation than country Y, then the value of X’s currency will decline relative to Y’s. The decline in value shows up in the spot exchange rate for X’s currency.

But let’s slow down and consider why changes in inflation and spot interest rates are linked. Think first about the prices of the same good or service in two different countries and currencies.

Suppose you notice that gold can be bought in New York for $300 an ounce and sold in Mexico City for 4,000 pesos an ounce. If there are no restrictions on the import of gold, you could be onto a good thing. You buy gold for $300 and put it on the first plane to Mexico City, where you sell it for 4,000 pesos. Then (using the exchange rates from Table 6.5) you can exchange your 4,000 pesos for 4,000/9.438 = $424. You have made a gross profit of $124 an ounce. Of course, you have to pay transportation and insurance costs out of this, but there should still be something left over for you.

You returned from your trip with a sure-fire profit. But sure-fire profits don’t exist—not for long. As others notice the disparity between the price of gold in Mexico and the

---

**FIGURE 6.1**

Some simple theories linking spot and forward exchange rates, interest rates, and inflation rates.
price in New York, the price will be forced down in Mexico and up in New York until the profit opportunity disappears. This ensures that the dollar price of gold is about the same in the two countries.²

Gold is a standard and easily transportable commodity, but to some degree you might expect that the same forces would be acting to equalize the domestic and foreign prices of other goods. Those goods that can be bought more cheaply abroad will be imported, and that will force down the price of the domestic product. Similarly, those goods that can be bought more cheaply in the United States will be exported, and that will force down the price of the foreign product.

This conclusion is often called the **law of one price**. Just as the price of goods in Safeway must be roughly the same as the price of goods in A&P, so the price of goods in Mexico when converted into dollars must be roughly the same as the price in the United States:

\[
\text{Dollar price of goods in USA} = \frac{\text{peso price of goods in Mexico}}{\text{number of pesos per dollar}}
\]

\[
\$300 = \frac{\text{peso price of gold in Mexico}}{9.438}
\]

Price of gold in Mexico = \$300 \times 9.438 = 2,831 pesos

No one who has compared prices in foreign stores with prices at home really believes that the law of one price holds exactly. Look at the first column of Table 6.6, which

² Activity of this kind is known as *arbitrage*. The arbitrageur makes a riskless profit by noticing discrepancies in prices.

<table>
<thead>
<tr>
<th>Table 6.6</th>
<th>Price of a Big Mac in different countries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country</strong></td>
<td><strong>Price in Local Currency</strong></td>
</tr>
<tr>
<td>Australia</td>
<td>A$2.65</td>
</tr>
<tr>
<td>Canada</td>
<td>C$2.99</td>
</tr>
<tr>
<td>China</td>
<td>Yuan 9.90</td>
</tr>
<tr>
<td>France</td>
<td>FFr17.50</td>
</tr>
<tr>
<td>Germany</td>
<td>DM4.95</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>HK$10.2</td>
</tr>
<tr>
<td>Israel</td>
<td>Shekel 13.9</td>
</tr>
<tr>
<td>Italy</td>
<td>Lire4,500</td>
</tr>
<tr>
<td>Japan</td>
<td>¥294</td>
</tr>
<tr>
<td>Malaysia</td>
<td>M$4.52</td>
</tr>
<tr>
<td>Mexico</td>
<td>Peso19.9</td>
</tr>
<tr>
<td>Poland</td>
<td>Zloty5.50</td>
</tr>
<tr>
<td>Russia</td>
<td>Ruble33.5</td>
</tr>
<tr>
<td>Switzerland</td>
<td>SFr5.90</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>£1.90</td>
</tr>
<tr>
<td>United States</td>
<td>2.43</td>
</tr>
</tbody>
</table>

shows the price of a Big Mac in different countries in 1999. Using the exchange rates at that time (second column), we can convert the local price to dollars (third column). You can see that the price varies considerably across countries. For example, Big Macs were 60 percent more expensive in Switzerland than in the United States, but they were about half the price in Malaysia.3

This suggests a possible way to make a quick buck. Why don’t you buy a hamburger-to-go in Malaysia for $1.19 and take it for resale to Switzerland where the price in dollars is $3.97? The answer, of course, is that the gain would not cover the costs. The law of one price works very well for commodities like gold where transportation costs are relatively small; it works far less well for Big Macs and very badly indeed for haircuts and appendectomies, which cannot be transported at all.

### Example 2

**The Beer Standard**

There are very few McDonald’s branches in Africa, so we can’t use Big Macs to test the law of one price there. But barley beer is a common and relatively homogeneous product throughout Africa. So we can test the law of one price using the beer standard.

Table 6.7 shows the price of a bottle of beer in several African countries expressed in local currencies and converted into South African rand using the spot exchange rate. For example, beer in Kenya cost 41.25 shillings; at an exchange rate of 10.27 Kenyan shillings per rand, this is equivalent to a price of $41.25/10.27 = 4.02 rand. This is 1.75 times the cost of beer in South Africa; for the costs to be equal, the shilling would need to depreciate by 75 percent to a new exchange rate of 10.27 \times 1.75 = 17.9 shillings per rand. Therefore, we might say that this comparison suggests the shilling is 75 percent overvalued against the rand.

### Table 6.7

*The price of a beer in different countries*

<table>
<thead>
<tr>
<th>Country</th>
<th>Beer Prices</th>
<th>Actual Rand Exchange Rate, March 1999</th>
<th>Under(−)/Over(+) Valuation against the Rand, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In Local Currency</td>
<td>In Rand</td>
<td></td>
</tr>
<tr>
<td>South Africa</td>
<td>Rand2.30</td>
<td>2.30</td>
<td></td>
</tr>
<tr>
<td>Botswana</td>
<td>Pula2.20</td>
<td>2.94</td>
<td>0.75</td>
</tr>
<tr>
<td>Ghana</td>
<td>Cedi1,200</td>
<td>3.17</td>
<td>379.10</td>
</tr>
<tr>
<td>Kenya</td>
<td>Shilling41.25</td>
<td>4.02</td>
<td>10.27</td>
</tr>
<tr>
<td>Malawi</td>
<td>Kwacha18.50</td>
<td>2.66</td>
<td>6.96</td>
</tr>
<tr>
<td>Mauritius</td>
<td>Rupee15.00</td>
<td>3.72</td>
<td>4.03</td>
</tr>
<tr>
<td>Namibia</td>
<td>N$2.50</td>
<td>2.50</td>
<td>1.00</td>
</tr>
<tr>
<td>Zambia</td>
<td>Kwacha1,200</td>
<td>3.52</td>
<td>340.68</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>Z$9.00</td>
<td>1.46</td>
<td>6.15</td>
</tr>
</tbody>
</table>


3 Of course, it could also be that Big Macs come with a bigger smile in Switzerland. If the quality of the hamburgers or the service differs, we are not comparing like with like.
A weaker version of the law of one price is known as purchasing power parity, or PPP. PPP states that although some goods may cost different amounts in different countries, the general cost of living should be the same in any two countries. For example, between 1993 and 1998 Russia experienced high inflation. Each year the purchasing power of the ruble declined by nearly 35 percent compared with other countries’ currencies. As prices in Russia increased, Russian exporters would have found it impossible to sell their goods if the exchange rate had not also changed. But, of course, the exchange rate did adjust. In fact each year the ruble bought over 33 percent less foreign currency than before. Thus a 35 percent annual decline in purchasing power was offset by a 33 percent decline in the value of the Russian currency.

In Figure 6.2 we have plotted the relative change in purchasing power for a sample of countries against the change in the exchange rate. Russia is toward the bottom left-hand corner; the United States is closer to the top right. You can see that although the relationship is far from exact, large differences in inflation rates are generally accompanied by an offsetting change in the exchange rate. In fact, if you have to make a long-term forecast of the exchange rate, it is very difficult to do much better than to assume that it will offset the effect of any differences in the inflation rates.

If purchasing power parity holds, then your forecast of the difference in inflation rates is also your best forecast of the change in the spot rate of exchange. Thus the expected difference between inflation rates in Mexico and the United States is given by the right-hand boxes in Figure 6.1:
For example, if inflation is 2 percent in the United States and 20 percent in Mexico, then purchasing power parity implies that the expected spot rate for the peso at the end of the year is peso11.10/$:

\[
\text{Expected change in spot exchange rate} = \frac{E(s_{\text{peso}$/})}{s_{\text{peso}$/}} = \frac{1 + i_{\text{peso}}}{1 + i_{\$}} \times \text{expected difference in inflation rates}
\]

For example, if inflation is 2 percent in the United States and 20 percent in Mexico, then purchasing power parity implies that the expected spot rate for the peso at the end of the year is peso11.10/$:

\[
\text{Expected change in spot exchange rate} = \frac{E(s_{\text{peso}$/})}{s_{\text{peso}$/}} = \frac{1 + i_{\text{peso}}}{1 + i_{\$}} \times \text{expected difference in inflation rates}
\]

\[
9.438 \times \frac{1.20}{1.02} = 11.10
\]

**Self-Test 4**

Suppose that gold currently costs $330 an ounce in the United States and £220 an ounce in Great Britain.

a. What must be the pound/dollar exchange rate?

b. Suppose that gold prices rise by 2 percent in the United States and by 5 percent in Great Britain. What will be the price of gold in the two currencies at the end of the year? What must be the exchange rate at the end of the year?

c. Show that at the end of the year each dollar buys about 3 percent more pounds, as predicted by PPP.

**Inflation and Interest Rates**

Interest rates in Mexico in 1999 were about 25.25 percent. So why didn’t you (and a few million other investors) put your cash in a Mexican bank deposit where the return seemed to be so attractive?

The answer lies in the distinction that we made earlier between nominal and real rates of interest. Bank deposits usually promise you a fixed nominal rate of interest but they don’t promise what that money will buy. If you invested 100 pesos for a year at an interest rate of 25.25 percent, you would have 25.25 percent more pesos at the end of the year than you did at the start. But you wouldn’t be 25.25 percent better off. A good part of the gain would be needed to compensate for inflation.

The nominal rate of interest in 1999 was much lower in the United States, but then so was the inflation rate. The real rates of interest were much closer than the nominal rates.

---

**International Fisher Effect**

Theory that real interest rates in all countries should be equal, with differences in nominal rates reflecting differences in expected inflation.

There is a general law at work here. Just as water always flows downhill, so capital always flows where returns are greatest. But it is the real returns that concern investors, not the nominal returns. Two countries may have different nominal interest rates but the same expected real interest rate.

Do you remember Irving Fisher’s theory that changes in the expected inflation rate are reflected in the nominal interest rate? We have just described here the international Fisher effect—international variations in the expected inflation rate are reflected in the nominal interest rates:
In other words, capital market equilibrium requires that real interest rates be the same in any two countries.

**Example 3** International Fisher Effect

If the nominal interest rate in Mexico is 25.25 percent and the expected inflation is 20 percent, then

\[
\left(1 + r_{\text{peso}}\right) \left(\frac{1 + r_{\text{peso}}}{1 + i_{\text{peso}}}\right) - 1 = \frac{1.2525}{1.20} - 1 = .044, \text{ or } 4.4\%
\]

In the United States, where the nominal interest rate is about 6 percent and the expected inflation rate is about 2 percent,

\[
\left(1 + r_{\$}\right) \left(\frac{1 + r_{\$}}{1 + i_{\$}}\right) - 1 = \frac{1.06}{1.02} - 1 = .039, \text{ or } 3.9\%
\]

The real interest rate is higher in Mexico than in the United States, but the difference in the real rates is much smaller than the difference in nominal rates.

How similar are real interest rates around the world? It is hard to say, because we cannot directly observe expected inflation. In Figure 6.3 we have plotted the average interest

![Figure 6.3](image.png)

*Countries with the highest interest rates generally have the highest subsequent inflation rates. In this diagram, each point represents a different country.*
rate in each of 40 countries against the inflation that in fact occurred. You can see that the countries with the highest interest rates generally had the highest inflation rates.

**Self-Test 5**

American investors can invest $1,000 at an interest rate of 6.0 percent. Alternatively, they can convert those funds to 306,675 drachma at the current exchange rate and invest at 8.5 percent in Greece. If the expected inflation rate in the United States is 2 percent, what must be investors’ forecast of the inflation rate in Greece?

## INTEREST RATES AND EXCHANGE RATES

You are an investor with $1 million to invest for 1 year. The interest rate in Mexico is 25.25 percent and in the United States it is 6 percent. Is it better to make a peso loan or a dollar loan?

The answer seems obvious: Isn’t it better to earn an interest rate of 25.25 percent than 6 percent? But appearances may be deceptive. If you lend in Mexico, you first need to convert your $1 million into pesos. When the loan is repaid at the end of the year, you need to convert your pesos back into dollars. Of course you don’t know what the exchange rate will be at the end of the year but you can fix the future value of your pesos by selling them forward. If the forward rate of exchange is sufficiently low, you may do just as well keeping your money in the United States.

Let’s use the data from Table 6.5 to check which loan is the better deal:

- **Dollar loan:** The rate of interest on a dollar loan is 6 percent. Therefore, at the end of the year you get $1,000,000 \times 1.06 = $1,060,000.
- **Peso loan:** The current rate of exchange (from Table 6.5) is peso9.438/$. Therefore, for $1 million, you can buy 1,000,000 \times 9.438 = peso9,438,000. The rate of interest on a 1-year peso loan is 25.25 percent. So at the end of the year, you get peso9,438,000 \times 1.2525 = peso11,821,000. Of course, you don’t know what the exchange rate will be at the end of the year. But that doesn’t matter. You can nail down the price at which you sell your pesos. The 1-year forward rate is peso11.153/$. Therefore, by selling the pesos11,821,000 forward, you make sure that you will get 11,821,000/11.153 = $1,059,900.

Thus the two investments offer almost exactly the same rate of return. They have to—they are both risk-free. If the domestic interest rate were different from the “covered” foreign rate, you would have a money machine: you could borrow in the market with the lower rate and lend in the market with the higher rate.

A difference in interest rates must be offset by a difference between spot and forward exchange rates. If the risk-free interest rate in country X is higher than in country Y, then country X’s currency will buy less of Y’s in a forward transaction than in a spot transaction.

When you make a peso loan, you gain because you get a higher interest rate. But you lose because you sell the pesos forward at a lower price than you have to pay for them today. The interest rate differential is

\[
\frac{1 + r_{\text{peso}}}{1 + r_{\text{S}}} = \frac{1.2525}{1.06} = 1.1816
\]
and the differential between the forward and spot exchange rates is virtually identical:

\[
\frac{f_{\text{peso} / \$}}{s_{\text{peso} / \$}} = \frac{11.153}{9.438} = 1.1817
\]

**Interest rate parity** theory says that the interest rate differential must equal the differential between the forward and spot exchange rates. Thus

\[
\frac{f_{\text{peso} / \$}}{s_{\text{peso} / \$}} = 1 + r_{\text{peso}} - (1 + r_{\$})
\]

### Example 4

**What Happens If Interest Rate Parity Theory Does Not Hold?**

Suppose that the forward rate on the peso is not peso11.153/$ but peso12.00/$. Here is what you do. Borrow 1 million pesos at an interest rate of 25.25 percent and change these pesos into dollars at the spot exchange rate of peso9.438/$. This gives you $105,954, which you invest for a year at 6 percent. At the end of the year you will have $105,954 \times 1.06 = $112,312. Of course, this is not money to spend because you must repay your peso loan. The amount that you need to repay is 1,000,000 \times 1.2525 = peso1,252,500. If you buy these pesos forward, you can fix in advance the number of dollars that you will need to lay out. With a forward rate of peso12.00/$, you need to set aside 1,252,500/12.00 = $104,375. Thus, after paying off your peso loan, you walk away with a risk-free profit of $112,312 – $104,375 = $7,937. It is a pity that in practice interest rate parity almost always holds and the opportunities for such easy profits are rare.

### Self-Test 6

Look at the exchange rates in Table 6.5. Does the Swiss franc sell at a forward premium or discount on the dollar? Does this suggest that the interest rate in Switzerland is higher or lower than in the United States? Use the interest rate parity relationship to estimate the 1-year interest rate in Switzerland. Assume the U.S. interest rate is 6 percent.

### The Forward Rate and the Expected Spot Rate

If you buy pesos forward, you get more pesos for your dollar than if you buy them spot. So the peso is selling at a forward discount. Now let us think how this discount is related to expected changes in spot rates of exchange.

The 1-year forward rate for the peso is peso11.153/$. Would you sell pesos at this rate if you expected the peso to rise in value? Probably not. You would be tempted to
wait until the end of the year and get a better price for your pesos in the spot market. If other traders felt the same way, nobody would sell pesos forward and everybody would want to buy. The result would be that the number of pesos that you could get for your dollar in the forward market would fall. Similarly, if traders expected the peso to fall sharply in value, they might be reluctant to buy forward and, in order to attract buyers, the number of pesos that you could buy for a dollar in the forward market would need to rise.\(^4\)

This is the reasoning behind the **expectations theory of exchange rates**, which predicts that the forward rate equals the expected future spot exchange rate: \( f_{\text{peso} / \$} = E(s_{\text{peso} / \$}) \). Equivalently, we can say that the percentage difference between the forward rate and today’s spot rate is equal to the expected percentage change in the spot rate:

\[
\frac{f_{\text{peso} / \$} - s_{\text{peso} / \$}}{s_{\text{peso} / \$}} = E\left( \frac{s_{\text{peso} / \$}}{s_{\text{peso} / \$}} \right)
\]

This is the final leg of our quadrilateral in Figure 6.1.

---

**The expectations theory of forward rates does not imply that managers are perfect forecasters. Sometimes the actual future spot rate will turn out to be above the previous forward rate. Sometimes it will fall below. But if the theory is correct, we should find that on the average the forward rate is equal to the future spot rate.**

The theory passes this simple test reasonably well. This is important news for the financial manager; it means that a company which always covers its foreign exchange commitments by buying or selling currency in the forward market does not have to pay a premium to avoid exchange rate risk: on average, the forward price at which it agrees to exchange currency will equal the eventual spot exchange rate, no better but no worse.

We should, however, warn you that the forward rate does not tell you very much about the future spot rate. For example, when the forward rate appears to suggest that the spot rate is likely to appreciate, you will find that the spot rate is about equally likely to head off in the opposite direction.

---

**Some implications**

Our four simple relationships ignore many of the complexities of interest rates and exchange rates. But they capture the more important features and emphasize that international capital markets and currency markets function well and offer no free lunches. When managers forget this, it can be costly. For example, in the late 1980s, several Australian banks observed that interest rates in Switzerland were about 8 percentage points lower than those in Australia and advised their clients to borrow Swiss francs. Was this advice correct? According to the international Fisher effect, the lower Swiss interest

---

\(^4\) This reasoning ignores risk. If a forward purchase reduces your risk sufficiently, you *might* be prepared to buy forward even if you expected to pay more as a result. Similarly, if a forward sale reduces risk, you *might* be prepared to sell forward even if you expected to receive less as a result.
rate indicated that investors were expecting a lower inflation rate in Switzerland than in Australia and this in turn would result in an appreciation of the Swiss franc relative to the Australian dollar. Thus it was likely that the advantage of the low Swiss interest rate would be offset by the fact that it would cost the borrowers more Australian dollars to repay the loan. As it turned out, the Swiss franc appreciated very rapidly, the Australian banks found that they had a number of very irate clients and agreed to compensate them for the losses they had incurred. **Moral:** Don’t assume automatically that it is cheaper to borrow in a currency with a low nominal rate of interest.

---

**Self-Test 7**

In October 1998 Stellar Corporation borrowed 100 million Japanese yen at an attractive interest rate of 2 percent, when the exchange rate between the yen and U.S. dollar was ¥123.97/$. One year later when Stellar came to repay its loan, the exchange rate was ¥107.52/$. Calculate in U.S. dollars the amount that Stellar borrowed and the amounts that it paid in interest and principal (assume annual interest payments). What was the effective **U.S. dollar** interest rate on the loan?

---

Here is another case where our simple relationships can stop you from falling into a trap. Managers sometimes talk as if you make money simply by buying currencies that go up in value and selling those that go down. But if investors anticipate the change in the exchange rate, then it will be reflected in the interest rate differential; therefore, what you gain on the currency you will lose in terms of interest income. You make money from currency speculation only if you can predict whether the exchange rate will change by more or less than the interest rate differential. In other words, you must be able to predict whether the exchange rate will change by more or less than the forward premium.

---

**Example 5**

**Measuring Currency Gains**

The financial manager of Universal Waffle is proud of his acumen. Instead of keeping his cash in U.S. dollars, he for many years invested it in German deutschemark deposits. He calculates that between the end of 1980 and 1998, the deutschemark increased in value by nearly 47 percent, or about 2.1 percent a year. But did the manager really gain from investing in foreign currency? Let’s check.

The compound rate of interest on dollar deposits during the period was 9.0 percent, while the compound rate of interest on deutschemark deposits was only 6.9 percent. So the 2.1 percent a year appreciation in the value of the deutschemark was almost exactly offset by the lower rate of interest on deutschemark deposits.

The interest rate differential (which by interest rate parity is equal to the forward premium) is a measure of the market’s expectation of the change in the value of the currency. The difference between the German and United States interest rates during this period suggests that the market was expecting the deutschemark to appreciate by just over 2 percent a year, and that is almost exactly what happened.

---

Footnote:

5 If the interest rate is 9.0 percent on dollar deposits and 6.9 percent on deutschemark deposits, our simple relationship implies that the expected change in the value of the deutschemark was \( \frac{1 + r_D}{1 + r_D} - 1 = 1.090/1.069 - 1 = .020, \) or 2.0 percent per year.
Firms with international operations are subject to exchange rate risk. As exchange rates fluctuate, the dollar value of the firm’s revenues or expenses also fluctuates. It helps to distinguish two types of exchange rate risk: contractual and noncontractual. By contractual risk, we mean that the firm is committed either to pay or to receive a known amount of foreign currency. For example, our VCR importer was committed to pay ¥100 million at the end of 12 months. If the value of the yen appreciates rapidly over this period, those VCRs will cost more dollars than the firm expected.

Noncontractual risk arises because exchange rate fluctuations can affect the competitive position of the firm. For example, during 1991 and 1992 the value of the deutsche-mark appreciated relative to that of other major currencies. As a result, Porsche and other German luxury car manufacturers found it increasingly difficult to compete in the United States. American dealers that had a franchise to sell German luxury cars also took a bath. Thus the German car producers and their dealers in the United States were exposed to exchange rate changes even if they had no fixed obligations to pay or receive dollars.

Exchange rate changes can get companies into big trouble and therefore most companies aim to limit at least their contractual exposure to currency fluctuations. Let us look at an example of how this can be done.

In 1989 a British company, Enterprise Oil, bought some oil properties from Texas Eastern for $440 million. Since the payment was delayed a couple of months, Enterprise’s plans for financing the purchase could have been thrown out of kilter if the dollar had strengthened during this period.

Enterprise therefore decided to avoid, or hedge, this risk. It did so by borrowing pounds, which it converted into dollars at the current spot rate and invested for 2 months. In that way Enterprise guaranteed it would have just enough dollars available to pay for the purchase. Of course it was possible that the dollar would depreciate over the 2 months, in which case Enterprise would have regretted that it did not wait and buy the dollars spot. Unfortunately, you cannot have your cake and eat it too. By fixing its dollar cost, Enterprise forfeited the chance of pleasant as well as unpleasant surprises.

Was there any other way that Enterprise could hedge against exchange loss? Of course. It could buy $440 million 2 months forward. No cash would change hands immediately but Enterprise would fix the price at which it buys its dollars at the end of 2 months. It would therefore eliminate all exchange risk on the deal. Interest rate parity theory tells us that the difference between buying spot and buying forward is equal to the difference between the rate of interest that you pay at home and the interest that you earn overseas. In other words, the two methods of eliminating risk should be equivalent.

Let us check this. In March 1989 the 2-month interest rate in the United States was about 9.7 percent and the interest rate in the United Kingdom was 13.0 percent. The spot exchange rate was $1.743 to the pound and the 2-month forward rate was $1.730/£. Table 6.8 shows that the cash flows from the two methods of hedging the dollar payment for Texas Eastern were almost identical.

What is the cost of such a hedge? You sometimes hear managers say that it is equal to the difference between the forward rate and today’s spot rate. This is wrong. If Enterprise did not hedge, it would pay the spot rate for dollars at the time that the payment

---

7 We are not sure of Enterprise’s borrowing rate but the company is rumored to have hedged at an effective forward rate of $1.73/£.
Hedge or speculate? We generally vote for hedging. First, it makes life simpler for the firm and allows it to concentrate on its own business. Second, it does not cost much. (In fact the cost is zero if the forward rate equals the expected spot rate, as our simple relations imply.) Third, the foreign exchange market seems reasonably efficient, at least for the major currencies. Speculation should be a zero-sum game unless financial managers have superior information to the pros who make the market.

▶ Self-Test 8

Suppose that the current spot rate for the euro is $1.05/€ and that the 6-month forward rate is $1.10/€. What is the cost to a U.S. company of hedging its future need for euros by buying them in the forward market? Assume the expectations theory of exchange rates.

### Table 6.8

Enterprise Oil could hedge its future dollar payment either by borrowing sterling and lending dollars or by buying dollars forward.

<table>
<thead>
<tr>
<th>Cash Flow, Millions</th>
<th>£</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method 1</strong>: Borrow sterling, convert proceeds to dollars, and invest dollars until needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Now:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borrow £248.6m at 13%</td>
<td>+248.6</td>
<td>+433.3</td>
</tr>
<tr>
<td>Convert to $ at $1.743/€</td>
<td>-248.6</td>
<td>-433.3</td>
</tr>
<tr>
<td>Invest $433.3m for 2 months at 9.7%</td>
<td></td>
<td>-440</td>
</tr>
<tr>
<td>Net cash flow now</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Month 2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repay £ loan with interest</td>
<td>-253.7</td>
<td></td>
</tr>
<tr>
<td>Receive payment on $ loan</td>
<td></td>
<td>+440</td>
</tr>
<tr>
<td>Pay for oil properties</td>
<td></td>
<td>-440</td>
</tr>
<tr>
<td>Net cash flow, Month 2</td>
<td>-253.7</td>
<td>0</td>
</tr>
<tr>
<td><strong>Method 2</strong>: Buy dollars forward</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Now:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buy $440m forward at $1.73/€</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Month 2:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pay for $</td>
<td>-254.3</td>
<td>+440</td>
</tr>
<tr>
<td>Pay for oil properties</td>
<td></td>
<td>-440</td>
</tr>
<tr>
<td>Net cash flow, Month 2</td>
<td>-254.3</td>
<td>0</td>
</tr>
</tbody>
</table>

for Texas Eastern was due. Therefore, the cost of hedging is the difference between the forward rate and the expected spot rate when payment is received.

for Texas Eastern was due. Therefore, the cost of hedging is the difference between the forward rate and the expected spot rate when payment is received.

International Capital Budgeting

**Net Present Value Analysis**

KW Corporation is an American firm manufacturing flat-packed kit wardrobes. Its export business has risen to the point that it is considering establishing a small manufacturing operation overseas in Narnia. KW’s decision to invest overseas should be based on the same criteria as a decision to invest in the United States—that is, the company
needs to forecast the incremental cash flows from the project, discount the cash flows at the opportunity cost of capital, and accept those projects with a positive NPV.

Suppose KW’s Narnian facility is expected to generate the following cash flows in Narnian leos:

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash flow (millions of leos)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–7.6</td>
</tr>
<tr>
<td>1</td>
<td>2.0</td>
</tr>
<tr>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>3</td>
<td>3.0</td>
</tr>
<tr>
<td>4</td>
<td>3.5</td>
</tr>
<tr>
<td>5</td>
<td>4.0</td>
</tr>
</tbody>
</table>

The interest rate in the United States is 5 percent. KW’s financial manager estimates that the company requires an additional expected return of 10 percent to compensate for the risk of the project, so the opportunity cost of capital for the project is 5 + 10 = 15 percent.

Notice that KW’s opportunity cost of capital is stated in terms of the return on a dollar-denominated investment, but the cash flows are given in leos. A project that offers a 15 percent expected return in leos could fall far short of offering the required return in dollars if the value of the leo is expected to decline. Conversely, a project that offers an expected return of less than 15 percent in leos may be worthwhile if the leo is likely to appreciate.

To translate the leo cash flows into dollars, KW needs a forecast of the leo/dollar exchange rate. Where does this come from? We suggest using the simple parity relationships in Figure 6.1. These tell us that the expected annual change in the spot rate (the southeast box in Figure 6.1) is equal to the difference between the interest rates in the two countries (the northwest box). For example, suppose that the financial manager looks in the newspaper and finds that the current exchange rate is 2 leos to the dollar ($L/$ = 2.0), while the interest rate is 5 percent in the United States ($r_s = .05$) and 10 percent in Narnia ($r_L = .10$). Thus the manager sees right away that the leo is likely to depreciate by about 5 percent a year.\(^8\) For example, at the end of 1 year

\[
\text{Expected spot rate in Year 1} = \text{spot rate in Year 0} \times \frac{\text{expected change in spot rate}}{} = 2.00 \times \frac{1.10}{1.05} = L2.095/\$
\]

The forecast exchange rates for each year of the project are calculated in a similar way as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Forecast Exchange Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Spot exchange rate = L2.00/$</td>
</tr>
<tr>
<td>1</td>
<td>2.00 \times (1.10/1.05) = L2.095/$</td>
</tr>
<tr>
<td>2</td>
<td>2.00 \times (1.10/1.05)^2 = L2.195/$</td>
</tr>
<tr>
<td>3</td>
<td>2.00 \times (1.10/1.05)^3 = L2.300/$</td>
</tr>
<tr>
<td>4</td>
<td>2.00 \times (1.10/1.05)^4 = L2.409/$</td>
</tr>
<tr>
<td>5</td>
<td>2.00 \times (1.10/1.05)^5 = L2.524/$</td>
</tr>
</tbody>
</table>

\(^8\) The financial manager could equally well use the forward exchange rate ($f_{L,S}$) to estimate the expected spot rate. In practice it is usually easier to find interest rates in the financial press than yearly forward rates.
The financial manager can use these projected exchange rates to convert the leo cash flows into dollars:

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow ($ millions)</td>
<td>2.00</td>
<td>2.095</td>
<td>2.195</td>
<td>2.300</td>
<td>2.409</td>
<td>2.524</td>
</tr>
<tr>
<td>= –$3.8</td>
<td>= $.95</td>
<td>= $1.14</td>
<td>= $1.30</td>
<td>= $1.45</td>
<td>= $1.58</td>
<td></td>
</tr>
</tbody>
</table>

Now the manager discounts these dollar cash flows at the 15 percent dollar cost of capital:

\[
\text{NPV} = -3.8 + \frac{.95}{1.15} + \frac{1.14}{1.15^2} + \frac{1.30}{1.15^3} + \frac{1.45}{1.15^4} + \frac{1.58}{1.15^5}
\]

\[
= $.36 \text{ million, or } $360,000
\]

Notice that the manager discounted cash flows at 15 percent, not the United States risk-free interest rate of 5 percent. The cash flows are risky, so a risk-adjusted interest rate is appropriate. The positive NPV tells the manager that the project is worth undertaking; it increases shareholder wealth by $360,000.

**Self-Test 9**

Suppose that the nominal interest rate in Narnia is 3 percent rather than 10 percent. The spot exchange rate is still L2.00/$ and the forecast leo cash flows on KW’s project are also the same as before.

a. What do you deduce about the likely difference in the inflation rates in Narnia and the United States?

b. Would you now forecast that the leo will appreciate against the dollar or depreciate?

c. Do you think that the NPV of KW’s project will now be higher or lower than the figure we calculated above? Check your answer by calculating NPV under this new assumption.

**The Cost of Capital for Foreign Investment**

We did not say how KW arrived at a 15 percent dollar discount rate for its Narnian project. That depends on the risk of overseas investment and the reward that investors require for taking this risk. These are issues on which few economists can agree, but we will tell you where we stand.

Remember that the risk of an investment cannot be considered in isolation; it depends on the securities that the investor holds in his or her portfolio. For example, suppose KW’s shareholders invest mainly in companies that do business in the United

---

9 Suppose KW’s managers do not go along with what market prices are telling them. For example, perhaps they believe that the leo is likely to appreciate relative to the dollar. Should they plug their own currency forecasts into their present value calculations? We think not. It would be stupid to undertake what might be an unprofitable investment just because management is optimistic about the currency. Given its exchange rate forecast, KW would do better to pass up the investment in wardrobe manufacturing and buy leos instead.

10 Why don’t economists agree? One fundamental reason is that economists have never been able to agree on what makes one country different from another. Is it just that they have different currencies? Or is it that their citizens have different tastes? Or is it that they are subject to different regulations and taxes? The answer affects the relationship between security prices in different countries.
FINANCE IN ACTION

Political Risk

When multinational companies invest abroad, their financial managers need to consider the political risks that are involved. By this, we mean the threat that governments will change the rules of the game after an investment is made. At worst, the government may expropriate the company’s assets without compensation. Or it may simply insist that the company keep in the country any profits that it makes.

Businesses in every country are exposed to the risk of unanticipated actions by governments or the courts. But in some parts of the world foreign companies are particularly vulnerable. Several organizations publish regular rankings of countries in terms of their political risk. For example, the PRS Group places countries on a scale of 1 to 100 based on factors such as regime stability, financial transfer, and turmoil. The following table presents the 10 least and most risky countries based on these factors.

<table>
<thead>
<tr>
<th>Least Risky</th>
<th>Most Risky</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finland</td>
<td>Ecuador</td>
</tr>
<tr>
<td>Belgium</td>
<td>Iraq</td>
</tr>
<tr>
<td>Switzerland</td>
<td>Cuba</td>
</tr>
<tr>
<td>Singapore</td>
<td>Russia</td>
</tr>
<tr>
<td>Denmark</td>
<td>Myanmar</td>
</tr>
<tr>
<td>Austria</td>
<td>Sudan</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Vietnam</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Cameroon</td>
</tr>
<tr>
<td>Australia</td>
<td>Pakistan</td>
</tr>
<tr>
<td></td>
<td>Nigeria</td>
</tr>
</tbody>
</table>


States. They would find that the value of KW’s Narnian venture was relatively unaffected by fluctuations in the value of United States shares. So an investment in the Narnian furniture business would appear to be a relatively low-risk project to KW’s shareholders. That would not be true of a Narnian company, whose shareholders are already exposed to the fortunes of the Narnian market. To them an investment in the Narnian furniture business might seem a relatively high-risk project. They would therefore demand a higher return (measured in dollars) than KW’s shareholders.

AVOIDING FUDGE FACTORS

We certainly don’t pretend that we can put a precise figure on the cost of capital for foreign investment. But you can see that we disagree with the frequent practice of automatically increasing the domestic cost of capital when foreign investment is considered. We suspect that managers mark up the required return for foreign investment because it is more costly to manage an operation in a foreign country and to cover the risk of expropriation, foreign exchange restrictions, or unfavorable tax changes. The nearby box discusses the sources of political risk. A fudge factor is added to the discount factor to cover these costs.

We think managers should leave the discount rate alone and reduce expected cash flows instead. For example, suppose that KW is expected to earn L2.5 million in the first year if no penalties are placed on the operations of foreign firms. Suppose also that
there is a 20 percent chance that KW’s cash flow may be expropriated without compensation. The *expected* cash flow is not L2.5 million but \(0.8 \times 2.5 \text{ million} = L2.0 \text{ million}.

The end result may be the same if you pretend that the expected cash flow is L2.5 million but add a fudge factor to the discount rate. Nevertheless, adjusting cash flows brings management’s assumptions about “political risks” out in the open for scrutiny and sensitivity analysis.

## Summary

### What is the difference between spot and forward exchange rates?

The *exchange rate* is the amount of one currency needed to purchase one unit of another currency. The *spot rate of exchange* is the exchange rate for an immediate transaction. The *forward rate* is the exchange rate for a forward transaction, that is, a transaction at a specified future date.

### What are the basic relationships between spot exchange rates, forward exchange rates, interest rates, and inflation rates?

To produce order out of chaos, the international financial manager needs some model of the relationships between exchange rates, interest rates, and inflation rates. Four very simple theories prove useful:

- In its strict form, *purchasing power parity* states that $1 must have the same purchasing power in every country. You only need to take a vacation abroad to know that this doesn’t square well with the facts. Nevertheless, *on average*, changes in exchange rates match differences in inflation rates and, if you need a long-term forecast of the exchange rate, it is difficult to do much better than to assume that the exchange rate will offset the effect of any differences in the inflation rates.

- In an open world capital market *real* rates of interest would have to be the same. Thus differences in *nominal* interest rates result from differences in expected inflation rates. This *international Fisher effect* suggests that firms should not simply borrow where interest rates are lowest. Those countries are also likely to have the lowest inflation rates and the strongest currencies.

- *Interest rate parity theory* states that the interest differential between two countries must be equal to the difference between the forward and spot exchange rates. In the international markets, arbitrage ensures that parity almost always holds.

- The *expectations theory of exchange rates* tells us that the forward rate equals the expected spot rate (though it is very far from being a perfect forecaster of the spot rate).

### What are some simple strategies to protect the firm against exchange rate risk?

Our simple theories about forward rates have two practical implications for the problem of hedging overseas operations. First, the expectations theory suggests that hedging exchange risk is on average costless. Second, there are two ways to hedge against exchange risk—one is to buy or sell currency forward, the other is to lend or borrow abroad. Interest rate parity tells us that the cost of the two methods should be the same.

### How do we perform an NPV analysis for projects with cash flows in foreign currencies?


Overseas investment decisions are no different in principle from domestic decisions. You need to forecast the project’s cash flows and then discount them at the opportunity cost of capital. But it is important to remember that if the opportunity cost of capital is stated in dollars, the cash flows must also be converted to dollars. This requires a forecast of foreign exchange rates. We suggest that you rely on the simple parity relationships and use the interest rate differential to produce these forecasts. In international capital budgeting the return that shareholders require from foreign investments must be estimated. Adding a premium for the “extra risks” of overseas investment is not a good solution.

**Related Web Links**

- [www.cme.com/eurofx](http://www.cme.com/eurofx) / The Chicago Mercantile Exchange’s information center on managing European foreign exchange risk with Euro contracts
- [www.bloomberg.com/markets](http://www.bloomberg.com/markets) Data on current exchange rates as well as securities
- [www.ms.com/msci.html](http://www.ms.com/msci.html) Information for global investing from Morgan Stanley Capital International
- [www.global-investor.com](http://www.global-investor.com) Global Investor Directory with information about major international markets
- [www.emgmkts.com/index.htm](http://www.emgmkts.com/index.htm) Analysis of economic, political, and financial events in emerging markets
- [www.jpmorgan.com/research](http://www.jpmorgan.com/research) Information about emerging markets

**Key Terms**

- exchange rate
- spot rate of exchange
- forward exchange rate
- law of one price
- purchasing power parity (PPP)
- interest rate parity
- expectations theory of exchange rates
- international Fisher effect

**Quiz**

1. **Exchange Rates.** Use Table 6.5 to answer these questions:
   
   a. How many euros can you buy for $100? How many dollars can you buy for 100 euros?
   b. How many Swiss francs can you buy for $100? How many dollars can you buy for 100 Swiss francs?
   c. If the euro depreciates with respect to the dollar, will the direct exchange rate quoted in Table 6.5 increase or decrease? What about the indirect exchange rate?
   d. Is a United States or an Australian dollar worth more?

2. **Exchange Rate Relationships.** Look at Table 6.5.
   
   a. How many Japanese yen do you get for your dollar?
   b. What is the 1-year forward rate for the yen?
   c. Is the yen at a forward discount or premium on the dollar?
   d. Calculate the annual percentage discount or premium on the yen.
   e. If the interest rate on dollars is 6.5 percent, what do you think is the interest rate on yen?
   f. According to the expectations theory, what is the expected spot rate for the yen in 1 year’s time?
   g. According to purchasing power parity, what is the expected difference in the rate of price inflation in the United States and Japan?

3. **Exchange Rate Relationships.** Define each of the following theories in a sentence or simple equation:
a. Interest rate parity theory.
b. Expectations theory of forward rates.
c. Law of one price.
d. International Fisher effect (relationship between interest rates in different countries).

4. **International Capital Budgeting.** Which of the following items do you need if you do all your capital budgeting calculations in your own currency?

Forecasts of future exchange rates
Forecasts of the foreign inflation rate
Forecasts of the domestic inflation rate
Foreign interest rates
Domestic interest rates

5. **Foreign Currency Management.** Ms. Rosetta Stone, the treasurer of International Reprints, Inc., has noticed that the interest rate in Switzerland is below the rates in most other countries. She is therefore suggesting that the company should make an issue of Swiss franc bonds. What considerations ought she first take into account?

6. **Hedging Exchange Rate Risk.** An importer in the United States is due to take delivery of silk scarves from Europe in 6 months. The price is fixed in euros. Which of the following transactions could eliminate the importer's exchange risk?

a. Buy euros forward.
b. Sell euros forward.
c. Borrow euros, buy dollars at the spot exchange rate.
d. Sell euros at the spot exchange rate, lend dollars.

7. **Currency Risk.** Sanyo produces audio and video consumer goods and exports a large fraction of its output to the United States under its own name and the Fisher brand name. It prices its products in yen, meaning that it seeks to maintain a fixed price in terms of yen. Suppose the yen moves from ¥108.02/$ to ¥100/$. What currency risk does Sanyo face? How can it reduce its exposure?

8. **Managing Exchange Rate Risk.** A firm in the United States is due to receive payment of 1 million Australian dollars in 8 years' time. It would like to protect itself against a decline in the value of the Australian dollar but finds it difficult to arrange a forward sale for such a long period. Is there any other way that it can protect itself?

9. **Interest Rate Parity.** The following table shows interest rates and exchange rates for the U.S. dollar and Mexican peso. The spot exchange rate is 9.5 pesos per dollar. Complete the missing entries:

<table>
<thead>
<tr>
<th></th>
<th>1 Month</th>
<th>1 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dollar interest rate (annually compounded)</td>
<td>5.5</td>
<td>7.0</td>
</tr>
<tr>
<td>Peso interest rate (annually compounded)</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Forward pesos per dollar</td>
<td></td>
<td>11.2</td>
</tr>
</tbody>
</table>

*Hint:* When calculating the 1-month forward rate, remember to translate the annual interest rate into a monthly interest rate.

10. **Exchange Rate Risk.** An American investor buys 100 shares of London Enterprises at a price of £50 when the exchange rate is $1.60/£. A year later the shares are selling at £52. No dividends have been paid.
a. What is the rate of return to an American investor if the exchange rate is still $1.60/£?
b. What if the exchange rate is $1.70/£?
c. What if the exchange rate is $1.50/£?

11. **Interest Rate Parity.** Look at Table 6.5. If the 3-month interest rate on dollars is 6.0 percent (annualized), what do you think is the 3-month sterling (U.K.) interest rate? Explain what would happen if the rate were substantially above your figure. *Hint:* In your calculations remember to convert the annually compounded interest rate into a rate for 3 months.

12. **Expectations Theory.** Table 6.5 shows the 1-year forward rate on the Canadian dollar.
   a. Is the Canadian dollar at a forward discount or a premium on the U.S. dollar?
   b. What is the annualized *percentage* discount or premium?
   c. If you have no other information about the two currencies, what is your best guess about the spot rate in 1 year?
   d. Suppose that you expect to receive 100,000 Canadian dollars in 1 year. How many U.S. dollars is this likely to be worth?

13. **Interest Rate Parity.** Suppose the interest rate on 1-year loans in the United States is 5 percent while in the United Kingdom the interest rate is 6 percent. The spot exchange rate is $1.55/£ and the forward rate is $1.54/£. In what country would you choose to borrow? To lend? Can you profit from this situation?

14. **Purchasing Power Parity.** Suppose that the inflation rate in the United States is 4 percent and in Canada it is 5 percent. What would you expect is happening to the exchange rate between the United States and Canadian dollars?

15. **Cross Rates.** Look at Table 6.5. How many Swiss francs can you buy for $1? How many yen can you buy? What rate do you think a Japanese bank would quote for buying or selling Swiss francs? Explain what would happen if it quoted a rate that was substantially less than your figure.

16. **International Capital Budgeting.** Suppose that you do use your own views about exchange rates when valuing an overseas investment proposal. Specifically, suppose that you believe that the leu will depreciate by 2 percent per year. Recalculate the NPV of KW’s project.

17. **Currency Risk.** You have bid for a possible export order that would provide a cash inflow of ~1 million in 6 months. The spot exchange rate is ~1.06/$ and the 1-year forward rate is ~1.07/$. There are two sources of uncertainty: (1) the euro could appreciate or depreciate, and (2) you may or may not receive the export order. Illustrate in each case the profits or losses that you would make if you sell ~1 million forward by filling in the following table. Assume that the exchange rate in 1 year will be either ~1.02/$ or ~1.12/$.

<table>
<thead>
<tr>
<th>Profit/Loss</th>
<th>Spot Rate</th>
<th>Receive Order</th>
<th>Lose Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>~1.12/$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>~1.02/$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

18. **Managing Currency Risk.** General Gadget Corp. (GGC) is a United States–based multinational firm that makes electrical coconut scrapers. These gadgets are made only in the United States using local inputs. The scrapers are sold mainly to Asian and West Indian countries where coconuts are grown.

   a. If GGC sells scrapers in Trinidad, what is the currency risk faced by the firm?
   b. In what currency should GGC borrow funds to pay for its investment in order to mitigate its foreign exchange exposure?
c. Suppose that GGC begins manufacturing its products in Trinidad using local (Trinidadian) inputs and labor. How does this affect its exchange rate risk?

19. **Currency Risk.** If investors recognize the impacts of inflation and exchange rate changes on a firm’s cash flows, changes in exchange rates should be reflected in stock prices. How would the stock price of each of the following Swiss companies be affected by an unanticipated appreciation in the Swiss franc of 10 percent, only 2 percent of which could be justified by comparing Swiss inflation to that in the rest of the world?

a. **Swiss Air:** More than two-thirds of its employees are Swiss. Most revenues come from international fares set in U.S. dollars.

b. **Nestlé:** Fewer than 5 percent of its employees are Swiss. Most revenues are derived from sales of consumer goods in a wide range of countries with competition from local producers.

c. **Union Bank of Switzerland:** Most employees are Swiss. All non–Swiss franc monetary positions are fully hedged.

20. **International Capital Budgeting.** An American firm is evaluating an investment in Indonesia. The project costs 500 billion Indonesian rupiah and it is expected to produce an income of 250 billion Indonesian rupiah a year in real terms for each of the next 3 years. The expected inflation rate in Indonesia is 12 percent a year and the firm estimates that an appropriate discount rate for the project would be about 8 percent above the risk-free rate of interest. Calculate the net present value of the project in U.S. dollars. Exchange rates are given in Table 6.5. The interest rate is about 15.3 percent in Indonesia and 6 percent in the United States.
Therefore \[ \frac{1 + r_{\text{franc}}}{1 + r_s} = \frac{f_{\text{franc}}}{s_{\text{franc}}} \]

Therefore \[ r_{\text{franc}} = 1.06 \times \frac{1.4331}{1.4865} - 1 = .022, \text{ or } 2.2\% \]

7 Stellar borrows ¥100 million in 1998. It pays ¥2 million in interest at the end of 1999, when it also repays the loan. Cash flows in dollars are:

1998: \[ \frac{+ 100 \text{ million}}{123.97} = +$806,647 \]

1999: \[ \frac{\text{Interest} = 2 \text{ million}}{107.52} = $18,601 \]

\[ \frac{\text{Principal} = 100 \text{ million}}{107.52} = 930,059 \]

Total \[ $948,661 \]

To find the dollar interest rate, solve \[ 806,647 \times (1 + r_s) = 948,661 \]

\[ r_s = \frac{948,661}{806,647} - 1 = .176 = 17.6\% \]

8 According to the expectations theory of exchange rates, the forward rate equals the expected future spot exchange rate. Therefore, the expected cost of the hedge—the difference between the forward rate and expected spot rate—is zero!

9 a. The lower interest rate in Narnia than in the United States suggests that forecast inflation is lower in Narnia. If real interest rates are the same in the two countries, then the difference in inflation rates is about 5 – 3 = 2 percent.

b. The lower interest rate (and lower expected inflation rate) in Narnia suggests that investors are expecting the leo to appreciate against the dollar.

c. Since KW can now expect to change its leo cash flows into more dollars than before, the project’s NPV is increased. Forecast exchange rates will be as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Forecast Exchange Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Spot exchange rate = L2.00/$</td>
</tr>
<tr>
<td>1</td>
<td>2.00 \times (1.03/1.05) = L1.962/$</td>
</tr>
<tr>
<td>2</td>
<td>2.00 \times (1.03/1.05)^2 = L1.925/$</td>
</tr>
<tr>
<td>3</td>
<td>2.00 \times (1.03/1.05)^3 = L1.888/$</td>
</tr>
<tr>
<td>4</td>
<td>2.00 \times (1.03/1.05)^4 = L1.852/$</td>
</tr>
<tr>
<td>5</td>
<td>2.00 \times (1.03/1.05)^5 = L1.817/$</td>
</tr>
</tbody>
</table>

The expected dollar cash flows from the project are

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow (millions of dollars)</td>
<td>–7.6</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>= –$3.8</td>
<td>= $1.02</td>
<td>= $1.30</td>
<td>= $1.59</td>
<td>= $1.89</td>
<td>= $2.20</td>
<td></td>
</tr>
</tbody>
</table>

Discounting these dollar cash flows at the 15 percent dollar cost of capital gives

\[ \text{NPV} = -3.8 + \frac{1.02}{1.15} + \frac{1.30}{1.15^2} + \frac{1.59}{1.15^3} + \frac{1.89}{1.15^4} + \frac{2.20}{1.15^5} = $1.29 \text{ million, or } $1,290,000 \]
The project is worth more because the reduced interest rate in Narnia suggests that investors expect the leo to appreciate in value. Thus the dollar cash flows from the project are higher than in Section 6.4.

MINICASE

“Jumping jackasses! Not another one!” groaned George Luger. This was the third memo that he had received that morning from the CEO of VCR Importers. It read as follows:

From: CEO’s Office
To: Company Treasurer

George,

I have been looking at some of our foreign exchange deals and they don’t seem to make sense.

First, we have been buying yen forward to cover the cost of our imports. You have explained that this insures us against the risk that the dollar may depreciate over the next year, but it is incredibly expensive insurance. Each dollar buys only 101.3 yen when we buy forward, compared with the current spot rate of 107.52 yen to the dollar. We could save a fortune by buying yen as and when we need them rather than buying them forward.

Another possibility has occurred to me. If we are worried that the dollar may depreciate (or do I mean “appreciate”?), why don’t we buy yen at the low spot rate of ¥107.52 to the dollar and then put them on deposit until we have to pay for the VCRs? That way we can make sure that we get a good rate for our yen.

I am also worried that we are missing out on some cheap financing. We are paying about 8 percent to borrow dollars for one year, but Ben Hur was telling me at lunch that we could get a one-year yen loan for about 1.75 percent. I find that a bit surprising, but if that’s the case, why don’t we repay our dollar loans and borrow yen instead?

Perhaps we could discuss these ideas at next Wednesday’s meeting. I would be interested in your views on the matter.

Jill Edison
Appendix C

PRESENT VALUE TABLES
## APPENDIX TABLE C.1

**Future Value of $1 after \( t \) Years**

\[
FV = (1 + r)^t
\]

<table>
<thead>
<tr>
<th>Number of Years</th>
<th>1%</th>
<th>2%</th>
<th>3%</th>
<th>4%</th>
<th>5%</th>
<th>6%</th>
<th>7%</th>
<th>8%</th>
<th>9%</th>
<th>10%</th>
<th>11%</th>
<th>12%</th>
<th>13%</th>
<th>14%</th>
<th>15%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.010</td>
<td>1.020</td>
<td>1.030</td>
<td>1.040</td>
<td>1.050</td>
<td>1.060</td>
<td>1.070</td>
<td>1.080</td>
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- e.g., if the interest rate is 10 percent per year, the investment of $1 today will be worth $1.611 at year 5.
APPENDIX TABLE C.2

DISCOUNT FACTORS: PRESENT VALUE OF $1 TO BE RECEIVED AFTER $t$ YEARS $= 1/(1 + r)^t$

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E.g., if the interest rate is 10 percent per year, the present value of $1 received at year 5 is $0.621.
### APPENDIX TABLE C.3

**ANNUITY TABLE: PRESENT VALUE OF S1 PER YEAR FOR EACH OF t YEARS = 1/r – 1/[r(1 + r)]**

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e.g., if the interest rate is 10 percent per year, the present value of $1 received in each of the next 5 years is $3.791.
APPENDIX TABLE C.4

ANNUITY TABLE: FUTURE VALUE OF $1 PER YEAR FOR EACH OF t YEARS = [(1 + r)^t - 1]/r

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E.g., if the interest rate is 10 percent per year, the future value of $1 received in each of the next 5 years is $6.105.
acquisition: Takeover of a firm by purchase of that firm’s common stock or assets.
additional paid-in capital: Difference between issue price and par value of stock. Also called capital surplus.
agency problems: Conflicts of interest between the firm’s owners and managers.
aging schedule: Classification of accounts receivable by time outstanding.
annual percentage rate (APR): Interest rate that is annualized using simple interest.
annuity: Equally spaced level stream of cash flows.
annuity due: Level stream of cash flows starting immediately.
annuity factor: Present value of an annuity of $1 per period.
authorized share capital: Maximum number of shares that the company is permitted to issue, as specified in the firm’s articles of incorporation.
availability float: Checks already deposited that have not yet been cleared.
average tax rate: Total taxes owed divided by total income.
balance sheet: Financial statement that shows the value of the firm’s assets and liabilities at a particular time.
balancing item: Variable that adjusts to maintain the consistency of a financial plan. Also called plug.
bankruptcy: The reorganization or liquidation of a firm that cannot pay its debts.
bear market: A market in which stock or bond prices are generally falling.
beta: Sensitivity of a stock’s return to the return on the market portfolio.
bond: Security that obligates the issuer to make specified payments to the bondholder.
book rate of return: Accounting income divided by book value. Also called accounting rate of return.
book value: Net worth of the firm’s assets or liabilities according to the balance sheet.
break-even analysis: Analysis of the level of sales at which the company breaks even.
bull market: A market in which stock or bond prices are generally rising.
call option: Right to buy an asset at a specified exercise price on or before the exercise date.
callable bond: Bond that may be repurchased by the issuer before maturity at specified call price.
capital asset pricing model (CAPM): Theory of the relationship between risk and return which states that the expected risk premium on any security equals its beta times the market risk premium.
capital budget: List of planned investment projects.
capital budgeting decision: Decision as to which real assets the firm should acquire.
capital markets: Markets for long-term financing.
capital rationing: Limit set on the amount of funds available for investment.
capital structure: Firm’s mix of long-term financing.
CAPM: See capital asset pricing model.
carrying costs: Costs of maintaining current assets, including opportunity cost of capital.
cash conversion cycle: Period between firm’s payment for materials and collection on its sales.
cash cow: Business that produces a lot of cash but few growth prospects.
cash dividend: Payment of cash by the firm to its shareholders.
CEO: Acronym for chief executive officer.
CFO: See chief financial officer.
chief financial officer (CFO): Officer who oversees the treasurer and controller and sets overall financial strategy.
collection policy: Procedures to collect and monitor receivables.
commercial paper: Short-term unsecured notes issued by firms.
common-size balance sheet: Balance sheet that presents items as a percentage of total assets.
common-size income statement: Income statement that presents items as a percentage of revenues.
common stock: Ownership shares in a publicly held corporation.
company cost of capital: Expected rate of return demanded by investors in a company, determined by the average risk of the company’s assets and operations.
compound interest: Interest earned on interest.
concentration banking: System whereby customers make payments to a regional collection center which transfers funds to a principal bank.
constant-growth dividend discount model: Version of the dividend discount model in which dividends grow at a constant rate.
controller: Officer responsible for budgeting, accounting, and auditing.
convertible bond: Bond that the holder may exchange for a specified number of shares.
corporation: Business owned by stockholders who are not personally liable for the business’s liabilities.
costs of financial distress: Costs arising from bankruptcy or distorted business decisions before bankruptcy.
coupon: The interest payments paid to the bondholder.
coupon rate: Annual interest payment as a percentage of face value.
credit analysis: Procedure to determine the likelihood a customer will pay its bills.
credit policy: Standards set to determine the amount and nature of credit to extend to customers.
cumulative voting: Voting system in which all the votes one shareholder is allowed to cast can be cast for one candidate for the board of directors.
current yield: Annual coupon payments divided by bond price.
decision tree: Diagram of sequential decisions and possible outcomes.
default premium: Difference in promised yields between a default-free bond and a riskier bond.
degree of operating leverage (DOL): Percentage change in profits given a 1 percent change in sales.
dereplacement tax shield: Reduction in taxes attributable to the depreciation allowance.
discount factor: Present value of a $1 future payment.
discount rate: Interest rate used to compute present values of future cash flows.
diversification: Strategy designed to reduce risk by spreading the portfolio across many investments.
dividend: Periodic cash distribution from the firm to its shareholders.
dividend discount model: Computation of today’s stock price which states that share value equals the present value of all expected future dividends.
dividend payout ratio: Percentage of earnings paid out as dividends.
Dow Jones Industrial Average: Index of the investment performance of a portfolio of 30 “blue-chip” stocks.
Du Pont system: A breakdown of ROE and ROA into component ratios.
economic order quantity: Order size that minimizes total inventory costs.
economic value added (EVA): Term used by the consulting firm Stern Stewart for profit remaining after deduction of the cost of the capital employed.
effective annual interest rate: Interest rate that is annualized using compound interest.
efficient capital markets: Financial markets in which security prices rapidly reflect all relevant information about asset values.
equivalent annual cost: The cost per period with the same present value as the cost of buying and operating a machine.
eurobond: Bond that is marketed internationally.
eurodollars: Dollars held on deposit in a bank outside the United States.
EVA: See economic value added.
exchange rate: Amount of one currency needed to purchase one unit of another.
ex-dividend date: Date that determines whether a stockholder is entitled to a dividend payment; anyone holding stock before this date is entitled to a dividend.
extensions theory of exchange rates: Theory that expected spot exchange rate equals the forward rate.
face value: Payment at the maturity of the bond. Also called par value or maturity value.
Fed: See Federal Reserve.
Federal Reserve (the Fed): The central bank in the United States, responsible for setting interest rates.
financial assets: Claims to the income generated by real assets. Also called securities.
financial intermediary: Firm that raises money from many small investors and provides financing to businesses or other organizations by investing in their securities.
financial leverage: Debt financing amplifies the effects of changes in operating income on the returns to stockholders.
financial markets: Markets in which financial assets are traded.
financial risk: Risk to shareholders resulting from the use of debt.
financial slack: Ready access to cash or debt financing.
financing decision: Decision as to how to raise the money to pay for investments in real assets.
fixed costs: Costs that do not depend on the level of output.
floating-rate security: Security paying dividends or interest that vary with short-term interest rates.
forex: Abbreviation for foreign exchange; also abbreviated fx.
forward contract: Agreement to buy or sell an asset in the future at an agreed price.
forward rate of exchange: Exchange rate for a forward transaction.
fundamental analysts: Analysts who attempt to find under- or overvalued securities by analyzing fundamental information, such as earnings, asset values, and business prospects.
funded debt: Debt with more than 1 year remaining to maturity.
future value: Amount to which an investment will grow after earning interest.
futures contract: Exchange-traded promise to buy or sell an asset in the future at a prespecified price.
fx: Abbreviation for foreign exchange; also abbreviated forex.
GAAP: See generally accepted accounting principles.
general cash offer: Sale of securities open to all investors by an already-public company.
generally accepted accounting principles (GAAP): Procedures for preparing financial statements.
income statement: Financial statement that shows the revenues, expenses, and net income of a firm over a period of time.
inflation: Rate at which prices as a whole are increasing.
information content of dividends: Dividend increases send good news about cash flow and earnings. Dividend cuts send bad news.
**initial public offering (IPO):** First offering of stock to the general public.

**interest rate parity:** Theory that forward premium equals interest rate differential.

**interest tax shield:** Tax savings resulting from deductibility of interest payments.

**internal growth rate:** Maximum rate of growth without external financing.

**internal rate of return (IRR):** Discount rate at which project NPV = 0.

**internally generated funds:** Cash reinvested in the firm; depreciation plus earnings not paid out as dividends.

**international Fisher effect:** Theory that real interest rates in all countries should be equal, with differences in nominal rates reflecting differences in expected inflation.

**in the black:** Making a profit.

**in the red:** Making a loss.

**investment grade:** Bonds rated Baa or above by Moody’s or BBB or above by Standard & Poor’s.

**issued shares:** Shares that have been issued by the company.

**IPO:** See initial public offering.

**IRR:** See internal rate of return.

**junk bond:** Bond with a rating below Baa or BBB.

**law of one price:** Theory that prices of goods in all countries should be equal when translated to a common currency.

**lease:** Long-term rental agreement.

**leveraged buyout (LBO):** Acquisition of the firm by a private group using substantial borrowed funds.

**limited liability:** The owners of the corporation are not personally responsible for its obligations.

**line of credit:** Agreement by a bank that a company may borrow at any time up to an established limit.

**liquidation:** Sale of bankrupt firm’s assets.

**liquidation value:** Net proceeds that would be realized by selling the firm’s assets and paying off its creditors.

**liquidity:** Ability of an asset to be converted to cash quickly at low cost.

**lock-box system:** System whereby customers send payments to a post office box and a local bank collects and processes checks.

**long position:** Purchase of an investment.

**majority voting:** Voting system in which each director is voted on separately.

**management buyout (MBO):** Acquisition of the firm by its own management in a leveraged buyout.

**M&A:** Abbreviation for mergers and acquisitions.

**marginal tax rate:** Additional taxes owed per dollar of additional income.

**market index:** Measure of the investment performance of the overall market.

**market portfolio:** Portfolio of all assets in the economy. In practice a broad stock market index, such as the Standard & Poor’s Composite, is used to represent the market.

**market risk:** Economywide (macroeconomic) sources of risk that affect the overall stock market. Also called systematic risk.

**market risk premium:** Risk premium of market portfolio. Difference between market return and return on risk-free Treasury bills.

**market value added:** Market value of equity minus book value.

**market-value balance sheet:** Financial statement that uses the market value of all assets and liabilities.

**maturity premium:** Extra average return from investing in long-versus short-term Treasury securities.

**merger:** Combination of two firms into one, with the acquirer assuming assets and liabilities of the target firm.

**MM dividend-irrelevance proposition:** Theory that under ideal conditions, the value of the firm is unaffected by dividend policy.

**MM's proposition I (debt irrelevance proposition):** The value of a firm is unaffected by its capital structure.

**MM's proposition II:** The required rate of return on equity increases as the firm’s debt-equity ratio increases.

**Modified Accelerated Cost Recovery System (MACRS):** Depreciation method that allows higher tax deductions in early years and lower deductions later.

**money market:** Market for short-term financial assets.

**mutually exclusive projects:** Two or more projects that cannot be pursued simultaneously.

**net float:** Difference between payment float and availability float.

**net present value (NPV):** Present value of cash flows minus initial investment.

**net working capital:** Current assets minus current liabilities.

**net worth:** Book value of common stockholders’ equity plus preferred stock.

**nominal interest rate:** Rate at which money invested grows.

**NPV:** See net present value.

**NYSE:** New York Stock Exchange.

**open account:** Agreement whereby sales are made with no formal debt contract.

**operating leverage:** Degree to which costs are fixed.

**operating risk (business risk):** Risk in firm’s operating income.

**opportunity cost of capital:** Expected rate of return given up by investing in a project.

**opportunity cost:** Benefit or cash flow forgone as a result of an action.

**OTC:** See over-the-counter.

**outstanding shares:** Shares that have been issued by the company and are held by investors.

**over-the-counter (OTC):** Shares traded off an organized exchange. Also used to refer to the Nasdaq market.

**par value:** Value of security shown on certificate.

**partnership:** Business owned by two or more persons who are personally responsible for all its liabilities.

**payback period:** Time until cash flows recover the initial investment of the project.
payment float: Checks written by a company that have not yet cleared.
payout ratio: Fraction of earnings paid out as dividends.
P/E: See price-earnings multiple.
pecking order theory: Firms prefer to issue debt rather than equity if internal finance is insufficient.
percentage of sales models: Planning model in which sales forecasts are the driving variables and most other variables are proportional to sales.
perpetuity: Stream of level cash payments that never ends.
planning horizon: Time horizon for a financial plan.
plowback ratio: Fraction of earnings retained by the firm.
poison pill: Measure taken by a target firm to avoid acquisition; for example, the right for existing shareholders to buy additional shares at an attractive price if a bidder acquires a large holding.
preferred stock: Stock that takes priority over common stock in regard to dividends.
present value (PV): Value today of a future cash flow.
present value of growth opportunities (PVGO): Net present value of a firm’s future investments.
price-earnings (P/E) multiple: Ratio of stock price to earnings per share.
primary market: Market for the sale of new securities by corporations.
prime rate: Benchmark interest rate charged by banks.
private placement: Sale of securities to a limited number of investors without a public offering.
pro formas: Projected or forecasted financial statements.
profitability index: Ratio of net present value to initial investment.
project cost of capital: Minimum acceptable expected rate of return on a project given its risk.
prospectus: Formal summary that provides information on an issue of securities.
protective covenant: Restriction on a firm to protect bondholders.
proxy contest: Takeover attempt in which outsiders compete with management for shareholders’ votes. Also called proxy fight.
purchasing power parity (PPP): Theory that the cost of living in different countries is equal, and exchange rates adjust to offset inflation differentials across countries.
put option: Right to sell an asset at a specified exercise price on or before the exercise date.
PV: See present value.
random walk theory: Security prices change randomly, with no predictable trends or patterns.
rate of return: Total income per period per dollar invested.
real assets: Assets used to produce goods and services.
real interest rate: Rate at which the purchasing power of an investment increases.
real options: Options embedded in real assets.
real value of $1: Purchasing power–adjusted value of a dollar.
reorganization: Restructuring of financial claims on failing firm to allow it to keep operating.
residual income: Also called economic value added. Profit minus cost of capital employed.
restructuring: Process of changing the firm’s capital structure without changing its assets.
retained earnings: Earnings not paid out as dividends.
risk premium: Expected return in excess of risk-free return as compensation for risk.
S&P: Abbreviation for Standard & Poor’s stockmarket index.
scenario analysis: Project analysis given a particular combination of assumptions.
seasoned offering: Sale of securities by a firm that is already publicly traded.
secondary market: Market in which already issued securities are traded among investors.
secured debt: Debt that has first claim on specified collateral in the event of default.
security market line: Relationship between expected return and beta.
semi-strong-form efficiency: Market prices reflect all publicly available information.
sensitivity analysis: Analysis of the effects of changes in sales, costs, and so on, on project profitability.
shark repellent: Amendments to a company charter made to forestall takeover attempts.
shelf registration: A procedure that allows firms to file one registration statement for several issues of the same security.
shortage costs: Costs incurred from shortages in current assets.
short position: The sale of an investment, particularly by someone who does not yet own it.
simple interest: Interest earned only on the original investment; no interest is earned on interest.
simulation analysis: Estimation of the probabilities of different possible outcomes, e.g., from an investment project.
sinking fund: Fund established to retire debt before maturity.
sole proprietor: Sole owner of a business which has no partners and no shareholders. The proprietor is personally liable for all the firm’s obligations.
spot rate of exchange: Exchange rate for an immediate transaction.
spread: Difference between public offer price and price paid by underwriter.
stakeholder: Anyone with a financial interest in the firm.
Standard & Poor’s Composite Index: Index of the investment performance of a portfolio of 500 large stocks. Also called the S&P 500.
standard deviation: Square root of variance. Another measure of volatility.

statement of cash flows: Financial statement that shows the firm’s cash receipts and cash payments over a period of time.

stock dividend: Distribution of additional shares to a firm’s stockholders.

stock repurchase: Firm buys back stock from its shareholders.

stock split: Issue of additional shares to firm’s stockholders.

straight-line depreciation: Constant depreciation for each year of the asset’s accounting life.

strong-form efficiency: Market prices rapidly reflect all information that could in principle be used to determine true value.

subordinated debt: Debt that may be repaid in bankruptcy only after senior debt is paid.

sunk costs: Costs that have been incurred and cannot be recovered.

sustainable growth rate: Steady rate at which a firm can grow without changing leverage; plowback ratio × return on equity.

swap: Arrangement by two counterparties to exchange one stream of cash flows for another.

technical analysts: Investors who attempt to identify over- or undervalued stocks by searching for patterns in past prices.

tender offer: Takeover attempt in which outsiders directly offer to buy the stock of the firm’s shareholders.

terms of sale: Credit, discount, and payment terms offered on a sale.

trade-off theory: Debt levels are chosen to balance interest tax shields against the costs of financial distress.

treasurer: Manager responsible for financing, cash management, and relationships with financial markets and institutions.

treasury stock: Stock that has been repurchased by the company and held in its treasury.

underpricing: Issuing securities at an offering price set below the true value of the security.

underwriter: Firm that buys an issue of securities from a company and resells it to the public.

unique risk: Risk factors affecting only that firm. Also called diversifiable risk.

variable costs: Costs that change as the level of output changes.

variance: Average value of squared deviations from mean. A measure of volatility.

venture capital: Money invested to finance a new firm.

WACC: See weighted-average cost of capital.

warrant: Right to buy shares from a company at a stipulated price before a set date.

weak-form efficiency: Market prices rapidly reflect all information contained in the history of past prices.

weighted-average cost of capital (WACC): Expected rate of return on a portfolio of all the firm’s securities, adjusted for tax savings due to interest payments.

white knight: Friendly potential acquirer sought by a target company threatened by an unwelcome suitor.

workout: Agreement between a company and its creditors establishing the steps the company must take to avoid bankruptcy.

yield curve: Graph of the relationship between time to maturity and yield to maturity.

yield to maturity: Interest rate for which the present value of the bond’s payments equals the price.

zero-balance account: Regional bank account to which just enough funds are transferred daily to pay each day’s bills.