CHAPTER ONE

An Overview of Financial Markets and Institutions

This book is about the financial system, which consists of financial markets and institutions. The basic role of the financial system is to channel money from individuals and businesses that have more money than they need and route these funds to those who need money now. Businesses need money to invest in productive assets to expand their business, and consumers have a myriad of items they buy on credit, such as automobiles, personal computers, and iPhones. Money is the lubricant that makes an industrial economy run smoothly. Without money, the numerous financial transactions that businesses and consumers take for granted would grind to a halt.

Banks are a critical player in the financial system. Banks provide a place where individuals and businesses can invest their money to earn interest at low risk. Banks take these funds and redeploy them by making loans to individuals and businesses. Banks are singled out for special treatment by regulators and economists because most of what we call money in the economy is represented by deposits and checking accounts issued by banks. Thus, banks are the principal caretaker of the payment system because most purchases are paid by writing a check or making an online payment against a bank account.

The most powerful institutional player in the financial system is the Federal Reserve System (called the Fed). Its powers come from the Fed’s role as the country’s central bank—the institution that controls the nation’s money supply. The Fed’s primary responsibility is to stabilize the economy by conducting monetary policy by managing the money supply and interest rates.

Finally, the financial system is of great interest to politicians and government officials. Its health has a major impact on our economic well-being. The collapse of the financial system can be the harbinger of a recession or worse. For example, the 2008 financial crisis and near collapse of the global financial system resulted in the most severe economic recession since the Great Depression of the 1930s. This book is your road map to understanding the financial system and the many financial issues that will affect your personal and professional life.
1.1 THE FINANCIAL SYSTEM

The financial system consists of financial markets and financial institutions. Financial markets are just like any market you have seen before, where people buy and sell different types of goods and haggle over prices. Financial markets can be informal, such as a flea market in your community, or highly organized, such as the gold markets in London or Zurich. The only difference is that in financial markets, people buy and sell financial instruments such as stocks, bonds, and futures contracts rather than pots and pans. Financial market transactions can involve huge dollar amounts and can be incredibly risky. The dramatic changes in fortunes that occur from time to time because of large price swings make financial markets newsworthy.

Financial institutions are firms such as commercial banks, credit unions, insurance companies, pension funds, mutual funds, and finance companies that provide financial services to consumers, businesses, and government units. The distinguishing feature of these firms is that they invest their funds in financial assets, such as business loans, stocks, or bonds, rather than in real assets, such as manufacturing facilities and equipment. Financial institutions dominate the financial system worldwide, providing an array of financial services to
large multinational firms and most of the financial services used by consumers and small businesses. Overall, financial institutions are far more important sources of financing than securities markets.

**A PREVIEW OF THE FINANCIAL SYSTEM**

Let’s look at an example of how the financial system gathers money and channels it to those who need money. Suppose that Bob, who is a business major, receives an $8,000 scholarship loan for college at the beginning of the school year, but he needs only $3,000 of it right away. After checking out deals at different banks, Bob decides to deposit the $8,000 in the bank near campus: $3,000 in a checking account and $5,000 in a certificate of deposit (CD) that pays 2 percent interest and matures just as the spring semester begins. (CDs are debt instruments issued by banks that pay interest and are insured by the federal government.) Bob buys the CD because the interest rate is competitive, and the maturity date matches the time when Bob has to buy books and pay his tuition.

At the same time that Bob bought his CD, the bank received a loan request from Tony, who owns a local pizza shop near campus. Tony wants to borrow $25,000 to expand his home delivery service. The interest rate on the loan is 5 percent, which is a competitive rate and payable in 5 years. The money for Tony’s loan comes from Bob and other persons who recently bought CDs from the bank. After careful evaluation, the bank decides to make the loan to Tony because of his good credit rating and because it expects the pizza parlor to generate enough cash flows to repay the loan. Tony wants the loan because the additional cash flows (profits) will increase the value of his pizza parlor. During the same week, the bank made loans to other businesses whose qualifications were similar to Tony’s and rejected a number of loan requests because the applicants had low credit scores or the proposed projects had low rates of return.

From this example, we can draw some important inferences about the financial system:

- If the financial system is *competitive*, the interest rate the bank pays on CDs will be at or near the highest rate that you can earn on CDs of similar maturity and risk. At the same time, the pizza parlor and other businesses will have borrowed at or near the lowest possible interest cost, given their risk class. Competition among banks for deposits will drive CD rates up and loan rates down.
- Banks and other depository institutions, such as insurance companies, gather money from consumers in small dollar amounts, aggregate it, and then make loans in much larger dollar amounts, like the loan to Tony. Savings by consumers in small dollar amounts are the origin of much of the money that funds large business loans.
- An important function of the financial system is to allocate money to the most productive investment projects in the economy. If the financial system is working properly, only projects with high-risk adjusted rates of return are funded, and those with rates below their opportunity costs are rejected.
- Finally, banks are profit-making organizations, and the bank in our example has earned a tidy profit from the deal. The bank borrowed money at 2 percent by selling CDs and lends money to the pizza parlor and other businesses at 5 percent. Banks and other lenders earn much of their profits from the spread between lending and borrowing rates. This difference is called the *Net Interest Margin*.

**BUDGET POSITION**

Let’s look in more detail at how money is channeled from lenders to borrowers. We begin with some basic facts.
In any economy, all economic units can be classified into one of the four groups: (1) households, (2) business firms, (3) governments (local, state, and federal), and (4) foreign investors (nondomestic households, businesses, and government units). Each type of unit has different income sources and spending patterns. And just like you, every economic unit must operate within a budget constraint imposed by the unit’s total income for the period. For a budget period such as a year, an economic unit can have one of three budget positions:

1. **Balanced budget**: Income and expenditures are equal.
2. **Surplus budget**: Income for the period exceeds expenses; these economic units have money to lend and are called **surplus spending units (SSUs)**.
3. **Deficit budget**: Expenditures for the period exceed revenues; these economic units need to borrow money and are called **deficit spending units (DSUs)**.

As depicted in Table 1.1, households are the principal SSUs in the economy, but some businesses, state and local governments, and foreign investors and their governments periodically run surplus budgets. Taken as a group, businesses are a principal DSU in the economy, along with the federal government, but households, state and local governments, and foreigners at times borrow money to finance their purchases of homes, automobiles, and high-definition television sets.

### Table 1.1

**2014 Flows of funds by sector, $ Bill**

<table>
<thead>
<tr>
<th>Sector</th>
<th>2014 Net Lending(^a) (Borrowing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households &amp; NPOs</td>
<td>$844.3</td>
</tr>
<tr>
<td>Nonfinancial Business</td>
<td>−309.1</td>
</tr>
<tr>
<td>State &amp; Local Govt</td>
<td>−235.1</td>
</tr>
<tr>
<td>Federal Govt</td>
<td>−559.6</td>
</tr>
<tr>
<td>Financial Sectors</td>
<td>96.4</td>
</tr>
<tr>
<td>Foreign Sector</td>
<td>166.2</td>
</tr>
</tbody>
</table>

\(^a\) Net Lending is lending net of borrowing; negative numbers represent net borrowing or borrowing net of lending.


FINANCIAL CLAIMS

One problem facing the financial system is the mechanism to transfer funds from SSUs to DSUs. Fortunately, the solution is simple. The transfer can be accomplished by the DSU selling an IOU that the SSU is willing to buy. An IOU is a written promise to pay a specific sum of money (called the principal) plus a fee for the use of the money (called interest) and to have the use of the money over a period of time (called the maturity of the loan).

*Promises to pay* are called IOUs only in Western cowboy movies. In the real world, IOUs are called **financial claims**. They are claims against someone else’s money at a future date. Financial claims also go by different names, such as *securities* or *financial instruments*; the names are interchangeable. Finally, note that financial claims (IOUs) are liabilities for borrowers (DSUs) and are simultaneously assets for lenders (SSUs), which illustrates the two faces of debt. That is, total financial liabilities and equity outstanding in the economy must equal total financial assets.
HOW FUNDS FLOW THROUGH THE FINANCIAL SYSTEM

In the financial system, how does money move from SSUs (whose income exceeds their spending) to DSUs (whose spending exceeds their income)? The arrows in Exhibit 1.1 show schematically that there are two basic mechanisms by which funds flow through the financial system: (1) direct financing, where funds flow directly through financial markets (the route at the top of the diagram), and (2) indirect financing (financial intermediation), where funds flow indirectly through financial institutions in the financial intermediation market (the route at the bottom of the diagram). The reason that financial institutions are often called financial intermediaries is because they are middlemen, facilitating transactions between SSUs and DSUs.

Regardless of the financing method, the goal is to bring the parties together at the least possible cost and with the least inconvenience. An efficient financial system is important because it ensures that the economy’s scarce resources finance the investments that promise the best return and thus generate economic growth. Thus, if the financial system works properly, firms with the most promising investment opportunities receive funds and those with inferior opportunities receive no funding. In a similar manner, consumers who need (or desire) an item they cannot currently pay for can borrow from their future income to purchase items now, thus smoothing out their consumption over time.

1.2 FINANCIAL MARKETS AND DIRECT FINANCING

Financial markets perform the important function of channeling funds from people who have surplus funds (SSUs) to businesses (DSUs) that need money. The top route in Exhibit 1.1 shows the flow of funds for direct financing. In direct financing, DSUs borrow
money directly from SSUs in financial markets by selling them securities in exchange for money. Typical financial instruments bought and sold in the direct financial markets are stocks and bonds.

For most large business firms, direct financial markets are wholesale markets in which the minimum transaction size is $5 million or more. These markets are often the cheapest way to raise large amounts of capital. Many of these transactions involve selling securities to the public. The government imposes information requirements on the sale of securities to the public and borrowers often use specialized bankers to help market the issue. These characteristics often add to the cost to raise money through public issues and may not be cost-effective for smaller financing amounts. The major buyers and sellers of securities in the direct financial markets are commercial banks, other financial institutions, large corporations, the federal government, and some wealthy individuals.

**DIRECT FINANCING EXAMPLE**

Suppose that Apple Computer (a DSU) needs $20 million to build a new manufacturing facility and decides to fund it by selling long-term bonds with a 15-year maturity. Let's say that Apple contacts a group of insurance companies, which have expressed an interest in buying Apple's bonds. The insurance companies will buy the bonds only after determining that they are a sound investment and are priced fairly for their credit risk. Likewise, Apple will sell its bonds to the insurance companies only after shopping the market to be sure it's getting a fair deal.

The flow of funds between the insurance companies (the SSUs) and Apple Computer (the DSU) is shown below:

![Flow of funds diagram]

As you can see, Apple sells its bonds directly to the insurance group for $20 million and then gets to use the money for 15 years. For the use of the money, Apple pays the bondholders interest because the bonds are a liability. For the insurance companies, the bonds are an asset that pays interest to them. Life insurers must pay claims when an insured client dies. These claims tend to be long term and predictable. Thus, many life insurance firms invest in long term bonds because the long term bonds with steady payments are a good match for their line of business.

**OVERVIEW OF INVESTMENT BANKING**

Two important players that deliver critical services in the direct credit markets are investment banking firms and large money center banks. **Investment banks** are firms that specialize in helping businesses sell new debt or equity in the financial markets. In addition, once the securities are sold, they provide a variety of broker-dealer services (buying and selling securities) for securities that have already been issued. Historically, the largest and most powerful investment banks were located in the Wall Street area of Manhattan in New York City. They are known for their willingness to take risk, creating new financial products through innovation, and their high executive salaries.

**Money center banks** are large commercial banks usually located in major financial centers who are major participants in the financial markets. Some examples include JP Morgan Chase, Citicorp, Bank of America, and Wells Fargo Bank. These powerful firms are the flagship banks for the U.S. economy and provide funds and business loans to large multinational corporations. Money center banks are highly regulated by the Federal Reserve Bank to ensure that they take prudent risks with both their investment and loan portfolios.
Money center banks may also have a large retail banking presence, providing consumers with personal and mortgage loans, checking and savings accounts, and credit cards.

**HISTORICAL PERSPECTIVE**

Banks have always desired to provide investment banking services to their customers and regulators, and many economists have expressed their doubts about whether commercial banks should engage in such a risky activity. Historically, banks provided a safe haven for savings and transaction balances and they deployed these funds into business and consumer loans, taking prudent risks. Following the Great Depression, commercial banks were barred from engaging in investment banking activities. Without going into detail, the 1929 stock market crash was followed by widespread bank failures and a devastating depression. At the time, it was believed that excessive risk taking by commercial banks resulted in the large number of bank failures. Economists and politicians concluded that it was too risky for commercial banks to engage in investment banking and that the Great Depression was in part caused by the misbehavior of Wall Street and commercial banks. As a result, Congress passed the Glass–Steagall Act of 1933, which separated commercial banking from investment banking.

Beginning in the 1980s, bank regulators began to gradually allow money center banks to engage in investment banking activities. The passage of the Financial Services Modernization Act in 1999 allowed large financial service firms to engage in a broad range of financial activities. There were two reasons for this change: (1) the 1980s and 1990s were marked by a significant amount of deregulation in the economy and (2) more recent research indicated that risk in the banking system was not the primary cause of the Great Depression. By 2007 money center banks were well-established players in the investment banking markets.

**INVESTMENT BANKING TODAY**

In 2008, the financial system suffered a significant meltdown, which resulted in the worst financial crisis since the 1930s. The trigger point came in 2007, when banks and other mortgage lenders experienced a large number of defaults in the subprime mortgage market, which was a market for high-risk mortgage loans. These defaults caused numerous failures among banks, thrifts, and investment banks that held large portfolios of mortgage loans. The financial storm became more ominous with the failure of Bear Sterns and Lehman Brothers during 2008. Shortly thereafter, the remaining Wall Street investment banks were forced by regulators to merge with large money center banks, such as Merrill Lynch's merger with Bank of America. Goldman Sachs was forced to become a bank regulated by the Fed. The thrust of this regulatory action was to rein in excess risk taking by Wall Street investment banks and money center banks and thus stabilize them financially and reduce the risk of failures that could potentially destabilize the nation’s economy.

Today, investment banking and its risks reside inside the banking system and are subject to strict oversight by the Federal Reserve Bank. We suspect that sometime in the future investment banks will reemerge as nonbank financial firms free of some of the strict banking regulations of the Fed. Because of investment banks’ involvement in the 2008 market collapse, however, they will be subject to much more oversight and regulation than in the past, and their primary regulator for most activities will be the Fed. Now let's look at the types of services that investment banks provide to consumer and business firms.

**INVESTMENT BANKING SERVICES**

*Bring New Securities to Market.* When management decides to expand a firm, they usually have a specific capital project in mind, such as building a new manufacturing facility. One important service that investment banks offer is to help firms bring their new debt or equity
securities to market. There are three distinct tasks involved. First is origination, which is all the work necessary to prepare a security issue for sale. During the origination, the investment banker may also help the client determine the feasibility of a capital project and the amount of money that must be raised. Second is facilitation, which is the process whereby an investment banker helps a firm sell its new security issue in the direct financial markets. The most common type of facilitation is to have the banker underwrite the deal. The term underwrite means to take on the risk. The typical underwriting arrangement is called a firm commitment in which the investment banker assumes the risk of buying a new issue of securities from the issuing corporation at a guaranteed price. The guaranteed price is important to the issuer because the corporation needs a certain amount of money to pay for the investment project, and anything less than this amount is a serious problem. The banker then has the responsibility to resell the issue to the final investors. The resale process is called distribution, and it occurs immediately after the securities are bought from the issuer. Distribution is the marketing and sales of securities to institutional and individual investors. This sale is called a primary market sale where new securities are created to raise cash. Even though an investment banker is used to facilitate the process, this method is still considered a form of direct financing.

Trading and Brokerage Services. Once financial claims have been issued, they may be resold to other investors in an aftermarket or a secondary market. There are two types of market participants who facilitate these transactions. Brokers help bring buyers and sellers together by acting as “matchmakers.” If a sale occurs, the broker receives a commission for their services. The commission can be a percentage of the dollar amount sold or a flat fee. Also note that brokers never own the securities they trade (buy or sell) so they are not subject to the risk of a change in price in the underlying security.

In contrast, dealers “make markets” for securities by carrying an inventory of securities from which they stand ready to either buy or sell at quoted prices. Dealers make profits by trading from their inventory and as a matchmaker. Most large investment banks have a significant portion of their overall business devoted to “brokerage” activities, with some part focused on wholesale sales to large institutional investors and another part devoted to retail sales devoted to consumers and small businesses. Under new regulations created after the financial crisis, commercial banks may not hold securities for the bank’s own account but may do so to limit risk arising from related customer transactions.

HOW CONSUMERS ACCESS FINANCIAL MARKETS

Except for the wealthy, individuals do not generally participate in the direct financing because of the wholesale nature of these markets. That is, the transaction amounts are simply too large for most people to handle. Direct market participants are seasoned professionals who make their living trading in these markets, and most of us would be no match for them in making a deal. Individuals gain access to the financial markets indirectly by transacting with financial intermediaries, such as commercial banks or mutual funds, or through retail channels with investment banking firms.

**DO YOU UNDERSTAND?**

1. What is the role of the financial system?
2. What are financial claims?
3. Explain what is meant by the term direct financing.
4. What are investment banks, and what services do they provide?
A Brief Examination of the Causes and Effects of the Global Financial Crisis of 2007 and 2008

Over 2.5 million jobs were lost in the United States in a year, stocks plunged around 40 percent, wiping out large portions of investors’ retirement savings, many large financial institutions were on the brink of bankruptcy, and a second Great Depression seemed imminent. Since the end of the “Great Recession” as it is now called the economy has continued to struggle to recover. What caused the crisis? The reasons are numerous. Many Asian currencies depreciated sharply in the late 1990s leading to large-scale debt defaults. Since then, many developing economies built up large “war chests” of foreign currency reserves, mostly in the form of U.S. dollars, to protect the value of their currencies. A significant amount of this money was placed in developed economies, much of it invested in safe, low-risk assets. Over time, the flow of money into the United States, coupled with growth of the domestic money supply, led to an extended period of low interest rates. Low interest rates fuel excessive borrowing and U.S. private sector debt rose from $22 trillion (222 percent of GDP) in 2000 to $41 trillion (294 percent of GDP) in 2007. Home prices increased more rapidly than incomes over the period. From 2000 to 2006, home value increased over $5.3 trillion in relation to aggregate household income. To fund the burgeoning demand for mortgages, banks and others created mortgage-backed securities which were sold to financial institutions. With the boom in housing and with Congress encouraging lenders to make credit available to lower-income borrowers (often called subprime borrowers), credit standards on new mortgages eroded. The government insures many mortgages and the quasi-government agencies, Fannie Mae and Freddie Mac, purchased mortgages and then sold mortgage-backed securities which were sold to financial institutions. With the boom in housing and with Congress encouraging lenders to make credit available to lower-income borrowers (often called subprime borrowers), credit standards on new mortgages eroded. The government insures many mortgages and the quasi-government agencies, Fannie Mae and Freddie Mac, purchased mortgages and then sold mortgage-backed securities. Because of the perceived government backing of mortgages and because credit ratings agencies did not believe that a national drop in home prices would occur, most mortgage-backed securities had high credit ratings and many buyers of these securities did very little credit investigation to understand their true risks. By 2006, many mortgage originators granted loans to borrowers who were not able to repay. As defaults increased and investors realized that many homes were unaffordable, home prices dropped nationally. Highly levered Wall Street banks such as Lehman Brothers with a 30:1 debt to equity ratio either failed or were on the brink of failure and required government assistance or outright bailouts. Large nationwide mortgage lenders such as Countrywide Financial and Washington Mutual were bought out by large banks with the government’s blessing. A series of liquidity crises ensued requiring Federal Reserve intervention into money market mutual funds, mortgage-backed securities and commercial paper markets. In hindsight lax regulatory oversight of financial institutions allowed banks and others to take on too much risk. It also became apparent that institutions relied too heavily on statistical modeling that used unrealistically low probabilities of risky events in making their investment decisions.

The effects of the crisis will continue for many years. As consumer demand declined and unemployment rose, governments increased debt financing, and as a result, total global public and private debt levels are at all-time highs. This will continue to put pressure on governments to raise taxes and curtail necessary spending on infrastructure, defense and other priorities which in the long term is likely to curtail global growth. In the United States, the high debt levels may reduce the government’s ability to offset future financial crises, and because the level of borrowing requires foreign financing, it increases our exposure to foreign financial crises. With reduced U.S. demand for global goods and services, many emerging economies have had to increase their own debt levels and this may well result in the next financial crisis.

1.3 TYPES OF FINANCIAL MARKETS

As one would expect, many different types of financial claims are issued in the primary markets by financial intermediaries and other economic units such as the federal government and large corporations. And it is no surprise that these claims are bought and sold in a large number of markets. In this and the following sections, we shall briefly describe the different types of financial markets and the more important financial instruments.

PRIMARY AND SECONDARY MARKETS

Financial claims are initially sold by DSUs in primary markets. All financial claims have primary markets. An example of a primary market transaction is IBM Corporation raising external funds through the sale of new stock or bonds.

People are more likely to purchase a primary financial claim if they believe that they will not have to hold it forever (in the case of most common stock) or until its maturity date (in the case of bonds). Secondary markets are like used-car markets; they let people exchange “used” or previously issued financial claims for cash at will. Secondary markets provide liquidity for investors who own primary claims. Securities can be sold only once in a primary market; all subsequent transactions take place in secondary markets. The New York Stock Exchange (NYSE) is an example of a well-known secondary market.

Marketability. An important characteristic of a security to investors is its marketability. Marketability is the ease with which a security can be sold and converted into cash. A security’s marketability depends in part on the cost of trading and the search for information. When these costs are lower, the security’s marketability is greater. Because secondary markets make it easier to sell securities, their presence increases a security's marketability.

Liquidity. A term closely related to marketability is liquidity. Liquidity is the ability to convert an asset into cash quickly without loss of value. In common usage, the two terms are often used interchangeably, but they are different. Liquidity implies that when a security is sold, its value will be preserved. Marketability does not carry this implication.

EXCHANGE AND OVER-THE-COUNTER MARKETS

Once issued, a financial claim (security) can be traded in the secondary market on an organized security exchange, such as the NYSE, or it may be traded in electronic markets. Trades made through an exchange are usually made on the floor of the exchange or through its computer system. Organized security exchanges provide a physical meeting place and communication facilities for members to conduct their transactions under a specific set of rules and regulations. Only members of the exchange may use the facilities, and only securities listed on the exchange may be traded. The NYSE is the largest securities exchange for stocks. The Chicago Board of Trade (CBOT) and the Chicago Mercantile Exchange (CME) are the largest futures exchanges. The latter two merged in 2007 to become the CME Group.

Securities not listed on an exchange are bought and sold in the over-the-counter (OTC) market. The OTC market differs from organized exchanges because the market has no central trading place. Instead, investors can execute OTC transactions by visiting or telephoning an OTC dealer or by using a computer-based electronic trading system linked to the OTC dealer. Traditional stocks traded over the counter have been those of small and relatively unknown firms, most of which would not qualify to be listed on a major exchange. However, electronic trading has become much more important in recent years, and many OTC stocks
are issued by high-profile firms, especially technology firms. An increasing number of exchange or OTC listed stocks are traded directly between institutional buyers and sellers via Electronic Communication Networks or ECNs such as Bloomberg Tradebook or CitiCross.

PUBLIC AND PRIVATE MARKETS

Public markets are organized financial markets where securities registered with the Securities and Exchange Commission (SEC) are bought and sold to individual and institutional investors. Public markets are highly regulated by the SEC to ensure that the issuer follows all legal registration requirements and fully discloses an investment’s risk. Individual investors gain access to public markets through the retail division of commercial and investment banks. An example of a public market transaction is buying or selling of stock through your broker on the New York Stock Exchange.

The SEC has broad responsibility for overseeing the securities industry and it indirectly regulates all primary and secondary markets where securities are traded. Its primary regulatory responsibility is to protect investors of modest means from unscrupulous investment practices. Thus, the SEC focuses on ensuring that investors receive timely and accurate information and that the investment’s risk is fully disclosed. The SEC offers no protection from investing in a bad deal or poor investment judgment as long as the investment’s risk has been accurately disclosed. Most corporations want access to the public markets because they are wholesale markets where issuers can sell their securities at wholesale pricing, resulting in the lowest possible funding cost for large issues. The downside for corporations selling in the public markets is the high cost of complying with SEC regulations and the public information hassle that goes with it. The Financial Industry Regulatory Authority (FINRA) is a trade group that oversees day-to-day market activity of exchanges, trading activity, and actions of brokers and dealers in most securities’ markets. FINRA is subject to SEC oversight.

In contrast to public markets, a private market involves direct transactions between two parties. There is very little regulation in the private markets compared to public market transactions. Transactions in private markets are called private placements. Investors in the private markets are considered sophisticated investors who require little protection, or it is presumed that they have the means to hire adequate investment counsel. In private markets, a company contacts investors directly and negotiates a deal to sell them the entire security issue. Larger firms may be equipped to handle these transactions themselves. Smaller firms are more likely to use the services of an investment bank to help locate investors, negotiate the deal, and handle the legal aspects of the transaction. Major advantages of a private placement are the speed at which funds can be raised, the low transaction cost, and not having to make as much information publicly available. The disadvantage is that privately placed securities cannot legally be sold in the public markets for a certain time because they lack SEC registration, although they can be traded among selected accredited investors. As a result, private placement securities are less marketable than a comparable registered security. Evidence also indicates that issuers may have to pay higher interest rates on privately placed debt than on similar public issues.

FUTURES AND OPTIONS MARKETS

Markets also exist for trading in futures and options. Perhaps the best-known futures markets are the Chicago Mercantile Exchange and the Chicago Board of Trade. The Chicago Board Options Exchange is a major options market. Futures and options are often called derivative securities because they derive their value from some underlying asset. Futures contracts are for the future delivery of assets such as securities, foreign currencies, interest rates, and commodities. Corporations use these contracts to reduce (hedge) risk exposure caused by fluctuation in interest rates, foreign exchange rates, or commodity prices. Options contracts call for one party (the option writer) to perform a specific act if called on to do so by the option buyer or owner. Options contracts, like futures contracts, can be used
to hedge risk. Futures and options contracts are discussed in more detail in Chapter 11. Most commodity futures contracts are regulated by the Commodity Futures Trade Commission (CFTC), whereas financial futures and options are regulated by the SEC.

FOREIGN EXCHANGE MARKETS

The foreign exchange market is the market in which foreign currencies are bought and sold and is the world’s largest market by daily trading volume with trading volume over $5 trillion per day. Foreign currencies such as the British pound, the Japanese yen, the euro, and the Swiss franc are traded against the U.S. dollar or are traded against other foreign currencies. Foreign currencies are traded either for spot or forward delivery over the counter at large commercial banks or investment banking firms. Futures contracts for foreign currencies are traded on organized exchanges such as the Chicago Mercantile Exchange. The spot market is where currency, commodities, or financial instruments are sold for cash and delivered immediately. In contrast, in forward markets dealers agree to deliver these financial claims at a fixed price at a future date.

INTERNATIONAL AND DOMESTIC MARKETS

Financial markets can be classified as either domestic or international markets depending on where they are located. Important international financial markets for U.S. firms are the short-term Eurodollar market and the long-term Eurobond market. In these markets, domestic or overseas firms can borrow or lend large amounts of U.S. dollars that have been deposited in overseas banks. These markets are closely linked to the U.S. money and capital markets.

1.4 THE MONEY MARKETS

Money markets are markets in which commercial banks and other businesses adjust their liquidity position by borrowing, lending, or investing for short periods of time. The Federal Reserve System conducts monetary policy in the money markets, and the U.S. Treasury uses them to finance its day-to-day operations. Also, in the money markets, businesses, governments, and sometimes individuals borrow or lend funds for short periods of time—from 1 to 120 days. Exhibit 1.2 shows the amount of various money market securities outstanding.

<table>
<thead>
<tr>
<th>EXHIBIT 1.2</th>
<th>Major Money Market Instruments Outstanding (March 2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument</td>
<td>$ Billions</td>
</tr>
<tr>
<td>The U.S. Treasury bills</td>
<td>1,476.5</td>
</tr>
<tr>
<td>Short-term municipal securities</td>
<td>38.1</td>
</tr>
<tr>
<td>Large, negotiable CDs</td>
<td>1,927.1</td>
</tr>
<tr>
<td>Commercial paper</td>
<td>952.1</td>
</tr>
<tr>
<td>Federal funds and security repurchase agreements</td>
<td>3,756.3</td>
</tr>
</tbody>
</table>

Money market instruments have maturities of less than 1 year; some have active secondary markets, and all have low default risk. Business firms and wealthy individuals use money market instruments to adjust their liquidity positions.

The money market consists of a collection of markets, each trading a distinctly different financial instrument. In the simplest terms, the money markets are a wholesale market (minimum $1 million) for financial claims that have characteristics very similar to money. Money market instruments typically have short maturities (usually 90 days or less), are generally highly liquid (active secondary markets), and have low risk of default. There is no formal organized exchange for the money markets. Central to the activity of the money markets are the dealers and brokers who specialize in one or more money market instruments. The major money market instruments are discussed below.

**TREASURY BILLS**

*Treasury bills* are direct obligations of the U.S. government and thus are considered to have no default risk. They are sold weekly and have maturities that range from 3 months to 1 year. Financial institutions, corporations, and individuals buy these securities for their liquidity and safety of principal.

**NEGOTIABLE CERTIFICATES OF DEPOSIT**

*Negotiable certificates of deposit (NCDs)* are large-denomination time deposits of the nation’s largest commercial banks. Unlike other time deposits of most commercial banks, NCDs may be sold in the secondary market before their maturity. Only the larger banks sell NCDs.

**COMMERCIAL PAPER**

Commercial paper is the unsecured promissory note (IOU) of a large business. Commercial paper typically has maturities ranging from a few days to 120 days and does not have an active secondary market. Corporations and finance companies are the major issuers of commercial paper.

**FEDERAL FUNDS**

Technically, *federal funds* are bank deposits held with the Federal Reserve bank. Banks with deposits in excess of reserves they are required to hold may lend those excess reserves—called *fed funds*—to other banks. The bank that acquires the fed funds may use them to cover a deficit reserve position or can use the funds to make consumer or business loans. Fed funds loans are typically for 1 day or for over a weekend. At a more practical level, you may think of the fed funds market as the market in which banks make short-term unsecured loans to one another, and the fed funds interest rate is the interbank lending rate.

1.5 THE CAPITAL MARKETS

Individuals own real assets to produce income and wealth. Thus the owner of a machine shop hopes to profit from the sale of products from the shop, and the owner of a factory hopes to earn a return from the goods produced there. Similarly, owners of apartments, office buildings, warehouses, and other tangible assets hope to earn a stream of future income by using their resources to provide services directly to consumers or to other businesses. These assets are called capital goods; they are the stock of assets used in production. *Capital markets* are where capital goods are financed with stock or long-term debt instruments. Compared to money market instruments, capital market instruments are less marketable; default risk levels vary widely between issuers and have maturities ranging from over 1 to 30 years.
Financial institutions are the connecting link between the short-term money markets and the longer-term capital markets. These institutions, especially those that accept deposits, typically borrow short term and then invest in longer-term capital projects either indirectly through business loans or directly into capital market instruments. We will now briefly describe the major capital instruments. Exhibit 1.3 shows the amounts outstanding for selected capital market instruments.

**EXHIBIT 1.3**
Selected Capital Market Instruments Outstanding (March 2015)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>$ Billions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The U.S. government securities</td>
<td></td>
</tr>
<tr>
<td>Treasury notes</td>
<td>8,256.7</td>
</tr>
<tr>
<td>Treasury bonds</td>
<td>1,607.6</td>
</tr>
<tr>
<td>Inflation-indexed notes and bonds</td>
<td>1,075.1</td>
</tr>
<tr>
<td>State and local government bonds</td>
<td>2,907.9</td>
</tr>
<tr>
<td>Corporate bonds</td>
<td>11,702.2</td>
</tr>
<tr>
<td>Corporate stock (at market value)</td>
<td>36,834.8</td>
</tr>
<tr>
<td>Mortgages</td>
<td>13,463.5</td>
</tr>
</tbody>
</table>

Capital market instruments are used to finance real assets that produce income and wealth. They are bought and sold in the direct credit markets and typically have maturities greater than 1 year. Financial institutions are the connecting link between the money and capital markets.

*Source: Board of Governors, Federal Reserve System, Flow of Funds Accounts; Monthly Statement of the Public Debt of the United States.*

Financial institutions are the connecting link between the short-term money markets and the longer-term capital markets. These institutions, especially those that accept deposits, typically borrow short term and then invest in longer-term capital projects either indirectly through business loans or directly into capital market instruments. We will now briefly describe the major capital instruments. Exhibit 1.3 shows the amounts outstanding for selected capital market instruments.

**COMMON STOCK**

Common stock represents an ownership claim on a firm’s assets. Also referred to as equity securities, stock differs from debt obligations in that equity holders have the right to share in the firm’s profits. The higher the firm’s net income, the higher is the return to stockholders. On the other hand, stockholders must share in any of the losses that the company may incur. And in the event of bankruptcy, creditors and debt holders have first claim on the firm’s assets. Most stock market transactions take place in the secondary markets.

**CORPORATE BONDS**

When large corporations need money for capital expenditures, they may issue bonds. Corporate bonds are thus long-term IOUs that represent a claim against the firm’s assets. Unlike equity-holders’ returns, bondholders’ returns are fixed; they receive only the amount of interest that is promised plus the repayment of the principal at the end of the loan contract. Even if the corporation turns in an unexpectedly phenomenal performance, the bondholders receive only the fixed amount of interest agreed to at the bonds’ issue. Corporate bonds typically have maturities from 5 to 30 years, and their secondary market is not as active as for equity securities.

**MUNICIPAL BONDS**

Municipal bonds are the long-term debt obligations of state and local governments. They are used to finance capital expenditures for things such as schools, highways, and airports. The most distinguishing feature of municipal bonds is that their coupon income is exempt
from federal income taxes. As a result, individuals or companies that are in the highest income tax brackets purchase municipal bonds. Although the bonds of large municipalities have secondary markets, most municipal bonds have limited secondary markets and thus are not considered liquid investments.

**MORTGAGES**

Mortgages are long-term loans secured by real estate. They are the largest segment in the capital markets in terms of the amount outstanding. More than half of the mortgage funds go into financing family homes, with the remainder financing business property, apartments, buildings, and farm construction. Mortgages by themselves do not have good secondary markets. However, a large number of mortgages can be pooled together to form new securities called mortgage-backed securities, which have an active secondary market.

**DO YOU UNDERSTAND?**

1. What are primary and secondary markets?
2. What are private placements?
3. How do money and capital markets differ?
4. What is the over-the-counter market and how does it differ from an exchange?

**1.6 FINANCIAL INTERMEDIARIES AND INDIRECT FINANCING**

As we mentioned earlier, many business firms are too small to sell their debt or equity directly to investors. They have neither the expert knowledge nor the money it takes ($1 million or more) to transact in wholesale markets. When these companies need funds for capital investments or for liquidity adjustments, their only choice may be to borrow in the indirect market from a financial institution. These financial institutions act as intermediaries, converting financial securities with one set of characteristics into securities with another set of characteristics. The bank’s conversion of Bob’s CD into a loan for Tony’s pizza is an example of this conversion process. This process is called financial intermediation.

In indirect financing, a financial institution—an intermediary—stands between the SSU and the DSU. This route is shown at the bottom of Exhibit 1.1. The hallmark of indirect financing is that the financial intermediary transforms financial claims in a way that makes them attractive to both the SSUs and the DSUs. For indirect financing to take place, the DSU must be willing to issue a security with a denomination, maturity, and other security characteristics that match exactly the desires of the SSU. Unless both the SSU and the DSU are satisfied, the transfer of money will not take place.

**INDIRECT FINANCING EXAMPLES**

At the beginning of the chapter, we worked through an example of indirect financing. In that situation, Bob, a college student, had $5,000 to invest for 3 months. A bank sold Bob a 3-month consumer CD for $5,000, pooled this $5,000 with the proceeds from other CDs,
and used the money to make small-business loans, one of which was a $25,000 loan to the pizza parlor owner. Following is a schematic diagram of that transaction:

![Diagram of a financial transaction involving a pizza parlor loan to a bank and deposits to investors.]

The bank raises money by selling services such as checking accounts, savings accounts, and consumer CDs and then uses the money to make loans to businesses or consumers.

On a larger scale, insurance companies provide much of the long-term financing in the economy through the indirect credit market. Insurance companies invest heavily in corporate bonds and equity securities using funds they receive when they sell insurance policies to individuals and businesses. Here is the schematic diagram for intermediation by an insurance company:

![Diagram of insurance company intermediation, showing the flow of funds from business firms to investors through the sale of insurance policies.]

Notice an important difference between the indirect and direct financial markets. In the direct market, as securities flow between SSUs and DSUs, the form of the securities remains unchanged. In the indirect market, however, as securities flow between SSUs and DSUs, they are repackaged and thus their form is changed. In the example above, money from the sale of insurance policies becomes investments in corporate debt or equity. By repackaging securities, financial intermediaries tailor a wide range of financial products and services to meet the needs of consumers, small businesses, and large corporations. Their products and services are particularly important for smaller businesses that do not have access to direct financial markets.

**THE ECONOMICS OF FINANCIAL INTERMEDIATION**

Financial intermediaries are firms that operate to make a profit. They buy financial claims (held as assets), such as business loans, consumer installment loans, and corporate bonds from DSUs. These claims have characteristics designed to meet the needs of the DSUs that buy them. Financial intermediaries finance the purchase of these financial claims by selling financial claims (IOUs) on themselves that are held as assets by others, assets such as checking and saving accounts, life insurance policies, and mutual fund shares to SSUs. These financial claims have characteristics that are attractive to SSUs.

To earn profits, financial intermediaries buy financial claims from DSUs whenever the income generated by the financial claims covers all of their borrowing and production costs. In the example about Bob presented earlier, the local bank charged the pizza shop owner 5 percent for the business loan, and the bank’s cost of money for the CDs averages 2 percent. Thus, the bank’s gross interest rate margin is 3 percent (5 – 2) from which the bank has to cover the cost of manufacturing the loan, its overhead expenses, and the risk of not being paid back (default risk).

One question we might ask is, “Why don’t consumers or businesses ‘manufacture’ their own banking services and pocket the profits?” Banks and other financial intermediaries are middlemen, and who needs a middleman? To understand why financial intermediaries exist, we need to understand the role of two important *market imperfections*—transaction costs and information costs. Let’s turn to a discussion of transaction costs.
TRANSACTION COSTS

By transaction costs, we mean all fees and commissions paid when buying or selling securities, such as search costs, cost of distributing securities to investors, cost of SEC registration, and the time and hassle of the financial transaction. In general, the greater the transaction cost, the more likely it is that a financial intermediary will provide the financial service. Banks and other financial intermediaries are experts in reducing transaction costs. Much of the cost savings come from economies of scale and from the use of sophisticated digital technology.

As a percentage of the deal, transaction costs are particularly high when dealing with consumers and small businesses because the dollar amount of the transactions is small. The transaction costs of selling securities in small dollar amounts are often prohibitively expensive. As a result, financial intermediaries are almost always able to produce financial services at a lower cost than can individuals or small businesses. This is not always true for larger firms that have sufficient size to capture economies of scale and access to sophisticated technology. These large firms transact primarily in the direct credit markets for most of their financial service needs.

Let's look at an example to illustrate why financial intermediaries enjoy a comparative cost advantage over individuals and small businesses when producing financial services. Let's say that Tony, the pizzeria owner, learns that the bank is willing to loan him the $25,000; however, he thinks that the 5 percent loan rate is too high. Thus, Tony seeks an individual investor who might offer a lower loan rate. Suppose that you have money to invest and are looking for some investment opportunities. You do not know Tony personally, but you have frequented the pizza shop when you were in college. You are currently a business consultant, but not a financial expert. To keep the example simple, we assume that the loan is for 1 year and your profits are earned from the gross interest rate spread, which is $750 ($25,000 \times 0.03).

Let's look at the basic transactions needed to make the loan and the bank's costs and your costs:

- **Loan contract.** You hire a lawyer to draw up a loan agreement: cost $600. The bank hires a topflight lawyer who draws up an airtight contract that is used at all the bank's branches: cost $3.00 per contract.

- **Credit reports.** You purchase an “economy” credit report to help you evaluate the firm’s creditworthiness: cost $550. To ensure that your analysis is correct, you hire a neighbor who is the credit manager of a small manufacturing firm for $200: total cost $750 ($550 + $200). The bank uses an expensive and sophisticated credit scoring model that generates a credit report and a recommended decision: cost $10 per credit report.

- **Monitoring the loan.** You gather the data and your neighbor reviews the quarterly financials for $200. The bank has a computer automated system for monitoring monthly loan payments and quarterly financials: the bank’s cost for the year $25.

The total cost for the loan transaction score card looks like this:

<table>
<thead>
<tr>
<th>Transaction Task</th>
<th>Bank Cost ($)</th>
<th>Your Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Loan contract</td>
<td>3.00</td>
<td>600.00</td>
</tr>
<tr>
<td>• Credit report</td>
<td>10.00</td>
<td>750.00</td>
</tr>
<tr>
<td>• Monitoring loan</td>
<td>25.00</td>
<td>200.00</td>
</tr>
<tr>
<td><strong>Total cost</strong></td>
<td><strong>38.00</strong></td>
<td><strong>1,550.00</strong></td>
</tr>
</tbody>
</table>

If you took the deal, you would lose $800 (i.e., $750 in gross interest spread – $1,550 in processing costs). Though the bank’s automated systems were expensive, the bank can spread the cost over a large number of loans. Thus, the bank’s transaction costs, through a combination
of scale economies, technology, and expertise, are much lower than you can generate as an individual. The bank’s cost advantage is $1,512 (i.e., $1,550 – $38). We conclude, therefore, that because financial intermediaries can reduce transaction costs substantially, they can provide loans and other financial services for people like Tony and Bob at favorable prices.

ASYMMETRIC INFORMATION

The presence of transaction costs explains some of the reasons why financial intermediaries play such an important role in financial markets. Financial intermediaries are major contributors to information production. They are especially good at selling information about a borrower’s credit standing. The need for information about financial transactions occurs because of asymmetric information. Asymmetric information occurs when buyers and sellers do not have access to the same information; sellers usually have more information than buyers. This is especially true when the seller owns or has produced the asset to be sold to the buyer.

The classic asymmetric information situation is when you buy a used car from an individual. Clearly, the seller (the car’s current owner) knows a lot more about the car’s condition and problems than you do. Sellers typically are also reluctant to divulge a list of problems to potential buyers. The typical seller’s response when asked about the car’s quality is to claim, “She is a beauty.” The key to reducing or solving the problem of asymmetric information is to gather more information. In the case of a used car, you can ask to test drive the car or, better yet, you can hire a skilled mechanic to examine the car.

For financial transactions, asymmetric information refers to the fact that issuers of securities (the borrowers) know more than investors (the lenders) about the credit quality of the securities being issued. As you might expect, informational asymmetry is larger for loans to consumers and small businesses because little information is publicly available. Informational asymmetry is much less of a problem for large public corporations because so much information is readily available.

Adverse Selection. Asymmetric information problems occur in two forms: adverse selection and moral hazard. Adverse selection problems occur before a financial transaction takes place. For example, say that the owner of a woodworking shop goes to a local bank for a business loan. The company is in financial trouble and may fold unless the owner is able to secure a loan for working capital. What is the owner to say when asked if he can repay the loan? He needs the money, and divulging the truth may jeopardize his chances to get the loan.

The adverse selection problems are more severe for small businesses and consumers because of the lack of publicly available information. Small businesses or consumers who need to borrow money will paint a positive picture about their financial situation. It’s human nature. Ironically, firms or consumers with the most severe financial problems also have the greatest incentive to lie and “cook the books” to get a loan. The key to the deadlock is to gather more information about a business’s or individual’s credit situation. However, gathering additional information is not free. The bank must decide if the cost of gathering additional information is warranted. Loan pricing is particularly difficult when you don’t know who is a good or bad credit risk. Let’s assume for a moment that a bank lacks reliable information. If the bank sets the loan rate too high, the good credit risks will look elsewhere, leaving only bad borrowers. If the loan rate is too low, the bank will be inundated with borrowers of low credit standing, and the bank stands a good chance of losing more money on the bad credit risks than it will earn on its good borrowers. As a result, if reliable information is not available at a reasonable cost, the banker may decide not to make any loans to businesses or consumers in a particular market. This condition is known as a market failure.

Moral Hazard. Moral hazard problems occur after the transaction (loan) takes place. They occur if borrowers engage in activities that increase the probability that the borrower will default. In other words, the loan’s default risk is much higher than the lender was led to
believe at the time the loan was made. Let’s return to our example of the woodworking shop owner who requested a loan for additional working capital. Let’s say that the bank made the loan. Rather than using the money for working capital, however, the owner takes half the money and puts 10 percent down to buy a new high-tech machine that will increase his shop’s operating efficiency, design capability, and (he hopes) sales. But it’s a lot of money for one machine, and the monthly payments are large given current sales. Clearly, the large monthly payment, which is a fixed cost, increases the loan’s default risk above the original deal. The business owner may do this because he gets the gain if the firm makes more money and he does not have to pay the bank any more. The bank’s risk of a loan default has increased and it does not share in any profit increase.

**PROTECTION AGAINST MARKET FAILURES**

If good solutions are not available for adverse selection and moral hazard problems, lenders will decrease the number of loans they make in a particular market. In the extreme case, the market will fail. Financial institutions have become specialists in the production of additional information. With respect to adverse selection, banks are specialists in the origination of loans and determining a borrower’s creditworthiness. For example, for consumer credit and small-business loans, banks have developed sophisticated credit-scoring models to determine prospective borrowers’ creditworthiness. The customer fills out the credit application; the information is then scanned into a data bank, and in a matter of seconds, the credit risk profile is displayed along with a credit recommendation. If the recommendation is to grant credit, the bank then verifies critical data; most of the verification can be automated by computer search. Thus, through the use of technology, banks have dramatically reduced adverse selection costs and have achieved significant economies of scale.

Moral hazard problems occur after the money is lent. Business loan contracts are detailed documents designed to provide incentives for borrowers to behave in a manner consistent with the intent of the loan contract. For example, the contract may spell out a series of performance measures with rewards and/or penalties conditional on the firm’s performance over time. The performance measures are typically financial ratios. For example, if the firm’s current ratio declines below 1.5, the loan rate increases 0.5 percent. Loan contracts can also be very restrictive: They can prohibit certain asset purchases or require that expenses be reduced by a certain percentage by some date. Banks have developed expertise in monitoring loan contracts and reducing costs through technology, thus achieving significant economies of scale.

**CONCLUSIONS**

Banks and other financial institutions have become experts in reducing transaction and information costs. Examples include originating new security issues, evaluating credit risk, writing restrictive loan contracts, and monitoring bond and loan contracts. If financial institutions are unable to find satisfactory solutions to transaction and information cost problems, lenders will make fewer loans to individuals and small businesses. Transaction and information costs are usually largest for individuals and small businesses, and as a result, they typically find it more economical to access the credit markets using the services of a financial intermediary. For large businesses, transaction and information costs tend to be much lower, and these firms do most of their financial transactions in the direct credit markets. Finally, as you read through the book, we will point out common adverse selection and moral hazard problems and how financial intermediaries try to mitigate their effects.

**TYPES OF INTERMEDIATION SERVICES**

In “transforming” direct financial claims into indirect ones, financial intermediaries perform five basic intermediation services.
Denomination Divisibility. Financial intermediaries are able to produce a wide range of denominations—from $1 to many millions. They can do this by pooling the funds of many individuals and investing them in direct securities of varying sizes. Of particular importance is their acceptance of deposits from individuals who typically do not have money balances large enough to engage in the wholesale transactions ($1 million or more) found in direct financial markets.

Currency Transformation. Many U.S. companies export goods and services to other countries, but few individuals living in the United States are willing to finance the overseas activities of these companies by buying direct financial claims denominated in a foreign currency. Financial intermediaries help to finance the global expansion of U.S. companies by buying financial claims denominated in one currency and selling financial claims denominated in other currencies.

Maturity Flexibility. Financial intermediaries are able to create securities with a wide range of maturities—from 1 day to more than 30 years. Thus, they are able to buy direct claims issued by DSUs and issue indirect securities with precisely the maturities (usually shorter) desired by SSUs. For example, savings and loan associations obtain funds by issuing passbook accounts and savings certificates and investing the funds in long-term consumer mortgages.

Credit Risk Diversification. By purchasing a wide variety of securities, financial intermediaries are able to spread risk. If the securities purchased are less than perfectly correlated with each other, the intermediary is able to reduce the fluctuation in the principal value of the portfolio.

Liquidity. For most consumers, the timing of revenues and expenses rarely coincides. Because of this, most economic units prefer to hold some assets that have low transaction costs associated with converting them into money. Many of the financial commodities produced by intermediaries are highly liquid. For example, a checking account permits consumers to purchase an asset or repay a debt with minimal transaction cost.

Financial intermediaries, therefore, tailor the characteristics of the indirect securities they issue to the desires of SSUs. They engage in one or more distinct types of intermediation: (1) denomination intermediation, (2) currency intermediation, (3) risk intermediation, (4) maturity intermediation, and (5) liquidity intermediation. They provide these and other services to earn a profit. SSUs and DSUs use these services as long as the cost of doing so is less than providing the services for themselves through the direct credit markets.

SSUs’ or DSUs’ choice between the direct credit market and the intermediation market depends on which market best meets their needs. Typically, consumers whose transactions are limited in dollar amount find that the intermediation market is most cost-effective for at least a portion of their funds. Economic units that deal in large dollar amounts (wholesale transactions) can switch back and forth between the two markets, selecting the market that offers the most favorable overall cost. For example, many large businesses take out loans from commercial banks, an intermediation transaction, and also raise money by selling commercial paper in the direct credit market.

**DO YOU UNDERSTAND?**

1. Explain what is meant by the term indirect financing and how it is related to financial intermediation.
2. Explain the concept of asymmetric information and illustrate it through a discussion of a business loan to a small company.
3. What is moral hazard and how does it apply to a corporate bond issue sale?
4. Thrift institutions specialize in what type of intermediation service?
1.7 TYPES OF FINANCIAL INTERMEDIARIES

Many types of financial intermediaries coexist in our economy. Although different, financial intermediaries all have one function in common: they purchase financial claims with one set of characteristics from DSUs and sell financial claims with different characteristics to SSUs.

Exhibit 1.4 shows the major financial intermediaries in our economy and their long-term growth rates between 1980 and 2015. During this period, the assets of all financial intermediaries totaled $66.0 trillion, and their assets grew at a compound annual rate of 8.1 percent. This rate of growth was faster than the economy as a whole, which grew at 5.4 percent. The largest financial intermediaries in the U.S. economy are commercial banks, but the fastest growing intermediaries are private pension funds (15.0 percent annual growth rate) and government pension funds (14.6 percent annual growth rate). The rapid growth of financial intermediaries reflects the growth in indirect securities issued and the increase in the proportion of funds being channeled through the intermediation market.

Financial intermediaries are classified as (1) deposit-type institutions, (2) contractual savings institutions, (3) investment funds, or (4) other types of intermediaries. Exhibit 1.5 lists the major types of financial institutions and their balance sheet accounts. Notice that both their assets and liabilities are financial claims. A nonfinancial firm like Ford Motor Company...
also holds financial liabilities (e.g., long-term debt), but the primary assets held are real assets like the plant and equipment. As you read through this section, you should carefully follow along and note the asset and liability holdings of each institution as shown in Exhibit 1.5.

### DEPOSIT-TYPE INSTITUTIONS

Deposit-type financial institutions are the most commonly recognized intermediaries because most people use their services on a daily basis. Typically, deposit institutions issue a variety of checking or savings accounts and time deposits, and they use the funds to make

<table>
<thead>
<tr>
<th>Type of Intermediary</th>
<th>Assets (Direct Securities Purchased)</th>
<th>Liabilities (Indirect Securities Sold)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deposit-type institutions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial banks</td>
<td>Business loans</td>
<td>Checkable deposits</td>
</tr>
<tr>
<td></td>
<td>Consumer loans</td>
<td>Time and savings deposits</td>
</tr>
<tr>
<td></td>
<td>Mortgages</td>
<td>Borrowed funds</td>
</tr>
<tr>
<td>Thrift institutions</td>
<td>Mortgages</td>
<td>NOW accounts and savings deposits</td>
</tr>
<tr>
<td>Credit unions</td>
<td>Consumer loans</td>
<td>Share accounts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time and savings deposits</td>
</tr>
<tr>
<td><strong>Contractual savings institutions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life insurance companies</td>
<td>Corporate bonds</td>
<td>Life insurance policies</td>
</tr>
<tr>
<td></td>
<td>Corporate stock</td>
<td></td>
</tr>
<tr>
<td>Casualty insurance companies</td>
<td>Municipal bonds</td>
<td>Casualty insurance policies</td>
</tr>
<tr>
<td></td>
<td>Corporate bonds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corporate stock</td>
<td></td>
</tr>
<tr>
<td>Private pension funds</td>
<td>Corporate stock</td>
<td>Pension fund reserves</td>
</tr>
<tr>
<td></td>
<td>Government securities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corporate bonds</td>
<td></td>
</tr>
<tr>
<td>State and local government pension funds</td>
<td>Corporate stock</td>
<td>Pension fund reserves</td>
</tr>
<tr>
<td></td>
<td>Government securities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corporate bonds</td>
<td></td>
</tr>
<tr>
<td><strong>Investment funds</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mutual funds</td>
<td>Corporate stock</td>
<td>Shares in fund</td>
</tr>
<tr>
<td></td>
<td>Government securities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corporate bonds</td>
<td></td>
</tr>
<tr>
<td>Money market funds</td>
<td>Money market securities</td>
<td>Shares in fund</td>
</tr>
<tr>
<td><strong>Other financial institutions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance companies</td>
<td>Consumer loans</td>
<td>Commercial paper</td>
</tr>
<tr>
<td></td>
<td>Business loans</td>
<td>Bonds</td>
</tr>
<tr>
<td>Federal agencies</td>
<td>Government loans</td>
<td>Agency securities</td>
</tr>
</tbody>
</table>

This exhibit presents a summary of the most important assets and liabilities issued by the financial institutions discussed in this book. Notice that deposit-type institutions hold liability accounts that are payable upon demand. This makes liquidity management a high priority for these firms.

consumer, business, and real estate loans. The interest paid on deposit accounts is usually insured by one of several federally sponsored insurance agencies. Thus, for practical purposes, the deposits are devoid of any risk of loss of principal. Also, these deposits are highly liquid because they can be withdrawn on very short notice, usually on demand.

As the 2008 financial crisis worsened, Congress raised the federal deposit insurance limits at depository institutions from $100,000 to $250,000. The increase was designed to bolster eroding public confidence in the banking system. For a brief period, all insurance limits were lifted. The insurance limit was last increased in 1980. The proportion of insured deposits in the banking system had fallen from an 82 percent peak in 1991 to 62 percent at the end of 2007. The action to reinforce money market funds was precipitated when a multibillion-dollar fund closed and liquidated its assets.

Commercial Banks. Commercial banks are the largest and most diversified intermediaries on the basis of range of assets held and liabilities issued. As of March 2015, commercial banks held over $14.2 trillion in financial assets. Their liabilities are in the form of checking accounts, savings accounts, and various time deposits. The Federal Deposit Insurance Corporation (FDIC) insures bank deposits up to a maximum of $250,000. On the asset side, commercial banks make a wide variety of loans in all denominations to consumers, businesses, and state and local governments. In addition, many commercial banks have trust departments and leasing operations. Because of their vital role in the nation’s monetary system and the effect they have on the economic well-being of the communities in which they are located, and because of the government’s deposit insurance liability, commercial banks are among the most highly regulated of all financial institutions.

Thrift Institutions. Savings and loan associations and mutual savings banks are commonly called thrift institutions. They obtain most of their funds by issuing checking accounts (NOW accounts), savings accounts, and a variety of consumer time deposits. They use these funds to purchase real estate loans consisting primarily of long-term mortgages. They have traditionally been the largest providers of residential mortgage loans to consumers. In effect, thrifts specialize in maturity and denomination intermediation because they borrow small amounts of money short term with checking and savings accounts and lend long term on real estate collateral. The FDIC insures deposits in thrifts in amounts up to $250,000.

Credit Unions. Credit unions are small, nonprofit, cooperative, consumer-organized institutions owned entirely by their member-customers. The primary liabilities of credit unions are checking accounts (called share drafts) and savings accounts (called share accounts); their investments largely consist of short-term installment consumer loans, particularly auto loans. Credit union share accounts are federally insured to a maximum of $250,000. Credit unions are organized by consumers having a common bond, such as employees of a given firm or union. To use any service of a credit union, an individual must be a member. The major regulatory differences between credit unions and other depository institutions are the common bond requirement, the restriction that most loans are to consumers, and their exemption from federal income tax and anti-trust laws because of their cooperative nature.

**CONTRACTUAL SAVINGS INSTITUTIONS**

Contractual savings institutions obtain funds under long-term contractual arrangements and invest the funds in the capital markets. Firms in this category are insurance companies and pension funds. These institutions are characterized by a relatively steady inflow of funds from contractual commitments with their insurance policyholders and pension fund participants. Thus, liquidity is usually not a problem in the management of these institutions. They are able to invest in long-term securities, such as bonds, and, in some cases, in common stock.
Life Insurance Companies. Life insurance companies obtain funds by selling insurance policies that protect against loss of income from premature death or retirement. In the event of death, the policyholder’s beneficiaries receive the insurance benefits, and with retirement the policyholder receives the benefits. In addition to risk protection, many life insurance policies provide some savings. Because life insurance companies have a predictable inflow of funds and their outflows are actuarially predictable, they are able to invest primarily in higher-yielding, long-term assets, such as corporate bonds and stocks. Life insurance companies are regulated by the states in which they operate and, compared to deposit-type institutions, their regulation is less strict.

Casualty Insurance Companies. Casualty insurance companies sell protection against loss of property from fire, theft, accident, negligence, and other causes that can be actuarially predicted. Their major source of funds is premiums charged on insurance policies. Casualty insurance policies are pure risk-protection policies; as a result, they have no cash surrender value and thus provide no liquidity to the policyholders. As might be expected, the cash outflows from claims on policies are not as predictable as those of life insurance companies. Consequently, a greater proportion of these companies’ assets are in short-term, highly marketable securities. To offset the lower return typically generated by these investments, casualty companies have substantial holdings of equity securities. Casualty insurance companies also hold municipal bonds to reduce their taxes.

Pension Funds. Pension funds obtain their funds from employer and employee contributions during the employees’ working years and provide monthly payments upon retirement. Pension funds invest these monies in corporate bonds and equity obligations. The purpose of pension funds is to help workers plan for their retirement years in an orderly and systematic manner. The need for retirement income, combined with the success of organized labor in negotiating for increased pension benefits, has led to a remarkable growth of both private pensions and state and local government pension funds since World War II. Because the inflow into pension funds is long term, and the outflow is highly predictable, pension funds are able to invest in higher-yielding, long-term securities and typically hold significant amounts of equity securities.

INVESTMENT FUNDS

Investment funds sell shares to investors and use these funds to purchase direct financial claims. They offer investors the benefit of both denomination flexibility and default-risk intermediation. The uses of funds attracted by investment funds are shown in Exhibit 1.5.

Mutual Funds. Mutual funds sell equity shares to investors and use these funds to purchase stocks or bonds. The advantage of a mutual fund over direct investment is that it provides small investors access to reduced investment risk that results from diversification, economies of scale in transaction costs, and professional financial managers. The value of a share of a mutual fund is not fixed; it fluctuates as the prices of the stocks in its investment portfolio change. Most mutual funds specialize within particular sectors of the market. For example, some invest only in equities or debt, others in a particular industry (such as energy or electronics), others in growth or income stocks, and still others in foreign investments.

Money Market Mutual Funds. A money market mutual fund (MMMF) is simply a mutual fund that invests in money market securities, which are short-term securities with low default risk. These securities sell in denominations of $1 million or more, so most investors are unable to purchase them. Thus, MMMFs provide investors with small money balances the opportunity to earn the market rate of interest without incurring a great deal of financial risk.
Most MMMFs offer check-writing privileges, which make them close substitutes for the interest-bearing checking accounts and savings accounts offered at most depository institutions. This advantage is limited, however, in that most MMMFs restrict the amount or frequency of withdrawals, and the federal government does not insure the funds. Money market funds invest in short-term securities such as Treasury and agency securities, bank certificates of deposit (CDs), asset-backed commercial paper, and other highly liquid securities with low default risk. Money market mutual funds differ from money market deposit accounts, which are offered by banks, thrifts, and credit unions. The latter are interest-bearing bank accounts insured up to $250,000 by the federal government and, as a practical matter, are free of risk. Money market fund shares carry the default risk of the individual securities that comprise the fund portfolio. The failure of one fund during the financial crisis panicked investors and the U.S. Treasury had to temporarily guarantee losses on MMMFs to stem customer withdrawals from funds.

OTHER TYPES OF FINANCIAL INTERMEDIARIES

Several other types of financial intermediaries purchase direct securities from DSUs and sell indirect claims to SSUs.

Finance Companies. Finance companies make loans to consumers and small businesses. Unlike commercial banks, they do not accept savings deposits from consumers. They obtain the majority of their funds by selling short-term IOUs, called commercial paper, to investors. The balance of their funds comes from the sale of equity capital and long-term debt obligations. There are three basic types of finance companies: (1) consumer finance companies specializing in installment loans to households, (2) business finance companies focused on loans and leases to businesses, and (3) sales finance companies that finance the products sold by retail dealers. Finance companies are regulated by the states in which they operate and are also subject to many federal regulations. These regulations focus primarily on consumer transactions and deal with loan terms, conditions, rates charged, and collection practices.

Federal Agencies. The U.S. government acts as a major financial intermediary through the borrowing and lending activities of its agencies. Since the 1960s, federal agencies have been among the most rapidly growing of all financial institutions. The primary purposes of federal agencies are to reduce the cost of funds and increase the availability of funds to targeted sectors of the economy. The agencies do this by selling debt instruments (called agency securities) in the direct credit markets at or near the government borrowing rate, then lending those funds to economic participants in the sectors they serve. Most of the funds provided by federal agencies support agriculture and housing because of the importance of these sectors to the nation’s well-being. It is argued that these and other target sectors in the economy would not receive adequate credit at reasonable cost without direct intervention by the federal government.

DO YOU UNDERSTAND?

1. Why do casualty insurance companies devote a greater percentage of their investments to liquid U.S. government securities than do life insurance companies?
2. What are credit unions and how do they differ from a commercial bank?
3. Why have mutual funds grown so fast compared to commercial banks?
4. For a consumer, what is the difference between holding a checking account at a commercial bank and holding a money market mutual fund?
1.8 THE RISKS FINANCIAL INSTITUTIONS MANAGE

Now let’s turn our attention back to financial institutions. Financial institutions intermediate between SSUs and DSUs in the hope of earning a profit by acquiring funds at interest rates that are lower than they charge when they sell their financial products. But there is no free lunch here. The differences in the characteristics of the financial claims institutions buy and sell expose them to a variety of risks in the financial markets.

As moot testimony to the importance of successfully managing these risks, the 1980s and 2000s were a battleground littered with the corpses of financial institutions that failed to adequately manage these risks. Managing these risks does not mean eliminating them—there is a positive relationship between risk and higher profits. Managers who take too few risks sleep well at night but eat poorly—their slumber reaps a reward of declining earnings and stock prices that their shareholders will not tolerate for long. On the other hand, excess risk taking—betting the bank and losing—is also bad news.

In their search for higher long-term earnings and stock values, financial institutions must manage and balance five basic risks: credit risk, interest rate risk, liquidity risk, foreign exchange risk, and political risk. Each of these risks is related to the characteristics of the financial claim (e.g., term to maturity) or to the issuer (e.g., default risk). Each must be managed carefully to balance the trade-off between future profitability and potential failure. For now, we summarize the five risks and briefly discuss how they affect the management of financial institutions to provide a frame of reference for other topics in the book.

CREDIT RISK

When a financial institution makes a loan or invests in a bond or other debt security, the institution bears credit risk (or default risk) because it is accepting the possibility that the borrower will fail to make either interest or principal payments in the amount and at the time promised. To manage the credit risk of loans or investments in debt securities, financial institutions should (1) diversify their portfolios, (2) conduct a careful credit analysis of the borrower to measure default risk exposure, and (3) monitor the borrower over the life of the loan or investment to detect any critical changes in financial health, which is just another way of expressing the borrower’s ability to repay the loan.

INTEREST RATE RISK

Interest rate risk is the risk of fluctuations in a security’s price or reinvestment income caused by changes in market interest rates. The concept of interest rate risk is applicable not only to bonds but also to a financial institution’s balance sheet. The savings and loan association industry is the prime example of how interest rate risk adversely affects a financial institution’s earnings. In the volatile interest rate environment of the late 1970s and early 1980s, many savings and loan associations (S&Ls) failed because the interest rates they paid on deposits (liabilities) increased faster than the yields they earned on their mortgage loans (assets), causing earnings to decline.

LIQUIDITY RISK

Liquidity risk is the risk that a financial institution will be unable to generate sufficient cash inflow to meet required cash outflows. Liquidity is critical to financial institutions: Banks and thrifts need liquidity to meet deposit withdrawals and pay off other liabilities as they come due, pension funds need liquidity to meet contractual pension payments, and life insurance companies need liquidity to pay death benefits. Liquidity also means that an
institution need not pass up a profitable loan or investment opportunity because of a lack of cash. If a financial institution is unable to meet its short-term obligations because of inadequate liquidity, the firm will fail even though the firm may be profitable over the long run.

FOREIGN EXCHANGE RISK

Foreign exchange risk is the fluctuation in the earnings or value of a financial institution that arises from fluctuations in exchange rates. Many financial institutions have dealt in foreign currencies for their own account, or they have bought or sold currencies for their customers. Also, financial institutions invest in the direct credit markets of other countries, or they may sell indirect financial claims overseas. Because of changing international economic conditions and the relative supply and demand of U.S. and foreign currencies, the rate at which foreign currencies can be converted into U.S. dollars fluctuates. These fluctuations can cause gains or losses in the currency positions of financial institutions, and they cause the U.S. dollar values of non-U.S. financial investments to change.

POLITICAL RISK

Political risk is the fluctuation in value of a financial institution resulting from the actions of the U.S. or foreign governments. Domestically, if the government changes the regulations faced by financial institutions, their earnings or values are affected. For example, if the FDIC, which insures deposits at banks and thrift institutions, decided to increase the premium charged for deposit insurance, earnings at the affected institutions would likely decline. It is important for managers of financial institutions to monitor and predict as best as possible changes in the regulatory environment. Managers must be prepared to react quickly when regulatory changes occur.

Risk concerns are much more dramatic in international investments and loans, especially when institutions consider lending in developing countries that lack stable governments or well-developed legal systems. Governments can repudiate (i.e., cancel) foreign debt obligations. Repudiations are rare, but less rare are debt reschedulings in which foreign governments declare a moratorium on debt payments and then attempt to renegotiate more favorable terms with the foreign lenders. In either case, the lending institution is left “holding the bag.” A report by Moody’s indicates that if a country repudiates its debts, bondholders receive an average of about 26 cents per dollar of a bond’s par value so the losses can be large. To grow and be successful in the international arena, managers of financial institutions must understand how to measure and manage these additional risks.

1.9 REGULATION OF THE FINANCIAL SYSTEM

The financial system is one of the most highly regulated sectors in the U.S. economy. There are two fundamental reasons for the high degree of regulation: (1) to protect consumers against industry abuses and (2) to stabilize the financial system. This section discusses both of these reasons and presents a high-level view of the regulatory environment that has prevailed since the 1930s.

CONSUMER PROTECTION REGULATION

There are a number of reasons for the pervasiveness of consumer protection regulations. Many of these regulations center on fair and equal access to credit markets. Federal regulations such as the Home Mortgage Disclosure Act of 1975 or the Community Reinvestment Act of 1977 are designed to prevent discrimination based on age, race, sex, and income.
The government has long felt the need to protect consumers and small-business owners from the complexities of finance and its arcane decision-making rules. The concern is that finance professionals have superior knowledge of finance and market conditions, and could exploit persons with little or no finance training. Let’s face it; understanding finance requires some time and effort.

Most of the consumer protection regulations focus on loan transactions, such as securing auto or home mortgage loans, or consumer deposit accounts, such as opening a savings account at a thrift institution or buying a certificate of deposit from a bank. For example, over the years, the auto industry has developed a number of different ways to calculate the cost of financing a car. These techniques can give conflicting results when comparing alternative financing sources and may not correctly identify the lowest economic interest rate. The Truth-in-Lending Act of 1968 requires that lenders provide borrowers with the annual percentage rate (APR) when they apply for a loan. When comparing financing alternatives, the loan with the lowest APR is always the one with the lowest economic interest rate.

In addition, various laws protect investors against abuses such as insider trading, lack of disclosure, outright malfeasance, and breach of fiduciary responsibility. In general, the government tries to ensure that investors receive timely and accurate information about investments and receive full disclosure of the investment’s risks. However, the government does not offer or provide any advice on the efficacy or soundness of a particular investment. Individual investors must take responsibility for their investment decisions. The Dodd-Frank Act of 2010 established the Consumer Financial Protection Bureau (CFPB) to help consumers with their financial dealings. The primary functions of the CFPB are to enforce consumer financial protection laws, address consumer complaints, enforce antidiscrimination laws, and promote financial education so that consumers can understand their agreements with financial service providers.

STABILIZING THE FINANCIAL SYSTEM

The near collapse of the financial system in the fall of 2008 and the global credit crisis and recession that followed gave rise to a widespread call to insulate the real economy from the effects of future banking crises. Why are bank failures considered extraordinary events by economists? Why not let banks or other financial institutions fail like any other unsuccessful business? Let’s look at a simple example.

When the local flower shop fails, the owners lose their investment in the business and Mom may not get her flowers on Mother’s Day. When a bank fails, a large number of people in the community lose some or all of their life savings and businesses suffer losses to their cash and investment accounts at the bank. At the same time, local business and consumers may find it difficult to get credit. The result, at least temporarily, is a slowdown in economic prosperity and financial activity in the community.

If a number of banks fail simultaneously, people begin to lose confidence in the banking system, and a bank panic may occur. In the past, bank panics (see below) often started with bank runs. A bank run occurs when a large number of depositors simultaneously want to convert their deposits into cash. Many of a bank’s deposits, such as checking accounts, are payable on demand. Because banks hold only a small amount of vault cash in proportion to deposits, it is not possible to satisfy all withdrawal requests immediately if everyone wants their money simultaneously. Most of a bank’s assets are held as loans, which are difficult to convert into cash. As withdrawals start to mount, a bank’s management “squeezes the banking system” for cash to pay depositors who want cash now. To get more cash and to improve their liquidity, banks are less interested in renewing loans as they come due; instead, they pressure borrowers to pay off loans early, and they reduce or do not renew lines of credit. The lack of available credit causes businesses to begin to contract and weaker businesses to fail. In these conditions, rumors may become rampant, whether true or malicious scandal,
and once a run on a bank starts, it is hard to save the bank from failure. The establishment of federal deposit insurance eliminated most bank runs, but when they occur, especially with large banks, they can pose a serious threat to the economy.

A bank panic is the simultaneous failure of many banks during a financial crisis. If the panic spreads to other types of financial institutions, the decline in economic activity may be dramatic. For example, if an insurance company fails, people may lose all or part of their retirement income, health care coverage, or life insurance benefits. Regardless of how the financial panic proceeds, the failure of banks and other financial institutions creates doubts in the minds of people regarding the safety and soundness of the financial system. If nothing is done to restore public confidence, a widespread bank panic can ensue.

Once the financial system begins to unravel, it is generally not possible to easily stop a financial panic. When the financial system collapses, large numbers of individuals and businesses suffer losses to their wealth and find it difficult or impossible to obtain loans. As consumer wealth declines, uncertainty in the economy increases and consumers decrease their spending, which reduces the demand for goods and services in the economy. Soon factories begin laying off workers, unemployment begins to rise, and output declines. The net result is that the real economy is thrust into a recession by the collapse of the financial system, which can be devastating to the social and economic fabric of society. This is the scenario that led to the Great Depression in the 1930s and the deep recession that began in 2007. It is also similar to the situation in Greece in 2014 and 2015 as so many people in Greece attempted to withdraw funds from their banks that the government limited the amount of funds that could be withdrawn over a given period. Investment and growth are not likely to occur in these situations.

HISTORICAL VIEW OF BANK REGULATION

It should be clear that the primary reason banks and other financial firms are so highly regulated is to prevent contagious bank failures and other types of market failures that ultimately result in a recession. The financial regulatory structure that prevailed for the past 80 years was conceived during the Great Depression (1929–1933) and reflects the economic thinking, the political problems, and the state of technology of the times.

By the beginning of the new millennium, critics charged that bank regulations in the United States were out of date. The financial system had become highly fragmented compared to other major industrial countries, most of which have just one bank regulator. The United States has three or more potential regulators, and to some extent banks can choose their regulator based on the bank’s charter. As a result, some economists believe that the so-called competition among regulators for financial institutions resulted in regulation at the lowest common denominator, thus weakening the regulatory system. Other critics of U.S. bank regulations contend that regulations did not focus enough on safety and soundness of the financial system but instead focused on privacy disclosure, fraud prevention, anti-money laundering, anti-terrorism, anti-usury lending, and lending to low-income segments of the economy. Finally, critics argue that the regulations failed to account fully for the impact of technology on innovation and development of new financial products, such as derivative securities. The stage was ripe for change.

REGULATORY REFORM

Facing the most serious financial collapse since the 1930s, President Obama proposed sweeping changes to the nation’s financial system in June 2009. After more than a year of political wrangling, Congress passed the Financial Reform Act of 2010. (The act’s official name is Restoring American Financial Stability Act of 2010.) The act is the most extensive reworking of financial regulations since the 1930s. It represents significant political
EXHIBIT 1.6
Highlights of the Dodd-Frank Financial Regulatory Reform Act of 2010

**Consumer Protection Agency:** Created a new independent watchdog with the authority to protect consumers from hidden fees, abusive terms, and deceptive practices when purchasing financial services such as credit cards and mortgages. The agency is housed at the Fed and its dedicated budget is paid by the Fed.

**Too big to fail problem:** Legislation is designed to end the possibility that taxpayers will be asked to bail out large financial firms whose failure threatens the overall economy: the so-called too big to fail problem. The Fed gained power to impose stricter operating standards; regulate nonbank financial firms, if necessary; and break up large, complex firms if they pose a risk to the financial system. Large banks must submit “living wills” to the Fed which describe how the bank could be liquidated to minimize losses in the event of failure and must submit to periodic stress tests to ensure the bank could endure poor economic scenarios.

**Advanced risk warning system:** Established the Financial Stability Oversight Council, which has the sole responsibility for identifying and responding to emerging systemic risks posed by large, complex financial firms. The council will make recommendations to the Fed on how to decrease the risk.

**Tougher regulation for large banks:** The Federal Reserve now regulates all bank- and thrift-holding companies with assets over $50 million. Smaller financial institutions, with assets less than $50 million, will be supervised by other regulators. This move protects the interest of the nation’s community banks, which serve consumers. For large banks, it means tougher standards.

**Executive compensation:** A firm’s shareholders now have a say about executive pay, with the right to a nonbinding vote on executive compensation.

**Better protection for investors:** Legislation was spurred by the Madoff scandal, which revealed that the SEC failed to provide aggressive oversight of the investment industry. New legislation encourages whistleblowers; creates the Investment Advisory Committee, which advises the SEC on its regulatory practice; and establishes the Office of Investor Advocate within the SEC to identify areas where investors have significant problems dealing with the SEC.

**Transparency and accountability financial products:** Eliminates the loopholes that allow risky and abusive practices to continue to be unregulated. Areas that currently need to be monitored and regulated are over-the-counter derivatives, asset-backed securities, hedge funds, mortgage brokers, and payday lenders.

In the wake of a global financial crisis, economists have called for a complete overhaul of banking regulations to insulate the real economy from the effects of future banking crises. How effective the act will be is difficult to say. Senator Chris Dodd (D-Conn.), the bill’s primary sponsor, sounded a cautionary note when he said, “We won’t know for another decade how successful the bill will be.” In a moment of candor, Dodd went on to say, “This legislation will not stop the next crisis from coming.” Dodd’s point is that regulatory reforms may protect us against today’s problems, but they may not protect us against future unforeseen problems.

compromise, but nonetheless, the main contours of the plan will dramatically revamp everything, from the operation of large, complex bank-holding companies to consumer protection. As a preview to your study of bank regulations in Chapter 15, Exhibit 1.6 lists the most important regulatory issues addressed by the act. It’s no surprise that it focuses on the safety and soundness of the financial system and the protection of consumers when they transact with financial services firms. The additional regulations coupled with higher capital requirements that are discussed later may reduce overall financial risk in the economy, but the additional regulations are burdensome to smaller banks and have hurt their profitability. It is not yet clear if regulators have struck the correct balance between allowing sufficient industry profitability and soundness, particularly for smaller institutions.
Systemically Risky Banks: What is the Solution?

The 2010 Dodd-Frank Act requires additional regulation of “systemically risky institutions.” What is a systemically risky institution? While the act does not define the term, it is generally understood as any financial institution that is so large, so interconnected with other institutions and/or so complex that its failure could imperil other institutions or damage the real economy. About 30 institutions with assets of $50 billion or more are considered systemically risky. These institutions must submit a liquidation plan in the event of financial difficulties and must undergo annual stress tests to ensure they can withstand a recession and other poor scenarios. The institutions have a higher expectation on the quality and quantity of their risk management and greater board level involvement, better internal controls, limits on short-term funding, and higher capital requirements than regular institutions. For instance, additional capital requirements are being phased in beginning in January 2016 and are likely to require systemically risky banks such as J.P. Morgan Chase to hold 2.5 percent more common equity and Wells Fargo to hold 1 percent more equity in relation to their risky assets than normal banks.

Can we expect the additional supervision and higher capital requirements to prevent the failure of these large institutions? Perhaps, but there are several important issues to consider. First, these regulations and stress tests are themselves untested, and they may or may not prevent future problems in the next severe recession. If investors in large banks believe that they will not be allowed to fail, and thus their investments are not very risky, then the investors will not charge a sufficient risk premium and, in effect, the perceived government backing may subsidize risk taking at these large institutions. Second, if managers at large institutions perceive that they will not be allowed to fail then they may engage in more risky behavior, a problem known as moral hazard. In theory, under the Dodd-Frank bill, failures and investor losses can still occur so these worries may be exaggerated, but it is not clear whether a large institution such as J.P. Morgan Chase would be allowed to fail in practice. More subtly, the government regulators will now guide risk taking at all these large institutions. This may encourage them to engage in more similar activities than before, making it more likely that a greater number of institutions will be in trouble simultaneously in a future crisis. Finally, extensive new regulations often lead to many unintended consequences. If the regulations are too stringent then economic growth may be significantly reduced or competitiveness with international institutions may be impaired. The next crisis probably will not look anything like the last one, and it is not clear that existing government regulations designed to fix problems in the last crisis will be able to prevent a new one.

There does not appear to be a simple solution to the problem of systemically risky institutions. Great Britain considered “ring fencing” deposits so that institutions that offer insured deposits are only allowed to engage in low-risk activities. While this would reduce systemic risk, it would undoubtedly raise the cost of risky lending and result in slower economic growth. Wall Street bankers are also notoriously good at finding new, often risky, ways of making money that circumvent existing regulations. The search for the proper level of regulations is best thought of as an ongoing process.

of large banks. However, we believe that the perception is worse than the reality and that most business people, including the majority of bankers, have very high ethical standards. Most of the banking problems have occurred among large banks that have engaged in many nontraditional banking activities. Huge fines and erosion of customer confidence have resulted. Nevertheless, traditional banking business is built on trust. In a typical lending relationship, the banker wants the loan customer to succeed and to be able to repay the loan. Old Western movies notwithstanding, most bankers don’t make a loan hoping to “seize the ranch” when the lender fails to make a payment. When the borrower can repay it validates the lender’s decision to make the loan and both sides profit. One of the biggest changes in banking beginning from the 1990s onward was the shift in emphasis to trading rather than lending, particularly at larger financial institutions. In trading activities one party benefits at the expense of the other and trust is no longer the basis of the relationship. At most small banks, however, lending is still the main activity and many of these bankers go well beyond simply lending money. They work diligently to assist local firms in financing and growing their businesses and this provides benefits to the local community. Similarly, a good financial advisor recognizes that if he or she places clients in investments that benefit the advisor more than the customer, in the long run the advisor will not succeed. The same is true for insurance salesmen and other types of financial service providers. This is not to say that you should not shop for a good broker, banker, etc., because certainly there are bad apples in these businesses, but they rarely succeed for long.

Nevertheless, there continue to be many high-profile scandals in financial services. During the financial crisis, many large banks illegally manipulated a well-known interest rate called the London Interbank Offer Rate (LIBOR) for their own profit. Many large banks also manipulated currency quotes to take advantage of large corporate trading partners. During the crisis quite a few mortgage originators created loans that they knew, or should have known, that the borrower would not be able to repay. They did so because the lender knew that they would quickly resell the mortgage and not bear the risk. This activity helped create the mortgage crisis in 2007 and beyond. The result of large-scale ethical failures can be huge economic losses and typically result in additional regulation. Regulations always have costs, however, and economic efficiency and growth suffer as a result of the additional rules. For instance, even the smallest banks now must have a full-time compliance officer to ensure that the bank is following the plethora of regulations that must be met in the conduct of day-to-day business. Senior executives of large institutions have their email and cell phone calls continually monitored by their firms to ensure compliance with federal and state laws.

Accountants are taught the “fraud triangle” that can lead to unethical behaviors. The three legs of the triangle are often presented as opportunity, motive or pressure to perform, and rationalizations. All executives, including you once you graduate, will have the opportunity to act unethically on the job, whether it is acting in your own best interest instead of your firm’s interest or shirking at work, etc. Pressure to perform can be intense, particularly at larger institutions, and can tempt you to take shortcuts or to make decisions you are not comfortable with. Incentives such as quarterly or annual performance bonuses can encourage decisions that benefit you or your firm in the short run but destroy value in the long run. Rationalizations are mental statements that people make to justify their decisions. Common ones are “everybody does it,” “no one gets hurt by it,” and “no one will ever know.” The truth is that not everybody does it, there are always costs to unethical behavior and it is almost always found out eventually.

Virtually all companies of any size have a code of ethics that describe expected behaviors in given situations. They can be very helpful in difficult situations and once hired you should learn them and apply them. Perhaps the most important factor is deciding that you will not be solely self-interested, and that you will work for a greater good for society. This can go a long way in preventing you from engaging in unethical activities that can destroy your self-esteem and your career in the long run. If we all do so then we will be benefitting ourselves
DO YOU UNDERSTAND?

1. Explain the concept of default risk and how a bank manages it.
2. Why is liquidity risk such a problem for commercial banks?
3. Why are bank failures considered extraordinary compared to the failure of businesses in other sectors of the economy?
4. Explain why major bank panics often affect the real sector of the economy.
5. Explain the fraud triangle and how it relates to financial services.

SUMMARY OF LEARNING OBJECTIVES

1. **Explain the role of the financial system and why it is important to individuals and to the economy as a whole.** The role of the financial system is to gather money from SSUs and transfer it to DSUs in the most efficient manner possible. The larger the flow and the more efficiently the funds are allocated, the greater the accommodation of individual preferences for current spending and savings and the more likely that businesses will allocate money to the most productive investment projects in the economy.

2. **Explain the two main ways that funds are transferred between surplus spending units (SSUs) and deficit spending units (DSUs).** There are two basic ways that the transfer of funds between SSUs and DSUs takes place in the economy: (1) **direct financing** (financial markets) and (2) **indirect financing** (intermediation market). The direct credit markets are wholesale markets for financial claims where DSUs and SSUs trade financial claims among themselves; brokers, dealers, and investment bankers facilitate these transactions. In the indirect credit markets, financial institutions intermediate, or stand between, transactions between DSUs and SSUs. The hallmark of indirect financing is that the financial intermediary transforms financial claims so that they are attractive to both SSUs and DSUs. Financial intermediaries, such as commercial banks, life insurance companies, and pension funds, facilitate indirect financing.

3. **Discuss the major differences between money and capital markets.** The **money markets** are a collection of markets where commercial banks and businesses adjust their liquidity by borrowing or lending for short periods of time. The Federal Reserve System conducts monetary policy in the money markets, and the Treasury Department uses the money markets to finance the day-to-day operations of the federal government. The most important money market securities are Treasury bills, negotiable certificates of deposit, and commercial paper. The **capital markets** are where business firms obtain funds for long-term investment projects and where consumers finance the purchases of long-term assets, such as real estate. Capital market securities have a long term to maturity and typically involve more risk than money market securities. The most important capital market instruments are corporate stocks and bonds, Treasury bonds, and residential mortgages.

4. **Explain the concept of informational asymmetry and the problem it presents to lenders.** When entering into financial contracts, such as a bank loan, one important risk factor that can influence the types of contracts agreed upon is the information gap that exists between the buyer and seller—called asymmetric information. Informational asymmetry occurs because buyers and sellers are not equally informed about the true quality of the financial claim. Generally, the seller (borrower) knows more about the product than the buyer (lender). There are two forms of asymmetric information: adverse selection and moral hazard. Adverse selection occurs before the transaction is completed and the lender cannot tell the difference between high- and low-quality loans.
Moral hazard problems occur after the loan is made. They occur because borrowers deploy funds into projects of higher risk than originally agreed upon. The easiest way to reduce adverse selection and moral hazard costs is to gather more information and monitor the loan.

5 Identify the major risks that financial institutions must manage. Financial institutions are profit-maximizing businesses that earn profits by acquiring funds at interest rates lower than the rates they earn on their assets. The nature and characteristics of the financial claims they hold expose them to a variety of risks. The major risks that financial institutions face are credit risk, interest rate risk, liquidity risk, foreign exchange risk, and political risk.

6 Discuss the two main reasons that the financial sector is so highly regulated. The financial system is the most highly regulated sector in the U.S. economy. There are two fundamental reasons for the regulation: (1) to protect consumers from abuses by the industry and (2) to stabilize the economy. Historically, government officials have taken a paternalistic view toward consumers, believing that they need protection from the financial services firms, who possess superior knowledge of finance and market conditions. Thus, government groups are concerned that the average consumer may be victimized by unscrupulous firms. The failures of banks and other financial firms are treated as extraordinary events because their failures can lead to an economic recession. If a number of banks fail simultaneously, people lose confidence in the banking system, and a bank panic can occur. If nothing is done to restore public confidence, the bank panic spreads and the financial system collapses. The result is that the real sector of the economy is thrust into a recession by the collapse of the financial sector.

KEY TERMS

Financial markets
Financial intermediary (or financial institution)
Surplus spending unit (SSU)
Deficit spending unit (DSU)
Financial claim
Direct financing
Financial intermediation (or indirect financing)
Investment bank
Money center bank
Broker
Dealer
Primary market
Secondary market
Marketability
Liquidity
Over-the-counter market
Public market
Private placement
Treasury bills
Negotiable certificates of deposit (NCDs)
Federal funds
Capital markets
Common stock
Corporate bonds
Municipal bonds
Mortgages
Transaction costs
Asymmetric information
Adverse selection
Market failure
Moral hazard
Commercial paper
Credit risk
Interest rate risk
Liquidity risk
Foreign exchange risk
Political risk
Bank panic
Bank runs

QUESTIONS AND PROBLEMS

1. Does it make sense that the typical household is a surplus spending unit (SSU) while the typical business firm is a deficit spending unit (DSU)? Explain.
2. Explain the economic role of brokers, dealers, and investment bankers. How does each make a profit?
3. Why are direct financing transactions more costly or inconvenient than many intermediated transactions?
4. Explain how you believe economic activity would be affected if we did not have financial markets and institutions.
5. Explain the concept of financial intermediation. How does the possibility of financial intermediation increase the efficiency of the financial system?
6. How do financial intermediaries generate profits?
7. Explain the differences between the money markets and the capital markets. Which market would General Motors use to finance a new vehicle assembly plant? Why?
8. What steps should bank management take to manage credit risk in the bank’s loan portfolio?
9. Metropolitan Nashville and Davidson County issues $25 million of municipal revenue bonds to finance a new domed stadium for the Tennessee Titans football team. The bonds have a face value of $10,000 each, are somewhat risky, and have a maturity of 20 years. Enterprise Bank of Nashville purchases one of the bonds using the $5,000 received from Sarah Levien and Ted Hawkins, who each purchased a 6-month certificate of deposit from the bank. Explain the intermediation services provided by Enterprise Bank in this transaction. Illustrate with T-accounts.
10. Explain the statement, “A financial claim is someone’s asset and someone else’s liability.”
11. Why are banks singled out for special attention in the financial system?
12. Explain why households are the principal SSU in the economy.
13. Explain why direct financial markets are wholesale markets. How do consumers gain access to these important markets?
14. What are money center banks and why were they not allowed to engage in investment banking activities following the Great Depression?
15. What is the difference between marketability and liquidity?
16. Municipal bonds are attractive to what type of investors?
17. Why do corporations issue commercial paper?
18. Explain what is meant by moral hazard. What problems does it present when a bank makes a loan?
19. Explain the adverse selection problem. How can lenders reduce its effect?
20. Why is the financial system so highly regulated?
21. Describe two recent high-profile ethical failures in finance. How do ethical failures impact the financial services industry and the economy as a whole?