THE ECONOMICS OF BANKING

Kent Matthews and John Thompson
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John Thompson worked in industry until 1967 when he joined Liverpool John Moores University (then Liverpool Polytechnic) as an assistant lecturer in Economics. He took degrees in Economics at the University of London and the University of Liverpool and obtained his PhD from the latter in 1986. He was appointed to a personal chair in Finance becoming Professor of Finance in 1995 and then in 1996 Emeritus Professor of Finance. He is the author and co-author of nine books and numerous scholarly papers in the area of Finance and Macroeconomics.
There are a number of good books on banking in the market; so, why should the authors write another one and, more importantly, why should the student be burdened with an additional one? Books on banking tend to be focused on the management of the bank and, in particular, management of the balance sheet. Such books are specialized reading for students of bank management or administration. Students of economics are used to studying behaviour (individual and corporate) in the context of optimizing behaviour subject to constraints. There is little in the market that examines banking in the context of economic behaviour. What little there is, uses advanced technical analysis suitable for a graduate programme in economics or combines economic behaviour with case studies suitable for banking MBA programmes. There is nothing that uses intermediate level microeconomics that is suitable for an undergraduate programme or nonspecialist postgraduate programmes.

This book is aimed at understanding the behaviour of banks and at addressing some of the major trends in domestic and international banking in recent times using the basic tools of economic analysis. Since the 1950s great changes have taken place in the banking industry. In particular, recent developments include:

(i) Deregulation of financial institutions including banks with regard to their pricing decisions, though in actual fact this process has been accompanied by increased prudential control.

(ii) Financial innovation involving the development of new processes and financial instruments. New processes include new markets such as the Eurocurrency markets and securitization as well as the enhanced emphasis of risk management by banks. Certificates of Deposit, Floating Rate Notes and Asset Backed Securities are among the many examples of new financial instruments.

(iii) Globalization so that most major banks operate throughout the world rather than in one country. This is evidenced by statistics reported by the Bank for International Settlements (BIS). In 1983 the total holdings of foreign assets by banks reporting to the BIS amounted to $754,815bn. In 2003 this figure had risen to $14,527,402bn.

(iv) All the above factors have led to a strengthening in the degree of competition faced by banks.

This text covers all these developments. Chapters 1–3 provide an introduction surveying the general trends and the role of the capital market, in general, and banks, in particular, in the process of financial intermediation. Chapters 5 and 6 cover the different types of banking operation.

Discussion of theories of the banking firm takes place in Chapters 6 and 7. Important recent changes in banking and bank behaviour are examined in Chapters
8 and 9. These include credit rationing, securitization, risk management and the structure of banking. Finally, the relationships between banks and macroeconomic policy are analysed in Chapter 13.

The exposition should be easily accessible to readers with a background in intermediate economics. Some algebra manipulation is involved in the text but the more technical aspects have been relegated to separate boxes, the detailed understanding of which are not necessary to follow the essential arguments of the main text.

Our thanks for help go to our colleagues Professor Chris Ioannidis of Bath University, Professor Victor Murinde of Birmingham University, Professor C. L. Dunis and Jason Laws of Liverpool John Moores University for helpful discussions at various stages of the writing, and to Tianshu Zhao of the University of Wales Bangor for comments on the final draft. The year 3 students of the Domestic and International Banking Module at Cardiff University made a number of useful (and critical!) comments, as did students from the postgraduate module on International Banking. They are all, of course, exonerated from any errors remaining in the text, which are our sole responsibility.

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1.1 INTRODUCTION

The main thrust of this chapter is to introduce the major changes that have taken place in the banking sector and to set the context for later discussion. Aggregate tables and statistics are employed to highlight the nature of the changes. It should also be noted that many of these changes are examined in more detail later on in the book. It is also necessary at this stage to explain the nature of various ratios, which we will use throughout this text. The relevant details are shown in Box 1.1.

Banking is not what it used to be. In an important study, Boyd and Gertler (1994) pose the question, ‘Are banks dead? Or are the reports grossly exaggerated?’ They conclude, not dead, nor even declining, but evolving. The conventional mono-task of taking in deposits and making loans remains in different guises but it is not the only or even the main activity of the modern bank. The modern bank is a multifaceted financial institution, staffed by multi-skilled personnel, conducting multitask operations. Banks have had to evolve in the face of increased competition both from within the banking sector and without, from the non-bank financial sector. In response to competition banks have had to restructure, diversify, improve efficiency and absorb greater risk.

Banks across the developed economies have faced three consistent trends that have served to alter the activity and strategy of banking. They are (i) deregulation, (ii) financial innovation and (iii) globalization. We will see that that the forces released by each of these trends are not mutually exclusive. The development of the
The eurodollar market\(^1\) arose out of a desire to circumvent regulation in the USA (eurocurrency banking is examined in Chapter 5). Deregulation of the interest ceiling on deposits led to the financial innovation of paying variable interest rates on demand deposits. Deregulation has also allowed global forces to play a part in the development of domestic banking services which was thought to have barriers to entry.

\(^{1}\) The term 'eurodollar' is a generic term for deposits and loans denominated in a currency other than that of the host country. Thus, for example, both euro and dollar deposits in London are eurodollars.

---

**BOX 1.1**

**Illustration of the derivation of key ratios**

Simple stylized examples of a bank’s profit and loss (income) account and its balance sheet are shown below. Note in these accounts for the purpose of simplicity we are abstracting from a number no other items such as bad debts and depreciation and taxation.

**Stylized Balance Sheet**

<table>
<thead>
<tr>
<th>Assets</th>
<th>£</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>100</td>
</tr>
<tr>
<td>Liquid assets</td>
<td>1000</td>
</tr>
<tr>
<td>Loans and advances</td>
<td>6000</td>
</tr>
<tr>
<td>Fixed assets</td>
<td>200</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>7300</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities</th>
<th>£</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sight deposits</td>
<td>3000</td>
</tr>
<tr>
<td>Time deposits</td>
<td>2500</td>
</tr>
<tr>
<td>Bonds</td>
<td>1000</td>
</tr>
<tr>
<td>Equity</td>
<td>800</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>7300</td>
</tr>
</tbody>
</table>

**Stylized Profit and Loss (Income) Account**

<table>
<thead>
<tr>
<th></th>
<th>£</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest income</td>
<td>700</td>
</tr>
<tr>
<td>+ Non-interest (fee) income</td>
<td>600</td>
</tr>
<tr>
<td>Less interest expenses</td>
<td>600</td>
</tr>
<tr>
<td>Less operating expenses</td>
<td>500</td>
</tr>
<tr>
<td><strong>= Gross profit</strong></td>
<td>200</td>
</tr>
</tbody>
</table>

The key ratios are easily derived from these accounts as is demonstrated below:

\[
\text{Return On Assets (ROA)} = \left( \frac{200}{7300} \right) \times 100 = 2.7\%
\]

\[
\text{Return On Equity (ROE)} = \left( \frac{200}{800} \right) \times 100 = 25\%
\]

\[
\text{Net Interest Margin (NIM)} = \left( \frac{700 - 600}{7300} \right) \times 100 = 1.4\%
\]

\[
\text{Operating Expense (OE) ratio} = \left( \frac{500}{7300} \right) \times 100 = 6.8\%
\]
There have been a number of comprehensive surveys of the process of financial innovation and deregulation in developed economies’ banking systems. This chapter describes the trends in banking that have arisen as a result of the forces of deregulation, financial innovation and globalization, over the last two decades of the 20th century. What follows in the remainder of this book is an attempt to demonstrate the value of economic theory in explaining these trends.

1.2 DEREGULATION

The deregulation of financial markets and banks in particular has been a consistent force in the development of the financial sector of advanced economies during the last quarter of the 20th century. Deregulation of financial markets and banks has been directed towards their competitive actions, but this has been accompanied by increased regulation over the soundness of their financial position. This is called ‘prudential control’ and is discussed further in Chapter 11. Consequently, there is a dichotomy as far as the operations of banks are concerned; greater commercial freedom (i.e., deregulation) but greater prudential control (i.e., more regulation).

Deregulation consists of two strands; removal of impositions of government bodies such as the Building Societies Act discussed below and removal of self-imposed restrictions such as the building society cartel whereby all the societies charged the same lending rates and paid the same deposit rates. The process of deregulation across the developed economies has come in three phases but not always in the same sequence. The first phase of deregulation began with the lifting of quantitative controls on bank assets and the ceilings on interest rates on deposits. In the UK credit restrictions were relaxed starting with Competition and Credit Control 1971. In the USA it began with the abolition of regulation Q 1982. In the UK, the initial blast of deregulation had been tempered by imposition of the ‘Corset’ during periods of the 1970s to constrain the growth of bank deposits and, thereby, the money supply. By the beginning of the 1980s, exchange control had ended in the UK and the last vestige of credit control had been abolished. Greater integration of financial services in the EU has seen more controls on the balance sheets of banks being lifted.

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3 The policy termed ‘Competition and Credit Control’ removed direct controls and encouraged banks to compete more aggressively.
4 Regulation Q set a ceiling on the interest rate that banks could pay on time deposits. The object was to protect Savings and Loan Associations (roughly the equivalent of UK building societies) from interest rate competition.
5 This was a policy whereby banks were compelled to lodge non-interest-bearing deposits at the Bank of England if the growth of their interest-bearing deposits grew above a specified level. The basic idea was to prevent banks from competing for funds.
6 In the UK hire purchase control had been abolished by 1981.
7 For a review see Vives (1991).
The second phase of deregulation was the relaxation of the specialization of business between banks and other financial intermediaries allowing both parties to compete in each other’s markets. In the UK this was about the opening up of the mortgage market to competition between banks and building societies in the 1980s. The Building Societies Act 1986 in turn enabled building societies to provide consumer credit in direct competition with the banks and specialized credit institutions. In the USA, the Garn-St Germain Act 1982 enabled greater competition between the banks and the thrift agencies. A further phase came later in 1999 with the repeal of the Glass–Steagall Act (1933)\textsuperscript{8} that separated commercial banking from investment banking and insurance services.

The third phase concerned competition from new entrants as well as increasing competition from incumbents and other financial intermediaries. In the UK, new entrants include banking services provided by major retail stores and conglomerates (Tesco Finance, Marks & Spencer, Virgin) but also the new financial arms of older financial institutions that offer online and telephone banking services (Cahoot – part of Abbey National, Egg – 79% owned by Prudential). In the USA new entrants are the financial arms of older retail companies or even automobile companies (Sears Roebuck, General Motors). Internationally, GE Capital owned by General Electrical is involved in industrial financing, leasing, consumer credit, investment and insurance. In 2002 this segment of General Electrical accounted for over one-third of its total revenue of $132bn.\textsuperscript{9}

### 1.3 FINANCIAL INNOVATION

‘Financial innovation’ is a much-overused term and has been used to describe any change in the scale, scope and delivery of financial services.\textsuperscript{10} As Gowland (1991) has explained, much of what is thought to be an innovation is the extension or imitation of a financial product that already existed in another country. An example is the introduction of variable rate mortgages into the USA when fixed rates were the norm and fixed rate mortgages in the UK, where variable rates still remain the dominant type of mortgage.

It is generally recognized that three common but not mutually exclusive forces have spurred on financial innovation. They are (i) instability of the financial environment, (ii) regulation and (iii) the development of technology in the financial sector. Financial environment instability during the 1970s was associated with volatile and unpredictable inflation, interest rates and exchange rates and, consequently, increased demand for new instruments to hedge against these risks. Regulation that tended to discriminate against certain types of financial intermediation led to

\textsuperscript{8} The Financial Services Competition Act (1999), allows commercial banks to have affiliated securities firms in the USA.

\textsuperscript{9} Annual Report www.ge.com

\textsuperscript{10} A dated but excellent survey of financial innovation in banking can be found in the Bank for International Settlements (BIS, 1986) report.
regulatory arbitrage whereby financial institutions relocated offshore in weakly regulated centres. It was the regulation of domestic banks in the USA that led to the development of the eurodollar market offshore. At the same time, technological development has created a means of developing a wide range of bank products and cost reductions, thus meeting the demand for new instruments mentioned above. The advance of technology can be viewed in the same way as Schumpeter’s waves of technological innovation and adaptation. The first wave can be thought of as the application of computer technology in the bank organization. This would not only be bank-specific but also applicable to all service sector enterprises that are involved in the ordering, storing and disseminating of information such as, for example, rating agencies. The second wave involves the application of telecommunication and computer technology to the improvement of money management methods for the consumer. The third wave involves the customer information file, which enables financial institutions to gather information about the spending patterns and financial needs of their clients so as to get closer to the customer. The fourth wave is the further development of electronic payment methods, such as smart cards, e-cash and on-line and home banking services.

Technological financial services are spread through competition and demand from customers for services provided by other banks and financial intermediaries. Figure 1.1 describes the process of financial innovation.

The three forces of financial instability, regulation and technology put pressure on banks to innovate. Innovation also creates a demand for new financial products which feed back into the banking system through customer reaction and demand. The influence of the three factors and the feedback from customer demand for financial services is shown in Figure 1.1.
Goodhart (1984) identified three principal forms of structural change due to financial innovation. They are in turn:

1. The switch from asset management to liability management.
2. The development of variable rate lending.
3. The introduction of cash management technology.

Asset management fitted easily into the post-war world of bank balance sheets swollen with public sector debt and quantitative controls on bank lending. The basic idea behind the concept of asset management is that banks manage their assets regarding duration and type of lending subject to the constraint provided by their holdings of reserve assets. The move to liability management (namely, their ability to create liabilities by, for example, borrowing in the inter-bank market) came in the USA by banks borrowing from the offshore eurodollar market (often from their own overseas branches) in an attempt to circumvent the restrictions of regulation Q. The ceiling on the rate payable on deposits drove savers to invest in securities and mutual funds. In the UK, liability management was given a boost with the Competition and Credit Control Act 1971. With asset management, the total quantity of bank loans was controlled by restriction and deposits were supplied passively to the banking system.

Volatile inflation and interest rates during the 1970s led to the further development of variable rate lending. Blue chip customers always had access to overdraft facilities at variable rates but during the 1970s more and more companies switched to variable rate loans (linked to the London Inter Bank Offer Rate – LIBOR). Banks were able to lend to customers subject to risk, competitive pressure and marginal costs of lending. The total stock of bank loans became determined by the demand for bank credit (this implies a near-horizontal supply of bank loans curve). The development of liability management and variable rate lending led to the rapid expansion of bank balance sheets. Banks managing their liabilities by altering interest rates on deposits and borrowing from the inter-bank market satisfied the demand for bank loans. Thus, the simplest type of financial innovation was the development of interest-bearing demand deposits which enabled banks to liability-manage.

The pace of technological innovation in banking has seen the development of new financial products that have also resulted in a decline in unit costs to their suppliers – the banks. Credit cards, Electronic Fund Transfer (EFT), Automated Teller Machines (ATMs), Point Of Sale (POS) machines have had the dual effect of improving consumer cash management techniques and reducing the costs of delivery of cash management services. A good example is the use of debit cards over cheques. The costs of clearing a cheque are 35p per item compared with 7p per debit card transaction.\(^\text{11}\)

\(^\text{11}\) Association of Payment Clearing Services information office, www.apacs.org.uk
1.4 GLOBALIZATION

The globalization of banking in particular has paralleled the globalization of the financial system and the growth in multinational corporations in general. To some extent banking has always been global. The internationalization of banking in the post-war world has resulted from the ‘push’ factors of regulation in the home country and the ‘pull’ factors of following the customer.\textsuperscript{12} This explanation of the internationalization of banking fits particularly well with the growth of US banking overseas. Restrictions on interstate banking\textsuperscript{13} impeded the growth of banks, and restrictions on their funding capacities drove US banks abroad. The by-product of this expansion was the creation of the eurodollar market in London – the most liberally regulated environment at the time. The ‘pull’ factor was provided by the expansion of US multinationals into Europe. US banks such as Citibank and Bank of America expanded into Europe with a view to holding on to their prime customers. Once established in Europe they recognized the advantages of tapping into host country sources of funds and to offer investment-banking services to new clients.

Canals (2002) typifies the globalization process in terms of three strands. The first is the creation of a branch network in foreign countries. The most notable example of this strategy has been Citibank and Barclays. The second strand is merger or outright takeover. The third strand is an alliance supported by minority shareholding of each other’s equity. The 1980s and 1990s have seen a raft of strategic alliances and takeovers in the EU, beginning with Deutsche Bank’s purchase of Morgan Grenfell in 1984.\textsuperscript{14}

The progressive relaxation of capital controls has added to the impetus for globalization in banking. Table 1.1 shows the increasing foreign currency position of the major banking economies since 1983. Foreign claims refer to claims on borrowers resident outside the country in which the bank has its headquarters.\textsuperscript{15} The rapid growth of foreign asset exposure is particularly striking in the case of the UK, which has seen foreign currency assets increase its share from under 20% of total assets in 1983 to over 30% in 2003.

The pace of globalization in banking was furthered by the increasing trend to securitization (securitization is examined in greater detail in Chapter 9). ‘Securitization’ is a term that describes two distinct processes. First, it can be thought of as the process by which banks unload their marketable assets – typically mortgages, and car loans – onto the securities market. These are known as Asset Backed Securities (ABSs). Second, it can be thought of as the process of disintermediation whereby the company sector obtains direct finance from the international capital market

\textsuperscript{12} An overview of the determinants of the internationalization of financial services is in Walter (1988).
\textsuperscript{13} The Bank Holding Act 1956 effectively prohibited interstate banking.
\textsuperscript{14} For a recent review of trends in the EU see Dermine (2003).
\textsuperscript{15} The figures include the foreign currency loans of the branches of domestic banks located in foreign countries.
with the aid of its investment bank. Large companies are frequently able to obtain funds from the global capital market at more favourable terms than they could from their own bank. Banks have often led their prime customers to securitize knowing that while they lose out on their balance sheets they gain on fee income.

The trend to harmonization in regulation has also facilitated the globalization process. The creation of a single market in the EU and the adoption of the Second Banking Directive 1987–8 was done with the view to the creation of a single passport for banking services. The second directive addressed the harmonization of prudential supervision; the mutual recognition of supervisory authorities within member states, and home country control and supervision. The result of further integration of the EU banking market will see a stronger urge to cross-border financial activity and greater convergence of banking systems.\textsuperscript{16}

1.5 PROFITABILITY

The forces of competition unleashed by the deregulatory process have had stark implications for bank profitability. Banks faced competition on both sides of the balance sheet. Table 1.2 shows the evolution of bank profitability measured by the Return On Assets (ROA) – see Box 1.1. The effect of financial innovation and globalization has been to expand banks’ balance sheets in both domestic and foreign assets. Profits as a per cent of assets declined in most cases both as balance sheets expanded and as competition put pressure on profitability. However, the banks of some countries have been successful in reducing costs and restoring ROA but the pressure on profits has been a consistent theme.

Table 1.2 shows that ROA has been particularly weak during the low period of

\textsuperscript{16} For an analysis of convergence of banking systems see Mullineux and Murinde (2003).
the business cycle but in general has been weak overall. Figures for 2001 and 1999 show that the USA, UK and France have been successful in restoring profitability. Banks in Switzerland have been able to maintain their position of the past 25 years. In the case of the US, and France, the ROA for the year 2001 is higher than that for 1979. In most cases the corresponding figures are lower. Taking out the effects of the cycle tends to confirm the common pattern of declining ROA except in the case of the US.

Figure 1.2 illustrates a similar decline in ROA for the Barclays Group in the UK. At the end of the 1970s the consolidated ROA of the Barclays Group was

![TABLE 1.2](image)

**Return on assets (%)**

<table>
<thead>
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<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>0.3</td>
<td>0.2</td>
<td>0.3</td>
<td>0.0</td>
<td>0.5</td>
<td>0.7</td>
</tr>
<tr>
<td>Germany</td>
<td>0.5</td>
<td>0.7</td>
<td>0.7</td>
<td>0.5</td>
<td>0.4</td>
<td>0.2</td>
</tr>
<tr>
<td>Japan</td>
<td>0.4</td>
<td>0.5</td>
<td>0.5</td>
<td>0.1</td>
<td>0.0</td>
<td>−0.7</td>
</tr>
<tr>
<td>Switzerland</td>
<td>0.6</td>
<td>0.7</td>
<td>0.7</td>
<td>0.4</td>
<td>0.9</td>
<td>0.5</td>
</tr>
<tr>
<td>UK</td>
<td>1.8</td>
<td>0.9</td>
<td>0.2</td>
<td>1.1</td>
<td>1.4</td>
<td>1.1</td>
</tr>
<tr>
<td>USA</td>
<td>1.1</td>
<td>0.8</td>
<td>0.8</td>
<td>1.7</td>
<td>2.0</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Large commercial banks, *source:* OECD.

![FIGURE 1.2](image)

**ROA and operating expenses, Barclays Group UK**
5.5% but by the end of the 20th century it had fallen to 3.5% but still higher than the UK average of 1.1%. (The decline in the average figures is 64% but for Barclays it is 36%.)

Prior to the major deregulatory forces of the 1980s, bank margins were relatively wide and also influenced by the level of interest rates. The rise in interest rates that accompanied a rise in inflation increased margins because a significant proportion of deposits (i.e., sight deposits) paid no interest whereas all assets except the minimal deposits at the Bank of England earned interest linked to the official bank rate. This was known as the *endowment effect*, which is made of two components—the net interest margin and the net interest spread:

\[
\text{Endowment effect} = \text{Net interest margin} - \text{Net interest spread}
\]

\[
\text{Net interest margin} = \frac{\text{Net interest income}}{\text{Interest-earning assets}}
\]

\[
\text{Net interest spread} = \frac{\text{Rate received in interest-earning assets}}{\text{Rate paid on interest-earning deposits}}
\]

The innovation of interest-bearing demand deposits reduced the endowment effect during the early 1980s. Competition from within the banking system and from Non-Bank Financial Intermediaries (NBFIs) saw spreads declining in the late 1980s. Table 1.3 shows the general trend in net interest margins for selected economies. Except for the USA where there has been a rebuilding of interest margins up to 1994, most countries show a low, cyclical but declining margin. It is also noticeable that the net interest margin is substantially higher in the US than the other countries listed. The same applies to a lesser extent to the UK.

A clearer picture can be seen in Figure 1.3, which shows the net interest margin for domestic and international lending for the Barclays Group. The steepest decline in the net interest margins is in the domestic sector where competition from incumbents and new entrants was the fiercest. The slower decline in net interest margins on international balances indicates the strength of competition that already existed in this arena. The traditional bank faces competition on both sides of the balance sheet. On the assets side, banks are faced with competition from specialist consumer

<table>
<thead>
<tr>
<th>TABLE 1.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net interest margins</td>
</tr>
<tr>
<td><strong>Country</strong></td>
</tr>
<tr>
<td>France</td>
</tr>
<tr>
<td>Germany</td>
</tr>
<tr>
<td>Japan</td>
</tr>
<tr>
<td>Switzerland</td>
</tr>
<tr>
<td>UK</td>
</tr>
<tr>
<td>USA</td>
</tr>
</tbody>
</table>

Large commercial banks, *source*: OECD.
credit institutions, NBFI's and the forces of disintermediation. On the liability side, banks face competition from mutual funds, and an array of liquid savings products offered by NBFI's. The economics of the competitive process can be described by Figure 1.4, which shows equilibrium at point $A$ for bank services. The demand for bank services, which is a bundled entity of balance sheet services like loan advances and deposit-taking, and off-balance sheet services like guarantees, credit lines and insurance. The price of the bundled service is $P_B$ and the total quantity is $Q_B$ (not illustrated on the axes). The demand for bank services falls from $D$ to $D'$ in response to competition from NBFI's and the forces of disintermediation. Normally, a new equilibrium would be defined at point $B$ but banks are unable to exercise the same exit strategies as other commercial firms. Banks cannot just close down without causing problems to the banking system and, ultimately, the payments system. Hence, the banks have to lower their cost structure so as to reach equilibrium at a point such as $C$.

This is further demonstrated in Figure 1.5 which shows that faced with a fall in demand for its services resulting in the fall in the price of its services from $P_B$ to $P'_B$ (not shown on the diagram) an individual bank can only restore profitability by reducing its costs. Both fixed costs and variable costs have to be reduced to move the AC schedule down so that the cost falls to $P'_B$ where price equals marginal and average total costs.\footnote{Note in this exposition we are assuming the existence of perfect competition.}
FIGURE 1.4

Competition from NBFIs

FIGURE 1.5

Fall in prices and unit costs
Restructuring of the banking system to lower operational costs has taken the form of downsizing through defensive merger and staff-shedding. Table 1.4 shows the extent of this trend internationally.

In the UK, cost reduction has been conducted by branch closure, staff-shedding and, in some cases, merger or takeover. Table 1.5 shows the evolution of operational costs, as a per cent of assets, for the banks of different countries. Figure 1.2 also shows the decline in operating costs for the Barclays Group. The extent of branch closures in the UK can be seen in the decline in the total number of branches of five major banks – Barclays, National Westminster, Lloyds, Midlands and TSB. The merger of Lloyds and TSB to form Lloyds-TSB led to the closure of a number of joint branches.

### Table 1.4

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>1033</td>
<td>786</td>
<td>593</td>
<td>540</td>
</tr>
<tr>
<td>Germany</td>
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<td>4180</td>
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<tr>
<td>Japan</td>
<td>618</td>
<td>605</td>
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</tr>
<tr>
<td>Switzerland</td>
<td>478</td>
<td>499</td>
<td>415</td>
<td>369</td>
</tr>
<tr>
<td>UK</td>
<td>796</td>
<td>665</td>
<td>560</td>
<td>357</td>
</tr>
<tr>
<td>USA</td>
<td>14423</td>
<td>12370</td>
<td>9983</td>
<td>8130</td>
</tr>
</tbody>
</table>

* Including savings, mutual and cooperative banks. Source: Bank of England, BIS and OECD. Figure for UK based on 2004 returns to the Bank of England.

### Table 1.5

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>1.2</td>
<td>2.0</td>
<td>1.6</td>
<td>1.5</td>
<td>1.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Germany</td>
<td>2.0</td>
<td>2.2</td>
<td>1.2</td>
<td>1.9</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Japan</td>
<td>1.4</td>
<td>1.1</td>
<td>0.8</td>
<td>1.0</td>
<td>1.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1.5</td>
<td>1.4</td>
<td>1.6</td>
<td>1.8</td>
<td>1.4</td>
<td>1.5</td>
</tr>
<tr>
<td>UK</td>
<td>3.6</td>
<td>3.2</td>
<td>3.3</td>
<td>2.6</td>
<td>1.9</td>
<td>1.8</td>
</tr>
<tr>
<td>USA</td>
<td>2.6</td>
<td>3.0</td>
<td>3.4</td>
<td>3.8</td>
<td>3.8</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Source: OECD.
In most countries operational costs have declined as the pressure on profitability has driven banks to increase productivity by using technology intensively (online and telephone banking) and force down unit costs. This is seen clearly in the case of the UK, Germany and Japan. Note the changes for the US are significantly different from those experienced by the other countries in Table 1.5. Operating expenses are much higher and have actually risen since 1979 though a slight fall has occurred since 1999.

One of the products of competition on the balance sheet has been diversification. Banks have diversified into non-intermediary financial services, ranging from investment brokerage to insurance. One of the results of this has been the spectacular growth in Off Balance Sheet (OBS) activity. OBS activity as a percent of gross income has grown in all developed economy banks. In many banks, OBS accounts for nearly half of gross income. Table 1.6 provides a representative list of OBS activity undertaken by banks and Table 1.7 shows how it has grown internationally. The share of OBS activity has grown dramatically in France and Germany but has declined for the US and UK and stayed roughly constant for Japan and Switzerland. The decline in the share of OBS activity in the UK and USA highlights the strength of competition for other financial services between banks, other financial intermediaries and non-financial companies offering financial services (Sears, GE, Virgin, Marks & Spencer, etc.)

With the lifting of quantitative controls on lending and deposit-taking, faced with increased competition and the loss of prime clients to the capital markets, banks have taken greater risks in expanding their balance sheets.
<table>
<thead>
<tr>
<th>Contingent claims</th>
<th>Financial services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loan commitments</td>
<td>Loan-related services</td>
</tr>
<tr>
<td>Overdraft facilities</td>
<td>Loan origination</td>
</tr>
<tr>
<td>Credit lines</td>
<td>Loan servicing</td>
</tr>
<tr>
<td>Back-up lines for commercial paper</td>
<td>Loan pass-throughs</td>
</tr>
<tr>
<td>Standby lines of credit</td>
<td>Asset sales without recourse</td>
</tr>
<tr>
<td>Revolving lines of credit</td>
<td>Sales of loan participations</td>
</tr>
<tr>
<td>Reciprocal deposit agreements</td>
<td>Agent for syndicated loans</td>
</tr>
<tr>
<td>Repurchase agreements</td>
<td></td>
</tr>
<tr>
<td>Note issuance facilities</td>
<td></td>
</tr>
<tr>
<td>Guarantees</td>
<td>Trust and advisory services</td>
</tr>
<tr>
<td>Acceptances</td>
<td>Portfolio management</td>
</tr>
<tr>
<td>Asset sales with recourse</td>
<td>Investment advisory services</td>
</tr>
<tr>
<td>Standby letters of credit</td>
<td>Arranging mergers and acquisitions</td>
</tr>
<tr>
<td>Commercial letters of credit</td>
<td>Tax and financial planning</td>
</tr>
<tr>
<td>Warranties and indemnities</td>
<td>Trust and estate management</td>
</tr>
<tr>
<td>Endorsements</td>
<td>Pension plan management</td>
</tr>
<tr>
<td>Swap and hedging transactions</td>
<td>Trusteeships</td>
</tr>
<tr>
<td>Forward foreign exchange contracts</td>
<td>Safekeeping</td>
</tr>
<tr>
<td>Currency futures</td>
<td>Offshore financial services</td>
</tr>
<tr>
<td>Currency options</td>
<td>Brokerage/agency services</td>
</tr>
<tr>
<td>Cross-currency swaps</td>
<td>Share and bond brokerage</td>
</tr>
<tr>
<td>Interest rate swaps</td>
<td>Mutual fund brokerage</td>
</tr>
<tr>
<td>Interest rate caps, collars and floors</td>
<td>General insurance brokering</td>
</tr>
<tr>
<td>Investment banking activities</td>
<td>Real estate agency</td>
</tr>
<tr>
<td>Securities and underwriting</td>
<td>Travel agency</td>
</tr>
<tr>
<td>Securities dealership/distribution</td>
<td>Payment services</td>
</tr>
<tr>
<td>Gold and commodities trading</td>
<td>Data processing</td>
</tr>
<tr>
<td>Export–import services</td>
<td>Network arrangements</td>
</tr>
<tr>
<td>Correspondent bank services</td>
<td>Cheque clearing house services</td>
</tr>
<tr>
<td>Trade advice</td>
<td>Credit/debit cards</td>
</tr>
<tr>
<td>Export insurance services</td>
<td>Point of sale machines</td>
</tr>
<tr>
<td>Counter-trade exchanges</td>
<td>Home and on-line banking</td>
</tr>
</tbody>
</table>
Deregulation has been replaced with re-regulation with prudential regulations on capital adequacy (regulation and systemic risk is examined in Chapter 11). The safety net of the lender-of-last-resort raises problems of creating moral hazard. An often-heard argument is that the climate of competition and deregulation have led to adverse incentives with banks taking on excessive risk and making imprudent loans.

### 1.6 CONCLUSION

This chapter has reviewed the major trends in international banking during the latter quarter of the 20th century. As noted at the beginning of the chapter, the major trends were (i) deregulation, (ii) financial innovation and (iii) globalization. These were common to banks in most countries although there were some inter-country differences and are explicable in terms of the forces of deregulation, financial innovation and globalization. As a result, banks have faced pressure on profits and interest rate margins. In response they have downsized, diversified, restructured and expanded balance sheets. In the remaining chapters of this book, we aim to use economic theory to explain the response of banks to increasing competitive pressure and to examine the question whether there is something special about banks that need a protective belt not afforded to other commercial enterprises.

### 1.7 SUMMARY

- Banks across the developed world have faced three consistent trends. They are (a) deregulation, (b) financial innovation and (c) globalization.
- Deregulation has three phases.
  - It began with the removal of legal and quantitative restrictions on bank activity.
The second phase was the abolition of artificial barriers between types of financial intermediary and financial services.
The third phase was the encouragement of greater competition from nonbank financial intermediaries, non-intermediary financial firms and conglomerate organizations.

Financial innovation was the outcome of three specific forces, namely (a) financial instability, (b) financial regulation, (c) technological innovation. The three principal forms of structural change due to financial innovation are:
- The switch from asset to liability management.
- The further development of variable rate lending.
- The introduction of cash management technology.

Globalization of banking has paralleled the globalization of the financial system and the growth in multinationals.
The forces of competition unleashed by deregulation have seen banks fighting to maintain profitability.
Across most of the developed economies there has been a decline in net interest margins, reduction in unit costs, restructuring through downsize and merger and increase in diversification as banks have moved into traditionally nonbanking financial services.

**QUESTIONS**

1. What have been the principal trends in international banking during the last two decades of the 20th century?
2. What have been the three phases of bank deregulation during the 1980s and 1990s?
3. It has been suggested that financial innovation has been the result of three interacting forces: What are these?
4. What are the three principal forms of structural change in banking due to financial innovation, as identified by Goodhart (1984)?
5. What are the three strands in the globalization of banking identified by Canals (2002).
6. What has been the long-term trend in net interest margin and bank profitability? Why has this occurred?

**TEST QUESTIONS**

1. Examine the international trends in commercial banking in the past two decades. Analytically account for the trends and, on the basis of your account, comment and make a projection on the future of banking in the next decade.
2. Are banks dead or are the reports grossly exaggerated?
2.1 INTRODUCTION

In this chapter we examine how the introduction of a capital market improves the welfare of agents in the economy. The capital market can be defined as a market where firms and individuals borrow on a long-term basis as opposed to money markets where funds are lent and borrowed on a short-term basis. The two parties involved in the capital market are (a) deficit units who wish to spend more than their current income and (b) surplus units whose current income exceeds their current expenditure.

In its broadest sense the capital market includes both the issue and sale of securities such as bonds and shares and dealings through financial intermediaries. In this chapter we are concerned with the impact of the capital market on the cost of raising funds and in Chapter 3 we consider the role of financial intermediation in general and banks in particular in the capital market.

We show that the welfare of an individual agent is increased if the savings and investment decisions are improved with the existence of a financial intermediary as compared with the situation where no intermediation takes place. In this world the individual agent accepts the rate of interest — in other words he/she is a price taker. We then move on to show how the rate of interest is determined by savers and investors in the capital market as a whole. The theory elaborated in this chapter is a theory of financial intermediation which does not explain the existence of banks. The purpose of developing a capital market theory of intermediation in this chapter is to allow the explanation of the existence of banks developed in Chapter 3.

2.2 THE ROLE OF THE CAPITAL MARKET

The role of the capital market in the economy can best be illustrated by making use of standard microeconomic theory within an inter-temporal maximizing
process. The example of two-period analysis is adopted in this text for ease of exposition but the predictions still hold for multi-period analysis. Additional assumptions in the model are:

(i) The existence of a perfect capital market. This implies that (a) the individual can borrow/lend whatever he/she wishes at the ruling rate of interest, (b) the individual possesses perfect knowledge of the investment/borrowing opportunities open to him/her and (c) access to the capital market is costless.

(ii) There are no distortionary taxes.

(iii) The agents maximize their utility.

(iv) Investment opportunities are infinitely divisible. This is not a realistic assumption but is made to develop the theory of the capital market.

(v) Investment is subject to diminishing returns.

We are dealing with a two-period model where the agent has an initial endowment of income equal to $Y_1$ in period 1 and $Y_2$ in period 2. First of all, we will assume that there is no capital market. Hence, the initial building block is the Physical Investment Opportunities Line (PIL). This specifies the investment opportunities open to the individual in period 1. This is shown in Figure 2.1 where we assume for the sake of convenience of exposition that $Y_1 = Y_2$. Hence, consumption in period 2 ($C_2$) may be augmented by saving goods in period 1 and investing them and con-

1 This analysis follows Hirschleifer (1958).
assuming the resultant output in period 2. However it is not possible to borrow goods from future income to increase consumption in period 1. The shape of the PIL represents assumption (v) – i.e., diminishing returns to investment.

The individual’s utility function is represented by the indifference curves such as \( U \). These represent the individual’s time preference for current consumption in period 1 over period 2. The steeper the slope of the indifference curve the greater the time preference for consumption in period 1.

The initial endowment is shown at point \( Z \) in Figure 2.1. At this point consumption in periods 1 and 2 is equal to his/her initial endowments – i.e., \( Y_1 \) and \( Y_2 \), respectively. Alternatively, the agent can move to the left of point \( Z \), say at point \( Q \), by saving \( Y - C_1 \) in period 1 to augment consumption in period 2 from \( Y_2 \) to \( C_2 \). This investment creates output and consumption of \( C_2 \) in period 2. Note, however, the agent cannot move to the right of \( Y_1 \) because there is no mechanism for him/her to borrow from his/her future endowment without some form of capital market. This accounts for the vertical section of the PIL at point \( Z \).

At point \( Q \), the agent’s rate of time preference is equal to the marginal return on investment.

The key point to note in this analysis is that the individual agent’s consumption pattern is constrained by his own production possibilities and the individual is doing the business of saving and investment on his own – a process known as autarky.

However, at this point we can introduce the capital market. This is represented by the Financial Investment Opportunities Line (FIL). Financial investment
opportunities are defined for a given level of wealth, which is conditional on the initial endowment for this agent. The maximum possible consumption in period 2 occurs where the agent saves all his income from period 1 to finance consumption in period 2 (consumption in period 1 is zero). Likewise the maximum possible consumption in period 1 occurs where the agent’s borrowings in period 1 exhausts his period-2 income (consumption in period 2 is zero). \( r \) represents the rate of interest obtained through financial investment and the slope of \( \text{FIL} \) is equal to \(-(1 + r)\). This shown in Box 2.1.

There are an infinite number of financial investment opportunities line; one for each different level of wealth.

Introduction of the capital market alters both the real investment and consumption possibilities open to the agent. The optimum production plan will be that which maximizes the present value of output. This occurs at the point of tangency of \( \text{FIL} \) and \( \text{PIL} \) (i.e., point \( T \) in Figure 2.2) where the marginal rate of return on investment is equal to the capital market rate of interest. The individual agent is now not constrained to consume output in the two periods as specified by point \( T \). He/she can borrow or lend output via the capital market to secure the desired pattern of consumption over the two periods. The optimum consumption pattern will be given where the agent’s rate of time preference is equal to the capital market rate of interest. In Figure 2.2, we have shown the position for the agent who lends funds in period 1 to augment his/her consumption in period 2. As before, the agent’s initial endowment is \( Y_1 \) and \( Y_2 \), with the optimum level of production at point \( T \). The agent’s utility is maximized at point \( P \), the tangency point of \( \text{FIL} \) and the agent’s best indifference curve (i.e., the one furthest from the origin thus offering the highest level of utility so that the rate of time preference equals \( 1 + r \)). \( Y_1 - C_1 \) represents saving, which is invested in the capital market, and, in period 2, \( C_2 - Y_2 = (1 + r)(Y_1 - C_1) \) is the increase in consumption in period 2 attributable to the investment in the capital market. In the case of a borrower the equilibrium point would be to the right of point \( T \) in Figure 2.2, with consumption being increased above output in period 1 but falling below period 2’s output as the loan has to be repaid.

The key point to note is that the production consumption process has been split into two separate stages. In stage 1 the optimum level of production is determined, and in stage 2 the optimum level of consumption is obtained independently of the production decision made in stage 1. As a result of the introduction of the capital, market utility has increased. This must be so for the saver because his/her equilibrium is at point \( P \) above the PIL.\(^2\) This contrasts with the situation under autarky in Figure 2.2 where the point \( T \) lies on the PIL. Similarly, the borrower can move to the right of the initial endowment, which was not possible under conditions of autarky, thus increasing his/her utility.

Clearly, the assumptions made at the outset of the analysis are overly restrictive. The capital market is not perfect since borrowers have to pay a higher rate of interest

\(^2\) This assumes that the real investment opportunities in the rest of the economy offer a higher return than additional investment by the agent in his/her own firm.
The individual’s utility function is given by:

\[ U = U(C_1, C_2) \]

\[ dU = U_1 \, dC_1 + U_2 \, dC_2 = 0 \]

where \( C_1 \) and \( C_2 \) are consumption in periods 1 and 2, respectively. Consumption in period 2 is given by:

\[ C_2 = F(Y_2; Y_1 - C_1) \]

where \( Y_1 \) and \( Y_2 \) are the fixed initial endowments in periods 1 and 2.

With \( Y_2 \) and \( Y_1 \) fixed as the initial endowments:

\[ dC_2 = -F' \, dC_1 \]

so that the marginal return on investment is:

\[ \frac{dC_2}{dC_1} = -F' \]

The agent’s rate of time preference (i.e., the preference for consumption in period 1 as against that in period 2) is then:

\[ \frac{dC_2}{dC_1} = -\frac{U_1}{U_2} \]

Hence, equilibrium is given by:

\[ \frac{U_1}{U_2} = F' \]

where the agent’s rate of time preference is equal to the marginal return on investment; i.e., at point \( Q \) in Figure 2.1.

Note here allocation of consumption between the two periods is constrained by the initial endowments and technology. The introduction of a capital market alters the situation by providing a third alternative, i.e. that of borrowing or lending by way of financial securities.

Hence, the individual’s consumption possibilities are now given by:

\[ C_2 = Y_2 + (1 + r)Y_1 \]

\[ C_1 = Y_1 + \frac{Y_2}{(1 + r)} \]

where as before \( Y_1 \) and \( Y_2 \) represent the initial fixed endowments in periods 1 and 2, respectively, and \( r \) represents the capital market rate of interest.

As defined in the main body of the text, the capital market is defined by the FIL with a slope of \(-(1 + r)\). The slope is easily demonstrated using Figure 2.3.
Select any point on Figure 2.1.1, say $Y_1:Y_2$. The slope is then given:

$$\frac{Y_1 - 0}{Y_1 - (Y_1 + \frac{Y_2}{1 + r})}$$

After simplifying and cancelling out $Y_1$ in the denominator:

$$= \frac{-Y_2}{(1 + r)}$$

$$= -(1 + r)$$

The solution comes in two steps. First, select the optimum level of production. Output in period 2 is given by:

$$O_2 = F(Y_2, Y_1 - O_1)$$

where $O_2 =$ output in period 2, $O_1 =$ output in $Y_1$ noting that $O_1 = Y_1$ minus investment in period 1, $Y_1$ and $Y_2$ as before.

With $Y_2$ and $Y_1$ fixed as the initial endowments:

$$dO_2 = -F' dO_1$$
than lenders (depositors). Taxes are discriminatory. Nevertheless, we would contend that, whilst these assumptions are not likely to be met completely, the analysis still provides a useful basis for evaluating the role of the capital market. The analysis is demonstrated more formally in Box 2.1.

This theory explains how financial intermediation improves an individual’s welfare by enabling him to save and increase his utility in the future or borrow from his future resources so as to increase his utility in the current period above what was available under autarky. But where does this interest rate come from? Who decides what’s the market rate of interest? This question can only be answered when we move from the individual analysis to the market as a whole.

### 2.3 DETERMINATION OF THE MARKET RATE OF INTEREST

We saw how savers can increase their welfare by moving along the FIL and how borrowers can also increase their welfare by doing the same. These savers and borrowers have to come together in a market so as to intermediate. Through the process of the capital market, savers are able to channel their surplus resources to borrowers who have deficit resources. Savers make saving decisions so as to increase their consumption in the future. Borrowers make investment decisions to enable them to create or produce a higher level of output than under autarky so that they are able to repay their borrowing in the future and improve their welfare at the same time.

The separation of the investment–production decision from the savings–consumption decision allows us to develop the Classical (pre-Keynes) Theory of Saving and Investment in the form of the Loanable Funds Theory. The Loanable Funds Theory provides a framework for understanding the determination of the market rate of interest.
Funds Theory explains how the rate of interest is determined by the interaction of savers and investors. Figure 2.4 illustrates the equilibrium rate of interest determined by the interaction of savings and investment decisions by agents in the economy. Investment varies inversely with the rate of interest, and saving varies positively with the rate of interest. The higher the rate of interest the higher the level of saving induced by agents prepared to sacrifice current consumption for future consumption. The equilibrium rate of interest is the point where investment equals savings shown as point $r_0$ in Figure 2.4, in other words where:

$$S(r) = I(r)$$

$$S_r > 0$$

$$I_r < 0$$

The theory was criticized by Keynes (1936) both as a theory of interest rate determination and as a theory of savings. Because this theory enabled the Classicals to argue that investment was equal to savings at all times, then the macroeconomy was always at full employment. Whatever the merits or otherwise of Keynes’s critique, we can show how the theory can be used to explain how a market can produce financial intermediation. Nowadays the saver has a myriad of savings instruments offered to them: mutual funds and PEPs are but two of a number of such savings instruments. We can use the Loanable Funds Theory to examine the modern-day equivalent in the form of savings instruments that act as alternatives to the conventional bank deposit.

In the Loanable Funds Theory, the financial counterpart to the savings and investment decision is the flow supply and demand for financial securities. The
flow supply is the increase/decrease in supply of securities and, correspondingly, the flow demand is the increase/decrease in demand for securities. Investors borrow by supplying securities that act as claims to capital goods. We can think of investors as firms that wish to borrow funds to invest in projects that yield a positive rate of return. They borrow funds by issuing new securities (equity, bonds, commercial paper), which represent liabilities to the firm. Households (and even other firms and nonbank financial institutions such as pension funds and insurance companies) will channel savings by demanding new securities to add to their portfolio of assets. So, savings represent the flow demand for securities \((\Delta B^d)\) and investment represents the flow supply of securities \((\Delta B^s)\) where \(\Delta\) is the change in the level of stock and \(B\) represents the stock of bonds as a proxy for all securities and the superscripts represent demand and supply. In other words:

\[
S = \Delta B^d \\
I = \Delta B^s
\]

The flow demand for securities is positively related to the rate of interest because the flow demand is negatively related to the price of securities. Hence, as the rate of interest rises, the price of securities falls and the flow demand increases. Box 2.2 explains why the price of a security and the rate of interest are inversely related. The flow supply of securities is negatively related to the rate of interest because supply is positively related to the price of securities. Hence, the demand and supply equations can be specified formally as:

\[
\Delta B^d = f(r) \\
\Delta B^s = g(r) \\
f' > 0; \ g' < 0
\]

Figure 2.5 illustrates the case.

Consider what happens if there is an increased desire to invest by firms. The investment schedule shifts up to the right from \(I_0\) to \(I_1\) and the equilibrium rate of interest increases from \(r_0\) to \(r_1\) as shown in Figure 2.6. To attract funds for investment, firms will increase the flow supply of securities. At every level of the rate of interest, the flow supply of securities would increase, shifting the \(\Delta B^s\) schedule to the right. The increase in the flow supply of securities will drive down the price of securities and drive up the rate interest from \(r_0\) to \(r_1\).

Consider what happens when there is an increased desire to save by savers. How is the message that savers wish to save more transmitted to investors? The change in savings preference shifts the saving schedule in Figure 2.7 from \(S_0\) to \(S_1\) and the rate of interest falls from \(r_0\) to \(r_1\). The increased desire for savings is translated into an increase in the flow demand for securities. The \(\Delta B^d\) schedule shifts to the right for every given level of the rate of interest. The increase in the flow demand for securities drives up the price of securities and drives down the rate interest from \(r_0\) to \(r_1\).
The yield \( r \) on a security is given by its dividend yield and expected capital gain. If the dividend is denoted \( D \) and the price of the security is denoted \( P \), the yield at a point in time is described by:

\[
r = \frac{D_t}{P_t} + \frac{tE_P_{t+1} - P_t}{P_t}
\]

where \( tE_P_{t+1} \) is the rational expectation at time \( t \) for the price of the security in period \( t + 1 \). Rearranging this equation and solving for \( P_t \), we have:

\[
P_t = \frac{D_t}{(1 + r)} + \frac{tE_P_{t+1}}{(1 + r)}
\]

Taking expectations of this expression and pushing the time period one stage forward:

\[
(tE_P_{t+1}) = \frac{tED_{t+1}}{(1 + r)} + \frac{tE_P_{t+2}}{(1 + r)}
\]

Substituting this expression into \( P_t \) we have:

\[
P_t = \frac{D_t}{(1 + r)} + \frac{tED_{t+1}}{(1 + r)^2} + \frac{tE_P_{t+2}}{(1 + r)^2}
\]

By continuous forward substitution the expression for \( P_t \) becomes:

\[
P_t = \sum_{i=0}^{n} tE \frac{D_{t+i}}{(1 + r)^i} + \frac{tE_{P_{t+n}}}{(1 + r)^n}
\]

We don’t know the true value of future dividends and the best guess for them is the current value of dividends. So, the expected value for \( D_{t+1} \) and all future values of \( D \) is simply \( D_t \). Let’s assume for arguments sake that the maturity of the security is infinite, meaning that it is an irredeemable asset, then the second term on the right-hand side of the equation goes to zero as \( n \to \infty \). After substituting \( D_t \) for expected future values of \( D \), the first term on the right-hand side can be expressed as:

\[
P_t = \frac{D_t}{(1 + r)} \left( 1 + \frac{1}{(1 + r)} + \frac{1}{(1 + r)^2} + \cdots \right)
\]

The term in parentheses is nothing other than the sum of a geometric series, which can be expressed as:

\[
P_t = \frac{D_t}{(1 + r)} \left( \frac{1}{1 - \frac{1}{1 + r}} \right)
\]

\[
\Rightarrow \frac{D_t}{(1 + r)} \left( \frac{1 + r}{r} \right) = \frac{D_t}{r}
\]

So at any point in time the price of a security is inversely related to its yield or rate of return. In an efficient capital market, the yield on the security will represent the rate of interest in the economy. The price will change only if the rate of interest changes or if the expected future dividend stream changes.
The Loanable Funds Theory is self-contained. For financial intermediation to exist, it would appear that all that is needed is an efficient capital market. So, why do we need financial intermediaries and banks?

We have so far established that the introduction of a capital market increases welfare, but the question still remains as to why funds flow through a financial intermediary rather than being transferred directly from the surplus units. In a Walrasian world of perfect frictionless markets, there would be no need for financial intermediaries, as lenders and borrowers would be able to contact each other to arrange for loans. Patently, the view does not accord with the world we observe, so
we must be able to provide sensible reasons for the existence of financial intermediaries and in particular banks. This is the subject of Chapter 3.

2.4 SUMMARY

- Financial intermediaries are superior to autarky.
- Borrowers and savers are brought together in a capital market, which enhances the utility of both parties, i.e. it is welfare-superior.
- The Loanable Funds Theory provides a theory of interest rate determination, which provides the equilibrium rate in the capital market.
- The Loanable Funds Theory is a theory of capital market intermediation, but does not satisfy the preferences of all borrowers and savers.

QUESTIONS

1. What is the role of the capital market in a modern economy?
2. Using the Hirschleifer (1958) model, show how financial intermediation improves the performance of an economy compared with financial autarky.
3. Show how the Loanable Funds Theory of interest rates depends on the behaviour of savers and investors.
4. How far does the view that the existence of financial intermediation benefits an economy depend on the assumptions underlying the Hirschleifer model?
5 Trace out the way in which a reduction in the desire to invest will lead to a reduction in interest rate

TEST QUESTIONS

1 What is ‘financial intermediation’? Demonstrate the welfare superiority of the introduction of financial intermediation.

2 Outline the effects on the market rate of interest, and the welfare implications for borrowers and savers of (a) an increase in desired savings, (b) an increase in desired investment.
In this chapter we examine the role of financial intermediation in general and banks in particular. Financial intermediation refers to borrowing by deficit units from financial institutions rather than directly from the surplus units themselves. Hence, financial intermediation is a process which involves surplus units depositing funds with financial institutions who in turn lend to deficit units. This is illustrated in Figure 3.1. In fact, the major external source of finance for individuals and firms comes from financial intermediaries – Mayer (1990) reports that over 50% of external funds to firms in the US, Japan, UK, Germany and France was provided by financial intermediaries.

Financial intermediaries can be distinguished by four criteria:

1. Their liabilities – i.e., deposits – are specified for a fixed sum which is not related to the performance of their portfolio.
2. Their deposits are of a short-term nature and always of a much shorter term than their liabilities.
3. A high proportion of their liabilities are chequeable.
4. Neither their liabilities nor assets are in the main transferable. This aspect must be qualified by the existence of certificates of deposit (see Chapter 4 for a description of these assets) and securitization (see Chapter 9 for a full discussion of securitization).
At the outset it is useful to make the distinction between financial intermediaries who accept deposits and make loans directly to borrowers and those who lend via the purchase of securities.\(^1\) The former category includes banks and building societies whose operating methods are so similar that they can be classified under the heading ‘banks’. The second category includes institutions such as insurance companies, pension funds and the various types of investment trusts, who purchase securities thus providing capital indirectly via the capital market rather than making loans. These do not meet the first criteria noted above. Hence, our discussion is limited to the first group, the dominant institutions of which are banks.

3.2 DIFFERENT REQUIREMENTS OF BORROWERS AND LENDERS

The utility functions of borrowers and lenders differ in a number of ways. Borrowers often require quite large quantities of funds whereas the lender generally will only have smaller amounts of surplus funds; in other words, the capacity of the lender is less than the size of the investment project. For example, the purchase of a house is likely to require more funds than can be provided by any individual lender. Thus, the bank will collect a number of smaller deposits, parcel them together and lend out a larger sum. This is called ‘size transformation’.

Second, the lender usually wants to be able to have access to his funds in the event of an emergency; that is, he/she is wary of being short of liquidity. This results in the lender having a strong preference for loans with a short time horizon. Conversely, the borrower wishes to have security of his/her funds over the life of the project or investment. Consider the example of investment in new plant and machinery with a life of 15 years. Assume also that funds are required for the full life of the plant but loans are only available with a maturity of 3 years. This would necessitate the borrower having to renew the loan or find alternative lending facilities every 3 years or five times over the life of the project. Banks can fulfil this gap

\(^1\) A third category of financial intermediary is a broker who acts as a third party to arrange deals but does not act as a principal. This type of financial intermediary while important is also not relevant to our discussion.
by offering short-term deposits and making loans for a longer period. The extreme example of this process is housing loans, which have a typical life of 25 years, whereas the financial intermediary will support this loan by a variety of much shorter deposits. This is called ‘maturity transformation’. An illustration of the degree of maturity transformation carried out by banks can be gleaned from the balance sheets of UK-owned banks. As at 31/12/03 their aggregate balance sheets showed that 36% of sterling deposits were sight deposits; i.e., repayable on demand. This contrasts with the fact that 58% of sterling assets were for advances; i.e., a much longer term. Banks are able to carry out maturity transformation because they have large numbers of customers and not all customers are likely to cash their deposits at any one particular time. An exception to this occurs in the case of a run on the bank where large numbers of depositors attempt to withdraw their funds at the same time.

The final type of transformation carried out by banks is ‘risk transformation’. Lenders will prefer assets with a low risk whereas borrowers will use borrowed funds to engage in risky operations. In order to do this borrowers are willing to pay a higher charge than that necessary to remunerate lenders where risk is low. Two types of risk are relevant here for the depositor: default and price risk. Default risk refers to the possibility that the borrower will default and fail to repay either (or both) the interest due on the loan or the principle itself. Deposits with banks generally incur a low risk of default. This is not completely true as there have been a number of bank bankruptcies, but even here in most countries the depositor will regain either the total or a substantial proportion of the deposit in the event of bank bankruptcy because deposits are insured. Price risk refers to variation in the price of the financial claim. Bank deposits are completely free from this risk as their denomination is fixed in nominal terms. Consequently, lenders are offered assets or financial claims which attract a low degree of price risk in the absence of the failure of the bank.

On the asset side of banks’ balance sheets, price risk is absent except in the case of the failure of the firm or individual; i.e., default. In such instances the value of the loan depends on how much can be obtained when the firm is wound up. Similarly, in the case of securitization of loans the market value may differ from the value of the loans on the books of the financial intermediary. Hence, the main risk for the banks is default. How do banks deal with the risk of default of their borrowers? One important method for retail banks is by pooling their loans. This is feasible

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2 25 years is the normal length of the mortgage when taken out, but, in fact, the average real life of a mortgage is considerably less due to repayment following purchase of a new house or just to refinance the mortgage by taking out a new one.

3 Source: Bank of England Abstract of Statistics, Table B1.2. www.bankofengland.co.uk

4 It may be objected that some bank-lending is by way of overdraft, which is also of a short-term nature. On the other hand, most overdrafts are rolled over. In any case there are serious problems involved in recalling overdrafts, not least of which is the potential bankruptcy of the borrower and consequent loss for the bank.

5 Note, however, that bank deposits are subject to real value risk since variations in the general price level will alter the real value of assets denominated in nominal terms.
since retail banks will have a large number of loans and they will endeavour to spread their loans over different segments of the economy such as geographical location, type of industry, etc. By diversifying their portfolio of loans in this way, banks are able to reduce the impact of any one failure. They are able to reduce the risk in their portfolio. Banks will also obtain collateral from their borrowers, which also helps to reduce the risk of an individual loan since the cost of the default will be borne by the borrower up to the value of the collateral. Banks can also screen applications for loans and monitor the conduct of the borrower – this aspect is considered more fully in Section 3.4. Banks will also hold sufficient capital to meet unexpected losses and, in fact, they are obliged to maintain specified ratios of capital to their assets by the regulatory authorities according to the riskiness of the assets. By all these means the bank can offer relatively riskless deposits while making risky loans. Wholesale banks will also reduce risk by diversifying their portfolio, but they have also one additional weapon in their hands. They will often syndicate loans so that they are not excessively exposed to one individual borrower.

As we have seen above, banks can engage in asset transformation as regards size, maturity and risk to accommodate the utility preferences of lenders and borrowers. This transformation was emphasized by Gurley and Shaw (1960), and we need to consider whether this explanation is complete. In fact, immediately the question is raised why firms themselves do not undertake direct borrowing. Prima facie, it would be believed that the shorter chain of transactions involved in direct lending/borrowing would be less costly than the longer chain involved in indirect lending/borrowing. This leads to the conclusion that, in a world with perfect knowledge, no transaction costs and no indivisibilities, financial intermediaries would be unnecessary.

In fact, these conditions/assumptions are not present in the real world. For example, uncertainty exists regarding the success of any venture for which funds are borrowed. Both project finance and lending are not perfectly divisible and transaction costs certainly exist. Hence, it is necessary to move on to consider the reasons borrowers and lenders prefer to deal through financial intermediaries. One of the first reasons put forward for the dominance of financial intermediation over direct lending/borrowing centres on transaction costs – Benston and Smith (1976) argue that the ‘raison d’être for this industry is the existence of transaction costs’, and this view is examined in Section 3.3. Other reasons include liquidity insurance (Diamond and Dybvig, 1983), information-sharing coalitions (Leyland and Pyle, 1977) and delegated monitoring (Diamond, 1984, 1996). These are dealt with in Sections 3.3–3.5, respectively.

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6 ‘Collateral’ refers to the requirement that borrowers deposit claims to one or more of their assets with the bank. In the event of default, the bank can then liquidate the asset(s).

7 Risk is often measured by the variance (or standard deviation) of possible outcomes around their expected value. Using this terminology the variance of outcomes for bank deposits is considerably less than that for bank loans. In the case of bank deposits the variance of price risk is zero and that for default risk virtually zero.
3.3 TRANSACTION COSTS

As a first stage in the analysis of the role of costs in an explanation of financial intermediation, we need to examine the nature of costs involved in transferring funds from surplus to deficit units. The following broad categories of cost can be discerned:

1. Search costs – these involve transactors searching out agents willing to take an opposite position; e.g., a borrower seeking out a lender(s) who is willing to provide the sums required. It would also be necessary for the agents to obtain information about the counterparty to the transaction and negotiating and finalizing the relevant contract.

2. Verification costs – these arise from the necessity of the lender to evaluate the proposal for which the funds are required.

3. Monitoring costs. Once a loan is made the lender will wish to monitor the progress of the borrower and ensure that the funds are used in accordance with the purpose agreed. There is a moral hazard aspect here as the borrower may be tempted to use the funds for purposes other than those specified in the loan contract.

4. Enforcement costs. Such costs will be incurred by the lender should the borrower violate any of the contract conditions.

The role of costs can be examined more formally. In the absence of a bank the cost/return structure of the two parties is depicted below denoting the rate of interest as $R$, the various costs incurred by the borrower is $T_B$ and those by the saver is $T_S$:

The return to the saver $(R_S) = R - T_S$

The cost to the borrower $(R_B) = R + T_B$

Then the spread $= R_B - R_S = T_B + T_S$

The spread provides a profit opportunity, which can be exploited by the introduction of a bank. The bank has a transactions cost denoted by $C$. For the sake of ease of exposition we will assume that this cost is solely borne by the borrower. Following the introduction of a bank the cost/return structure of the two parties will be amended to:

The return to the saver $(R_S) = R - T'_S$

The cost to the borrower $(R_B) = R + T'_B + C$

Then the spread $= R_B - R_S = T'_B + T'_S + C$

where the prime indicates the costs after the introduction of a bank.

8 A general analysis of transactions costs in the theory of financial intermediation can be found in Benston and Smith (1976).
The introduction of the bank will lower the cost of the financial transaction provided the borrower’s and saver’s costs fall by more than the amount of the charge raised by the intermediary; i.e.:

\[ \text{provided } (T_B + T_S) - (T_B' + T_S') > C \]

This analysis can also be illustrated graphically using the model developed in Chapter 2 via an adaptation of Figure 2.3. As in Chapter 2, in Figure 3.2 we again assume a two-period analysis with a saver being repaid in period 2. The initial endowment is given as \( Z \) providing income of \( Y_1 \) and \( Y_2 \) in periods 1 and 2, respectively.\(^9\) The Financial Investment Opportunities Line (FIL) is given by the dotted line \( OK \) based on the assumption that there are no transaction costs (i.e., \( T_S = T_B = 0 \)) so that the slope is \(- (1 + R)\). A saver will consume less than \( Y_1 \) in period 1 so that his/her equilibrium position will be along \( OK \) to the left of \( Z \). Conversely, for the borrower the equilibrium will also be on \( OK \), but to the right of \( Z \).

The existence of transaction costs alters the shape of FIL.\(^10\) For a borrower faced with transaction costs of \( T_B \) the slope of FIL alters to \(- (1 + R + T_B)\); i.e., it becomes steeper. In other words, a borrower attracts fewer goods by borrowing so

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\(^9\) For the sake of ease of exposition, this initial endowment is assumed to be the optimum level of production.

\(^10\) This argument is adapted from Niehans (1978, chap. 6).
that the segment of FIL below point $Z$ rotates inwards to $B$ with the degree of the rotation depending on the magnitude of $T_B$. Similarly, for the saver the slope of FIL becomes $- (1 + R - T_S)$; i.e., it becomes flatter. Consequently, FIL to the left of $Z$ shifts inwards to $L$. This leaves the new budget line $L, Z, B$ kinked at $Z$ with the magnitude of the kink depending on the size of $T_B$ and $T_S$. If the introduction of the intermediary lowers aggregate transaction costs then the kink in the budget line will be smaller than that given by $L, Z, B$. In Figure 3.2 we have labelled the FIL as $L', Z, B'$ on the assumption of lower transaction costs after the introduction of the intermediary. This lies above the no-intermediary FIL but below the no-transaction cost FIL. The gap between these two kinked FILs reflects the size of the cost reduction – i.e., $(T_S + T_B) - (T'_S + T'_B + C)$ – following the introduction of the intermediary. Since the points $L', Z, B'$ lie above $L, Z, B$ a higher level of utility is gained by both lenders and borrowers as compared with the situation of no financial intermediary. For example, the maximum utility of the borrower in the absence of a financial intermediary is $U_0$, whereas the existence of the financial intermediary improves his/her welfare position and the utility position shifts up to $U_1$. The points $L', Z, B'$ dominate $L, Z, B$ and represent welfare superiority. But this statement is subject to the qualification that transaction costs decrease after the introduction of a financial intermediary. In fact, it would be expected that costs would fall because of competition between financial institutions to serve as financial intermediaries. However, it would not be expected that the FIL would be a straight line such as OK in Figure 3.2 because the financial intermediary(ies) would require a profit from their operations. This means a gap will exist between the saving and borrowing rates so that the interest rate charge for borrowing would always be higher than that paid to savers.

We now consider the grounds for believing that the fall in the total costs incurred by borrowers and lenders will be greater than the charge levied by the bank. As far as search costs are concerned, UK banks are located in the high streets of towns and/or the city of London. The growth of IT has also permitted direct access to financial institutions as, for example, in Internet- and telephone-banking. There is therefore no need to search for them – their location is well known, thus lowering costs for both borrowers and lenders. The contractual arrangements are easily carried through standard forms of contract, which again lowers transaction costs since a new contract does not have to be negotiated with each loan. Costs are also lowered for borrowers through size and maturity transformation – consider the scale of costs likely to be incurred negotiating a series of small loans and their subsequent renegotiation as and when each individual loan matures. In fact, economies of scale are likely to be present particularly in the banking sphere. Costs of monitoring $n$ loans carried out by $q$ investors are likely to be far less than the cost if monitoring was carried out by one financial intermediary. We return to this topic in Section 3.5 where we examine the potential for cost reduction where information is ‘asymmetric’.

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11 See Chapter 10 for a full discussion of the presence of economies of scale in the banking industry.
In addition to economies of scale, scope economies are also likely to be present. Scope economies arise from diversification of the business. Thus, for example, one office can process the acceptance of deposits and the construction of the corresponding asset portfolio including loans. Clearly, given the geographical dispersion of agents and the resulting transport costs, some economies can arise from the concentration of lending and deposit acceptance facilities. Pyle (1971) argues that scope economies can be explained within a portfolio framework. Deposits earn a negative return and loans and advances earn a positive return. If these two returns were positively correlated (which would be expected) then the financial intermediary would hold a short position in the first category and a long position in the second. This can be restated that the financial intermediary will issue deposits and make loans.

It is therefore fairly certain that the introduction of banks (financial intermediaries) lowers the costs of transferring funds from deficit to surplus units. Nevertheless, a word of caution is appropriate here for two reasons. First, economies of scale seem to be exhausted relatively early – see Chapter 10 for a discussion of this point. Second, a number of large firms with high-class reputations find it cheaper to obtain direct finance through markets for equity, bonds and commercial paper. This aspect – i.e., disintermediation – is considered in Section 3.5.

Despite the clear evidence that banks do generally lower the aggregate cost of financial intermediation, this appears to be an incomplete story of why financial intermediation occurs. In particular, it seems to suggest that the level of transaction costs is exogenous without examination as to why these costs vary between direct and indirect borrowing/lending. Further analysis is therefore required as to the nature of these costs.

### 3.4 LIQUIDITY INSURANCE

In the absence of perfect information, consumers are unsure when they will require funds to finance consumption in the face of unanticipated events. Hence, it is necessary for consumers to maintain a pool of liquidity to offset the adverse effects of these shocks to the economic system. Provided these shocks to individual consumers are not perfectly correlated, portfolio theory suggests that the total liquid reserves needed by a bank will be less than the aggregation of the reserves required by individual consumers acting independently. This is the basis of the argument put forward by Diamond and Dybvig (1983) to account for the existence of financial intermediaries, i.e. banks. In other words, the existence of banks enables consumers to alter the pattern of their consumption in response to shocks compared with that which would have existed otherwise. The value of this service permits a fee to be earned by the financial intermediary.

Diamond and Dybvig present their model as a three-period model. Decisions are made in period 0 to run over the next two periods: i.e., 1 and 2. Technology is assumed to require two periods to be productive. Any interruption to this process
to finance consumption provides a lower return. Consumers are divided into two categories, those who consume ‘early’ in period 1 and those who consume ‘late’ at the end of period 2. Clearly, early consumption imposes a cost in the form of lower output and, hence, consumption in period 2. The introduction of a bank offering fixed money claims overcomes this problem by pooling resources and making larger payments to early consumers and smaller payments to later consumers than would be the case in the absence of a financial intermediary. Hence, the financial intermediary acts as an insurance agent.

It should be noted that the key point is that the existence of uncertainty provides the underlying rationale for the model. There is also the critical assumption that the division of agents between the two classes of consumers is certain. Finally, the explanation is not independent of transaction costs since the role of the bank does depend on its possessing a cost advantage, otherwise individuals would introduce their own contracts which produced a similar outcome.

3.5 ASYMMETRY OF INFORMATION

The basic rationale underlying the asymmetry of information argument is that the borrower is likely to have more information about the project that is the subject of a loan than the lender. The borrower should therefore be more aware of the pitfalls of any project and, in particular, the degree of risk attached to the project than the lender. Asymmetry of information between borrower and lender raises two further problems: i.e., moral hazard and adverse selection. In the context of finance, moral hazard is the risk that the borrower may engage in activities that reduce the probability of the loan being repaid. Moral hazard may arise both before and after the loan is made. Prior to the loan being granted, the borrower may well have inflated the probable profitability of the project either by exaggerating the profit if the venture is successful or minimizing the chance of failure. It is difficult for the lender to assess the true situation. After the loan is negotiated, moral hazard may occur because the borrower acts in a way detrimental to the repayment of the loan; for example, engaging in other more risky activities. Adverse selection may occur because the lender is not sure of the precise circumstances surrounding the loan and associated project. Given this lack of information, the lender may select projects which are wrong in the sense that they offer a lower chance of meeting the outcomes specified by the borrower than loans for other more viable projects which are rejected.

The results of the existence of asymmetric information between a borrower and lender and the associated problems of moral hazard and adverse selection reduce the efficiency of the transfer of funds from surplus to deficit units. In which ways can the introduction of a bank help to overcome these problems? Three answers are given in the literature, namely: (i) the banks are subject to scale economies in the borrowing/lending activity so that they can be considered information-sharing coalitions; (ii) banks monitoring the firms that they finance, i.e. delegated monitoring of borrowers; and (iii) banks’ provision of a commitment to a long-term
relationship. In all these cases a bank may be able to overcome the twin problems of moral hazard and adverse selection.

### 3.5.1 INFORMATION-SHARING COALITIONS

The seminal contribution to this literature is Leyland and Pyle (1977). As we have discussed above, the assumption is made that the borrower knows more about the risk of a project than the lender. Hence, it is necessary to collect information to try to redress the balance. One problem is that information is costly to obtain and that it is in the nature of a ‘public good’. Any purchaser of information can easily resell or share that information with other individuals so that the original firm may not be able to recoup the value of the information obtained. A second aspect is that the quality of the information is difficult to ascertain so that the distinction between good and bad information is not readily apparent. Leyland and Pyle argue that because of this difficulty the price of information will reflect its average quality so that firms which search out high-quality information will lose money.

They further argue that these problems can be resolved through an intermediary which uses information to buy and hold assets in its portfolio. Thus, information becomes a private good because it is embodied in its portfolio and, hence, is not transferable. This provides an incentive for the gathering of information.

Furthermore, Leyland and Pyle argue that one way a firm can provide information about its project is by way of offering collateral security, and so a ‘coalition of borrowers’ (i.e., the bank) can do better than any individual borrower. This can easily be demonstrated. Assume $N$ individual borrowers each with an identical project yielding the same expected return, say $R$. The variance of each individual return is given by $\sigma^2$. The ‘coalition’ does not alter the expected return per project, but the variance is now $\sigma^2/N$ because of diversification.

Leyland and Pyle also put forward the view that their analysis offers an explanation for the liability structure of a bank’s balance sheet. They propose that the optimal capital structure for firms with riskier returns will be one with lower debt levels. Provided a bank has reduced the level of risk, then the structure of liabilities observed with high debt in the form of deposits is quite logical.

### 3.5.2 BANKS’ ROLES IN DELEGATED MONITORING

Defined broadly, ‘monitoring’ refers to the collection of information about a firm, its investment projects and its behaviour before and after the loan application is made. Examples of monitoring include:

1. Screening application of loans so as to sort out the good from the bad, thus reducing the chance of financing excessively risky loans.
2. Examining the firm’s creditworthiness.
3. Seeing that the borrower adheres to the terms of the contract.
A bank has a special advantage in the monitoring process since it will often be operating the client’s current account and will therefore have private information concerning the client’s flows of income and expenditure.

This factor is very important in the case of small- and medium-sized companies and arises from the fact that banks are the main operators in the payments mechanism.

A bank will require a firm to produce a business plan before granting a loan. Given the number of such plans examined, a bank will have developed special expertise in assessing such plans and will therefore be more competent in judging the validity of the plan and separate the viable from the nonviable projects. A similar process will be required for domestic loans and the bank will scrutinize the purpose of domestic loans. Further controls exist in the form of ‘credit-scoring’ whereby a client’s creditworthiness is assessed by certain rules. A very simple example of this is in respect of house purchase where the maximum amount of a loan is set with reference to the applicant’s income. It should be admitted that other more public information is available in respect of firms. Specific rating agencies exist who provide credit ratings for firms and also sovereign debt. The most well-known examples are Standard & Poor and Moody. This information becomes available to the general public because of reports in the media. Nevertheless, the existence of rating agencies augments rather than detracts from the role of banks in the assessment of creditworthiness of prospective borrowers. The final example concerns monitoring after the loan has been granted. Banks will set conditions in the loan contract which can be verified over time. For a firm these typically will include the adhering to certain accounting ratios and a restraint over further borrowing while the loan is outstanding. The bank is able to check that such conditions are being adhered to. In addition, collateral security will often be required. Failure to adhere to the terms of the agreement will cause the loan to be cancelled and the collateral forfeited.12

The information obtained from borrowers is also confidential, which is not the case when funds are obtained from the capital market. In the latter situation, the firm raising funds must provide a not inconsiderable amount of detail to all prospective investors. There is a second advantage to firms raising bank loans. The fact that a firm has been able to borrow from a bank and meet its obligations regarding repayment provides a seal of approval as far as the capital market is concerned. It shows that the firm has been satisfactorily screened and absolves the capital market from repeating the process. The role of banks, in particular, provides a means for the problems associated with asymmetric information to be ameliorated. For monitoring to be beneficial it is necessary to show that the benefits of monitoring outweigh the costs involved in gathering the information. As noted in Section 3.3, banks have a comparative advantage in the process of monitoring the behaviour of

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12 This argument abstracts from the dilemma facing banks in the case of loans at risk. Should they lend more and hope to regain the outstanding amount of the loan at some time in the future or should they cancel the loan now? The first option entails the risk of a larger loss in the future and the second a loss now.
borrowers both before and after the loan is granted. This gives the lenders an incentive to delegate the monitoring to a third party, thus avoiding duplication of effort. Any bankruptcy cost will be spread over a large number of depositors, making the average cost per depositor quite small. This contrasts with the situation if each lender is concerned with few loans. In such cases the failure of one borrower to service the loan according to the agreement would have a major impact on the lender.

Diamond (1984, 1996) presents a more formal model of intermediation reducing the costs of outside finance under conditions of imperfect information. Diamond considers three types of contracting arrangements between lenders and borrowers: (a) no monitoring, (b) direct monitoring by investors and (c) delegated monitoring via an intermediary. In the case of no monitoring, the only recourse to the lender in the case of a failure by the borrower to honour his obligations is through some form of bankruptcy proceedings. This is an ‘all or nothing’ approach and is clearly expensive and inefficient. Direct monitoring can be extremely costly. The example given by Diamond (1996) assumes there are \( m \) lenders per borrower and a single borrower. If \( K \) is the cost of monitoring, then the total cost of monitoring without a bank is \( mK \). The introduction of a bank changes the situation. Assume a delegation cost of \( D \) per borrower, then the cost after delegation will be \((K + D)\) as against \((mK)\) without a bank.\(^{13}\) It is readily apparent that \((K + D)\) will be less than \(mK\) so that the introduction of a bank has lowered the cost of intermediation. This process is illustrated in Figure 3.3.

The analysis so far assumes that the monitoring cost per loan remains the same, but, as noted earlier, the monitoring cost per transaction would be expected to fall because of the existence of economies of scale and scope. There is still the problem for the lenders/depositors to monitor the behaviour of the bank since the depositors will not be able to observe the information gleaned by the bank about the borrowers. They can however observe the behaviour of the bank so that it could be argued that the process has merely led to a transfer of monitoring of the behaviour of the lender to that of the bank. The second prop to the analysis is that it is assumed that the bank maintains a well-diversified portfolio so that the return to the investors in the bank – i.e., the ultimate lenders – is almost riskless (but not completely so given the facts that banks do fail, e.g. BCCI) and, therefore, not subject to the problems associated with asymmetric information. The depositors also have the sanction of withdrawing deposits as a means of disciplining the bank. Furthermore, in addition to the diversification of its portfolio, depositors receive further protection because of the supervision of banks carried out either by a regulative authority, the precise nature of which depends on the institutions of the country concerned. Consequently, the bank is able to issue fixed-interest debt and make loans to customers with conditions significantly different from those offered to the depositors.

\(^{13}\) If there were \( N \) rather than a single borrower then the two costs without and with a bank would be \( nmK \) and \((K + nD)\), respectively. This leaves the analysis intact.
FIGURE 3.3

Financial intermediation as delegated monitoring

(a) Monitoring without a bank

(b) Monitoring with a bank
3.5.3 A MECHANISM FOR COMMITMENT

The third reason given for the existence of banks given asymmetric information is that they provide a mechanism for commitment. If contracts could be written in a form which specifies all possible outcomes, then commitment would not be a problem. However, it is quite clear that enforceable contracts cannot be drawn up in a manner which does specify all the possible outcomes; in other words, there is an absence of complete contracts. Mayer (1990) suggests that if banks have a close relationship with their borrowers then this relationship may provide an alternative means of commitment. It is argued that, in particular, Japanese and German banks do have a close relationship with their clients and in many cases are represented on the firms’ governing bodies. This enables the bank to have good information about investment prospects and the future outlook for the firm and to take remedial actions other than foreclosure in the event of the firm experiencing problems. This close relationship may help, then, to ameliorate the twin problems of moral hazard and adverse selection. Hoshi et al. (1991) provide supportive evidence that firms with close banking ties appear to invest more and perform more efficiently than firms without such ties. On the other hand, there is the danger of ‘crony’ capitalism and the close ties may inhibit banks’ actions.

3.6 OPERATION OF THE PAYMENTS MECHANISM

As we have noted above, operation of the payments mechanism provides banks with an advantage over other financial intermediaries. In this section, we therefore examine the operation of the payments mechanism.

The role of banks in the UK economy dates back to the 17th century when goldsmiths accepted deposits of gold for safe custody and a ‘gold deposit’ receipt was given to the depositor. The depositors could settle accounts by transferring ownership of the gold deposited with the goldsmith. At the same time the goldsmiths quickly found that not all gold was likely to be withdrawn at the same time, so that they could issue receipts for more gold than they held in their vaults; i.e., a fractional reserve banking system existed. This emphasizes the two main purposes money serves in the economy. It is both a medium of exchange and a store of value. Bank deposits provide both of these functions, but it is interesting to note that the store of value function preceded their role as a medium of exchange. Bank deposits are unique in the financial system because they serve both purposes at the same time; in other words, they are a ‘bundle’ of services. Clearly, bank deposits are just one of many instruments that can serve as a store of value where savings can be warehoused. The crucial difference between bank deposits and other assets serving as a store of value is that bank deposits also serve as a medium of exchange. Most payments are effected by a bookkeeping entry moving a balance from one account to another rather than by transferring actual cash. This can be carried out using a cheque or, alternatively, by a debit card (i.e., electronically). Hence, it is always
necessary for the public to keep money balances – i.e., bank deposits – to finance their transactions. This fact gives banks a great advantage over other financial institutions because they can then use these funds held on deposit as a means to purchase interest-earning assets so as to earn profits. Banks also go to considerable lengths to protect this advantage; for example, by providing a free or nearly free service of transferring funds from one agent to another. Banks are virtually alone in offering a service in which payments are guaranteed by cheque guarantee card. Nevertheless, this service is expensive to provide so, as we have explained in Chapter 1, banks are trying to reduce costs by measures such as branch closure and greater operational efficiency.

To sum up this section, the operation of the payments mechanism by banks gives them a great advantage over rivals in the role of financial intermediaries.

### 3.7 DIRECT BORROWING FROM THE CAPITAL MARKET

Banks have an important role to play in the economy even in respect of direct borrowing by deficit units. This role takes the following forms of guarantees:

1. Loan commitments by way of note issuance facilities where the promises to provide the credit in the event of the total issue not being taken up by the market.
2. Debt guarantees – one obvious example of this activity is the guarantee of bills of exchange on behalf of its customers.
3. Security underwriting whereby banks advise on the issue of new securities and also will take up any quantity of the issue not taken up in the market.

For all these activities the bank earns fee income rather than interest receipt. This type of business is referred to as ‘Off-Balance-Sheet Business’ because it does not appear on the balance sheet, unless the guarantee has to be exercised.

One measure of the importance of such business can be derived by dividing a bank’s income between: (i) net interest income (i.e., the gap between interest paid out on deposits and received from lending) and fee or commission income. Clearly, the latter component includes far more than the banks’ role in direct lending but, nevertheless, it does provide a guide to the importance of banks in activities outside traditional financial intermediation. Table 2.1 shows the growth in importance of fee income for the Barclays\(^{14}\) Group over the period 1980 to 2000. We therefore believe that banks do and will continue to be an important component of the financial intermediation process.

\(^{14}\) There is no reason to believe that the figure for other banks will be wildly different from those quoted for Barclays.
3.8 CONCLUSION

In this chapter we have discussed the reasons banks continue to exist and, also, the purpose served by them. Broadly, our discussion has followed the historical development of the subject. Initially, the literature concentrated on the existence of transaction costs involved in the mobilization of funds, thus leading on to why economies of scale and scope may exist in this process. Subsequently, the discussion centred on the possible asymmetries of information with, perhaps, the most important contribution being the role of banks as ‘delegated monitors’ as put forward by Diamond.

In the real world we see the existence of both direct and indirect borrowing (via an intermediary) existing side by side. This requires explanation. Firms\(^1\) which have a good reputation because of being successful in the past will be able to borrow directly from the market whereas the less successful firms will be constrained to borrow through banks. A similar argument has been put forward by Holmström and Tirole (1993). The constraint in this case is the amount of capital possessed by the firm. Firms with insufficient capital to permit additional direct borrowing will be forced to borrow through financial intermediaries.

3.9 SUMMARY

- Savers and borrowers have different requirements, which favours financial intermediation.
- Financial intermediaries carry out size, risk and maturity transformation.
- Operation of the payments mechanism affords the banks advantages in the process of financial intermediation.

\(^{1}\) This is one reason disintermediation has occurred. The question of reputation also affects banks. In some cases banks have attracted lower credit ratings from the agencies so that first-class companies may be able to borrow at lower rates of interest than banks have to pay on deposits. This is just one reason banks have moved into the off-balance-sheet business.
Existence of economies of scale and scope provide a boost to financial intermediation through lowering transaction costs.

Banks provide liquidity insurance.

Asymmetry of information between savers and borrowers provides banks with an advantage over their competitors in the process of financial intermediation.

Banks also act as information-sharing coalitions.

Banks operate as delegated monitors of the behaviour of the borrower.

Banks are involved when firms go directly to the capital market for funds.

**QUESTIONS**

1. How do borrowers and lenders differ in their requirements? Can banks reconcile these differences?
2. What are the distinguishing features of financial intermediaries?
3. What are the sources of economies of scale and scope in banking?
4. What are the sources of transaction costs in the transfer of funds from surplus to deficit units?
5. What problems does ‘asymmetry of information’ create in the loan market? Can banks help to reduce the impact of this problem?
6. Can rating agencies overcome the problem of asymmetry of information?

**TEST QUESTIONS**

1. Why do banks exist?
2. What is ‘special’ about a bank?
4.1 INTRODUCTION

In this chapter we describe the different types of banking operations so as to provide a background to the more analytical material examined later. The basic operation of all types of banks is the same. They accept deposits and make loans. Since the main medium of our analysis is the balance sheet, we reproduce in Table 4.1 a simple stylized bank’s balance sheet before proceeding to more detailed balance sheets in the following sections.

Definitions of the above items are quite simple. Sight deposits are those that can be withdrawn without notice, whereas time deposits are deposits made with a bank for a fixed period of time. Capital represents shareholder’s interests in the firm and comprises equity, reserves, etc. Balances at the central bank are those required to finance interbank transactions and required reserves to meet ratios specified by the central bank. Other liquid reserves consist of assets which can be converted into cash quickly and without loss. Investments consist of holdings of securities issued by the government and in some cases firms. Loans generally form the main component of banks’ earning assets.

This simple stylized balance sheet brings out the essence of banking operations:

1. Banks accept deposits and make loans. As noted in Chapter 2 their deposits are of a shorter duration (maturity transformation) and less risky (risk transformation) than their loans.
2. Capital is required so that shareholders bear the risk of failure rather than stakeholders. Capital requirements are the heart of prudential control as discussed in Chapter 11.
3. The degree of leverage as the capital forms a small fraction of total assets.
In principle, four types of banks or banking operations can be distinguished. These are: (i) retail banking; (ii) wholesale banking; (iii) universal banking; and (iv) international banking. We reserve discussion of international banking to Chapter 5. In practice, individual institutions can rarely be classified unambiguously to one of the three classifications. Reference to Barclays website (www.barclays.co.uk) shows that they offer a range of products including personal banking, banking for business, international banking and a wide range of services apart from the traditional banking services of accepting deposits and making loans. These include other services such as stockbroking, asset management and investment banking. Nevertheless, it is useful to discuss the structure of banking under the classifications indicated above so as to gain greater insight into the different types of banking operations.

### Table 4.1

<table>
<thead>
<tr>
<th>Stylized bank balance sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
</tr>
<tr>
<td>Cash balances</td>
</tr>
<tr>
<td>(including balances at the Central Bank and notes and coins in the bank)</td>
</tr>
<tr>
<td>Other liquid assets</td>
</tr>
<tr>
<td>Investments</td>
</tr>
<tr>
<td>Loans</td>
</tr>
</tbody>
</table>

In principle, four types of banks or banking operations can be distinguished. These are: (i) retail banking; (ii) wholesale banking; (iii) universal banking; and (iv) international banking. We reserve discussion of international banking to Chapter 5. In practice, individual institutions can rarely be classified unambiguously to one of the three classifications. Reference to Barclays website (www.barclays.co.uk) shows that they offer a range of products including personal banking, banking for business, international banking and a wide range of services apart from the traditional banking services of accepting deposits and making loans. These include other services such as stockbroking, asset management and investment banking. Nevertheless, it is useful to discuss the structure of banking under the classifications indicated above so as to gain greater insight into the different types of banking operations.

### 4.2 General Features of Banking

#### 4.2.1 Maturity Transformation

In Chapter 2 we drew attention to the degree of maturity transformation carried out by banks. In Table 4.2a, b we report details of the maturities of loans made by and the type of deposits held by UK residents at British banks. The figures run from 1997 to 2002 but show little variation with the exception of the increase in sight deposits towards the end of the period. The point that is highly significant about the figures is the maturity length of the loans, especially the high proportion of those over 5 years, probably partly reflecting banks’ operations in the housing mortgage market. In contrast, some 40% of the deposits are sight deposits, and this indicates a significant degree of maturity transformation by banks in their role as financial intermediaries.

1 Note the figures have a slightly different coverage from the figure for the proportion of sight deposits quoted in that chapter.
4.2.2 RESERVE ASSET RATIOS

In most countries, banks are required to hold at their central bank a specified balance as a proportion of the level of their deposits. This proportion is termed the ‘reserve ratio’, which varies widely between countries. Details for a number of countries are shown in Table 4.3.

UK banks are compelled to maintain noninterest-bearing deposits at the Bank of England equal to 0.15% of eligible sterling liabilities (roughly approximated by deposits). This is not a reserve ratio as operated in other financial systems, but is rather intended to finance the operations of the Bank of England, since these deposits will be invested in interest-bearing government securities and the interest receipts used to defray operating costs. This contrasts with the Eurosystem where the banks have to keep a reserve (2%) of specified short-term liabilities of the institutions at the European Central Bank (ECB), and this requirement has to be met on average over a 1-month maintenance period. These banks earn interest on these compulsory balances at a rate equal to the average rate of the weekly tenders over the maintenance period. In the US the position is different again. A reserve has to be maintained at
the central bank equivalent to between 0 and 10% on deposits depending on their nature and size. These balances are noninterest-bearing. In Japan and Switzerland the banks are required to keep reserves equal to between 0.05 and 1.3 and 2.5%, respectively. It can be seen therefore that wide differences exist between individual banking systems as regards the application of reserve ratios.

### 4.2.3 Risks Faced by Banks

Banks face a number of risks in their day-to-day operations. These include:

- **Liquidity risk**  The risk that the demands for repayment of deposits exceeds the liquid resources of banks. This arises from the maturity transformation carried out by banks as discussed in Section 4.2.1. Not only are the maturities of their assets longer than those of their deposits, but also a high proportion of assets is loans and advances which are not readily realizable.

- **Asset risk**  The risk that assets held by banks may not be redeemable at their book value. This can be the result of market price changes of investment securities or nonrepayment; i.e., default. Asset risk not only refers to the capital value but also the interest paid on the assets.

- **Foreign currency risk**  The risk that exchange rates may move against the bank, causing the net value of its foreign currency assets/liabilities to deteriorate.

- **Payments risk**  Risk that arises from operation of the payments mechanism and the possibility of failure of a bank to be able to make the required settlements. This risk has been reduced by the move from end-of-day net settlement of interbank balances to real-time gross settlement, whereby all interbank transactions are recorded in the central bank accounts as they occur. This reduces the time lags between settlements and, therefore, payments risk.

- **The risk of settlement** has come to be known as Herstatt risk after the closure of Bankhaus Herstatt on 26 June 1974 by the West German authorities during the banking day but after the close of the German interbank payment system. Some of Herstatt’s counterparties had paid deutschmarks to the bank before its

### Table 4.3: Reserve Ratios – Various Countries

<table>
<thead>
<tr>
<th>Central Bank</th>
<th>Ratio</th>
<th>Interest-bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>European Central Bank</td>
<td>2%</td>
<td>Yes</td>
</tr>
<tr>
<td>Bank of Japan</td>
<td>Varies between 0.05 and 1.3%</td>
<td>No</td>
</tr>
<tr>
<td>Bank of England</td>
<td>0.15%</td>
<td>No</td>
</tr>
<tr>
<td>Swiss National Bank</td>
<td>0.25%</td>
<td>No</td>
</tr>
<tr>
<td>Federal Reserve US</td>
<td>Varies between 0 and 10%</td>
<td>No</td>
</tr>
</tbody>
</table>
closure in the expectation of receiving US dollars before the end of the banking day in New York. At 10.30 a.m. New York time US dollar payments from Herstatt’s account were suspended leaving the counterparties exposed to the deutschmark values paid to Herstatt. The definition of Herstatt risk is the loss in foreign exchange trading that one party will deliver foreign exchange but the other party fails to meet its end of the bargain.

**Off-balance-sheet risk**  The risk that business that is fee-earning such as offering guarantees will lead to losses through the failure of the counterparties to carry out their obligations.

These risks have a different impact on different types of banks. Liquidity and asset risk apply to all banks whereas foreign currency and off-balance-sheet risks apply mainly to wholesale banks and payment risk to retail banks. Banks’ risk management practices are discussed more fully in Chapter 12.

### 4.3 RETAIL BANKING

Retail banking can be characterized as providing the services of accepting deposits and making loans to individuals and small businesses; i.e., they act as financial intermediaries. These transactions are typically of small value per transaction but large in volume. Normally, these banks also operate the payments system. Use of retail banks for payments extends to wholesale banks, which keep their working balances at the retail banks. Consequently, retail banks in the UK keep more than the statutory balances at the Bank of England, so interbank indebtedness can be settled without any bank overdrawing its account there. The number of payments transactions in any one year is extremely large, as the detail contained in Table 4.4 shows. In addition, payments are affected by smartcards with money balances contained on chip-and-pin and credit cards.

We mentioned above that retail banks faced liquidity and asset risks. They overcome these by attracting large numbers of customers, both depositors and borrowers. This means that the chance of large numbers of deposit withdrawals are

<table>
<thead>
<tr>
<th>TABLE 4.4</th>
</tr>
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<tbody>
<tr>
<td><strong>Clearing statistics: annual volume 2001</strong></td>
</tr>
<tr>
<td>000 items</td>
</tr>
<tr>
<td>Paper clearance</td>
</tr>
<tr>
<td>Automated clearance</td>
</tr>
</tbody>
</table>

*Source: Abstract of Banking Statistics 2003, table 7.01, British Banking Association.*
remote as long as the bank can maintain confidence in its ability to repay depositors on demand. Banks do this by maintaining sufficient notes and coins to meet all demands for cash by customers. A second line of defence exists in their holdings of liquid assets with a portfolio of gradual maturing securities. A further defence is possible through banks’ holdings of UK government securities, which can be easily sold on the gilt-edged market. Finally, banks are subject to prudential control so as to protect the public – see Chapter 11 for a full discussion of prudential control of banks.

With respect to asset risk, the large number of borrowers also acts as a protection, since it is unlikely that a small number of loan failures will cause the banks great financial distress. A further defence against loan failure is obtained by screening loan applications prior to granting the loan. As we noted in Chapter 3, these banks have a special advantage in this respect as they probably operate the borrower’s bank accounts and, therefore, have a fair idea of the pattern of his/her receipts and payments. This is apart from any collateral security or loan conditions imposed by the bank. Furthermore, after the loan has been granted the bank will have expertise in monitoring the loan.

The opening sentence in Chapter 1 posed the question as to whether banks were in decline. We argued that they were evolving, and one reason for their evolution is the increased competition retail banks, in particular, are facing. We discussed in Chapter 1 that increased competition led to a search for lower operating costs. One form of cost reduction came from the introduction of cash dispensers and automated teller machines. In Chapter 1 we noted that the costs of clearing a cheque are 35p per item compared with 7p per debit card transaction (Association of Payment Clearing Services Information Office, www.apacs.org.uk). Because of the choice of a number of building societies to adopt banking status, a better measure of the increase over time of the numbers of such machines is given by looking at the statistics for a single banking firm rather than banks in general. In 1973, Barclays had 253 cash and automated teller machines, but by 2001 this figure had risen to 3000 (Abstract of Banking Statistics (2003), table 5.03, British Banking Association). Given that cash withdrawals cost less by automated methods than at branches, this transformation represents a major source of operating cost reduction. A further component of cost reduction arises from the closure of branches, which is itself aided by automated cash withdrawal facilities. While it is true that branch closure reduces costs it also reduces the barriers to entry of new firms, thereby increasing competition in retail banking. Thus, in recent years, as noted in Chapter 1, a number of nonbanking firms have entered retail banking in the UK; for example, the supermarkets Sainsbury and Tesco.

4.4 WHOLESALE BANKING

In contrast to retail banking, wholesale banking deals with a smaller number of customers but larger size of each account. Typically, the minimum size of a deposit
is £250,000 and that for a loan £500,000, though the size of both transactions is generally significantly larger. Furthermore, for very large loans, groups of banks will operate as a syndicate with one bank being denoted the lead bank. Syndication has two advantages for the bank from the risk management point of view. First, risk from exposure to an individual customer is reduced. Second, risk reduction through diversification can be achieved through extending the range of types of customers to whom loans are made.

The balance sheets of wholesale banks differ from retail banks in a number of important ways:

1. Because they do not operate the payments mechanism, their holdings of cash and balances at the central bank are lower than those of retail banks.
2. The greater importance of off-balance-sheet assets. The off-balance-sheet activities are those listed in Table 1.6 and the growth of noninterest income recorded in Table 1.7. Relating specifically to income earned in 2002, interest income was 94% of total operating income for the Cooperative Bank but only 62% and 18%, respectively, for Citicorp and Morgan Stanley (Bankscope Stats).
3. A much greater use of foreign currency business. On 31/12/96, for wholesale banks located in the UK the ratio of foreign currency assets to sterling assets was 3.6 but for retail banks only 0.36 (Bank of England Statistical Abstract 1997, tables 3.4–3.10).
4. A smaller proportion of sight deposits. On 31/12/96, for wholesale banks based in London, sterling sight deposits totalled 15% of total sterling deposits. For retail banks the corresponding figure was 45% (Bank of England Statistical Abstract 1997, tables 3.4–3.10).
5. A greater volume of trading assets such as securities.
6. Wholesale banks make greater use of the interbank market than retail banks to obtain their funds.

Wholesale banks are not a homogeneous group as can be seen from the differences between Citicorp and Morgan Stanley. This is further exemplified by the fact that at 30/11/02, loans were only slightly more than 4% of total assets for Morgan Stanley as against the figure of 60% for Citicorp, while the figure for the Cooperative Bank was 77%, representing its retail nature (Bankscope Stats).

It is sometimes thought that wholesale banks do not carry out maturity transformation because, in view of the smaller number of large deposits and loans, they could match the maturity distribution of their assets and liabilities. The absence of any maturity transformation would reduce the role of wholesale banks to that of brokering loans so that the sole rationale for their existence would be cost reduction.

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2 After 1996, the Bank of England stopped publishing balance sheet statistics for the individual types of banks. This is no doubt due, as we noted at the beginning of this chapter, to the blurring of boundaries between them. Nevertheless, we would maintain that the figures still provide a reasonable guide to the current situation.
as discussed in Chapters 2 and 3. In fact, they do carry out maturity transformation. While the figures recorded in Tables 4.2A and 4.2B refer to both retail and wholesale banks, the Bank of England (1987) reported details for retail and wholesale banks separately. For example it was revealed that British nonretail banks held 52.8% of their liabilities in liabilities with a maturity of 0–7 days but only 14% of their assets in this category (the corresponding figures for the retail banks were 83.5% and 3.5%). Again at the longer end of the spectrum, liabilities over 3 years came to 2.0% of total liabilities, contrasting with the figure for assets of 41.9% (again the figures for retail banks were 65.7% and 0.4%). It must be admitted that these figures are dated, but we would not expect the current situation to be violently different from those depicted by these statistics. Clearly then, wholesale banks do engage in maturity transformation but to a lesser degree than the retail banks.

Wholesale banks manage the associated liquidity risk through the interbank market (see Box 4.1). If wholesale banks are short of funds they can raise money

---

**BOX 4.1**

**Money markets**

The most important money markets in London are the interbank market and the market for Certificates of Deposit (CDs). Together they represented roughly 60% of the total money markets (*Bank of England Quarterly Bulletin, autumn 2002, Markets and Operations*). All the money markets are wholesale markets where large-size deposits and the borrowing of money takes place. Individual transactions will not be less than £500 000.

As the name suggests the interbank market is where banks lend and borrow funds. Nowadays, large industrial and commercial firms also place funds in the market. The term ‘maturity of funds borrowed or deposited’ can vary from overnight with a usual maximum of 3 months. The rates of interest charged in the money markets are the result of keen competition, and one rate, in particular, the London Inter Bank Offer Rate (LIBOR) serves as a reference rate for floating rate loans so that they are adjusted periodically in line with the movement of LIBOR.

The CD market is similar but the deposit is backed by a certificate, which can be traded in a secondary market, thus offering an advantage to the holder that he/she can liquidate their holdings if he/she is short of cash. They are usually issued with an original maturity of between 3 months and 5 years and a minimum value of £50,000. The advantage of these markets is that they offer a convenient and short-term outlet for surplus funds. This is clearly better than holding noninterest-bearing deposits at the central bank. Similarly, banks which are short of funds can raise money through these markets. Hence, banks can use these markets to manage their liabilities and assets. For further theoretical discussion of asset and liability management see Chapter 7.
through borrowing in the interbank market. Surplus funds will be deposited in the interbank market. This is called ‘liability management’ and is less costly than raising the rate of interest on their deposits, as this would apply to all deposits and the interbank market borrowing cost only applies to the extra funds.

Asset risk is managed in the same way as for the retail banks but without the advantage of maintaining the client’s payments account. We now turn to universal banking.

4.5 UNIVERSAL BANKING

Universal banks are banks which operate the entire range of financial services ranging through the normal banking service of accepting deposits and making loans, insurance, security services, underwriting and owning shares in client companies. As we noted in the introduction to this chapter, most if not all banking firms now operate a wide range of services so that in one sense they are all one-stop or universal banks. However, as discussed below, the term ‘universal banking’ tends to have a more specialized meaning when applied, in particular, to German and Japanese banks. Before developing this argument we will discuss briefly the organizational structure of universal banks.

Saunders and Walters (1994) listed four different types of universal bank organizations. These are:

1. A fully integrated bank providing all services within a single firm. No examples of this structure currently exist.
2. A partially integrated universal bank which undertakes commercial and investment banking under the same roof but which provides the other services through specialized subsidiaries. Deutsche Bank AG is one example of this structure.
3. A bank whose core business is not only accepting deposits and making loans but also providing a wide range of financial services through subsidiaries. Barclays plc provides an example of this category.
4. A holding company which controls separate subsidiaries set up to provide banking, investment banking and other financial services. Citigroup illustrates this formation.

Universal banking in continental European countries (especially Germany) and Japan go further than just providing a wide range of financial services. In Germany, banks are widely represented on supervisory boards – see Cable (1985) for further discussion of this point. In Japan the standard structure consists of groups of firms (‘keiretsu’) consisting of financial and nonfinancial firms with cross-shareholdings, shared directorships and fairly close cooperation.

3 See also Walters (2003).
The value of universal banks as against smaller but specialized banks is the subject of much discussion (see Benston, 1994 for a good survey of the issues). It is probable that by offering a wide range of financial services, universal banks are more able to attract and keep customers. On the other hand, greater specialization may bring its own rewards, especially with regard to greater flexibility to meet changing market conditions.

The separation of ownership and management in modern corporations has created an agency problem in that the managers – i.e., the agents – will operate to serve their own interests which may not be in the best interests of the owners. It is argued that this universal banking provides scope for improved monitoring and control of the nonfinancial firms – see Stiglitz (1985) – as compared with the ‘stand-off relationship’, which tends to exist in the UK and US. In a way, it is similar to a retail bank operating like the payments bank of a small customer where the bank can observe closely the behaviour of the borrower. This helps to resolve the agency problem. However, it may also be argued that the close relations between lenders and borrowers lead to an incestuous relationship detracting from firm action when it becomes necessary. The problems of the Japanese banks at the current time may be evidence of such a defect.

Another advantage of universal banks concerns the size and the ability to obtain economies of scale and scope. With regard to economies of scale it seems to be generally agreed that the long-run cost curve is rather flat and that economies of scale are exhausted at a fairly low scale; i.e., in the region of $100m-$500m of assets/liabilities. This evidence is surveyed more fully in Chapter 12. In respect of economies of scope the extension of the field of business may well induce lower operating costs as well as operate as a diversification of the portfolio of business leading to a reduction overall risk. Naturally, this argument depends critically on the absence of correlation coefficients equal to +1 between the returns on the various activities. The conclusion in Benston (1994) is that ‘both theory and evidence support the expectation that risks should be reduced rather than increased should banks be permitted to engage in securities, insurance and other products and services.’

One countervailing argument from the point of view of size concerns regulation of banks. Universal banks may become ‘too large to fail’ and, therefore, be rescued in the event of insolvency. This question of the size of banks and bank regulation is discussed more fully in Chapter 10.

Finally, we come to the way firms raise finance. It is often argued that the discipline of the stock market is imperative to provide stimulus for corporate efficiency. The force of the argument also depends on the belief that universal banking will lead to the raising of excessive levels of finance through banks rather than the market and, therefore, result in a suboptimal allocation of capital. This could arise in two ways. First, when a firm goes to the market to raise new finance, the cost of capital will depend on the market’s view of that firm. Second, the share price will reflect the market’s view of the firm whether or not new finance is desired. Poor performance will induce falls in the share prices and potential takeover bids. Two qualifications apply to this belief: namely, that (a) the stock market
conforms to the efficient markets hypothesis and (b) the takeover mechanism is an efficient mechanism to allocate corporate control.

4.6 SUMMARY

- All banks undertake maturity transformation.
- Banks face liquidity, asset, foreign currency, payments and off-balance-sheet risks.
- Retail banks have a large number of customers with a small value per transaction. This permits them to use the 'law of large numbers' to manage risk.
- Wholesale banks have a small number of customers with a large value per transaction. Wholesale banks make greater use of the interbank money market to manage liquidity risk.
- Universal banks provide all financial services to customers.
- The distinctions are becoming blurred but there are differences between the types of banks with respect to sources of income and their engagement in ancillary services.

QUESTIONS

1. What risks do all banks face in their operations?
2. What are retail banks? What are the main features of their balance sheets?
3. What are wholesale banks? How do they differ from retail banks in their operating methods?
4. What are the four different types of universal bank organizations identified by Saunders and Walters?
5. What advantage does a system of universal banks have relative to other types of banking?
6. How far are the differences between the various types of banks diminishing over time?

TEST QUESTIONS

1. What are the main features of the different types of banks that operate in the developed economies?
2. It is argued that the trend to universal banking will leave no room for bank specialization. Critically evaluate this argument and comment on the risks associated with the increased tendency to universal banking.
5.1 INTRODUCTION

In this chapter we look at the nature of international banking and how it differs from normal domestic banking. It is worth pointing out that international banking has a long history dating back to well before Christ (see Walter, 1985). More recently — for example, in the 14th century — Italian bankers lent heavily to the ruling English King Edward III and in fact were not repaid. However, since the early 1970s international banking has grown rapidly (as evidenced by Figure 5.1).

Any theory of international banking needs to answer four questions:

1. Why banks choose particular locations for their operations.
2. Why banks maintain a vertical organizational structure and, yet, at the same time a horizontal structure with facilities in different countries. This is of particular interest given the speed with which banking services can be transmitted electronically.
3. Why international and global banking has developed.
4. The impact of the development of the eurocurrency markets on macro-economic variables.

This chapter is directed to answering these four questions.

5.2 THE NATURE OF INTERNATIONAL BANKING

Following the taxonomy set out by Kim (1993), Figure 5.2 illustrates the framework of international banking activity. At the centre is the multinational bank with branches and offices in many countries, but a parent organization and head office located in a particular country (i), the banking centre. The customers in any
**FIGURE 5.1**

International banking: external liabilities 1977 quarter 4 to 2003 quarter 3

*Source: International Banking Statistics, Bank for International Settlements, website www.bis.org*

*Note: Total includes local liabilities in foreign currency.*

**FIGURE 5.2**

A framework for understanding international bank activity

- Parent organization \( O_i \), chartered in country \( i \)
- Banking facility \( B_j \), located in country \( j \)
- Customers of banking services \( C_k \), residing in country \( k \)
- Banking products \( P_m \), denominated in a national currency \( m \)
- Asset-based products
- Liability-based products
- Fee-based products
country \((k)\) can obtain services from the multinational bank denominated in any currency \((m)\). This figure brings out the salient features of international banking; namely, that the locations, services and currencies are diverse.

Further clarification of international banking comes from the Bank of International Settlements (BIS), which splits total international banking into two distinct categories (see McCauley et al., 2002). First, there is international banking whereby funds are raised in domestic markets to finance its claims on borrowers in foreign markets. In the second category (i.e., global banking), the bank uses funds raised in the foreign market to finance claims in that foreign market. As McCauley et al. point out, the essential difference is that international banking is cross-border banking whereas global banking concentrates on serving local markets by raising funds locally. In the remainder of this chapter, the term ‘international banking’ will be used to mean the first and more narrow definition. Another aspect of international banking in the broad sense is eurocurrency business. A eurocurrency can be defined as a deposit or loan denominated in a currency other than that of the host country where the bank is physically located. Thus, for example, a deposit of yen in London is a eurocurrency whereas a deposit of yen in Tokyo is not. It should be appreciated that eurocurrencies have nothing to do with the euro (the currency of the majority of the Eurozone countries). The term ‘eurocurrency’ is misleading in a second way since the markets are not confined to Europe – see Section 3.3 for a discussion of the various international banking centres. The eurocurrency markets account for about 80% of international banking, so we concentrate on these markets later on in the chapter.

The differences between the various types of international business can be further explained with reference to Figure 5.2, which is adapted from McCauley et al. (2002, table, p. 42). The bank has its Head Office (HO) in the UK and has foreign assets comprising loans to borrowers in the EU. The bank can finance these loans in five ways. The first two consist of taking deposits in the UK and lending the funds on to the EU borrower via its EU banking affiliate. Most international banking is of this form or a variation whereby the funds pass through a third country. In the third case a depositor in the EU lends to a UK bank who in turn lends to a EU firm. These three categories are classified as ‘international lending’. Eurocurrency lending will fall into this category. Categories 3 and 4 are forms of global banking as the funds are deposited in the EU and lent in the EU.

One way of measuring the relative importance of global versus international banking is to measure the ratio of locally funded foreign assets to the total foreign (cross-border + local) assets. This ratio will be 1 for a purely global bank and 0 for a purely international bank. Clearly, banks are usually mixed – global and international – and the average ratio for all banks, which report to the BIS, was 0.39 at the end of September 2001 (see McCauley et al., 2002, table 1). This conceals quite wide differences between the various countries: for example, the figures for the UK, US and Japan are roughly 0.9, 0.8 and 0.3, respectively.

The character of the operations of wholesale banks in international and global banking is similar to their domestic operations, so no further comments are necessary.
5.3 GROWTH OF INTERNATIONAL BANKING

As mentioned earlier, the volume of international banking has grown significantly over recent years, and this is worthy of further comment. One measure – i.e., the stock of external liabilities of banks reporting to the Bank for International Settlements (BIS) – has grown at just over 5% per annum over the period 1977 to 2003. This growth is illustrated in Figure 5.1. The following reasons can explain this growth:

1. The general relaxation of controls on international capital movements permit banks to engage in overseas business.
2. Banks seek to maximize profits, so it is quite natural for them to seek additional profit opportunities through dealing in foreign currency deposits and overseas transactions. This would be particularly relevant if the banks themselves face strong competition in their domestic markets.
3. Some banks may themselves have (or perceive themselves to have) superior techniques, so that expansion in multinational business offers them the chance to exploit their comparative advantage in other countries. The flipside of this is that some other banks may perceive that overseas banks have superior techniques and that they can acquire the relevant techniques through overseas acquisitions. Hence, overseas banking is carried out with the express intention of increasing their competitive edge in domestic markets.
4. Banks desire to follow their clients, so that if important clients have overseas business the banks will also engage in such business. Furthermore, by establishing its own overseas operations, a bank may be able to monitor more thoroughly the overseas operations of clients.
5. As will be discussed in Chapter 10, it is generally believed that the long-run cost curve of banks is relatively flat and that economies of scale are quite quickly eliminated. This reduces or eliminates the advantage of having one large office as against dispersed offices. This is reinforced by the relatively low salaries accompanied by satisfactory levels of expertise in certain overseas countries. The migration of banking services to Asia and India, in particular, is an illustration of this phenomenon.
6. Regulation. One of the main reasons for the development of the eurocurrency business was the regulations imposed on US banks operating in the US. They found that the regulatory environment in London was more favourable and this led to the further development of London as an international banking centre. The importance of this factor has probably reduced over recent years with the desire of the regulators to create a ‘level playing field’, as exemplified by the Basle agreements – see Chapter 11 for a discussion of bank regulation, in general, and the Basle agreements, in particular. Nevertheless, once a centre has attracted banking facilities, they will tend to remain in that centre even after the initial benefit has been eliminated because of the acquired advantages, such as expertise, qualified staff, etc.
7. Portfolio theory suggests that diversification leads to lower risk. Applied to banking, this suggests that banks should diversify their operations both as to currency type and geographical area.

Point 6 above suggests that we should expect some centres to be more important than others as international banking centres. This is true as international banking is carried out in a number of centres, the importance of which varies considerably. Table 5.2 reports the stock of total external liabilities for banks located in a variety of countries. Clearly, London is by far the most important international banking centre with some 22% of all external bank liabilities originating from banks located in the UK. The next largest figure is for banks located in the US, which follows some way behind with 12% of the total of external liabilities. As far as Europe is concerned, banks located in Germany and France account for 9.2% and 6.9%, respectively, of the total. It is also interesting to note that the Cayman Isles account for virtually the same total as France.

Finally, the relative importance of the different currencies in the external claims of banks can be seen in Table 5.3. The type of currency is dominated by the euro and US dollar, which between them accounted for roughly 77% of total cross-border claims.

5.4 THE EUROCURRENCY MARKETS

5.4.1 REASONS FOR THE GROWTH OF THE EUROCURRENCY MARKETS

The eurocurrency markets started in the 1960s with a market for dollars deposited outside the US. A variety of reasons are given for this phenomenon. One suggestion
is that, during the Cold War, Russia and China wished to hold dollars because of the importance of the dollar in international finance. On the other hand, these two countries did not wish to deposit dollars in the US because of the fear that they could be blocked in times of dispute. Holding dollar deposits at a bank in London removed this fear because these deposits could not be distinguished by the US Federal Reserve from any other dollar deposits held by the bank concerned. A second reason was the existence of interest rate ceilings placed on deposits at banks in the US (regulation Q – see Chapter 1, Footnote 4 for an explanation of regulation Q). This restriction became more onerous as interest rates rose world-
wide. Furthermore, the impact of this restraint was enhanced by the more onerous reserve requirements and deposit insurance costs imposed on banking in the US as compared with London where prudential control was more relaxed. The net effect of these restraints induced a wider spread between the lending and deposit rate in the US. Consequently, by moving dollar operations to London, international banks could offer higher deposit rates and lower borrowing rates on dollar transactions in London than in New York. This is demonstrated in Figure 5.3.

These restraints have since been lowered by the repeal of regulation Q, with the consequent removal of the interest rate constraints and the international adoption of the Basle I prudential control rules lowering the regulatory difference between countries. Nevertheless, once the changes had taken place, there was considerable inertia in the system so that London today remains the largest international banking centre.

A second important factor in the growth of the eurocurrency markets is the growth of international banking itself. The reasons for this growth have been discussed in Section 5.3, so no further comment is necessary.

We now move on to consider the institutional aspects of the eurocurrency markets.
5.4.2 INSTITUTIONAL ASPECTS OF EUROCURRENCY MARKETS

The first point to note about these markets is that they are wholesale markets with transactions of typically $1m or more. The second point to note is that there is a large amount of bank lending, so the gross size of the market is much larger than the net size when interbank transactions are netted out. This can be clearly seen from the detail in Table 5.4, which refers to total cross-border claims of the banks reporting to the BIS\(^1\) where roughly two-thirds of the claims represent interbank transactions. Interest rates in the eurocurrency markets should be closely aligned with the corresponding domestic rates of interest, otherwise arbitrage potential exists. For example, in London the link between domestic and eurodollar interest rates of the same maturity are represented by the following relationship:

\[
R_L = R_S + E(\Delta ER)
\]  \hspace{2cm} (5.1)

where \(R_L\) is the nominal sterling rate of interest, \(R_S\) is the nominal eurodollar rate of interest on the corresponding eurodollar security, and \(E(\Delta ER)\) is the expected appreciation/depreciation on the dollar versus sterling.

Note the relationship above is expressed in terms of expected and, therefore, involves some uncertainty. However, this can be removed by taking the appropriate actions in the forward market to buy or sell sterling according to whether the initial transaction involved purchase of sterling or eurodollars. Arbitrage will ensure that this relationship holds. For example, if the return in London is higher than that in New York, then funds will flow to London from New York. In terms of equation (5.1), the movement of funds will cause \(R_L\) to fall and the spot sterling rate to rise (the dollar to fall) and the forward rate of sterling to fall (dollar to appreciate) as agents buy dollars (sell sterling) forward to hedge against any adverse movement in the exchange rate. The converse would apply if the return in New York is higher than that in London. This will cause the equality depicted in equation (5.1) to hold in the two markets or more generally in any markets.

\(^1\) Note the figures refer to total claims rather than eurodollar claims. Figures are not available for eurodollar markets alone, but, as eurodollar markets are the largest component of external claims, the figures in Table 5.4 should be reasonably representative of eurodollar markets.
Turning now to the balance sheets: on the liability side, the deposits are short-term, typically less than 3 months, with depositors consisting of banks (as we have seen in Table 5.4), government bodies and multinational corporations.

On the asset side—the lending side—a large proportion of eurocurrency lending is by way of syndicated loans. These consist of a loan made by a large number of banks that subscribe to the total. Details of the ratio of syndicated-to-total eurocurrency lending are not available, but some guide can be obtained by comparing the increase in nonbank external assets of the reporting BIS banks with the volume of announced syndicated lending over the same period. For the second quarter of 2003 the percentage of syndicated lending amounted to 76% of the change in volume of nonbank external assets (see BIS Quarterly Review, December 2003, tables 2a and 10). The term of syndicated loans is usually between 3 and 15 years, so that the loans can be classed as medium-term loans. This contrasts with the short-term nature of deposits and indicates a degree of maturity transformation taking place. Because of the large number of banks engaged in any one syndicated loan, one bank will act as the lead bank and organize the detail of the loan. For this the lead bank will receive a fee in addition to the normal interest rate charged on the loan which is generally linked to a reference rate, such as the London Inter Bank Offer Rate (LIBOR). Consequently, the loans are at floating rates, limiting the interest-rate risk exposure of the banks.

What is the advantage of syndicated loans from the point of view of the borrower compared with raising funds directly from the capital markets? Two advantages seem to be present, size and speed. Borrowers can generally raise large sums. For example, in 1989 a $13.6bn credit was organized for Kohlberg Kravis Roberts to finance the leveraged takeover of R.J.R. Nabisco. An additional advantage is that such loans can be arranged more quickly than going directly to the capital market, where various formal procedures need to be implemented. For example, a syndicate led by Morgan Guarantee took just 5 days to arrange a $15bn loan for BP. From the point of view of the lender, syndicated credits offer the opportunity of engaging in lending while at the same time limiting the exposure to any one particular company.

We now move on to the next aspect of the eurocurrency markets, which is what impact do they have on the financial system in general.

### 5.4.3 CONSEQUENCES OF EUROCURRENCY MARKETS

Three consequences are apparent from our discussion so far. First, it is obvious that a degree of maturity transformation takes place. Borrowing is by way of deposits of less than 3 months, whereas lending is for longer periods. Second, a degree of risk transformation takes place. Low-risk deposits are placed with banks, and these are lent onwards in the form of more risky loans. These two functions are relatively uncontroversial, though the degree of interbank lending may give rise to concern because the failure of one bank would have repercussions on the rest of the banking system. The third potential consequence is in relation to macroeconomic variables.
Do the banks operating in the eurocurrency markets act more as financial intermediaries redistributing liquidity or are they acting like banks in the domestic economy increasing the money supply but on a worldwide basis? If the latter is the case the eurocurrency markets serve as a vehicle for the propagation of inflation. It may seem to be intuitive that, given the degree of interbank lending, eurocurrency banks operate more like nonbank financial intermediaries and redirect credit rather than create money.

We illustrate the operation of the eurocurrency market (in this case the currency is dollars) with a simple stylized example. In this example the US banking system is consolidated to simplify the exposition by avoiding interbank transfers. The banks in the eurocurrency markets – i.e., the eurobanks in our example – keep their balances with US domestic banks in the form of a normal bank account. A UK trader receives payment for exports to the US to the value of $10m. Instead of converting the dollars into sterling, the UK trader deposits the dollars with eurobank A. Since this bank has no immediate use for the dollars, it redeposits via the money market the dollars with eurobank B, which lends the $10m to its customer. Table 5.5 illustrates the effect of these transactions on the balance sheet of the various operators. In scenario 1, there is no net effect on the US banking system because the dollars have merely been transferred from the US company to the UK trader and then to eurobank A by the UK customer. This leaves aggregate liabilities of the consolidated US banking system constant. It is merely the ownership of the deposits that has changed. However, eurobank deposits have increased by $10m. Scenario 2 shows the transfer of the funds to eurobank B. Again there is no net effect on the US banking system because the transfer has only led to a change in ownership of the demand deposit from eurobank A to eurobank B. In contrast, the liabilities of the eurobank deposits have increased by a further $10m as there is now the new deposit with eurobank B, while the UK trader still holds the original $10m deposit with eurobank A. The final entries in the balance sheets shown in scenario 3 occur when eurobank B lends the dollars to the ultimate borrower – i.e., the customer. Again there is no effect on the US banking system because the demand deposit has merely been transferred from eurobank B to the customer without any alteration in their liabilities. The net effect on the assets and liabilities of eurobank B is also zero, because on the asset side the demand deposit with the US banking system has been exchanged for a loan with no effect on its liabilities.

Note that the effect on the aggregate assets and liabilities of the US banking sector is zero and all that has happened is that there has been a redistribution of the ownership of assets and liabilities. This suggests that the eurosystem merely redistributes rather than creates extra liability, but the liabilities of the Eurobanks have risen by $20m. If, on the other hand, the money supply in the US rose then it would be expected that dollar deposit balances held by the eurobanks would increase, and this would represent an increase in the money supply both in the US and overseas.

In reality, a shift from dollar deposits to eurodollar deposits creates a small amount of additional liquidity because the eurocurrency banks operate on a lower reserve ratio. This conclusion is demonstrated more formally in Box 5.1.
### Table 5.5

#### Operation of eurocurrency markets

**Scenario 1**

<table>
<thead>
<tr>
<th>Assets ($m)</th>
<th>Liabilities ($m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidated US banking system</td>
<td></td>
</tr>
<tr>
<td>US resident deposit</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank A demand deposit</td>
<td>0</td>
</tr>
<tr>
<td>Net change</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank A</td>
<td></td>
</tr>
<tr>
<td>UK company time deposit</td>
<td>+10</td>
</tr>
<tr>
<td>Net change</td>
<td>+10</td>
</tr>
</tbody>
</table>

**Scenario 2**

<table>
<thead>
<tr>
<th>Assets ($m)</th>
<th>Liabilities ($m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidated US banking system</td>
<td></td>
</tr>
<tr>
<td>Eurobank A demand deposit</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank B demand deposit</td>
<td>0</td>
</tr>
<tr>
<td>Net change</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank A</td>
<td></td>
</tr>
<tr>
<td>Demand deposit with US bank</td>
<td>−10</td>
</tr>
<tr>
<td>Time deposit with eurobank B</td>
<td>+10</td>
</tr>
<tr>
<td>Net change</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank B</td>
<td></td>
</tr>
<tr>
<td>Time deposit with eurobank A</td>
<td>0</td>
</tr>
<tr>
<td>Demand deposit with US bank</td>
<td>+10</td>
</tr>
<tr>
<td>Net change</td>
<td>+10</td>
</tr>
</tbody>
</table>

**Scenario 3**

<table>
<thead>
<tr>
<th>Assets ($m)</th>
<th>Liabilities ($m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consolidated US banking system</td>
<td></td>
</tr>
<tr>
<td>Customer</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank B</td>
<td>0</td>
</tr>
<tr>
<td>Net change</td>
<td>0</td>
</tr>
<tr>
<td>Eurobank B</td>
<td></td>
</tr>
<tr>
<td>Loan to customer</td>
<td>0</td>
</tr>
<tr>
<td>Demand deposit with US bank</td>
<td>−10</td>
</tr>
<tr>
<td>Net change</td>
<td>0</td>
</tr>
</tbody>
</table>
The operation of the eurocurrency markets

The simple model used below is based on banks with assets consisting of loans and reserves assumed to be held with the central bank. The liabilities consist of deposits with no distinction being made between time and sight deposits.\(^2\) Hence:

\[ L + R = D + R_E \tag{5.1.1} \]

where \( L \) = loans, \( R \) = reserves, \( D \) = domestic deposits, \( R_E \) = deposits from eurobanks.

Eurobanks operating in the eurocurrency markets hold deposits \((R_E)\) with US banks as additional reserves. Assume these amount to a fraction \(\rho\) of eurodollar deposits \(EU\) so that:

\[ R_E = \rho EU \tag{5.1.2} \]

Domestic US banks hold reserves with the central bank in the proportion \(\sigma\) to their total deposits so that:

\[ R = \sigma (D + R_E) \tag{5.1.3} \]

We specify the demand for eurodollar deposits as a function of total liquidity \((M^*)\) so that:

\[ EU = \varepsilon M^* + \alpha \tag{5.1.4} \]

where \(\alpha\) is a shift parameter allowing for an increase/decrease in the demand for eurodollar deposits. For example, an increase in \(\alpha\) shifts the demand curve upwards for the same level of \(M^*\) and:

\[ M^* = C + D + EU \tag{5.1.5} \]

The money base \((B)\) is defined as:

\[ C + R = B \tag{5.1.6} \]

where \(C\) = currency.

Hence, using (5.1.5) and (5.1.6):

\[ M^* = B - R + D + EU \tag{5.1.7} \]

and using (5.1.3):

\[ M^* = B - \sigma (D + R_E) + D + EU \tag{5.1.8} \]

rearranging and using (5.1.2) gives:

\[ M^* = B + (1 - \sigma)D + (1 - \sigma \rho)EU \tag{5.1.9} \]

specifying the demand for domestic US dollar deposits as a function of \(M^*\) so that:

\[ D = \gamma M^* + \beta \tag{5.1.10} \]

\(^2\) Note, for the sake of convenience we are omitting bank capital, which is assumed to be given.
where \( \beta \) is a shift parameter allowing for an increase/decrease in the demand for domestic deposits.

Substituting (5.1.10) into (5.1.9) produces:

\[
M^* = B + (1 - \sigma)(\gamma M^* + \beta) + (1 - \sigma \rho)EU
\]

rearranging gives:

\[
M^* = \frac{B + (1 - \sigma)\beta + (1 - \sigma \rho)EU}{1 - (1 - \sigma)\gamma}
\]  
(5.1.11)

substituting for \( M^* \) in the demand for eurodollar deposits (5.1.4) gives:

\[
EU = \varepsilon \left( \frac{B + (1 - \sigma)\beta + (1 - \sigma \rho)EU}{1 - (1 - \sigma)\gamma} \right) + \alpha
\]  
(5.1.12)

so:

\[
EU = \frac{\varepsilon B + \varepsilon(1 - \sigma)\beta + \alpha(1 - (1 - \sigma)\gamma)}{(1 - (1 - \sigma)\gamma - \varepsilon(1 - \sigma \rho))}
\]  
(5.1.13)

noting that the preference shift from US dollars to eurodollars is given by \( d\alpha \), which equals by definition \(-d\beta\), because a rise in eurodollar deposits is matched by a fall in domestic dollar deposits then:

\[
\frac{dEU}{d\alpha} = \left( \frac{1 - (1 - \sigma)\gamma - \varepsilon(1 - \sigma)}{1 - (1 - \sigma)\gamma - \varepsilon(1 - \sigma \rho)} \right)
\]  
(5.1.14)

The key point is to note that (5.1.14) is very close to unity, showing that a shift in preferences, such as an increased demand for eurodollars at the expense of US dollars, should not have any great effect on the financial system. This strongly suggests that eurocurrency operations act more akin to nonbank financial intermediaries than banks and merely rearrange rather than create liquidity.

However, it is also true that eurodollar deposits themselves are ultimately layered on base money. This can be shown by differentiating (5.1.13) with respect to \( B \) to produce:

\[
\frac{dEU}{dB} = \frac{\varepsilon}{1 - (1 - \sigma)\gamma - \varepsilon(1 - \sigma \rho)}
\]  
(5.1.15)

Consequently, an increase in the US monetary base will lead to an increase in both the US money supply and eurodollar deposits. For a full analysis of this subject see Niehans and Hewson (1976).

### 5.5 SUMMARY

- Total international banking consists of cross-border (traditional international banking) and global banking.
- Eurocurrency banking forms the major part of the narrow definition of international banking.
International banking centres have been developed, out of which London is the largest. About two-thirds of eurocurrency lending is between banks. Eurocurrency markets distribute rather than create additional liquidity.

QUESTIONS

1. What are the types of international banking identified by the Bank for International Settlements and McCauley?
2. What are the reasons for the growth in international banking?
3. What are the Eurocurrency markets? Why have they grown in recent years?
4. What are the main assets and liabilities of a bank operating in the Eurocurrency markets? To what extent is syndicated lending important?
5. What are the consequences of the growth of the Eurocurrency markets for the international financial system?
6. Why would the following relationship be expected to hold in the Eurocurrency markets:

\[ R_e = R_d + E(\Delta ER) \]

where \( R_e \) is the nominal sterling rate of interest, \( R_d \) is the nominal eurodollar rate of interest on the corresponding eurodollar security and \( E(\Delta ER) \) is the expected appreciation/depreciation of the exchange rate?

TEST QUESTIONS

1. Explain the growth of international banking during the second half of the 20th century. Regulatory avoidance has been claimed to be one of the reasons for this growth. Why has the growth in international banking continued despite a reduction in regulatory constraints?
2. What is the role of Eurocurrency banking? Discuss the implications for the supply of eurodollars of a portfolio switch from domestic dollar deposits to eurodollar deposits.
This chapter examines the contribution of the economics of the firm to further our understanding of the behaviour of banks. Chapter 3 examined the question why banks exist? This is no easy question to answer, but the why-banks-exist question is separate from why we need a special theory of the banking firm. There are no specific economic theories of the steel firm or the car components firm, so why do we feel that there should be a specific theory of the banking firm? The answer to this question must lie in the same reason as to why we have theories of monetary exchange. Banks are different from other commercial and industrial enterprises because the monetary mechanism enables them to attract deposits for onward investment. By taking part in the payments mechanism and by emphasizing the medium of exchange function of money, they are able to encourage the store of value functions.¹

Banks also have a leverage that is quite different from ordinary firms. The debt–equity ratio for conventional commercial firms will be in the order of 0.5–0.6. Banks, however, have debt liabilities sometimes nine times greater than their equity.² The existence of a central bank with a lender-of-last-resort function is an obvious explanation for why banks can get away with this type of liability structure. The fact that banks operate with an unusually high debt–equity ratio tells us that the guardians of the payment system – the central banks – think that commercial banks are special. The specialness of banks, examined in Chapter 3, deems that a theory of the banking firm be distinct from the normal economic theory of the firm.

¹ The association of banks with the payments mechanism was also discussed in Chapter 3.
² Wholesale banks have debt-to-equity ratios in the order of 5:1.
6.2 THE TEXTBOOK MODEL

Intermediate textbooks of economics will typically portray the banking sector as a passive agent in the monetary transmission mechanism. This view stems from the familiar money multiplier approach to the determination of the money supply. Box 6.1 describes the textbook money multiplier that links the broad measure of money to base money (or high-powered money). The money multiplier can also be translated into a deposit multiplier and an equivalent credit multiplier where the banking system is a passive agent.

The starting point is a primitive type of balance sheet where it is assumed that the bank has no physical capital on its assets and no equity on its liabilities. This simple balance sheet is described in Table 6.1.

### BOX 6.1

The money multiplier

The money multiplier is a nonbehavioural relationship between changes in the stock of base money and the stock of broad money. Base money ($H$) is made up of currency in circulation with the nonbank public ($C$), and bank reserves ($R$). The stock of broad money ($M$) is the sum of currency in circulation with the nonbank public and bank deposits ($D$). These two statements are:

\[
H = C + R \quad (6.1.1)
\]
\[
M = C + D \quad (6.1.2)
\]

Divide (6.1.2) by (6.1.1):

\[
\frac{M}{H} = \frac{C + D}{C + R} \quad (6.1.3)
\]

Divide top and bottom of the right-hand side of equation (6.1.3) by $D$:

\[
\frac{M}{H} = \frac{C/D}{C/D + R/D} = \frac{C/R}{1 + C/D/R} = m
\]
\[
\Delta M = m\Delta H
\]

The first term of the numerator is the ratio of currency to deposits. The second term on the denominator is the ratio of reserves to deposits. So far this amounts to the manipulation of two identities and does not involve behaviour. However, if it is assumed that the currency–deposit ratio ($c$) is fixed and the reserve–deposit ratio ($k$) is fixed, then we can think of ($m$) as the money multiplier, which translates changes in base money to changes in broad money through the banking system of deposit creation.

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3 An advanced treatment of the material in this chapter can be found in Freixas and Rochet (1997, chap. 3).
Let there be a required reserve ratio \( k \) so that \( R = kD \). Then the balance sheet can be represented as:

\[
L = (1 - k)D
\]  

(6.1)

From Box 6.1 we can divide both sides of equation (6.1) by base money \( H \):

\[
\frac{L}{H} = \frac{(1 - k)D}{C + R}
\]

so that:

\[
L = \left( \frac{1 - k}{C + R} \right) H
\]

(6.2)

Dividing top and bottom of the RHS of equation (6.2) by deposits \( D \), assuming \( \epsilon \) and \( k \) are constant and taking first differences, we can represent the credit multiplier as:

\[
\Delta L = \left( \frac{1 - k}{\epsilon + k} \right) \Delta H
\]

(6.3)

where \( \epsilon = C/D \) and as before \( k = R/D \).

Similarly, the deposit multiplier is given by:

\[
\Delta D = \left( \frac{1}{\epsilon + k} \right) \Delta H
\]

(6.4)

The central bank can control the supply of base money or, by using open market operations, to fund the government budget deficit, which is given by the financing constraint:

\[
G - T = \Delta H + \Delta B
\]

(6.5)

where \( G \) is government spending, \( T \) is tax receipts and \( \Delta B \) is the sales of government debt. By eliminating the increase in base money from the credit and deposit multipliers in (6.3) and (6.4), we can see that there is a direct link between the financing of the government budget deficit and the increase in bank lending and deposit

\[\text{Note for the sake of ease of exposition we are ignoring any financing requirements attributable to intervention in the foreign exchange markets.}\]
supply:

\[ \Delta L = \left( \frac{1 - k}{c + k} \right) ([G - T] - \Delta B) \]
\[ \Delta D = \left( \frac{1}{c + k} \right) ([G - T] - \Delta B) \]  

(6.6)

The above set of expressions say that the banking system supplies credit and takes deposits according to a fixed coefficient relationship to the government financing condition.

The familiar criticism applied to the money multiplier model can be applied to the credit and deposit multipliers. The ratio of currency to deposits \( c \) is a choice variable to the non-bank public, dictated largely by the bank’s interest-rate-setting behaviour. Similarly, in the absence of regulation \( k \) is a choice variable to the banks.\(^5\) Finally, the supply of base money is not exogenous but usually supplied on demand by the central bank to the banking system.

In developing a framework for the analysis of the banking firm Baltensperger (1980) sets the objective function of the bank as a profit function (\( \pi \)):

\[ \pi = r_L L - r_D D - l - s - c \]  

(6.7)

where \( r_L \) is the rate of interest charged on loans, \( r_D \) is the interest paid on deposits, \( L \) is the stock of loans, \( D \) is the stock of deposits, \( l \) is the cost of illiquidity, \( s \) is the cost due to default and \( c \) is the real resource cost. The main task of a theory of the banking firm is to provide analytical substance to the components on the RHS of the equation by specifying their determinants. In Section 6.3 we follow this approach to examine the interest-setting behaviour of a perfectly competitive bank.

### 6.3 THE PERFECTLY COMPETITIVE BANK

We can begin by adding a small element of realism to the simple balance sheet stated in Table 6.1. We can introduce a market for a risk-free, short-term, liquid asset such as government Treasury bills (\( T \)), or deposits in the interbank market that pay a rate of interest (\( r_T \)), which is given to the firm; i.e., a constant. We can also introduce a cost function that describes the bank’s management costs of servicing loans and deposits \( \{ C(D, L) \} \).\(^7\) The cost function is separable in deposits and loans and exhibits positive marginal costs of servicing both. In the competitive model of the banking firm, the individual bank is a price taker, so that \( r_L \) and \( r_D \) are constants as far as the

\(^5\) Note even in the case where a reserve ratio is imposed as a legal restraint, it is a minimum ratio so that \( k \) is at least a partial choice variable for the banks.

\(^6\) Note in this case \( c \) refers to costs, not the cash ratio as in (6.6) and previous equations.

\(^7\) \( C \{ (D, L) \} \) represents the items \( l, s \) and \( c \) in equation (6.7).
individual firm is concerned. The bank’s objective is to maximize profit ($\pi$):

$$\max \pi = r_L L + r_T T - r_D D - C(D, L) \quad (6.8)$$

such that $L + T = (1 - k)D$  \quad (6.9)

The equilibrium conditions (see Box 6.2) are:

$$r_L = r_T + C'_L$$

$$r_D = r_T (1 - k) - C'_D$$  \quad (6.10)

We have the result that a competitive bank will adjust its volume of loans and deposits in such a way that the interest margin between the risk-free rate and the loan rate will equal the marginal cost of servicing loans, and the margin between the reserve-adjusted risk-free rate and the deposit rate equals the marginal cost of servicing deposits. Given the assumption of reparable of the cost function noted above, the equilibrium for loans for a single bank is shown in Figure 6.1. The average cost of loans curve is shown by $AC_L$ (this is given by $C(L, D)/L$ and the marginal cost curve by $MC_L$ (this is $C'_L$ in the algebra).

From (6.10) we can eliminate $r_T$ and obtain:

$$r_L = r_D + kr_T + C'_L + C'_D$$  \quad (6.11)
The margin of intermediation (the difference between the loan rate and the deposit rate) is given by rearranging (6.11) to obtain:

\[
\frac{r_L}{C_0} - \frac{r_D}{C_0} = \frac{C_0}{D} + \frac{C_0}{L} + kr_T
\]  
(6.12)

This result demonstrates a basic result: namely, that the margin of intermediation is given by the reserve ratio and the sum of the marginal costs of loan and deposit production by the bank.

The competitive model is clearly restrictive, but we will see that this result carries through to the case of a monopoly.

6.4 THE MONOPOLY BANK

The competitive model is only a partial economic analysis and the assumption of price taker makes it an overly restrictive model. At the other extreme is the monopoly model of banking based on Klein (1971) and Monti (1972). The existence of monopolistic features is taken as something characteristic of financial intermediaries. Banks are usually the source of funding for enterprises in the early stages of development. It can be argued that the information role of banks gives them some monopolistic discretion in the pricing of loans according to risk characteristics.

Initially, to appreciate the role of monopoly we can abstract from the costs of producing loans and deposits and assume that the bank faces fixed costs of operation.
As in the competitive model, the balance sheet is given by:

\[ L + T + R = D \]  

(6.13)

with the reserve ratio condition \( R = kD \). The monopoly bank represents the banking industry as a whole and will face a downward-sloping demand for loans with respect to the loan rate and an upward-sloping demand for deposits with respect to the deposit rate. So:

\[ L^d = L(r_L) \]  

(6.14)

\[ D^d = D(r_D) \]

with the conditions \( L_r < 0 \) and \( D_r > 0 \).

The assumptions of this model are that:

1. The bank faces a scale as well as an allocation decision, and scale is identified by the volume of deposits.
2. The market for bills is perfectly competitive and the bank is a price taker, so that \( r_T \) is a constant as far as the monopolist is concerned. (We assume that the monopoly bank is one of an infinity of other operators in the bill market.)
3. The loan and deposit markets are imperfectly competitive.
4. Loans are imperfect substitutes for bills.
5. Reserves earn no interest.
6. The bank maximizes profit.
7. The bank faces a fixed cost schedule.

The bank maximizes \( \pi = r_L L(r_L) + r_M (D(1 - k) - L) - r_D D(r_D) - C \).

Box 6.3 details the derivation of the interest-setting equations by the monopoly bank, which are:

\[ r_L = \frac{r_T}{1 - \frac{1}{e_L}} \]  

(6.15)

\[ r_D = \frac{r_T (1 - k)}{1 + \frac{1}{e_D}} \]  

(6.16)

Equations (6.15) and (6.16) should be familiar from the well-known result relating price to marginal revenue.\(^8\) These equilibrium conditions are described in Figures 6.2 and 6.3.

Figure 6.2 shows that the monopoly bank extends loans until the marginal revenue on loans, described by the \( MR_L \) curve, equals the opportunity cost, the rate of interest on bills. Thus, the monopoly bank produces \( L^* \) loans.

\(^8\)From your intermediate microeconomics you should be familiar with the expression \( P = MR/(1 + 1/e) \), where \( P \) is price, \( MR \) is marginal revenue and \( e \) is price elasticity.
Figure 6.3 shows that the bank sells deposits up to the point where the marginal cost of deposits equals the marginal return from its investment (recall that only a fraction $\frac{1}{C_0} k$ of deposits can be reinvested). Hence, the bank supplies $D$ deposits.

Superimposing Figure 6.2 on 6.3 shows how the scale of bank activity is obtained. Figure 6.4 shows the equilibrium level of loans $L$ and deposits $D$ for the bank.

The monopoly model has the following useful properties:

1. A rise in the bill rate raises the loan rate and the deposit rate.
2. A rise in the loan rate reduces the equilibrium quantity of loans and increases the equilibrium quantity of deposits. The bank substitutes loans for bills at the margin.

---

**BOX 6.3**

The profit-maximizing exercise for the monopoly bank

The bank maximizes $\pi = r_L L + r_D (D - r_D D) - C$.

Ignoring costs the first-order-conditions are:

\[
\frac{\partial \pi}{\partial r_L} = L + L r_L - r_T L = 0
\]

\[
\frac{\partial \pi}{\partial r_D} = r_T (1 - k) D_r - D - D_r r_D = 0
\]

rearranging (6.3.1) we have the following expressions:

\[
r_L + \frac{L}{L_r} = r_T
\]

\[
r_D + \frac{D}{D_r} = r_T (1 - k)
\]

The expressions for the interest elasticity of demand for loans $e_L$ and the interest elasticity of demand for deposits $e_D$ are:

\[
e_L = \frac{L_r}{L} > 0
\]

\[
e_D = \frac{D_r}{D} > 0
\]

Using (6.3.2) in (6.3.3) we obtain the following expressions for the loan rate and the deposit rate:

\[
r_L = \frac{r_T}{1 - \frac{1}{e_L}}
\]

\[
r_D = \frac{r_T (1 - k)}{1 + \frac{1}{e_D}}
\]
FIGURE 6.2
Equilibrium for loans

- Loan rate: \( r_L \)
- Loan rate: \( r_T \)
- Quantity of loans: \( L^* \)
- Loan demand: \( L^d \)
- Marginal Revenue Function: \( MR_L \)

FIGURE 6.3
Equilibrium for deposits

- Deposit rate: \( r_T(1-k) \)
- Deposit rate: \( r_D \)
- Quantity of deposits: \( D^* \)
- Marginal Cost Function: \( MC_D \)
- Deposit demand: \( D^d \)
However, the model does have a number of weaknesses:

1. Profit is earned exclusively from monopoly power.
2. There is no analysis of the costs of supplying loans and deposits.
3. The volume of loans and deposits (and in turn the loan rate and deposit rate) are determined independently of each other.
4. The assumption of price maker in the loan and deposit market and price taker in the bill market is questionable.

The treatment of costs is easily rectified by including the cost function of (6.8) in the profit function of the monopoly bank. Representing the loan rate as a function of loans and the deposit rate as a function of deposits, we can express the objective function of the bank as:

\[
\pi = r_L(L) + r_T(D(1 - k) - L) - r_D(D)D - C(D, L) \quad \text{with } r'_L < 0 \text{ and } r'_D > 0
\]

Box 6.4 shows the derivation of the two key equations below:

\[
\frac{r_L - r_T - C'_L}{r_L} = \frac{1}{\epsilon_L} \quad (6.17)
\]

\[
\frac{r_T(1 - k) - C'_D - r_D}{r_D} = \frac{1}{\epsilon_D} \quad (6.18)
\]

Equations (6.17) and (6.18) describe the equivalence of the Lerner Index (adapted to
the banking firm) to the inverse of the elasticity.9 A monopoly bank sets loans and deposits such that the price margin of loans and deposits over costs is equal to the inverse of the elasticity.

6.5 THE IMPERFECT COMPETITION MODEL

The Klein–Monti model can easily be extended to the case of Cournot imperfect competition. To enable aggregation, assume that there are $n$ banks (indexed by $i = 1, 2, \ldots, n$), all facing the same linear cost function of the type:

$$C_i(D, L) = \gamma_D D + \gamma_L L$$

Each bank maximizes its profits taking the volume of deposits and loans of other banks as given. Freixas and Rochet (1997) show that there is a unique equilibrium where each bank sets their deposits $D_i^* = D/n$ and loans as $L_i^* = L/n$. The equivalent conditions for equations (6.18) and (6.19) are:

$$\frac{r_L - (r_T + \gamma_L)}{r_L} = \frac{1}{ne_L}$$  \hspace{1cm} (6.19)

$$\frac{r_T(1 - k) - \gamma_D - r_D}{r_D} = \frac{1}{ne_D}$$  \hspace{1cm} (6.20)

9 The Lerner Index is given by $(P - MC)/P$, where $MC$ is marginal cost. Substituting $MR = MC$ in Footnote 2 gives the condition $(P - MC)/P = 1/e$. See Lerner (1934).
The important thing to note about expressions (6.19) and (6.20) is that the response of the loan rate and the deposit rate to changes in the bill rate will depend on the intensity of competition given by the number of banks:

\[
\frac{\partial r_L}{\partial r_T} = \frac{1}{1 - 1/ne_L} \quad (6.21)
\]

\[
\frac{\partial r_D}{\partial r_T} = \frac{1 - k}{1 + 1/ne_D} \quad (6.22)
\]

Equations (6.21) and (6.22) describe a range of responses of the loan rate and deposit rate to changes in the bill rate. At one end we have \(n = 1\) which is the monopoly case described by (6.15) and (6.16). At the other end we have the perfect competition case when \(n = +\infty\) which gives the results implied by the set of equations (6.10).\(^{10}\)

The prediction of the imperfect competition model is that the margin of intermediation (the spread between the loan rate and the deposit rate) narrows as competition intensifies. In the special case of equivalent fixed costs faced by each bank, the spread is given from (6.19) to (6.20) to obtain:

\[
r_L - r_D = \frac{r_T}{1 - \frac{1}{ne_L}} = \frac{r_T(1 - k)}{1 + \frac{1}{ne_D}}
\]

as \(n \to \infty\), \(r_L - r_D \to r_T k\) which is the result implied by (6.12) when \(C'_L = C'_D = 0\).

The main result of the oligopolistic model is that competition leads to narrowing spreads. In terms of Figures 6.2 and 6.3, what this means is that the slope of the demand for loans and the slope of the demand for deposits gets flatter as competition increases. The spread narrows until at the limit the demand for loans and the demand for deposits is horizontal (the case of perfect competition) and the spread falls to \(r_T k\). The number of banks in the market measures competition in the oligopolistic version of the model of the banking firm. In reality, competition can be strengthened even if the number of banks in a market decline because of restructuring and defensive merger. The threat of entry can result in incumbent banks behaving competitively. Generally, it can be argued that the market imperfections which the monopoly and oligopolistic competition model aims to capture are not sensible. Imperfections exist in the markets that banks operate in, but these imperfections are rarely in terms of restrictive practices. The imperfections associated with banking are:

(a) Incomplete or imperfect information.
(b) Uncertainty.
(c) Transactions costs.

For its many faults, it is surprising the extent to which the Monti–Klein model is

\(^{10}\)This result is derived from equation (6.11). Differentiating with respect to \(r_T\), note that the linear specification of the cost function implies that \(C''_L = C''_D = 0\).
used to analyse the banking sector.\footnote{The most recent empirical paper that looks at the passthrough of the official rate of interest to loan and deposit rates uses the Monti–Klein models as the starting point for analysis (Bruggeman and Donay, 2003).} The reason is partly because of its simplicity and powerful analytical capability, but also because it enables economists to analyse the banking sector as a single representative bank. The separability result that loans and deposits are independently set turns out to be nonrobust. Once risky loans are introduced to the model, reserve requirements and other liquidity constraints on the bank faced with recourse to the central bank or the interbank market result in loans being dependent on deposit decisions.\footnote{See, for example, Prisman et al. (1986) and Dermine (1986).} Interdependence is also restored if the cost function for loans and deposits is nonseparable (see Freixas and Rochas, 1997).

6.6 SUMMARY

- A model is not reality, but for an economic model to be useful it has to address reality in its conclusions.
- The model of the banking firm makes a number of unrealistic assumptions, but it makes a strong empirical prediction.
- Competition drives down the margin of intermediation (spread between the loan rate and deposit rate).
- In the limit the margin is given by the reserve ratio and the marginal costs of supplying loans and deposits.

QUESTIONS

1. Outline the effects of a decrease in the desired ratio of currency to deposits on bank lending and deposit creation.
2. What are the implications of an increase in the reserve–deposit ratio on the interest rate spread between loans and deposits?
3. Explain the effects of an increase in the interest elasticity of loans and deposits on the interest rate spread between loans and deposits.
4. What are the potential effects on UK banks if (or when?) the UK joins the European Monetary Union?
5. What is the implication of an increase in the bill rate of interest on the loan rate and deposit rate in the Monti–Klein model of banking?
TEST QUESTIONS

1  We do not have theories of the steel-producing firm, or the automobile firm. Why do you think we need a theory of the banking firm?

2  Let the balance sheet of the bank be described by \( L + R + T = D + E \), where \( L \) is the stock of loans, \( R \) is reserves, \( T \) is the stock of liquid assets, \( D \) is deposits and \( E \) is equity capital. Let the required return on bank capital be given by \( \rho \). Let the reserve–deposit ratio be given by \( k \) and the capital–loan ratio be given by \( b \). If the demand for loans is given by the equation \( r_L = \alpha - \beta L \) and the rates of interest on loans, deposits and liquid assets are given by \( r_L \), \( r_D \) and \( r_T \), respectively, ignoring costs, derive the profit-maximizing expression for the loan rate. What is the effect of an increase in the required return on capital? What is the effect of an increase in the capital–loan ratio?
7.1 INTRODUCTION

Chapter 6 examined the theory of the banking firm with a model borrowed specifically from the Industrial Organization (I-O) literature of economics. This chapter continues with this theme by looking at alternative approaches to the banking firm and tries to redress some of the criticisms of the I-O approach.

One of the main criticisms of the Monti-Klein model is its failure to incorporate risk associated with the lending decision. This chapter makes an attempt to incorporate uncertainty of yields on assets by appealing to portfolio theory, as developed along the lines of the Tobin-Markowitz model. It will be shown that the assumption of risk aversion produces a risk premium in the margin of intermediation and explains the role of diversification in the asset management of banks.

7.2 THE ECONOMICS OF ASSET AND LIABILITY MANAGEMENT

In one sense asset and liability management is what banking is all about. The business of taking in deposits that are liquid and convertible on demand and transforming them into medium/long-term loans is the core activity of a bank. The management of risk on the balance sheet is the function of asset and liability management. The two main risks a bank faces on its balance sheet are:

1. Default risk
2. Withdrawal risk.
The allocation of the liabilities of the bank to earning assets so as to minimize the risk of default, and the maintenance of sufficient liquid assets so as to minimize the risk of withdrawal is the proper function of asset and liability management. This chapter will examine the management of the items on both the asset and liability side of the bank’s balance sheet. We begin with the asset side. A bank will aim to maximize returns on earnings assets with a mind to minimize the risk of default. On the one hand, it handles a portfolio of assets that is a mixture of risky loans and low-earning but low-risk bills and cash reserves that usually earn little or no return. The purpose of holding cash reserves is to minimize withdrawal risk and for the bank not to face cash reserve deficiency.

### 7.3 LIQUIDITY MANAGEMENT

Liquidity management involves managing reserves to meet predictable outflows of deposits. The bank maintains some reserves and it can expect some loan repayment. The bank can also borrow funds from the interbank market or at the discount window from the central bank. The management of the asset side of the bank’s balance sheet can be considered as part of a two-stage, decision-making process. At the first stage the bank decides the quantity of reserves to hold to meet the day-to-day withdrawals of deposits. The remainder of assets can be held as earnings assets. At the second stage the bank decides how to allocate its earnings assets between low-risk, low-return bills and high-risk, high-return loans.

A simple model of liquidity management will have the bank balancing between the opportunity cost of holding reserves rather than earning assets and the adjustment costs of having to conduct unanticipated borrowing to meet withdrawals. This is a typical tradeoff, which requires the bank to solve an optimization problem under stochastic conditions. Let the balance sheet of the bank be described by loans ($L$) plus reserves ($R$) and deposits ($D$):

$$L + R = D$$  \hfill (7.1)

The bank faces a continuous outflow of deposits over a specific period of time before new deposits or inflows replenish them at the beginning of the new period. If the withdrawal outflows are less than the stock reserves, the bank does not face a liquidity crisis. If, on the other hand, the bank faces a withdrawal outflow that is greater than their holding of cash reserves, then they face a liquidity deficiency and will have to make the deficiency up by raising funds from the interbank market or the central bank. The opportunity cost of holding cash reserves is the interest it could have earned if it was held as an earning asset. Let the deposit outflow be described by a stochastic variable ($x$). A reserve deficiency occurs if $(R - x) < 0$.

---

1 This section of the chapter borrows heavily from Baltensperger (1980). See also Poole (1968).
Let the adjustment cost of raising funds to meet a reserve deficiency be proportional to the deficiency by a factor $p$, then it can be shown that a bank will choose the level of liquid reserves such that the probability of a reserve deficiency is equal to the ratio of the rate of interest on earning assets ($r$) to the cost of meeting a reserve deficiency ($p$). The bank chooses the level of reserves such that the marginal benefits (not having to incur liquidation costs) equal the marginal costs (interest income foregone). See Box 7.1.

If the stochastic process describing the deposit outflow in terms of withdrawals is a normal distribution with a given mean, so that at the end of the period the expected withdrawal is $E(x)$, the optimal stock of reserves held by a bank is described in Figure 7.1. If the cost of obtaining marginal liquidity increases ($p$ rises), the ratio $r/p$ declines and more reserves are held. If the return from earnings assets rise (rise in $r$), fewer reserves are held. If the probability of outflows increase (shift in distribution to right) more reserves are held. In Figure 7.1 the ratio $r/p$ falls from 0.6 to 0.4 and cash or liquid reserves rise from 28 to 31.

The model says that, in the absence of regulatory reserve ratios, a bank will decide on the optimal level of reserves for its business based on the interest on earning assets, the cost of meeting a reserve deficiency and the probability distribution of deposit withdrawals. However, in reality many central banks operate statutory reserve ratios. But the model is robust to the imposition of a reserve ratio. Box 7.2 shows that the major effect of imposing a reserve ratio is to reduce the critical value of the deposit withdrawals beyond which a reserve deficiency occurs. What this means is that the optimality decision relates to free reserves (reserves in excess of the reserve requirement), rather than total reserves.

If adjustments for reserve deficiency were costless, the bank would always adjust its portfolio so that it starts each planning period with the optimal reserve position, which would be independent of the level of reserves inherited from the previous period. If adjustment costs exist, an adjustment to the optimal level of reserves $R^*$ would be profitable only if the resulting gain more than offsets the cost of the adjustment itself. Suppose that the adjustment cost $C$ is proportional to the absolute size of the adjustment, so that:

$$
C = \nu|R - R_0|
$$

(7.2)

where $R_0$ are beginning period reserves before adjustment and $R$ are beginning period reserves after adjustment.

This type of model (shown in Box 7.1) allows for reserves to fluctuate within a range and triggers an adjustment only if the level of reserves goes above or below the limits. When $R < R^*$, an increase in reserves lowers costs. The marginal gain from a reserve adjustment is greater than the marginal cost defined by the parameter $\nu$. In other words, when $\partial C / \partial R - \nu > 0$ it is profitable to make an adjustment. When the marginal gain from an adjustment is equal to the marginal cost, in other words, when $\partial C / \partial \nu - \nu = 0$, a further adjustment in $R$ is no longer profitable. Although $C$ is reduced, it would do so only by an amount smaller than $\nu$. When $R > R^*$, a reduction in $R$ is profitable because that also lowers costs. Again, when $\partial C / \partial \nu - \nu = 0$, any further adjustment does not cover marginal net adjustment.
The optimal reserve decision

Let $x$ denote the outflow of deposits, $f(x)$ the probability distribution function of $x$ and $r$ is the interest earned on the bank’s earnings assets. The balance sheet of the bank is as described by equation (7.1.1). Let the expected adjustment cost of a reserve deficiency be denoted by $A$. This would be the cost of funding a reserve shortfall. The opportunity cost of holding reserves is $rR$. For simplicity assume that the expected adjustment cost is proportional to the size of the reserve deficiency and the $pr$. Then:

$$A = \int_{R}^{\infty} p(x - R)f(x) \, dx \quad (7.1.1)$$

For a given set of parameters, the bank can optimize its holding of reserves by minimizing the expected net cost function:

$$C = rR + A$$

$$\Rightarrow rR + \int_{R}^{\infty} p(x - R)f(x) \, dx \quad (7.1.2)$$

Minimizing (7.1.2) with respect to $R$:

$$\frac{\partial C}{\partial R} = r - p \int_{R}^{\infty} f(x) \, dx = 0$$

$$\Rightarrow \frac{r}{p} = \int_{R}^{\infty} f(x) \, dx \quad (7.1.3)$$

The bank chooses the level of reserves such that the probability of a reserve deficiency is just equal to the ratio $r/p$.

When the adjustment cost is proportional to the absolute size of the adjustment, the optimal position for the bank is given by:

$$TC = C \pm \nu (R - R_0)$$

$$\frac{\partial TC}{\partial R} = \frac{\partial C}{\partial R} \pm \nu = 0$$

$$\Rightarrow r - p \int_{R'}^{\infty} f(x) \, dx \pm \nu = 0$$

$$\therefore \frac{r \pm \nu}{p} = \int_{R'}^{\infty} f(x) \, dx$$

The final equation defines a lower and upper bound for $R$. As long as $R$ is bounded by upper and lower limits $R_l < R < R_u$, no adjustment takes place.
Reserve requirements

Without legal reserve requirements, the critical level of deposit outflow $x$ is the beginning period level of reserves $R$. Let the reserve requirement be that the end period reserves $(R - x)$ should be a fraction $k$ of end period deposits:

$$R - x = k(D - x)$$  \hspace{1cm} (7.2.1)

A reserve deficiency occurs when:

$$R - x < k(D - x)$$  \hspace{1cm} (7.2.2)

Solving the inequality for $x$ gives a critical value, which defines a new critical outflow that marks a reserve deficiency:

$$x > \frac{R - kD}{1 - k} \equiv \bar{x}$$  \hspace{1cm} (7.2.3)

The size of the reserve deficiency is given by:

$$x(1 - k) - (R - kD) = (x - \bar{x})(1 - k)$$  \hspace{1cm} (7.2.4)

The expected value of the adjustment cost is now defined as:

$$\tilde{A} = \int_\bar{x}^\infty p(x - \bar{x})f(x) \, dx$$

$$\Rightarrow \int_\bar{x}^\infty p(x(1 - k) - (R - kD))f(x) \, dx$$  \hspace{1cm} (7.2.5)

The optimality condition gives:

$$\frac{r}{\bar{p}} = \int_\bar{x}^\infty f(x) \, dx$$  \hspace{1cm} (7.2.6)

The difference with the result obtained in Box 7.1 is that the probability gives the likelihood of $x$ exceeding $\bar{x}$ rather than $R$. 

---

**BOX 7.2**

**Reserve requirements**

Without legal reserve requirements, the critical level of deposit outflow $x$ is the beginning period level of reserves $R$. Let the reserve requirement be that the end period reserves $(R - x)$ should be a fraction $k$ of end period deposits:

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The expected value of the adjustment cost is now defined as:

$$\tilde{A} = \int_\bar{x}^\infty p(x - \bar{x})f(x) \, dx$$

$$\Rightarrow \int_\bar{x}^\infty p(x(1 - k) - (R - kD))f(x) \, dx$$  \hspace{1cm} (7.2.5)

The optimality condition gives:

$$\frac{r}{\bar{p}} = \int_\bar{x}^\infty f(x) \, dx$$  \hspace{1cm} (7.2.6)

The difference with the result obtained in Box 7.1 is that the probability gives the likelihood of $x$ exceeding $\bar{x}$ rather than $R$. 

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**FIGURE 7.1**

Cumulative distribution of deposit outflow
costs. When \( R_0 < R_L \), reserves increase to \( R_L \). Similarly, when \( R_0 > R_U \), reserves decrease to \( R_U \). Figure 7.2 illustrates.

7.4 LOAN PRICING

We have seen how competitive conditions have helped to determine the spread between the loan rate and the deposit rate. But this is not the only factor that determines the margin of intermediation. The rate of interest on loans will depend on a variety of individual borrower characteristics, but one common characteristic is an allowance for the risk of default combined with the degree of risk aversion by the bank.

The risk aversion model of portfolio selection of the Tobin (1958), Markowitz (1959) type can be applied to the issue of asset allocation in banking (see Section 7.5). The same model can also be used to obtain some general conclusions about intermediation, the existence of the banking firm and loan pricing. The question posed by Pyle (1971) was: Under what conditions would a bank sell risky deposits in order to buy risky loans? Another way of asking this question is: Under what conditions will intermediation take place?

Consider a bank that faces a choice of three assets: one riskless asset and two assets (loans and deposits) with uncertain yield. We can think of deposits as a negative asset. Let the profit function for the bank be given by:

\[
\pi = r_L L + r_T T - r_D D
\]

(7.3)
and the balance sheet is:

\[ L + T = D \]  \hspace{1cm} (7.4)

where \( T \) is the stock of risk-free bills, \( L \) the stock of (risky) loans and \( D \) the stock of deposits (risky negative assets).

Pyle (1971) shows that a necessary and sufficient condition for intermediation to exist given independent loan and deposit yields is a positive risk premium on loans:

\[ E(r_L) - r_T > 0 \]  \hspace{1cm} (7.5)

and a negative risk premium on deposits:

\[ E(r_D) - r_T < 0 \]  \hspace{1cm} (7.6)

which means that all that is required is that there be a positive spread:

\[ E(r_L) - E(r_D) > 0 \]  \hspace{1cm} (7.7)

If the correlation between the yield on loans and the interest on deposits is zero, then the spread is given by:

\[ E(r_L) - E(r_D) = \beta(\sigma^2_L + \sigma^2_D) \]  \hspace{1cm} (7.8)

The interest rate spread, or margin of intermediation as it is sometimes referred to, depends on the volatility of yields on assets and deposit liabilities of the bank and the coefficient of risk aversion \( \beta \) — see Box 7.3.

Basically, what is involved here is an arbitrage process that is exploiting the interest rate differential. We may ask why there is no infinite arbitrage that drives down the differential to zero? The check on the differential is the existence of risk aversion. So it is the existence of risk aversion that ensures that the spread does not fall to zero.

The model of a risk-averse bank provides an insight into the pricing of loans as a markup on the risk-free rate of return. The markup is a function of the volatility of the yield on assets and the coefficient of risk aversion. However, it is not a general model. A model that incorporates risk characteristics will also have to explain why a bank is able to bear greater risks than private individuals.

In reality, the pricing of loans will not only consider risk characteristics but also the return on assets that shareholders expect from the business of banking.

7.5 ASSET MANAGEMENT

The analysis of Section 7.4 also helps us in arriving at some general principles on how a bank manages its assets. We can pose two questions. First, how does a bank allocate its assets between high-risk, high-return loans and low-risk, low-return assets? Second, how does a bank allocate its assets between a risk-free asset and risky assets? This question can be answered by appealing to portfolio theory and the Markowitz separation theorem. Portfolio theory tells us that we can separate the asset allocation decision into two stages. The first stage involves the construction of a composite
The conditions for the existence of intermediation

Let the expected utility function of the bank be described by:

\[ E\{U(\pi)\} = E(\pi) - \frac{1}{2} \beta \sigma^2 \]  \hspace{1cm} (7.3.1)

where

\[ E(\pi) = E(r_l) L + r_m M - E(r_d) D \]  \hspace{1cm} (7.3.2)

and \( E(r_l) = E(r_l + \varepsilon_l); \varepsilon_l \sim N(0, \sigma^2_l) \), \( E(r_d) = E(r_d + \varepsilon_d); \varepsilon_d \sim N(0, \sigma^2_d) \) and \( \beta \) is the coefficient of risk aversion.

Substituting (7.3.2) into (7.3.1) and noting that:

\[ \text{Cov}(r_l, r_d) = \rho_{rLrD} \sigma_r \sigma_{\text{rd}} \]

\[ E\{U(\pi)\} = E(r_l) L + r_m M - E(r_d) D - \frac{1}{2} \beta [\sigma^2_r L^2 + \sigma^2_{rd} D^2 - 2 \rho_{rLrD} \sigma_r \sigma_{rd} L D] \]  \hspace{1cm} (7.3.3)

where \( \rho_{rLrD} \) is the correlation coefficient between the stochastic yield on loans and deposits. Substituting for \( M \) from the balance sheet of the bank, the first-order conditions for utility maximization are:

\[ \frac{\partial E\{U(\pi)\}}{\partial L} = E(r_l) - r_m - \frac{1}{2} \beta [2L \sigma^2_r - 2 \rho_{rLrD} \sigma_r \sigma_{rd} D] = 0 \]  \hspace{1cm} (7.3.4)

\[ \frac{\partial E\{U(\pi)\}}{\partial D} = r_m - E(r_d) - \frac{1}{2} \beta [2D \sigma^2_r - 2 \rho_{rLrD} \sigma_r \sigma_{rd} L] = 0 \]  \hspace{1cm} (7.3.5)

\[ E(r_l) - r_m = \beta \sigma_r (\sigma_r L - \rho_{rLrD} \sigma_{rd} D) \]  \hspace{1cm} (7.3.6)

\[ E(r_d) - r_m = - \beta \sigma_{rd} (\sigma_{rd} D - \rho_{rLrD} \sigma_r L) \]  \hspace{1cm} (7.3.7)

If the yields of loans and deposits were independent \( E(r_l, r_d) = 0 \), then the correlation coefficient between the yields on loans and deposits is zero. We can see that (7.3.6) is positive and (7.3.7) is negative. You can also see that intermediation is impossible if the correlation is unity – the bracketed part of (7.3.6) and (7.3.7) cannot both be positive. Notice that a negative correlation enables intermediation to take place and creates the condition for a risk-averse bank to conduct asset transformation. However, a zero or negative correlation is too restrictive a condition for the existence of intermediation or a risk markup on the risk-free rate. If the correlation between the loan rate and deposit rate was positive (as is likely in reality), by subtracting (7.3.7) from (7.3.6) we can see that the condition for a positive spread (margin of intermediation) of the correlation coefficient can be positive but small:

\[ \rho_{rLrD} < \frac{(\sigma^2_r + \sigma^2_{rd})}{\sigma_r \sigma_{rd} (D + L)} \]
asset made of an optimal combination of risky assets. The second stage involves a comparison between the composite risky asset and the risk-free asset.

The optimal combination of risky assets is a unique combination that cannot be improved on, either in terms of higher return or lower risk. Consider two assets $A$ and $B$ with two different risk return characteristics as shown in Figure 7.3. On the vertical axis we have expected return and on the horizontal we have a measure of risk. Asset $A$ has a low-risk, low-return characteristic. Asset $B$ has a high-risk, high-return characteristic.

It would be difficult to choose between $A$ and $B$ without knowing something about the risk preferences of the bank manager. However, we know that an asset such as $C$ would be preferable to both $A$ or $B$, because it has a higher return than $A$ for the same level of risk and the same return as $B$ but for lower risk. The question is: Can we combine $A$ and $B$ in such a way as to generate a position $C$ that would be superior to both? By appealing to portfolio theory we can construct a superior position to $A$ and $B$ based on the covariance of the relative stochastic returns. Box 7.4 shows how this is done. Figure 7.4 shows the efficient frontier that describes the risk-minimizing combination of assets for varying coordinates of expected return and risk measured by the variance.

The composite asset is made up of the optimal combination of loans that minimizes the risk associated with the stochastic returns. The expected return from the total portfolio will include the allocation of assets between the risk-free asset
A primer on portfolio theory

Let $R_A$ and $R_B$ be the rates of return on assets $A$ and $B$, respectively, and $\sigma_A^2$ and $\sigma_B^2$ be their respective variances. The return on a portfolio that holds a proportion $\alpha$ of $A$ and $(1 - \alpha)$ of $B$. The return on the portfolio is given by:

$$R = \alpha R_A + (1 - \alpha) R_B$$  \hspace{1cm} (7.4.1)

The variance of $R$ is:

$$\sigma_R^2 = \text{Var}(R - E(R))$$

$$\Rightarrow \alpha^2 \text{Var}(R_A) + (1 - \alpha)^2 \text{Var}(R_B) + 2\alpha(1 - \alpha) \text{Cov}(R_A, R_B)$$

$$\Rightarrow \alpha^2 \sigma_A^2 + (1 - \alpha)^2 \sigma_B^2 + 2\alpha(1 - \alpha) \rho_{A,B} \sigma_A \sigma_B$$  \hspace{1cm} (7.4.2)

Recall that:

$$\rho_{A,B} = \frac{\text{Cov}(R_A, R_B)}{\sigma_A \sigma_B}$$

Minimizing (7.4.2) with respect to $\alpha$:

$$\frac{\partial \sigma_R^2}{\partial \alpha} = 2\alpha \sigma_A^2 - 2(1 - \alpha) \sigma_B^2 + 2\rho_{A,B} \sigma_A \sigma_B - 4\alpha \rho_{A,B} \sigma_A \sigma_B = 0$$

$$\Rightarrow \alpha \sigma_A^2 + (1 - \alpha) \sigma_B^2 + \rho_{A,B} \sigma_A \sigma_B = 0$$

$$\Rightarrow \alpha(\sigma_A^2 + \sigma_B^2) - \rho_{A,B} \sigma_A \sigma_B = 0$$

$$\Rightarrow \alpha(\sigma_A^2 + \sigma_B^2 - 2\rho_{A,B} \sigma_A \sigma_B) = \sigma_B^2 - \rho_{A,B} \sigma_A \sigma_B$$

Collecting terms and solving for $\alpha$ gives:

$$\alpha = \frac{\sigma_B(\sigma_B - \rho_{A,B} \sigma_A)}{\sigma_A^2 + \sigma_B^2 - 2\rho_{A,B} \sigma_A \sigma_B}$$

The proportion $\alpha$ can be chosen to minimize the risk of the total portfolio. The choice of the optimal value of $\alpha$ will depend on the correlation between asset $A$ and asset $B$. Let $\rho_{A,B} = -1$. Then:

$$\alpha = \left( \frac{\sigma_B}{\sigma_A + \sigma_B} \right)$$

You should be able to confirm that substituting this value into (7.4.2)
produces a value for the variance of zero. The figure below shows the three cases of the correlation coefficient being \(-1, 1\) and in-between.

\[
\rho_{A,B} = -1 \\
\rho_{A,B} = 1 \\
-1 < \rho_{A,B} < 1
\]
and the risky composite asset. The expected return of the total portfolio is:

$$E(\tilde{R}) = \omega E(R) + (1 - \omega) r_T$$  \hspace{1cm} (7.9)

where $\omega$ is the proportion of the bank’s assets that are risky, and $r_T$ is the risk-free asset. Given that the returns on the risk-free asset are deterministic, then the variance of the returns on total portfolio is:

$$\sigma^2_{\tilde{R}} = \omega^2 \sigma^2_R$$  \hspace{1cm} (7.10)

Equation (7.9) can also be expressed as:

$$E(\tilde{R}) = \left( \frac{E(R) - r_T}{\omega} \right) \omega^2 + r_T$$  \hspace{1cm} (7.11)

Substituting (7.10) into (7.11), we have:

$$E(\tilde{R}) = \left( \frac{E(R) - r_T}{\omega \sigma^2_R} \right) \sigma^2_R + r_T$$

$$\Rightarrow \theta \sigma^2_{\tilde{R}} + r_T$$  \hspace{1cm} (7.12)

Equation (7.12) defines the opportunity locus giving the tradeoff between expected return and risk for the portfolio as shown in Figure 7.6. To make the choice of asset allocation between the risk-free asset and the composite risky asset (the proportion $\omega$) we need to know the risk preferences of the bank. This is shown in Figure 7.5 by the utility function that is tangential to the opportunity locus.
Now let us consider how the allocation alters when the composite asset becomes more risky.

Figure 7.6 shows the opportunity locus shifting down from $AC$ to $AC'$. We can think of the ray from the origin $AC$ and $AC'$ as unit lengths and any point on the line defines a proportion ($0 < \omega < 1$). The initial allocation to risky assets is given by the ratio $AB/AC$ and the proportion of assets held in the risk-free asset is shown by $BC/AC$. The increase in the riskiness of the portfolio is shown by a shift in the opportunity set to $AC'$. Point $C'$ is to the right of $C$ and shows the same expected return as $C$ but with a higher level of risk. The new equilibrium is shown as $B'$. The share of the composite risky asset will have fallen to $AB'/AC'$ and the share of the risk-free asset has increased to $B'C'/AC'$. We have shown that an increase in the riskiness of the portfolio drives the bank to reduce its exposure in the composite risky asset (loans) and hold a higher share of the risk-free asset. Notice that from equation (7.14) a fall in the yield of loans as a whole has qualitatively the same effect as a rise in the riskiness of loans.

Consider what happens if the risk-free rate rises (Figure 7.7) but there is no change in the overall composite loan rate. The opportunity locus shifts from $AC$ to $A'C$. The proportion of the portfolio held in the risk-free asset increases from $BC/AC$ to $B'C/A'C$. This is clearly sensible if it was at all realistic. However, in reality a rise in the risk-free rate of interest will raise interest rates generally and the
allocation will depend on the relative rate of interest or the margin between the risk-free rate and the composite risky rate. A general rise in interest rates will have the opportunity locus shift up to the left in parallel to $AC$.

The portfolio model yields the following conclusions:

1. A bank tries to diversify its loan assets between high-risk, high-return lending (new ventures, SMEs, etc.) and low-risk, low-return lending (blue-chip companies, secured lending to households, etc.).
2. The bank holds a proportion of its assets in risk-free liquid assets.
3. An increase in riskiness on the asset portfolio (ceteris paribus) will see banks moving into the risk-free liquid asset.
4. An increase in the return on loans (ceteris paribus) will see banks moving away from the risk-free asset.
5. An increase in the risk-free rate of return (ceteris paribus) will result in banks increasing their holding of the risk-free asset.

While the conclusions of the portfolio model seem like common sense in the practice of banking, there are a number of deficiencies in the model that need to be borne in mind. The results are sensitive to the specification of the utility

$^2$ SME = Small- to Medium-sized Enterprises.
function. We have implicitly assumed a quadratic or negative exponential utility function in terms of the return on the portfolio. This means that the utility function can be expressed in terms of the first two moments (mean and variance) of the distribution of the returns on assets. This also implies that the distribution of returns is normal. But, in reality, returns on a loan portfolio are not normally distributed. The standard loan contract calls for the repayment of principal and interest. The interest return is not normally distributed. Borrowers may be delinquent and pay less or even default, but they do not pay more than what is specified in the contract. So, there is only downside risk and no equivalent compensating upside risk.

The portfolio model cannot accommodate the customer–loan relationship. The bank will often lend without collateral with the aim of building up a long-term relationship with a customer. A bank may be willing to provide an unsecured loan to an impoverished student on the grounds that it would be useful to gain the loyalty of the student for the future when he or she has graduated and is handling a company account. The customer–loan relationship ensures that lending and overdraft facilities exist in bad times as well as good.

The portfolio model also does not incorporate the intricate bilateral determination of lending terms. The reason being that individual loans have different characteristics of interest to a bank other than return and risk. Lending characteristics would include maturity, collateral, and credit rating. Such characteristics are difficult to capture in the simple portfolio model.

7.6 THE REAL RESOURCE MODEL OF ASSET AND LIABILITY MANAGEMENT

The real resource model of Sealey and Lindley (1977) explains the size and structure of bank liabilities and assets purely in terms of the flows of the real resource costs of maintaining balance sheet items. These models start with a production function relating different combinations of liabilities and assets to corresponding feasible combinations of inputs.

Let the balance sheet of the bank be described by:

\[ L + R = D \]  \hspace{1cm} (7.13)

Reserves are given by a fixed reserve ratio \( k \), and inputs to production are made up of labour, capital, buildings, etc. and denoted by a resource index \( I \). A production function describes the use of inputs \( I \) to produce \( L \) and \( D \):

\[ f(L, D, I) = 0 \]  \hspace{1cm} (7.14)

The application of resources \( I \) to deposit maintenance and loan maintenance is via individual production functions that satisfy the usual conditions of positive marginal productivity and diminishing marginal productivity of resource input. In other
This model is used to explain the allocation of resources to the management of liabilities and assets, but also explains the spread (margin of intermediation) as a function of operating or staff expenses. Box 7.5 derives this formally.

The real resource model can be used to explain the scale of bank activity in the form of deposit production to meet a given supply of loans. The model explains the margin of intermediation in terms of operating costs but, like the portfolio model or the monopoly model, it is a partial explanation.

### 7.7 LIABILITY MANAGEMENT AND INTEREST RATE DETERMINATION

Liability management involves the active bidding for deposits to meet loan demand. The competitive pricing of deposits in terms of the rate of interest on sight and time deposits is the direct result of liability management. The Monti^Klein model of Chapter 5 is a good starting point for the examination of deposit supply by the banks to meet a deposit demand as part of a general demand for money by the nonbank public. The result that loan and deposit rate setting are independent of each other can be relaxed, by assuming that the cost function that describes the costs of producing loans and deposits are nonseparable. If it is assumed that the marginal cost of producing loans increases the marginal cost of deposits, it can be argued that the monopoly bank needs an increase in the margin of intermediation to compensate it for a marginal increase in deposits.

The competitive bank conducts liability management by funding the additional demand for loans by borrowing from the interbank market. Since the competitive bank is a price taker the relative rates of interest will be given and the relative positions of loans and liquid assets will be predetermined. The profit function for the competitive bank is given by:

\[
\pi = r_I L + r_T T - r_D D - r_I I
\]

where \( r_I \) and \( I \) are the borrowing rate of interest on the interbank market and the stock of borrowed interbank funds, respectively.

The marginal funding condition is that an increase in assets caused by an exogenous increase in demand for bank loans is matched by an increase in interbank borrowing. So:

\[
dL + dT = dI
\]
BOX 7.5

**Margin of intermediation as a function of operating expenses**

Given that the reserve ratio is $k$, we can write the balance sheet condition as:

$$L = (1 - k)D \quad (7.5.1)$$

Let there be only one input resource and that is labour ($N$). Labour is used to service the number of deposit accounts:

$$D = f(N) \quad f' > 0, f'' < 0 \quad (7.5.2)$$

The objective function of the bank is to maximize profit. The only factor of production in the servicing of deposits is labour ($N$) at a cost ($w$), which is the wage rate:

$$\pi = r_LL - r_DD - wN \quad (7.5.3)$$

Substituting (7.5.1) and (7.5.2) into (7.5.3) and maximizing with respect to $N$, we have:

$$\frac{\partial \pi}{\partial N} = r_L(1 - k)f' - r_Df' - w = 0$$

$$\Rightarrow r_L - r_D = \frac{kr_L + w}{f'}$$

The elasticity of deposit service to labour input is given by $\varepsilon_N = (f'N/D)$ (the ratio of the marginal product of $N$ to the average product). Substituting this into the margin of intermediation above, we have the following expression:

$$r_L - r_D = kr_L + \left(\frac{1}{\varepsilon_N}\right) \left(\frac{wN}{D}\right) \quad (7.5.4)$$

Equation (7.5.4) says that, for a constant elasticity, the interest rate margin will vary positively with the ratio of staff costs to deposits. The ratio of staff costs to deposits is closely measured by the ratio of staff costs to assets. The figure below shows the path of the average interest rate margin for the UK (top line) and staff costs as a proportion of assets (bottom line).

![Graph showing the path of the average interest rate margin for the UK and staff costs as a proportion of assets.](Source: OECD.)
If the proportion of liquid assets $T$ to loans $L$ is given by the existing relative rates of interest, then $T = \alpha L$ and the marginal profit gained from an increase in loans is:

$$\frac{\partial \pi}{\partial L} = r_L + \alpha r_T - (1 + \alpha) r_I > 0$$

(7.17)

Which states that, provided the combined earning on assets is greater than the cost of interbank borrowing, the competitive bank will recourse to interbank funding of an increase in loan demand.

The problem arises when the banking industry as a whole faces an increase in demand for loans. If all banks have funding deficits and there are no banks with funding surpluses, there will be an excess demand for loanable funds. To understand the industry implications of liability management we develop a model based on Niehans (1978) and De Grauwe (1982).

The supply of deposits will be positively dependent on the margin of intermediation:

$$D^S = h(r_D)$$

(7.18)

The balance sheet constraint of the bank is:

$$L + T + R = D$$

Substituting (7.18) into the balance sheet constraint gives a loan supply function:

$$L^S = g(r_L - r_D, k, r_T)$$

(7.19)

The demand for deposits and the demand for loans are given by the following:

$$D^d = D(r_D, X)$$

(7.20)

where $D_r > 0$ and $X$ is a vector of other variables that influence the demand for deposits. The demand for loans is:

$$L^d = L(r_L, Z)$$

(7.21)

where $L_r < 0$ and $Z$ is a vector of other variables that influence the demand for loans. Equilibrium in the loan market is given by:

$$L(r_L, Z) = g(r_L - r_D, k, r_T)$$

(7.22)

and equilibrium in the deposit market is given by:

$$D(r_D, X) = h(r_L - r_D)$$

(7.23)

Figure 7.8 shows the combination of loan and deposit rates that describe equilibrium in the loan and deposit markets. The $LL$ schedule describes equilibrium in the loan market and the $DD$ schedule describes equilibrium in the deposit market. Box 7.6 examines the comparative statics of the model and shows why the slope of the $LL$
**Equilibrium in the loan and deposit markets**

Totally differentiating equation (7.22) and collecting terms:

\[ L_r \, dr_L + L_Z \, dZ = g'_1 (dr_L - dr_D) + g'_2 \, dk + g'_3 \, dr_T \]

\[ \Rightarrow \quad (g'_1 - L_r) \, dr_L = g'_1 \, dr_D + L_Z \, dZ - g'_2 \, dk - g'_3 \, dr_T \]  \hspace{1cm} (7.6.1)

The slope of the \( LL \) schedule is less than unity and given by:

\[ \left. \frac{\partial r_L}{\partial r_D} \right|_{LL} = \left( \frac{g'_1}{g'_1 - L_r} \right) < 1 \]

The remaining comparative statics show that an increase in the reserve ratio \((k)\), a rise in the bill market rate \((r_M)\) or an exogenous increase in the demand for loans has the effect of raising the loan rate for every given deposit rate:

\[ \frac{\partial r_L}{\partial k} = \left( \frac{-g'_2}{g'_1 - L_r} \right) > 0; \quad \frac{\partial r_L}{\partial r_T} = \left( \frac{-g'_3}{g'_1 - L_r} \right) > 0; \quad \frac{\partial r_L}{\partial Z} = \left( \frac{L_Z}{g'_1 - L_r} \right) > 0 \]

Totally differentiating equation (7.23) and collecting terms:

\[ D_r \, dr_D + D_X \, dX = h' (dr_L - dr_D) \]

\[ h' \, dr_L = (D_r + h') \, dr_D + D_X \, dX \]  \hspace{1cm} (7.6.2)

The slope of the \( DD \) schedule is greater than unity and given by:

\[ \left. \frac{\partial r_L}{\partial r_D} \right|_{DD} = \left( \frac{D_r + h'}{h'} \right) > 1 \]
schedule is flatter than the $DD$ schedule. The intersection of the two schedules gives the loan and deposit rates that equilibrate both markets.\(^3\)

An exogenous increase in the demand for loans shifts the $LL$ schedule up to $LL'$ and increases the loan rate. The bank (or banking system in the case of a non-monopoly bank) will respond by supplying more loans and deposits. To attract more deposits, the bank (banking system) will bid for deposits by increasing the deposit rate. However, because the increase in loans has increased the marginal cost of supplying deposits, the rise in the loan rate will be greater than the rise in the deposit rate to compensate the bank in terms of a higher margin of intermediation. Figure 7.9 shows the new equilibrium.

An increase in the reserve ratio or an increase in the bill market rate has the same qualitative effect on the loan and deposit rate as an exogenous increase in loan demand.

\(^3\) But note that if the marginal cost of supplying a marginal unit of deposit to fund a marginal unit of loans is zero, then deposit supply function (and loan supply function) will be perfectly elastic and the $LL$ and $DD$ schedules will have the same slope at unity. The loan rate will be equal to the interbank borrowing rate. This would be the case when the banking industry faces a perfectly elastic supply of loanable funds from the global interbank market.
The optimal amount of reserves a bank will hold is a tradeoff choice based on the cost of meeting an unexpected reserve deficiency and the opportunity cost of holding reserves as a nonearning asset.

The margin between the loan rate and deposit rate will among other things depend on the degree of risk aversion of the bank.

The pricing of loans above the risk-free rate will depend on the degree of risk aversion and the riskiness of the loan measured by the volatility of the yield.

A risk-averse bank will hold a diversified portfolio of assets consisting of risk-free liquid assets and risky illiquid loans.

An increase in the return on loans will increase the proportion of assets held as loans.

An increase in the riskiness of loans will result in a decrease in the proportion of assets held as loans.

The servicing of deposits and loans uses up real resources such as labour, capital, buildings, etc.

The margin between the loan rate and deposit rate will among other things also depend on the operating costs of the bank.

Liability management implies that the bank will bid for deposits to meet an increase in demand for loans.

An exogenous increase in the demand for loans raises both the loan rate and the deposit rate.

QUESTIONS

1. What is liability management? What is asset management?
2. What factors influence a bank’s holding of reserves?
3. What is the evidence that a bank behaves like a risk averter?
4. What are the conditions for bank intermediation to take place in the portfolio balance model of banking?
5. What does the portfolio balance model of banking predict on a bank’s balance sheet if there was an increase in (a) the yield on loans, (b) an increase in the riskiness of loans?

TEST QUESTIONS

1. Discuss the contributions of the theories of the banking firm to our understanding of bank behaviour.
2. How does a bank react to an increase in the demand for loans under conditions of liability management? What are the implications for the banking system as a whole of an increase in the demand for loans?
The notion of credit rationing developed as a side-product of the view that monetary policy has strong direct effects on the economy through the spending mechanism. The view in the 1950s was that monetary tightness could have strong effects on reducing private sector expenditure even though interest rate changes were likely to be small. The reasoning behind this was that banks restrict credit to borrowers. This was the basis of the so-called ‘availability doctrine’ which roughly stated says that spending was always in excess of available loanable funds. Indeed, it was noted by Keynes (1930) that ‘there is apt to be an unsatisfied fringe of borrowers, the size of which can be expanded or contracted, so that banks can influence the volume of investment by expanding and contracting the volume of their loans, without there being necessarily any change in the level of bank-rate.’

The question that troubled the economist was: Could credit rationing be consistent with the actions of a profit-maximizing bank, as it appeared to be inconsistent with basic demand and supply analysis, which postulates the existence of an equilibrium rate at which all borrowers, who are willing to pay that rate, obtain loans? The principal aim of this chapter is to addresses this question. However, at the outset we should distinguish between two types of credit rationing. Type 1 credit rationing occurs when a borrower cannot borrow all of what he or she wants at the prevailing price of credit although he or she is willing to pay the prevailing price. Type 2 credit rationing occurs when out of a pool of identical borrowers some individuals have their credit demands satisfied while others have not, again when they are willing to pay the prevailing price.
The remainder of this chapter discusses the validity of various theories that have been put forward to explain the existence of credit rationing.

**8.2 THE AVAILABILITY DOCTRINE**

The ‘availability doctrine’ loosely states that the price of credit was not the important determinant of credit but the availability of credit. The doctrine arose out of the post-World War 2 observation of a weak relationship between the rate of interest and the aggregate demand for loans. This apparent inelasticity fitted in with the dominant view that fiscal policy was the driving force of economic stabilization and that monetary policy played only a supporting role.

The reality was that commercial banks emerged from the Second World War with swollen holdings of government debt. The prevailing method of bank management was ‘asset management’. Banks switched assets on its balance sheet between over-represented government bonds and under-represented private loans as and when open market operations made it possible. Government and central banks were able to effectively control the flow of credit through open market operations at the prevailing rate of interest. A tightening or loosening of monetary policy was obtained by appropriate open-market operation, which either increased or decreased commercial bank holdings of government debt which in turn mirrored an increase or decrease in bank lending to the private sector. Additionally, many economies placed quantitative controls on bank lending. The result was that the rate of interest was unable to satisfy the aggregate demand for credit, as described by Figure 8.1.

**Figure 8.1**

Exogenous credit rationing

- **Loanable funds**
- **Interest rate**
- **Excess demand**
- **Controls**
- **S**
- **D**
- **O**
- **A**
- **B**

*Note: The diagram illustrates the concept of exogenous credit rationing with the interest rate (R_L*) intersecting the supply (S) and demand (D) curves at a point where the aggregate demand does not match the supply, leading to a shortage.*
Figure 8.1 shows that, because of quantitative controls on the ability of the banks to make loans to the private sector, they were limited to \( OA \). Because banks were underweighted on loans in their portfolio, the supply curve of loans was horizontal (i.e., perfectly elastic) at the official lending rate \( R^L \). This caused there to be an unsatisfied demand for loans at \( R^L \) equal to \( OB - OA \).

A mixture of regulatory restrictions, usury laws and asset management methods employed by banks provided the backdrop for the availability doctrine. From a microeconomic perspective the availability doctrine highlighted the role of nonprice factors in the determination of a loan contract. However, rationing in any form that was not exogenously determined by government control and regulation was considered to be inconsistent with profit-maximizing bank behaviour.

### 8.3 THEORIES OF CREDIT RATIONING

Early theories of credit rationing were based on the notion of sticky interest rates caused by institutional, legal or cultural factors such as usury laws, transactions costs, inertia or inelastic expectations. These approaches are tantamount to assuming the existence of credit rationing, or it exists because of governmental controls rather than showing that it comes out of optimizing behaviour. Later theories concentrated on the risk of default. The main thrust of this argument is that the financial intermediary could not be compensated for an increase in risk by an increase in the rate of interest. Beyond some specific loan exposure by the bank, the risk will always outweigh the rate of interest and the expected profit would decline as the rate of interest increases beyond some given point, as shown in Figure 8.2.

Figure 8.2 shows that expected profit for the bank increases as the rate of interest rises. This arises because a rising rate of interest will have two opposing effects on the bank’s loan revenue. First, expected revenue increases because of the increase in price (assuming loan demand is interest-inelastic) and, second, a fall in expected revenue as the risk of default increases. After a certain point the second factor will outweigh the first factor and total expected revenue/profits will decline. Hence, expected profit increases at a declining rate because the increase in the rate of interest also increases the risk of default. Beyond some particular rate of interest \( \{ R^* \} \), the risk of default reduces expected profit faster than the rise in the rate of interest will increase expected profit. The result is that there is a maximum expected profit given by \( E(\pi^*) \) at the rate of interest \( \{ R^* \} \), and beyond this point a higher rate of interest reduces expected profit.

Hodgman (1960) was one of the first to develop a theory of endogenous credit rationing that was consistent with profit-maximizing behaviour. In this framework, which remains at the heart of the credit-rationing literature, is the notion that the bank’s risk of loss (risk of default) is positively related to loan exposure.

The bank’s expected return therefore consists of two components, the minimum return in the event of default and, in the absence of default, the full...
return given by the loan rate less the cost of raising deposits on the money market. This analysis is set out more formally in Box 8.1.

Each of these two components has an attached probability. For very small loans the probability of default is virtually zero. As the loan size increases after a certain point the probability of default rises so that the profit on the loan starts to decrease such that the loan offer curve bends backwards. This is demonstrated in Figure 8.3.

In the range $A$, loans are small and risk-free. In this range $L < l/(1 + \delta)$, the project yields the minimum outcome discounted by the interest cost of funds. In the range $B$, the probability of default rises with loan size. The maximum loan size is given by $L^*$. When the demand for loans is $D_2$, the equilibrium rate of interest is $r_2$ and loan supply is the region $B$ with no excess demand. When the demand for loans is given by $D_1$ the rate of interest is $r_1$ and the loan offered is $L^*$, which is less than the demand at the rate of interest $r_1$. At $D_1$ the size of the loan demanded would always exceed the maximum offered, so that credit rationing occurs.

Even if the demand curve lies between $D_1$ and $D_2$ and does intersect the loan offer curve but at a higher interest rate than $r_1$, the loan offered will still be $L^*$. The Hodgman Model is able to explain the possibility of type 1 rationing but is unable to explain type 2 rationing. There is a group demand for credit but at a group interest rate.

Models of limited loan rate differentiation were developed in an attempt to extend the Hodgman analysis, but ended up raising more questions than answers. In Jaffee and Modigliani (1969) a monopolistic bank is assumed to face rigidities in
the setting of differential loan rates. The question that arises in such models is: When is it optimal for a bank to set a rate of interest such that the demand exceeds supply, as in the case of $D$? The problem is that by assuming constraints to setting interest rates it should not be surprising that a nonmarket clearing outcome for the credit market could arise. The more interesting issue is the reasoning and origin for the constraints.

The origin of the practice of limited loan rate differentiation is to do with custom and practice, goodwill, legal constraints (such as usury laws), and

**BOX 8.1**

The Hodgman Model

A risk-neutral bank is assumed to make a one-period loan to a firm. The firm’s investment project provides outcome $\{x\}$, which has a minimum $\{l\}$ and maximum $\{u\}$ value; so $l < x < u$. The probability distribution function of $x$ is described by $f(x)$. The contracted repayment is $(1 + r)L$, where $L$ is the loan and $r$ is the rate of interest. The bank obtains funds in the deposit market at a cost $\delta$. Expected profit is given by the following function:

$$E(\pi) = \int_l^{(1+r)L} xf(x) \, dx + \int_{(1+r)L}^u (1 + r)Lf(x) \, dx - (1 + \delta)L$$  \hspace{1cm} (8.1.1)

If default occurs ($x < (1 + r)L$) the bank receives $x$. The first term is the income the bank receives if $x < (1 + r)L$; that is, if there is a default. The second term represents bank income if the loan is repaid. The first two terms represent the weighted average of expected revenue from the loan. The weights are probabilistic outcomes. The third term is the bank’s cost of funds.

**FIGURE 8.3**

Type 1 rationing
institutional rigidities. Interest rates are kept at below market rates as a preferential price to blue-chip customers, emphasizing the customer–loan relationship. Such explanations recognize the fundamental nature of the loan market as being made up of heterogeneous customers. The lender is a price setter and the borrower is a price taker. Different borrowers have different quality characteristics. If the lender is a perfectly discriminating monopolist, it would lend according to the borrower’s quality characteristics; hence, there would be no rationing. But the underpinnings of this approach remain *ad hoc* and not founded in theory.

8.4 ASYMMETRIC INFORMATION AND ADVERSE SELECTION

The move to an endogenous model that exhibits similar properties, using information, costs and costly screening, can be accommodated in the context of rational, maximizing behaviour. The development of imperfect information, endogenous rationing models include elements of:

1. Asymmetric information. This refers to the possibility that both sides to the transaction do not possess the same amount or quality of information. For example, it may be reasonable to assume that the borrower may have more information about the possible success of the project financed by a loan than the bank.

2. Adverse selection. When the bank may select the wrong candidate, in the sense of the person more likely to default out of a series of loan applications.

3. Adverse incentives. When the contracted interest rate creates an incentive for the borrower to take on greater risk than they otherwise would, so that the higher interest rate can be paid.

4. Moral hazard. A situation when one of the parties to an agreement has an incentive to behave in a way that brings benefits to them but at the expense of the counterparty.

The implication of asymmetric information with adverse selection and moral hazard is explored by Jaffe and Russell (1976) to produce a model of type 1 rationing. The model is based on a two-period intertemporal consumption framework. Rationing occurs without the need to appeal to monopoly forces, as in Jaffee and Modigliani (1969). The bank faces two types of borrowers, honest borrowers and dishonest borrowers. Honest borrowers will not borrow if they cannot repay, whereas dishonest borrowers will borrow knowing they would not repay. The bank knows that a certain proportion of the borrowers are dishonest but cannot differentiate between the two types (due to the presence of asymmetric information). One equilibrium is that the bank offers the same interest rate to both types of borrowers and rations credit to both. Any attempt to use the rate of interest to separate the two types of borrowers could result in instability and a breakdown in the market. Because of adverse selection, in the absence of rationing or collateral
requirements, an equilibrium may not even exist. The reasoning is that if the bank attempts to price the risk of dishonest borrowers into the loan rate, the proportion of dishonest borrowers increases as honest borrowers drop out of the loan market. Adverse selection will have increased the riskiness to the bank which results in a further increase in interest rates and a worsening bout of adverse selection, and so on. The solution is to offer a common contract to both types of borrowers, known as a pooling contract. A more formal presentation is presented in Box 8.2.

Honest borrowers have an incentive to set up a separate loan pool as they are subsidizing dishonest borrowers. But, dishonest borrowers will have an incentive to behave like honest borrowers. The optimal outcome is a pooling contract with a smaller loan size than loan demand.

8.5 ADVERSE INCENTIVE

Stiglitz and Weiss (1981) combine adverse incentive with adverse selection to produce a model of type 2 rationing. The interest rate produces not only a direct positive effect on the bank’s return but also an indirect negative effect. This negative

**BOX 8.2**

A pooling contract

Each consumer receives current income $y_1$ and future income $y_2$, and has consumption $c_1$ and $c_2$. A loan is taken out to increase current consumption $c_1$:

$$c_1 = y_1 + L \quad (8.2.1)$$

$$c_2 = y_2 - (1 + r)L \quad (8.2.2)$$

The moral hazard problem occurs because borrower $i$ defaults on the loan if the cost of default $Z_i < (1 + r)L$. The cost of default varies over the population of borrowers. Honest borrowers have a higher $Z$ value than dishonest borrowers. The bank does not know the individual $Z$ values of its borrowers. But it does know that $\mu\%$ will repay loans, so its profit function is given by:

$$E(\pi) = \mu(1 + r)L - (1 + \delta)L \quad (8.2.3)$$

Maximizing profit:

$$\frac{\partial E(\pi)}{\partial L} = \mu(1 + r) - (1 + \delta) = 0 \quad (8.2.4)$$

results in a pooling contract:

$$(1 + r) = \frac{(1 + \delta)}{\mu} \quad (8.2.5)$$

All borrowers are offered the same contract.
effect comes in two forms. First, the interest rate charged affects the riskiness of the loan, which is the adverse selection effect. Second, the higher the rate of interest charged, the greater the incentive to take on riskier projects, which is the adverse incentive effect. The relevant analysis is depicted in Figure 8.4.

The left-hand side of the figure shows the profit-interest rate combination implied by the fact that profits decline after a particular rate of interest due to the negative effect of interest rates on banks’ profits, discussed above. The maximum profit point is shown by $\pi_{bM}$ and the profit-maximizing rate of interest is shown as $r_M$. The right-hand side of the figure shows the demand and supply of bank loans. The supply curve reflects the profit function shown on the left-hand side of Figure 8.4 and slopes backwards after the interest rate $r_M$. The demand for loans intersects the supply at an interest rate above the profit-maximizing rate $r_M$. For example, if the demand curve intersected the supply curve above $r_M$ there would be no credit rationing. This is a stable equilibrium but is not a profit-maximizing equilibrium because the bank can increase profits by reducing the interest rate to $r_M$. The maximum loan supply is shown by $L_M$, which is greater than the loan demanded at the higher rate of interest but less than the loan quantity demanded. There is an excess demand for loans, shown by the range $E$, so the bank must ration credit between the prospective borrowers. The analysis is presented more formally in Box 8.3.

The weakness of the type 1 and 2 models of rationing is the reliance on the relative ignorance of the bank; i.e., the presence of asymmetric information. This is an odd assumption to make when, at the outset, the theory of banking is based on the notion that banks have a comparative advantage in information gathering. In the context of the rationing framework, it is arguable that the moral hazard (adverse incentives) and adverse selection effects are observable in a dynamic setting. Eventually, the bank and, ultimately, the banking industry will become
BOX 8.3

The Stiglitz–Weiss Model

The assumptions of the models are as follows:

- There are many investors and each has a project requiring investment $k$.
- Each investor has wealth $W < k$.
- Each investor borrows to invest.
- All projects yield the same rate of return $R$ but differ in risk.
- Successful projects yield $R^*$, failures yield 0. Probability of success is $p_i$.
- The probability density function of $p_i$ is $f(p_i)$.
- So, $R = p_i R^*$, where $R$ is the expected return on the project.
- Borrowing is described by $L = W - k$.
- Loans are a standard debt contract $(1 + r)L$.
- $R^*_i > (1 + r)L$.
- The asymmetry of information is that the investor knows the probability of success but not the bank.

The expected return to the individual investor is given by:

$$E(\pi_i) = p_i (R^*_i - (1 + r)L) \quad (8.3.1)$$

The expected payoff to the bank is given by:

$$E(\pi_b) = (1 + r) L \int_0^p p_i f(p_i) \, dp_i \quad (8.3.2)$$

where $p$ is cutoff probability at which customers come to the bank for loans. The payoff to the investor is:

$$E(\pi_i) = R - p_i (1 + r)L \quad (8.3.3)$$

High-risk investors are willing to pay more for the loan. So borrowing occurs if:

$$E(\pi_i) \geq (1 + \delta)W$$

where $\delta$ is the safe rate of return.

By assumption, the higher is the rate of interest, the riskier the marginal project. This implies that:

$$\frac{dp}{dr} < 0$$

The effect of an increase in loan rates to the bank is:

$$\frac{dE(\pi_b)}{dr} = L \int_0^p p_i f(p_i) \, dp_i + \left( \frac{dp}{dr} \right) (1 + r)L p f(p) \quad (8.3.4)$$

The first term of equation (8.9) says that a rise in the rate of interest increases repayments for those who repay. The second term says the higher the rate of interest the lower is the quality of the pool of applicants. Profit maximization
aware of the characteristics of the risky borrowers and devise means of differentiating between the risky and safe borrowers \textit{ex ante} based on past experience.

### 8.6 SCREENING VERSUS RATIONING

One method of differentiating between borrower types is by adding the condition of collateral to the loan demanded; for example, deeds to the borrower’s house. This provides safety for the bank because, in the case of default, it can sell the house and use the proceeds to pay off the loan. The bank cannot distinguish between the two types of borrowers but they offer alternative combinations of collateral and interest rates that ensure the same expected profit to the bank. Assume that both types of borrowers are equally risk-averse but the safe borrowers have a preference for a high collateral–low interest rate combination. The risky borrowers, knowing the riskiness of their projects, would be unwilling to commit their own assets as collateral and would prefer a low collateral–high interest rate combination. Figure 8.5 illustrates how collateral may be used as a way of screening between borrower types. The bank has an isoprofit curve $U(\pi_b)$, which shows the bank’s indifference between collateral \{\(C\)\} and interest rate combinations \{\(r\)\}. The bank has the same

\[
\frac{dE(\pi_b)}{dr} = 0
\]  
(8.3.5)

which is as depicted in Figure 8.4.
expected profit for each point along the isoprofit curve. Borrower X is a safe borrower and borrower Y is a risky borrower. Their respective isoprofit curves (i.e., $U(\pi_x)$ and $U(\pi_y)$) are drawn concave to the axis because both interest rate and collateral appear as costs in their profit functions. Borrower X is willing to provide more collateral for each combination of interest rate than borrower Y. Hence, borrower X’s isoprofit curve is lower and to the right of borrower Y’s isoprofit curve.

The isoprofit curve $U(\pi_y)$ describes the combinations of $\{C, r\}$ that gives the same expected profit for the safe borrower and $U(\pi_y)$ for the risky borrower. The preferred combination for the risky borrower is that shown by the tangency point $A$ whereas the preferred combination for the safe borrower is $B$. By revealing their preferences the bank can price the loan appropriately as a combination of collateral and interest rate for different types of borrower. In the extreme case, as discussed by Bester (1985), the risky borrower would accept a contract that has zero collateral and high interest and the safe borrower would accept a contract with low interest rate and high collateral.

The real world practice of banks charging higher interest rates for unsecured loans, compared with loans secured on the collateral of property, may be considered as good enough evidence in favour of this model. However, the theory is not complete. Because of decreasing absolute risk aversion wealthier borrowers would be less risk-averse than less wealthy borrowers. Consequently, if the risky borrowers were less risk-averse because they are wealthier, they would be able to commit higher levels of collateral whereas safe borrowers being less wealthy and more risk-averse would commit less. While the theory appears sound, as Goodhart (1989) has commented, ‘it would be an unusual bank manager in the real world who was seen to seek out poorer clients and refuse loans to wealthier clients’, on the theoretical assumption that wealthier clients are more risky than poorer ones. In contrast to the theoretical objection to the collateral screening framework, evidence from a study conducted by National Economic Research Associates (1990) shows that collateral is a good signal of project success and, therefore, on the riskiness of a project. The default rate for borrowers who had not offered collateral was 40% compared with 14% for those who had.

The credit-rationing issue has spawned a wide literature that explains the theoretical existence of the phenomenon. Some studies have focused on the customer–loan relationship where traditionally the notion of ‘jointness’ has been used to explain type 2 rationing. Banks that have a loan relationship with their customers will favour them over others because the granting of favourable loan conditions is expected to generate demand for other bank services in the future. The foundation of the Stiglitz–Weiss model is a principal–agent problem.

---

1 Absolute risk aversion is a measure of the degree of an individual’s aversion to small gambles of a fixed absolute size.
2 Goodhart (1989, p. 175).
3 An alternative approach is that of Fried and Howitt (1980) who approach the problem as an equilibrium risk-sharing arrangement. In this approach, the risk-averse bank insures the risk-averse borrowers from variable interest rates by offering fixed rate (or slowly adjusting) rates than spot market rates. In the Fried–Howitt setup, rationing can occur in periods when spot interest rates rise above borrower-contracted rates.
An alternative approach based on asymmetric information is suggested by De Meza and Webb (1987), who develop a model in which asymmetric information causes good projects to draw in bad ones. The key to this model is twofold: (a) banks know the average probability of the success of projects but not the probability of specific projects; and (b) the success of any project depends on the ability of the borrower, which is not readily apparent. Borrowers are risk-neutral and face the same distribution of returns but differ in ability. The bank is assumed to be unable to discriminate by ability. The marginal borrower (i.e., the borrower with low ability) has a lower probability of success than the average and has expected earnings below the opportunity cost of funds supplied by the bank. In this setup, there is over-lending because the bank is subsidizing marginal borrowers by lending to unprofitable projects. Entrepreneurial optimism only worsens the situation and also helps explain the periodic bouts of over-lending conducted by banks during boom periods.

8.7 THE EXISTENCE OF CREDIT RATIONING

An important contribution to the controversy is made by Hansen and Thatcher (1983) who question the very existence of credit rationing, as exemplified by the Stiglitz–Weiss approach. Their approach distinguishes between the effect on the loan size of the promised loan contract rate and the loan contract quality or risk class.

The rate charged on the loan (i.e., the loan contract price) depends on the risk quality of the particular loan (or loan class) and shocks to the risk-free rate of interest. The risk quality of the loan is measured by the size of the loan \(L\) divided by the amount of collateral offered \(C\). The risk quality of a loan will decrease as either \(L\) decreases or \(C\) increases. The loan contract price increases with either increases in risk quality or the risk-free rate of interest. The loan contract price is given by

\[
r = r(\phi, \theta), \quad \text{where } \phi = L/C.
\]

The riskless rate of interest is \(r = r(0, \theta)\).

The analysis can be presented diagrammatically in Figure 8.6 with the size of loan demanded on the horizontal axis and the risk-free rate on the vertical axis. The demand curve for loans given the quantity of risk category slopes downwards because as the risk-free rate falls the loan price will also fall, causing an increased demand for loans.

The initial demand curve \(D_{\phi_0}\) is drawn for a given and constant risk category \((\phi_0)\) and the equilibrium is shown at \(L_0\). The effect of a rise in the risk-free rate for the same quality of loan is shown by \(r(\phi_0, \theta_1)\) and the loan size demanded is now \(L_1\). The rise in the interest rate and its effect on loan demand can be decomposed into two effects: a ‘pure demand effect’ and a ‘loan quality effect’. The pure demand effect is shown by a movement along the demand curve from \(L_0, r(\phi_0, \theta_0)\) to \(L_1, r(\phi_0, \theta_1)\). However, the rise in the loan rate may cause the borrower to alter the quality of the loan by varying the quantity of collateral. Suppose, for example, the rise in the riskless rate causes the borrower to raise the quality of the loan. This is shown in Figure 8.6 by the shift inwards of the demand curve to \(D_{\phi_1}\).
equilibrium for loans becomes \( L'_1 \). The improvement in the loan quality opted for by the borrower augments the pure demand effect and leads to a lower loan size, giving the impression of being rationed. But this is a self-rationing outcome. The borrower elects a smaller loan size at a lower loan rate. Thus, the finding that banks are unwilling to lend an unlimited amount of funds at a particular rate of interest is not an argument that supports the existence of credit rationing. The analysis is presented more formally in Box 8.4.

The notion that the loan-pricing function is more complicated than the loan interest rate raises all sorts of issues concerning the noninterest elements of the price. It can be argued that the loan-pricing function includes conditions of the loan that vary with the loan size. The promised loan contract rate is the standard loan rate for what appears to be a standard debt contract. For a larger loan size the contract includes other conditions such as collateral, periodic monitoring, maturity, fee, reporting and, in the extreme case, a representative of the bank on the board of directors. These may be conditions that the borrower is unwilling to meet and, therefore, opts for a lower loan size. The result is that the borrower has gone to the bank with a desired loan as shown in Figure 8.7 of \( L_0 \) at a perceived loan price of \( r_0 = (r(0), X(0)) \), where \( X \) describes the conditions of the loan and \( X(0) \) means that there are no conditions except for loan repayment at the specified rate. After realizing the true price of the loan the borrower chooses a lower loan size, shown as \( L_1 \), at the loan price which includes condition \( X(\omega) \). This is a self-rationing outcome and could not be viewed as the same type 1 class of credit rationing examined in the literature.

It is clear that the debate on the issue of credit rationing has barely left the theoretical level. The theoretical existence or nonexistence of credit rationing does not seem to have influenced the attitudes of policy makers and commissions of
enquiry. The Wilson Committee (1979) took the view that the conditions of the loans for Small- and Medium-sized Enterprises (SMEs) were severe and created de facto rationing. The Cruikshank Review (2000) examined the overdependence of SMEs on the banks because of the inadequacy of capital market finance. Goodhart (1989), at the time a senior economic adviser at the Bank of England, stated that although economic theory can devise efficient contracts that may eliminate credit rationing in theory, ‘in practice it exists’. This assertion is reminiscent of the old joke that an economist sees something working in practice and asks: Does it work in theory?

**BOX 8.4**

**Hansen and Thatcher**

The loan contract price is given by \( r = r(\phi, \theta) \), where \( \phi = L/C \) (a measure of the risk class) and \( C \) is collateral or own equity, and \( \theta \) represents shocks to the riskless rate. The promised loan rate is a convex function of the loan risk class, so:

\[
\frac{\partial r}{\partial \phi} > 0, \quad \frac{\partial^2 r}{\partial \phi^2} > 0
\]

The riskless rate of interest is \( r(0, \theta) \) and for any particular riskless rate there is a loan-rate-pricing function that is convex in risk class. The loan-contract-pricing function also has the property that:

\[
\frac{\partial r}{\partial \theta} > 0
\]

The loan-contract-pricing function has the condition that increasing risk premiums are required for increasingly riskier loan contracts. Also, the level of the interest rate is higher for higher levels of the riskless rate. Shocks to the riskless rate affect both the loan contract size and the loan contract quality. The total effect of an increase in the riskless rate of interest on the loan size is decomposed into two effects: a ‘pure demand effect’ and a ‘loan quality effect’:

\[
\frac{dL}{d\theta} = \frac{\partial L}{\partial \theta} \bigg|_{d\phi=0} - \frac{\partial L}{\partial \phi} \bigg|_{d\theta=0} \left( \frac{d\phi}{d\theta} \right)
\]

The second part of the right-hand side of this expression is the product of the effect on the loan size of a change in the loan quality risk class at the initial riskless rate and the effect on the loan quality due to a change in the riskless rate. The higher riskless rate of interest may cause the loan quality to worsen or improve based on the ratio of loan to collateral offered by the borrower. Basically, the sign of \( d\phi/d\theta \) is ambiguous. Suppose the rise in the riskless rate causes the borrower to raise the quality of the loan, the borrower will demand a lower loan size than that given by the pure demand effect of a rise in the loan rate.
It is taken for granted that credit rationing exists. A number of studies for the government and small-business pressure groups testify to its existence. The persistent existence of a nonmarket-clearing outcome in the credit market is hard to explain. Economic theory has explained that credit rationing may be an optimal outcome and does not need to appeal to ad hoc explanations or regulation to explain its existence. The relevant theory used is not without fault and is not unquestionable. The primary role of asymmetric information is hard to sustain in a dynamic setting and in a world where banks continue to gather and process information on their clients. Screening via collateral requirements plays a potentially important role in refuting the theoretical case for credit rationing.

**QUESTIONS**

1. What is the availability doctrine?
2. Explain the difference between exogenous and endogenous credit rationing.
3 What do you understand by type 1 and type 2 rationing?
4 Explain what you understand by the following terms: (a) asymmetric information, (b) moral hazard, (c) adverse selection.
5 Review the implications of adverse incentives for the explanation of credit rationing.

TEST QUESTIONS

1 Critically comment on the argument that profit-maximizing banks would not ration credit because of the many alternative sources of funding available to the borrower.
2 ‘Credit rationing is not really the result of market failure but a failure on the part of the borrower to appreciate the true price of credit.’ Discuss.
CHAPTER 9  SECURITIZATION

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9.1 INTRODUCTION

In this chapter we consider the role of securitization in banking and we concentrate on the economics of the process rather than the precise administrative detail. It is first of all necessary to distinguish between securitization per se and Asset Backed Securitization (ABS). Cumming (1987) defines securitization as the process of ‘matching up of borrowers and savers wholly or partly by way of financial markets.’ This definition includes: (i) the issuing of financial securities by firms as opposed to raising loans; (ii) deposits organized via the banking system; and (iii) asset-backed securities – i.e., sales of financial securities – which are themselves backed by financial securities. In Section 9.2 we consider sales of securities through financial markets, which involves a measure of disintermediation, and in Section 9.3 asset-backed securitization. The process of ABS is discussed in Section 9.4 and the gains from the process considered in Section 9.5. Our conclusions are presented in Section 9.6.

First of all it is useful to consider intermediation as a bundle of separate services, namely:

1. Location of a creditworthy borrower, i.e. loan origination.
2. Funds secured through designing securities that are attractive to savers, in the case of banks deposits, i.e. loan funding.
3. Administering and enforcing loan conditions, i.e. loan servicing.
4. Holding the loan in the lender’s portfolio of assets, i.e. loan warehousing.

These services can easily be unbundled into their separate components. For example, a bank can check out the creditworthiness of a prospective borrower.

1 In this and the following section we draw heavily on Cumming (1987).
(loan origination) and pass on the debt by selling it to another institution. This is the process of ABS discussed in Section 9.3. Alternatively, the whole process can be bypassed by selling securities directly on the capital market, and we discuss this process in Section 9.2.

As a prerequisite to the study of securitization, it is instructive to set up a simple model of bank lending describing the Cost of Holding Loans (CHL) on a bank’s balance sheet and the cost to the borrower of the loan. For a loan to be profitable to the bank the lending rate must cover the sum of (i) the deposit rate plus any insurance premium, (ii) the return on the capital required by that loan, (iii) administrative costs involved in making and monitoring the loan, (iv) regulatory costs and (v) the expected default rate on loans. This is captured in equation (9.1) and derived from Box 9.1 where the CHL represents the cost to the bank of holding loans on its books:

\[
CHL = er_E + \left( \frac{1 - e}{1 - k} \right) (r_D + g) + C_L + \rho \tag{9.1}
\]

where \( e \) is the capital to asset ratio, \( k \) is the required reserve ratio, \( r_E \) is the required rate of return on equity, \( C_L \) are marginal administrative and servicing costs, \( \rho \) is the expected rate of loan default, \( r_D \) is the deposit rate and \( g \) are regulatory costs including deposit insurance.

Assuming that the bank is a price taker (i.e., the market is competitive) then the price, the loan rate \( r_L \) will equal the marginal cost of attracting funds, so:

\[
r_L = er_E + \left( \frac{1 - e}{1 - k} \right) (r_D + g) + C_L + \rho \tag{9.2}
\]

Thus, the spread \( S_L \) between the loan rate and the deposit rate is given by:

\[
S_L = er_E + \left( \frac{1 - e}{1 - k} \right) (r_D + g) + C_L + \rho - r_D \tag{9.3}
\]

Hence, \( S_L \) will rise with a rise in \( r_E \), \( e \) (provided \( r_E > r_D / (1 - k) \)), \( k \) and \( g \).

From the above expression we can see that more onerous capital requirements \( (e) \) and regulatory costs \( (g) \) would have tended to raise \( S_L \) in the absence of a fall in marginal operating costs \( (C_L) \), discussed in Chapter 1.

We now turn to examining securitization in Section 9.2.

### 9.2 Sales of Securities Through Financial Markets

This type of securitization can be considered as involving three categories; namely, direct replacement of debt claims (9.2.1), direct placement of debt claims underwritten in the financial markets (9.2.2) and deposit replacement (9.2.3). One of the

\[ \text{2 For sake of ease of exposition we (i) assume the expected loss rate is constant across loans at any point of time and (ii) ignore income taxes and loan fees.} \]
main reasons for this type of securitization is that many large borrowers have had a higher credit rating than the lending banks themselves and can therefore raise finance by tapping financial markets at a lower cost than by borrowing from banks. Second, regulatory costs have risen. There are two components to this cost: (1) the cost external to the banks, namely that of the regulator; and (2) the costs incurred directly by banks in providing the administrative detail necessary for prudential control and also deposit insurance. It is this latter cost which is represented by $g$ in (9.1), and it is argued that this has increased over recent years, thus raising the spread between loan and deposit rates, as shown in equation (9.3). Third, there has been a considerable growth in technology, which permits the development of more sophisticated financial instruments.

**BOX 9.1**

Cost to the bank of holding loans on its balance sheet

The balance sheet of the representative bank is given by:

$$L + R = D + E$$  \hspace{1cm} (9.1.1)

where $L$ is loans, $R$ is reserves, $D$ is deposits and $E$ is equity capital.

Assume that the bank faces a required reserve ratio $k = R/D$ and a capital–asset ratio $e = E/L$, then the balance sheet can be written as:

$$L + kD = D + eL$$

$$L(1 - e) = D(1 - k)$$ \hspace{1cm} (9.1.2)

or $$D = \frac{(1 - e)}{(1 - k)}L$$

Let the required return on equity be denoted as $r_E$, the expected rate of loan default be $\rho$, the loan rate be $r_L$, the deposit rate $r_D$, the regulatory costs including insurance $g$ and the administrative cost function be given by a function $C(L)$, with $C_L > 0$. The objective of the bank is to maximize expected profit subject to the balance sheet constraint:

$$E(\pi) = r_L L - r_D D - r_E E - \rho L - C(L) - gD$$ \hspace{1cm} (9.1.3)

Substituting from (9.1.2):

$$E(\pi) = r_L L - r_D D - r_E eL - \rho L - C(L) - g \left( \frac{1 - e}{1 - k} \right) L$$

optimizing with respect to $L$ and taking the first-order conditions gives:

$$\frac{dE(\pi)}{dL} = r_L - r_D \left( \frac{1 - e}{1 - k} \right) - r_E e - \rho - C_L - g \left( \frac{1 - e}{1 - k} \right) = 0$$

Rearranging this expression we have equation (9.2) in the text:

$$r_L = er_E + \left( \frac{1 - e}{1 - k} \right) (r_D + g) + C_L + \rho$$
9.2.1 **DIRECT REPLACEMENT**

Direct replacement requires the replacement of bank loans by the sale of securities such as bonds or equity on the financial markets. Most sales of such securities are underwritten by financial institutions, so the banks and other institutions are involved.

9.2.2 **UNDERWRITTEN REPLACEMENT**

Most issues of long-term securities, such as bond and new issues of equity, are underwritten. This involves a financial institution agreeing to buy up any of the securities that are not taken up by the market. Both parties to the agreement benefit. The issuer is guaranteed that the whole issue is taken up and, therefore, certainty regarding the volume of funds raised. From its viewpoint, the financial institution receives a fee for providing the guarantee.

The same is true for short-term lending by way of commercial paper and quasi-short-term lending, such as Note Issuance Facilities (NIFs) and Floating Rate Notes (FRNs). In the case of NIFs, borrowers issue a stream of short-term notes for a given period underwritten by financial institutions on a rollover basis of 1–6 months whereby the interest rate is automatically adjusted at each rollover date in accordance with a reference rate, such as the London Inter Bank Offer Rate (LIBOR). At each stage the underwriter guarantees the issue so that the issue is guaranteed funds for the medium term. FRNs are similar with maturities between 5 and 15 years but are mainly issued by financial institutions.

It can be seen, therefore, that alternatives to bank loans exist. Commercial paper has partially replaced bank loans at the short end of the market and NIFs have tended to replace bank lending, particularly syndicated lending, for longer term loans. Nevertheless, banks are involved in view of their underwriting of issues of securities so that securitization has only partially replaced the role of banks in financial intermediation.

In terms of equation (9.2) this means that for underwritten direct borrowing by firms from the capital markets to take place:

\[
r_F + u + C_R < e r_E + \left( \frac{1 - e}{1 - k} \right) r_D + C_L + \rho + g
\]

where \(r_F\) is the cost of funds being raised in the capital market, \(u\) is the cost of the issue being underwritten and \(C_R\) are credit-rating fees.

In other words, the total cost of obtaining funds from the capital markets including underwriting and rating fees (where appropriate) must be less than the costs of borrowing from banks. As we have already stated, this might be the case because of increased costs for banks due to regulatory factors (\(g\)), the development
of liability management and higher deposit rates due to competition biting into the ‘endowment effect’ and also due to a lower credit rating for some banks.³

9.2.3 DEPOSIT REPLACEMENT

Deposits can be characterized by nominal value certainty and a high degree of liquidity. Certificates of Deposit (CDs)⁴ do not quite fit this characterization because they are subject to variation, albeit quite small, in nominal value until their maturity. Nevertheless, it seems reasonable to class CDs as a type of deposit despite this caveat. Retail savers tend to hold claims on banks in the form of deposits and institutional savers in a wide range of bank claims including subordinated debt and equity as well as deposits. Recently, there has been a marked tendency to hold security claims via banks or bypass banks completely. This can be illustrated by the figures shown in Table 9.1 which indicate faster rates of growth of UK nonbank financial institutions as compared with the banks themselves, although the absolute value of the outstanding liabilities of the banks (including building societies) is still larger than any of the other individual groups of institutions.

The characteristic of the nonbank institutions is that they accept funds and then use these funds to purchase both real and financial securities. Hence, the public is indirectly holding securities, thus bypassing the intermediation role of the banks. It must be admitted that pension funds’ and life assurance companies’ liabilities are long-term and, therefore, not close substitutes for bank deposits. This is however not so for the last category of financial institutions in this table, which are in reality

³ A good example of a bank with a poor credit rating was BCCI. Because of its low credit standing, BCCI had to have a higher rate of interest in the money market for any funds raised. This enabled institutions with a better credit standing to undertake arbitrage by borrowing funds in the market and on-lending them to BCCI at a higher rate. Obviously, a loss was involved in this arbitrage when BCCI was closed and became bankrupt.

⁴ CDs are discussed in Box 4.1.

<table>
<thead>
<tr>
<th>Liability growth of UK financial institutions, 1980–2000</th>
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<tbody>
<tr>
<td>Banks⁵ and building societies 811</td>
</tr>
<tr>
<td>Pension funds 1355</td>
</tr>
<tr>
<td>Life assurance companies 1637</td>
</tr>
<tr>
<td>Unit trusts, OEICs⁶ and investment trusts 2471</td>
</tr>
</tbody>
</table>

⁵ UK-owned banks.
⁶ Open Ended Investment Companies.

cooperative holders of equity and other financial securities. Furthermore, holders of their liabilities can liquidate their holdings quickly.

What has led to the faster rate of growth of the nonbank financial intermediaries? One reason is that while bank deposits are fixed in nominal terms, their real value and their real return varies with inflation if the rate of interest does not fully compensate for inflation. In contrast, the real return on the liabilities of nonbank financial institutions over the medium term has been higher than that for bank deposits. Second, there is probably a wealth effect present with the growth in wealth-favouring securities, which offer long-term benefits in the form of pensions and life insurance.

We now move on to the second broad category of securitization: i.e., asset-backed securitization.

9.3 ASSET BACKED SECURITIZATION (ABS)

This is a process whereby illiquid assets are pooled together and sold off to investors as a composite financial security which includes the future cash proceeds. A wide range of assets have been sold as ABS, particularly by banks but also by other financial institutions and private individuals. One example of this latter category was by David Bowie who raised $55m through the issue of bonds backed by royalties on previously issued albums. The categories of assets more usually securitized include Collateralized Debt Obligations (CDOs), which include Collateralized Loan Obligations (CLOs) and Collateralized Bond Obligations (CBOs); credit card obligations; auto loans; consumer loans; and mortgages. The splitup between the European issues of these various categories for the second quarter 2003 is shown in Table 9.2, from which it can be seen that by far the largest component is Mortgage Backed Securities (MBSs), roughly 50%, followed by CDOs, roughly 16%.

In the case of issues of ABS by banks, their role in the process of intermediation is not eliminated but changed. In other words, some of the bundle of separate activities discussed above are sold separately while still retaining the overall function of intermediation. In particular, ABS removes the fourth function from the banks but still leaves the function of originating the loan with them.

The first issue of an ABS occurred in the US during the 1970s, whereas the first issue in the UK was in 1985. Securitization issues in Europe for 1996 were just short of €40bn but had risen to a total issue during 2002 of €159.65bn or $151.15bn, an increase of 294%. The premier European market for ABS was the UK, which accounted for 35% of the total issues in 2002. While there has been a fast rate of growth in European issues, the major market is still the US, where the figure for 2002 was $420bn; i.e., with a size some 2.6 times that of the European market.

In Section 9.4 we will look at the process of issuing ABS.
As we have noted above, the process of securitization involves the issuer pooling together a large number of (typically 100–150) securities into a single asset with a large denomination. For example, the total value of a CDO known as Tullas was $304m, of which the securities of the bankrupt Italian firm Parmalat amounted to $17m (Financial Times, 16/1/2004). The securities forming the ABS are grouped together by the originator in a range that is likely to prove acceptable to the ultimate buyers. A special entity is set up specifically for the transaction. This vehicle is known as a Special Purpose Vehicle (SPV), or Special Purpose Entity (SPE) or, if the special entity is a company, a Special Purpose Company (SPC). This entity is completely separate from the bank and is set up with capital provided by the loan originator, though the SPV may raise capital on its own behalf. The SPV then buys the ABS tranche from the originator and then sells securities (typically FRNs) to finance the purchase of the securities, which it holds in trust on their behalf.

These securities receive credit enhancement in the form of a guarantee from a bank (this may be the originator) or insurance company. This permits the securities to be rated by a credit agency and then sold on the market in tranches, the composition of which is designed to meet customers’ preferences. This part of the process is essential as the key to the whole process is the marketability of the financial claims issued by the SPV. If the claims are not marketable the whole process fails as the banks will not be able to remove the assets from their balance sheet.

In fact, in some cases the security sold may have a higher rating than the individual securities. This process is illustrated in Figure 9.1.
Two principle types of CLOs can be discerned:

(a) Credit-linked, whereby the CLO involves the issue of Credit Linked Notes (CLNs) but the ownership of the original loans is retained by the bank or other issuer with the cash flow being sold to the SPV. The risk is transferred to the SPV via the CLN. Note in this case the rating grade is limited at the maximum to the grade of the issuer since the bank retains ownership of the loans.

(b) Delinked CLOs, of which the ownership of the CLO is transferred to the SPV. In other words, it is akin to a true sale of the loans. In this case the rating of the CLO depends on the inherent quality of the loans and the credit enhancement process.

We now move on to consider the gains from ABS from the banks’ point of view.
Banks gain a number of benefits from ABS. First, they remove assets from their balance sheet, thus easing pressure from capital regulations. According to the current regulations arising from agreement reached by the Basel Committee on Banking Supervision (1988), a bank must maintain capital equal to at least 8% of the total of its risk-adjusted assets. In this risk weighting, commercial loans carry a weighting of 100% irrespective of the quality of the borrower. Consequently, removal of a tranche of loans eases pressure on capital and permits the bank to engage in other profitable activities since their capital requirement is restricted to the equity retained by the bank which is clearly lower than the tranche of loans securitized.

Second, issuing ABS is equivalent to raising additional funds. The decision to engage in ABS by a bank will depend on the cost for the bank of raising funds in this manner being lower than attracting deposits or issuing bonds. The condition necessary for this is:

$$C_P + C_H + C_R < \min(r_D, r_B)$$  \hspace{1cm} (9.5)

where $C_P$ are cash proceeds from ABS, $C_H$ are credit enhancement costs, $C_R$ are credit rating agency fees, $r_D$ is the cost of attracting deposits and $r_B$ is the cost of raising finance through bond issues.

As we have noted, this is often likely to be the case due to slippages in the banks’ own credit rating. It may also help low-rated banks, who have to pay a relatively high rate to raise funds (a high $r_D$ or $r_B$), to achieve new funds by issuing an ABS at a significantly lower cost. This arises because the rating attached to the securities may be higher than that applicable to the originating bank.

Third, ABSs generally contain high-grade loans that, as noted earlier, are subject to the same capital requirements as lower grade loans that provide higher yields. Thus, ABS permits the raising of returns for banks by securitizing high-grade loans with relatively low returns and retaining lower grade loans with higher returns.

Fourth, securitization provides a means for a bank to manage its risk. If the bank feels its loans are too heavily directed to a particular borrower or borrowers, or region or industry, it can achieve a greater degree of diversification by removing some loans from its portfolio through the issue of an ABS.

One problem exists with respect to securitizing loans – the possible requirement of the borrower’s permission. Even if this is not the case, the relationship between the bank and the customer may be damaged by the transfer of the loan. A further disadvantage could arise from the costs incurred in the time and expenses involved in designing the issues so as they are attractive to prospective purchasers. This may well make such issues unattractive for banks with low funding costs.

There is also the question as to whether the development of ABS has benefited the economy as a whole. In essence, the process of ABS connects the financial

5 The current ‘Basle’ regulations and proposed amendments are discussed in Chapter 11.
markets with the capital market. This connection should reduce agency and intermediary costs by providing investors with a wider range of securities and enabling cheaper raising of funds. On the other hand, it is sometimes argued that credit facilities have been increased. This is beneficial during periods of faster growth of an economy but could lead to increased financial distress once a downturn occurs. If this is so, the volatility of the economy may have been increased.

9.6 CONCLUSIONS

In this chapter we have distinguished between securitizations that reduce, at least partially, the role of banks in the process of raising capital and those which represent an unbundling of the financial intermediation process. In the first case, securitization reduces the role of banks significantly as finance would be raised directly from capital markets. The banks also face competition for funds on their liability side from other financial institutions whose liabilities in the UK context have grown more rapidly than those of banks. In the second case, ABS is part of the intermediation process and represents separating the component parts of this process. ABS offers banks the chances of relief from pressures arising from capital shortages as well as offering the opportunity to raise funds at a lower cost than through the normal channels. Banks can also achieve greater portfolio diversification and, hence, reduction in risk.

9.7 SUMMARY

- Securitization refers to processes. The first involves the process of disintermediation. The second relates to asset-backed securitization.
- Banks earn fee income from helping firms to issue securities when firms raise funds directly from the capital market.
- Banks conduct securitization as a means of easing the restraints due to imposed capital to asset ratios, and as a means of lowering the costs of attracting funds.
- ABS may be beneficial to the economy as a whole through increased liquidity and reductions in the cost of raising funds. On the other hand, the potential for increased financial distress may be increased when a downturn in the economy occurs.

QUESTIONS

1. Financial intermediation can be considered as a bundle of separate services. What are these separate components?
2. What factors explain the growth of securitization?
3. What are (a) NIFs, (b) FRNs and (c) commercial paper? Does the growth of these harm banks?

4. What are the three categories of securitization arranged through financial markets?

5. What is asset-backed securitization? How are the securities issued?

6. How do banks gain from asset-backed securitization?

**TEST QUESTIONS**

1. Discuss the implications of securitization for the long-term future of banking.

2. What is securitization? Comment on its significance for international banking.
10.1 INTRODUCTION

In this chapter we examine the structure of banking and, in particular, the potential for economies of scale and scope together with the related issue as to whether mergers have raised the level of efficiency in banks.

One model popular in industrial economics is the structure–conduct–performance model. In this model market structure is defined as the interaction of demand and supply. Conduct is influenced by factors such as the number of competing firms and customers, and barriers to entry. The combination of these two factors influence the performance/output of banking firms. For example, economic theory predicts that monopoly will lead to higher prices and a loss of efficiency compared with a competitive environment. Hence, theory predicts that the degree of monopoly and the scale of the banking industry will influence its performance. The influence is not unidirectional, as performance will also influence the conduct and structure. For example, an efficient firm with lower prices will affect the conduct of other firms. Similarly, excessive profits will induce new entrants into the industry.

This model can be summarized as:

\[
\text{Structure} \leftrightarrow \text{Conduct} \leftrightarrow \text{Performance}
\]

Our analysis proceeds with a discussion of the problems of measuring the output of banking firms and, then, proceeds to an examination of the motives for mergers and acquisitions and, subsequently, to an examination of the empirical evidence.
A problem exists concerning the measurement of the performance of banking firms, either individually or collectively, since there is no unambiguous measure of the output of banks. An additional difficulty exists in that output is not measured in terms of physical quantities. Similarly, it is quite difficult to allow for quality improvements. One such example is with regard to Automated Teller Machines (ATMs). It can be argued that the existence of ATMs improves quality of service since they are available for cash withdrawals at times when bank branches would be closed. They also lead to operating cost reduction per transaction but, on the other hand, may actually lead to a rise in total costs if the number of withdrawals increases significantly. Similarly, closure of branches may lead to increased costs and inconvenience for customers but lower costs for the banks. A further example concerns the role of financial intermediation in offsetting, at least to some extent, the problems arising from the existence of asymmetric information. This was discussed in Section 3.5. The banks provide a valuable role in this respect, but should this role be regarded as a cost or an output? Clearly, the costs involved are an input as far as the bank is concerned, but the services produced can equally be regarded as an output by the customer. This particular example raises a further difficulty as the monitoring role has no explicit output value.

This contrasts with the position of manufacturing firms where units of output are identifiable, and makes it relatively more difficult to evaluate the pattern of costs before and after a merger of banks.

Bank output can be measured in a number of ways including:

1. The number of accounts.
2. The number of transactions.
3. Average value of accounts.
4. Assets per employee.
5. Average employees per branch.
6. Assets per branch.
7. Total value of deposits and/or loans.
8. Value of income including interest and noninterest income.

Not only is there the difficulty that output can be measured in a number of ways but also there are two approaches to measuring output; namely, the intermediation and production methods. It is worthwhile briefly reviewing this debate. The intermediation approach is to view the bank as an intermediary so that its output is measured by the value of loans and investments together with off-balance-sheet income and its input costs by the payments made to factors of production including interest payments. Within this approach deposits may be treated as inputs or outputs. From the point of view of bank managers, deposits are inputs essential to obtain profits through the purchase of earning assets such as loans and investments. Conversely, deposits, from the point of view of the customer, are outputs since
they create value for the customer in the form of payment, record-keeping and security facilities. Alternatively, this approach may focus on income with net interest income and noninterest income being defined as output with the corresponding expenses defined as input.

A second approach is to regard banks as firms that use factors of production (i.e., labour and capital) to produce different categories of loans and deposit accounts. The number of transactions, either in total or per account, are treated as a flow. One problem with this approach is that interest costs are ignored.

A difficulty for both approaches is how to weight the various bank services in the measurement of output. The relative importance of the various services differs from bank to bank. This is illustrated in Table 10.1 in the case of three banks selected to represent international, investment and retail banks, respectively. Clearly, there are major differences in their structure as regards liabilities and assets. Hence, any discussion of the relative efficiency of different banks must be treated with caution.1

As noted in Table 1.4, there has been a considerable degree of consolidation of the banking industry throughout the world. In Europe, for example, mergers and acquisitions averaged 380 per year for the period 1995–1999.

In the following sections we examine the reasons for this consolidation and the empirical evidence as to the efficacy of these moves. As most mergers have occurred in the US it is natural that most, but not all, of the empirical evidence is based on US experience. For an excellent survey see Berger et al. (1999).

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1 Studies of relative bank efficiency have validity only if the sample of banks have a more or less common structure.
There has been a growth in mergers and acquisitions in recent years. Reference to Table 1.4 illustrates the decline in the number of institutions. As just mentioned, this is further demonstrated by the mergers and acquisitions of credit institutions in Europe during the 1990s, which averaged 380 per year (ECB, 2000). Several reasons have been put forward for this growth. These include (i) increased technical progress, (ii) improvements in financial conditions, (iii) excess capacity, (iv) international consolidation of financial markets and (v) deregulation.

Technical progress has probably increased the scope for economies of scale. Obvious examples include the far greater use of IT, the growth of financial innovation such as the use of derivative contracts and off-balance-sheet business, ATMs and online banking. The larger banking firms can probably derive a greater benefit from these developments than small firms. The second reason is improvements of financial conditions. Reference to Table 1.2 shows that the greatest improvement in the return on assets occurred in the case of the US banks and Table 10.2 shows that it is in the US where most mergers have taken place. The rationale

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<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Value $ bill</td>
</tr>
<tr>
<td>Australia</td>
<td>53</td>
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<tr>
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<td>140</td>
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</tr>
<tr>
<td>USA</td>
<td>1691</td>
<td>156.6</td>
</tr>
</tbody>
</table>

* Includes commercial banks, bank holding companies, saving and loans, mutual savings banks, credit institutions, mortgage banks and brokers.

Source: Amel et al. (2004).
underlying this argument is that, due to increased profitability, firms have extra funds to finance acquisitions. Third, as we have noted in Chapter 1, banks have faced increasing competition from other financial institutions. On the corporate side this has come from direct financing through the capital markets, and competition from nonresident banks. This latter aspect is particularly true for US banks (Berger et al., 1999). On the domestic household side, banks face competition regarding the attraction of savings from other financial institutions such as investment trusts. This has probably led to excess capacity in the banking industry, providing an incentive to rationalize via mergers. International consolidation of markets provides the fourth reason for the increasing number of mergers. We examined the globalization of financial services in Section 1.4. It suffices at this stage to point out that increased globalization of financial services provides an incentive for banks to engage in cross-border mergers and acquisitions. Finally, deregulation (discussed in Chapter 1) has provided a strong incentive for banks to merger, particularly in the US where many restrictions were repealed during the 1980s and 1990s.

10.4 MOTIVES FOR MERGERS

The standard rationale used to justify merger/takeover activity is that well-managed firms will take over poorly managed firms and transform the performance of these firms. There is a reasonable amount of evidence that suggests this is true. For example, Berger and Humphrey (1991), Pillo¡ and Santomero (1998) both found for the US that the acquiring bank was more cost-efficient on average than the target banks. In the case of Europe, Vander Vennet (1997) obtained a similar result.

The source of the increased value of banking firms can arise from two potential sources: increased efficiency and increased market power. The first source is beneficial to society and originates from economies of scale and scope (i.e., diversification). Two broad types of efficiency can usefully be distinguished: i.e., output and input. From the output side, scale efficiency denotes the business is operating at the optimum size and also that the scope of the business (i.e., degree of diversification) is appropriate. As most banks offer a quite wide range of services, further large-scope economies are not very likely. As noted earlier, reference to Barclays website (www.barclays.co.uk) shows that they offer a wide range of services including personal banking, banking for business, international banking and a wide range of services apart from the traditional banking services of accepting deposits and making loans. These include other services such as, for example, stockbroking, asset management and investment banking. Furthermore, the potential for scope economies is extremely difficult to measure. The problem is that this requires estimates of cost/revenue functions with and without diversification. Second, most banks produce a wide range of products. Originally, there seemed to be quite general agreement that there was little potential for scope economies – see, e.g., Mester (1987) and Clark (1988) – but, more recently, a wider range of estimates has been obtained.
From the input side, pure technical efficiency entails the bank using best practice in producing its products so that a firm can be considered to be technically efficient if it cannot increase any output or reduce any input without increasing other inputs or reducing other outputs. Technical economies occur because the undertaking is not utilizing its resources in the optimum manner. In the literature this is termed ‘X-Efficiency’ or, conversely, the departure from the optimum ‘X-Inefficiency’. The technical process for banks is not susceptible to analysis from an engineering point of view so that the production process has to be inferred from such data as the bank’s costs or outputs. Allocative efficiency\(^2\) refers to the appropriate combination of inputs given their relative prices.

A second motivation for mergers comes from the separation of ownership and management of firms. Agency theory suggests that managers may pursue their own interests, which may or may not coincide with those of the owners. For example, managers may engage in empire-building, particularly as management earnings tend to increase with the size of the firm. Similarly, along the lines argued by Jensen (1986) improved financial conditions might have created ‘free cash flow’ which was then utilized to finance acquisitions. These considerations suggest that managers may engage in acquisitions that do not maximize shareholder wealth.

A third motive may arise from hubris or arrogance of managers who think that they can identify bargains, maintaining a belief that the market has got the valuation wrong. They thus hope to take over an inefficient bank and improve the situation, thus making profits for their own bank.

In Section 10.5 we will review the empirical evidence concerning efficacy of mergers and acquisitions in the banking industry.

### 10.5 EMPIRICAL EVIDENCE

The empirical evidence concerning the evaluation of mergers and acquisitions is based on five different types of analysis; namely, studies based on (i) production functions, (ii) cost functions, (iii) use of accounting data, (iv) the efficient frontier approach and (v) event studies. These studies can be divided into two broad categories: (a) static studies which do not consider the behaviour of the merged firms before and after the merger, and (b) dynamic studies which specifically consider the behaviour of the firms before and after the merger (see Berger et al., 1999). Types (i), (ii) and (iv) above fall into the first category and (iii) and (v) fall into the second category. Note also that this empirical literature also provides evidence about banks *per se* as well as the efficacy of mergers. Much of this evidence is derived from the US experience, as the greater numbers of mergers and acquisitions have taken place there. The volume of studies on this topic is large, so we have selected representative studies for the four types which are discussed in the following

\(^2\) Economic efficiency can be defined as the firm’s combining its inputs in a manner such that its costs are at a minimum. It is therefore an amalgam of pure technical and allocative efficiencies.
subsections but, first, it is useful to consider whether the acquirers paid excessive prices for the firms acquired.

10.5.1 THE PRICE OF ACQUISITIONS

The acquisition of another company through a merger is akin to an option. The would-be acquirer has the choice of acquiring the firm or not doing so. In these circumstances the act of purchase is equivalent to a call option, so that one method of checking whether the purchase price is excessive is to value the ‘embedded’ option premium and compare this value with the takeover premium in respect of the acquired firm. This is, of course, a ‘real’ option where there is no underlying which can be traded as opposed to a financial option where there is a tradable underlying asset. See Dunis and Klein (2005) for an example of this methodology in connection with 15 European bank mergers.

We now explain the methodology adopted by Dunis and Klein (2005). The dividend-adjusted Black and Scholes model for a European call option was used to value the implicit option in the case of European mergers. The data required for this valuation are listed in Table 10.3. Note data are included that were not available at the time of the merger, so the results represent an *ex post* examination of whether the firm taken over was overvalued at the time of the takeover rather than a forecast of the likely outcome.

The basis of the analysis is then to compare the calculated real option premium with the actual takeover premium defined as the gap between the share price and

<table>
<thead>
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<th>Data for bank mergers modelled as a European call option</th>
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<tr>
<td><strong>Option variable</strong></td>
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<td>Share price</td>
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<tr>
<td>Standard deviation</td>
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<td>Time to maturity</td>
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*Source: Dunis and Klein (2005).*
the price actually paid. The average option premium for the subsample of 12 cases was 31.5\% with a quite high standard deviation of 27.7\%. The average takeover premium was 18.5\%. This meant on average the option premium exceeded the takeover premium suggesting that, within this subsample, five targets were overpaid and seven cases underpaid. It should of course be realized that this result is not necessarily universal and could be specific to the sample.

10.5.2 PRODUCTION FUNCTION APPROACH

The production function\(^3\) is a technical expression which depicts output as a function of inputs. One such widely used production function is the Cobb–Douglas version.\(^4\) This production function takes the general form:

\[ Y_t = A_t K_t^\alpha L_t^\beta \]

where \( Y \) is output, \( K \) is capital input and \( L \) is labour input. The coefficients \( \alpha \) and \( \beta \) are often assumed to sum to 1 so that constant returns to scale are assumed. This function can easily be augmented to include different categories of labour or capital and technical progress (often allowed for by including a time trend). The advantage of this function is that, when transformed into logarithmic specification, it is linear. Comparison before and after mergers can be carried out by the introduction of dummy (or ‘binary variables’ as they are often called)\(^5\) to see if they are positive and significantly different from zero. Given that any benefits of a merger take some time to come through, a series of dummy variables can be used to represent the sequence of years following the merger.

In the UK, building societies are in essence banks with the major proportion of their lending directed towards house purchase (91\% in respect of or secured by property). They also raise their funding in a manner similar to retail banks – as, at the end of 2000, retail funding amounted to 79\% of total funding with the balance coming from wholesale funds. Recent years have seen a large number of mergers among UK building societies. In 1980 there were 273 separate societies with 5684 branches, but by 2000 the numbers had fallen to 67 and 2361,\(^6\) respectively (Buckle and Thompson, 2004). The building societies provide a good base to illustrate the use of the production function approach to evaluate the degree of cost reduction.

Haynes and Thompson (1999) studied these mergers over the period 1981 to 1993 using the production function approach. Within their analysis, the intermediation approach was adopted so that the output was defined as the book value of

---

3 This function is termed ‘production transformation’ in the case of multiple outputs.
4 Other commonly used versions include the constant elasticity of substitution and translogarithmic forms. Nickell (1997) uses the Cobb–Douglas form and argues that it is a reasonable representation of firms’ production processes.
5 Dummy variables assume the value of 1 for a specific period and 0 thereafter. Thus, they can be used to capture the effects of changes after a specific event – mergers in this case.
6 Note these figures overstate the number of mergers because some societies have opted to become banks under the 1986 act.
commercial assets (loans and investments). Inputs were labour and fixed and liquid assets. Dummy variables were introduced to represent years after the merger. The precise function estimated was:

$$\ln Q_{it} = \alpha + \beta_1 \ln L_{it} + \beta_2 \ln K1_{it} + \beta_3 \ln K2_{it} + \beta_4 \text{Time} + \sum \beta_j \text{Merger}_{i,j}$$

where $K1$ and $K2$ represent the division between fixed and liquid assets, respectively, at constant prices, $Q$ is the book value of commercial assets also at constant prices and $L$ is the labour input (number of full-time employees) – Merger refers to years 1 to 5 after the merger.

Estimation was by OLS (Ordinary Least Squares) using panel data. The study provided evidence of improvements in productivity of approximately 3% in the first year after the merger, rising to 5.5% five years later with a gain of 15% if modelled as on a once-and-for-all basis.

The problem with this type of approach is that the estimate of the productivity gains depends critically on the specification of the production function. Haynes and Thompson address this problem by experimenting with differing forms of production functions and report that these revealed results that showed little difference from those reported above. Nevertheless, this caveat still remains.

### 10.5.3 The Cost Function Approach

This approach entails estimating a cost function for the banks and, then, examining how the cost function behaves over time. The most frequently used cost function is the translog cost function. Assuming a simple single output ($Q$) with two inputs ($L$ and $K$) the translog cost function can be defined in general as:

$$\ln(TC) = \alpha + \beta_1 \ln Q + \beta_2 \frac{1}{2} (\ln Q)^2 + \beta_3 \ln L + \beta_4 \frac{1}{2} (\ln L)^2 + \beta_5 \ln K$$

$$+ \beta_6 \frac{1}{2} (\ln K)^2 + \beta_7 \ln L \ln K$$

where $TC$ are total costs.

This function provides a U-shaped cost curve. The main thrust of this empiricism is to investigate whether there is evidence of economies of scale. The approach is partly static and only assesses the efficacy of mergers by examining whether there is scope for economies of scale, as banking firms grow larger through mergers. Introducing dummy variables for mergers does however introduce a dynamic element. Early evidence suggested that the average cost curve was relatively flat and that economies of scale were exhausted at a fairly early stage. The estimate of optimum scale varies between the studies, but is usually between $100m and $1bn in assets – see, for example, Hunter and Timme (1986), Berger et al. (1987) among others.

---

7 As noted above, off-balance-sheet items have assumed greater importance in bank profitability and these will not be captured by the measure of output defined above. This is not likely to be important for this study, as building societies’ off-balance-sheet income is quite small.

8 Haynes and Thompson also estimated a translog functional form for the data and reported that the estimates showed similar results, but without quoting the precise estimates.
This suggests that only small banks will gain economies of scale through mergers and, then, the measured efficiencies are of the order of 5%. More recent research has suggested a greater potential for scale economies. For example, Berger and Mester (1997) found economies of scale of up to 20% for bank sizes from $10bn to $25bn. This difference from earlier studies could arise from the growth of technological progress discussed earlier in this chapter.

A study of European banking by Altunbas and Molyneux (1996) also employed the translog cost function to a cross-section sample of banks in France, Germany, Italy and Spain for 1988 (sample size 850 banks). They found that economies of scale appear to exist for banks in each of the countries and over a wide range of outputs. They also checked for economies of scope, but these appear to exist only in the case of Germany, possibly reflecting the universal nature of banking in that country.

This leaves the question of potential economies of scale ambiguous from the point of view of cost studies. There is also the additional question as to whether the translog cost function is the best vehicle for analysing the behaviour of costs.

10.5.4 THE ACCOUNTING APPROACH

The third approach to the evaluation of mergers is through the use of key financial ratios such as return on assets/equity (defined as net income generally before but sometimes after tax), loans or overhead costs to total asset cash flows.9

There have been a number of studies using accounting data. Cornett and Tehranian (1992) examined the performance of large-bank mergers in the US over the period 1982 to 1987. The key variable used in this analysis was the ratio of cash flow10 to the market value of assets. The combined cash flow of the acquiring and target banks was compared with that of the new unit post merger over the period $-3$ to $-1$ years prior to the merger as against $+1$ to $+3$ years after the merger. The average improvement in pre-tax cash flow for the period prior to the merger compared with the period after the merger came to 1.2%, after allowance for industry improvements.

Rhoades (1993) also surveyed 898 US bank mergers during the period 1981 to 1986 in relation to all other banks. The methodology involved regression analysis with the dependent variable being the change in the ratio of total expenses to total assets. A dummy variable was used to capture the effects of mergers and other explanatory variables including the number of branches and the degree of deposit overlap. Further independent variables were introduced as control variables to

9 Note: using accounting data poses problems because of valuation methods and creative accounting.

10 Cash flow was defined as earnings before depreciation, goodwill, interest on long-term debt and taxes, and assets were defined as the market value of common stock plus the book value of long-term debt and preferred stock less cash. Industry adjustment was carried out by subtraction of the industry mean performance from the data. Figures were also provided for individual years.
allow for other major influences on bank costs. These included variables such as bank size, the ratio of loans to assets, etc. The analysis was conducted for the individual years over the sample period by OLS. The coefficients for the dummy variable were rarely significant and, in two cases, were wrongly signed. Similar comments apply to the other type of merger variables (i.e., deposit overlap variables).

Vander Vennet (1996) covered an examination of the mergers of ‘banks’ within Europe over the period 1988 to 1993 and used both accounting data and the efficient frontier approach. The accounting data consisted of a wide range of financial measures such as return on assets, return on equity, asset utilization, among others. The general conclusion reached was that domestic mergers between equal-sized partners did significantly increase the efficiency of the merged banks. This was not so for integral mergers (where the result was insignificant but positive) or majority acquisitions. Cross-border acquisitions also showed evidence of a slight but insignificant improvement in performance. In contrast, in domestic majority acquisitions, the target banks exhibit an inferior performance, but the acquirers are unable to improve the situation. The result for unequal mergers is surprising, as it would have been thought that these offered the clearest potential for economies. Vander Vennet suggests that these mergers may be motivated by defensive motives and managerial preferences.

10.5.5 THE EFFICIENT FRONTIER APPROACH

The volume of studies using the efficient frontier methodology have expanded dramatically over recent years. The general flavour of the Data Envelopment Analysis is illustrated in Box 10.1.

The efficiency of the units is therefore measured with the efficiency frontier as the benchmark. Units on the frontier attract a rating of 1 (or 100%) and the inefficient units a rating of less than 1 according to the distance they lie from the efficient frontier. Note that there is the potential problem that the ‘benchmark firms’, which lie on the efficiency frontier, may not be efficient in the absolute meaning of technically efficient. Selection of the frontier is via firms that are relatively more efficient than others in the sample. Extension to multiple inputs and outputs is easily achieved through utilization of programming methods.11 Efficiency frontier methods can also be subdivided into two broad categories; namely, nonparametric and parametric approaches.

The main nonparametric approach is Data Envelopment Analysis (DEA), and this imposes no structure on the production process, so that the frontier is determined purely by data in the sample. Utilization of linear programming generates a series of points of best-practice observations, and the efficient frontier is derived as a

11 Care must be taken to ensure that the number of observations is substantially greater than the number of inputs and outputs, otherwise units will ‘self-select’ (or near self-select) themselves because there are no other units against which to make a comparison; e.g., a single observation becomes the most efficient by definition.
**BOX 10.1**

**Data Envelopment Analysis (DEA)**

DEA was developed during the 1970s – a seminal article is Charnes *et al.* (1978). It has been applied to a wide range of activities involving multiple objectives and decision-making units. DEA methodology is based on mathematical programming, so it is useful to start with a simple illustrative example of a linear programming problem.

Assume:

1. A firm produces just two products (Y and X) utilizing two inputs (A and B) and, hence, two processes.
2. Process 1 uses 2 units of A and 1 unit of B to produce 1 unit of Y. Process 2 uses 1 unit of A and 2 units of B to produce 1 unit of X.
3. Capacities of A and B are both 200 and 400, respectively.
4. Assume the profits per unit for Y and X are also both 10.

This can be formulated as a linear programme as follows:

\[
\begin{align*}
2Y + 1X & \leq 200 \\
1Y + 2X & \leq 300
\end{align*}
\]

Maximize \( h = 10Y + 10X \) subject to \( Y, X \geq 0 \).

The advantage of this simple illustrative model is that it can be solved graphically:

The only region that satisfies both constraints is that given inside the frontier given 100, Q 150. The dotted lines represent the profit available from the...
production process. The object is to move as far outwards as possible so that the most profitable is given by point $Q$.

DEA analysis proceeds in a similar manner. Efficiency for the $j$th firm can be defined as:

$$
\frac{U_1 Y_{1j} + U_2 Y_{2j} + \ldots}{V_1 X_{1j} + V_2 X_{2j} + \ldots}
$$

where $U_1$ is the weight given to output 1, $Y_{1j}$ is the amount of output 1 from Decision Making Unit (DMU) $j$, $V_1$ is the weight given to input 1 and $X_{1j}$ is the amount of input 1 to DMU $j$.

Charnes, Cooper and Rhodes (CCR) formulate the above problem as a linear programming problem with each DMU representing a bank. The aim is to maximize the ratio of output to inputs for each DMU (i.e., bank) subject to the constraint that this ratio for each other computed using the same weights $U$ and $V$ is not greater than unity.

The formulation is as follows (assume 3 outputs and 2 inputs). For firm 0:

Maximize: $h_0 = \frac{U_1 Y_{10} + U_2 Y_{20} + U_3 Y_{30}}{V_1 X_{10} + V_2 X_{20}}$

Subject to:

$$
\frac{U_1 Y_{10} + U_2 Y_{20} + U_3 Y_{30}}{V_1 X_{10} + V_2 X_{20}} \leq 1 \quad \text{for firm 0}
$$

$$
\frac{U_1 Y_{11} + U_2 Y_{21} + U_3 Y_{31}}{V_1 X_{11} + V_2 X_{21}} \leq 1 \quad \text{for firm 1}
$$

$$
\frac{U_1 Y_{12} + U_2 Y_{22} + U_3 Y_{32}}{V_1 X_{12} + V_2 X_{22}} \leq 1 \quad \text{for firm 2}
$$

similarly for the remaining firms:

$U, V \geq 0$

More generally, the programme can be formulated as:

Maximize: $h_0 = \frac{\sum_{i=1}^{m} U_i Y_{i0}}{\sum_{i=1}^{m} V_i X_{i0}}$

where the subscript 0 indicates the 0th unit.

Subject to the constraints that:

$$
\sum_{i=1}^{m} \frac{U_i Y_{ij}}{m} \leq 1; \quad U_i \geq 0; \quad V_i \geq 0
$$

For $r = 1, 2, \ldots, n; i = 1, 2, \ldots, m$. 
The resulting solution provides among other information the efficient frontier, each bank’s position relative to the frontier, and the scale position (i.e., increasing, decreasing, constant, etc.).

A simple diagrammatic illustration of a trivial production process involving one input and one output is shown in the diagram below. Units A, B, C, D, E and F are efficient in a technical sense as compared with units F and G. For each of the latter units:

(a) Output could be increased with no increase in input – G moving to the position of A.
(b) Input could be reduced with no reduction in output – F moving to E.

A simple illustration is shown below:

There are two useful features about DEA. First, each DMU is assigned a single efficiency score, hence allowing ranking among the DMUs in a sample. Second, it highlights the areas of improvement for each single DMU. For example, since a DMU is compared with a set of efficient DMUs with similar input–output configurations, the DMU in question is able to identify whether it has used input excessively or its output has been underproduced.

The main weakness of DEA is that it assumes that the data are free from measurement errors (see Mester, 1996). Since efficiency is a relative measure, the ranking relates to the sample used. Thus, an efficient DMU found in the analysis cannot be compared with other DMUs outside of the sample. Each sample, separated by year, represents a single frontier which is constructed on the assumption of the same technology. Therefore, comparing the efficiency measures of a DMU across time cannot be interpreted as technical progress but rather has to be taken as changes in efficiency (Canhoto and Dermine, 2003).
series of piecewise linear combinations of these points. Often, constant returns
to scale are assumed and the X-Inefficiency is measured as the gap\textsuperscript{12} between actual
and best practice. The problem with this approach is that the total residual (i.e.,
the gap between best and the firm’s actual practice) is assumed to be due to X-
Inefficiencies, whereas some of it may be attributable to good luck, especially
advantageous circumstances and such factors as measurement errors. Hence, it
would be expected that efficiency estimates by DEA would be lower than those
obtained by the other methods, which tried to segregate the random error from X-
Inefficiency.\textsuperscript{13} The efficiency of a merger can be made by noting changes in relative
performance after the merger as compared with pre merger. Sensitivity analysis can
be carried through using a window over, say, 3 years. A good description of
this method is contained in Yue (1992), including an application to 60 Missouri
commercial banks.

Parametric approaches tend to overcome this problem (but not the problem of
the measurement of the efficient frontier) through the allocation of the residual
between random error and X-Inefficiency. The cost of this refinement is the im-
position of structure necessary to partition the residual. This leaves these approaches
open to the same criticism as that applied to the production function approach; i.e.,
that this structure is inappropriate. Three separate types of nonparametric approach
have mainly been used: the stochastic frontier approach (sometimes called the
‘econometric frontier approach’), distribution-free approach and the thick-frontier
approach. A brief description of these measures now follows.

**Stochastic Frontier Analysis (SFA)**

This approach specifies a function for cost, profit or production so as to determine
the frontier and treats the residual as a composite error comprising:

(a) Random error with a symmetric distribution – often normal.
(b) Inefficiency with an asymmetric distribution – often a half-normal on the
    grounds that inefficiencies will never be a plus for production or profit or a
    negative for cost.

\textsuperscript{12} Given constant returns to scale, it does not matter whether output is maximized or input
minimized.
\textsuperscript{13} The overall mean efficiency of US banks in the studies surveyed in Berger and Humphrey
(1997) was 0.79%. The mean for the nonparametric studies was 0.72% and that for the
parametric studies 0.84%.

Most studies using DEA have focused on the USA, but Fukuyama (1993),
Berg \textit{et al.} (1993) and Favero and Papi (1995) have done country-specific
studies outside the USA. Allen and Rai (1996) have examined banks in 15
countries. Berger \textit{et al.} (1993) conducted a survey of comparative methods of
efficiency estimation.
Distribution Free Approach (DFA)

Again, a specific functional form is specified and no assumption is made about the distribution of errors. Random errors are assumed to be zero on average, whereas the efficiency for each firm is stable over time:

\[
\text{Inefficiency} = \frac{\text{Average residual of the individual firm}}{\text{Average residual for the firm on the frontier}}
\]

Thick Frontier Approach (TFA)

A functional form is specified to determine the frontier based on the performance of the best firms. Firms are ranked according to performance and it is assumed that:

(a) Deviations from predicted performance values by firms from the frontier within the highest and lowest quartiles represent random error.
(b) Deviations between highest and lowest quartiles represent inefficiencies.

This method does not provide efficiency ratings for individual firms but rather for the industry as a whole.

It would be comforting to report that the various frontier efficiency methods provided results that were consistent with each other. Unfortunately, this is not the case. Bauer et al. (1998) applied the different approaches to a study of the efficiency of US banks over the period 1977 to 1988 using multiple techniques within the four main approaches discussed above. They found that the results derived from nonparametric methods were generally consistent with each other as far as identifying efficient and inefficient firms were concerned. Similarly, parametric methods showed consistent results. Parametric and nonparametric measures were not consistent with each other.

A number of other studies have been made to assess the efficacy of mergers using this broad methodology. Avkiran (1999) applied the DEA approach to banking mergers in Australia. This study suggested that as far as the Australian experience is concerned (albeit on a small sample of four mergers), (i) acquiring banks were more efficient than target banks and (ii) the acquiring bank did not always maintain its pre-merger efficiency.

As mentioned earlier, Vander Venet (1996) also employed the efficient frontier methodology. The precise methodology used was the stochastic frontier; i.e., a parametric approach. These results mirror quite closely the results obtained through use of accounting measures and, therefore, reinforce the earlier conclusions. De Young (1997) examined 348 bank mergers in the US during the period 1987–1988 using the thick cost frontier; i.e., a parametric approach. He found that post-merger efficiency improved in (i) about 75% of the banks engaged in multiple mergers, (ii) but only 50% of those engaged in a single merger. This led De Young to conclude that experience improved the bank’s chances of securing the potential benefits of a merger. An international perspective was
provided by Allen and Rai (1996) who used a global stochastic frontier for a sample of banks in 15 countries for the period 1988–1992 and found that X-Inefficiencies of the order of 15% existed in banks where there was no separation between commercial and investment banking. Where there was separation X-Inefficiencies were higher of the order of 27.5%.

10.5.6 EVENT STUDIES

The basis of this approach is to examine the returns derived from the share prices of the relevant firms both before and after the announcement of a merger. An abnormal return is defined as the actual return less the return predicted by the firm’s beta given the market return and the risk-free rate of interest. Normally, the firm’s beta would be measured over a period prior to the merger announcement and the actual return measured over a short period around the merger; for example, 1 day prior to 1 day after the announcement. Existence of abnormal returns would suggest that the market views the merger as likely to lead to increased profitability in the future.

One interesting study using the event methodology was that carried out by Siems (1996) covering 24 US bank megamergers carried out during 1995. This showed that the shares of the target bank rose by 13.04% but those of the acquirer fell by 1.96% (both results were significant at the 1% level). Market concentration seemed to be irrelevant.

Event studies suffer from the defect that they consider only the movement in share prices adjacent to the announcement of the merger. Hence, they represent how the market views the merger at the time it is announced. It would be interesting to see how the share price of the merged firm moved relative to the index for the financial sector in the years following the merger.

Consequently, share performance of 19 of the ‘Siems’ sample of banks was examined over subsequent years. The base for calculation of the gains/losses was the average price of the share over a period of 28 days with a lag of 28 days following the announcement of the merger. This was then compared with the average prices 1, 2 and 3 years later to derive growth rates. Allowance was made for the growth

---

14 The beta represents the relationship between the return of an individual firm and that of a market index. As such it represents how the return of an individual firm should vary as the market return varies.

15 Note: this approach assumes an efficient market, which is the subject of controversy.

16 A megamerger was defined as a deal exceeding $500m.

17 Event studies assess the level of abnormal returns to shareholders and, hence, could be the result of monopoly power rather than increased efficiency. This conclusion suggests that this was not so for the study under consideration.

18 It is worth noting in this connection that Cornett and Tehranian (1992) found (i) negative abnormal stock returns for acquiring banks and positive abnormal stock returns for target banks with a positive-weighted combined average abnormal return for the two merger firms and (ii) a significant positive correlation coefficient between the announcement period abnormal gain and various subsequent performance indicators. This latter point suggests that the market is able to identify which mergers are likely to be profitable.
rates exhibited by the banking sector of the S&P 500 share index so that a plus figure represents faster growth than the banking industry as a whole and, conversely, for a negative figure. In fact, mean excess growth rates averaged $-1.0\%$ per year. The standard deviation of the individual returns was quite high, so this suggests that the best interpretation of these results is that the mergers failed to produce significant difference between the pattern of share price movements for the sample banks and those of the banking industry as a whole.

10.6 SUMMARY

- The measurement of output for banks is difficult. Two approaches have been followed: the intermediation and production approaches.
- Reasons suggested for mergers include increased technical progress, improvements in financial conditions, excess capacity, international consolidation of financial markets and deregulation.
- The price of acquisition of a company can be assessed through its consideration as a 'real' option.
- Assessment of the efficacy of mergers can be considered in a number of approaches including (a) the production function, (b) the cost function, (c) accounting, (d) the efficient frontier and (e) event studies.

QUESTIONS

1 How may bank output be measured?
2 In recent years, there has been a growth of and acquisitions in the banking industry. Why may this have occurred?
3 How may the estimation of cost and production functions assist in measuring the efficacy of bank mergers?
4 What accounting ratios may be used to measure changes in efficiency following a merger?
5 What is Data Envelopment Analysis and how may it be used in judging whether mergers have increased efficiency?
6 How may event studies be used to assess whether mergers have been advantageous?

19 The small size of the sample makes the results of any formal significance tests of dubious value.
TEST QUESTIONS

1. Critically comment on the various methods for the evaluation of bank performance.
2. What are the problems in measuring the efficiency of a bank’s operation?
CHAPTER 11  BANK REGULATION

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11.1 INTRODUCTION

‘Bank failures around the world in recent years have been common, large and expensive. While they were, perhaps, larger than generally appreciated, their existence does not of itself, necessarily justify the attention currently being given to the reinforcement of financial regulation and supervision’, so begins a recent study of financial regulation published in association with the Bank of England.1

It is commonplace to think of bank failures as something that happens in emerging economies and countries with unsophisticated banking systems, but there have been some spectacular failures of banks and banking systems within the developed economies in recent decades. In France, 8.9% of total loans in 1994 were nonperforming. The French government rescue package for Credit Lyonnais amounted to $27bn. The Scandinavian bank crisis in 1991–1992 ($16bn) showed that, in Finland, nonperforming loans reached 13% of total bank lending in 1992 following a liquidity crisis in September 1991. Heavy losses and insolvency in Norway led to a crisis in 1991 in which 6% of commercial bank loans were nonperforming. In 1990–1993, 18% of total bank loans in Sweden were reported lost and two main banks were assisted. The most spectacular record of banking system crisis was the failure of the Saving and Loan (S&L) associations in the USA. In the period 1980–1992, 1142 S&L associations and 1395 banks were closed. Nonperforming loans amounted to 4.1% of commercial bank loans in 1987.

The scale and frequency of bank failures and banking crises have raised doubts about the efficacy of bank regulation and raised questions whether the regulation itself has created an iatrogenic reaction.

The responses to the widespread banking failures around the world have been twofold. One response has been that market discipline does not work, because

1 Goodhart et al. (1998).
2 When the medicine for an illness creates worse problems for the patient than the illness itself.
depositors are unable to adequately monitor banks. Rumour and imperfect information can lead to bank runs that can generate more widespread bank failures and systemic risk. A second reaction has been, in contrast to the first reaction, inadequate market discipline. Market forces are the best way of assessing and pricing bank risk.

This chapter addresses three issues. First, drawing from the theories of market failure, it examines the arguments for regulation. Second, it examines the existing state of bank regulation and proposed changes. Third, it critically examines the regulatory system from the perspective of the free banking school.

11.2 THE CASE FOR REGULATION

The strongest case for regulation of activities arises in cases where physical danger is involved, such as, for example, firearms or road safety regulations. Clearly, financial regulation does not fall into this category. In fact, the case for regulation of banks and other financial institutions hinges on the Coase (1988) argument that unregulated private actions creates outcomes whereby social marginal costs are greater than private marginal costs. The social marginal costs occur because bank failure has a far greater effect throughout the economy than, say, a manufacturing concern because of the widespread use of banks (a) to make payments and (b) as a store for savings. In contrast, the private marginal costs are borne by the shareholders and the employees of the company, and these are likely to be of a smaller magnitude than the social costs. Nevertheless, it should be borne in mind that regulation involves real resource costs. These costs arise from two sources:

(a) Direct regulatory costs.
(b) Compliance costs borne by the firms regulated.

These costs are not trivial and have been characterized by Goodhart (1995) as representing ‘the monstrous and expensive regiment of regulators’. Some estimate of category (a) in the UK can be derived from the Financial Services Authority (FSA) projected budget for 2004/2005, which forecast an expenditure of £201.6m for mainline regulatory activities, although it should be remembered that in the UK the FSA is responsible for supervision of other financial institutions as well as banks. An assessment of the importance of category (b) can be derived from a survey carried out by the Financial Services Practitioners Panel (FSPP, 2004) in which it is reported that the total cost (i.e., including both categories (a) and (b)) amounted to more than 10% of total operating costs for 44% of respondents and more than 5% of total operating costs for 72% of respondents. This level of cost is quite onerous, so that, consequently, the presumption is that the free market is

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3 This is of course an intentional misquote of John Knox’s famous polemic against Mary, Queen of Scots.
preferable unless it can be shown that the benefits of regulation outweigh the costs involved. It should also be mentioned that one of the hidden costs of excessive regulation is a potential loss of innovation dynamism (Llewellyn, 2003). In the following sections we examine why regulation of banks may be desirable.

The main reasons for regulation are threefold. First, consumers lack market power and are prone to exploitation from the monopolistic behaviour of banks. Second, depositors are uninformed and unable to monitor banks and, therefore, require protection. Finally, we need regulation to ensure the safety and stability of the banking system.

The first argument is based on the premise that banking continues to have elements of monopolistic behaviour. To some extent this is correct. Banks are able to exploit the information they have about their clients to exercise some monopolistic pricing, but to think that this is the reason for the differences in the pricing of loans and deposits would be to ignore elements of risk (Chapter 7) and the strong contestability of the banking market that has contributed to the decline in interest margins (Chapters 1 and 6). The second two arguments are linked. The support for regulation is based on three propositions:

1. Uninsured depositors are unable to monitor banks.
2. Even if depositors have the sophistication to monitor banks, the additional interest rates banks would pay on deposits to reflect risk would not deter bank behaviour.
3. Uninsured depositors are likely to run rather than monitor.

The first proposition is challengeable at least as far as wholesale, as opposed to retail banking, is concerned. Casual observation would suggest that users of wholesale (investment) banks have the sophistication and information to monitor such banks. The evidence on analysing stock prices of banks also produce mixed results. The decline in real estate values in the 1980s and the rise in oil prices hit New England and South Western banks in the USA, particularly. There is some evidence that supports the view that bank stocks provide an early warning of bank problems. Where the evidence was mixed, it was largely due to ‘unexpected’ turns (news) in the market affecting stock prices. On the second proposition, there is evidence that Certificate of Deposit (CD) rates paid by S&Ls in the 1980s in the USA responded to perceptions of market risk.4

The argument that uninsured bank depositors are likely to cause a bank run when faced with information of an adverse shock to bank balance sheets has two supporting features. First, the argument can appeal to history and, second, it can appeal to theory.

The USA has the best examples of bank failures caused by bank panics. The most infamous period was the era of ‘free banking’, which began in 1837. During

4 If market participants thought that the Federal Deposit Insurance Corporation (FDIC) would insure deposits at S&Ls, then CD rates would not be at a premium. The fact that some premium was found reflects uncertainty of a full insurance cover and bailout.
In this period many banks lasted only a short period and failed to pay out their depositors in full. In the period 1838–1863, the number of unregulated banks chartered in New York, Wisconsin, Indiana and Minnesota was 709. Of these, 339 closed within a few years and 104 failed to meet all liabilities. The National Banking Act 1863 was an attempt to create a stable banking environment and a uniform currency. If a banking crisis is defined as widespread bank runs and bank failures accompanied by a decline in deposits, there were four such occurrences: 1878, 1893, 1908 and the Great Depression in the 1930s. The Federal Reserve system was established in 1913. In the decade of the 1920s, 6000 of 30,000 banks failed, but in the period 1930–1933, 9000 banks failed. The experience of the 1930s led to the setting up of the Federal Deposit Insurance Corporation (FDIC) in 1934. Over the years the FDIC coverage widened as more and more depositors chose to bank with insured banks. The results were that in the first 5 years of the FDIC being formed, bank failures averaged only 50 a year and in the next 5 years the average fell to 17 a year. Indeed, bank failures in the USA never rose to more than 11 a year until 1982 with the advent of the S&L crisis.

The evidence certainly appears to support the argument that a deposit insurance scheme reduces the danger of bank runs and the systemic effects a run on one bank can cause to other banks and the banking system. The supporters of bank regulation also have theory as well as history on their side. The most influential theory of preventing bank runs is the analysis of Diamond and Dybvig (1983). The model consists of a large number of identical agents who live for three periods, so $T = \{0, 1, 2\}$. Each agent is endowed with 1 unit of a good and makes a storage or investment decision in period 0. In period 1, some agents are hit by an unpredictable liquidity demand and forced to consume in period 1 and receive 1 unit of goods. These are called type 1 agents. The rest consume in period 2 and they receive $R$ units of goods, where $R > 1$. These are type 2 agents. One solution is that there will be trades in claims for consumption in periods 1 and 2. The problem with this solution is that neither type of agent knows ex ante the probability that funds will be required in period 1. However, they can opt for an insurance contract, which may be in the form of a demand deposit. This would give each agent the right to withdraw funds in either period 1 or hold them to the end of period 2, which provides a superior outcome. An alternative scenario occurs with both types of agents withdrawing funds in period 1; in other words, there is a run on the bank. Two policy initiatives can prevent this outcome:

1. Suspension of convertibility, which prevents the withdrawal of deposits.
2. Provision by the authorities of a deposit insurance scheme which removes the incentive for participation in a bank run because the deposits are ‘safe’. The authorities can finance the deposit insurance scheme by levying charges on the banks. Given that a bank run does not occur, these will be minor after the initial levy to finance the required compensation fund.

This model and its predictions are set out more formally in Box 11.1.

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5 Rolnick (1993).
BOX 11.1

A model of bank runs

The consumption choices made in period 1 for periods 1 and 2 are \((0, R)\) or \((1, 0)\). Table 11.1 shows the consumption choice for the two types.

<table>
<thead>
<tr>
<th>Type</th>
<th>(T = 1)</th>
<th>(T = 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>(R)</td>
</tr>
</tbody>
</table>

Each agent has a state-dependent utility function of the form:

\[ U = U(C_1, C_2; \theta) \] (11.1.1)

If the agent is type 1 in state \(\theta\), the utility function is \(U = U(C_1)\). If the agent is type 2 in state \(\theta\), the utility is \(U = \rho U(C_1 + C_2)\), where \(1 \geq \rho > R^{-1}\).

The competitive (autarky) solution is one when there will be trades in claims on goods for consumption in \(T = 1\) and 2. If we denote the consumption of agent type \(k\) in time \(t\) as \(C_k^t\), then agents choose the following:

\[ C_1^1 > 1; \quad C_2^2 < R; \quad C_2^2 > C_1^1 \]

Now, let us assume that the probability of any given agent being type 1 is known \(\text{ex post}\) (after period 1) but not \(\text{ex ante}\) (in period 0). Then it is possible to design an optimal insurance contact in period 0 that gives an optimal sharing of output between both types. Both types recognize their individual condition in period 1 when they know whether they are type 1 or type 2. However, since neither of the types knows this in period 0, they opt for an insurance contract. The solution to this is \(C_1^1 > 1; C_2^2 < R\), but \(C_2^2 > C_1^1\), which is superior to the competitive (autarky) solution. The optimal insurance contract allows agents to insure against the outcome of being type 1. This contract can be made by banks in the form of a demand deposit contract. The demand deposit contract gives each agent withdrawing in period 1, a fixed claim \(r_1\) per unit deposited in period \(T = 0\). Withdrawals are serviced sequentially (the bank exists only till \(T = 3\)):

\[ V_1 = \text{Period 1 payoff per unit of deposit withdrawn (depends on the agent’s place in the queue)} \]
\[ V_2 = \text{Period 2 payoff} \]

The payoff functions are described by the following expressions:

\[ V_1(f_j, r_1) = \begin{cases} r_1, & \text{if } f \leq r_1 < 1 \\ 0, & \text{if } f \geq r_1 \geq 1 \end{cases} \]
\[ V_2(f_j, r_1) = \max\left\{ \frac{R(1 - r_1f)}{(1 - f)}, 0 \right\} \]

where \(f\) is the number of withdrawals of deposits before agent \(j\) as a fraction of total deposits and \(f\) is the total number of deposits withdrawn.
The argument that deposit insurance eliminates bank runs has some validity.6 But an important side-effect is the development of moral hazard on the part of the insured bank. Once a depositor is insured, he no longer has an incentive to monitor the bank he keeps his deposits in. In return, riskier banks do not have to pay higher rates to their depositors to compensate them for riskier deposits. Rolnick (1993) illustrates how deposit insurance distorts banks’ behaviour and creates moral hazard.

The balance sheet of the bank and Mr Smith is shown below. Let a new bank be chartered by Mr Smith who has $200k. He sets up the bank by passing $100k to the bank in return for $100k equity. Note he is the sole stockholder. The bank becomes a member of the FDIC and is opened with $100k of reserves and $100k.

<table>
<thead>
<tr>
<th>Smith National Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
</tr>
<tr>
<td>Reserves $100k</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smith’s balance sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
</tr>
<tr>
<td>Cash $100k</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

There are two policy conclusions from this analysis:

1. Suspension of convertibility. Removes incentives for type 2 to withdraw deposits. This is the same as the previous contract except agents will receive nothing in $T = 1$ if they try to withdraw beyond a fixed limit.
2. In the case of a government deposit insurance scheme, type 2 agents never participate in the run. The government can tax to impose insurance but never needs to because there will not be a run.

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6 Although questioned fiercely by the proponents of the Free Banking School, Dowd (1993).
Assume that the Smith Bank offers a deposit rate greater than his competitors’ (say, 10%) and this attracts deposits of $900k. The balance sheet of Smith National Bank is now:

<table>
<thead>
<tr>
<th>Smith National Bank</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>Liabilities</td>
</tr>
<tr>
<td>Reserves $1000k</td>
<td>Deposits $900k</td>
</tr>
<tr>
<td></td>
<td>Equity $100k</td>
</tr>
</tbody>
</table>

Smith’s balance sheet is unchanged; however, he invests the bank’s funds on the roulette table. He bets the bank’s $1000k on black and hedges his investment by betting $100k of his own money on red. The balance sheets are now:

<table>
<thead>
<tr>
<th>Smith National Bank</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>Liabilities</td>
</tr>
<tr>
<td>Bet on black $1000k</td>
<td>Deposits $900k</td>
</tr>
<tr>
<td></td>
<td>Equity $100k</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smith’s balance sheet</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>Liabilities</td>
</tr>
<tr>
<td>Bet on red $100k</td>
<td>Net worth $200k</td>
</tr>
<tr>
<td>Bank stock $100k</td>
<td></td>
</tr>
</tbody>
</table>

If red comes up the bank fails and the bank’s stock is worthless. Depositors are protected by the FDIC. Smith has a perfect hedge as his net worth is $200k; i.e., the original $100k plus the $100k profit on the bet, the bank stock value now being zero.

If black comes up Mr Smith loses the bet and $100k but the bank gains $1000k. The bank has to pay interest on deposits (10% of $900k). The balance sheets then become:

<table>
<thead>
<tr>
<th>Smith National Bank</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>Liabilities</td>
</tr>
<tr>
<td>Cash from bet less $90k</td>
<td>Deposits $900k</td>
</tr>
<tr>
<td>interest paid on deposits = $1910k</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Equity $1010k</td>
</tr>
</tbody>
</table>
Smith’s balance sheet

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bet on red $0</td>
<td></td>
</tr>
<tr>
<td>Bank stock $1010k</td>
<td>Net worth $1010k</td>
</tr>
</tbody>
</table>

This example illustrates the incentive for the bank owners to take on much more risk than would be prudential since there is a chance of a substantial gain in Smith’s net worth ($910k) against the chance of zero loss. This illustrative example assumes that bank owners are able to perfectly hedge their positions or, equivalently, are risk-neutral.

While it may be argued that bank owners may wish the bank to take on extra risk, the counter-argument is that bank managers are risk-averse and would value their employment. This argument is questionable. The board of directors of a bank can design incentive contracts for bank managers to extend credit to risky borrowers. Targets for credit managers was common in East Asian banking and the 1980s is replete with examples of UK banks overextending credit, particularly to real estate lending. Rolnick (1993) cites the S&L crisis as an example of deposit insurance creating moral hazard in the S&L industry. By 1982 virtually all deposits of S&Ls became insured. In less than 6 years S&Ls were in serious trouble. By 1988 nearly one-half of all S&Ls were close to bankruptcy. Once the policy of 100% deposit insurance was set in place the problems of moral hazard extended to the commercial banks as well. Prior to the 1980s relatively few banks failed in the post-war period. In 1982–1983, 45 banks failed a year. In the period 1984–1988, the average annual bank failure was 144. By 1990, the FDIC was estimated to be in negative net worth to the tune of $70bn.

The recognition that deposit insurance or the existence of a central bank that can act as a lender of last resort to the banking system creates the need for bank regulation is a well-established argument. Bhattacharya et al. (1998) argues that, because of the existence of deposit insurance, banks are tempted to take on excessive asset risk and hold fewer reserves (Table 11.2 lists the cover of deposit insurance in selected countries). One way to deal with excess asset risk is to link banks’ shareholder capital to the risk of the bank. Support for regulation on reserve ratios and capital adequacy is provided by this argument.

11.3 REGULATION

Economists are divided on the need for regulation of banks. Bhattacharya et al. (1998) argue that it is the existence of deposit insurance that provides the motivation for regulation. Dewatripont and Tirole (1993) emphasize the protection of small depositors, who do not have the sophistication (e.g., to interpret bank accounts) or...
the incentive to monitor banks. The incentive problem arises because each depositor is a small holder of the bank’s liabilities. Since the monitoring of banks requires both technical sophistication as well as resources, no individual depositor would be willing to exert the resources to monitor and, rather, free-ride on somebody else doing the monitoring. Regulation, therefore, is required to mimic the control and monitoring that would exist if depositors were coordinated and well-informed.

The philosophy of current UK regulation is to allow for healthy competition in banking while improving prudential discipline through capitalization. Prior to the 1979 Banking Act, there were no specific banking laws in the UK. The 1979 Act also created a Depositors’ Protection Fund to which all banks contribute. The fund allows for an insurance cover of 90% of a maximum insurable deposit of £20 000. The current cover is a maximum payout of £31 700 – full payment of the first £2 000 and 90% of the next £33 000 (FSPP, 2004). See Table 11.2.

Central banks and other regulatory agencies have typically used two measures of capital adequacy:

1. The gearing ratio.
2. The risk capital–asset ratio.

The gearing ratio is formally the ratio of bank deposits plus external liabilities to bank capital and reserves. It is an indicator of how much of deposits is covered if a proportion of the bank’s borrowers default. Let the balance sheet be described as:

\[ A = D + E \]  \hspace{1cm} (11.1)

where \( A \) represents total assets, \( D \) is deposits and \( E \) is equity. The gearing ratio is \( g = D/E \). If \( \mu \) is the default rate, then \( \max \mu = 1/(1+g) \). If \( \mu A \) of assets is lost from default, then all of bank capital is lost but deposits are covered.\(^7\)

\(^7\)From (11.1) \( A = (g+1)E \). If \( \max \mu A = E \), then by substituting for \( E \) and eliminating \( A \), \( 1 = (g+1)\mu \). Or \( \max \mu = 1/(g+1) \).

---

### TABLE 11.2

<table>
<thead>
<tr>
<th>Country</th>
<th>Level of protection per deposit</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>$100 000</td>
</tr>
<tr>
<td>Canada</td>
<td>C$60 000</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>100% protected to max £2 000 and 90% to £33 000 = £31 700</td>
</tr>
<tr>
<td>Japan</td>
<td>¥10 000 000</td>
</tr>
<tr>
<td>Switzerland</td>
<td>SFr30 000</td>
</tr>
<tr>
<td>France</td>
<td>€60 980</td>
</tr>
<tr>
<td>Germany</td>
<td>90% protected, €20 000</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>HK$100 000</td>
</tr>
</tbody>
</table>
The other common measure used by central banks and regulatory agencies is the risk capital–asset ratio of the Basel Accord 1988 (BIS, 1988). This capital adequacy ratio commonly known as the ‘Cooke Ratio’ sets out a common minimum risk capital–asset ratio for international banks. The regulation was applied in 1993 and is set at a minimum of 8%, which is made up of tier 1 (at least 4%) and tier 2 capital. Tier 1 capital is essentially paid-up capital, retained earnings and disclosed reserves (general provisions to cover unidentified risks). Tier 2 includes other elements and hybrid debt instruments such as re-evaluation of premises (when real estate values change), hidden reserves (these appear when there are excessive bad debt provisions on specific loans), 45% of unrealized gains on securities (when the market values of securities differ from book value) and subordinated debt (capped at 50% of tier 1). The latter protects ordinary depositors who are primary debt holders in case of bank default.

The Basel Accord considered only credit risk. The risk-adjusted assets are the weighted sum of assets explicit and implicit for both on-balance-sheet and off-balance-sheet items. On-balance-sheet items were assigned to one of four risk buckets and appropriately weighted. Off-balance-sheet items had to be first converted to a credit equivalent and then appropriately weighted.

The formal risk-weighted assets and solvency requirements as described by Dewatripont and Tirole (1993) are:

\[
\text{Capital} \geq 0.08 \left\{ \sum_i \alpha_i \text{On-balance assets of type } i \right\} \\
+ \left\{ \sum_{i,j} \alpha_i \beta_j \text{Off-balance assets of type } i,j \right\} \\
+ \left\{ \sum_{i,k} \alpha_i \gamma_k \text{Off-balance exchange or interest rate contracts of type } i,k \right\}
\]

where \( i \) represents the nature of the borrower, and \( j \) and \( k \) the nature of the operation.

The risk buckets are:

\( \alpha_1 = 0.0 \) for cash loans to member states of the OECD, their central banks and loans backed by them, as well as loans in national currencies to other states and central banks.

\( \alpha_2 = 0.1 \) for short-term government bills, Treasury Bills.

\( \alpha_3 = 0.2 \) for loans to – or backed by – international organizations, regions and municipalities from the OECD, OECD banks and those of other countries for maturities less than a year.

\( \alpha_4 = 0.5 \) for residential mortgage loans that are fully backed by the mortgaged asset.

\( \alpha_5 = 1.0 \) for all other loans and equity holdings.

8 Peter Cooke was the first chairman of the Basel Committee. See Cooke (1990),
Table 11.3 provides an illustration. For off-balance-sheet assets the weight of the borrower is multiplied by a weight to convert them to on-balance-sheet equivalents: \( \beta_i \in \{0.0, 0.2, 0.5, 1.0\} \) expresses the riskiness of the activity. For interest rate or foreign exchange operations (swaps, futures, options, etc.) the weight of the borrower is that described above for \( \alpha \) except in the case of \( \alpha_5 \) where a weight of 0.5 is applied (i.e., \( \alpha_i = \gamma_i \) except for \( i = 5 \) where \( \alpha_5 = 0.5 \)). The notional (implicit) principal is then multiplied by the weight (\( \gamma_k \)) to derive the risk-adjusted value of the asset. The weight (\( \gamma_k \)) increases with the duration of the activity and is higher for operations that involve foreign exchange risk than for interest rate operations.

The Accord of 1988, while hailed as a laudable attempt to provide transparent and common minimum regulatory standards in international banking, was criticized on a number of counts:

1. Differences in taxes and accounting rules meant that measurement of capital varied widely across countries.
2. The Accord concentrated on credit risk alone. Other types of risk, such as interest rate risk, liquidity risk, currency risk and operating risk, were ignored.
(3) There was no reward for banks that reduced portfolio risk because there was no acknowledgment of risk diversification in the calculations of capital requirements.

(4) The Accord did not recognize that, although different banks have different financial operations, they are all expected to conform to the same risk capital–asset ratio.

(5) It did not take into account the market value of bank assets—except in the case of foreign exchange and interest rate contracts. It created a problem of accounting lags because the information required to calculate capital adequacy lagged behind the market values of assets.

However, the Basel conditions were only a minimum. Banks were also subject to additional supervision by their own central banks or regulatory agencies. The US regulators expect a higher capital adequacy standard to be regarded as ‘well-capitalized’. The Federal Reserve expects banks that are members of the Federal Reserve System to have a tier 1 capital–asset ratio of 5%. The Federal Deposit Insurance Corporation Act 1991 introduced a scale of premia for deposit insurance according to capitalization. A well-capitalized bank is one that has a total risk capital–asset ratio greater than or equal to 10%, with a tier 1 capital–asset ratio greater than or equal to 6%. However, well-capitalized banks are just as likely to require regulatory action as less well-capitalized banks. In a recent study, Peek and Rosengreen (1997) found that, during the New England banking crisis of 1989–1993, of the 159 banks that required regulatory action, only 5 had capital–asset ratios of less than 5% and 77 had ratios exceeding 8%.

The Accord was continuously amended to take into account new risks that emerged from financial innovation. In 1996 the Accord was amended to require banks to allocate capital to cover risk of losses from movements in market prices. The Basel Committee produced a new and revised set of proposals on capital standards for international banks. This report was the outcome of a consultative process that began in June 1999. The proposals are expected to be implemented by the end of 2006 and in some circumstances by end 2007. The purpose of the new accord, dubbed Basel II, was to address some of the criticisms of Basel I and develop more risk-sensitive capital requirements. The key features of Basel I relating to the capital adequacy framework (8% risk capital–asset ratio) and the 1996 amendments for market risk are to be retained, but the major innovation in Basel II is to allow banks to use internal risk assessments as inputs to capital calculations. The stated purpose of Basel II is to allow banks to retain the key features of Basel I, but to provide incentives to adopt new innovations in risk management, thereby strengthening the stability of the financial system. This objective is to be achieved by three reinforcing pillars. Figure 11.1 describes the structure of the Basel II process and the three pillars.

Pillar 1 involves the assessment of minimum capital requirements to cover credit risk but, unlike Basel I, is carried over to include operational risk and market risk

9 BIS (2004).
on the trading book of the bank. With credit risk, there are three approaches specified to suit different levels of risk and sophistication according to the operations of the bank. First, the standardized approach is an extension of the Basel I approach of assigning risk weights to specific assets with the addition of the risk weights being ordered according to external rating agencies.\(^\text{10}\) Second, banks that are engaged in more sophisticated risk-taking controls can, with the permission of their regulatory authority, apply their own internal ratings. These internal models are to be used to determine capital requirements subject to strict validation and data operational conditions. The third strand to credit risk is the securitization framework. Banks are expected to hold regulatory capital for positions of securitization transactions. The risk weights can either be derived from the standardized approach (with appropriate external rating) or the internal-

\(^\text{10}\)For example, Standard & Poor’s credit ratings.
ratings-based approach. The risk-weighted asset amount of a securitization exposure is computed by applying the risk weight shown in Table 11.4 in the case of the standardized approach.

A capital charge for operational risk is included in pillar 1, where operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people, systems or external events. There are three methods of calculating operational risk capital charges:

1. The Basic Indicator Approach – calculates a percentage (known as alpha) of a 3-year average of gross income.
2. The Standardized Approach – divides bank activities into eight business lines and the capital charge is the 3-year average of gross income applied to specific percentages for each line of business.
3. The Advanced Measurement Approach – the risk measure obtained from the banks’ own internal risk measurement system.

Trading book risk stems from potential losses from trading. A trading book consists of positions in financial instruments and commodities held with an intention to trade or for the purposes of hedging other entries in the trading book. Financial instruments held on the book with intent mean that they are held for short-term resale or to benefit from expected short-term price movements. Again the bank can adopt the standardized approach or use internal models. This latter aspect is examined further in Chapter 12.

The second pillar gives regulatory discretion to national regulatory authorities to fine-tune regulatory capital levels. So, they can impose higher capital charges than provided for in pillar 1. The second pillar also requires banks to develop internal processes to assess their overall capital adequacy. The third pillar compels the bank to make greater disclosure to financial markets under the objective of strengthening market discipline and making risk management practices more transparent.

The publication of the new Basel guidelines for capital adequacy will generate much comment from regulators, practitioners and academics in the next few years.
In a number of cases criticisms had flown in at the consultative stages. Altman and Saunders (2001) have criticized the use of external rating agencies on the grounds that these would produce cyclically lagging capital requirements, leading to greater financial instability not less. Danielsson et al. (2001) criticize the common use of Value-at-Risk models for the bank’s internal risk assessments. Market volatility is the endogenous interactions of market participants. But this volatility is treated as exogenous in the calculation of risk by each bank. In reality, the endogeneity of market volatility may matter in times of stress, particularly if common models are being used. This could increase rather than decrease volatility. Clearly, the implications of the new guidelines have yet to be worked through and comment will come in thick and fast. What has been presented in this chapter is a broad perspective.

Basel II recognizes the use of sophisticated risk modelling techniques by banks to deal with the fast-changing world of banking but, at the same time, the new requirements are voluminous and prescriptive. Regulations are often nullified by financial innovation and regulatory arbitrage. Regulators have to dream up further regulations to deal with the ever-evolving boundaries of banking and finance. A question that has to be asked is: Should these regulations with all their complexity be imposed on a banking system or a simple system arise out of a market system? This is the subject of Section 11.4.

11.4 THE CASE AGAINST REGULATION

The starting point for the case against regulation begins with a review of central banks’ performance in monitoring and averting banking crises. A study by the International Monetary Fund (IMF, 1998) shown in Table 11.5 indicates the widespread nature and cost of banking crisis around the world. A reasonable question to pose is: If central bank supervision produces problems in banking, as shown in Table 11.5, would ‘free banking’ be any worse?

The case for free banking begins with the argument by analogy. If free trade and free competition is considered to be welfare superior to restricted trade and competition, why is free banking not better than central banking? The second argument stems from distrust of the central bank management of the currency, through its monopoly power and political interference from the government. History has shown that central bank financing of government borrowing has led to the devaluation of the currency through the mechanism of inflation.

The first argument was the basis of much debate in the early and mid-19th century. The development of central banks was not, according to Smith (1936), the product of natural market development but through government favour and privileges. These privileges subsequently led to the monopoly of the note issue and to their responsibility for the soundness of the banking system. Free banking is a situation in which banks are allowed to operate freely without external regulation

11For the historical arguments for the free banking case see Goodhart (1990) and Smith (1936).
and even to issue bank notes, subject to the normal restrictions of company law. In essence, a bank has the same rights and responsibilities as any other business enterprise. Notes issued by any bank will be redeemable against gold. The gold standard is important to Smith’s argument as it acts as a break on the incentive to over-issue notes and create an inflationary spiral. The mechanism of control works through a clearinghouse system. Banks that issue more notes than warranted by reserves will have their notes returned to them by other banks who will want them redeemed in gold. This will cause the over-issuing bank’s reserves to run down faster than the other banks in the clearing system. Uncleared notes in the clearing mechanism will signal the over-issuing bank to the other banks, which can be used as a basis for sanctions. The signal of over-issue would weaken the reputation of the bank, both within the banking community, who would have a strong incentive to distance themselves from the rogue bank, and with the public. The argument that ‘bad’ banks would drive ‘good’ banks to emulate their behaviour is

12The gold standard is not a general requirement. Any commodity or basket of commodities that has unchanging characteristics would suffice. See Hayek (1978).
counter to intertemporal profit-maximizing behaviour (Dowd, 2003). On the contrary, good banks would want to distance themselves from the bad banks and to build up their financial strength so as to attract the bad bank’s customers and increase market share when confidence in that bank evaporates.

Free bank managers understand that their long-term survival depends on their ability to retain depositor’s confidence. They would pursue conservative policies, ensure that depositors have full information about the bank’s investments and so on. A signal of conservativeness is the proportion of capital held by the bank. The more the owners of the bank (shareholders) are willing to invest in the bank, the greater the confidence in the bank. History certainly supports the notion that capital ratios would be higher under free banking than under central bank regulation. The US banks in the early 19th century had no federal regulations but had capital ratios in excess of 40%. At the turn of the 20th century, US banks had ratios of 20% and average capital ratios were 15% when the FDIC was established.

Government intervention in the form of deposit insurance has the opposite effect on capital ratios. The moral hazard created by deposit insurance will drive even conservative banks to take on extra risk when faced with competition from bad banks. The free-banking school argue that it is the ‘bad’ effects of depositor protection in the form of moral hazard that creates the need for regulation. Once the government, or a government-backed agency, has offered deposit protection, it is politically impossible to withdraw it or to restrict it to a subset of banks. The evidence for the USA shows that the pressure to extend deposit insurance to all banks comes from small bank units that fear a haemorrhage of deposits to large, insured banks. Therefore, the pressure for regulation follows from the existence of deposit insurance. If deposit insurance is a political reality and is a necessary evil, as Benston and Kaufman (1996) suggest, the types of regulations that should be considered are:

1. Prohibition of activities that are considered excessively risky.
2. Monitoring and controlling the risky activity of banks.
3. Require banks to hold sufficient capital to absorb potential losses.

Of these three, the first two would be over-prescriptive, bring regulation into disrepute and stifle innovation (Llewellyn, 2003). The last recommendation is the only one that is operational and is the basis of the Basel I and II capital adequacy recommendations.

The second argument in favour of free banking is the poor record of central banks in maintaining the value of the currency. The free-banking school argue that monetary stability is a necessary prerequisite for bank stability (Benston and Kaufman, 1996), and the loss of purchasing power incurred by depositors from unexpected inflation is much greater than losses from bank failures in the USA (Schwartz, 1987). However, the argument that central banks and a regulated banking system are financially less stable than a free-banking system has lost force
with the development of independent central banks, in combination with strict inflation targets.

An intermediate position taken by a number of economists is to argue that the current regulated system should be redesigned so as to allow market discipline to counteract the moral hazard problems created by deposit insurance. A popular suggestion is the use of subordinated debt in bank capital regulation. The existence of deposit insurance results in underpriced risk due to moral hazard. Wall (1989) proposes the use of subordinated debt aimed at creating a banking environment that functions as if deposit insurance did not exist. The Wall proposal is that banks issue and maintain ‘puttable’ subdebts of 4–5% of risk-weighted assets. If debt holders exercise the put option by redeeming the debt, the bank would have 90 days to make the appropriate adjustment, which would be:

1. Retire the debt and continue to meet the regulatory requirement.
2. Issue new puttable debt.
3. Reduce assets to meet the regulatory requirement.

The advantage of the put characteristic of the subdebt is that the bank would always be forced to continuously satisfy the market of its soundness. Holders of subdebt are not depositors and do not expect to be underwritten by deposit insurance; hence, they have strong incentives to monitor the bank. Benston (1993) highlights a number of advantages of using subdebt. First, subdebt holders cannot cause a run; hence, there will not be any disruptive effects of runs from holders if the authorities decide to close a bank. Second, subdebt holders have an asymmetric payout. When the bank does well, subdebt holders can expect the premium interest promised. However, if a bank does badly, subdebt holders absorb losses that exceed equity. Third, the risk premium on subdebt yields will be an indicator of a risk-adjusted deposit insurance premium. Fourth, subdebt is publicly traded and the yield will be an advanced signal of excess risk-taking by the bank as will be any difficulty in reissuing maturing debt.

A modification to the Wall (1989) proposal is that of Calomiris (1999) who proposes a minimum of subdebt of 2% of assets and the imposition of a specified yield spread over the riskless rate of, say, 50 basis points. Banks would not be permitted to roll over the debt once the maximum spread is reached and would be forced to reduce their risk-weighted assets. This would have the effect of using market discipline as a risk signal more effectively. Debt would have a 2-year maturity with issues staggered to have equal tranches due in each month. This would limit the required monthly asset reduction to a maximum of approximately 4% of assets.\footnote{One concern of this proposal is the potential for adverse incentives. If banks could not reissue subdebt at a low enough premium, they are likely to liquidate safe assets and increase the riskiness of the remainder of the portfolio. See Evanoff and Wall (2000).}

An alternative proposal is the narrow banking scheme put forward by Tobin (1985) and strongly supported by the Economist (27 April 1996). This proposal is that deposit insurance and lender-of-last-resort facilities should be restricted to
banks involved in the payments mechanism. These would be exclusively retail banks that would be required to hold only safe liquid assets such as Treasury and government bonds. Thus, the banking market would be segmented into a protected retail-banking sector and a free-banking sector catering to corporate clients and sophisticated investors. The problem is that the protected banking sector would earn low Return On Assets (ROA) compared with the free banks. There is also the potential of time inconsistency if sufficient numbers of small depositors invest in the free banks directly or indirectly through mutual fund arrangements. Any crisis in the free-banking sector would create political pressure to bail out weak banks to protect small depositors who directly or indirectly will have a stake in the free-banking sector (Spencer, 2000).

At the end of the day, the choice between the current, regulated banking system and free banking can be reduced to a cost–benefit type of calculus. Under free banking and in the absence of a lender-of-last-resort facility, we can expect individual bank reserves and capital ratios to be higher than under regulated banking. A corollary is that interest rate spreads would be higher under free banking than under a regulated banking system with central banks (Box 11.2 demonstrates this).

### BOX 11.2

The effect of higher capital ratios on interest rate spreads

Let us take the competitive model as the basis of this argument. The balance sheet of the banks is given by:

\[ L + R = D + E \]  

where \( L \) is loans, \( R \) is reserves, \( D \) is deposits and \( E \) is equity. Let the capital–asset ratio \( (E/L) \) be given by \( e \) and the reserve–deposit ratio be given by \( k \). The balance sheet constraint can be re-expressed as:

\[ L(1 - e) = D(1 - k) \]

The objective function of the bank (ignoring costs) is described by the profit function below, where \( r_e \) is the required return on equity:

\[ \pi = r_l L - r_e E - r_D D \]

Substituting from (11.1.2) into (11.1.3) and using the definition of \( E \) gives:

\[ \pi = r_l L - r_e e L - r_D \left( \frac{1 - e}{1 - k} \right) L \]

Differentiating \( \pi \) with respect to \( L \) and setting to zero gives:

\[ \frac{d\pi}{dL} = r_l - r_e e - r_D \left( \frac{1 - e}{1 - k} \right) = 0 \]

\[ \Rightarrow r_l (1 - k) - r_e e (1 - k) - r_D (1 - e) = 0 \]

\[ \Rightarrow r_l - r_D = r_e e (1 - k) + k r_l - r_D e \]
Let the spread be given by \( s = r_L - r_D \). Then, we can see that:

\[
\frac{\partial s}{\partial e} = r_E (1 - k) - r_D > 0
\]

provided that the required return on equity (adjusted for the reserve ratio) is greater than the deposit rate. The required return on equity will always be greater than the return on deposits in a steady state; otherwise, no investor will hold bank shares over bank deposits.

With deposit insurance and the existence of a lender of last resort, reserves and capital ratios, and the level and spread of interest rates would be considerably lower. Higher interest rates would entail a welfare loss shown by the shaded area in Figure 11.2. Lower interest rates would have the benefit of creating liquidity (an important benefit in developing economies) but at the cost of increased risk and bank crisis.

**FIGURE 11.2**

Welfare loss from higher interest rates
11.5 SUMMARY

- This chapter has examined the arguments for bank regulation, the type of regulation that exists and the arguments for deregulation.
- As with many areas of economics the balance of the argument is one that has to be evaluated on the basis of a cost–benefit calculus.
- Regulation may be justified on the grounds that the social costs of bank failure are large. On the other hand, costs of regulation (both direct and compliance) can be large.
- The benefits of a banking system free of central bank or regulatory control have to be balanced against the potential of externalities that may arise from individual bank failure and disruption to the payments mechanism.
- The benefits of the existence of deposit insurance and lender of last resort in terms of operating with high leverage (debt–equity ratio) have to be balanced against central bank (and government) interference and periodic banking crises generated by imprudent banking.

QUESTIONS

1. What are the real resource costs of regulation?
2. What are the main reasons for bank regulation?
3. What are the arguments in favour of a government-backed deposit insurance scheme?
4. What is the main regulatory condition of Basel 1? What are the standard criticisms of Basel 1?
5. How does Basel 2 differ from Basel 1?
6. What measures have been suggested to increase the degree of market discipline on bank’s risk-taking and capital adequacy?

TEST QUESTIONS

1. ‘Deposit insurance weakens the incentive to maintain capital adequacy’ (K. Dowd). Comment.
2. ‘Banks cannot be trusted to regulate themselves and, therefore, prudential regulations are a necessary evil.’ Discuss.
12.1 INTRODUCTION

The business of banking involves risk. Banks make profit by taking risk and managing risk. The traditional focus of risk management in banks has typically arisen out of its main business of intermediation – the process of making loans and taking in deposits. These are risks relating to the management of the balance sheet of the bank and are identifiable as credit risk, liquidity risk and interest rate risk. We have already examined in Chapters 4 and 5 bank strategies for dealing with credit risk and liquidity risk. This chapter will concentrate on understanding the problems of measuring and coping with interest rate risk.

The advance of off-balance-sheet activity of the bank (see Table 1.7 for the growth of nonbank income) has given rise to other types of risk relating to its trading and income-generating activity. Banks have increasingly become involved in the trading of securities, derivatives and currencies. These activities give rise to position or market risk. This is the risk caused by a change in the market price of the security or derivative the bank has taken a position in. While it is not always sensible to isolate risks into separate compartments, risk management in banking has been concerned with the risks on the banking book as well as the trading book.

This chapter provides an overview of risk management by banks. Figure 12.1 describes a taxonomy of the potential risks the bank faces.

12.2 RISK TYPOLOGY

Credit risk is the possibility of loss as a result of default, such as when a customer defaults on a loan, or generally any type of financial contract. The default can take the form of failure to pay either the principal on maturity of the loan or contract or the interest payments when due. Essentially, there are three ways a bank can
minimize credit risk. First, the price of the loan has to reflect the riskiness of the venture. But bear in mind the problems of loading all of the price on to the rate of interest charged in the context of credit rationing, which were examined in Chapter 8. Second, since the rate of interest cannot bear all of the risk, some form of credit limit is placed. This would hold particularly for firms that have little accounting history, such as startups. Third, there are collateral and administrative conditions associated with the loan. Collateral can take many forms but all entail the placing of deed titles to property with the bank so that the property will pass to the bank in the event of default. Administrative arrangements include covenants specifying certain behaviour by the borrower. Breach of the covenants will cause the loan to be cancelled and collateral liquidated.

The price of a loan will equal the cost of funds, often the London Inter Bank Offer Rate (LIBOR – see Box 4.1 for a discussion of LIBOR), plus risk premium
plus equity spread plus costs markup. The cost of funds is the rate of interest on deposits or borrowing from the interbank market. The bank manager obtains the risk premium from a mixture of objective and subjective evaluation. The equity spread is the margin between the cost of funds and the interest on the loan that satisfies a given rate of return to shareholders. Cost markup represents the overhead costs of maintaining bank operations, such as labour, rent, etc.

The evaluation of the risk premium will involve a combination of managerial judgement, as in traditional relationship banking, plus objective analysis obtained from credit-scoring methods. Credit scoring is a system used by banks and other credit institutions to decide what band of riskiness a borrower belongs in. It works by assigning weights to various characteristics, such as credit history, repayment history, outstanding debt, number of accounts, whether you are householder and so on.\(^1\) Other factors that are used in evaluating the risk premium would include historical and projected cash flow, earnings volatility, collateral and wealth of the borrower. The score is obtained by separating historical data on defaulters from nondefaulters and statistically modelling default using discriminant analysis or binary models of econometric estimation (logit, probit) to predict default.

_Liquidity risk_ is the possibility that a bank will be unable to meet its liquid liabilities because of unexpected withdrawals of deposits. An unexpected liquidity shortage means that the bank is not only unable to meet its liability obligations but also unable to fund its illiquid assets.

_Operational risk_ is the possibility of loss resulting from errors in instructing payments or settling transactions. An example is fraud or mismanagement.\(^2\) Banks tend to account for this on a cost basis, less provisions.

_Legal risk_ is the possibility of loss when a contract cannot be enforced because the customer had no authority to enter into the contract or the contract terms are unenforceable in a bankruptcy case.

_Market risk_ is the possibility of loss over a given period of time related to uncertain movements in market risk factors, such as interest rates, currencies, equities and commodities. The market risk of a financial instrument can be caused by a number of factors, but the major one is interest rate risk. Net interest income is the difference between what the bank receives in interest receipts and what it pays in interest costs. The main source of interest risk is (a) volatility of interest rates and (b) mismatch in the timing of interest on assets and liabilities. These risks can be further separated into the following three categories. _Yield curve level risk_ refers to an equal change in rates across all maturities. This is the case when interest rates on all instruments move up or down equivalently by the same number of basis points. _Yield curve shape risk_ refers to changes in the relative rates for instruments of different maturities. An example of this is when short-term rates change a different number

\(^1\) Equal opportunities legislation precludes the use of racial- and gender-profiling to determine credit scores.

\(^2\) The collapse of Barings and the Daiwa affair are good examples. In the case of Barings, trader Nick Leeson lost £827m through illegal derivative trading and covered up his losses by fraudulent methods. Similarly, the Daiwa trader Toshihide Iguchi lost $1.1bn and also covered up the losses by fraud.
of basis points than long-term interest rates. Basis risk refers to the risk of changes in rates for instruments with the same maturity but pegged to a different index. For example, suppose a bank funds an investment by borrowing at a 6-month LIBOR and invests in an instrument tied to a 6-month Treasury Bill Rate (TBR). The bank will incur losses if the LIBOR rises above the TBR.

Additional risks are currency and equity risk. In the case of foreign currency lending (including bonds), the bank faces currency risk in addition to interest rate risk. Currency risk in this case arises because of changes in the exchange rate between the loan being made and its maturity. Banks also engage in swaps where they exchange payments based on a notional principal. One party pays/receives payments based on the performance of the stock portfolio and the other party receives/pays a fixed rate. In this case the bank is exposed to both equity risk and interest rate risk.3

12.3 INTEREST RATE RISK MANAGEMENT

When a bank makes a fixed rate for a duration longer than the duration of the funding, it is essentially taking a ‘bet’ on the movement of interest rates. Unexpected changes in the rate of interest create interest rate risk. An unexpected rise in interest rates will lead to: the larger the ‘bet’, the greater the risk and the greater the amount of capital the bank should have to hold.

At its simplest level, the bank will use gap analysis to evaluate the exposure of the banking book to interest rate changes. The ‘gap’ is the difference between interest rate sensitive assets and liabilities for a given time interval:

Negative gap = Interest-sensitive liabilities > Interest-sensitive assets
Positive gap = Interest-sensitive liabilities < Interest-sensitive assets

The gap will provide a measure of overall balance sheet mismatches. The basic point of gap analysis is to evaluate the impact of a change in the interest rate on the net interest margin. If the central bank discount rate were to change tomorrow, not all the rates on the assets and liabilities can be changed immediately. Interest rates on fixed rate loans will have to mature first before they can be repriced, whereas the majority of deposits will be repriced immediately. In reality, many medium duration loans are negotiated on a variable rate basis (LIBOR + Margin) and many if not most large loans based on LIBOR are subject to adjustment at specified intervals. Furthermore, competition and financial innovation has created a strong impetus for banks to adjust deposit rates within a few days of the central bank changing interest rates.

3 There are many good texts on derivatives (i.e., futures, options and swaps), which can be referred to for further discussion of swaps. One such text is Kolb (1997).
The bank deals with interest rate risk by conducting various hedging operations. These are:

1. Duration-matching of assets and liabilities.
2. Interest rate futures, options and forward rate agreements.
3. Interest rate swaps.

Duration-matching is an internal hedging operation and, therefore, does not require a counterparty. In the use of swaps and other derivatives, the bank is a hedger and buys insurance from a speculator. The purpose of hedging is to reduce volatility and, thereby, reduce the volatility of the bank’s value. We will examine the concept of duration and its application to bank interest rate risk management. Box 12.1 provides a brief primer to the concept of duration.

Since banks typically have long-term assets and short-term liabilities, a rise in the rate of interest will reduce the market value of its assets more than the market value of its liabilities. An increase in the rate of interest will reduce the net market value of the bank. The greater the mismatch of duration between assets and liabilities, the greater the duration gap.

If $V$ is the net present value of the bank, then this is the difference between the present value of assets ($PV_A$ market value of assets) less the present value of liabilities ($PV_L$ market value of liabilities). As shown in Box 12.1 the change in the value of a portfolio is given by the initial value multiplied by the negative of its duration and the rate of change in the relevant rate of interest. Consequently, the change of the bank is equal to the change in the value of its assets less the change in the value of its liabilities as defined above. More formally, this can be expressed as:

$$
\frac{dV}{C^{25}} = \left(\frac{PV_A}{PV_L}\right) \left(\frac{D_A}{D_L}\right) dr_A - \left(\frac{PV_L}{PV_A}\right) \left(\frac{D_L}{D_A}\right) dr_L
$$

We can see from expression (12.1) that, if interest rates on assets and liabilities moved together, the value of assets matched that of liabilities and duration of assets and liabilities are the same, then the bank is immunized from changes in the rate of interest. However, such conditions are highly unrealistic. The repricing of assets, which are typically long-term, is less frequent than liabilities (except in the case of variable rate loans). Solvent banks will always have positive equity value, so $PV_A > PV_L$, and the idea of duration-matching goes against the notion of what a bank does, which is to borrow short and lend long. However, a bank is able to use the concept of duration gap to evaluate its exposure to interest rate risk and conduct appropriate action to minimize it.

By definition, the duration gap ($DG$) is defined as the duration of assets less the ratio of liabilities to assets multiplied by the duration of liabilities. This is shown in equation (12.2):

$$
DG = D_A - \left(\frac{PV_L}{PV_A}\right) D_L
$$

where $D_A$ and $D_L$ are durations of the asset and liability portfolios, respectively.
BOX 12.1

Duration

Duration is the measure of the average time to maturity of a series of cash flows from a financial asset. It is a measure of the asset’s effective maturity, which takes into account the timing and size of the cash flow. It is calculated by the time-weighted present value of the cash flow by the initial value of the asset, which gives the time-weighted average maturity of the cash flow of the asset. The formula for the calculation of duration \( D \) is given by:

\[
D = \sum_{t}^{n} \frac{C_t/(1 + r)^t}{P_0}
\]

or

\[
D = \frac{C}{P_0} \sum_{t}^{n} \frac{t}{(1 + r)^t}
\]

(12.1.1)

where \( C \) is the constant cash flow for each period of time \( t \) over \( n \) periods and \( r \) is the rate of interest and \( P_0 \) is the value of the financial asset. An example will illustrate. Consider a 5-year commercial loan of £10 000 to be repaid at a fixed rate of interest of 6% annually. The repayments will be £600 a year until the maturity of the loan when the cash flow will be interest £600 plus principal £10 000.

Table 12.1 shows the calculations.

<table>
<thead>
<tr>
<th>Period (( t ))</th>
<th>Cash flow</th>
<th>Present value of cash flow ( \times t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>600</td>
<td>566.0377</td>
</tr>
<tr>
<td>2</td>
<td>600</td>
<td>1067.996</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
<td>1511.315</td>
</tr>
<tr>
<td>4</td>
<td>600</td>
<td>1901.025</td>
</tr>
<tr>
<td>5</td>
<td>10 600</td>
<td>39 604.68</td>
</tr>
<tr>
<td>SUM</td>
<td></td>
<td>44 651.06</td>
</tr>
</tbody>
</table>

Duration years \( D = \frac{44 651.06}{10 000} = 4.47 \) years < 5 years. Such a measure is also known as Macaulay duration. An extended discussion of the use of duration in banks’ strategic planning can be found in Beck et al. (2000). However, in reality, the cash flow figures will include the repayments of principal as well as interest, but the simple example above illustrates the concept.

Duration can also be thought of as an approximate measure of the price sensitivity of the asset to changes in the rate of interest. In other words, it is a measure of the elasticity of the price of the asset with respect to the rate of interest. To see this, the value of the loan \( (P_0) \) in (12.1.1) is equal to its present value, i.e.:

\[
P_0 = \sum_{t=1}^{t=n} \frac{C_t}{(1 + r)^t}
\]

(12.1.2)
As demonstrated in Box 12.2, combining equations (12.1) and (12.2) links the duration gap to the change in the value of a bank:

\[ dV = -D_G \left( \frac{dr}{1 + r} \right) PV_A \]  

Equation (12.3) says that, when the duration gap is positive, an increase in the rate of interest will lower the value of the bank. If the gap is negative, the opposite happens. The smaller is the gap, the smaller is the magnitude of the effect of an interest rate change on the value of the bank.

Box 12.3 illustrates the calculation of the duration gap for E-First bank’s balance sheet. The bank has assets of £10 000 in commercial loans (5-year maturity at 6%).
In reality, a risk manager would not be able to perfectly immunize a bank from interest rate fluctuations. In practice, the risk manager would simulate a number of interest rate scenarios to arrive at a distribution of potential loss and, then, develop a strategy to deal with the low likelihood of extreme cases.

We now move on to consider the role of financial futures markets in managing interest rate risk. Financial derivatives can be defined as instruments whose price is derived from an underlying financial security. The price of the derivative is linked...

**BOX 12.2**

Duration and change in value

By definition:

\[ dV = dPV_A - dPV_L \]  

(12.2.1)

Using the concept of elasticity explored in Box 12.1, we know that the change in the value of assets is given by:

\[ dPV_A = -\frac{-D_A}{(1 + r_A)} dr_A PV_A \]  

(12.2.2)

Similarly, the change in the value of liabilities is given by:

\[ dPV_L = -\frac{-D_L}{(1 + r_L)} dr_L PV_L \]  

(12.2.3)

Assuming for purposes of illustration that \( dr_A = dr_L \) (no basis risk), substituting (12.2.2) and (12.2.3) into (12.2.1) and rearranging gives:

\[ dV = -[D_A PV_A - D_L PV_L] \left( \frac{dr}{(1 + r)} \right) \]  

(12.2.4)

Defining the duration gap (\( D_G \)) as:

\[ D_G = D_A - \left( \frac{PV_L}{PV_A} \right) D_L \]

Expression (12.2.4) can be rewritten as:

\[ dV = -D_G \left[ \frac{dr}{(1 + r)} \right] PV_A \]  

(12.2.5)

Equation (12.2.5) says that, when the duration gap is positive, an increase in the rate of interest will lower the value of the bank. If the gap is negative, the opposite happens. The closer is the gap, the smaller is the magnitude of the effect of an interest rate change on the value of the bank.

£1000 in cash reserves and £4000 in liquid bills (1-year maturity at 5%). For its liabilities it has 1-year maturity £9000 deposits costing 3%, £3000 of 4-year maturity CDs costing 4.5% and £2200 of 2-year maturity time deposits costing 4% plus £800 of shareholder’s capital. The calculations show the duration gap and how the gap can be reduced.
to the price of the underlying asset and arbitrage maintains this link. This makes it possible to construct hedges using derivative contracts so that losses (gains) on the underlying asset are matched by gains (losses) on the derivative contract. In this section we examine how banks may use derivative markets to hedge their exposure to interest rate changes. This discussion can only survey the methods available, and for more detail the interest reader is referred to Koch and MacDonald.

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**BOX 12.3**

Bank E-First’s balance sheet

<table>
<thead>
<tr>
<th>Asset</th>
<th>Value</th>
<th>Rate %</th>
<th>Duration</th>
<th>Liability</th>
<th>Value</th>
<th>Rate %</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>1000</td>
<td>0</td>
<td>0</td>
<td>Deposits</td>
<td>9000</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Loan</td>
<td>10000</td>
<td>6</td>
<td>4.47</td>
<td>CDs</td>
<td>3000</td>
<td>4.5</td>
<td>3.74</td>
</tr>
<tr>
<td>Bills</td>
<td>4000</td>
<td>5</td>
<td>1</td>
<td>T deposit</td>
<td>2200</td>
<td>4</td>
<td>1.96</td>
</tr>
</tbody>
</table>

**Total** 15000 3.25 15000

Consider the hypothetical balance sheet of an imaginary bank E-First. The duration of a 1-year maturity asset is the same as the maturity. The duration of 4-year CDs is 3.74 (you should check this calculation yourself) and a 2-year T deposit is 1.96, the weighted average of the duration of assets (weighted by asset share) is 3.25 and the weighted average of the duration of liabilities is 1.73 (note equity is excluded from the calculations as it represents ownership rather than an external liability).

The duration gap:

$$D_G = \left( 3.25 - \frac{14200}{15000} \times 1.73 \right) = 1.61$$

Interest rate risk is seen in that there is a duration mismatch and a duration gap of 1.61 years. The value of assets will fall more than the value of liabilities because the weighted duration of assets is larger than the weighted duration of liabilities. As an approximation, if all interest rates rise by 1% (0.01), then:

$$dV = -1.61 \left( \frac{dr}{1+r} \right) 15000 = -£227.8 \text{ or 1.5% of its value}$$

To immunize the bank from fluctuations in value the risk manager will have to shorten the asset duration by 1.61 years or increase the liability duration by:

$$\left( \frac{14200}{15000} \right) 1.73 = 1.64 \text{ years}$$

The risk manager can increase the liability duration by reducing the dependence on deposits and hold long-dated zero-coupon bonds (you should confirm that the maturity of a zero-coupon bond is the same as its duration) or increasing capital adequacy.
First of all, however, it is necessary to discuss briefly the nature of financial derivatives. Derivatives can be categorized in two ways. The first is according to type of trade, the main ones being futures, forward rate agreements, swaps and options. We will discuss the first three types in this section as vehicles for risk management. The second depends on the market where the transactions are carried out. Here, standardized trades (both quantities and delivery dates) are carried out on organized markets such as Euronext.liffe or the Chicago Board of Trade or, alternatively, Over The Counter (OTC) where the transaction is organized through a financial institution on a 'bespoke' basis. On organized markets payments between the parties to the transaction are made according to movement in the futures price.

### 12.3.1 FUTURES

A future is a transaction where the price is agreed now but delivery takes place at a later date. We will take an interest rate contract on Euronext.liffe to illustrate the approach to hedging but noting that the underlying principles would apply to other securities, though the administrative detail will differ.

The particular contract we are interested in is the short-sterling contract. This represents a contract for a £500,000 3-month deposit. The pricing arrangements are that the contract is priced at 100 – the rate of interest to apply. The price can move up or down by 0.01%, known as a tick or basis point. Each tick is valued at £12.50.

As an example the Financial Times quotes the settlement price for Thursday 14 October 2004 for March delivery at £95.04, implying an annual rate of interest equal to 4.96%. At the same time, the end of day 3-month LIBOR was 4.90% per annum. The gap between the two rates is basis and is defined by:

\[
\text{Basis} = \text{Cash price} - \text{Futures price}
\]

If the bank is adversely affected by falling interest rates, as in the following example, it should purchase futures. To hedge an individual transaction, the bank can use the futures markets in the following manner. Suppose a bank is due to receive £1m on 1 February 2005, which it intends to invest in the sterling money markets for 3 months expiring 30 April, and wishes to hedge against a possible fall in interest rates. Hence, the bank purchases two short-sterling contracts at 95.04.

If the rate of interest on 1/2/05 has fallen to 4.46% per annum and the futures price has risen (with basis unchanged) to 95.50, then the bank’s receipts at 30 April

---

4 A fuller description of financial futures is contained in Buckle and Thompson (2004).
5 The settlement price is the price at the end of the day against which all margins are calculated.
6 Note: all rates for 2005 are hypothetical and designed to illustrate the transactions, because at the time of writing the text (autumn 2004) they are unknown.
will be:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest received</td>
<td>11,100</td>
</tr>
<tr>
<td>Profit from futures trade</td>
<td>1,150</td>
</tr>
<tr>
<td>Total</td>
<td>12,250</td>
</tr>
</tbody>
</table>

It should be noted that the total receipts are equal to 4.90% per annum 
\[
\left( \frac{12,250}{1,000,000} \times 100 \times 4 \right)
\]
; i.e., equal to the 4.90% available on 14 October.

If, on the other hand, the rate of interest had risen to 5%, then the bank’s receipts on 30 April would be (again assuming no change in basis):

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest received</td>
<td>12,500</td>
</tr>
<tr>
<td>Loss from futures trade</td>
<td>1,150</td>
</tr>
<tr>
<td>Total</td>
<td>12,250</td>
</tr>
</tbody>
</table>

As before the total return is 4.90% per annum, but in this case there is a loss on the futures contracts so that the bank would have been better off not hedging in the futures markets. This brings out the essential point that hedging is to provide certainty (subject to the qualification below) not to make a profit or loss.

Both these examples assume that the basis remains unchanged. If basis does change (i.e., the relationship between the futures price and the spot price changes) the hedge will be less than perfect. The effect of change in basis is illustrated by the following expression:

\[
\text{Effective return} = \text{Initial cash rate} - \text{Change in basis}
\]

In other words, the bank is exchanging interest rate risk for basis risk, which it is hoped would be smaller. The basis risk will be smaller when the hedge is carried out using a security that is similar to the cash instrument. If no close futures security exists, the basic risk is much higher.

Finally, with respect to the hedging of a single transaction, if the bank is adversely affected by rising rates of interest it should sell future. An example of this situation is of a bank selling a security in the future to finance, say, a loan. In this case the rise in interest rates would reduce the receipts from the sale of a security.

Futures markets can also be used to reduce duration. If we assume that the duration of a futures contract is 0.25, then solving the following equation for the
quantity of futures will set duration = 0 so that the portfolio is immunized against interest rate changes:

$$PV_A D_A - PV_L D_L + FD_A = 0$$  \hspace{1cm} (12.4)

where $F$ is defined as the value of futures contracts with purchase of a futures contract shown by a positive sign and sale by a negative sign. Filling in the values in the example given in Box 12.3 gives:

$$15000(3.25) - 14200(1.73) + 0.25F = 0$$

The solution to this equation suggests the bank should sell £96 736 of future. Note in this example for pedagogical purposes we are abstracting from the fact that interest rate futures are denominated in fixed amounts.

### 12.3.2 FORWARD RATE AGREEMENTS

Interest rate risk can also be managed using Forward Rate Agreements (FRAs). FRAs are in respect of an interest rate due in the future – say, 3 months. They are based on a notional principal, which serves as a reference for the calculation of interest rate payments. The principal is not exchanged, just the interest payment at the end of the contract. One such example would be a 3-month LIBOR with a fixed exercise price, say 8% per annum, operating in 3 months’ time. If at the maturity of the contract LIBOR has risen above the fixed rate, say to 9%, the purchaser would receive the gap between the two rates. Assuming a notional principal of £1 000 000, in this example the receipt of funds ($\pi$) at the expiry of the contract would be as follows:

$$\pi = (0.09 - 0.08)(1/4) \times 1000000 = £2500$$

Conversely, if the rate had fallen to, say, 7%, then the purchaser would pay £2 500.

In effect, the purchaser of the contract has fixed the rate of interest at 8%. It would seem, therefore, that forward rate agreements are very similar to interest rate futures. There is one important difference. Interest rate futures are conducted through an organized market, which stands behind the contract. There is, therefore, no counterparty risk. This is not true for FRAs, which are OTC contracts and, thus, entail some, albeit slight, risk of counterparty failure – normally, a bank. However, this should not be overemphasized as the risk is the interest rate payment not the notional principle.

### 12.3.3 SWAPS

A basic swap (or ‘plain vanilla’ swap as it is often called) exists where two parties agree to exchange cash flows based on a notional principal. As in the case of FRAs the principal itself is not exchanged. The usual basis of the transaction is that party $A$ pays party $B$ a fixed rate based on the notional principal, while party $B$ pays party $A$ a floating rate of interest. Thus, the two parties are exchanging fixed rates for floating rates and vice versa. An intermediary will arrange the transaction for a fee.
Swaps can be used to adjust the interest rate sensitivity of specified assets or liabilities or the portfolio as a whole. Reductions can be obtained by swapping floating rates for fixed rates and, conversely, to increase interest rate sensitivity fixed rates could be swapped for floating rates.

There are, however, dangers with regard to the use of swaps. If there is a large change in the level of rate, a fixed rate obligation will become very onerous. One particular example of this concerned the US thrift institutions. They swapped floating for fixed rates at the beginning of the 1980s, but interest rates fell dramatically during the 1980s leaving the thrifts with onerous fixed rate liabilities.

12.3.4 OPTIONS

An option confers the right to purchase a security (a ‘call’ option) or to sell a security (a ‘put’ option), but not an obligation to do so at a fixed price (called the ‘strike’ price) in return for a fee called a ‘premium’. The other feature of an option is that it is bought/sold for a fixed period. The risks/benefits in option-trading are not symmetrical between the buyer and the seller (termed the ‘writer’).

In order to demonstrate the role of options in risk management, it is useful to look at the payoff of an option if held to maturity. We use an option on the short-sterling futures contract to illustrate the process. We assume a strike price of £95.00 and a premium of 20 basis points. In the case of the purchase of a call option, the option will only be exercised if the price rises above £95, because otherwise he/she can buy the security more cheaply in the market. Conversely, for a put option the put will only be exercised if the price falls below £95. Where it is profitable to exercise an option, the option is said to be ‘in the money’. If the option is not exercised, the maximum loss to the buyer of the option is £0.20. The contrast for the seller of the option is marked. In return for a small profit, he/she faces a large degree of risk if the price of the underlying security moves against him/her.

The payoffs are illustrated further in Figures 12.2A and 12.2B.

From these figures it can be clearly seen that selling options is not a risk management policy. It is a speculative policy. The basic point of buying an option on the relevant futures contract provides the same opportunities for risk management, as does a futures contract. There are two differences:

1. The purchaser benefits from any gain if the option moves into the money.
2. In return for this benefit the purchaser pays a fee; i.e., the option premium. In financial markets with many traders it would be expected that the premium will ex ante reflect the degree of risk.

12.4 MARKET RISK

The industry standard for dealing with market risk on the trading book is the Value-at-Risk (VaR) model. Pioneered by JP Morgan’s Riskmetrics™, the aim of VaR is
to calculate the likely loss a bank might experience on its whole trading book. VaR is the maximum loss that a bank can be confident it would lose a certain fraction of the time, over a target horizon within a given confidence interval. In other words, VaR answers the question: How much can I lose with $x\%$ probability over a given time horizon?\(^7\) The statistical definition is that VaR is an estimate of the value of

\(^7\) JP Morgan (1996).
losses ($\Delta P$) that cannot be exceeded, with confidence $\alpha\%$ over a specific time horizon; i.e.:

$$\Pr[\Delta P \Delta t \leq \text{VaR}] = \alpha$$  \hspace{1cm} (12.5)

The methodology of VaR is based around estimation of the statistical distribution of asset returns. Parametric (known as ‘Delta-Normal’) VaR is based on the estimate
of the variance–covariance matrix of asset returns from historical time series. Returns are calculated as:

$$R_t = \left( \frac{P_t - P_{t-1}}{P_{t-1}} \right) \times 100$$

where \(P\) is the value of the asset and \(t\) defines the time period in consideration – usually daily in relatively liquid markets, but institutions that adjust their positions over a longer period such as pension funds might work on a monthly horizon.

The underlying assumption is that the asset returns are normally distributed. A normal distribution is defined in terms of the first two moments of its distribution – the mean \(\mu\) and standard deviation \(\sigma\). The mean of the asset return defines its expected return and the standard deviation is taken as a measure of risk. If the returns are normally distributed as in Figure 12.3, then we know that we can be 90% sure that the actual returns will lie within \(\pm 1.65\sigma\) of the expected return. That is, actual return will be \(\mu \pm 1.65\sigma\). If we were only concerned with downside risk, then we would be 95% sure that the actual return will not be less than \(\mu - 1.65\sigma\). Therefore, if the net position of a single asset is £100m and the standard deviation of the returns on the asset was 2%, then the VaR would be \(100 \times 1.65 \times 0.02 = £3.3m\). The VaR states that the asset holder can expect to lose more than £3.3m in no more than 5 out of every 100 days.

The advantage of VaR is that it provides a statistical measure of probable loss on not just a single asset but a whole portfolio of assets. In the case of a portfolio, the VaR calculation incorporates the benefits of risk reduction from diversification. Note, as before risk (or portfolio volatility) is measured by the standard deviation of the portfolio returns.
For a two-asset portfolio, return and riskiness are defined by (12.6) and (12.7), respectively:

\[
R_p = a_1 R_1 + a_2 R_2 \quad (12.6)
\]

\[
\sigma_p = \sqrt{(a_1^2 \sigma_1^2 + a_2^2 \sigma_2^2 + 2a_1a_2 \rho_{1,2} \sigma_1 \sigma_2)} \quad (12.7)
\]

where \( \rho_{1,2} \) is the correlation coefficient between the returns of asset 1 and 2 and \( \alpha_1 \) and \( \alpha_2 \) are the share of the asset in the portfolio and sum to 1.

More generally, for a multivariable portfolio the riskiness is defined by:

\[
\sigma_p = \sqrt{\sum_{i=1}^{n} (a_i \sigma_i)^2 + \sum_{i \neq j} \sum_{i \neq j} a_i \rho_{i,j} \sigma_i \sigma_j} \quad (12.8)
\]

Let the value of a portfolio of \( n \) assets of value \( V_i \) be described by:

\[
V_p = \sum_{i=1}^{n} V_i \quad (12.9)
\]

If the value of each asset \( V_i \) depends on the price of an underlying asset \( P_i \), then the change in the value of a portfolio is:

\[
dV_p = \sum_{i=1}^{n} P_i \left( \frac{\partial V_i}{\partial P_i} \right) \left( \frac{dP_i}{P_i} \right) \quad (12.10)
\]

where \( (dP_i/P_i) \) is the percentage return on the asset. The above expression says that the change in value of the portfolio = (sensitivity of the portfolio to a price change) × (change in the price of the underlying asset). This is known as the delta valuation method.

To illustrate the application of VaR, let us take a single asset case of a Treasury bill futures contract. Let us calculate the VaR of a position consisting of a November 2004 Treasury bill futures contract purchased in October 2004. The closing futures price was £110. Each Treasury bill futures contract is for the delivery of £100,000 in face value of bills, and each £1 change in the futures price results in £1000 change in the value of the position. The mean of Treasury futures returns is zero and the standard deviation is 0.546%. If returns are normally distributed, then 95% of all returns will fall within 1.96 standard deviations of the mean return. That is, in the range ±1.07%. If we are interested in downside risk only, then only 5% of returns will be less than −0.898 = 1.645(0.546). The 1-day VaR at 5% probability is:

\[
0.898 \times 110 \times £1000 = £987.8
\]

The daily loss on this position will exceed £987.8 no more than 5 days out of 100. If a 1-day holding period is considered too short and a 1-week holding period is more appropriate, then calculation is modified to include time. The standard deviation is modified by multiplying it by the square root of time (in this case 5 working days). So the modified standard deviation is 0.546(\( \sqrt{5} \)) = 1.220. Box 12.4 illustrates the case for a portfolio of assets.
There are two ways to calculate VaR for a portfolio of assets. Both give the same results. Our starting point is portfolio theory. In the case of a two-asset portfolio the return on the portfolio can be written as:

$$R_p = a_1 R_1 + a_2 R_2$$

$$a_1 + a_2 = 1$$

The riskiness of the portfolio is given by:

$$\sigma_p = \sqrt{(a_1^2 \sigma_1^2 + a_2^2 \sigma_2^2 + 2 \rho_{1,2} a_1 a_2 \sigma_1 \sigma_2)}$$

where $\rho_{1,2}$ is the correlation coefficient between the returns of assets 1 and 2. The percent VaR can be stated as $1.65 \sigma_p$ and the £ value of VaR is $V_0 1.65 \sigma_p$, where $V_0$ is the £ value of the portfolio. We can also calculate the individual £ value of VaR for each asset. So, VaR$_1 = 1.65 \sigma_1 V_1$ and VaR$_2 = 1.65 \sigma_2 V_2$, then the value of the portfolio VaR is:

$$\text{VaR}_p = \sqrt{(\text{VaR}_1^2 + \text{VaR}_2^2 + 2 \rho_{1,2} \text{VaR}_1 \text{VaR}_2)}$$

When there is a portfolio of more than two assets, VaR calculation is more easily done using matrix algebra:

$$\text{VaR}_p = |ZCZ'|^{1/2}$$

where $Z = [\text{VaR}_1, \text{VaR}_2, \ldots, \text{VaR}_n]$.

An example of this is the following. A $-$ based corporation holds $100m of US Treasury bills and $50m in corporate bonds. The standard deviation of returns, calculated on a daily basis, of the US 10-year bonds is .605% and the standard deviation of the corporate bonds is .565%. The correlation between the returns on the US bonds and corporate bonds is 0.35. What is the VaR over a 1-day horizon, given that there is a 5% chance of understating a realized loss?

$$\text{VaR}_1 = 100m(1.65)(.00605) = 998.250$$

$$\text{VaR}_2 = 50m(1.65)(.00565) = 466.125$$

$$\text{VaR}_p^2 = [\text{VaR}_1, \text{VaR}_2] \begin{bmatrix} 1 & 0.35 \\ 0.35 & 1 \end{bmatrix} [\text{VaR}_1, \text{VaR}_2]$$

$$\text{VaR}_p = \sqrt{\text{VaR}_1^2 + \text{VaR}_2^2 + 2(0.35) \text{VaR}_1 \text{VaR}_2} = 150m (1.241)$$

The alternative method of calculation is:

$$\sigma_p = \sqrt{(\frac{1}{2})(.00605)^2 + (\frac{1}{2})(.00565)^2 + 2(\frac{1}{2})(\frac{1}{2})(.35)(.00605)(.00565)}$$

$$= .005013$$

$$\text{VaR}_p = 150m(1.65)\sigma_p = 150m(1.65)(.005013) = 1.241$$
VaR can be estimated by the variance–covariance method that we have described above, but it can also be evaluated using the method of historical simulation, which allows for all types of dependencies between portfolio value and risk factors, as well as Monte Carlo simulation, which uses randomly generated risk factor returns. While this appears to give greater flexibility in estimating VaR, as Beder (1995) has shown, the three methods give different risk estimates for different holding periods, confidence intervals and data windows.

The assumptions of VaR are:

1. Returns are normally distributed.
2. Serially uncorrelated returns.
3. Standard deviation (volatility) is stable over time.

These are questionable assumptions and considerable research has gone into examining alternative distributions and assumptions. The most contentious assumption is that returns are normally distributed. The remaining assumptions have been shown to be invalid in times of financial stress when markets behave in an extreme or volatile fashion (e.g., the 1987 stock market crash, the 1997 Asian financial crisis, the 1998 Russia crisis). From a regulatory point of view, parameters of market return, which may appear stable to a single institution in normal times, will become highly volatile when a large number of financial institutions employ the same risk assessment methods and react to a shock in a concerted and common way. What can be taken as parametric for a single bank in normal market conditions will not be the case when all banks react in a common way to a market shock. As Danielson (2000) has suggested, forecasting risk does change the nature of risk in the same way as Goodhart’s law, which states that any statistical relationship will break down when used for policy purposes and any risk model will break down when used for its intended purpose. For this reason Basel II standards for the use of internal models have been set at strongly conservative levels. On the confidence level, the Bank for International Settlements (BIS) has recommended the 99th percentile rather than the Riskmetrics TM recommendation of the 95th percentile. Furthermore, the VaR calculation obtained is to be multiplied by a factor of 3 to obtain the capital adequacy level required for the cover of trading risk. Box 12.5 sets out Basle II minimum standards for the application of VaR to capital adequacy.

12.5 CONCLUSION

This chapter has provided a glimpse into risk management techniques applied by banks to the banking book and trading book. A number of market-hedging techniques and operations have not been reviewed. Much ink has been spilt on the reviewing and critique of internal model risk management techniques in financial institutions. Banks have been gearing up to put in place VaR models that in turn...
have been the subject of considerable academic interest and criticism. It is a subject worthy of more than what is covered here, but what has been covered provides sufficient insight for the student to take any interest further.

SUMMARY

- Banks cannot function without taking risk. Risk management involves the maintenance of losses and the value of the bank to within accepted margins.
- Types of risk include: market risk, legal risk, operational risk, liquidity risk and credit risk.
- Risks occurring through interest rate changes can be managed by consideration of the duration gap.
- Derivatives can also be used to manage risk.
- Market risk can be managed through the Value-at-Risk (VaR) model.
- The assumptions of the VaR model are quite restrictive.
- VaR modelling is part of Basel II risk assessment but with a 99% confidence interval.

**BOX 12.5**

Basle II minimum standard for the use of VaR to calculate market risk for the assignment of regulatory capital adequacy

1. VaR must be computed on a daily basis, using a 99th percentile, one-tailed confidence interval.
2. A minimum ‘holding period’ of 10 trading days must be used to simulate liquidity issues that last for longer than the 1-day VaR holding period. (The ‘square root of time’ may be applied to the 1-day VaR estimate, however, to simplify the calculation of this VaR measure).
3. A minimum of a 1-business-year observation period (250-day) must be used, with updates of data sets taking place every day, and reassessments of weights and other market data should take place no less than once every 3 months.
4. Banks are allowed discretion in recognizing empirical correlations within broad risk categories; i.e., interest rates, exchange rates, equity prices and commodity prices.
5. Banks should hold capital equivalent to the higher of either the last day’s VaR measure or an average of the last 60 days’ (applying a multiplication factor of at least 3).
6. The bank’s VaR measure should meet a certain level of accuracy upon ‘backtesting’ or else a penal rate will be applied to its charges (i.e., a plus factor). If the model fails three consecutive times, the institution’s trading licence may be revoked.
FURTHER READING


QUESTIONS

1. Why do banks need to manage risk?
2. What are the main risks that banks manage?
3. What is interest rate risk? How do banks manage interest rate risk?
4. What is Value-at-Risk and how is it used to manage market risk?
5. What is the advantage to the investor from diversification?
6. How is VaR used to evaluate Capital-at-Risk?

TEST QUESTIONS

1. A bank is trading on its own account $10m of corporate bonds and $5m of Treasuries. The daily volatility of corporate bonds is $\sigma_1 = 0.9\%$, and the daily volatility of Treasuries is $\sigma_2 = 0.6\%$. Calculate the variance of the portfolio and the Basel-recommended VaR if the correlation between the returns of the two assets is:
   (a) $\rho = 1.0$;
   (b) $\rho = -0.5$.

2. What is your dollar VaR when holding a UK portfolio of £100m if the current exchange rate is $1.5$ per £, the correlation between the return on the UK portfolio and the exchange rate is $\rho = 0.5$, the standard deviation of the UK portfolio is $\sigma_1 = 1.896\%$ and the standard deviation of the exchange rate is $\sigma_2 = 1.5\%$?
CHAPTER 13  THE MACROECONOMICS OF BANKING

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13.1 INTRODUCTION

This chapter examines the implications of a developed banking system for the workings and controllability of the macroeconomy through the application of monetary policy. The control of the macroeconomy through the operation of monetary policy is the domain of a central bank. The modern central bank has the remit of maintaining the value of the currency by maintaining a low rate of inflation, stabilizing the macroeconomy and ensuring the stability of the financial system. The conduct of monetary policy also has effects on the banking system itself in its role of the provision of finance and, hence, the money supply. Thus, the relationship between monetary policy is a two-way one with the banks affecting the conduct of monetary policy and the conduct of monetary policy affecting the banks.

This chapter has three main sections to it. The first, Section 13.2, examines the role of the central bank in the macroeconomy. It poses the questions: What are the proper functions of the central bank? and What type of central bank will deliver the tasks given it by the government? As a preliminary to this analysis, it is important that students remind themselves of the time inconsistency issue in macroeconomic policy design and of ‘credibility and reputation’ in the design of anti-inflation policy.¹ Section 13.3 examines the implications of financial innovation and the existence of a developed banking system for the efficacy of monetary policy. We will also examine the tools of monetary policy and the use of the central bank rate of interest in setting monetary policy. The third and final section, Section 13.4, examines the implications of the banking system for the transmission mechanism.

¹ The problem of ‘time inconsistency’ is easily illustrated by a nonfinancial examination. Large department stores offer sales at various times of the year and queues of people waiting for bargains build up long before the official opening time. One simple short-term policy would be for the store unexpectedly to open early and the queue would disappear. This would however be unsatisfactory (i.e., time-inconsistent) in the long run because the shoppers would know that the store tended to open early and would respond by arriving earlier still.
Two schools of thought are examined, the Credit Channel, which emphasizes the role of bank credit in supporting the corporate sector, and the Monetary Buffer Stocks Model, which also lays great emphasis on the flow of bank credit but emphasizes the role of money in the transmission mechanism.

13.2 THE ECONOMICS OF CENTRAL BANKING

13.2.1 BACKGROUND

Central banks are a relatively modern phenomenon. One of the oldest central banks is the Bank of England. It was chartered in 1694 as a joint stock company following a loan of £12m by a syndicate of wealthy individuals to the government of King William and Queen Mary. The creation of the Bank of England formalized the process whereby the syndicate lent to the government in return for the right to issue bank notes. Between 1688 and 1815, Britain was involved in a number of wars that needed funding. Bank notes were issued from the year of charter, but it was not until 1709 that the Bank obtained a virtual monopoly on note issue. At the outset the Bank was meant to handle the accounts of the government and help in funding its activities. A rise in gold prices at the beginning of the 19th century sparked a debate about the role of the Bank. There were two schools of thought: the Currency School and the Banking School. The Currency School argued that stabilization of the value of the currency can only be ensured by strictly linking note issue to the Bank’s gold deposits. The Banking School argued that currency stability depended on all of the Bank’s liabilities and not just its gold deposits. The Currency School was the precursor of modern-day monetarists and the Banking School was the precursor of the Keynesian–Radcliffe view.

The 1844 Bank Charter Act split the Bank into the issue department and the banking department. The role of the issue department was to ensure convertibility by backing currency issue by gold. The banking department carried on as a normal commercial bank. The Act also gave the Bank of England de facto monopoly of the note issue. As a result, the Bank of England became the bank to the banks and resolved to act as the lender of last resort to the banking system. It was often argued by the commercial banks that the Bank of England’s role as bank to the banking system, particularly the lender-of-last-resort role, runs counter to its own commercial interests. Over the years the Bank’s commercial business was reduced. The Bank of England Act of 1946 brought the Bank into public ownership, with the aim of assisting the government to achieve the goal of full employment. Yet, convertibility\(^2\) remained an important issue under the Bretton Woods System. The Bank attempted to meet the dual goal of assisting the target of full employment

\(^2\) The Bretton Woods System required countries to fix their exchange rates relative to the dollar, which in turn had a fixed gold value. There was also the requirement that nonresidents could convert their holdings of sterling into foreign currency, and the central bank was required to carry out this conversion.
and maintaining the exchange rate to the US dollar by imposing quantitative controls on bank lending. Often the full employment objective overrode the exchange rate objective defined by the Bretton Woods System, and it was the exchange rate that lost out. When the system of fixed exchange rates broke down in the early 1970s, the Bank was pushed into an even closer relationship with the government. The Bank of England Act of 1998 gave the Bank operational independence in meeting the inflation targets set by the government. The government inflation target was set at an upper bound of 2.5% and a lower bound of 1% (this has recently been adjusted to an upper bound of 2%).

### 13.2.2 MONETARY POLICY

The textbook explanation of monetary policy assumes that the central bank controls the supply of base money, as shown in Box 6.1. Through the money multiplier, the control of the stock of base money is supposed to translate to the control of the money supply. This description of the actual mechanism by which the money supply is controlled is quite remote from reality.

In principle, central banks can alter the required reserve ratio to control bank lending and, thereby, the money supply. An increase in the required reserve ratio means that the central bank creates a shortage of reserves for the banking system, which forces banks to raise interest rates to reduce loan demand. As noted in Chapter 4, different central banks have different required reserve ratios, and some have different reserve ratios for different types of deposit. While the central bank can use required reserves in principle, in practice central banks rarely use the reserve ratio as an instrument of monetary control.

In reality, central banks use the discount rate to control the money supply. The discount rate is the rate of interest at which the central bank is willing to lend reserves to the commercial banks — the detail of this process as regards the Bank of England is contained in Box 13.1. The central bank exercises control on the banking system by exploiting the scarcity of reserves. Commercial banks need to hold reserves to meet withdrawals of deposits and maturing loans from the central bank. One simple way for the commercial banks to meet their liquidity needs is to run down any excess reserves they hold.

In reality, the amount of excess reserves is small (there is an opportunity cost to holding noninterest-earning reserves), and in the UK they are virtually nonexistent (see balance sheet of central bank — Table 13.1).

In the main, the Bank of England provides reserves to the banking system by granting repos (sale and repurchase agreements) or buying ‘eligible’ bills (Treasury bills or approved bank bills). Repos are effectively short-term loans from the Bank of England to commercial banks. The Repo rate is the rate at which the Bank of England relieves shortages in the money market (the net amount of indebtedness of the commercial banks to the Bank of England is called the money market shortage). When there is a surplus caused by an injection of cash into bank deposits which has to be returned to the Bank of England because of an ‘open-market sale’ of
BOX 13.1

Bank of England intervention in the money markets

Any payments to the government decrease banks’ deposits at the Bank of England, and receipts from the government increase banks’ deposits there. For example, a tax payment will involve the individual writing a cheque in favour of the government. Hence, the individual’s bank account will be debited with the amount of the tax payment. Since both the government and the banks keep their deposits at the Bank of England, the final leg of the payment involves a transfer from the individual’s bank’s deposit to deposits of the government at the Bank so that the funds reach the government. The converse effect arises from payments by the government.

In fact the very short-term nature of the Bank’s assistance (see below) ensures that the banking system is short of funds most days, enabling the Bank to enforce its interest rate policy. It can be seen that these shortages are in fact very large and averaged £2.1bn per day over the period 1998 to 2002. This shortage would cause the banks’ balances at the Bank of England to move into deficit unless the shortage is relieved by the Bank. Consequently, the Bank will relieve the cash shortage by dealing in the market through the purchase of securities. Dealings are mainly conducted through repo transactions in gilts (62% of the stock of collateral purchased by the bank through its money market operations in the period May to July 2002) and the purchase of other authorized securities. A ‘repo’ is a transaction where one party, in this case the Bank of England, purchases a security for cash and agrees to resell it later at a price agreed now. Hence, it is in essence a short-term loan backed by collateral. The Bank of England chooses the price it pays for the transaction, so enforcing its interest rate policy.

TABLE 13.1


<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>(£bn)</td>
<td>(£bn)</td>
</tr>
<tr>
<td>Government bonds</td>
<td>15.3</td>
</tr>
<tr>
<td>Repo loans to banks</td>
<td>20.0</td>
</tr>
<tr>
<td>Eligible bills</td>
<td>0.7</td>
</tr>
<tr>
<td>Other</td>
<td>1.0</td>
</tr>
<tr>
<td>Total</td>
<td>37.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Notes in circulation</th>
<th>Government deposits</th>
<th>Required reserves (cash ratio)</th>
<th>Excess reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.5</td>
<td>0.6</td>
<td>1.6</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Total 37.0

government bonds from the Bank of England’s own account (Table 13.1), the Bank will accept deposits from banks at a rate linked to the repo rate. With the Bank of England prepared to make repo loans as required at the stated repo rate, there is little need for the commercial banks to have large excess reserves to meet deposit withdrawals.

The repo rate acts as the benchmark for interbank borrowing and lending, and market-determined interest rates like the London Inter Bank Offer Rate (LIBOR) would match closely the Bank of England repo rate.

13.2.3 CENTRAL BANK INDEPENDENCE

The question then arises: How does the Bank of England and, indeed, other central banks choose the rate of interest? The answer to this depends on the relationship of the central bank to the government. The independence of central banks has two distinct facets. Goal independence means that the central bank sets the goals of monetary policy. Operational independence refers to a central bank that has freedom to achieve the ends which are themselves set by the government. A central bank that is not politically independent of the government tends to support government by financing its spending with little regard to the monetary consequences.

Nowadays, however, many central banks are operationally independent. The Federal Reserve in the USA is one of the few central banks that has both operational and goal independence. The Bank of England has been operationally independent since 1997, but in fact the ‘Old Lady of Threadneedle Street’ is a relative ‘Johnny-come-lately’ to the ranks of independent central banks. The Bundesbank and the Swiss central banks have the longest pedigree in terms of independence. The West German and Swiss economies have also had the best record of low inflation since World War 2. The argument for an independent central bank is that monetary policy is cushioned from political interference and is removed from the temptation to cheat on a low-inflation environment by engineering some unexpected inflation prior to an election. An independent central bank gives credibility to an announced monetary policy that underpins low inflation.

In the UK the Monetary Policy Committee³ sets the rate of interest. Currently, the rate of interest is chosen to meet an inflation target of an upper and lower bound of 2.5% and 1.5%. The European Central Bank (ECB) has an inflation target of 2% a year. In reality, both the ECB and the Bank of England adjust the rate of interest not just in response to inflation but also to real GDP. It is said that despite the inflation target the ECB follows a rule that looks strikingly like a Taylor Rule (see Section 13.4). There is also evidence that the Bank of England responds to the real GDP gap and house prices. But what sort of targets should the central bank aim to meet if they were given goal independence (the right to choose the targets)?

³ The Monetary Policy Committee consists of representatives from the Bank of England and outside representatives representing academia and the world of commerce.
13.2.4 WHAT TYPE OF CENTRAL BANK?

Should the goals of the central bank be the stabilization of inflation at a low rate (what the Governor of the Bank of England Mervyn King calls an ‘inflation nutter’) or should it also try to stabilize the economy by aiming to keep real GDP as close as possible to capacity? The theory of central banking suggests that the central bank should have policy aims – i.e., an objective function – that includes output stabilization, but gives output stability a lower weight than what the government would wish and inflation a higher weight than what the government would want. Therefore, the central bank should be conservative in the sense that it places a high priority on low inflation, but not completely to the detriment of output.

The argument for a not too conservative central bank can be shown with the aid of the following analytical aids. Let inflation be denoted as \( \pi \) and the GDP gap as \( x \), where \( x \) is defined as the log of real GDP less the log of potential GDP. The government believes that there is a permanent positive gap (real GDP above potential) shown by \( \bar{x} \), which can be sustained by monetary policy. Rogo¡ (1985) assumes that there is a wedge between the equilibrium \( x = 0 \) and the target \( \bar{x}.4 \)

A loss function of the following type describes the government and society’s preferences:

\[
L = \frac{1}{2}E[\pi^2 + b(x - \bar{x})^2]
\]

This loss function describes quadratic iso-loss curves, as shown in Figure 13.1. Each curve describes a tradeoff where the government would be indifferent between combinations of inflation and output. The second term shows that loss (\( L \)) increases as the output gap increases over its target; i.e., \( b > 0 \). In a similar way \( L \) increases as inflation increases. Note the fact that it is \( \pi^2 \) which enters the loss function, thus implying that deflation also imposes a loss in the same way as inflation does. The government is willing to tolerate more inflation if output increases but, because inflation is ‘bad’, output has to increase at an increasing rate for an indifference to be established. Hence the curves are positively sloped. Shifts of the curve to the right are preferred to shifts to the left because it means that, for every level of inflation, society could buy more output.

Let the actual tradeoff between inflation and output be described by the following simple, linear, rational expectation ‘Phillips curve’, which specifies inflation as a function of the output gap (excess demand) and expected inflation:

\[
\pi = x + \pi^e + \varepsilon
\]  

(13.2a)

Note for ease of exposition we have assumed the coefficient attached to \( x \) to be 1. Rearranging (13.2a) we obtain (13.2b):

\[
x = (\pi - \pi^e) + \varepsilon
\]  

(13.2b)

4 This is justified by the existence of various distortions in the labour market, taxes, unemployment benefits and restrictive practices. These distortions keep the level of employment and output below what would occur in a nondistorted economy.
where $\pi^e$ is the expected inflation rate conditional on information prior to the shock and $\varepsilon$ is a random shock with mean zero. Figure 13.2 shows the equilibrium.

The tangency points to the family of Phillips curves for specific random shocks is described by the points $A$, $B$ and $C$. Each Phillips curve describes the potential tradeoff between inflation and output if the government engineers inflation conditional on the state of inflation expectations. Position $B$ represents the zero-shock equilibrium for the government and highlights the ‘inflation bias’ in its strategy. This point is also the time-consistent outcome, because rational agents expect the government to engineer this inflation. So, in a shock-free world a tradeoff would not exist, the output gap would be zero actual inflation and expected inflation would be $\pi_1$, which cuts the $L_2$ loss curve on the vertical axis. However, the central bank and the government observe the shock $\varepsilon$ after wage setters have negotiated their wages, so there is an incentive to generate unexpected inflation. A negative shock shifts the Phillips curve up to the left and a positive shock shifts it down to the right. Movement up the Phillips curve is possible only if actual inflation is greater than expected inflation.

If the government and, thereby, society thought nothing of the consequences on output from stabilizing inflation at $\pi = 0$, the points of equilibrium would be $A'$, $B'$ and $C'$. This would be tantamount to setting $b = 0$ in the loss function of Eq. (13.1). You can see that the implied volatility on output as a result of placing a zero weight on output is greater than in the case when $b > 0$. In the face of shocks
to the economy, the government would want to also stabilize output and choose points $A$, $B$ and $C$.

The equilibrium points $A$, $B$ and $C$ highlight the time inconsistency problem. The average rate of inflation is nonzero, which is the inflation bias in the government’s strategy. The first-best policy is to eliminate the inflation bias and stabilize output, but this would not be credible. The private sector know that there is an incentive for the government to cheat since $b > 0$. If $b = 0$, the inflation bias is eliminated but at the cost of not stabilizing output. The positions defined by the preferences of the government ($b = 0$ or $b > 0$) represents the two points on either side of the spectrum. What should the preferences of the central bank be if they were independent of the government? A conservative central banker would set $b = 0$. Rogoff (1985) shows that the optimal preferences of a central bank would lie in between the two positions of a conservative central banker and the preferences of the government. The central bank should be conservative but not too conservative, which means that it should also aim to stabilize output but give output stabilization a lower weight than the government does. This analysis is formally set out in Box 13.2.
BOX 13.2

The conservative central banker

The time-consistent policy is given by the agents minimizing $L$ (equation (13.1) in the main text). First, substitute for $x$ from (13.2b):

\[ L = \frac{1}{2} E[\pi^2 + b(\pi - \pi^e + \varepsilon - \bar{x})^2] \]
\[ \frac{\partial L}{\partial \pi} = \frac{1}{2} E[2\pi + 2b(\pi - \pi^e + \varepsilon - \bar{x})] = 0 \]

Taking expectations so that $E(\varepsilon) = 0$:

\[ \Rightarrow \pi^e + b\pi^e - b\pi^e - b\bar{x} = 0 \]
\[ \therefore \pi^e = b\bar{x} \]

The government minimizes the same loss function but they know $\varepsilon$:

\[ \frac{\partial L}{\partial \pi} = \pi + b\pi - b\pi^e + b\varepsilon - b\bar{x} = 0 \]

plugging in the value of $\pi^e$ from above we have:

\[ \pi(1 + b) = b\bar{x}(1 + b) - b\varepsilon \]
\[ \Rightarrow \pi = b\bar{x} - \frac{b\varepsilon}{1 + b} \]

Therefore, output is:

\[ x = \frac{1}{1 + b} \varepsilon \]

Equations (13.1.1) and (13.1.2) highlight the time consistency problem. The term $b\bar{x}$ implies that the average inflation rate is above zero. The first-best policy would eliminate the inflation bias without reducing the extent of output stabilization. So:

\[ \pi' = -\left( \frac{b}{1 + b} \right) \varepsilon \quad \text{but this lacks credibility} \]

The crucial parameter, which characterizes the tradeoff balance between average inflation and variance of output, is $b$. Take, for instance, the variance of $x$:

\[ \sigma_x^2 = \left( \frac{1}{1 + b} \right)^2 \sigma_{\varepsilon}^2 \]

Clearly, if $b = 0$ the inflation bias is eliminated.

The government may prefer a conservative central banker, but this creates a deflationary bias in that output is not stabilized. The question is: What should $b$ be?

What should the optimal set of preferences be for a central banker? Let the loss function reflecting the central bank’s preferences be given by:

\[ L_\beta = \frac{1}{2} E[\pi^2 + \beta(x - \bar{x})^2] \]

(13.1.3)

where $\beta$ replaces $b$ and can be chosen by the central bank.
In 1985 the UK Chancellor of the Exchequer downgraded the monetary target on M3 (what was then the measure of broad money). One of his reasons was that financial innovation had destroyed the traditional links between the broad money supply and nominal income. Following a brief attempt to use the Exchange Rate Mechanism of the European Monetary System to underpin monetary policy, the UK in line with a number of other economies began to target inflation using the rate of interest as the instrument of control.

How does financial innovation alter the link between money and income and, therefore, weaken the effectiveness of monetary policy? Goodhart (1984) identified one of the major structural changes in the developed economies’ banking system was the switch from asset management to liability management.5 The most recognizable form of financial innovation, which supports the commercial banks’ liability management strategy, is the development of interest-bearing sight deposits. The conventional money demand function which has as its determinants — the

Optimizing (13.1.3) w.r.t. \(\pi\) for a given value of \(\beta\) gives:

\[
\pi = \beta \bar{x} - \left( \frac{\beta}{1 + \beta} \right) \varepsilon
\]

and

\[
x = \left( \frac{1}{1 + \beta} \right) \varepsilon
\]

substituting this result into society’s loss function:

\[
L = \frac{1}{2} E \left[ \left( \beta \bar{x} - \frac{\beta}{1 + \beta} \varepsilon \right)^2 + b \left( \frac{1}{1 + b} \varepsilon - \bar{x} \right)^2 \right]
\]

\[
\Rightarrow \frac{1}{2} \left\{ \beta^2 \bar{x}^2 + \left( \frac{\beta}{1 + \beta} \right)^2 \sigma_x^2 + b \left( \frac{1}{1 + \beta} \right)^2 \sigma_x^2 + b \varepsilon^2 \right\}
\]

Optimizing \(L\) w.r.t. \(\beta\):

\[
\frac{\partial L}{\partial \beta} = \frac{1}{2} \left[ 2 \beta \bar{x}^2 + 2 \left( \frac{\beta}{1 + \beta} \right)^2 \sigma_x^2 - 2b \left( \frac{1}{1 + \beta} \right) \left( \frac{1}{1 + \beta} \right)^2 \sigma_x^2 = 0 \right]
\]

\[
\Rightarrow \beta \bar{x}^2 + \frac{\sigma_x^2}{(1 + \beta)^3} (\beta - b) = 0
\]

For this condition to hold, clearly \(\beta < b\) but \(\beta \neq 0\).

Therefore, Rogoff concludes that we would want a conservative central bank, but not too conservative.

### 13.3 FINANCIAL INNOVATION AND MONETARY POLICY

#### 13.3.1 FINANCIAL INNOVATION AND MONETARY POLICY

In 1985 the UK Chancellor of the Exchequer downgraded the monetary target on M3 (what was then the measure of broad money). One of his reasons was that financial innovation had destroyed the traditional links between the broad money supply and nominal income. Following a brief attempt to use the Exchange Rate Mechanism of the European Monetary System to underpin monetary policy, the UK in line with a number of other economies began to target inflation using the rate of interest as the instrument of control.

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5 This was discussed in Chapter 4.
price level, real income and the rate of interest on bonds or bills – will now include also the rate of interest on deposits. In other words, the conventional money demand function would be given by:

\[ M^d = f(P, y, R_b) \quad f_P > 0, \quad f_y > 0, \quad f_R < 0 \] (13.3)

where \( M \) is the stock of money, \( P \) is the price level, \( y \) is real income and \( R_b \) is the rate of interest on short-term bonds. With the development of interest-bearing sight deposits, the demand for money function looks like:

\[ M^d = f(P, y, R_b - R_d) \quad f_P > 0, \quad f_y > 0, \quad f_R < 0 \] (13.4)

The substitution between money and nonmoney liquid assets will depend on the margin between the interest on nonmoney liquid assets and deposits. When interest rates rise, in general, banks will also raise interest rates on deposits; consequently, the rate of interest on liquid assets will have to rise even more to generate a unit substitution from money to nonmoney liquid assets. The implication for monetary policy is twofold. First, the slope of the \( LM \) schedule is steeper with respect to the rate of interest \( R_b \). Second, the established relationship between income and money is altered. Control of the money supply becomes increasingly difficult for the central bank if banks compete with the government for savings, so that banks will raise interest rates on deposits in response to a general rise in interest rates caused by a rise in the central bank rate of interest. The reduction in the response of the demand for money to a change in the rate of interest on nonmoney liquid assets can be thought of as a fall in the interest elasticity of demand for money. We can illustrate the argument that a financial-innovation-induced fall in the interest elasticity of demand for money alters the relationship between money and income by using the results of Poole (1970), who first showed that an economy that is dominated by \( IS \) shocks should target the money supply and an economy dominated by monetary shocks should target the rate of interest. We will argue that the powerful results of Poole (1970) also explain why central banks have gradually moved away from monetary targets to inflation targets using the rate of interest as the primary instrument of control. This result is illustrated using the familiar \( IS/LM \) model in Figure 13.3. In Figure 13.3(a) the real demand shock causes the \( IS \) curve to shift outwards increasing both income and the rate of interest. Holding the money supply constant produces a new equilibrium income at \( Y' \), whereas, in contrast, if the rate of interest were held constant at \( R_1 \), output would rise further to \( Y_2 \). It should also be noted that the steeper the \( LM \) curve, the smaller the increase in output in response to the original shock when the money supply is held constant. In Figure 13.3(b) the economy is subject to a monetary shock. If the money supply is held constant, the equilibrium level of income will increase to \( Y_2 \). In contrast, if the rate of interest is held constant the equilibrium level of income will return to \( Y_1 \), its original position. This analysis is set out formally in Box 13.3.

At this stage we can bring in the insights of Poole (1970). In a world of dominant monetary shocks and low money demand sensitivity to the rate of interest, an interest rate target stabilizes nominal income better than a monetary...
target. Box 13.3 outlines the technical argument. An interest rate target can be described by a money supply response function of the form:

$$M_s = \frac{M}{C_3} + \frac{1}{C_21} \left( \frac{R}{C_0} \right) + v \quad (13.5)$$

If \( \lambda \) is set to a large value then a rise in the rate of interest above the target level \( R \) will result in an increase in the money supply, which will have the effect of lowering the rate of interest.

The Bank for International Settlements report on Financial Innovation (BIS, 1985) identified that, as a result of financial innovation, the money supply figures would be an unreliable guide to monetary conditions. It also argued that the effectiveness of the rate of interest as the instrument of monetary policy is greatly increased. The above analysis provides a theoretical foundation for this conclusion.

### 13.3.2 Inflation Targeting

In reality, no central bank actually targets the rate of interest. The rate of interest is an intermediate target used for the purpose of targeting inflation. Central banks such as Federal Reserve and the ECB follow a rule for the rate of interest that looks like a Taylor rule. A Taylor rule is an interest rate response function that reacts to inflation deviating from its target and real output deviating from some given capacity level of output as shown in equation (13.10): \(^6\)

$$R - \pi^* = \phi(\pi - \pi^*) + \gamma(y - y^*) \quad (13.6)$$

\(^6\) For the sake of ease of exposition, we assume that the real rate of interest is zero at full equilibrium when \( \pi = \pi^* \) and \( y = y^* \).
Financial innovation and the volatility of output

For simplicity we will abstract from the effects of the price level in the analysis. To examine the implications of decreasing money demand sensitivity to the rate of interest, we start out with a stochastic version of the IS/LM model:

\[ Y = Y_0 - \beta R + u \]  
\[ M^d = Y - \alpha R \]  
\[ M^s = M^* + \nu \]

where \( Y \) is nominal income, \( R \) is the rate of interest, \( M^d \) is the demand for money, \( M^s \) is the supply of money, \( Y_0 \) and \( M^* \) are fixed constants and \( u \) and \( \nu \) are stochastic terms with the following properties: \( E(u) = E(\nu) = 0; \) \( E(u)^2 = \sigma_u^2 \) \( E(v)^2 = \sigma_v^2 \).

The solution to (13.5)–(13.7) is given by:

\[ Y = Z + \varepsilon \]
\[ Z = \left( \frac{\alpha}{\alpha + \beta} \right) \left[ Y_0 + \frac{\beta}{\alpha} M^* \right] \]  
\[ \varepsilon = \left( \frac{\beta}{\alpha + \beta} \right) \nu + \left( \frac{\alpha}{\alpha + \beta} \right) u \]

We can think of the first term \( Z \) as the deterministic part and the second term \( \varepsilon \) as the stochastic part. The stochastic part is a weighted average of the two shocks \( \nu \) and \( u \). A monetary shock \( (\nu > 0) \) increases nominal income by \( \left( \frac{\beta}{\alpha + \beta} \right) \), a real shock increases \( (u > 0) \) nominal income by \( \left( \frac{\alpha}{\alpha + \beta} \right) \). If the interest elasticity of the demand for money declines because of liability management and financial innovation, then \( \alpha \) gets smaller and in the limit when \( \alpha = 0 \) all of the monetary shock gets translated into nominal income and none of the real shock. Furthermore, it is fair to say that the frequency of monetary shocks increases as a result of financial innovations, so that monetary shocks dominate real shocks.

The stochastic variance of \( Y \) from (13.3.4) is:

\[ \sigma_Y^2 = \left( \frac{\beta}{\alpha + \beta} \right)^2 \sigma_\nu^2 + \left( \frac{\alpha}{\alpha + \beta} \right)^2 \sigma_u^2 \]  

As \( \alpha \) gets smaller the variance of \( Y \) is going to be dominated by the variance of \( \nu \). Further, we can also expect, with financial innovation, that \( \sigma_\nu^2 \gg \sigma_u^2 \) which adds to the dominance of the monetary shocks.

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\(^7\) This means that we will not need an extra equation to determine the price level.
Solving for the rate of interest by equating (13.5) with (13.3.2) gives:

\[ R = \left( \frac{1}{\lambda + \alpha} \right) [\lambda R - M^*] + \left( \frac{1}{\lambda + \alpha} \right) (Y - \nu) \]  
(13.3.6)

Plugging (13.3.6) into (13.3.1) gives:

\[ Y = \psi + \left( \frac{\lambda + \alpha}{\lambda + \alpha + \beta} \right) u + \left( \frac{\beta}{\lambda + \alpha + \beta} \right) v \]  
(13.3.7)

where \( \psi \) represents all the deterministic terms. The variance of \( Y \) is given by:

\[ \sigma^2_Y = \left( \frac{\beta}{\lambda + \alpha + \beta} \right)^2 \sigma^2_v + \left( \frac{\lambda + \alpha}{\lambda + \alpha + \beta} \right)^2 \sigma^2_u \]  
(13.3.8)

The limit variance of \( Y \) as \( \alpha \) gets smaller and \( \lambda \) gets larger (\( \lim \alpha \to 0, \lim \lambda \to \infty \)) is shown by:

\[ \lim \sigma^2_Y \to \sigma^2_u \]  
(13.3.9)

Since by assumption \( \sigma^2_u \ll \sigma^2_v \), this is best the central bank can do to stabilize output.

The Taylor rule function (Eq. 13.6) describes the behaviour of the central bank. The rate of interest is raised above the target rate of inflation \( \pi^* \) if actual inflation is above target or if real output is above capacity \( y^* \). The coefficients \( \phi \) and \( \gamma \) show the power of reaction to the two determinants of government policy. An inflation ‘nutter’ would allocate a high value to \( \phi \) and a low value to \( \gamma \). To understand how inflation-targeting helps stabilization of the economy, we need to add further ingredients to a simple macroeconomic model. Once inflation is introduced into the model, we have to distinguish between the nominal rate of interest and the real rate of interest. We also need to have an equation that determines the rate of inflation. The macroeconomic model requires an IS schedule and a ‘Phillips curve’ schedule:

\[ y = y_0 - \alpha(R - \pi^*) + u \]  
(13.7)

\[ \pi = \delta(y - y^*) + \pi^* + \eta \]  
(13.8)

The IS schedule shows an inverse relationship between the real output and the real rate of interest where the expected rate of inflation is given by the target rate of inflation. The Phillips curve shows that, when inflation is above the expected rate of inflation, output is above capacity and \( \eta \) is a supply-side random shock. Substituting (13.7) into (13.6) and (13.8) into (13.7), we have:

\[ y = Z_1 + \left( \frac{u - \alpha \phi \eta}{1 + \alpha \phi \delta + \gamma} \right) \]  
(13.9)

\( Z_1 \) is the deterministic component and the expression in the brackets represents the
stochastic component. The stochastic variance is:

\[ \sigma_y^2 = \left( \frac{1}{1 + \alpha \phi \delta + \gamma} \right)^2 \sigma_u^2 + \left( \frac{\alpha \phi}{1 + \alpha \phi \delta + \gamma} \right) \sigma_\eta^2 \]  

(13.10)

In the case of an ‘inflation nutter’, we can set \( \phi \) to be very large. We can see that as \( \phi \) approaches infinity \( \sigma_y^2 \to \sigma_\eta^2/\delta \), which means that the variance of output is independent of demand shocks and only dependent on the variance of supply shocks (the same result is shown in Figure 13.2).

### 13.4 BANK CREDIT AND THE TRANSMISSION MECHANISM

A summary of the transmission mechanism is shown in Table 13.2. More detailed discussion follows. The textbook view of the monetary transmission mechanism separates the effect of monetary policy on the economy into an indirect route and a direct route. The direct route concerns the direct effect of money on spending. It works through the real balance effect of Patinkin (1965) and the wealth effect of Pigou (1947). The rationale of these two approaches is that consumption not only depends on disposable income. The Patinkin approach includes the real value of money (i.e., real balance) in the determinants of consumption, whereas the Pigou effect includes wealth of which the real value of money is just one component. An increase in the supply of money, in excess of the level demanded, as implied by some equilibrium level of real balances, generates an increase in spending.\(^8\)

The indirect route works through the effect of interest rates and asset prices on the real economy. A fall in the rate of interest (both real and nominal) and/or an increase in asset price inflation results in a fall in the cost of capital (Tobin’s \( q \)) and an increase in investment and consumer durables spending (including real estate purchases).\(^9\)

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\(^8\) See Archibald and Lipsey (1958).

\(^9\) For a clear statement of the indirect route and the development of the monetary transmission mechanism see Tobin (1969).
It has been argued that a further transmission effect of monetary policy comes from the ‘expectations effect’, particularly rational expectations. However, this is more of an enhancement effect as it is not independent of monetary policy. Rational expectations works by speeding up the effect of monetary policy. An anticipated tightening of monetary policy by either a rise in the central bank rate of interest or a decrease in the money supply will have faster ultimate effects on the economy than an unanticipated tightening of monetary policy. The real effects are weaker in the case of an anticipated change in monetary policy than an unanticipated one.

A complementary channel to the conventional one is known as the credit channel. This also is not an alternative to the orthodox transmission mechanism but is a mechanism for enhancing and amplifying the effects of the textbook monetary channel. The credit channel works by amplifying the effects of interest rate changes by endogenous changes in the external finance premium. The external finance premium is the gap between the cost of funds raised externally (equity or debt) and the cost of funds raised internally (retained earnings). Changes in monetary policy change the external finance premium. It works through two channels:

1. The balance sheet channel.
2. Bank lending channel.

The balance sheet channel is based on the notion that the external finance premium facing a borrower should depend on the borrower’s net worth (liquid assets less short-term liabilities). In the face of asymmetric information, the supply of capital is sensitive to shocks that have persistence on output. Bernanke and Gertler (1989) show that the net worth of entrepreneurs is an important factor in the transmission mechanism. A strong financial position translates to higher net worth and enables a borrower to reduce dependence on the lender. A borrower is more able to meet collateral requirements and or self-finance.10

The bank lending channel recognizes that monetary policy also alters the supply of bank credit. If bank credit supply is withdrawn, medium or small businesses incur costs in trying to find new lenders. Thus shutting off bank credit increases the external finance premium. The implication of the two channels is that the availability of credit or otherwise has short-term real effects. For example, a negative monetary shock to the economy can reduce the net worth of businesses and reduce corporate spending, shifting the IS curve to the left. In the context of the macroeconomic IS/LM model, Bernanke and Blinder (1988) argue that negative shocks to net worth caused by adverse monetary shocks cause reinforcing shifts in the IS curve. Blinder (1987) suggests that this also causes additional constraints on supply, which leads to a reinforcing contraction in aggregate supply.

While it is arguable that small firms will face a more disproportionate cost on their balance sheets from a negative monetary shock than large firms and, consequently, a stronger reduction in net worth and collateral capability, the credit channel model is observationally equivalent to the monetarist-type buffer stocks

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10 This is counter to the neoclassical theory of investment, which offers no role for net worth.
model that allows for a real balance effect. Figure 13.4 shows the effect of a positive monetary shock in the credit channel framework. A positive monetary shock (a relaxation in monetary policy) results in a strengthening of corporate balance sheets which causes a reinforcing rightward shift of the IS curve.

The money buffer stocks model also allows for bank credit to play a part in the transmission mechanism but the transmission mechanism works through money. The basic mechanism is that disequilibrium between the supply of real balances and the demand for real balances drives real output away from capacity output:

\[
\frac{Y_t - Y^*_t}{Y^*_t} = \alpha \left( \frac{M^s_t}{P_t} - \frac{M^d_t}{P_t} \right)
\]

where \( Y \) is real output, \( Y^* \) is capacity output, \( M^s \) is the money supply, \( M^d \) is money demand, \( P \) is the price level and \( t \) is a time subscript. The supply of money is driven by the flow of funds, which is obtained by the interaction of the bank’s balance sheet and the public sector financing constraint. A simplified aggregated banking system balance sheet would look like:

\[
L + R = D + E
\]
where $L$ is loans, $R$ is bank reserves, $D$ is deposits and $E$ is bank capital (equity). The government financing constraint is:

$$G - T = \Delta H + \Delta B + \Delta F$$  \hspace{1cm} (13.13)

which says that government spending ($G$) in excess of tax revenue ($T$) is financed by an increase in base money ($H$) or an increase in sales of government bonds to the public ($B$), or an increase in borrowing from foreigners ($F$), or a combination of all three. The measure of money is currency in circulation ($C$) plus bank deposits ($D$), and the measure of base money is currency plus bank reserves.

Eliminating $R$ from (13.16) by plugging in the definition of base money produces:

$$L + H - C = D + E$$  \hspace{1cm} (13.14)

Eliminating $D$ from (13.18) by plugging in the definition of money gives:

$$L + H - C = M - C + E$$  \hspace{1cm} (13.15)

Taking differences and plugging (13.15) for the change in base money in (13.13) gives $G - T = \Delta M + \Delta E - \Delta L + \Delta B + \Delta F$. Rearranging the expression gives the money supply flow of funds counterparts:

$$\Delta M = [(G - T) - \Delta B] + \Delta L - \Delta E - \Delta F$$  \hspace{1cm} (13.16)

The term in the square brackets is the public sector funding requirement. If the budget deficit is greater than the sale of bonds, the budget is underfunded and the public sector contributes to the increase in the money supply. If the budget deficit is smaller than the sale of bonds to the public, the deficit is overfunded. You can see from (13.20) that the increase in bank lending has a direct link to increase in the money supply. This is nothing but an alternative way of looking at the credit multiplier and money multiplier discussed in Chapter 6. Table 13.3 shows that in 2003 the budget deficit was underfunded by £6.4bn but the largest contribution to the increase in the money supply in the UK is bank lending.

The monetary buffer stocks theory argues that if the money supply implied by the counterparts is in excess of the long-run demand for money, there will be an increase in expenditure which drives the economy above capacity. The above-capacity growth in the economy will ultimately generate inflation, which in turn increases the demand for money. The increase in the demand for money will cause a convergence of the demand for money to the supply money. Equilibrium is restored when the demand for money rises to meet the supply of money, when the economy is back at full capacity and the price level raised to restore real balances at its equilibrium. The price level must rise by the same proportion as the increase in the money supply. The point about the buffer stocks disequilibrium money model is that, because of liability management, an increase demand for bank credit is met by the expansion of bank liabilities. However, it is not the increase in bank credit that is driving real expenditure but the increase in money implied by the increase in bank liabilities (deposits).
While attempts have been made to test for the credit channel, aggregate data using money supply and bank credit are unable to distinguish between a conventional monetary transmission mechanism and a bank credit channel. The evidence for the existence of a bank credit channel can only be confirmed from microeconomic data. Kashyap et al. (1993) predict that, if a bank credit channel exists, a monetary tightening should be followed by a decline in the supply of bank loans more than other types of debt (commercial paper, finance company loans). The evidence from microeconomic data is mixed. What evidence there is shows that there is a reallocation of all types of debt from small firms to large firms, which is consistent with a credit channel.12

### 13.5 SUMMARY

- Central banks have evolved from commercial institutions that had special relationships with the government to guardians of the financial system and operators of monetary policy.

11 Mixed evidence from King (1986) for the US and weak evidence from Dale and Haldane (1993) for the UK.
12 See Gertler and Gilchrist (1993) for a discussion of some of the evidence and a survey and Oliner and Rudebusch (1996) for some evidence relating to small firms.
An independent central bank insulates monetary policy from the interference of the government, which may have short-term objectives that differ from medium-term stabilization of the economy.

An independent central bank should give a higher priority to inflation stabilization than the government but also give some weight to the stabilization of output.

Financial innovation and, in particular, the development of liability management by the commercial banks has altered the traditional relationship between money and nominal income. Combined with a higher frequency of monetary shocks than real shocks, central banks have abandoned monetary targets and adopted inflation targets, using the central bank rate of interest as the instrument of policy.

It is claimed by the Credit Channel School that bank credit has a unique role to play in the monetary transmission mechanism by enhancing the effect of monetary shocks. The evidence for this claim is mixed but the monetary disequilibrium buffer stocks theory also argues that, through the process of liability management, the demand for bank credit is the main driver of the money supply but it is the money supply and not bank credit that is the principal driver of the economy.

QUESTIONS

1. How does the Bank of England influence the level of interest rates in the market?
2. In the context of central banking, explain the difference between the terms ‘operational independence’ and ‘goal independence’.
3. What are the macroeconomic objectives of a central bank? How do they differ from the macroeconomic objectives of the government?
4. How does financial innovation reduce the effectiveness of domestic monetary policy?
5. Review the mechanisms by which monetary policy affects the economy.
6. What is the credit channel?

TEST QUESTIONS

1. Critically evaluate the argument that an independent central bank should be ‘conservative’ but not ‘too conservative’.


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