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CHAPTER I

Introduction

THIS IS A THEORETICAL STUDY of finance. It is a study of how debt, financial assets, financial institutions, and financial policies shape, and are in turn shaped by, general levels of prices and output. Although we direct particular emphasis to one financial asset, money, to one financial institution, the monetary system, and to one facet of financial policy, monetary control, we draw into the analysis a wide range of financial assets and institutions. We attempt to develop a theory of finance that encompasses the theory of money, and a theory of financial institutions that includes banking theory.

Two closely related considerations attracted us to this study. First, major improvements and extensions in time series of financial data had been made or were in prospect, including Raymond W. Goldsmith's studies of saving and financial intermediaries, Milton Friedman's work on money at the National Bureau of Economic Research, and Federal Reserve projects on flow-of-funds and banking statistics.¹ Such rich veins of empirical material are rarely ac-

¹See Raymond W. Goldsmith, *A Study of Saving in the United States* (1955) and *Financial Intermediaries in the American Economy Since 1900* (1958); "A Flow-of-Funds System of National Accounts Annual Estimates, 1939-54," *Federal Reserve Bulletin* (October 1955), "Summary Flow-of-Funds

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cessible to economists, and the temptation to examine them for any new interpretations they might suggest regarding financial development in the United States was too strong for us to resist.

Second, we were aware of the inadequacy of the analytical tools at hand for exploiting the financial data we found so tempting. It bothered us that we could stare so intently at the Federal Reserve's elaborate tabulations of flow-of-funds, for example, or at Goldsmith's elegant details of growth in debt, financial assets, and financial intermediaries—all the time appreciating and admiring the empirical work—without much idea of what they might mean for anyone who would want to draw on experience for understanding processes of growth and cyclical change.

Economists have been largely preoccupied with markets for current output, real wealth, and labor services. They have put relatively little effort into working out conditions of supply and demand on financial markets except in connection with money, government debt, and the foreign exchanges. Their disposition has been to eliminate other financial assets and other debt, and most financial institutions as well, by consolidating the balance sheets of creditor and debtor, on the grounds that we owe domestic debt to ourselves or that the real effects of financial asset accumulation by lenders are neutralized by the real effects of debt accumulation by borrowers.

One result is that books on money and banking and on

Accounts 1950-55," *ibid.* (April 1957) and "A Quarterly Presentation of Flow of Funds, Saving, and Investment," *ibid.* (August 1959); Federal Reserve System, *All-Bank Statistics United States 1896-1955* (1959); and the many studies published by the National Bureau of Economic Research under its Financial Research Program. Several projects in money and banking are being prepared at the National Bureau by Milton Friedman and Anna Schwartz, Phillip Cagan, and Richard T. Selden.

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monetary theory have paid insufficient attention to finance in the broad sense, as their titles so clearly indicate. They have made little attempt to deal in any systematic way with financial assets, financial institutions, and financial policy generally. At the same time, the "analysis" one finds in books on finance has tended to evolve methods and traditions of its own and to become a descriptive-historical discipline apart from the main stream of economics. It has been long on description, short on generalization, and the generalizations it has established cannot be linked easily with those of economics proper to work out the interplay among markets for current output, labor services, and financial assets.

Markets for Financial Assets

The logical way for an economist to study finance is to study it as a market problem. He should be able to state the factors that determine the demand for any financial asset and the factors that determine the supply of that asset. And there should be a statement defining market equilibrium. That is to say, there should be a demand function, a supply function, and a market-clearing equation to select the effective points of demand and supply from the first two equations. Each set of demand, supply, and market-equilibrium equations defines a market that is susceptible to analysis in its own right—to partial analysis. The full collection of these markets for financial assets is the domain of finance.

There are far too many of these markets in a developed society for analysis of each. Even for partial analysis they must be grouped, with the basis for classification varying according to the problem. In this book we are interested, for

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one thing, in the interrelationships between methods of financing expenditures for current output of goods and services and levels of real output and prices. Individual nonfinancial spending units (consumers, business firms, and government bodies) purchase current output for the most part from their own current incomes: most expenditures are internally financed. Part of the expenditures, however, is externally financed by new security issues, which we call "primary securities," consisting of bonds, equities, mortgages, consumer debt, and so on. Ultimate borrowers may sell primary securities directly to ultimate lenders, in which case, of course, the latter acquire the primary securities.

Alternatively, primary securities may be sold to financial institutions. Then the institutions acquire primary securities and issue claims against themselves in the form of demand deposits, savings deposits, and similar debts. These claims we call "indirect securities." In this case, ultimate lenders acquire these indirect securities instead of the primary securities themselves. So we classify financial markets into a market for primary securities and a market for indirect securities. The latter divides further into a market for money (means of payment) and a market for nonmonetary indirect securities (time deposits, savings deposits, savings and loan shares, and so on).

The economic system comprises these financial markets and a collection of real markets. The latter include markets for goods, both current output and the capital stock or real wealth, and for labor services broadly defined.

These sweeping market classifications, in both the financial and real sectors, do not preclude refinement of classification as the analysis proceeds. Thus the market for consumer goods may be set apart from the market for investment goods, the market for bonds from the market for corporate stock, and

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the market for savings and loan shares from that for shares in open-end investment companies.

The economist's way to study finance, to repeat, is to study it as a market problem. He may study it in terms of partial analysis, locking up in *ceteris paribus* the "feed-in" of influences from any or all of the other markets in the economic system to the one market that concerns him, and resisting the temptation to follow through the "feed-back" of influences from "his" market to the others. Or he may study simultaneously all financial and real markets in the context of general equilibrium analysis, working with a static or a growth model in which solutions for equilibrium on all markets are obtained simultaneously, with full accounting for the give and take of feed-in and feed-back.

This book employs general equilibrium analysis throughout, though it is necessary and convenient at times to use partial analysis of the money market and other financial markets. It is important for the monetary economist to have a broad view of the economy, to see how the money market fits into other markets of the economy, and to see the interplay that takes place among all markets. Without this broad view, one can stray quite wide of the mark in assessing the role of money in the economic system. This book also analyzes the role of money, within a general equilibrium framework, in a state of stationary equilibrium and in a growth setting.

The Chapters Ahead

The analysis begins with a rudimentary economy that contains a minimum of financial markets and financial institutions and progresses step by step to increasingly complex

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financial structures. The purpose at each step is to see how financial and real markets interact to produce equilibrium levels of real output and prices, the emphasis all along being on the supply of and demand for money. For the reader's convenience, the financial profile of the chapters is given below.

Financial Profile of Chapters

CHAPTER	FINANCIAL MARKETS	FINANCIAL INSTITUTIONS
II.	Market for money only, with emphasis on the demand for money.	Governmental monetary system composed of Policy Bureau and Banking Bureau.
III.	Markets for money and for one type of primary security.	Same as above.
IV.	Market for primary securities, with emphasis on growth in quantity and diversity of primary securities.	Same as above.
V.	Markets for money and for differentiated primary securities.	Same as above.
VI.	Markets for money, differentiated primary securities, and nonmonetary indirect assets.	Governmental monetary system and nonmonetary financial intermediaries (private and governmental).
VII.	Same as above, with emphasis on supply function of money.	Central bank, member commercial banks, nonmonetary financial intermediaries.

Chapter II starts with an economy that has only one financial market, that for money, and only one financial institution, a governmental monetary system. This monetary system is operated by the government sector and is composed of a Policy Bureau and a Banking Bureau. The former stipu-

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lates monetary policy by issuing instructions to the latter concerning the stock of money. The Banking Bureau purchases current output (or makes transfer payments) and creates money. The money issued by the government sector is accumulated by consumers and business firms. Simple as this model is, it will clarify concepts, show the relationships among the three markets for money, current output, and labor services, and introduce the demand function for money. The supply function of money is made as simple as possible: the stock of money is just what the Policy Bureau says it shall be. This device on the supply side of the money market has been employed to avoid, at this early stage, taking account of those determinants of the money stock that reflect profit considerations of a private banking system and the network of controls imposed by a central bank over its members. This approach makes it easier to concentrate on the demand side of the money market.

Chapter III introduces a second financial market, that for homogeneous bonds (perpetuities) issued by business firms and acquired by consumers and the Banking Bureau. There are now four markets in the economy—for labor services, current output, money, and primary securities (business bonds). The latter market has its price, the rate of interest on bonds. The government sector, with its Policy and Banking Bureaus, does no transacting on markets for labor services and current output but only on the two financial markets. The function of the Banking Bureau, on orders from the Policy Bureau, is to purchase or sell primary securities and in the process create or destroy money balances. Consumers acquire money or primary securities or both, while business firms issue primary debt and accumulate money balances. The governmental monetary system is still the only financial institution.

The new financial market that is introduced in Chapter

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III—that for primary securities—is examined closely in Chapter IV. The purpose here is twofold: to analyze the factors that determine the growth of primary securities, which at a given bond rate is equal to the growth of spending units' financial assets, and to consider change in the quality, as distinct from the quantity, of primary securities. Primary security growth and the accumulation of financial assets are discussed within the framework of the model of Chapter III. The last part of Chapter IV then takes up the factors that affect differentiation of primary securities, and the techniques used for getting these securities distributed from borrowers to lenders.

Having introduced the many different types of primary securities in Chapter IV, we turn next, in Chapter V, to the way these differentiated securities and their interest rates affect the demand for money. The growth process involves continuous qualitative change in primary security issues, and this evolving pattern of differentiation presents lenders with the problem of reorganizing portfolios to assure maximum prospective yield. The demand for money, as one portfolio component, is sensitive to the mutations in quality of the other components.

Chapter VI brings into the analysis a third financial market and a second financial institution. The new financial market is that for nonmonetary indirect assets, such as savings deposits and savings and loan shares. The new financial institution is the group of nonmonetary financial intermediaries which purchase primary securities and issue nonmonetary indirect assets. The governmental monetary system is retained, though it is now allowed to issue time deposits as well as money. In these pages, we analyze the factors determining the demand for and supply of nonmonetary indirect assets, the way in which the activities of nonmonetary intermediaries (both private and governmental) affect the de-

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mand for money, the differences and similarities between these intermediaries and the monetary system, and the impact of nonmonetary intermediaries on the efficiency of monetary control.

At long last, in Chapter VII, the governmental monetary system is replaced with a system that conforms closely to the American type: there is a central bank that imposes direct controls, in the form of rationed reserves, a deposit rate on reserve balances and perhaps a reserve requirement, on its member commercial banks. In previous chapters, the Banking Bureau issued the stock of money that it was instructed to issue by the Policy Bureau. Now the instructions are replaced by a more or less intricate control mechanism operated by a central bank over commercial banks that are privately organized to make profits. Consequently, the maximum stock of money permitted by the controls may be different from the amount of money that commercial banks wish to produce under the profit motive. The supply side of the money market, as a result, becomes a good deal more complicated. In discussing supply, we consider, first, creation of money by commercial banks not under control by a monetary authority; then we consider principles and techniques of monetary control, and, finally, the effects of monetary control on the viability of the banking system.

Methods and Lacunae

Mathematical economists and econometricians—who we hope will be attracted to some of the problems we tackle—may regret that we have not built financial variables into a complete, dynamic model of growth. They will find, how-

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ever, a mathematical treatment in the Appendix, written by Dr. Alain C. Enthoven, of much of the material contained in Chapters II, III, and IV. The method we have chosen is the presentation of rigorous analysis unencumbered with mathematics.

We have adopted in this book the framework of neo-classical economics, with its assumptions of full employment, price flexibility, absence of money illusion and distribution effects, and so on. We have done this not because we believe that this is the way the world actually is, but rather because in such a framework money is likely to matter the least—perhaps not at all—so far as real effects are concerned. We have played the game according to the ground rules of neo-classical economics in order to show that even here money is not a veil, that it may have an important role to play in determining the level and composition of output. The role of money, however, becomes increasingly important as one moves further and further away from neo-classicism.

There are many behavior equations implicit in this book. We do not pretend that they are realistic in the sense that they accurately describe how consumers and business firms behave on all markets of the economy. They do, however, suggest quite clearly, we believe, the role of finance in markets for goods and labor under varying conditions. These behavior equations could be altered fairly drastically without affecting our main conclusions about finance.

We are uncomfortably aware of large problem areas neglected in this volume. The analysis touches very lightly on the role of finance in short cycles. It does not advance in the least the theory of risk and uncertainty, which is especially relevant to finance in the short run. It skims over international aspects of finance, and has little to say in the traditional area of corporation finance. Furthermore, there are few statistics in this volume. They must come later in order

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of publication even though they came first in our own experience. We spent many months studying the financial history of the United States in the light of views we present here about markets for money, primary securities, and non-monetary indirect financial assets. The results encouraged us to develop and present the theory first and return to the data later.

Rudimentary Finance

THIS CHAPTER DEALS WITH finance in the context of a rudimentary economy. Our model of such an economy has no close historical counterpart, and some of its institutional arrangements are not realistic. But it is a convenient device for presenting some concepts and principles of finance that will be useful in more realistic settings.

We begin by describing this rudimentary economy in terms of its social accounts: its balance sheets, its income accounts, and its flow-of-funds accounts. Then we turn to its markets, specifying conditions of supply and demand that prevail both in stationary equilibrium and during growth. There are only three markets: one for labor services, another for current output, and the third for money. The first two are real markets, and the third is a financial market. Two very important financial markets are missing—for primary securities (such as corporate and government bonds, equities, and mortgages) and for nonmonetary indirect financial assets (such as savings deposits and savings and loan shares).

The rudimentary economy has money, a monetary system for creating money and for administering the payments mechanism, and a monetary authority. Under one set of specifications, policy of the monetary authority regarding

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the stock of money is trivial because it can affect only price levels on the markets for current output and labor services. Under a different set of specifications, however, monetary management does have a bearing on real levels of output and income.

The rudimentary economy's capacity for growth is limited by its financial system. With no financial asset other than money, there are restraints on saving, on capital accumulation, and on efficient allocation of saving to investment that depress the rate of growth in output and income. Some of the restraints on real growth that are evident in this model are reminiscent of the financial handicaps faced by the American economy about the time of the Revolution and by some underdeveloped countries today. In the final section of the chapter, some of the simpler expedients for easing these financial handicaps are discussed.

Sectors, Markets, and Social Accounts

Any economic system is an aggregate of spending units including consumer households, business firms, and governmental bodies. In this section, we describe how these decision-making units operate in the rudimentary economy, the nature of their assets and liabilities, their incomes and expenditures, and their lending and borrowing.

SECTORS AND MARKETS

Spending units are grouped into three sectors: consumer, business, and government. There is no foreign sector in the model; it is an economy with no international transactions.

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Nor is there a financial sector comprising institutions, such as commercial banks and insurance companies, that incur debt of their own in order to acquire the debt of others. All trading is confined to the three sectors.

What are the characteristics of these sectors? The consumer sector makes consumption expenditures, buying goods and services from business firms. It obtains income by selling personal productive services to the other sectors. It does not accumulate tangible wealth, such as land or capital equipment (including houses). Money is its only asset and it does not go into debt.

The business sector consists of unincorporated firms. We make the arbitrary and unrealistic assumption that these firms are economic ultimates, not owned by natural persons. This sector holds tangible wealth, and it combines these real assets with productive services bought from the consumer sector to produce output. Part of this output is sold to the consumer sector, part to government as "government goods." The remainder of output, private investment goods, is sold within the business sector to augment its own stock of wealth. Business firms do not borrow by issuing new securities, and they retain all of gross profits including depreciation allowances. They hold money balances as their only financial asset.

The government sector has the paramount functions of issuing money, providing a clearing and payments mechanism for transfer of money, and defining monetary policy. The money is a fiat issue with no backing whatever. It may be currency or deposits subject to check by the consumer and business sectors. It is money in the literal sense of means of payment. To keep our model extremely simple, we suppose that the stock of money either remains constant or increases. It cannot decrease because we do not permit the government to collect taxes or to issue nonmonetary debt. When the

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government determines that an increase in the stock of money is advisable, it either makes purchases of goods and pays for them by creating money or disposes of new money through transfer payments.

Money is government debt in this model, issued to cover or finance the amount of government expenditures determined by monetary policy. The government is monetary system and monetary authority. As a foretaste of more complex monetary systems to come, we imagine that the system of the present model is composed of a Policy Bureau (an embryonic central bank) and a Banking Bureau (a forebear of commercial banks). The former stipulates monetary policy by issuing instructions to the latter regarding the stock of money. The Banking Bureau carries out the instructions, creating money for purchase of goods and services or for transfer payments.

There are three markets in this economy—for labor services, for current output (consumption goods, government goods, private investment goods), and for money. Since there is no market for nonmonetary securities such as stocks or bonds, there is no “financial circulation” as distinct from the “income circulation,” and in the economy’s array of prices there are no rates of interest. Only goods currently produced are traded, existing tangibles being barred from the markets.

SECTORAL AND SOCIAL BALANCE SHEETS

The rudimentary economy may be examined first in terms of its sectoral balance sheets. Such balance sheets, drawn up as of the close of a fiscal period, appear in Table I. Tangible assets—capital equipment, buildings, inventories—appear only on the business balance sheet. Net worth for each sector is the difference between its assets and liabilities. Money appears as the debt of government and the financial asset of

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the consumer and business sectors. It is a heritage of government spending financed sometime in the past by borrowing through the issue of a form of debt that is generally acceptable as the means of payment.¹

The three balance sheets may be combined into one for all three sectors. They may also be consolidated. The com-

TABLE 1
Sectoral Balance Sheets

BUSINESS SECTOR				GOVERNMENT SECTOR		
<i>Assets</i>		<i>Liabilities</i>		<i>Assets</i>	<i>Liabilities</i>	
Money	50	None		None	Money	100
Tangible	900	<i>Net Worth</i>			<i>Net Worth</i>	
		Accumulated savings	950		Accumulated savings	-100
CONSUMER SECTOR						
		<i>Assets</i>		<i>Liabilities</i>		
		Money	50	None		
				<i>Net Worth</i>		
				Accumulated savings		50

bined balance sheet in Table 2 simply sums up the assets, liabilities, and net worth of the three sectors. The consolidated balance sheet, also in Table 2, highlights the fact that only tangible assets and the equity or net worth in those assets have survived the consolidation. Money as the financial asset of private sectors is netted out against money as the

¹ The meaning of borrowing and lending in this context is explained below on pp. 23-25.

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debt of government, so it disappears. Consolidation rips away the money veil. This suggests the simple truth that not only money but all other financial phenomena, too, are the consequence of autonomy and specialization among spending units in earning and spending income in an interdependent society. Spending units are federated in a capitalist economy, rather than consolidated, and finance in various forms serves in many ways as a substitute for economic centralization. Economic specialization—in earning income and in disposing of

TABLE 2
Social Balance Sheets

COMBINED BALANCE SHEET				CONSOLIDATED BALANCE SHEET			
<i>Assets</i>		<i>Liabilities</i>		<i>Assets</i>		<i>Liabilities</i>	
Money	100	Money	100	Tangible	900	None	
Tangible	900						
		<i>Net Worth</i>				<i>Net Worth</i>	
		Accumulated				Accumulated	
		savings	900			savings	900

it—is the basis for debt, financial assets, and financial institutions.

The information in Tables 1 and 2 provides no way of knowing whether a money stock of 100 exceeds private demand for money balances, equals, or falls short of it. And one cannot guess at this point what the results of an excess stock or demand would be for the growth of wealth and for the accumulation of savings in net worth. The monetary authority has supplied money by spending and borrowing, and it is up to the private sectors to work out a solution for excess demand for or excess stock of money balances through subse-

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quent transactions in labor services, current output, and money. We shall turn to this presently, but for now we continue with description rather than an analytical explanation of the model.

NATIONAL INCOME AND PRODUCT ACCOUNTS

Balance sheets catalogue tangible and financial assets, debt, and equity at the end of fiscal periods. National income and product accounts, on the other hand, record the economy's expenditures for output and its incomes from selling this output during some fiscal period.

The incomes actually earned in the sale of gross national product are always equal to the expenditures actually made in purchasing this product: gross national income is always equal to gross national expenditure (product). This basic identity is shown in Table 3, which is an abbreviated set of national income and product accounts for our rudimentary economy.

On the right side, consumption goods and services are produced by business firms and purchased by the consumer sector. Business firms make gross purchases of investment goods produced within the business sector itself. The government purchases goods and services from both private sectors. The sum (100) of these expenditures gives rise to an equivalent amount of income. On the left side of the chart, there is income for the consumer sector, in the form of salaries and wages. The income of the business sector is its gross retained earnings, or gross saving, including depreciation allowances. There are no taxes and so no income for government.

Part of the spending is for investment in capital goods. These expenditures, less depreciation allowances, would be represented by a rise in tangible assets on the social balance sheets. There would also be an equivalent increase in net

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worth on these balance sheets. This is the net saving of the economy, reflected in the national income and product accounts by the excess of gross national income over the sum of personal consumption, government expenditure, and depreciation allowances. The income that the economy has left over after purchasing consumer goods and government goods and after allowing for depreciation is its net saving,

TABLE 3
National Income and Product Accounts ^a

INCOME		PRODUCT	
Income of the consumer sector	80	Personal consumption expenditures	75
Gross saving of the business sector	20	Gross private investment expenditures	15
Tax receipts of the government sector	0	Government purchases of goods and services	10
Gross National Income	100	Gross National Product or Expenditure	100

^a Government may make transfer payments to either private sector. They would appear twice in the income column of national income and product accounts—once as an addition to the income of the receiving sector and once as a negative item charged against government income.

and this is always equal to its net purchases of private investment goods. Thus the rise in tangible assets on the social balance sheets would necessarily be equal to the increase of savings in net worth.

National income and product accounts *by themselves* have nothing to report about changes in financial assets and debt on the sectoral and combined balance sheets. Only if we can identify the sectors making the various expenditures and can determine the means by which these expenditures are

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financed—only then can we determine changes in financial data. The national income and product accounts describe completely the changes in items on the nation's consolidated balance sheet, and that is all. And this balance sheet has no entries for debt and financial assets.

The one statement about finance that can be extracted directly from the income and product accounts—and hence from the consolidated balance sheet—is this: gross national income is always and necessarily sufficient to finance, to buy and pay for, gross national output. The economy as a whole, if it has no external trading, never needs to borrow funds because its income and expenditure are always in balance. And if it never borrows it never lends. This information is not very exciting for the student of finance. Concentrating on such an aggregative level of activity, with financial claims and counterclaims canceled out, conceals the fact that some parts of the economy do borrow and others lend. If we want to discuss these borrowing and lending activities, we must study the economy as a federation, not a consolidation of its sectors.

Preoccupation with national income and product accounts, which largely ignore financial transactions, may have led too many economists to consolidate financial accounts out of economics, relegating financial analysis to its own lonely and sometimes not very fruitful course of development. Because part or all of finance is commonly aggregated or netted out of economic analysis, economists may inadvertently have given too little weight to the bearing of finance on economic activity.

FLOW-OF-FUNDS ACCOUNTS

In principle it is not difficult to expand national income and product accounts into accounts that show the expenditure and income of each sector and also the lending and bor-

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rowing transactions among sectors. These accounts—money-flows or flow-of-funds accounts—itemize changes in all parts of the sectoral and combined balance sheets. They record not only the changes in tangible assets and net worth on balance sheets but also the changes in financial assets and debt.

A first step in developing flow-of-funds accounts is to identify sectoral budgets, each recording the sector's receipts and expenditures on income and product account. If a sector has an excess of expenditure over income, it has a deficit budget on income and product account. If a sector has more income than expenditure, it has a surplus budget. And if a sector's income and expenditure are equal, it has a balanced budget. We may now examine the budgets of the three sectors on the basis of entries in Table 4.

Our consumer sector reports a budget surplus of 5. This is the excess of consumer income (80) over consumer expenditure (75). It is also the excess of consumer saving (5) over consumer investment in tangible wealth, which we assume is nil. Our business sector also reports a budget surplus of 5. This is the excess of business receipts (100) over business expenditures (95), both on income and product or "non-financial" account. It is also the excess of business saving (20) over business investment in tangible wealth (15). The government sector has incurred a budget deficit of 10, because it has spent 10 on income and product account while its income has been nil. The three sectors aggregatively have a balanced budget, with receipts equal to expenditures on income and product account, income (80 for consumers and 20 for business) equal to national product (75 in consumption, 15 in investment, and 10 in government goods), and saving equal to investment.

The sum of sectoral surpluses is identical with the sum of sectoral deficits: surpluses of 5 for each of the private sectors match the government deficit of 10. When all sectors are

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TABLE 4

Flow-of-Funds Accounts ^a

TRANSACTIONS CATEGORY	CONSUMER SECTOR		BUSINESS SECTOR		GOVERNMENT SECTOR		NATIONAL	
	Sources	Uses	Sources	Uses	Sources	Uses	Sources	Uses
<i>Nonfinancial</i>								
Consumer income	80			80			80	80
Consumer expenditure		75	75				75	75
Government expenditure			10		10		10	10
Investment expenditure			15	15			15	15
Total	80	75	100	95	0	10	180	180
<i>Financial</i>								
Money		5		5	10		10	10
Grand total	80	80	100	100	10	10	190	190
<i>Memoranda</i>								
Income	80		20				100	
Saving	5		20			-10	15	
Investment				15				15
Surplus	5		5				10	
Deficit						10		10

^a "Sources" are sources of funds, and "uses" are uses of funds.

accounted for, this identity is inescapable. Since receipts and expenditures on income and product account are the same for all sectors taken together, any sectoral surpluses are necessarily balanced by deficits in other sectors. Since saving and investment, measured *ex-post*, are the same for all sectors taken together, a budget surplus representing the excess of

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saving over investment for some sectors must be balanced by budget deficits representing the excess of investment over saving for other sectors.

The combination of sectoral budgets in Table 4, with a government deficit and surpluses in both private sectors, is only one of several possible combinations in the rudimentary economy. Still more combinations could emerge if we were to change the specifications of the economy, say to permit tax collections by government or investment expenditure by consumers. The combination we have chosen is purely illustrative and might be replaced by any other that would be in keeping with the model and that would satisfy the rules of social accounting—that sectoral budget surpluses or deficits represent the difference between receipts and expenditures on income and product account or between saving and investment, while the community's budget is eternally in balance, measured *ex-post*.

We consider now the financial aspects of these income-expenditure patterns or budget combinations. The government sector in the model finances its expenditures—its deficit—by issuing new money. Budget surpluses in the consumer and business sectors imply that these sectors acquire money equal to their surpluses. Each surplus sector acquires money and nothing else with its excess income, or its excess of saving over investment, simply because there are no other financial assets to acquire and because trading in tangible assets has been barred. If there were a budget deficit in either the consumer or business sector, it could be financed only by reducing previously accumulated money balances. Neither of the private sectors is permitted to issue its own debts or equity securities, and neither can run off new money from its own printing press. A sector neither accumulates nor dishoards money when it has a balanced budget.

Issues of new money by the government to finance its defi-

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cit are necessarily equal to acquisitions of money by the private sectors, where the surpluses are. The government borrows by issuing a non-interest-bearing security in the form of money, and the private sectors lend by accepting this security in their money balances. Because government incurs a deficit, its net financial assets (financial assets minus debt) must decline; because the private sectors realize surpluses, their net financial assets must rise; because money is the only form of debt and financial asset in our model, the financial solution of unbalanced budgets consists simply of an increase in the stock of money issued by government and accumulated in private balances.

What the government borrows, by issue of money, is command over current output. What private sectors lend, by accepting additions to money balances, is also command over current output. The government is able to spend more than it earns on income and product account because the private sectors spend less and release their savings in exchange for the financial asset, money. Income is distributed among sectors according to one pattern, spending according to a different pattern, and this difference in distributions is possible only because there is at least one form of debt and financial asset.

In this rudimentary economy, there is a very simple structure of debt and financial assets. Money is the only debt that can be issued to obtain external financing for deficits or excesses of investment over saving. The same money is the only financial asset that any sector can acquire as it transfers its excess of saving over investment to deficit spenders. Increases in debt are equal to deficits, and increases in the stock of money are equal to increases in debt.

In the actual world, of course, relationships among deficits, debt, and money—or among surpluses, financial assets, and money—are far more complex. Later on both private and

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government debt in various forms will be taken into account. We shall allow for divergence between debt and deficits, between total borrowing and monetary expansion, between lending and growth in savers' money balances.

NOMINAL AND REAL MAGNITUDES: STOCKS AND FLOWS

Most of the flow and stock magnitudes that have been discussed so far may be measured either in nominal or in real terms. The nominal amount of something means the dollar amount of it uncorrected for changes in the prices of current output; it is the dollar amount in current—that is, prevailing—prices. The real amount of something, on the other hand, is the nominal amount divided by an index of the price level of current output or by some other appropriate price index. Thus nominal gross national expenditures, for example, are these expenditures in current prices, while real gross national expenditures are higher or lower depending on whether current prices are lower or higher than those that prevailed in the base period. If prices have risen, real expenditures are less than nominal expenditures; if prices have fallen, the opposite is true.

In the following pages, the "demand for money" means a demand for a stock of money; as of any moment of time, spending units have a certain demand (in nominal or real terms) for a given stock of money (in nominal or real terms). The "incremental demand for money" means an increase in spending units' demand for money during a period of time. The "supply of money" means an increase in the nominal stock of money. The real demand for money and the real stock of money are the nominal demand for money and nominal stock of money divided by an index of the price level of current output.

Patterns of Economic Behavior

The social accounts of the rudimentary economy are a record of purchases and sales, borrowing and lending, debt and financial-asset position. They describe how spending units have behaved on the economy's markets. They do not explain motives of behavior—why spending units behave as they do. This is the matter to be considered now.

Business firms are suppliers on the market for current output (goods). Their real output in any short period depends in part on the stock of capital goods that has been accumulated from real net investment in the past. But it depends, too, on the amount of labor services provided by consumers and on the technical conditions affecting efficiency of production. We assume that real output can be increased in proportion with capital and labor if, with given techniques of production, the two factors increase in the same proportion. And we suppose that real output increases less than proportionally with the amount of either factor alone.

Consumers supply labor to firms in a constant amount unaffected by the money wage rate or the real wage rate per unit of time: there is a given supply of labor. The labor is fully employed, and its real wage rate is equal to its marginal product.

Total product over and above aggregate real wages covers depreciation of existing capital goods and, in addition, provides a real rent to the firms as owners of existing capital. The rental rate, equal to the marginal product of capital, is a percentage—a natural rate of interest. In marginal terms, the net rental rate is the change in firms' net earnings as a percentage of the change in their capital stock.

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Net national product, then, is divided between real wages for consumers and real rents for firms, with the rate of return to each sector equal to the marginal product of the factor that the sector supplies.

Firms apply depreciation allowances automatically to capital replacement. Net rental earnings may be applied to either of two uses. They may be invested to increase the real stock of capital, or they may be allocated to accumulation of real money balances. It will be recalled that, in this economy, firms do not pay dividends to consumers. We suppose that each firm has in mind a division of its total assets between real capital and real money balances that equalizes the real rental rate on capital with the real marginal advantage of holding cash. Each firm desires a "balanced portfolio."

The preferred allocation of business net rental earnings (equal to net income or net saving of business) in any period between capital goods and money depends on a number of factors. Demand for net investment is stimulated by a relatively high marginal real rental rate. Given this rental rate, it tends to be discouraged by a relatively large stock of existing capital goods, because of risk considerations affecting firms as their scale of operations expands. Given the rental rate and the stock of existing capital, demand for net investment is stronger as firms' existing real money balances are large in relation to those desired. And, of course, demand for new investment and also for money is more intense when business earnings are relatively high.

The real incremental demand for money by firms is limited by the excess of their net rental earnings (saving) over their net investment. Firms wish to devote a relatively large share of earnings to real money balances as the existing stock of capital is large, as the marginal rental rate is low, and as money balances already on hand are deficient in comparison with those desired.

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At the beginning of any fiscal period, firms may desire to balance their budgets for the period ahead or they may prefer budgets unbalanced on either the surplus or deficit side. In the first case, they propose to divert all earnings to real investment, standing pat on existing money balances. In the second case, involving a surplus budget, they wish to divert part of net earnings to real investment, part to money. If a deficit is desired, firms plan to dishoard money and to increase capital goods by more than net saving alone would finance. Real incremental demand for money by firms is nil in the first case, positive in the second, and negative in the third. In each case, business incremental demand for money reflects the desire of firms to achieve an appropriate allocation of total assets between capital goods and means of payment.

Consumer households in the rudimentary economy supply labor in exchange for wages. They spend their real wage income on consumption, or they save it. Consumer saving may be used for no other purpose than to increase consumer real money balances, since consumers do not invest in tangible assets and since money is the only financial asset in the rudimentary economy. Consumers may desire to dissave and so to spend on consumption at the expense of a decrease in real money balances.

The stock of money balances that consumers desire tends to rise with consumer real income, though not necessarily in fixed proportion. Consumers demand additional money in any period because their initial stock is less than their desired stock. They spend all of income on consumption when they have on hand the money balances they want. They wish to dishoard when the money on hand is excessive. It may be that consumers do not attempt in any one period to correct the entire difference between the money balances held and those desired.

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What we have had to say about consumer demand for money defines completely consumer demand for goods as well. Consumption is related positively to consumer income and to consumers' real money balances on hand. It is related negatively to desired money balances; the "real-balance effect" of money on consumption depends on the difference between real money held and real money wanted. In contrast, demand for increments of money is related positively to consumer income and to desired money balances, negatively to money balances on hand.

We have defined patterns of behavior for firms and consumers. The remaining sector, government, has less freedom of action. It receives no income. If it demands goods and services, it must pay for them by issue of money; that is, if it demands goods and services, it must supply money for the balances of consumers and firms. The existing nominal stock of money is accumulated from government deficits in the past, and the existing real stock of money is the nominal stock deflated by the price level for goods and services. Government may sit idle or it may dissave, and its dissaving is financed by expansion in the nominal money stock.

When government spends in the income stream, its spending adds to private incomes and to private money balances. So far as its spending displaces private spending, there is no net effect on private incomes, but private money balances gain. In the main, we will suppose that government spends for goods and services, but we shall give brief attention to government spending through transfer payments to the private sectors. Why the government chooses to spend or not to spend, to issue money or not to issue it, we shall consider later at some length. For the moment, we may be content with saying that the government's decision is a matter of monetary policy.

In this economy firms and consumers are motivated by an-

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ticipated real advantages and they plan in real terms. It is real income, real rates of return, and real values of assets that bear on decision making. Given real values of these variables, firms and consumers are completely indifferent to nominal values; they make the same decision at all levels of prices and wages in terms of the pricing unit. In the usual phraseology, firms and consumers are free of money illusion. Moreover, the private sectors take it for granted, though with a degree of uncertainty, that any present level of prices for goods and labor will be maintained indefinitely. That is, we assume static price expectations. This is a special case of unitary elasticity of price expectations.²

In this economy, furthermore, markets for goods and labor are competitive. All prices for goods and labor are perfectly flexible. Any excess of real amount demanded over real supply on the market for goods precipitates an immediate rise in levels of prices and money wage rates. Any excess supply results at once in falling prices and money wage rates. On this and other grounds, our rudimentary economy is a far cry from Keynesian models. It is, rather, in the neo-classical tradition.

The Market for Money

In the preceding section, we have run quickly over the conditions of supply and demand on the markets for labor services, current output (goods), and money. Money is our

²In general, price expectations are of unitary elasticity when a change in current prices changes expected prices in the same direction and in the same proportion. Hence, if expected prices are equal to current prices, a change in current prices is expected to be permanent. See J. R. Hicks, *Value and Capital* (1948), p. 205.

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primary concern in the rudimentary economy. The nominal stock of money outstanding at any moment is equal to the historic accumulation of government deficits. The real stock of money outstanding at any moment—the purchasing-power aggregate of money balances—is the nominal stock deflated by an index of prices for current output. The supply of money on our money market is the current issue of nominal money. This supply is one source of change in the real stock of money. The other source of change is inflation in prices of goods and services, which reduces the real stock of money, or deflation in prices of goods and services, which increases it.

The real incremental demand for money balances can be satisfied by government issue of nominal money or by a fall in prices of current output. Private sectors demand money balances for their purchasing power; their demand is for real balances, not nominal balances, and it can be satisfied equally well by new issues or by price deflation.

Why do private sectors desire real money balances? Why do they stand ready to save in order to bring the balances they have in line with the balances they desire? Obviously there is no Keynesian speculative liquidity-preference in this economy, simply because there are no securities other than money and no market rate of interest on such securities; money is not desired as a way of avoiding the risk of decline in market prices of bonds. What, then, are the motives that induce consumers to accumulate cash at the expense of consumption and induce firms to accumulate money at the expense of investment?

In thinking about motivation for holding money balances, we find it convenient to resort to the fiction of an *implicit* deposit rate on money. This implicit rate is to be distinguished from the *explicit* rate sometimes paid by monetary systems on checking accounts or time deposits. We suppose that consumers in our model demand increments in real

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balances to the limit at which the marginal implicit deposit rate is equal to the marginal utility sacrificed in foregoing consumption to accumulate money. Firms press their demand for money to the limit at which the marginal implicit deposit rate is equal to the marginal real rental rate on capital goods.

Prices of goods and labor are flexible in the rudimentary economy. While private spending units regard present price levels as the best measure of future price levels, they do not hold this expectation with complete confidence. As they see it, there is some chance that price levels will decline. Unless this chance is counterbalanced by probability of price inflation, the private sector has the prospect that deflation in prices of current output and labor services will return a real capital gain to money balances. This possible gain is one component of the implicit deposit rate.

Demand for money in the rudimentary economy depends also on the fact that no spending unit expects with certainty to maintain a balanced budget continuously and forever. Each spending unit expects, with more or less certainty, to fluctuate day by day between a budget surplus and a deficit. That is to say, it expects "budget rotation." Each spending unit anticipates budget deficits, which can be financed only by dishoarding money. Unless money balances are accumulated for possible dishoarding sometime, various costs and losses involved in matching expenditure precisely with income at all times can be expected. These costs and losses that money-holding averts are the second element of implicit deposit rate. They are costs and losses entailed in getting along without money, in continuously synchronizing money receipts and money payments.

For business firms, though not for consumers, money represents a disposition of saving that is an alternative to another asset, capital goods. We assume that real investment is sub-

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ject to increasing marginal risk, that anticipations with respect to the marginal rental rate on capital goods are not held with complete confidence. In view of this risk, firms in the rudimentary economy diversify their assets by allocating saving partly to capital goods and partly to money for portfolio balance. Anticipated losses on real investment that are avoided by holding money are another element of money's implicit deposit rate.

Money is desired, then, because its implicit marginal return is equal to or above marginal returns to consumption and investment. Its marginal return depends on anticipated deflation of prices, on advantages of budget rotation, and on risks of real investment. The economy does not apportion its real stock of money between three distinguishable varieties of money balance, one for each of the three factors underlying deposit rate. Money is one asset, not three, and its desired amount equates the marginal return on money with the marginal return on alternative dispositions of income.

We have said that real incremental demand for money is stimulated by growth in real income of consumers, by growth in real income and in real capital goods of firms, as well as by a decline in the marginal rental rate on capital goods. This demand for money is stimulated, too, by the reduction in real money balances below their desired level that may result from inflation of prices. Whether growth in real balances desired by the private sectors is more or less rapid than growth in income and tangible assets depends on relative changes in the marginal utility of consumption, marginal rental rate on capital, and the implicit deposit rate.

Demand for money confronts the stock of money on the market for money. The market attains an equilibrium when money demand is equal to money stock. This market, to be sure, is not an institutional market place. It is instead a logical construct of specifications regarding demand and

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supply and their equilibrium. In the present model, given our assumption of continuous full employment on the market for labor, equilibrium on the market for money is reached inevitably when there is equilibrium on the market for goods. That must be so, since incremental demand for money is defined as the desired allocation of income to hoarding, as alternative to consumption and investment, and incremental stock of money is identical with the government's demand for goods.

Stationary Equilibrium

We assume that each of our markets and the three markets together abhor disequilibrium that their structure of responses to excess demands or excess supplies propels them to equilibrium. We consider now the profile of equilibrium, partially for each market and generally for the economy as a whole, when the economy is in the doldrums of a stationary state. We are particularly concerned with the monetary aspects of stationary equilibrium.

Stationary equilibrium is simply the absence of real growth. In such a state, each sector keeps its budget balanced; business gross income exactly provides for capital replacement; consumer income goes entirely to consumption; and there is no government demand for current output.

On the market for current output, in this milieu, the net national product is equal to real wage income of the consumer sector. The consumer sector spends its entire income on current output so that, with business and government putting in no bids, the market for net output is precisely cleared. On the market for money, no additions to real balances are desired by business because the real stock of wealth,

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the marginal rental rate on capital, and business gross income are constant and because existing real money balances yield an implicit deposit rate equal to the marginal rental rate on tangible assets. No additions to real balances are desired by consumers because consumer income is constant and because existing real balances bear the desired relationship to income. Since no additions to real balances are desired by the private sectors and no nominal issues of money are being made, at the existing price level, the market for money is precisely cleared. The monetary specification for stationary equilibrium is that the actual and desired real stocks of money balances are equal to each other.

This appropriate real stock of money may comprise any positive nominal stock, from the minutely small to the indefinitely large. Spending units want real balances, and any desired real stock of money can be contrived from numerous combinations of nominal money and price level. In stationary equilibrium, our rudimentary economy is a quantity-theory world. The nominal stock of money is an adventitious datum cast into the structure of the model, and spending units adapt it to their desired real stock of money by bidding prices of goods and labor to the appropriate level.

To demonstrate the structure of the economy, one may perform imaginary experiments with its nominal stock of money and its price level. Suppose that an initial stationary equilibrium is disturbed by a feat of magic that suddenly doubles all money wage rates and all prices. The effect is to reduce real money balances to one half of those desired. Business demand for investment goods declines because firms set about to restore their optimal balance of tangible assets and money. Consumer demand for goods declines as consumers set about to save in order to restore their desired cash position relative to income. There is excess supply on markets for

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goods and labor, an excess of *ex-ante* saving over *ex-ante* investment, because of the effect of higher prices in reducing real money balances—because of the real-balance effect of inflation in decreasing private demand for goods and labor. With prices and wages perfectly flexible, the economy drives its price and wage levels back to their original equilibrium positions. The arbitrary act of inflation impoverishes the community's creditors, the holders of money, and they respond to impoverishment by economizing on demand for goods and labor until original levels of prices and wages are restored. Of course, the inflation enriches government, the issuer of money, by reducing the real value of its debt, but we assume that government demand for goods and services is not affected by the real value of the debt.

There is a second experiment that would give us results comparable to the first. Let real money balances be halved, not by a doubling of prices and wages, but by destruction of nominal money. Once again the real-balance effects in the private sectors lead to excess supply of goods and labor, excess of *ex-ante* saving over *ex-ante* investment, excess real demand for money. Initial equilibrium is restored, not at the original price and wage levels but at levels reduced by one half to match the contraction in nominal money.

The economy's private sectors demand real money balances. They can fabricate the desired real volume of money balances from any amount of nominal money by adjustment of price and money wage levels. Price and wage levels are flexible, and the appropriate changes in them are not obstructed by perverse and unstable expectations about the course they are taking, their ultimate limit, and the reason for their movement.

Real Growth with Price Deflation

Growth is easier to visualize in the rudimentary economy than absence of growth. Suppose now that the labor supply is growing at some constant rate and that there is parallel growth in the stock of capital, with no change in technology. Marginal products of labor and capital do not change, but total wages and total rents are increasing. Suppose, too, that each sector is maintaining a balanced budget. Government spending and money-issue are nil. Among the economy's variables, only the nominal stock of money stands still.

Demand for increments of real money must be positive in this growth process. In our economy the desired real stock of money is positively affected by growth in the stock of capital goods and in business and consumer incomes. Unless the actual real stock of money keeps pace with the desired stock, growth generates excess demand for money. And excess demand for money is equivalent, of course, to excess supply on markets for goods and labor. Unless incremental demand for money is satisfied, there develops a general glut of physical resources and output during the growth process.

For the moment, our premise is that government does not satisfy real incremental demand for money by new nominal issues. Hence the endemic excess demand for money is satisfied by continuous deflation in prices of goods and labor. The economy fits the real money stock to its desired level by continuous mark-down of prices and money wage rates. There is an unseen hand on the market for money as well as on the markets for current output and labor services.

In the process of balanced growth that we have been talking about, one can suppose that the real stock of money grows

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in constant proportion with labor, capital, and output. If growth merely multiplies firms and consumers, leaving per-capita wealth and income the same, demand for money increases just because of growth in population. Then money's income velocity is fairly assumed to remain constant. If, on the other hand, growth increases per-capita income, income velocity of money may vary in a different way. It will fall if money is a "luxury good" with a relatively high income elasticity of demand. If so, growth requires a more rapid deflation of prices than when it is accompanied by stable velocity.

Government policy of keeping nominal money constant has no effect on economic development in our model. Price deflation is wholly competent to take over the job of satisfying real incremental demand for money. Deflation is a necessary and constructive part of this growth process, dissipating excess demand for money and maintaining full employment for the accumulating stock of productive resources. All prices are perfectly flexible, and the continuous decline in general price indexes does not in any way distort price relationships between goods and labor, consumption goods and investment goods. Monetary policy is neutral, that is to say, with regard to employment of resources and to relative prices of output and resources.

Real Growth with Price Stability

The growth process increases spending units' desired real stock of money and, when equilibrium is maintained, requires continuous expansion in the real size of the monetary system—in the actual real stock of money. We have shown

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that real incremental demand for money during growth can be satisfied, in the rudimentary economy, by deflation of prices and money wage rates. But it can be satisfied too by growth in nominal money at stable levels of prices and money wage rates.

If price and wage levels are to be stable during growth, the private sectors of the rudimentary economy must maintain surplus budgets and government must run a continuous deficit. The private sectors must save, lend, and accumulate nominal money while government must dissave, borrow, and issue money. With the qualification that government spending is somehow kept from affecting the pattern of output and relative prices, private real demand for money can be satisfied equally well by growth in the real value of government debt as the result of a falling price level or by new debt issues at a stable price level.

Monetary Policy

The Banking Bureau in the rudimentary economy is the money factory. When the nominal stock of money is to increase, it is this Bureau that purchases goods and services from the private sectors and settles for its purchases by putting new money to the credit of sellers. There are two other participants in the market for money. The private sectors hold the money stock as their only financial asset and employ it as their means of payment. The third participant is the Policy Bureau whose function is to state the rule of growth in nominal money—to stipulate monetary policy.

Who determines the nominal stock of money? The finger might seem to point to the Banking Bureau, the rudimentary

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economy's equivalent of commercial banks. It creates nominal money, and private sectors will accept any amount of its product at par in exchange for goods and services at their market prices. The Bureau appears to "take the initiative" in producing nominal money, and no one refuses its product.

The apparent answer is wrong. The role of the Banking Bureau is passive. It is a money spigot to be turned on or off according to the decisions of private spending units and the Policy Bureau. At each step in the community's growth, the monetary system is confronted with the private sectors' real incremental demand for money balances. This demand can be satisfied, as we know, by any among innumerable combinations of change in price level and in the nominal stock of money. Once the Policy Bureau specifies the price level that it prefers, the appropriate nominal stock of money is settled. This appropriate stock, then, is determined by private real demand for money and by the price-level decision of the Policy Bureau. The Banking Bureau has no choice other than to create the appropriate nominal stock of money. The private sectors "determine" the real stock of money; the private sectors and the Policy Bureau "determine" the appropriate nominal stock; and the Banking Bureau makes this appropriate stock available.

ALTERNATIVES OF POLICY

We have already considered two alternatives of policy. First, the monetary authority may decide on a constant nominal stock of money and rely upon price deflation to satisfy real demand for money. Second, the Policy Bureau may decide on a constant level of prices and wages and resort to money-issue in order to satisfy real demand for money. Does either alternative have a net advantage over the other?

On the terms of our rudimentary economy, there is no

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government demand for goods under the policy alternative of price deflation. Under the alternative of price stability, goods are bought by the Banking Bureau. Unless government were to allocate goods in precisely the same way as private spending units would have allocated them, the alternative policies would have different real effects on the economy's growth. A choice of policy would necessarily take into account the relative contributions of private spending and government spending to the community's welfare.

Assume, however, that any government purchases of goods and services would not disturb the pattern of demand for current output. Then is there a rational basis for choice in our economy between the two ways of satisfying real demand for money—price deflation and money-issue? Apparently not. When the desired real stock of money rises above the existing real stock, price deflation and money-issue are equally efficient in creating real money to close the gap. Monetary policy in this context is trivial, and the monetary system's only important function is to maintain an efficient payments mechanism.

Government in our economy may let price deflation maintain monetary equilibrium. If it decides upon stable prices, it might so arrange its spending or transfer payments that government financing still would not affect the pattern and rate of real growth. As a third alternative of policy, government may use money management to intervene in the growth process. Given a target of stable levels for prices and money wage rates, government could satisfy private demand for money by new issues, in effect borrowing voluntary private saving to finance its own deficit-spending on current output. This current output could be allocated to an investment program or to other social goals that would modify the course of real development. Moreover, by issuing money for transfer payments that would not be distributed in the same

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way as private incomes from production, government could impose distributive effects on the community that would also modify the course of real development.

Monetary policy might call for wage-price inflation rather than for deflation or stability. Any rise in money wage rates and in prices reduces the real value of money balances outstanding and opens a gap between actual and desired real balances. It involves a loss in real wealth for private sectors as creditors of government and a corresponding gain in real wealth to government as debtor. If the private sectors undertake to restore real money balances by saving a larger share of income and by devoting a smaller share of saving to real investment, government can absorb this saving by money-issue and apply it to social projects. A policy of price stability in the rudimentary economy induces voluntary private saving when growth in capital and income stimulate demand for money, and government can absorb this saving by money-issue. A policy of price inflation induces a still higher rate of voluntary saving, on our assumption of static price expectations, and diverts still more of the net national product to government use. Inflation induces the higher rate of saving because spending units demand money not only in response to growth of capital and income but also in order to recoup real balances lost through inflation.

MONETARY POLICY AND ECONOMIC FRICTION

Any act of monetary policy has two aspects in the rudimentary economy. One is the issue of nominal money by government which goes into the balances of firms and consumers. This aspect of monetary management we have called trivial, or neutral, in the sense that, after allowance for related changes in price and wage levels, it does not affect rates of growth in capital, employment, and output. The second

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aspect of monetary management is the purchase of goods and services or the transfer payments which money-issue finances—the “use” of funds that is associated with money-issue as the “source.” We have imagined that government could, if it wished, avoid disturbing markets for goods and labor by its use of funds. Then monetary policy is neutral in both aspects.

We have also pointed out that government could, if it wished, deliberately disturb markets for goods and labor, applying proceeds of money-issue to developmental or other projects. It could impose distributive effects on relative demands for consumption and investment, or for different kinds of investment, that would have non-neutral effects on the rate and pattern of real growth. Money-issue must be spent on something, and the spending program can give the monetary authority a real grip on economic activity.

Quite apart from such distributive effects, money management ceases to be trivial if we change any of three assumptions regarding the rudimentary economy. Suppose, first, that prices and money wage rates are rigid rather than flexible. Then there can be no deflation of prices and money wage rates as an efficient alternative to money-issue in satisfying real incremental demand for money. As real capital and income grow, growth in real demand for money can be satisfied only by growth in nominal money. If real incremental demand for money is not satisfied, the excess demand results in chronic underemployment of labor and capital and retardation of growth. Price flexibility is the unseen hand that may maintain monetary equilibrium with a given nominal stock of money. Price rigidity shackles the unseen hand.

If there is downward price rigidity, the money-issue aspect of monetary policy is vital to real growth with full employment. If there is upward price rigidity, because of price controls or for other reasons, money-issue becomes a more power-

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ful instrument for diverting real output to government spending programs. Then money can be imposed on consumers and firms, at a stable price level, and this compulsory private saving can be used to finance government investment or dissaving.

Rigidity of prices puts the burden of satisfying real demand for money upon nominal money-issue. Administered inflation or deflation of price and wage levels may be regarded as a special case of rigidity, since it removes prices and wages from the influence of excess demand or supply on the money market. In our economy, a decree raising prices and wages would reduce real balances below those desired, create excess real demand for money, and require a faster rate of growth in nominal money, through new issues, to avert excess supply on markets for goods and labor.

We may introduce a second friction into our model by assuming that price expectations are not of unitary elasticity. With some misgivings, spending units hitherto have taken it for granted that any equilibrium price level is the permanent price level; they have had static price expectations, a special case of unitary elasticity of price expectations. If spending units lose this simple faith, price deflation again may be disqualified as an efficient alternative to money-issue in satisfying the real incremental demand for money that results from growth in real capital and income.

Suppose price expectations are of greater than unitary elasticity. Then a change in current prices will change expected future prices in the same direction but in greater proportion. Hence, as the real demand for money rises during output growth, given nominal money, the process of price deflation serves only to increase this demand even more and to bring about further price deflation. The failure of the monetary system to supply nominal money, then, may result in under-

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employment or, in the extreme case, in collapse of money prices. Conversely, a rise in current prices sets up expectations of proportionally greater increases in future prices and so reduces real demand for money. Hyperinflation is the culmination of the process. In general, when price movements widen the gap between actual and desired real balances, policy concerning money-issue ceases to be trivial; price deflation is not a perfect substitute for money-issue.

The conclusion that monetary policy is not trivial also holds when price expectations are of less than unitary elasticity. Then a change in current prices changes expected future prices in the same direction (if elasticity is greater than zero) but in smaller proportion. Under these circumstances, price deflation during output growth reduces the real incremental demand for money below what it would be under conditions of unitary elasticity of price expectations. Conversely, price inflation increases real incremental demand for money above what it otherwise would be. Consequently, the policy choice between changes in nominal money and changes in prices becomes an important one.

A third friction can be put into the model in the form of money illusion: spending units define their goals and make their plans in nominal rather than in real terms. The effect is that the choice between change in nominal money and change in price level, as alternative responses to incremental demand for money, ceases to be trivial, and monetary policy is not neutral in its real effects. Price deflation cannot satisfy incremental demand for money because it is more nominal balances, not more real balances, that spending units desire. And price inflation cannot remove excess supply of money, because excess balances are measured nominally. Under these circumstances, money management is a delicate and important process of creating just the right amount of nomi-

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nal balances. It is the community's sole expedient for maintaining monetary equilibrium as the growth process continuously changes demand for money.

We conclude that monetary policy *can* be trivial in the rudimentary economy. It is trivial if there are no distributive effects from government spending, if prices are flexible, if price expectations are of unitary elasticity, and if money illusion is absent. When monetary policy is trivial money-issue plays a neutral role in real growth, and the nominal growth rate of the monetary system is irrelevant to the public welfare.

Financial Restraints on Real Growth

It is difficult to attain a satisfactory rate of growth in real output. Such a growth rate may not be achieved for a number of reasons, some social, some psychological, some political, and some economic. What is significant here is that the rudimentary economy places severe financial restraints on growth of real output. An immature financial system is in itself an obstacle to economic progress. In this section we consider ways in which limitations on lending and borrowing hamper real growth in the rudimentary economy.

The output that an economy is capable of producing depends on the input of labor services and on the size of the capital stock, given the state of the productive arts. Labor services aside, net output capacity expands as the capital stock increases—as there are saving and investment. However, net output capacity depends only partly on the level of investment. It depends also on the efficient allocation of investment among alternative capital projects.

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The design and performance of a financial system may stimulate saving and investment in efficient uses or it may retard saving and divert it to inefficient uses. The financial system in our rudimentary economy does not pass with a high score on these counts. Especially in a regime of private enterprise, it is not congenial to a rapid growth of real output.

RESTRAINT ON THE LEVEL OF INVESTMENT

If capital is to accumulate in the rudimentary economy, there must be domestic saving to finance it, since no borrowing is permitted from abroad. The domestic saving must come from the private sector, since government has no income. Within the private sector, there is consumer saving only for accumulation of real money balances and, even then, only as consumer demand for real balances is satisfied by issue of nominal money rather than by price deflation. Such consumer saving, along with any business saving also directed to increases in real money balances, necessarily flows to the government sector for its disposition. Only business saving not allocated to real money balances is available for private investment. If government were to incur its deficits on transfer payments to business, rather than on spending for goods and services, all saving could flow to private capital formation. If the model were relaxed a bit, so that firms might dishoard their money balances to satisfy consumer demand for money, there would be a direct route for the flow of consumer saving to business. However, economies in money balances of business could hardly be very significant before the implicit deposit rate on these balances would rise enough relative to the rental rate on capital goods to inhibit further transfers.

The financial system of the rudimentary economy offers to private spending units just one kind of financial asset, money, as an enticement to saving. It provides business with no

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financial instrument of its own to issue as an inducement to saving by consumers, and government is not allowed to issue nonmonetary debt. The financial system makes no attempt to stimulate private saving either by offering different kinds of financial assets or by allowing an explicit rate of interest on financial assets. As a result, we must suppose, the propensity to save and the rate of growth in capital will be relatively low, given the distribution of income between consumers and firms.

RESTRAINT ON FLOW OF SAVING TO INVESTMENT

The financial system of the rudimentary economy provides two channels for the flow of saving to investment in capital goods. Each firm directs its own saving to its own investment projects to the extent that its saving exceeds its incremental demand for money. And all saving, both by consumers and firms, that is allocated to accumulation of real money balances flows to government. If incremental demand for money is satisfied by price deflation, saving flows to investment in tangible assets only through the first channel. If prices and money wage rates fall by less than is required to satisfy incremental demand for money, governmental issues of nominal money draw saving through the second channel for such allocations as government policy specifies. Government has various options in its deficit-spending: it may invest the flow of private saving in social capital; it may finance private investment through transfer payments; or it may spend in ways that do not increase the stock of capital goods.

This financial regime evidently puts heavy responsibility on the government sector for investment planning. First, the rate of private saving depends on monetary policy regarding the price level. Second, allocation of private saving for ac-

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cumulation of money is more or less efficient according to the government's selection of investment projects.

Private enterprise in allocation of saving to investment is minimized in the rudimentary economy. Consumers may direct their saving only to the government sector. And each firm has access, except through government transfer payments, only to its saving. If government were to permit incremental demand for money to be satisfied only by price deflation, the economy would have no specialization in saving and investment. There would be no markets where firms could compete for private saving, where investment opportunities could be ranked according to their marginal efficiencies, and where price in the form of the bond rate of interest could disqualify the less efficient projects. There would be no private mechanism for merging the saved income of numerous spending units to finance investment on the large scale. Private security issues and markets for disposing of them to savers are indispensable to private enterprise in accumulation and allocation of capital.

SAVING, INVESTMENT, AND MONEY

The financial system of the rudimentary economy is inefficient since it provides neither the array of financial assets that would stimulate saving nor the array of financial markets that would allocate saving competitively to investment. But it is clearly better than no financial system at all, because it does provide one financial asset—money.

The existence of money as a financial asset gives each spending unit the opportunity to spend more or less than its income. It opens the way to borrowing and lending. Since the spending unit with income to spend is not necessarily the spending unit with the most rewarding opportunities to spend, lending by savers and borrowing by investors permits a

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more efficient allocation of spending to output in our economy than presumably would be feasible in a still more primitive society. Any financial asset permits the reallocation of income among spenders and allows some potential spenders to pit their spending options against others. The trouble with the rudimentary economy is that it provides only one financial asset and does not fully exploit financial incentives to saving and financial media for efficient dispersion of saving among investment opportunities.

Innovations in Finance

A financial system restrains growth if it ties the distribution of spending too rigidly to the distribution of income and if it does not make institutional provision for selective matching of surplus budgets in some sectors with deficit budgets in others. Spending units can be expected to look for ways around such restraints. Indeed, in any economy, the financial structure is continually reshaped by the efforts of spending units to break out of the confines of existing financial arrangements.

In the remainder of this chapter, we consider briefly some of the simpler financial devices that have been used in relatively underdeveloped economies to expedite the flow of saving between spending units. Any one of them might be grafted to our rudimentary economy to raise its rate of real growth.

ELEMENTARY FINANCIAL EXPEDIENTS

The early economic history of the United States offers interesting illustrations of ways to ease financial restraint on real

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development. The formation of partnerships was a common device for mobilizing saving in the American colonies before the emergence of corporate organization and of private markets in corporate securities. The merging of business budgets by partnership arrangements widened the range of investment opportunities for any given dollar of saving. The pooling of consumer saving in mutual societies also lowered barriers to the flow of funds into relatively urgent uses.

Another popular technique for raising funds in colonial times was the lottery, which has a long tradition the world over as a substitute for private security issues. If the value of prizes is set well below the value of lottery tickets sold, the game obviously can be played to the advantage of its operator. And the operator may spend his winnings on investment. The colonial governments used lotteries not only to gain funds for themselves but also to extend grants to private individuals and business firms. The colonies—and the states, too, later on—also permitted individuals to conduct lotteries to finance designated investments. The lottery ticket may not be a perfect substitute for a bond or stock certificate, but in many countries it has been one of the first steps along the road of financial development.

Government has tapped private saving by money-issue, by lottery, by taxation, by sale of goods produced under government auspices, by direct appropriation of private output, and by sale of monopoly charters or religious privileges. It has applied saving from such sources to its own investment projects or it has released command over saved resources to private enterprise through numerous techniques of transfer payment. In our own colonies, these transfer techniques included bounties to encourage investment in preferred categories, premiums for output of exceptional quality, and subsidies for desired enterprise that was slow to gain momentum.

All governments, in societies both primitive and advanced,

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have exploited private real demand for money, in the manner of government in our model. They have invented devices, too numerous for listing here, to stimulate real demand for money at given levels of output and income in the community. Money was early made receivable for taxes in this country and elsewhere, and usually receivable as legal tender for payment of debts, with penalties provided for creditors who preferred other means of settlement. In physical appearance, in denomination, in provisions for convertibility, and in other ways, efforts were made to increase real demand for money. Primitive price controls and rationing cannot be omitted from this list of devices for increasing the real yield to government of its money-issue.

Financial devices that we have yet to discuss are principally of two types. One involves tangible assets, and we turn to it below. The second involves various kinds of elemental primary securities, both private and governmental. These primary issues have come to be the main reliance, in private enterprise economies, for soliciting saving and for taking efficient advantage of a division of labor between spending units that save and other spending units that invest. Primary issues enter our model in the next chapter.

FINANCE BY EXISTING TANGIBLE ASSETS

In our rudimentary economy, there is no trading in existing assets. But financial restraint has often been relieved, especially in underdeveloped countries, through transfers of land and other tangibles.

Tangible assets may serve the same purpose as money balances do in the rudimentary economy: to transfer surplus budgets of some spending units to the finance of deficit-spending by other units. Any existing asset that a sector is willing to acquire as an alternative to spending on current

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output releases resources for other uses, including new investment. A community's natural endowment in land is perhaps the least ambiguous illustration of the existing asset that costs the community as a whole little or nothing in terms of current productive effort and that can be traded to savers as a means of diverting their claims on current output into capital formation. But any other existing asset—*objets d'art*, for example, or estates of an erstwhile ruling class—can be used in the same way.

Public lands served admirably in the United States, both in colonial times and later, to secure funds for development purposes. The most famous instances were the land grants to canal and railroad companies by federal and state governments. Most land granted to railroad companies was intended for sale to raise funds for railroad construction. To the extent that the companies sold the land, their need to obtain external funds by other means, including security sales, was reduced. That this was no small matter is suggested by the fact that the land grants to railroads amounted to almost 10 per cent of the entire area of continental United States. Land transactions replaced security transactions at a time when security markets were underdeveloped and a "land-office business" was possible. Many savers certainly preferred to accumulate land instead of securities in those years, and the saving they released clearly was allocable to new investment.

Summary

Our model of the rudimentary economy contains three sectors and three markets. The three sectors comprise non-financial spending units, grouped into consumers, business

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firms, and government. The three markets are those for labor services, current output, and money. Money is the only financial asset in the economy, and it is issued by the governmental monetary system, the only financial institution. This monetary system is composed of a Policy Bureau and a Banking Bureau, the former an embryonic central bank that instructs the latter concerning its purchases of current output (and transfer payments) and its issues of money, which are acquired by consumers and firms.

Private spending units demand real money balances because money has an implicit marginal deposit rate that exceeds the marginal returns to consumption and investment. The marginal deposit rate of money rises as spending units anticipate price declines, as their anticipated deficit budgets grow, and as there is increasing marginal risk of real investment. The real demand for money balances is stimulated by these factors, the last two of which are related to growth in real income and in real capital, and by a decline in the marginal rental rate on capital goods. The appropriate nominal stock of money is determined by private demand for real money and the price-level decision of the Policy Bureau. The private sectors determine the real stock of money; the private sectors and the Policy Bureau determine the appropriate nominal stock; and the Banking Bureau makes this appropriate stock available.

Firms and consumers are motivated by anticipated real advantages and plan in real terms: they are free of money illusion. The current price level is expected, with some uncertainty, to be permanent. Markets for current output and labor services are competitive; prices are flexible. It is a neo-classical world.

In this setting, there is only one price level associated with any given nominal stock of money: the price level is determinate. If government purchases of goods and services do

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not disturb the pattern of demand for output, there is no rational basis for choice, in this neo-classical world, between the two ways of satisfying excess real demand for money—by price deflation and by issues of money. Monetary policy in this context is neutral in the sense that it cannot affect the real variables of the economy, such as rental rate, output, and wealth. Changes in nominal money simply change price and money wage rate levels and that is all.

Monetary policy is not neutral, however, if government purchases of goods and services (and, hence, issues of nominal money) alter the economy's relative demands for consumption and investment, or for different types of investment. Monetary policy also ceases to be neutral if prices and money wage rates are not perfectly flexible, if price expectations are not of unitary elasticity, or if there is money illusion. In any of these cases, the choice between money-issue and price changes is not trivial; the choice does matter for the real variables of the economy.

The financial system of the rudimentary economy is not congenial to rapid growth of real output because it fails to provide the array of financial assets that would stimulate saving and the array of financial markets that would allocate saving competitively to investment. Simple financial techniques have been used by underdeveloped countries to offset these deficiencies. These techniques include the formation of partnerships and mutual societies, the use of lotteries, transfer payments by government to private sectors, devices for increasing demand for money, and transfers of land and other existing tangibles.

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THE LEVEL OF ECONOMIC ACTIVITY and the rate of its expansion are depressed by primitive financial arrangements that limit each spending unit's expenditure essentially to its income. If spending for output is distributed according to income—if only savers can purchase investment goods—economic specialization is inhibited and economic resources may not be drawn to their most efficient uses. Of course, economic specialization and the highly developed finance that goes with it do imply various social costs, but the presumption is that social gains outweigh them.

In the rudimentary economy of Chapter II, financial arrangements were not congenial to private real investment. They restrained private economic development in a strait jacket. But where there are attractive private investment opportunities and where nonfinancial barriers to exploitation of these opportunities have been removed, investors can be counted upon to escape from the strait jacket by the means previously discussed. Eventually markets are developed for private primary securities to relax even more effectively the restriction of budget-balancing on private expenditures.

In the model we introduce now, there are private securities and a market for trading in them, so that some spending units may invest more than they save and others may lend

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saved income and accumulate interest-bearing securities as well as money. This economy generates two kinds of debt and financial asset, a homogeneous bond and money. It has two financial markets, one for bonds and one for money, where bids and offers are cleared at an equilibrium bond rate of interest and price level.

The plan of this chapter calls, first, for a brief description of this second model. Next, we shall lay out the conditions of supply and demand on the economy's four markets—for labor services, current output (goods), primary securities (bonds), and money. The third step will be to analyze separately the market for money, especially the demand for money as one component in financial portfolios. The remainder of the chapter is concerned with general-equilibrium analysis and the role of money in determining the price level, rate of interest, and level and composition of output.

Sectors, Markets, and Finance

In this section we describe our second economy in terms of its sectors, its markets, and its financial structure.

SECTORS, BUDGETS, AND MARKETS

There continue to be the three sectors of consumers, non-financial business firms, and government. In equilibrium, consumer spending units have either balanced or surplus budgets, while firms have either balanced or deficit budgets. Government receives no income and does not spend on income and product account; it is the monetary system, with dealings confined to the markets for bonds and money. There still is no foreign sector.

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The business sector owns all real capital and combines it with labor services from the consumer sector to produce the national output. Depreciation of capital goods is covered automatically by replacement, and the remaining net national product is divided between wages and interest paid to consumers and rental income to firms. Business firms are ultimates, with no equity securities outstanding. They do issue homogeneous bonds, assumed to be perfectly safe, to supplement their saving for accumulation of both real capital and money balances. There are no dividends so that business net income and net saving are the same.

The security that firms sell is homogeneous and gilt-edged, and it is a perpetuity paying \$1 annually. The terms of sale can be expressed either as a market rate of interest or as a security price, an absolute number of dollars representing the present worth of future payments on the security at market rate of interest. There will be occasion to measure bonds in three ways: in number, in nominal present worth, in real present worth.

The consumer sector sells labor services to firms in exchange for wage income. This sector holds business securities yielding interest income. Interest due on business securities held by the monetary system is diverted to consumers, but it is not construed as a reward for holding either money or bonds. So all interest payments by business accrue to consumers. The consumer sector allocates its income between consumption expenditures and saving, and the saving is allocated to accumulation of money and bonds. Consumers own no tangible wealth.

Government again has its Policy and Banking Bureaus, the former responsible for policy and the latter for money-issue and administration of the payments mechanism. But this time the Banking Bureau does not buy goods and services or make transfer payments. Instead its money-issue is in pay-

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ment for purchases of business bonds through open-market operations. Government's budget is balanced at zero on income and product account. It follows that there is also an *ex-post* balanced budget aggregatively for the private sectors. Any budget surplus in the consumer sector is equal to a budget deficit in the business sector. And the financial assets in which consumer spending units "invest" their budget surpluses must be equal to business debt less business money balances. With budget surpluses of one private sector equal to deficits of the other, lending by one is equal to borrowing by the other. Government purchases of business bonds supply nominal money for private portfolios of financial assets.

The three sectors of spending units carry out their transactions on the four markets—for labor services, goods, bonds, and money. The two private sectors transact on all markets, while government is confined to markets for bonds and money. The congeries of markets determines real national income, the distribution of income between firms and consumers, the allocation of income to consumption and investment, all relative prices including bond rate of interest, and absolute levels of prices for goods and labor. It determines, too, real stocks of bonds and money; that is, nominal stocks deflated by the absolute level of prices for goods.

PRIMARY AND INDIRECT SECURITIES

The gilt-edged bonds of firms in this model are a form of primary security. Primary securities, in the broadest sense, include all liabilities and outstanding equities of nonfinancial spending units, that is of spending units whose principal function is to produce and purchase current output, and not to buy one type of security by issuing another. Primary securities are contrasted with indirect securities, which are

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defined as issues of financial institutions. In this economy, the only financial institution is the governmental monetary system, and money is the only form of indirect security. The financial profile of the model is this: business issues the only form of primary security and accumulates money; government purchases primary securities and issues money as the only form of indirect debt; and consumers acquire either primary securities or money or both.

DIRECT AND INDIRECT FINANCE

These financial transactions are mainly complements of income and product transactions. In most postures of this economy, income and spending on income and product account are not similarly distributed between sectors of spending units. Consumers save, voluntarily or not, releasing command over current output in exchange for financial assets, bonds and money. Firms incur debt, equal in value at issue price to increases in consumer financial assets, as their way of absorbing consumer saving. Consumers save, lend their savings, and add to their financial-asset portfolios; firms invest in excess of their own savings, borrow consumer savings, and add to business debt. Issues of primary securities and acquisitions of financial assets reflect intersectoral division of labor between saving and investment, between receiving and spending income.

There are purely financial transactions not directly concerned with the transmission of saving from one sector to investment in another. Business may incur primary debt not only to finance its deficits, and so to supply financial assets for consumers, but also to build up its own money balances. Consumers may adjust their portfolios by switching between money and bonds.

The Banking Bureau may buy the nominal primary

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securities issued in any period, and prior issues as well, paying with money newly created. In this case, consumers, as the surplus sector, add money and not primary securities to their portfolios. On the other hand, the Banking Bureau may buy no bonds, or even reduce its portfolio, so that all intersectoral financing of output for the period is settled by a direct flow of primary securities from firms to consumers. The Banking Bureau, on instructions from the Policy Bureau, has the option of intermediating part of the financial flow, rather than all or none, taking up a portion of primary issues so that consumers receive an increment of financial assets that is partly bonds and partly money. Intermediation by the monetary system permits indirect finance by consumer saving of business investment. Direct finance pours primary securities into consumer portfolios, while indirect finance substitutes money for primary securities in these portfolios.

Patterns of Economic Behavior

We are concerned now with determinants of demand and supply in the four markets and with amounts of labor services, current output, primary securities, and money demanded and supplied in market equilibrium. In a more formal presentation, this section would be an array of demand functions, supply functions, and market-clearing equations—one each for every market.

OUTPUT AND REAL INCOME

As in the rudimentary economy, the supply of labor is given independently of the wage rate. Real capital is the accumu-

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lation of net investment on the basis of private net saving in the past, and it is automatically maintained out of depreciation charges against current gross product. Real income or output is the product jointly of labor services and capital goods. We carry over from the rudimentary economy the rules applying to determination of output and to its distribution between real wages and real rent. Business firms' gross rental income from capital is divided among depreciation, interest on outstanding business debt, and their net income or saving. Markets for labor and output are assumed to be competitive, their prices flexible.

THE BUSINESS SECTOR

Funds flow to firms from two sources, net income and borrowing. These sources finance uses of funds on the current output market for net investment, on the money market for increments in money balances, and on the bond market for debt redemption. The goal of business management is to reach an optimal or balanced asset-debt position, with potentialities of net profit, considering risk, superior to any alternative combination of capital goods, real money balances, and real debt. When the optimal position has been attained, there is equality after allowances for risk among the marginal rental rate on capital, the marginal implicit deposit rate on money balances, and the market rate of interest on business bonds.¹

The same variables affect business decisions to invest, to acquire money, and to adjust debt by borrowing or redemption. Business demands on all markets are flow-demands for increments in stocks of capital, money, and bonds. The target

¹ The rental rate on capital is equal to the sum of firms' net profits and interest payments as a percentage of their capital stock.

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of firms is a balanced assortment of assets and debt. Our model does not specify how rapidly firms set about closing any gap between existing and desired stocks. Presumably there is always such a gap during growth, and the gap is closed for the aggregate of firms only in stationary equilibrium. During growth there may be equilibria of stocks, not with the levels that are the ultimate targets of accumulation, but instead with levels along a planned path or trajectory of accumulation.

A rise in the marginal rental rate increases the rate of net investment, increases the disposition of firms to borrow, and reduces real incremental demand for money. It encourages borrowing and dishoarding of money to finance capital accumulation. A rise in the bond rate of interest decreases desired net investment, borrowing, and incremental demand for money. Reductions in the marginal rental rate and the bond rate of interest have opposite effects on business choice among capital, money, and bonds.

Business firms are guided in their decisions not only by relative prices but also by their real income net of depreciation and of the interest on outstanding debt. A rise in net income stimulates their demand for net investment and real money balances, and encourages borrowing. Opposite results follow a decline in net income.

Business decisions are assumed to take into account also the proportion of outstanding real debt to existing real stocks of capital goods. The burden of debt on business is a ratio of the real value, at face amount, of outstanding bonds to real capital, and it is taken as an index of the special risks that are run by external financing. Any rise in this burden has the "debt effect" of discouraging net investment and real incremental demand for money, and of encouraging debt redemption. As the debt burden is eased, firms are more dis-

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posed to borrow for the sake of adding to the stock of capital and to money balances.

Finally, business management makes no allocations of funds without considering existing real stocks of money balances. An increase in real balances reduces incremental demand for money, since it reduces any deficiency of existing balances relative to those desired. An increase in real balances diverts incremental demand away from money to alternative uses of funds in investment and debt redemption. Opposite effects follow from a decrease in real money held.

TABLE 5
Market Behavior of Business Firms

STIMULUS	RESPONSE (In real terms)		
	Demand for Investment	Incremental Demand for Money	Supply of Bonds
Marginal real rental rate	+	-	+
Bond rate of interest	-	-	-
Real net income	+	+	+
Debt burden	-	-	-
Real money balances	+	-	-

To summarize, firms make no adjustments in capital goods, money, and primary debt without taking into account five factors: marginal real rental rate, bond rate of interest, real net income, debt burden, and real money balances. These are the factors that motivate business bids and offers in the markets for current output, bonds, and money. Table 5 is a guide to the relationships between the five factors and business transactions on three markets. The *plus* sign indicates that business response (in the columns) is in the same direc-

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tion as the stimulus (in the rows); the *minus* sign indicates that business response is in the opposite direction.

THE CONSUMER SECTOR

The real income of consumers consists of real wages and all real interest on business debt. This flow of funds is allocated in three directions: to consumption, to real increments in money balances, and to real increments in bond portfolios. Consumers choose, that is to say, between expenditure for current consumption and saving; saving adds to consumer portfolios of financial assets; and these assets may be apportioned between bonds and money.

Consumers' real demands for goods, bonds, and money are motivated by a common set of variables: real consumer income, existing real stocks of bonds and money, and the rate of interest. An increase in real income of consumers raises their real demand for goods and their real incremental demands for money and bonds. An increase in the rate of interest raises their real incremental demand for bonds, lowers that for money, and puts some restraint on consumption.

Consumers have in mind some long-run plan of asset accumulation for money and bonds together. In any relatively short period, consumers wish to move only part way toward this ultimate estate from their existing one. Like firms, consumers have a desired trajectory of accumulation. An increase in present portfolios of real bonds brings the savings objective closer to realization and reduces present real incremental demand for bonds. Similarly an increase in present real money balances decreases real incremental demand now for such balances.

Consumers work toward short-run and long-run objectives for their total financial assets, and they work also for optimal portfolio "mix"—for the right combination of bonds and

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money. As a result, an increase in present real bond holdings shifts incremental demand from bonds to both consumption and money, and an increase in real money shifts incremental demand from money to both consumption and bonds. Consumers define their principle of behavior in this way, that the optimal uses of funds flowing to them achieve a balance among marginal utility of consumption, the rate of interest, and the marginal implicit deposit rate for real money.

Table 6 is drawn up in the same way as the preceding

TABLE 6
Market Behavior of Consumers

STIMULUS	RESPONSE (In real terms)		
	Demand for Consumption	Incremental Demand for Money	Incremental Demand for Bonds
Bond rate of interest	—	—	+
Real consumer income	+	+	+
Real bond holdings	+	+	—
Real money balances	+	—	+

table on business market behavior. The signs indicate whether consumer response on markets for goods, bonds, and money is positively or negatively related to the stimuli of the rate of interest, real consumer income, real bond holdings, and real money balances.

THE GOVERNMENT SECTOR

The government sector is confined to open-market operations that simultaneously affect the markets for bonds and money. The Banking Bureau holds a portfolio of business

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bonds—of outstanding bonds not held by consumers—and it is indebted for the outstanding stock of money. The Bureau may buy or sell bonds, paying for them by issuing money or taking payment by retiring money. In the basic version of the model, the entire money stock is founded on domestic business bonds in the Banking Bureau's portfolio. In a modified version, to be introduced later, only part of the money stock is based on domestic business bonds, the remainder being issued against an external asset such as government or foreign bonds or gold.

Any government transaction pursuant to monetary policy is two-edged. Government issues money by buying bonds, and retires money by selling bonds. Its primary target is the money market, but there is a fallout of secondary effects on the bond market. Because bonds are homogeneous and the bond market competitive, there is no opportunity in the present model for application of "credit" policy side by side with monetary policy.

OTHER SPECIFICATIONS OF THE MODEL

Spending units in this economy, as in the rudimentary economy of Chapter II, are free of money illusion. Their decisions are motivated by real variables and are not distorted by compensating changes in nominal values that leave real stocks, real flows, or relative prices unchanged. Price expectations are static, in that current prices are expected to be permanent, though there is a penumbra of uncertainty about the future that induces cautious firms and consumers to protect themselves against possible adverse price movements. Static expectations are a special case of unitary elasticity of price expectations. Further, all markets are competitive and prices are flexible. Aggregative behavior is not sensitive to

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possible distribution effects that increase the wealth or income of one private sector at the expense of the other. Briefly, the stage is set according to neo-classical rules; it shifts only toward the end of this discussion to a context that is more familiar in modern economics.

We allege that the second model has an equilibrium solution, that it is capable of reaching some position of general equilibrium in which excess demands on all markets are nil, and that it tends to return to such a position after disturbance. The model's behavior patterns suggest that it is inherently stable.

The Market for Money

In previous pages we have reviewed conditions of supply and demand on all markets in the second model, even though our focus of interest is finance and, in particular, money. Partial analysis of money alone, or of money and bonds, can lead one astray in this model because real markets and financial markets are interacting. Actual stocks of money and bonds, in relation to desired stocks, affect demands for goods and labor, while the stock of capital, national output, and other real variables are determinants of both supply and demand on financial markets. One senses the full significance of finance only in the context of general-equilibrium analysis. Before we discuss general equilibrium, however, we take a moment to analyze supply and demand in the money market alone.

THE SUPPLY SIDE OF THE MARKET

The stock of money is government debt that bears no interest (no explicit deposit rate) and that is accepted generally as

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the community's means of payment. It may be measured in nominal terms as the dollar aggregate of money balances or in real terms as the purchasing-power aggregate. The nominal stock of money can be changed only by decision of the Policy Bureau and by market transactions of the Banking Bureau. The real stock of money can be changed both by new issues of nominal money and by inflation or deflation of an index of prices on the goods market.

The "supply" of money is not the stock of money but rather is new issues of money. In real terms, it is the real value of increments in the nominal stock of money. It confronts the real incremental demand for money. This demand can be satisfied either by new issues at a given price level or, given nominal money, by adjustment in the price level. The real incremental demand for money is a measure of the difference between desired and existing real money balances of consumers and firms. It is a measure of the private sectors' shortage of real money.

THE DEMAND SIDE OF THE MARKET

Consumers save in order to accumulate a portfolio of real money and real bonds. To adjust the real-money component of their portfolios, consumers may modify either their rate of consumption or their bond holdings. Firms have a mixed financial position, owning money and owing debt. Their bond liability always exceeds their money asset, and the difference is equal to their accumulated net investment less their net worth or accumulated savings.

What are the motivations for money-holding in this economy? Again we resort to the fiction of a marginal implicit deposit rate on money as a measure of motivation for money-holding. As in Chapter II, total desired money balances are not compartmentalized by motive into, say, transactions, precautionary, and speculative balances. Money is one asset,

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not three. It is classified only as desired balances and existing balances, the difference between the two being incremental demand for money.

Consumers want an inventory of financial assets. They want it so that future flows of money spending do not have to be entirely dependent on concurrent flows of money receipts. Synchronizing flows of funds is inconvenient and expensive, and the costs can be avoided by retaining a pool or inventory of funds in financial-asset form. Consumers may want an inventory of financial assets, too, for speculative account, on the possibility that deflation in prices of goods will yield real capital gains on portfolios of money and bonds. Even though the mean expectation favors price stability, the expectation is not certain and is not inconsistent with a financial hedge against deflation.

Consumers find it advantageous to diversify their financial inventory between money and bonds because the value of either asset in terms of the other may vary. If the inventory might be drawn upon in the near future, money could be the preferred component because the income from interest on bonds might fall short of turnover costs in buying and selling bonds and of short-period capital losses on bonds. Desired money balances are raised relative to balances on hand, so that incremental demand for money is generated, when a rise in consumer income and spending threatens to increase short-period drains on the inventory of financial assets. Some of the increase in income is devoted to saving, and part of the saving is directed to money balances because the diversified inventory of financial assets returns a higher yield than an inventory of bonds alone.

Both money and bonds are vehicles for speculation on the price level of current output: they appreciate equally when the price level falls. But money is also a vehicle for speculation on the price level of bonds—on the market rate of in-

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terest. While the mean expectation is that the interest rate will not change, the expectation is not certain. Because any interest rate may be succeeded by a higher one, consumers' desired money balances rise relative to existing balances with each increment in the financial-asset portfolio, given their income and the interest rate. The implicit deposit rate of money is credited with possible capital loss avoided by substitution of money for bonds.

Given consumer income and total financial-asset inventory, desired money balances vary inversely with the bond rate. As the bond rate slips to lower levels, bonds become more expensive and more vulnerable to market depreciation. Potential losses avoided on financial assets are greater per dollar of money substituted for bonds; the rise in the implicit deposit rate of money, accompanying the decline in bond yield, generates incremental demand for money as the cheaper and safer component of inventory. While consumers are induced to demand money incrementally, along with bonds, by each increase in total financial assets, they are induced to intensify demand for money relative to demand for bonds by each increase in their income and each fall in the interest rate. Inventory policy regarding financial assets calls for diversification.

Business firms are chronic deficit spenders. And they are chronic debtors, with real assets exceeding net worth. This excess measures their net debt, the difference between their gross debt outstanding and their money balances. Gross debt may exceed net debt because firms find it profitable to hold money as well as real capital, and to have a mixture of money and outstanding bonds. Considerations that underlie consumer preference for diversifying financial assets between bonds and money also underlie business preference for holding both money and capital goods at the expense of a larger amount of gross debt.

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Business firms, for the same reason as consumers, increase their real incremental demand for money when their net income and spending rise and threaten to raise short-term demands on their liquidity. Firms also increase their incremental demand for money when the marginal rental rate on capital falls, and when their existing real balances are reduced relative to those desired.

Since individual firms face an uncertain future, they resist an increasing ratio of debt to capital goods. They are afraid of excessive risk from trading on their equity, of a growing debt burden. With these risks in mind, a rise in their debt burden will reduce their demands for assets, including money, and will reduce their supply of bonds. However, such risks may induce them to prepare for short-period bulges of investment over saving by seeking a higher ratio of money to debt than would otherwise be appropriate.

Uncertainty concerning the price level and the interest rate may induce firms to reduce their net debt position and to hold money balances. Whatever the outlook for deflation in the price level, a fall in the current yield on bonds will persuade firms to increase their incremental demand for money and their supply of bonds.

Aggregate incremental demand for money, in real terms, by consumers and firms together, rises with real national income, with the real capital stock, and with real bond holdings in financial-asset portfolios. On the other hand, such demand moves inversely to the marginal rental rate, the rate of interest, real money balances on hand, and primary debt outstanding.

“INSIDE” MONEY AND “OUTSIDE” MONEY

In the rudimentary economy of Chapter II, money was government debt, issued in payment for governmental purchases

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of goods and services or in transfer payments. It was a claim held by consumers and firms against government. From the standpoint of the private sectors, it was a net external or outside claim. Given the nominal amount of this outside money, its real value varied inversely with the price level, and each such change in its real value represented a wealth transfer between the private sectors and government. This wealth transfer affected private demands for money, goods, and labor but it was assumed not to affect government demand. Therefore, the wealth transfer, due to a change in the price level, had a net effect on aggregate demands for money, goods, and labor. The conclusion followed that only one price level was appropriate to general equilibrium in any particular real context; any other price level would produce imbalance on all markets. The price level, in other words, was determinate in the rudimentary economy.

In the second model, money is still government debt, but it is issued in payment for government purchases of private securities. It is a claim of consumers and firms against the world outside the private sectors, but it is counterbalanced by private debt to the world outside, that is, to government in this model. It is based on internal debt, so we refer to it as "inside" money.

Given the nominal amount of inside money, its real value varies inversely with the price level. The governmental monetary system neither loses nor gains in real terms by such variation in the real amount of its debt because there is an equal change in the real value of its claims against firms. And the two private sectors together do not lose real wealth to government as the price level rises nor gain real wealth as the price level falls. That is, a change in the price level does not result in a wealth transfer between the private economy and government when money is inside money. Instead it results merely in a wealth transfer between consumers and

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firms, the former gaining and the latter losing in our second model when the price level falls. This transfer is a distribution effect of price-level instability that we are pledged, by neo-classical rules of static analysis, either to treat as a short-run phenomenon or to neglect.

Since a change in the price level, when money is inside money, does not affect government's behavior and has no net effect on total wealth in the private economy, is the price level determinate in our second model? Is only one price level appropriate in any particular real context, or will any price level do?

The traditional answer would be that the price level is not determinate, and that any price level would be compatible with general equilibrium. On this view, the second model is a barter economy, moneyless and bound by Say's Law of Markets. Our own conclusion, to which we return in Chapter V, is that price changes do have net effects other than distribution effects which point to one and only one price level as "right" for general equilibrium in a given complex of real variables and nominal money.

The proof that our second model, with only inside money, is really a money economy and not simply a barter economy can be put in a homely, intuitive way. Although the private economy issues bonds, and so can adapt the nominal stock of bonds to any price level in order to maintain some one real stock of bonds, it has no control over nominal money. Hence it cannot adapt the nominal stock of money to any price level in order to maintain the desired real stock of money. Given nominal money, there is only one price level that provides to consumers the desired portfolio mix of real bonds and real money and to firms the desired proportion of real money to real debt. Change in the price level from an equilibrium position has no net effect, it is true, on aggregate private wealth, but it does have effects on the composition of

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this wealth that will tend to drive the price level back to its starting point. Price inflation and deflation have no net effect on aggregate wealth; the distribution effects between private debtors and creditors we are pledged to put aside; but there is still a portfolio-mix or diversification effect that makes the price level determinate.

To illustrate our point, imagine an initial equilibrium with a price level of 100, nominal and real bonds in consumer portfolios of \$90, nominal and real money of \$10. Total nominal and real bonds are \$100, with \$90 of them in consumer portfolios and \$10 of them in the monetary system. In the private sectors, the bond-money ratio of 9-1 is appropriate to the interest rate on bonds in equilibrium. Now imagine that the price level doubles to 200 and that nominal bonds are also doubled (to \$200) by business firms, to avoid distribution effects. Given the monetary system's nominal bonds of \$10 and hence nominal money of \$10, consumer portfolios of nominal bonds rise to \$190. At the higher price level, real business debt is still \$100 but consumers hold \$95 in real bonds, and real money balances are only \$5. The bond money ratio has risen, in real terms, from 9-1 at the price level of 100 to 19-1 at the price level of 200. The latter ratio is inappropriate to the initial bond rate, real income, and real wealth. At the new price level, then, there will be excess real demand for money, excess real supply of bonds and goods, so that the system is destined to grope its way back to the initial level of prices and initial stock of nominal bonds.

Stationary Equilibrium in the Second Model

We have examined the institutional structure of the second model and its behavior patterns. Now we are concerned with

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the model's appearance in stationary general equilibrium and especially with its financial aspects. Stationary equilibrium is marked by absence of growth. There is no net saving and investment, no borrowing and lending, no buying and selling of bonds by the monetary system. The interest rate, marginal rental rate, and other relative prices are appropriate to existing stocks and flows on all markets. At the prevailing price level, real values of bonds and money are in keeping with portfolio preferences of consumers and firms.

The second model is a quantity-theory world. Consider two alternative stationary equilibria. In one of them, nominal quantities of money and bonds and price levels for goods and labor are twice nominal quantities and price levels in the other. Real values of bonds owed and owned, and of money, are identical in the two equilibrium positions and bear the same relation to real income and the stock of capital. The alternative states of equilibrium report identical real flows, real stocks, and relative prices. Doubling of nominal money is neutral in its effects on the real profile of equilibrium, because differences in nominal money are associated with equi-proportional differences in prices and nominal bonds. Consumers and firms are unaffected in their real behavior by the nominal scale factor applied to the stock of money, the stock of bonds, and prices for goods and labor. A change in nominal money, therefore, has no effect on the real variables of the economy.

To illustrate, suppose that in the first position of equilibrium the price level is 100, nominal bonds are \$100, with \$90 of them in private portfolios and \$10 of them in the monetary system, so that private sectors also hold nominal money of \$10. In the second equilibrium position, the price level is 200, nominal bonds are \$200, with \$180 of them in private portfolios and \$20 of them in the monetary system. In both positions of equilibria, the real value of bonds in

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private portfolios is \$90, and real money balances are \$10: the bond-money ratio remains at 9-1. Doubling of nominal money, with equi-proportional adjustments in nominal bonds and the price level, gives no incentive for any change in relative prices or in preferred real stocks and real flows.

Let us now trace out the movement from one position of equilibrium to another. Suppose that an initial equilibrium position is disturbed by an open-market operation in which the Banking Bureau buys bonds from consumer portfolios to increase the nominal stock of money. The immediate result is that, at the initial bond rate and price level (including money wage rates), consumers' portfolios are over-supplied with real money and under-supplied with real bonds. In response to their excess liquidity, consumers step up their demands for both consumption goods and bonds, so that goods prices and money wage rates rise and the rate of interest falls. Price inflation reduces the real value of business primary debt, the burden of debt, and firms' money balances; falling bond rate stimulates business deficit spending; and the outcome is that firms offer new issues of nominal bonds to finance both investment and larger nominal holdings of money. The new issues of nominal bonds are sold directly to consumers, and this causes the bond rate to rise back to its original level. The limit of this inflationary process, tracing from an initial injection of nominal money, is an equi-proportional rise in nominal money, nominal bonds, prices of goods, and money wage rates, with no effect on real stocks and flows and relative prices, including the rate of interest.

Consequently, the addition of private domestic primary securities to our model, with a market of their own, does not affect our conclusions of Chapter II about money's role. Any nominal amount of money is consistent with a given real profile of stationary equilibrium, because spending units can establish the real stock of money at the desired level by

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suitable adjustments in the price level and nominal primary debt. Money is neutral in so far as any real effects are concerned. When the inflationary process is over, and the rate of interest has returned to its initial level, the increase in capital goods associated with the temporary fall in bond rate of interest has been eliminated.

Real Growth in the Second Model

What is the role of money in a growth setting? This section is concerned with requirements for accumulation of money and primary debt in the second model when the model's capacity to produce and its output are undergoing balanced growth. Labor is growing at a constant rate, the stock of capital at the same rate, and technology is not changing. Marginal products of labor and capital are constant, so that aggregate real income follows the same growth line as the productive factors. We assume here, reserving further discussion of the matter for Chapter IV, that the growth rate of primary debt has been brought into line with the growth rate of real income.

REAL GROWTH WITH PRICE DEFLATION

As in the rudimentary economy, real growth in the second model stimulates real demand for money balances. There is a rising aggregate of income in both sectors of consumers and firms that makes money-holding more attractive, and the growth of capital and of financial assets also increases demand for money.

If general equilibrium is to be preserved in the growth

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process, the real stocks of money and bonds must grow, and their growth must be in the relative proportions preferred by firms and consumers at a stable marginal rental rate and interest rate. The point we wish to make now is that the desired growth in debt and financial assets can be secured by deflation in prices of goods and in money wage rates without expansion in nominal money by purchases of business securities by the Banking Bureau. The community of consumers and firms is competent to adapt growth in real debt and real financial assets to growth in tangible wealth and output, maintaining balance desired by firms between gross and net debt and by consumers between bonds and money.

This process of financial growth by deflation of prices is more complex than the process involved in the rudimentary economy, but the end-product is the same. Since nominal money is assumed constant, nominal bonds must also be constant to preserve the stable ratio of real money to real bonds that is implied by conditions of balanced growth. However, since we allow for new issues of nominal bonds by business firms engaged in the growth process, the total of nominal bonds will remain constant only if an equivalent amount of outstanding bonds is retired. Any friction or lag in this adjustment of primary debt results in distribution effects between firms and consumers that will be dissipated by short-period interruptions in the growth process. Given the neo-classical ground rules of our model, however, adaptation of old debt to new price levels does not affect the trend line of growth.

To illustrate this process, suppose that general equilibrium at one moment in the course of growth is associated with real income of \$100, real primary debt of \$100, with \$90 of it in consumer portfolios and \$10 of it in the monetary system—so that private sectors also hold \$10 of real money. The price level is 100. Later in the course of growth, let all real de-

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mands for money, primary securities, and primary debt be doubled, with nominal money given. In the new equilibrium, then, the price level is halved to 50, which doubles the real stocks of money and bonds, though the nominal amount of each is the same. Issues of nominal bonds during the transition have been offset by the retirements that are necessary to avoid distribution effects of price deflation.

REAL GROWTH AT A STABLE PRICE LEVEL

Given growth in the labor force, the stock of capital, and output, the second model generates growth in real demand for money by both consumers and firms, and monetary equilibrium is maintained by parallel growth in the real size of the monetary system. The monetary system may grow in real size without expansion of nominal money and exclusively by deflation in prices and money wage rates. It may grow in real size even with contraction of nominal money and correspondingly more severe price and wage deflation. There is an indefinitely large number of combinations of change in nominal money with change in price and wage levels that can yield the necessary growth in real money balances. One combination, of course, is expansion of nominal money parallel with expansion in real demand for money, with prices and money wage rates remaining constant.

Price stability in the rudimentary economy implied deficit spending by government and some diversion of real output from the private to the government sector. Price stability in the second model does not require a change in the distribution between sectors of income and spending, saving and investment. It requires only that the nominal money issued by government and the net issues of nominal bonds by business firms increase equi-proportionally with real income. The difference between deflation and price stability is simply

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a difference between increments of nominal money and nominal bonds—small increments of both for deflation, larger increments for price stability.

Monetary Policy in the Second Model

The unseen hand of neo-classical economics is a deft manipulator in the second model. Provided with some nominal amount of money by the Banking Bureau, it attunes both relative prices and the absolute price level to the community's full-employment capacity for real output and to relative demands for labor, goods, bonds, and money. Money does matter in this economy, even if it consists entirely of "inside" money based on the monetary system's portfolio of domestic business bonds. It matters in the sense that there must be some nominal money from which the unseen hand can fabricate, through determination of the price level, the real money that is demanded by firms and consumers as one component of financial position.

The unseen hand is so efficient, however, in adjusting the price level and nominal bonds that, once the monetary system has provided any positive nominal amount of money, the system has nothing important to do except to manage the payments mechanism efficiently. Monetary policy is trivial in the sense that it can affect only the price level and money wage rates. It cannot affect any real variable, not the real quantity of money and not any other real stocks or any real flows or any relative prices. If the Policy and Banking Bureaus are driven by sheer boredom to experiment with the quantity of money, the unseen hand follows the rules of quantity theory to neutralize the "mischief" of their mone-

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tary management. There is simply no rational objective of monetary policy.

The second model can get along without recurring monetary intermediation between savers and investors. All financing of firms' net investment by consumers' saving can be direct, none of it indirect, because price deflation and adjustments in nominal bonds can preserve portfolio balance. If portfolio balance at the stable rate of interest is threatened, say, by excessive accumulation of bonds and by shortage of money, there is no necessity for monetary intermediation because the private sectors are competent to retire superfluous nominal bonds and, by price deflation, to create additional real money balances. The economy has its own built-in substitute for intermediation by the Policy and Banking Bureaus.

Monetary Policy in a Modified Second Model

The second model is a money-economy. It has a money stock and a determinate price level. Money is one "good" in the model, and only one real value of money is appropriate for each state of general equilibrium. As the model stands, however, money is neutral in the sense that manipulation of nominal money has no real effects. Monetary policy has no bearing on real growth; any nominal stock of money is satisfactory for each state of general equilibrium, and the monetary authority need not waste its time looking for a uniquely "right" amount. However, any one of various modifications in the model can give a more impressive role to nominal money and to policy concerning nominal money. This section considers a few of these modifications. Still others are reserved for discussion in Chapter V.

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A COMBINATION OF INSIDE AND OUTSIDE MONEY

Now we imagine that nominal money consists no longer of inside money alone, as in the basic version of our second model where it was created exclusively on the basis of domestic business bonds in the monetary system's portfolio, or of outside money alone, as in our rudimentary economy where it was a net claim of the private sectors against government. Instead, nominal money is now composed of a combination of inside and outside money, the latter created, say, on the basis of gold in the monetary system's portfolio. This change in specifications certainly makes the second model more realistic, but it does more than that. The important result is that monetary policy ceases to be trivial or neutral and that some nominal stock of money is uniquely right for each state of general equilibrium.

Suppose that stationary equilibrium prevails. Firms are in their desired financial position, with net debt bearing the appropriate relationship to tangible assets and gross debt properly adjusted to net debt. Consumers are also satisfied, with financial assets in the correct relationship to income and properly diversified between money and business bonds. In this stagnant context the Banking Bureau increases nominal money, inside variety, by an open-market buying operation. Are there *real* effects of this easy-money policy?

The answer is clearly "yes." The outside money, backed by gold, is not matched by domestic business bonds in the Banking Bureau's portfolio. Hence, if the open-market operation increases total nominal money by, say, 10 per cent, it adds to the Bureau's bond holdings by more than 10 per cent, assuming gold holdings are constant. This means that the open-market operation increases the proportion of money balances to business bonds held by consumers and of money

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balances to net debt for business firms, for the Banking Bureau has increased its share of total business bonds. At the initial price level, the open-market operation achieves a real transfer of bonds from private sectors to the monetary system, changing portfolio composition for private spending units. At a price level increased in proportion to nominal money, with nominal bonds of business adjusted in the same degree, the real composition of private portfolios would still be more heavily weighted with money than before the monetary system took action. The impact of the open-market operation on portfolio balance cannot be nullified by a proportional increase in the price level, money wage rate, and nominal bonds of business. The increase in money, relative to bonds, in private portfolios is acceptable to the private sector only at a lower rate of interest. And the ultimate equilibrium will also involve, as the result of monetary expansion, a larger real stock of capital, a higher level of real income, and a price level that is higher but proportionally less so than the increase in nominal money.

Money has ceased to be neutral, and monetary policy is trivial no longer in the second model. Open-market buying by the monetary system touches off growth in real wealth and income, at the expense of some inflation. Open-market selling by the monetary system depresses real wealth and income, with accompanying deflation. These are the conclusions for the case of stationary equilibrium.

They can be illustrated as follows. Assume an initial position of equilibrium with price level of 100, nominal and real money of \$20, consisting of \$10 of inside money based on business bonds held by the Banking Bureau and \$10 of outside money based on gold. Total business debt is \$100 of which \$10 is held by the Banking Bureau and \$90 by consumers. Equilibrium is now disturbed by an open-market buying operation in business bonds of \$20, which doubles

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nominal money. Equilibrium cannot be restored in quantity-theory fashion by doubling nominal bonds and the price level, since then the initial portfolio mix of bonds-to-money for private spending units of \$90-\$20 is reduced, in real terms, to \$85-\$20. With nominal money, nominal bonds, and the price level doubled, the Banking Bureau has raised its real bond holdings from \$10 to \$15. In the private sector, real bonds have become less plentiful relative to real money so that one element in a new equilibrium will be a reduced rate of interest. This in turn raises the equilibrium real stock of capital and the real level of income.

Similar conclusions regarding the neutrality of money apply under conditions of growth. Imagine that balanced growth is occurring at some rate n in all real and nominal stocks and flows, with relative prices and the absolute price level stable. The stock of money has both inside and outside components, with each increasing at rate n . If the monetary system doubles the rate of expansion for total nominal money and both of its elements, the only effect is doubling of other nominal variables including the price level. But if the monetary system doubles the rate of expansion in nominal money solely by accelerating purchases of business bonds, there are real effects. Then the monetary system absorbs a larger share of real bond issues, leaving a smaller share for private investors. The adjustment in private portfolio-balance requires some decline in the rate of interest, some increase in the growth rate of capital and income, and an increase in the price level proportionally smaller than the rise in rate of monetary expansion. Conversely, if the monetary system takes up a smaller proportion of real bond issues, expanding outside money rather than inside money, the real effects begin with a rise in the bond rate and restraint on real growth.

Growth involves expansion in financial assets of which

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our model provides two varieties—a homogeneous bond and money. It is the real value of financial assets which influences behavior of consumers and firms on all markets. Any combination of circumstances, such as a money stock with both inside and outside components, which makes it possible for the second model's monetary system to manipulate the proportion of real money to real bonds, empowers the monetary system in some degree to regulate the real value and real composition of private portfolios. Then the monetary system can play the role of financial intermediary, in real terms, and can vary its participation in the risks of growth. By intermediating a little more, it relieves private spending units of some risk in bond-holding. By intermediating a little less, it intensifies private risks. The result is some reduction in the bond rate in the first case, some increase in the bond rate in the second case. And the change in this one relative price affects the whole contour of real growth.

MONETARY POLICY AND THE NEO-CLASSICAL RULES

We have come to the conclusion, first, that our model is a money-economy in which nominal stocks of money and bonds and the price level have a job to do in maintaining equilibrium in the markets for goods and labor, in assuring equality between investment desired by firms, as deficit spenders, and saving desired by consumers for release to firms. Our second conclusion has been that monetary policy is trivial, and money neutral, in the second model as first formulated: that real demand for money can be satisfied equally well by price deflation or nominal monetary expansion; and that the private sectors can transfer real saving and maintain portfolio balance with or without intervention by the monetary system. The third conclusion is that monetary policy may be significant, and money non-neutral, if the money stock is not exclusively inside or outside money.

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These conclusions are valid under the neo-classical specifications we have built into the second model—absence of money illusion, freedom from distribution effects of change in the price level and bond rate, stability of expectations regarding the price level and bond rate, perfect competition and flexibility of prices on markets for labor, goods, and (except for intervention by the monetary system) for bonds. The conclusions are valid for analysis of the model in terms of static equilibrium for the stationary state or in balanced growth. That is to say, they are valid under circumstances in which money is least likely to matter and is most likely to be merely a veil over the real aspects of economic behavior. These are the circumstances in which the private sectors are most efficient in manipulating real money and real bonds by adjustments in the price level and nominal bonds.

Money's role becomes more pivotal in real behavior if our model is lifted out of its context of neo-classical, static equilibrium analysis. Anything one does to reduce the efficiency of a change in the price level, relative to a change in nominal money, as a means of adapting the stock of money to its desired quantity, enhances the real significance of monetary policy. Any obstructions to adapting nominal primary debt to changes in the price level make it more important for the monetary system to operate continuously on the markets for bonds and money.

Price deflation cannot create real money, to satisfy incremental demand for it, if prices and money wage rates are inflexible. And price deflation cannot accommodate demand for money if, because of money illusion, it is nominal rather than real money that spending units want. Again, price deflation that excites expectations of further deflation and so intensifies demand for money is a poor substitute for expansion of nominal money.

In the second model, distribution effects of price-level instability result, in any short run, from the partitioning of the

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private sector into debtors and creditors. If real growth brings about endemic incremental demand for money, the persistent downward pressure on the price level tends constantly to transfer wealth from debtor firms to creditor consumers. The real effect of such a transfer is to depress saving and investment, retard growth in real capital, and inhibit growth in output. Distribution effects are avoided if the endemic incremental demand for money is satisfied at a stable price level by nominal monetary expansion.

Static neo-classical analysis averts distribution effects of movements in the price level by perfectly flexible refunding of nominal bonds. The number of bonds outstanding is corrected for movements in the price level and simultaneously with movements in the price level. As one leaves such a frictionless world, the more convinced one must be about the real costs of price-level instability in terms of short-period disturbances to the rate of saving and investment and to allocation of saving among investment opportunities. It is easy to visualize a world without distribution effects, but such a world is remote from our own. Continuous intermediation by the monetary system is a necessary crutch for the private sectors to lean upon in directing real saving to investment and in maintaining portfolio balance.

Summary

In the rudimentary economy, there were three markets: for labor services, current output, and money. The feature of our second economy is the addition of a fourth market, that for primary securities. These securities are gilt-edged, homogeneous perpetuities (bonds) of business firms. There

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continue to be three sectors: consumers, business firms, and government. However, government has no income and no spending on income and product account; it is the monetary system, composed as before of a Policy and a Banking Bureau. The two private sectors transact on all markets, while the government transacts only on the two financial markets. The Banking Bureau, on orders of the Policy Bureau, purchases or sells primary securities and creates or destroys money. The financial profile of the economy is that business firms issue the only form of primary security and acquire money, the only form of indirect security; government purchases primary securities and issues money; and consumers acquire either primary securities or money or both.

Business firms may sell their primary securities directly to consumers or they may sell them to the Banking Bureau. The first is direct finance, in which consumers acquire primary securities; the second is indirect finance, in which consumers and firms acquire money balances.

The real demand for money balances emanates from consumers and business firms. Both sectors increase their real demand for money when their real incomes rise. The real demand for money increases, too, when consumers acquire additional real holdings of financial assets (bonds and money) and when firms acquire real capital relative to real debt. A lower rate of interest on bonds stimulates private real demand for money, while a lower marginal real rental rate works in the same direction for firms. The nominal stock of money is once again determined by the Policy Bureau in the context of its policy aims and of private sectors' real demand for money. The Banking Bureau makes this stock available without hesitation or protest.

The nominal stock of money in the rudimentary economy was entirely "outside" money; that is, it was a net claim by the

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private sectors on an "outside" sector—the government. The nominal stock of money in our second economy is wholly of the "inside" variety; that is, it is based on private internal debt, and it is entirely counterbalanced by business primary debt. Hence, in contrast to the rudimentary economy, any change in the price level now results in wealth transfers only between the two private sectors, one gaining and the other losing by equal amounts. Neo-classical rules ignore the effect of such wealth transfers on aggregate demands for labor services, current output, and money. It would seem, therefore, that any price level is compatible with given aggregate real demands. Nevertheless, the price level is determinate in the second economy as it was in the first. This is because the private sectors desire a diversified financial position. Given the nominal stock of money, there is only one price level that achieves the desired mix between real primary securities and real money.

Within the neo-classical framework, monetary policy has neutral effects on the real variables of the economy when all money is of the inside variety—as it did when all money was of the outside variety in the rudimentary economy. A change in nominal money has no other effect than to change proportionally prices and money wage rates. In the same way as before, moreover, monetary policy ceases to be neutral if there is rigidity of prices, if price expectations are not of unitary elasticity, if there is money illusion, or if we admit distribution effects of wealth transfers.

Even within a strict neo-classical framework, however, monetary policy may not be neutral on real variables when there exists a combination of inside and outside money; that is, when the Banking Bureau holds both business bonds and "foreign" securities or gold behind its monetary liabilities. Then an increase in nominal money, owing to the Banking

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Bureau's purchase of business bonds, increases the Bureau's holdings of real bonds proportionally more than its real monetary liabilities. This means that private sectors' real holdings of business bonds are reduced relative to their real holdings of money. Hence, the equilibrium interest rate is lower, and other real variables in the economy will adjust. A combination of inside and outside money, then, permits the monetary authority to get a grip on levels of real income and wealth.

Financial Growth and Security Differentiation

THE PURPOSE OF THIS CHAPTER is to extend our analysis of financial growth in two directions. First, we shall analyze the factors that determine the growth of spending units' financial assets, using the model of the previous chapter as a basis for discussion; that model contained a number of very restrictive assumptions, and some of these will be relaxed.

Second, we shall consider the effects of change in the quality, as distinct from the quantity, of primary securities. The market for loanable funds is really a congeries of markets where funds trade against differentiated securities at a multitude of market rates of interest. This market supplies to asset-holders a far more extensive selection of financial assets than the simple diet of money and bonds in our second model. And the selection of financial assets evolves in the growth process. In this volume far less attention is given to differentiation of primary securities than the subject deserves. But it cannot be passed by because demand for money is not the same when the only alternative is gilt-edged perpetuities as when the alternatives are numerous.

Before getting into these subjects, it is necessary to elaborate an earlier comparison between primary and indirect securities.

Primary and Indirect Securities

Financial assets in the second model were composed of homogeneous bonds (perpetuities) of business firms and money issued by a governmental monetary system. The distinction between primary and indirect securities was clear-cut. When we allow, however, for a wide variety of securities from nonfinancial spending units, as we do in this chapter, and for a wide variety of securities from financial intermediaries, as we do later on, the distinction becomes less sharp. Nevertheless, we continue to make the distinction and it is the purpose of this section to explain why.

Primary securities include all debt and equity issues of nonfinancial spending units. The latter have been defined as those units whose principal function is to produce and purchase output, and not to buy one type of security by issue of another. Primary securities include corporate equities and bonds, accounts payable, short-term business debt to banks, consumer debt, mortgages, federal and state and local government debt, foreign securities, and all the varieties of each of these main types. Gold is not included since it is treated as a real asset. Unfunded credits to surplus accounts in the net worth of spending units are not included, either. These represent internal finance, an alternative to primary security issues.

Primary securities are one of two components in the financial-asset holdings of nonfinancial spending units. The other component is indirect securities, the debt issues of financial intermediaries including the monetary system. Indirect securities may also be divided, for some purposes, into those issued by the monetary system (monetary indirect debt) and

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those issued by other financial intermediaries (nonmonetary indirect debt). In addition, depending on the problem, monetary indirect debt may itself be divided into means of payment (currency and demand deposits) and others (time deposits).

Financial intermediaries are interposed between ultimate borrowers and lenders to acquire the primary securities of the borrowers and provide other securities for the portfolios of the lenders. Their revenues accrue mainly from interest on primary securities, and their costs are predominantly interest on indirect securities and expenses of administering securities. These characteristics are generally sufficient to set off financial intermediaries from nonfinancial spending units, and indirect from primary securities.

Still, our classification is ambiguous in some instances, though the volume of securities that are difficult to classify at any time is not likely to be significant. To illustrate some ambiguities, the issues of holding companies whose principal function is to control subsidiary spending units may or may not be counted as primary issues. It is possible to attribute both primary and indirect securities to some intermediaries. For example, bank deposits are indirect debt but bank stock issues may be regarded for some purposes as primary in that they reflect the "spending unit" aspect of bank operations. Any issues qualifying as money and made on the security of gold probably should be classified as indirect debt, even though gold is counted as a commodity rather than as a primary security. Moreover, it is necessary at times to create a special category for secondary intermediaries, such as sales finance companies, which may be largely interposed between ultimate borrowers and intermediaries proper.

Nevertheless, the distinction between primary and indirect securities seems to be a useful one for the problems analyzed in this book. It is a useful tool for analyzing the relationship

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between real growth and financial growth, for isolating the function of intermediation for special study, and for considering the relative roles of monetary and nonmonetary intermediaries in the growth process.

It should be noted that financial growth may refer to at least two different things. First, it may refer to the growth of primary securities, which is equal to the growth of the financial assets of nonfinancial spending units, after adjustment for capital gains or losses, whether these assets are in the form of primary or indirect securities. Second, it may refer to the growth of primary plus indirect securities. The absolute amount of this growth is the same as the first if all primary issues during a period are sold to nonfinancial spending units, so that no growth occurs in indirect securities. It is twice as large as the first if all primary issues are sold to financial intermediaries, so that growth of indirect securities equals growth of primary securities.

Growth of Primary Securities and Financial Assets

Financial assets in the second model consisted of money balances and primary securities, the latter being homogeneous bonds issued by business firms. These bonds were purchased either by the governmental monetary system, which paid for them with newly-created money, or by consumers, who thus acquired either bonds or money, or both. Business firms, too, accumulated money balances, while the government had no income or spending on income and product account.

In stationary equilibrium, at any level of real income, there was a certain demand by the private sectors for real financial

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assets, consumers demanding real money and bonds, and business firms real money. These real demands could be satisfied, in a neo-classical environment, with any positive amount of nominal financial assets held by private sectors. Thus, a given level of real income could be associated with any nominal portfolio level.

Real growth in the second model generated issues of primary debt and incremental demand for real financial assets. We intend now to look into this process somewhat more thoroughly than we did in the previous chapter. In much of the discussion to follow we assume that stable prices accompany real growth and that real growth is balanced, in the sense that all flows on every market and stocks of labor, capital goods, bonds, and money expand at a uniform percentage rate. It is also assumed at first, for convenience, that business firms do not accumulate money balances—that all financial assets are acquired by consumers, except those acquired by the monetary system. We shall first study primary security issues in this framework, then the accumulated stock of primary securities. After that we turn to financial growth when the real growth process commences with a zero (or very small) stock of primary securities. Finally, we discuss the contours of financial growth that are associated with various departures from the second model.

PRIMARY SECURITY ISSUES: IMMEDIATE DETERMINANTS

In any period along the growth path, the issues of primary securities by business firms are equal to the acquisitions of financial assets by consumers—both desired in equilibrium. Primary issues are equal to the firms' budget deficit; acquisitions of financial assets to consumers' budget surplus. This assumes, for one thing, that firms do not acquire money balances.

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The real value of primary security issues during any period is expressed as $\frac{B}{ip}$. B is the number of new bonds issued, each bond paying \$1 of interest per period. It is also the nominal amount of interest payments on new bonds issued. p is the commodity price level, and i is the rate of interest. It follows that $\frac{B}{i}$ is the nominal value of primary issues, $\frac{B}{p}$ is the real value of interest payments on new bonds, and $\frac{B}{ip}$ is the real value of these issues.

The budget deficit of firms is their real net investment expenditures (K) less their real net saving (S^b). Primary security issues are equal to the firms' deficit. Their ratio to real national income (Y) is:

$$(1) \quad \frac{B}{ipY} = \frac{(K - S^b)}{Y}.$$

Dividing the numerator and denominator of the right-hand side of Equation 1 by the net saving of firms, we have:

$$(2) \quad \frac{B}{ipY} = \left(\frac{K}{S^b} - 1 \right) \frac{S^b}{Y}.$$

In words, the issues-income ratio depends on the average propensity of firms to spend out of their income or saving $\left(\frac{K}{S^b} \right)$ and on the share of national income received by firms $\left(\frac{S^b}{Y} \right)$.

Alternatively, we can look at the same phenomenon from the side of consumers by noting that the issues-income ratio is equal to consumers' budget surplus divided by national income, where this surplus is real consumer income (H) less

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real consumption expenditures (C). Proceeding in a manner similar to that above, we find that:

$$(3) \quad \frac{B}{ipY} = \left(1 - \frac{C}{H}\right) \frac{H}{Y}.$$

Again in words, the issues-income ratio depends on the average propensity to consume $\left(\frac{C}{H}\right)$ and on the share of national income received by consumers $\left(\frac{H}{Y}\right)$.

Consequently, considering these alternative formulations, we can say that the ratio of primary security issues to national income depends on the distribution of spending between the sectors relative to the distribution of income between them. When these distributions are the same, there is no specialization between sectors in spending and receiving income; both sectors have balanced budgets; and there is no financial growth. When the distributions are totally dissimilar, one sector does all the spending and the other receives all the income. Then one sector's budget deficit and the other's budget surplus are equal to national income, and financial growth during the period is also equal to national income.

The degree of specialization between sectors in spending and receiving income depends ultimately, in one way or another, on all variables and relationships of the second model. It depends, for example, on the determinants of firms' net investment expenditures, on those of consumption expenditures, and on those of the demand for bonds. But it is important to recognize that, however devious the channels, everything bearing on growth in financial assets works through the distribution of spending relative to the distribution of income between the two sectors.

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PRIMARY SECURITY ISSUES IN BALANCED GROWTH

With this in mind, let us now inquire into the factors which lie behind sectoral income and spending distributions in the second model during balanced growth and which therefore lie behind the growth of primary securities. During balanced growth with stable prices, when flows and stocks are expanding at the uniform percentage rate, n , income shares and the average propensities to spend are constant, so the issues-income ratio is also constant. Financial assets in consumer portfolios and primary debt of business firms grow in each period by a constant proportion of that period's national income. What determines this proportion?

Starting with Equation 1, and recognizing that n is equal to the rate of growth of the capital stock $\frac{\dot{K}}{K}$, where K is the capital stock, so that \dot{K} is equal to nK , it follows that the issues-income ratio is equal to $\frac{(nK - S^b)}{Y}$. Net saving of firms (S^b) is equal to the real rental rate $\frac{r}{p}$ times the capital stock and minus firms' real interest payments $\frac{B}{p}$, where B is the number of bonds outstanding, each paying \$1 of interest per period. Hence

$$(4) \quad \frac{B}{ipY} = \frac{nK - \left(\frac{Kr}{p} - \frac{B}{p}\right)}{Y}.$$

¹ In this equation $\frac{r}{p}$ represents the rental rate only when no dividends are paid by firms. If dividends were permitted, $\frac{r}{p}$ would represent the rental rate net of dividends.

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This shows that the issues-income ratio is equal to the ratio of firms' real net investment less their real net saving to real national income.

We already know that, during balanced growth, $\frac{\dot{B}}{B}$ equals n . So substituting $\frac{\dot{B}}{n}$ for B in Equation 4, we can reformulate the issues-income ratio as:

$$(5) \quad \frac{\dot{B}}{ipY} = \frac{\left(n - \frac{r}{p}\right) \frac{K}{Y}}{1 - \frac{i}{n}}.$$

That is to say, the issues-income ratio during balanced growth depends on:

the growth rate of output n ,

the real rental rate $\frac{r}{p}$,

the capital-output ratio $\frac{K}{Y}$, and

the rate of interest i .

These are the determinants of the size of business firms' budget deficit relative to national income and, hence, of primary security issues relative to income. We shall first look at the relation between the growth rate of output and the issues-income ratio, assuming that the real rental rate exceeds the interest rate during the growth process.³

² This follows from the fact that $\frac{\dot{B}}{ipY} - \frac{\dot{B}}{npY} = \frac{\dot{B}}{ipY} \left(1 - \frac{i}{n}\right)$.

³ This model of financial growth is not stable. A stock of primary debt in excess of its equilibrium level requires interest payments that increase business deficits and further stimulate growth in primary debt. Various stabilizers which we include in the complete model of Chapter III, and in the Mathematical Appendix, are excluded in the formulation of Equation

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How does an increase in the growth rate of output affect the issues-income ratio? The answer is that a higher output growth rate will raise the issues-income ratio because it will increase firms' net investment expenditures relative to their net saving and thereby enlarge the business deficit as a proportion of national income. And a lower output growth rate will reduce the issues-income ratio.

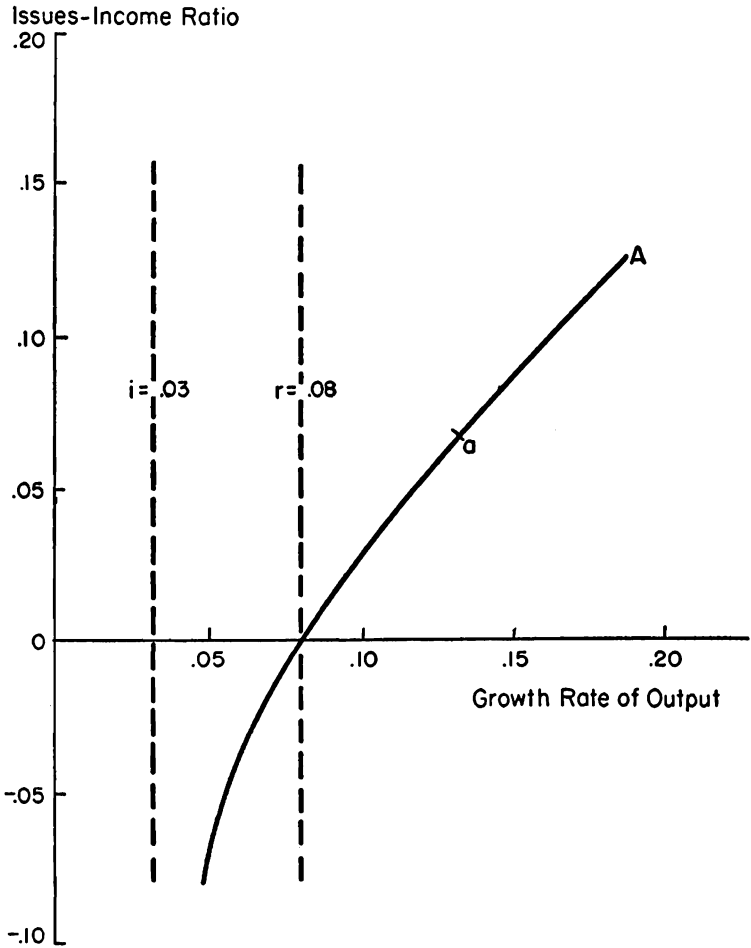
One relationship between the output growth rate and the issues-income ratio is shown in Chart I by the curve labelled *A*. The growth rate of output is measured along the horizontal axis and the issues-income ratio along the vertical axis. The curve is drawn on the assumption that the capital-output ratio is equal to unity, and that the values of the real rental rate and the interest rate are as shown in the chart. The interest rate and the real rental rate are indicated by the broken vertical lines. The *A* curve shows that when the output growth rate is equal to the real rental rate the issues-income ratio is zero, a relationship that Equation 5 readily reveals, too. In this case business net investment and saving are equal to each other, both the consumer and business sectors have balanced budgets during the growth process, consumers accumulate no financial assets while firms incur no debt, and there are no interest payments.

Now consider a higher output growth rate, perhaps 10 per cent. The *A* curve shows that the issues-income ratio is about 3 per cent, which also measures firms' deficits and the surplus budget of consumers as a proportion of national income. The higher output growth rate increases the degree of specialization between sectors in spending and receiving income and leads to financial growth. Such specialization

5 above. They are the depressing effects of excess debt on investment, on business demand for money, and on dividends.

CHART I

Relation Between Issues-Income Ratio and Growth Rate of Output



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continues to increase at still higher output growth rates, and financial growth is accelerated.⁴

Suppose next that the output growth rate lies below the real rental rate and above the rate of interest, that is, between the broken vertical lines in the chart. The relevant part of the *A* curve shows that under these conditions the issues-income ratio is negative, that business firms have negative bond issues at each level of national income. The growth rate of output is not high enough to raise net investment expenditures of firms above their net saving, and so they have budget surpluses and consumers have budget deficits. This might be interpreted to mean that firms retire bonds in each period, while consumers finance their deficits by liquidating financial assets. But this could not continue forever. Consequently, it must be interpreted to mean that firms acquire financial assets while consumers incur debt; the tables are completely turned. Primary issues are positive, but they come from consumers and not from business firms. This state of affairs was assumed not to exist in our second model, which is to say essentially that the output growth rate in the second model was assumed to lie above the real rental rate.

What happens to the issues-income ratio if we change the values of the capital-output ratio, the real rental rate, and the rate of interest? We shall take them one at a time. A higher capital-output ratio during balanced growth raises the issues-income ratio at all growth rates of output that exceed the real rental rate—that is, at all growth rates to the right of the broken line indicating $\frac{r}{p}$ in Chart I. This is because a higher capital-output ratio raises the level of firms' net investment relative to national income and so raises their

⁴ In the chart the slope of the *A* curve decreases asymptotically to the capital-output ratio.

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deficits relative to income. On the other hand, a higher real rental rate during balanced growth lowers the issues-income ratio, for the reason that it raises firms' net saving and in this way reduces their deficits at each level of national income. Finally, a higher interest rate raises the issues-income ratio at each growth rate of output that is higher than the real rental rate, because it reduces firms' net saving by increasing their interest payments.⁵

STOCK OF PRIMARY SECURITIES IN BALANCED GROWTH

The stock of primary securities at the beginning of any period in the balanced growth process is the accumulation of all primary security issues in past periods. This stock of securities as a ratio of national income—which we shall call the debt-income ratio—is stable during balanced growth, since the stock of securities and national income both grow at the uniform percentage rate, n . The debt-income ratio is equal to $\frac{1}{n}$ times the issues-income ratio, because in balanced growth $\frac{\dot{B}}{B}$ is equal to n . For example, if the issues-income ratio is 10 per cent when n is 5 per cent, then the stock of securities is twice the level of national income $\left(\frac{.10}{.05}\right)$.

⁵ In the first and third cases, the A curve in Chart I rotates leftward around its intersection with the horizontal axis. In the second case, it shifts downward and to the right, cutting the horizontal axis at the higher value of $\frac{r}{p}$.

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Multiplying both sides of Equation 5 by $\frac{1}{n}$, we can develop a statement for the debt-income ratio:

$$(6) \quad \frac{B}{ipY} = \frac{\left(n - \frac{r}{p}\right) \frac{K}{Y}}{n-i}.$$

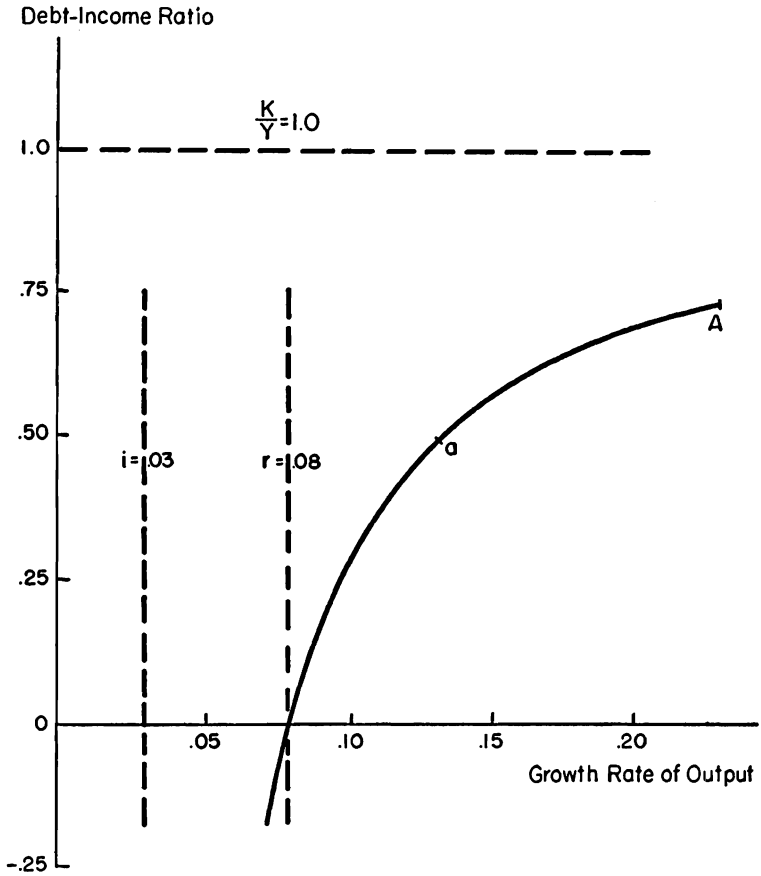
Thus the stock of primary securities at each income level depends on the same variables as did the issues-income ratio, namely the growth rate of output, the real rental rate, the capital-output ratio, and the rate of interest.

The *A* curve in Chart II gives the relation between the debt-income ratio and the growth rate of output, assuming that this growth rate is equal to or exceeds the real rental rate and that the latter exceeds the rate of interest. It is clear that the debt-income ratio is higher at higher output growth rates, but the ratio asymptotically approaches the capital-output ratio. That is to say, at extremely high rates of output growth almost all net investment expenditures are externally financed by primary security issues, so that accumulated securities tend to equal the capital stock. At the other extreme, when the output growth rate equals the real rental rate, all net investment expenditures are internally financed out of business net saving, so that the stock of securities is zero during the growth process. In between, net investment expenditures are financed partly internally and partly externally, with the result that the stock of primary securities at any time is positive but less than the capital stock.⁶

⁶ When the growth rate of output lies between the interest rate and the real rental rate, Chart II shows a negative debt-income ratio. This means that business firms have a positive stock of financial assets and consumers a positive amount of debt outstanding.

CHART II

Relationship Between Ratio of Accumulated Securities to Income and Growth Rate of Output



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There is a simple relationship between the *A* curves in Charts I and II: the height of the latter is $\frac{1}{n}$ times the height of the former. To illustrate, suppose that the growth rate of output is 13 per cent. Then, from Chart I, the issues-income ratio is 6.5 per cent, shown by point *a*. Now moving to Chart II, we find that at this growth rate the debt-income ratio is 50 per cent (at point *a*)—that is, $\frac{.065}{.13}$.

The foregoing discussion assumes, of course, that the values of the capital-output ratio, the real rental rate, and the interest rate are constant during the growth process, as they would be during balanced growth. Consider now how a different value for each of these would affect the debt-income ratio. First, a higher capital-output ratio during the growth process would raise the stock of securities relative to income, because it would raise net investment and make external financing more imperative. Second, a higher real rental rate would lower the debt-income ratio by raising business net saving and, thus, internal financing. Third, a higher interest rate would raise the debt-income ratio, because it would increase interest payments and so cut into firms' net saving, increasing external relative to internal financing.

PRIMARY SECURITIES AND FINANCIAL IMMATURITY

So far we have discussed financial growth when the stock of primary securities and real output are growing at the same rate. Suppose now that the real growth process begins with a zero or very small stock of primary securities—that is, a stock of securities that is below its long-run, balanced relationship with real output—and that our other assumptions are retained. What are the contours of financial growth under these conditions?

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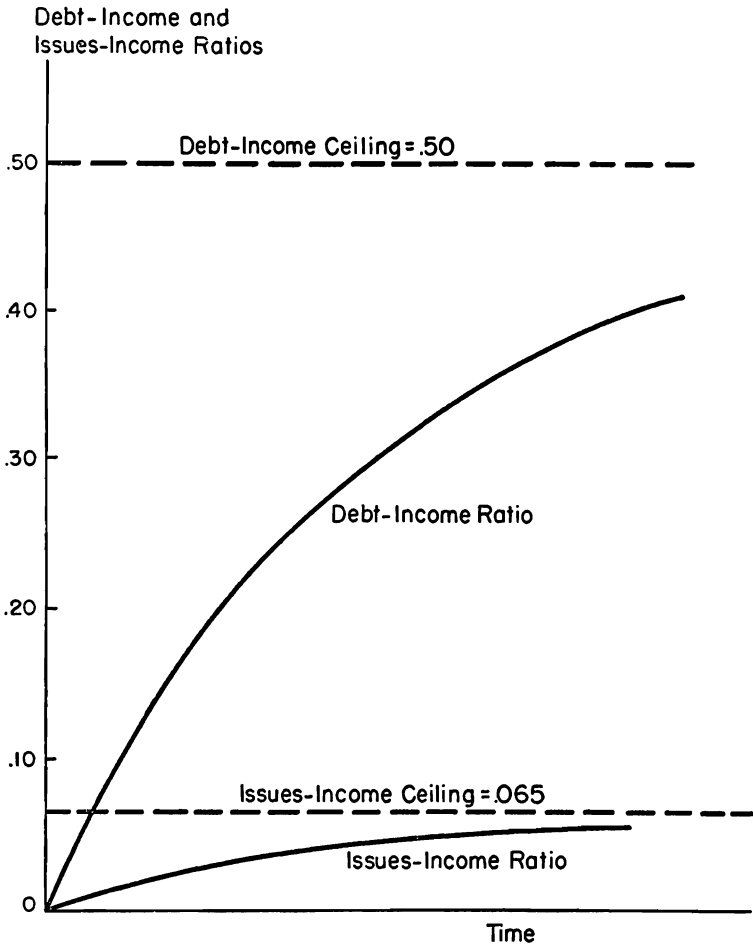
In answering this, we shall glance back to Charts I and II. In Chart I, the issues-income ratio *during balanced growth* is 6.5 per cent if the output growth rate is 13 per cent (point *a*). And according to Chart II, the debt-income ratio *during balanced growth* is 50 per cent. Now each of these values is shown by a horizontal broken line in Chart III, where time is measured along the horizontal axis and the above two ratios are plotted along the vertical one. If primary security issues and the stock of these securities are already attuned to the growth of real output at 13 per cent per period, then the ratio of each to national income would be stable over time. Each ratio would simply move along its horizontal line over time. This is familiar ground.

But suppose, at the start of the growth process, that the issues and stock of primary securities are not attuned to a steady growth rate of output. Suppose, in particular, that the initial stock of primary securities is zero. During the growth of output, the stock of primary securities builds up rapidly relative to national income; the debt-income ratio starts at zero and eventually builds up to its long-run, balanced level. In Chart III, it starts at zero and rises asymptotically to 50 per cent. Thus, the stock of primary securities grows very much faster than output at first, but the growth rate of securities gradually falls to the stable growth rate of output, so that eventually the two are approximately the same. At this point balanced growth has been restored. These trends would be substantially the same if we had started with any initial stock of securities below its balanced relationship with national income.

The relatively low stock of primary securities in the early stages of output growth means that firms have relatively low interest payments and relatively low deficits as well. Consequently, the issues-income ratio is quite low during these

CHART III

Growth of Primary Securities During Financial Immaturity



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stages of "financial immaturity." But as the stock of primary securities builds up to a level that is balanced with national income, firms' interest payments also mount, which raise their deficits relative to income. This is why the issues-income ratio, shown by the lower curve in Chart III, starts from zero and rises gradually to its long-run, balanced level.⁷

GROWTH OF PRIMARY AND INDIRECT SECURITIES

We mentioned earlier that financial growth may refer to the expansion of primary securities only or to the expansion of primary plus indirect securities. Up to now we have considered only the former. Now we shall consider the latter.

Suppose, first, that balanced growth at stable prices is taking place. This means that the stock of primary securities relative to income will depend on the rate at which output is growing, the real rental rate, the capital-output ratio, and the interest rate. During output growth with stable prices, nominal demand for money is generated. The interest rate remains stable if the monetary system purchases primary securities and supplies the nominal money demanded. Hence, output growth with stable prices generates growth in both primary and indirect securities; the growth of all financial assets in the economy exceeds the growth of primary securities alone.

We may assume that, at some stable interest rate during balanced growth, consumers desire a constant proportion m of their financial-asset portfolios in money balances, primary securities making up the rest. In each period the monetary

⁷ Over the same time, the budget surpluses of consumers relative to national income rise during the growth process from zero to 6.5 per cent. Consumers build up their financial assets relative to income in the same way that firms build up their debt.

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system must purchase this proportion of primary security issues and create an equivalent amount of money. Consequently, during any period, the growth of all financial assets in the economy is equal to the primary security issues *plus m times* these issues, the latter representing the creation of indirect securities, in the form of money. Furthermore, the stock of all financial assets at any time during balanced growth is the stock of primary securities *plus m times* this stock, the latter representing the amount of money balances outstanding—that is, the amount of primary securities owned by the monetary system.

It follows that total securities, primary and indirect, grow at the same percentage rate as real output during balanced growth. It is also apparent that the ratio of money to income, or its reciprocal, the income velocity of money, is constant during balanced growth. Given the proportion of their financial assets that consumers desire to hold in money balances at each rate of interest, income velocity depends on how high the stock of primary securities is relative to national income; and this, in turn, depends on the output growth rate, the real rental rate, the capital-output ratio, and the interest rate. Thus, income velocity depends ultimately on these four variables. To give just one example, a higher growth rate of output, by raising the stock of primary securities relative to income, increases the amount of money demanded at each income level, and so lowers income velocity.

When real growth, at a steady rate, occurs with an initial stock of primary securities that is below its long-run, balanced relationship with income, the debt-income ratio rises during the growth process. Hence, the ratio of money to income also rises gradually to its long-run, balanced level. This means that income velocity falls during the growth process, but it falls asymptotically to a lower plateau. Further, total financial assets in the economy rise relative to income during this

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process. Once balanced growth is reached, or rather very closely approached, income velocity is virtually stabilized, and total financial assets grow almost in proportion to real output.

FINANCIAL GROWTH AND MIXED ASSET-DEBT POSITIONS

Spending units and sectors of spending units have *pure* asset-debt positions when they hold financial assets or have debt outstanding and not both. They have *mixed* asset-debt positions when they have both. In our analysis of the second model in Chapter III, we assumed a pure asset-debt position for consumers and a mixed asset-debt position for business firms. The former held financial assets and had no debt outstanding; the latter incurred debt and acquired money balances. However, in our present discussion, for purposes of simplification, we have assumed that both sectors have pure asset-debt positions, consumers acquiring financial assets and firms incurring debt. We must now analyze the consequences for financial growth of relaxing this assumption.

Suppose that business firms desire to acquire money balances during output growth, as in our second model, and that there is balanced growth with deficits in the business sector and surpluses in the consumer sector. Then firms issue primary securities in each period not only to cover deficits but also to increase holdings of money balances. Hence, the issues-income ratio is higher during balanced growth, and so is the stock of primary securities and financial assets relative to national income. The money-income ratio is also higher, and income velocity is lower. Mixed asset-debt positions in the business sector tend to speed up financial growth.

Next, consider the consumer sector. Though this sector

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has a budget surplus during balanced growth, it may desire to issue debt of its own to acquire business bonds, money, or both. If so, the issues of all primary securities as well as stocks of primary securities and financial assets are higher relative to income in the growth process. Furthermore, since consumer debt is unlike business bonds, firms may want to issue bonds for the purpose of acquiring not only money balances but consumer debt, too. Finally, if consumer debt is not homogeneous and if business bonds are not homogeneous, both the consumer and business sectors may rationally hold some of their own issues.

The point is that mixed asset-debt positions tend to increase with the differentiation of financial assets. If all financial assets were perfectly homogeneous—something that is really impossible in a deconsolidated economy—surplus units would be indifferent to the choice of acquiring financial assets or retiring debt, and deficit units would be indifferent to the choice of disposing of financial assets or incurring debt. While mixed asset-debt positions would be possible in this case, there would be no reason for them. It would be perfectly rational for each spending unit to maintain a pure asset-debt position. But financial assets are not perfect substitutes for one another. Some spending units may decide rationally to conserve, say, money balances while financing deficits with primary security issues. Others may decide rationally to accumulate money instead of retiring debt. Moreover, since primary securities themselves are heterogeneous, some spending units may want to issue debt rather than give up certain types of these securities, and others may prefer to acquire certain types of primary securities rather than retire their own debt. An increasingly variegated structure of financial assets tends to diminish the importance of pure asset-debt positions; it has the effect of increasing the growth of primary securities and financial assets.

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FINANCIAL GROWTH, CYCLES, AND DEFICIT ROTATION

During steady or balanced growth, when the growth rate of output exceeds the real rental rate, business firms have chronic deficits—that is, deficits in each period of the growth process—and consumers have chronic surpluses. However, the tables are turned when the growth rate of output lies below the real rental rate (but above the interest rate). Then the low rate of output growth depresses firms' net investment expenditures below their net saving, giving them surplus budgets. Deficits are in the consumer sector.

It must be noted that in a balanced growth context we cannot legitimately speak of the growth rate rising or falling. There are two alternatives: either the growth rate is above the real rental rate or it is below. Therefore, deficit rotation—that is, the rotation of deficits from one sector to another—does not really occur in balanced growth; it occurs, rather, in a context of business cycles or short-period fluctuations. Nevertheless, the different deficit-surplus patterns that are associated with alternative output growth rates in balanced growth are highly suggestive of what happens in an “unbalanced world.”

During a sharp downturn of business activity, for example, business firms may shift from deficits to surpluses as they cut back investment spending relative to saving. At the same time, if consumers are reluctant to give up former consumption levels, consumer spending may exceed consumer income, throwing this sector into the deficit column. During the upswing, especially if it is pronounced, the deficit-surplus wheel may be twirled again as consumers spend less than their incomes and investment spending of firms overtakes their saving.

Deficit rotation may also occur as a result of spending

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fluctuations in other sectors. A sharp increase in government expenditures during war periods, for instance, often leads to a large deficit in that sector, creating surpluses in both of the private sectors, usually with the aid of direct controls. Thus, the business sector may be swung from the deficit to the surplus side. When government spending is cut back in the immediate postwar period, the previous relationships tend to be re-established, so that rotation again occurs.

Deficit rotation is a drag on the growth of primary securities and financial assets. A sector that incurs debt when it has deficits tends to retire debt when it has a surplus, and a sector that accumulates financial assets when it has surpluses tends to dispose of financial assets when it has a deficit. Another way of putting this is that over a series of fiscal periods the rotation of deficits among sectors reduces the sum of their *net* deficits and surpluses (that is, the algebraic sum of each sector's positive and negative budget imbalances over several periods), and so tends to slow up primary security issues and acquisitions of financial assets. Such rotation reduces the degree of specialization among sectors in spending and receiving income.

FINANCIAL GROWTH AND THE FOREIGN SECTOR

The presence of a foreign sector means that the deficits of some domestic sectors need not be balanced by surpluses of other domestic sectors: the difference is the deficit or surplus of the foreign sector. The foreign sector's deficit is the domestic economy's excess of exports over imports on current account, or its net foreign investment. The foreign sector's surplus is the domestic economy's excess of imports over exports, or its net foreign disinvestment.

When the foreign sector has a deficit, the primary security

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issues of domestic sectors are less than the increase in the financial assets of domestic sectors—less by the amount of gold and financial assets coming from the foreign sector. That is to say, the domestic sectors gain financial assets in an amount equal not only to the primary security issues of the community but to those issues plus the financial assets gained from the foreign sector. When the foreign sector has a surplus, primary security issues of domestic sectors exceed their gain in financial assets by the amount of financial assets acquired from the domestic economy by the foreign sector—that is, by the amount of securities and gold sold abroad.

Differentiation of Primary Securities

Our second model contained only one type of primary security, a homogeneous business bond. In discussing financial growth, however, we have introduced other types of primary securities—consumer debt, government debt, and foreign securities. An economy that contains a wide variety of securities generates a different demand for money than one that includes only homogeneous business bonds, all other things the same. This is a point that will be dealt with in Chapter V. In the meantime, we can prepare the way for that discussion by showing how security differentiation fits into our analysis and by pointing out some of its historical and institutional aspects.

REASONS FOR SECURITY DIFFERENTIATION

Primary securities differ one from another: the issue of each borrower is unlike the issue of any other borrower; no two

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borrowers can give the same degree of assurance to creditors that loan contracts will be fulfilled. Successive issues of a given borrower are necessarily different "products" since the first issue, unlike the second, is not prejudiced by existing claims against the borrower's sources of repayment.

Markets for primary securities are by nature imperfectly competitive markets; they are compartmentalized markets. In and among the compartments one finds the telltale marks of imperfect competition. Many interest rates are inflexible in short periods, and excess demands for funds are resolved temporarily by rationing techniques, changes in requirements for collateral, or adjustments in other non-price terms of exchange. There are notable inequalities in bargaining power on the security markets, so that it is easy to find manifestations of monopoly or monopsony, oligopoly or oligopsony.

Individual spending units diversify primary issues. They issue both debt and equities, debt of various maturities, equities with different ownership rights, and so on. The ultimate motive for such diversification is essentially the same as the motive for holding money, to set up a defense against the hazards of specialization in saving and investment. These risks are divisible into general and specific ones.

Each spending unit, debtor or creditor, is subject to general risks involved in the aggregative aspects of growth. An unforeseen change in the growth rate of output and employment puts everyone into an unexpected debt-wealth or asset-income position. An unforeseen change in the distribution of wealth and income shifts everyone's target of debt accumulation or asset accumulation. An unforeseen change in the price level on either the market for goods or the market for primary securities implies windfall rewards or penalties for decisions based on anticipation of different price levels. Investors who have reached a desired relation of debt burden

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to real wealth and its yield are thrown off balance. Savers who have reached a desired relation of financial assets to income are compelled to reassess their financial plans and their preferred rates of financial accumulation. The ultimate penalties for misjudging contours of aggregative growth are bankruptcy for debtors and destruction of saved net worth for creditors.

Each spending unit is subject to specific risks that may discredit debtors' estimates of debt burden or creditors' forecasts of the real value of financial assets. Impulses of real growth are not distributed evenly through the community, and creditors or debtors who are trapped in stagnant sectors or who step out too far beyond the general pace can be penalized harshly by depreciation in real value of financial assets or appreciation in real value of debt.

Diversification of primary issues by borrowers and diversification of financial assets by lenders are one defense against these general and specific risks. Anyone accumulating stocks in a world where flows and prices may change unexpectedly can protect himself, to a degree, by diversifying his stocks—of debt, or financial assets, or tangible assets. Economic analysis that consolidates stocks of domestic claims and counterclaims, concentrating on flows and prices, blinds itself to the effects on flows and prices of spending units' maneuvers to minimize risks on assets and debts.

In formal analysis of security differentiation, one can imagine that each debtor, by his own more or less meticulous methods, tries by diversifying issues to minimize a "disutility function" of debt burden. He mixes his issues, at each given level of debt burden, to minimize the expected value of the real expenses and losses he can incur from the general and specific hazards he confronts. And most debtors come to the conclusion that the disutility of a given amount of *net* debt (that is, gross debt less financial assets) may be lightened not

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only by issuing debt in various forms but also by issuing some debt for the purpose of acquiring some financial assets. That is, to minimize the risks of a given net debt position, they show a mixed asset-debt position on their balance sheets—some debt and some financial assets.

One can imagine, too, that each creditor, more or less carefully and rationally, tries by selecting a mix of assets to maximize a “utility function” of his portfolio. Given the amount of his *net* assets (that is, gross assets less debt), his objective is to achieve the maximum prospective net yield. The portfolio that suits his taste depends partly on the assets that are accessible and their relative prices, the range of expectations concerning their real convertibility in financing future deficits, and his own emotional bias in facing up to risk or running away from it.

At any level of debt, a debtor may be deterred in various degrees from new investment and encouraged in various degrees to step up saving—to depend more on internal finance and less on external—by the mix of his debt. At any level of financial assets in relation to income, a creditor may adjust his goal of asset accumulation or regard a given goal as exceeded, equalled, or still ahead of him, depending on his mix of financial assets. The debtor has minimized the disutility of debt, at given interest rates, when no further change in mix among accessible options will stimulate his investment relative to his saving. The creditor has maximized his portfolio's utility when no further change in mix, at given interest rates on accessible options, will either raise his goal of accumulation or bring him closer to a given goal. One can visualize a socially optimal mix of securities when, with given tangible and financial resources and distribution of income and wealth, no further change in relative rates of interest on existing types of securities will change the proportion of investment to income. Then the restraint upon

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growth, imposed by risks that are coincident with the division of labor between saving and investment, has been whittled away as much as it can be.

At any moment, with stocks of securities given, bargaining between debtors and creditors toward a harmony of their preferred mixtures of debt and assets is reflected only in the structure of interest rates. Over time, the mutual adaptation of debtors and creditors shows up not only in the interest rate structure but in the pattern of issues and of accumulated securities. This process of adaptation is never completed. One reason is that the asset-debt utility functions of individual spending units shift as risks are revalued, as the scale of portfolios increases, as new forms of debt and assets become accessible. Another reason is that there is a constantly changing distribution of deficits and surpluses among spending units whose utility functions are dissimilar. Now consumers are heading the list of borrowers, now firms or government or the foreign sector. These sectors take their turns in dominating total issues of primary securities.

As deficits and surpluses rotate through the community, new optimal mixes of debt and assets result not only because asset-debt utility functions differ among spending units but also because all debtors do not have access to all varieties of security issue nor all creditors to all varieties of asset. Sharecroppers cannot issue commercial paper, or farmers corporate bonds, or business firms Treasury bills. On the side of creditors, a state treasurer is unlikely to buy accounts receivable, and a manufacturing corporation seldom invests in small residential mortgages. As deficits and surpluses rotate among these and other sectors, the optimal patterns of debt and assets must change, too, because asset-debt contracts are adapted to the kind and stock of wealth, the level and stability of income, and other characteristics of sectors that are active on the security markets.

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In brief, the demand for money, the demand for diversification among other financial assets, offers of differentiated primary securities, and the demand for mixed asset-debt positions are to be explained by a common principle. They are tactics of risk-avoidance by spending units in a society where division of labor between saving and investment creates stocks of claims and counterclaims. The monetary system eases the burden of risk upon growth by supplying money to satisfy diversification demand. Public-debt management regulates impulses to growth by providing bills to alleviate risk in asset accumulation or by providing bonds to aggravate risk in asset accumulation. Governmental guarantees and insurance of primary securities diminish private risk in accumulating debt and assets.

HISTORICAL-INSTITUTIONAL ASPECTS

We shall now analyze some historical and institutional examples of security differentiation. In the real world there is a variety of primary securities—short-term debt, bonds, equities, mortgages, and so on. One or more types are issued by each of the five sectors of the economy—consumers, non-financial corporate business, federal government, state and local governments, and foreign. Short-term debt in one form or another (for example, consumer debt, trade debt, and Treasury bills) is issued by all sectors. Bonds are issued by all sectors except the consumer. Equities come mainly from corporate business, both domestic and foreign. Mortgages are primarily consumer mortgages, but there are also business mortgages. The relative importance of the various types has changed markedly over time.

Changes in the mix of primary securities are associated with changes in the rate and pattern of real economic activity over periods that vary from the long sweep of a century to the

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seasons of a single year. For decades governmental units may play so large a role in economic activity that federal, state, and local government issues dominate the security markets. Over other long stretches of time the corporate business sector may be bidding for the lion's share of loanable funds, so that corporate bonds, equities, and short-term business debt take precedence. Mortgages are issued in heavy volume during the rising phases of the building cycle, and then dry to a trickle when construction activity is at low ebb.

Over the shorter periods of business cycles, the composition of primary issues seems to vary systematically. During early recovery years, the flow of issues tends to be most heavily weighted with short-term business borrowing, and long-term flotations feature bonds rather than equities. In the later phases of the upturn, corporate bond issues may decline as equities appear in heavier volume. Recession and depression minimize private short-term issues; bond financing becomes more attractive; and the federal government often succeeds state and local governments on the security markets. There is variation in the composition of primary issues, too, between intervals of war and peace and between periods of net foreign investment and disinvestment.

For every change in conformation of aggregate real output and in distribution of aggregate real income, there are allied changes in the complex of primary security issues: compartments of the security market tend to have boundaries in common with sectors of the goods market. Indeed financial development is incomprehensible apart from its context of real development. Markets for goods and markets for securities (including money) are simultaneously the media through which spending units seek optimal adjustment between income and spending, net worth and wealth. Excess demands, positive or negative, for current output are of necessity excess supplies of securities, and the sectoral location of

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excess demands partly determines the types of primary securities that will be issued. The real world and the financial world are one world.

The mix of primary issues is affected too, by the development of financial technology. In a primitive society, loanable funds trade between ultimate lenders and ultimate borrowers by elemental negotiation on a face-to-face basis, in highly imperfect markets. In a more mature society, such personal loans on minutely compartmentalized markets are a smaller share of total issues. Development of financial techniques creates alternatives to face-to-face loans that increase, for borrowers and lenders or both, the gains from trade in loanable funds.

There are two principal types of financial techniques. Distributive techniques increase the efficiency of markets on which ultimate borrowers sell and ultimate lenders buy primary securities. Intermediary techniques bring financial institutions into the bidding for primary securities and substitute indirect financial assets for primary securities in the portfolios of ultimate lenders. Both techniques play a major role in determining the structure of primary securities.

Distributive techniques include the broadcast of information to borrowers regarding the asset preferences of lenders and to lenders regarding the issues of borrowers. They include a widespread network of communication that tends to overcome regional market barriers. Facilities for rapid contract and settlement of loan transactions—security exchanges—increase the resemblance of security markets to competitive commodity exchanges. Facilities for brokerage, for market support and seasoning of new issues, for dealer inventories, for future as well as spot deliveries are other familiar distributive techniques.

Distributive techniques enhance freedom of entry to security markets. They tend to break up "customer markets" of

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very limited breadth and to replace them with "open" markets on which borrowers and lenders or both are individually of small importance relative to the market as a whole. They promote flexibility of security prices; they make supply and demand more responsive to price changes. Briefly, they increase the competitiveness of security markets and standardize groups of security issues.

The effect of distributive techniques in widening security markets is to permit each borrower and lender a higher degree of diversification in his debt or financial assets than he could otherwise achieve. On balance, security differentiation is reduced, but each spending unit has access to a wider range of borrowing and lending options. Investing in primary securities alone, each ultimate lender can spread his budget of financial assets over a greater variety of claims than he could acquire on local markets. He can obtain liquidity in varying degree, or safety, or prospect of price appreciation, or participation in management, or exemption from taxation. He can enrich the packet of real advantages associated with the marginal dollar's worth of "consumption" of primary securities. Efficient distributive techniques tend to reduce the demand of investors for such alternatives to primary securities as claims on intermediaries, monetary and non-monetary. In particular, efficient distributive techniques tend to reduce the demand for money.

Efficient distributive techniques, then, increase the breadth of markets for loanable funds and, as a result, increase efficiency of funds allocation. By providing the individual saver with opportunities for asset diversification, they increase the marginal real return to given budgets of net financial assets. But they have their obvious and familiar disadvantages as well. Because they depend on economies of scale, distributive techniques do not work out to the equal benefit of large and small producers of primary securities, of borrowers in estab-

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lished lines of industry and borrowers in industries on the frontier of development, or of large and small consumers of primary securities. Moreover, the price flexibility on open markets that tends to more efficient allocation of loanable funds makes these markets vulnerable to waves of bullishness and bearishness that can interrupt steady real growth. Price flexibility increases the risk of market loss for asset holders. While distributive techniques reduce the demand for money and its substitutes by providing to savers opportunities to diversify portfolios through investment in primary securities alone, they also stimulate the demand for indirect financial assets by adding the hazard of market losses to other risks of asset holding.

The development of financial intermediation has also had profound effects on the composition of primary securities. On balance, it has resulted in a more homogeneous debt structure, in more competitive markets, in greater flexibility of interest rates. Intermediaries have discovered and exploited economies of scale in consumer and mortgage credit, farm loans, commercial paper, and other forms of primary securities. They have been able to transform the heterogeneous issues of small borrowers into a homogeneous, standardized form of security that is marketable far outside the local market areas of the borrowers. The intermediary, too, has been capable of arbitrage between security markets on such a scale that regional differences in primary securities and in interest rates have been significantly reduced. By exploiting economies of scale and opportunities for arbitrage, intermediaries have been able to increase returns to their own creditors and increase the attractiveness of their own debt at given levels of interest cost to primary borrowers.

Distributive and intermediating techniques tend to produce homogeneity within each security type. It is equally true, though, that any particular mixture of primary issues favors

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the development and growth of some security markets and intermediaries over others, so that the structure of distribution and intermediation tends to adapt to the security outflow. There is mutual adaptation between the composition of primary securities and the markets of distribution and intermediation.

Distributive techniques for United States government securities developed most rapidly, for example, when these securities dominated total primary issues, as during the Civil War and the two World Wars. Distributive techniques for corporate equities and bonds were largely perfected in the latter part of the 19th century when these securities were issued in heavy volume. Particular mixtures of primary issues create a favorable environment for some intermediaries and an unfavorable one for others. Savings and loan associations grew especially fast during the residential construction boom of the 1880's which "threw off" heavy issues of mortgages. They again spurted ahead just before World War I, in the 1920's, and in the present postwar period for the same reason. Between these periods of rapid growth, the associations languished along with construction activity. To a lesser extent mutual savings banks have responded in much the same way. The rise in consumer debt in the decade prior to World War I was the impetus behind the creation of intermediaries catering to consumers—credit unions, sales finance companies, and personal loan companies. Sales finance companies have recently shown a particularly fast rate of growth, paralleling the growth rate of consumer installment debt. Investment companies gained prominence during the 1920's and 1950's when corporate equity issues were heavy and when market activity especially favored this type of primary security. Government lending institutions sprang up after 1915 to intermediate in farm mortgages at the very time when farm mortgage issues were heaviest.

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SECURITY DIFFERENTIATION AND DEMAND FOR MONEY

The stockpiling of debts and financial assets is a necessary part of a society whose economic units specialize in spending income and in earning it, in saving and investment. Such stockpiling, however, increases the vulnerability of spending units to instability in the growth and distribution of output and income as well as in prices of labor, goods, and bonds. There are debt burdens to be minimized and assets to be conserved.

Differentiation of primary securities is one defense of deficit spenders against debt burden. Presumably it is wise for each debtor to spread his total issues over the various kinds of issues accessible to him so that the marginal increment of debt burden is the same for all issues. Diversification of financial assets is one defense of savers against depreciation in the real value of assets, and we suppose that each saver spreads his portfolio over assets accessible to him so that marginal yield, after allowance for risk, is the same for all assets. Though it takes place on imperfectly competitive markets, bargaining between borrowers and lenders tends to the limit at which relative terms of lending on various financial assets reflect both debtors' marginal debt burden and creditors' anticipated marginal yield.

Money is free from some but not all risks associated with other assets in savers' portfolios. Acquisitions of money balances also relieve debtors of some risks of indebtedness and reduce the marginal debt burden associated with any level of real capital and external finance. By supplying nominal money, the monetary system may reduce the burden of accumulated debt and assets upon new financing of economic growth. The easing of the past's dead hand upon the present,

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by nominal monetary expansion, works itself out, in a world where money is not neutral, through the interest rate and through rates of real saving and investment.

There can be expansion of real money without expansion of nominal money: a falling price level can "create" real money. But there is usually a substantive basis for choice between creation of money by price deflation and creation of money by the monetary system. The latter satisfies diversification demand for money at a given interest rate, and so may the former. However, when money is non-neutral, the choice may favor nominal growth in money not only because of short-period considerations but also because nominal growth in money affects in the long run the real composition of spending units' financial assets.

The next chapter explores the effect of differentiation of primary securities upon the demand for money by anyone holding financial assets, whether he is debtor or creditor on balance. Chapter VI will look into the effect of differentiation of indirect debt upon demand for money. In the growth process economic systems constantly experiment with ways of mitigating the restrictive effect of risk upon saving by some sectors and upon investment by others. Monetary expansion is one way; differentiation of primary securities is another; differentiation and expansion on the part of nonmonetary intermediaries is a third way. There are still other ways, including public-debt management, debt insurance and guarantees, and devices of taxation.

Summary

The private sectors' holdings of real financial assets and their real indebtedness grew with real output in our second

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economy. At a stable price level during output growth, the nominal amounts of financial assets and primary debt expanded, too. This chapter concentrates on the determinants of growth in financial assets and primary debt. It is concerned both with the quantity of financial growth and with development in differentiation of financial assets.

It is assumed, to begin with, that there is balanced growth in the economy at stable prices and that only consumers acquire financial assets. In each fiscal period the issues of primary securities by firms are equal to the acquisitions of financial assets (bonds and money) by consumers. The ratio of primary security issues (or financial-asset accumulation) to national income during balanced growth depends on the distribution of spending between the two private sectors relative to the distribution of income between them. The degree of specialization between sectors in spending and receiving income—in saving and investing—depends in one way or another on all the variables and relationships in the second economy.

The issues-income ratio can be related, however, to four variables: the balanced growth rate of output, the real rental rate, the capital-output ratio, and the interest rate on business bonds. Assuming that the growth rate of output is higher than the real rental rate and that the latter exceeds the interest rate, the issues-income ratio is higher during balanced growth at higher levels of the output growth rate, at a higher capital-output ratio, and at a higher interest rate. On the other hand, the issues-income ratio is lower at higher levels of real rental rate. Since primary security issues are equal to accumulations of financial assets by consumers, these relationships also apply to the ratio of consumers' acquisitions of financial assets to national income.

The stock of primary securities at any time in the balanced growth process is the accumulation of primary security issues

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in the past. This stock as a ratio to national income is equal to $\frac{1}{n}$ times the issues-income ratio, where n is the balanced growth rate of output. The ratio of the stock of primary securities to national income depends on the same variables as the issues-income ratio does; anything that raises the latter also raises the former. Both ratios are constant during balanced growth.

However, when the growth process commences with a zero (or relatively small) stock of primary securities and financial assets, both ratios rise at first during output growth and then ultimately reach plateau levels. That is, issues of primary securities and the stock of these securities both build up rapidly relative to national income, but eventually stable relationships are established. If consumers desire to hold a constant proportion of their financial assets in money balances during output growth, the ratio of money to national income rises during the earlier stages of growth and then eventually levels off.

Our assumption has been that each sector has a pure asset-debt position—that each has either debt or financial assets, not both. An increasingly variegated structure of financial assets tends to diminish the likelihood of such positions; it becomes increasingly rational for each sector to be in debt and to hold financial assets at the same time, to have a mixed asset-debt position. Consequently, development of financial-asset differentiation tends to increase primary security issues and acquisitions of financial assets at each level of national income.

Up to this point, we have also assumed steady growth of output. However, when national output is subject to cyclical disturbances, budget deficits and surpluses tend to rotate among sectors of spending units, each sector having surpluses for a time and then deficits. Deficit rotation is a drag on

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the growth of primary securities and financial assets because it reduces the degree of specialization among sectors in spending and receiving income over a succession of fiscal periods.

The stockpiling of debts and financial assets is a necessary part of an economy whose spending units specialize in spending income and in earning it, in saving and investing. Such stockpiling, however, increases the vulnerability of spending units to instability in the growth and distribution of output and income as well as in prices of labor, current output, and bonds. It is rational, in view of this, for borrowers to differentiate their primary debt and for lenders to diversify their holdings of financial assets. Both are tactics of risk-avoidance in a society where there is division of labor between saving and investment.

Changes in the composition of primary securities are associated with changes in the rate and pattern of real economic activity over periods that vary from the long sweep of a century to the seasons of a single year. The mix of primary securities is affected, too, by the development of financial technology—by the development of distributive and intermediating techniques. The former increase the efficiency of markets on which borrowers sell and lenders buy primary securities. The latter take primary securities off the market and substitute indirect securities for them. Though these techniques have tended to produce homogeneity within each broad type of primary security, they have permitted each spending unit access to a wider range of borrowing and lending options.

Money in a Complex Financial Structure

IN THIS CHAPTER we come back to the money market—to the demand for money, the stock of money, monetary equilibrium, and monetary policy. Since our last excursion into this market, the analysis of Chapter IV has provided a more realistic context for the study of money. It showed that the growth process includes accumulation by spending units of primary debt and financial assets. This financial accumulation proceeds along a path related to trends in real income and tangible wealth. There is not only growth in the mass of finance but also increasingly intricate differentiation in the quality of debt and assets. Our purpose now is to explore monetary growth against this backdrop of development in nonmonetary finance.

The monetary system continues to be the governmental Policy and Banking Bureaus. The Banking Bureau manipulates the nominal stock of money, on instructions from the Policy Bureau. For the most part, the Banking Bureau changes the nominal stock of money by open-market operations in primary securities, but we will examine briefly the consequences of allowing the Banking Bureau to finance government deficits by money-issue. Money so created gravitates to financial portfolios of consumers and firms, helping to satisfy the demand for protection against risk in a hazardous

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world. Financial development in a maturing economy generates growth in the demand for money, by both consumers and firms, as one component of diversified portfolios. The Policy Bureau's choice between alternative ways of satisfying growth in the demand for money may affect the contours of growth in real income and wealth.

The first section below reverts to the distinction drawn in Chapter III between "inside" and "outside" money—that is, between money created on the basis of private domestic primary debt in the Banking Bureau's portfolio and money based on net claims of consumers and firms against government and foreign sectors. It is often argued that inside money and all other financial assets with counterparts of private domestic debt can be consolidated against their counterparts and excluded from aggregative analysis without affecting the results of that analysis. Our belief is that financial analysis cannot be narrowed down to a concentrated residue of outside claims. It is the purpose of this section to explain why.

The next four sections deal with the theory of demand for money when the economy has only one kind of non-monetary financial asset, the modifications that are necessary when there is differentiation of primary securities, the impact of monetary policy on the real variables of the economy when there are differentiated securities, and some of the factors that have affected the money-income ratio in this country over the past century and more. The final section discusses the choice between expansion in nominal money and price deflation as means of satisfying growth in the real demand for money.

Money and Finance: Alternative Approaches

One approach to monetary theory nets out all private domestic claims and counterclaims before it comes to grips with supply and demand on the money market. This is "net-money" doctrine. Another approach—the one we use—avoids such consolidation of financial accounts. It may be termed "gross-money" doctrine. The two approaches measure the stock of money in different ways. This is the first point we discuss below. The two approaches are also at odds on measuring the demand for money. This is the second topic we take up. Finally, we shall explain the implications of the net-money approach for financial analysis and indicate why we prefer gross-money over net-money doctrine regarding behavior on the market for money.

THE STOCK OF MONEY

We count as money any debts of the monetary system that are means of payment generally accepted on markets for labor services, current output, and primary securities. Thus we regard the nominal stock of money in the United States as the sum of currency held by spending units and demand deposits subject to check after adjustment for checks drawn but not yet charged against deposit accounts.¹

¹ Various other ways of measuring money are in use. Some of them are more inclusive than ours, counting in the money stock virtually any type of indirect financial asset that bears the title "deposit," including time and demand deposits of commercial banks, deposits of mutual savings banks, and Postal Savings deposits. Such measurements count as money various items that we shall consider, in Chapter VI, as money substitutes.

Money in a Complex Financial Structure

Net-money doctrine measures money less inclusively. To illustrate with the combined partial balance sheets in Table 7, we would say that the money stock is 200, comprised of 170 of demand deposits and 30 of currency owed by the monetary system and owned by private domestic sectors. Total

TABLE 7

Combined Partial Balance Sheets of the Monetary System
and Private Domestic Economy

MONETARY SYSTEM				PRIVATE DOMESTIC ECONOMY			
<i>Assets</i>		<i>Liabilities</i>		<i>Assets</i>		<i>Liabilities</i>	
Gold	20	Demand		Money	200	Primary	
Foreign		deposits	170	Foreign		debt	170
securities	10	Currency	30	securities	20	Nonmon-	
Government				Government		etary indi-	
securities	50			securities	30	rect debt	40
Private				Private			
domestic				domestic			
primary				primary			
securities	120			securities	50		
				Nonmonetary			
				indirect			
				financial			
				assets	40		

money of 200 includes 120 of inside money, based on the monetary system's portfolio of private domestic primary securities, and 80 of outside money, based on the monetary system's holdings of gold, foreign securities, and government securities. Net-money doctrine would recognize only the 80 of outside money, consolidating inside money against its counterpart in private domestic primary debt.

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Thus, from Table 7 outside money balances can be measured in either of the following two ways:

$$\begin{array}{rclcl}
 (1) & \text{Outside} & & & \text{Private domestic primary} \\
 & \text{money} & = & \text{Gross money} & \text{— securities of monetary} \\
 & \text{balances} & & & \text{system} \\
 & (80) & = & (200) & \text{—} & (120).
 \end{array}$$

or,

$$\begin{array}{rclclcl}
 (2) & \text{Outside} & = & \text{Monetary system's} & + & \text{Monetary system's} & + & \text{Monetary system's} \\
 & \text{money} & = & \text{gold} & & \text{foreign securities} & & \text{government} \\
 & \text{balances} & & & & & & \text{securities} \\
 & (80) & = & (20) & + & (10) & + & (50).
 \end{array}$$

In the net-money approach, outside money balances are part of the private domestic economy's margin of accumulated saving over accumulated private domestic investment in tangible assets, the other part being securities issued from the outside sectors—government and foreign. With reference to Table 7, the private domestic economy's net financial assets consist of outside money balances (80), foreign securities (20), and government securities (30). Consolidation eliminates all private domestic financial assets and their offset in private domestic primary debt. When consolidated, the community's balance sheets appear as in Table 8.

While net-money doctrine consolidates private domestic accounts, it stops short of all-out consolidation and keeps a truncated "outside" sector, with "outside" construed to include the government as well as economies literally on the other side of political boundaries. It must do this, of course, to avoid reverting completely to economic analysis in terms of a barter society where there is neither money nor demand for money, neither bonds nor demand for bonds. If there are to be financial markets, somebody must escape the consolida-

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tion process. All financial assets and debt cancel out in complete consolidation, leaving nothing in the financial sphere to analyze.

TABLE 8
Partial Balance Sheets Consolidated According
to Net-Money Approach

MONETARY SYSTEM				PRIVATE DOMESTIC ECONOMY			
<i>Assets</i>		<i>Liabilities</i>		<i>Assets</i>		<i>Liabilities</i>	
Gold	20	Outside money	80	Outside money	80		
Foreign securities	10			Foreign securities	20		
Government securities	50			Government securities	30		

THE DEMAND FOR MONEY

Net-money doctrine measures the stock of money one way, we another. Net-money doctrine also puts a different twist on the money-demand function. It would say that the real demand for money depends on real income, the amount and yield of real wealth, including the outside bonds and outside money held by the private sectors, and the bond rate of interest. It would deny that aggregative real demand for money depends on accumulation of private domestic securities. Growth in the stock of such securities would be considered irrelevant, except in short periods, to aggregate demand for money, just as growth in the monetary system's holdings of such securities would be considered irrelevant to the stock of (outside) money.

The alternative approach is to measure the stock of money in gross terms, including both inside and outside money, and

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to measure the demand for money as demand for existing stocks of inside and outside money together. And among the determinants of demand one finds both savers' portfolios of private domestic primary securities and investors' primary debt.

In the basic model of Chapter III, there were no outside money and outside securities—only inside money and private domestic primary securities (business bonds). In such a situation, we said, spending units' real demand for money depends on their real holdings of financial assets, divided into money and business bonds, the level of real income, the bond rate of interest, the real rental rate, and the relation of investors' primary debt to their tangible assets (the debt burden). In this same situation, however, net-money doctrine would delete all financial variables from the money-demand function, consolidating debt against bonds held by spending units and the Banking Bureau. For net-money doctrine, this kind of economy would be money-less and bond-less. Only the real variables of tangible wealth, income, rental rate, and interest rate would remain in demand functions. It should be noted, though, that both the gross and net approaches would include in the money-demand function real outside money and real outside bonds, if such existed, counting them as part of the community's wealth.

For short-period analysis, as distinct from analysis of equilibrium during growth, net-money doctrine would not consolidate internal claims and counterclaims. In the short period, aggregate real demands on any or all markets may be influenced by temporary windfalls in income and wealth to private domestic creditors at the expense of debtors or to debtors at creditors' expense. There may be distribution effects on real demands, say from a change in the price level, that may swing real demands away temporarily from their trends by affecting debtors and creditors unsymmetrically.

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But net-money doctrine imposes the neo-classical rule that the economy manages in time to dissipate distribution effects associated with private domestic debtor-creditor relationships. For the long run, the supposition is that negative effects of debt on real demands balance out against the positive effects of creditor status.

In net-money doctrine, there is a market for private domestic securities, and the rate of interest on this market does enter all aggregative demand functions. Any rise in the interest rate tends to reduce the demand for money, and any fall in the interest rate tends to increase the demand for money. Private domestic bonds themselves are deleted from the explanation of aggregate behavior, but the market price of these bonds is considered to be a real phenomenon, a relative price that may influence behavior on all markets.

IMPLICATIONS OF NET-MONEY DOCTRINE

The implications of net-money doctrine for financial analysis are far-reaching. Primary securities, including corporate equities, are merely a device for distributing among spending units the private domestic economy's net worth in its real wealth. These securities permit accumulation of real wealth among one array of spending units and accumulation of saving among another array of spending units. But they do not change the aggregate of real wealth. It is supposed to be the private domestic economy's aggregate of real wealth, not the array of equity in it, that determines real demands on various markets, including the money market. The conclusion follows that, for analysis of market behavior, private domestic debt cancels out against equivalent private domestic financial assets in both monetary and nonmonetary form. Government debt and government debt management do affect market behavior. But the changing quantity and quality

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of private domestic debt are irrelevant to aggregative analysis, according to this doctrine.

Financial institutions disappear as by magic in net-money analysis. Savings and loan shares cancel out against the mortgage debt of borrowers at savings and loan associations. Policy reserves of insurance companies cancel out against, say, corporate bonds in the companies' portfolios. The bulk of demand and time deposits in commercial banks cancels out against bank investments in such domestic securities as municipal warrants or business term loans or consumer credit. In all of the froth of finance and financial institutions, there is a fractional residue of real economic substance—the net asset counterpart of governmental and other outside debt. Following this line of reasoning, our own emphasis on growth of primary debt and of financial institutions as aspects of real growth would be said to be a myopic failure to distinguish between the froth of finance and the economic reality it conceals.

THE CHOICE BETWEEN NET AND GROSS MONEY

What can be the rejoinder of gross-money doctrine? It comes to the conclusion that money should be studied in the context of a sectored society, that disaggregation is the essence of monetary theory. Money is supplied and demanded only in a sectored society. It is one financial phenomenon among the many that co-ordinate the activities of spending units. It is a device for communication between autonomous spending units, and a means for the self-preservation of individual spending units in a risky world. The result of consolidating spending units into a monolithic solidarity must be to eliminate money as well as other financial phenomena from aggregative economic analysis.

If one pushes the whole way with consolidation, all

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markets disappear and economics becomes a study of Robinson Crusoe's personal accounts. Consolidation may stop short of this limit and assume a barter society, where co-ordination between spending units is nearly as efficient as though they were one, where the unseen hand manipulates relative prices to allocate resources and distribute output efficiently. This is the world of Say's Law, where excess demand for money is always identically zero and where, hence, there is no rational explanation of either absolute demand for or stock of money balances. Net-money doctrine does not fuse all spending units into one. Nor is it an alias of Say's Law. But it approaches these limits of consolidation quite closely.

The first objection to be made against net-money doctrine is that it consolidates and deconsolidates social accounts capriciously; it occupies an irrational no-man's land between gross money and no money. It tolerates a market in private domestic securities, and it retains the market price—the bond rate of interest—in analyzing aggregative behavior. But it washes out the securities that are traded at the bond rate of interest on the bond market. That is to say, borrowers and lenders are consolidated in order to eliminate their claims and counterclaims, and then they are deconsolidated so that they may haggle over a price for these nonexistent securities.

Net-money doctrine consolidates private domestic spending units to eliminate their debtor-creditor relationships. But then it turns right around and deconsolidates them in order to rationalize their demand for money. In effect, Crusoe may not borrow from himself, lend to himself, or set up a bank to buy his promissory notes and issue money to him. But *Cru* may be so uncertain of *Soe's* behavior on various markets as to desire a protective stock of money balances. He may elect to hold money because he fears *Soe* may force down the price of bonds—the stock of which is zero. Or he may elect to hold money because he has not arranged

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with *Soe* an exact coincidence of payments and receipts in their market dealings. *Cru* and *Soe* have minds of their own—part of the time.

Net-money doctrine consolidates far enough to eliminate one body of financial assets. But having admitted a demand for money, it must not consolidate far enough to eliminate all financial assets—for there must be a stock of money. So net-money doctrine allows an external sector to escape the consolidation process. This external sector—the government, economies abroad, or even a *deus ex machina*—may borrow from the domestic economy, and its borrowings will be attested by securities in monetary and nonmonetary form. Net-money doctrine cannot escape the principle that disaggregation in some degree is prerequisite to both the demand for and the stock of money. But, as noted above, it seems to be an inconsistent compromise between the two extremes of gross money and no money.

Net-money doctrine, as we have said, cancels out all private domestic debt against its counterparts in monetary and non-monetary form, so that when an economy contains no outside money or “foreign” securities it becomes money-less and bond-less. It is in effect a barter society, without a determinate price level. Our second objection pertains to this conclusion. We have already given some attention to this point, in Chapter III.² There it was demonstrated that, even in the long run and under the ground rules of neo-classical analysis, an economy with only inside money and private domestic primary debt is a money economy with a determinate price level, a real aggregate demand for money, and a real stock of money. Such an economy is definitely not a barter system, so that consolidation of inside money against

² Pp. 72-75.

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private domestic primary debt misrepresents behavior patterns.

The proof that there is a determinate price level, given nominal inside money, in such an economy can be restated as follows. Assume an initial state of equilibrium on all markets. Then double commodity prices, money wage rates, and nominal bonds, while holding nominal money constant. This will keep real primary debt of firms constant. However, since private spending units hold both money and primary securities in their portfolios and since nominal money is constant, there will be an increase in the real value of bonds in these portfolios and a decrease in the real value of money. The outcome is the creation of an excess demand for money and an excess supply of bonds at the new price level and the initial rate of interest.³ The economic system can be counted upon to reject the arbitrary inflation of prices, along with the rise in the bond rate of interest that follows from an excess supply of bonds, and to re-establish the initial constellation of price level and interest rate. Only one price level is compatible with general equilibrium. Inside money is a claim by private sectors against the monetary system, and the private sectors demand this claim in real value that they consider appropriate to their own portfolio balance.

The net-money interpretation of our exercise with the price level would be that the private sectors' claim on the monetary system has been reduced in real value, that the pri-

³ If nominal money is constant, nominal liabilities of the money-creating entity must be constant, which implies its assets in the form of nominal primary securities must also be constant. This means that the entire increase in the nominal amount of primary securities is concentrated on the money-holding sector. Thus, if business nominal debt was first 100, with the banking system holding 30 and consumers holding 70, and then the total goes to 200, with the banking system's holdings remaining at 30, consumer holdings must rise from 70 to 170, which exceeds the rise in the price level.

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vate sectors' debt to the monetary system has been reduced in the same degree, hence that real net wealth in the private sectors is unaffected. From this it follows that the change in the price level would have no real consequences on markets for labor, current output, and bonds, that any price level is compatible with equilibrium. Therefore, our economy is a barter economy and not a money economy.

What net-money doctrine misses is that private debtors are indifferent to the distribution of their bonds between private creditors and the monetary system, while private creditors are not indifferent to the distribution of their portfolios between bonds and money. Net-money doctrine overlooks the bearing of portfolio balance on real behavior.

Our second objection to net-money doctrine concerned its implication that the price level is indeterminate when all financial assets are of the inside variety. Our third objection is that net-money doctrine implies that a change in nominal money, of the inside variety, cannot affect the real variables of the economy in the long run, within the neo-classical framework. The second objection has to do with price-level determinacy, while the third bears on money's neutrality.

We have previously discussed the issue of neutrality in Chapter III.⁴ There we demonstrated that a change in nominal inside money can have real effects when there is a combination of inside and outside money. When, on the other hand, the economy contains only inside or only outside money, a change in nominal money has no real effects, within the models of Chapters II and III. Hence, by washing out inside money (and debt), net-money doctrine misses the effects on real behavior emanating from a combination of inside and outside money.

This may be shown in the following way. Suppose that an

⁴ Pp. 75-86.

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initial equilibrium exists and that the combined financial position of private domestic spending units is as described in *Balance Sheet A* of Table 9. The entire money stock is outside money, and all primary debt is in the portfolios of spending units. The monetary system now doubles the nominal stock of money, entirely by open-market buying of private domestic primary debt. This transforms *Balance Sheet A* into *Balance Sheet B*, which is also shown in the table.

The first consequence of the open-market buying operation is that creditor spending units have reduced their primary security holdings and increased their money balances; monetary intermediation has changed the mix of creditors' portfolios. Debtor spending units are in the same position as before, with primary debt of 50. The transfer of primary securities to the monetary system cannot affect the real demands of debtors. But there is an effect on real demands of creditors, whose portfolios contain fewer primary securities and more money. Since the inside money must be a perfect substitute for outside money, creditors now have an excess stock of money, given the initial price level and rate of interest. The creation of inside money results in an excess stock of money and excess demands on markets for labor services, current output, and bonds.

Such a situation would culminate, if we followed quantity theory, in a new equilibrium at doubled levels of commodity prices, money wage rates, and nominal primary securities—with the rate of interest unchanged. The quantity-theory solution is shown in *Balance Sheet C*. Nominal primary debt has doubled from 50 to 100, and the additional debt of 50 has found its way into the portfolios of creditors, who now hold nominal securities of 80. The nominal value of capital goods has doubled, too. But it is clear, that this position cannot be the new equilibrium. While the doubling of

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TABLE 9

Combined Balance Sheets of Private Domestic
Spending Units

BALANCE SHEET A			
<i>Assets</i>		<i>Liabilities</i>	
Outside money	20	Private domestic primary	
Private domestic primary securities	50	securities	50
Capital goods	25	Net worth	45
BALANCE SHEET B			
<i>Assets</i>		<i>Liabilities</i>	
Outside money	20	Private domestic primary	
Inside money	20	securities	50
Private domestic primary securities	30	Net worth	45
Capital goods	25		
BALANCE SHEET C			
<i>Assets</i>		<i>Liabilities</i>	
Outside money	20	Private domestic primary	
Inside money	20	securities	100
Private domestic primary securities	80	Net worth	70
Capital goods	50		

nominal money has not altered the real position of debtors, it has altered the real position of creditors. They have suffered a capital loss in real primary securities, and the proportion of money to primary securities in their portfolios has risen, from 40 per cent in *Balance Sheet A* to 50 per cent in *Balance Sheet C*. Their response will be to demand less of both money and current output, more of primary securities. In the new equilibrium, the rate of interest will be lower

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than at the beginning of our experiment; the price level will be higher but not in proportion to monetary expansion; real capital will become more plentiful; and, with more capital applied to the same labor force, real income will exceed its initial level. Expansion solely in inside money, by way of an open-market operation in private domestic primary securities, has not been the hollow gesture that net-money doctrine would allege it to be. On the contrary, it has stimulated real growth of capital and income.

This suggests that consolidation of financial accounts in obedience to net-money doctrine conceals important aspects of real behavior. Such doctrine implies that management of inside money cannot come to grips with the rate of interest, real stocks of financial and tangible assets, or the level of real income, and it is in error. The real effects of inside money and private domestic primary debt are not symmetrical, as between debtors and creditors, even in general-equilibrium models built to neo-classical specifications.

Furthermore, in models that admit short-period effects and tolerate some imperfection of competition, price inflexibility, money illusion, distribution effects, and unstable price expectations, the net-money principle of disregarding inside claims and counterclaims may lead to serious error in describing adjustments to monetary policy. Then the division of labor between saving and investment and the division of spending units between creditors and debtors become structural characteristics that condition the responses of relative prices, real income and wealth to changes in growth rates of inside money, other inside indirect debt, and private domestic primary debt. Then inside financial stocks and flows are clearly not excess baggage in aggregative analysis.

Net-money doctrine implies that the quantity of private domestic primary debt and its counterparts in financial assets in both monetary and nonmonetary form have no net effects

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on the aggregate real demand for money. It implies that the growth of primary debt reduces the debtors' real demand for money to the same degree that the growth in holdings of inside financial assets increases it for creditors. Hence, the aggregate real demand for money is unaffected by the accumulation of inside claims and counterclaims. This implication of net-money doctrine gives rise to our fourth objection.

In the model of Chapter III, we assumed that business management had a definite desire to reach an optimal asset-debt position that involved an optimal mixture of real capital goods, money, and primary debt. Firms attempted to reach this optimal position by equating the marginal rental rate on capital goods, after allowance for risk, to the marginal implicit deposit rate on money and to the rate of interest on primary debt. Such a position involved positive holdings of capital goods and real money balances and a positive level of outstanding primary debt. During output growth, firms desired to expand their capital goods and to attain diversified portfolios by accumulating money balances and primary debt. They demanded a certain net debt position at each level of capital goods, with net debt taking the form of positive gross debt and money holdings.

At the same time, consumers wanted to diversify their portfolios between primary securities and money, so that as their portfolios expanded during output growth they increased their real demand for money balances. The considerations that induced consumers to diversify their portfolios by demanding additional money and primary securities also stimulated firms to incur additional debt and add to money balances, along with their capital stock, during the growth process.

Thus, the aggregate real demand for money grew during the growth process partly because of the growth of firms' net debt position and consumers' financial-asset portfolios. This

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financial growth in turn depended on the distribution of income relative to the distribution of spending between the two sectors—on the division of labor between saving and investment. As this division of labor increased, the growth of primary debt and financial assets became more rapid, stimulating the aggregate real demand for money. It seems to us that the aggregate real demand for money is not independent of the quantity of claims and counterclaims between consumers and firms.

Our final objection to net-money doctrine, though it applies as well to the models in Chapters II and III, is that it distinguishes too sharply between private domestic and other or outside sectors, the latter including both government and countries abroad. It alleges that private domestic claims against these foreign sectors have the effect only of increasing real demands by the private domestic sectors, never of decreasing real demands by the foreign sectors in the domestic economy's markets. This implies that neither the government nor its taxpayers economizes in order to limit government debt and that economies abroad do not retrench in their demand for the domestic economy's exports due to a loss of gold or incurrence of debt to the domestic economy. So private domestic claims on the foreign sectors, or debts to them, are admissible into private domestic demand functions, while private domestic inside claims and counterclaims are excluded. As sharp a delineation as this between inside and outside claims is not completely realistic.

Demand for Money in Diversified Portfolios

The accumulation of assets is a central feature of the growth process. Tangible assets embody the savings of the community and provide the technological basis for rising standards of production and consumption. There is stockpiling, too, of financial assets. Primary securities are offered upon the security markets by spending units wanting funds to dispose of either on current output or financial assets. An equivalent amount of financial assets is taken into spending units' portfolios as a use of funds saved or borrowed.

In dealings directly between spending units, there is a chronic excess supply of primary securities. The reason is, of course, that spending units who lend desire a diversified portfolio. They demand a form of financial asset that other spending units cannot create and supply. This form of asset is money, either of the inside or outside variety.

The excess supply of primary securities in dealings directly between spending units can be, and in the long run is likely to be, eliminated by an increase in the real stock of money balances. This monetary expansion may come about by a fall in prices on markets for current output and labor services that raises the real value of a given nominal stock of money. If the Policy Bureau prefers a stable price level, the expansion in real money that is the desired complement of expansion in primary securities, at a given interest rate, is achieved by growth in nominal money. Then the Banking Bureau absorbs the excess supply of primary securities and creates money to fill the corresponding gap in spending units' portfolios of financial assets.

The governmental monetary system equates supply and

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demand on the primary security market during the growth process by adding continuously to its own holdings of primary securities. Simultaneously it may balance supply and demand on the *money* market, at a given interest rate and price level, by paying for its purchases of securities with new issues of the money that spending units desire for diversification. Aside from providing an efficient payments mechanism, it is the function of the monetary system in a growth context to clear the primary security market of excess supply and the money market of excess demand.

THE IMPLICIT DEPOSIT RATE

Why do spending units want a diversified portfolio—some primary securities and some money? Why is growth in real money a common, even a necessary, part of the growth process? Why must banks grow in real and, usually, in nominal size?

In answering these questions, we suppose that each spending unit manages its portfolio of financial assets with a view to maximizing the expected rate of return, net of allowance for risk, up to the spending unit's planning horizon. Spending units are on the watch for opportunities to replace any one variety of financial asset that bears a relatively low yield at the margin with another financial asset bearing a higher return. The objective of portfolio policy is to equalize marginal expected rates of return.

Money is judged in terms of its marginal pay-off, just as other assets are. Demand for money in a given amount implies that the marginal return anticipated from such a stock of money is higher than the return to be realized by exchanging one dollar of money for a dollar's worth of alternative assets. The incentive to hold money is money's marginal return. This return is the "deposit rate."

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In current American practice the *explicit* deposit rate on money is nil. In fact, service charges on demand deposit accounts amount to a negative deposit rate which may or may not be offset by "free" banking services of various kinds. How, then, can there be some positive deposit rate which induces a demand for money in the face of positive rates of interest and rent on alternative assets?

Consider the nature of money. The price is fixed in terms of the accounting unit. No other asset can make this claim. So one may impute to money, as its *implicit* deposit rate, the losses and expenses that lenders would incur by holding some other asset that is not fixed in price.

Money is protection against real capital loss as interest rates rise. Bonds promising fixed nominal payments are not. Money balances held in preference to bonds may be credited with implicit earnings equal to the amount of prospective capital losses avoided. The protection that money gives against rising interest rates can be counted as an element of the implicit marginal deposit rate.

Money is also protection against capital loss as goods prices decline. Primary securities such as business equities are not. Consequently, money balances may be credited with a yield equal to prospective capital losses that are avoided by holding money rather than equities. Money is not the asset to hold when there is little doubt that interest rates will fall or that goods prices will rise. Then money is vulnerable to capital loss in real value. The marginal deposit rate on any given stock of money balances is lower as probabilities of capital loss on money balances increase.

There are ingredients of the deposit rate other than the prospective capital loss avoided on alternative assets. One of them is brokerage fees and other turnover expenses involved in substituting primary securities for money balances. Another is any savings in the cost of borrowing that can be real-

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ized by maintenance of a strong cash position. Still another is savings realizable when cash discounts are taken or when bargain opportunities are seized by a quick purchase on any market.

In short, there are marginal returns that can be imputed to money and expressed as the implicit deposit rate. The demand for money is based upon a comparison marginally of the deposit rate with yields on other uses of funds saved or borrowed. Taking into account only financial dispositions of spending units' funds, there is chronic excess supply of primary securities in dealings between spending units during the growth process because the marginal return to portfolios consisting only of primary securities is below the marginal return on portfolios comprising both primary securities and money. By virtue of its implicit deposit rate, money is a desired component of the diversified or balanced portfolio.

MONEY VS. HOMOGENEOUS BONDS

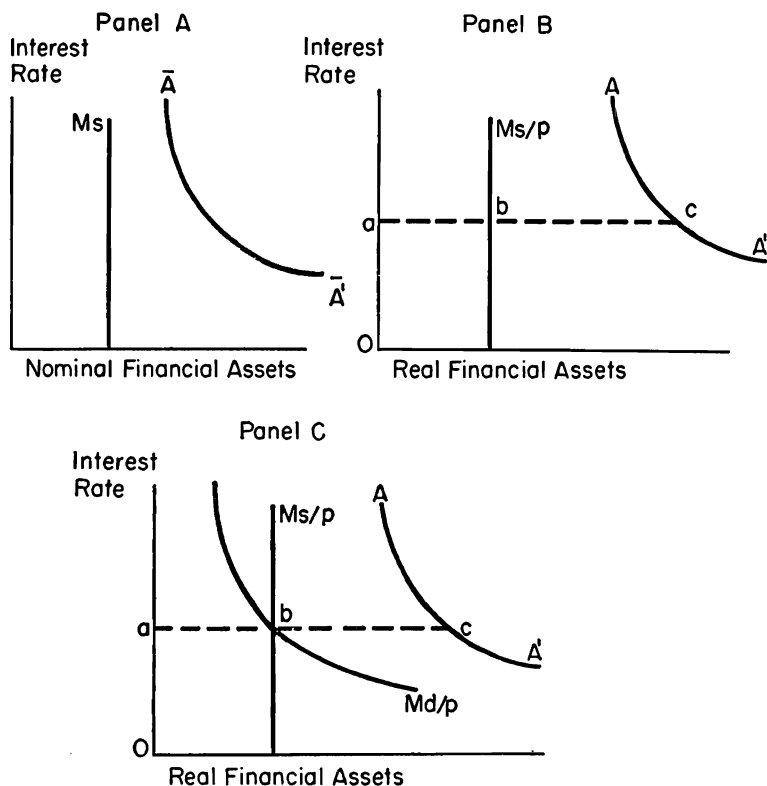
The matter that principally concerns us in this chapter is the effect on the money market of differentiation of primary securities. We intend to emphasize that such differentiation affects the demand for money in spending units' portfolios. There is differentiation that reduces the demand for money, and there is also differentiation that increases it, all other things equal. Changes in the demand for money ordinarily imply changes, too, in demands for labor services, current output, and primary securities, but we shall limit ourselves to partial analysis of the money market as mutations are introduced in primary securities. However, before we experiment with effects of differentiation on the demand for money, it may be helpful to review some of the factors underlying the demand for money when the only financial alternative

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is a homogeneous business bond (perpetuity), as in our second model of Chapter III.

In *Panel A* of Chart IV below, the given nominal stock of

CHART IV
The Market for Money



money is shown by the vertical line, Ms . This money stock is held by both consumers and firms. The "portfolio schedule," $\bar{A}A'$, measures the nominal present worth of spending units' financial-asset portfolios at alternative rates of interest, which

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are plotted on the vertical axis. The horizontal distance between the money-stock line and the portfolio schedule is the nominal present worth of business bonds held by consumers.

In *Panel B*, the equilibrium levels of the interest rate and prices of current output are introduced. Money and business bonds are now valued in real terms. The real stock of money is shown by $\frac{Ms}{p}$. The portfolio schedule, AA' , gives the real value of financial assets that is compatible with equilibrium on markets for current output and labor services, given real values of tangible assets and national income. The equilibrium rate of interest is Oa , and ac is the corresponding real value of financial assets.

Panel C adds a demand schedule for real money balances, $\frac{Md}{p}$. Since equilibrium is assumed on all other markets, the demand schedule must intersect the money-stock line at the rate of interest, Oa . At this interest rate, the real demand for money by consumers and firms is equal to the real stock of money: there is equilibrium on the money market. At any higher rate of interest, there is an excess stock of money; at any lower rate of interest, there is an excess demand for money. Either excess stock or excess demand on the money market is incompatible with equilibrium levels of demand and supply on the other markets.

We are interested in the general conformation of the demand schedule for money, even though only one point on it is relevant to the given case of general equilibrium. The rate of return applying to each point along the schedule measures not only the rate of interest on bonds but also the marginal deposit rate on the indicated stock of money balances. The schedule suggests that the marginal return on money balances varies inversely with the stock of these balances. If spending units are to be content with a smaller pro-

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portion of money in their portfolios, with money bearing a higher marginal utility or deposit rate in their estimation, they must be rewarded with a higher market rate of interest on bonds. If spending units are to be satisfied with a larger proportion of money in their portfolios, and so with a lower marginal utility for money, they must be faced with a lower interest rate on bonds. The ratio of desired money balances to total financial-asset portfolios varies inversely with the rate of interest.

Given real income and real stocks of assets, there is some virtually irreducible minimum of real money balances below which balances desired will not fall as the interest rate rises indefinitely high; some minimum amount of liquidity is regarded as indispensable. This means that the demand schedule for money is vertical in its upper reaches. At the lower end of the schedule, spending units resist converting portfolios wholly to money at the sacrifice of all interest income. We are not really interested in neurotic economic systems where bonds might replace all money or where money might supplant all bonds.

The demand schedule is a profile of spending units' preferences between real money and real bonds. The real demand for money is relatively low at a high present rate of interest because such a rate implies the maximum chance for a future fall in the interest rate, with capital gains for bonds. The real demand for money is relatively high at a low present interest rate because the low rate implies the maximum chance of a future rise in the interest rate, with capital losses for bonds. For both consumers and firms, it is rational to conserve on money-holding when bonds are cheap and splurge on money-holding when bonds are dear.

Money as an asset fixed in price in terms of the accounting unit and bonds with a fixed nominal yield are both vehicles for speculation on prices for current output and labor serv-

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ices. Given real wealth, real income, and nominal money and bonds, a prospect of price inflation implies a higher market rate of interest now to repress excess demand for current output and prevent an immediate rise in the price level. One expects a shift in demand from both bonds and money to current output that will be brought under control by an increase in the interest rate.

But how can an interest rate above Oa in *Panel C* be consistent with equilibrium on the money market? The answer is that both business borrowers and consumer lenders become more wary than before of further advances in the interest rate, and so shift their preferences from bonds to money. Given the portfolio schedule in *Panel C*, the demand schedule for money shifts to the right to a higher intersection with the money-stock line, so that the rate of interest which restrains the demand for current output does not imply an excess stock of money. Expected deflation will have opposite effects, of diverting demand from current output to financial assets and from money to bonds; the equilibrium interest rate will be lower. The implicit deposit rate associated with each amount of real money balances, then, depends in part on expected price behavior on markets for both current output and primary securities.

The demand schedule for money is a profile of spending units' preferences between money and bonds at only one level of real income. All else the same, a higher level of real income shifts demand from bonds to money at each rate of interest, so that the demand schedule shifts to the right. The transactions motive for money-holding is strengthened by the rise in real income, and the immediate result for the money market is a higher rate of interest to repress excess demand for money. The ultimate result, in a quantity-theory world, would be that the higher real demand for money is met by a fall in the price level of current output, which ex-

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pands the real stock of money, and by a fall in nominal bonds outstanding, which permits existing and desired money balances to rise in proportion to real bonds.⁵ In the long run, with money neutral, both the supply and demand schedules move rightward relative to a new AA' , with their intersection at the original rate of interest, Oa . The increase in demand for money would narrow the distance, bc .

We know from Chapter IV that the portfolio schedule, AA' , tends to move steadily rightward in a developing economy, the real value of primary debt and financial assets sharing the upward trend of tangible wealth and income. Our money-demand function specifies that the rightward drift of the portfolio schedule draws the demand schedule for money in its wake, reflecting the determination of both firms and consumers to maintain a diversified financial position. Given the real stock of money, growth in the desired stock implies an excess supply of bonds and a rise in the interest rate. If money is neutral, of course, an excess supply of bonds and an excess demand for money may be resolved by price deflation that shifts the money-stock line to the right along with both the money-demand and portfolio schedules. Or the solution may be continuous growth in nominal money. In either case, the requirement for monetary equilibrium is that the monetary system expand in real terms as the accumulation of financial assets intensifies the real demand for money balances.

⁵ Long-run analysis based on comparative statics is not concerned with the techniques employed by the private domestic economy in adjusting the nominal stock of bonds to change in the price level. For short-run analysis of the adjustment process, it might be demonstrated that the business community of our model would apply depreciation reserves to debt repayment, during price deflation, and permit the rate of growth in real capital to fall temporarily below its trend. With their nominal debt adapted to a lower price level, firms would repair the deficiency in capital goods. Of course, the adjustment process might be a disorderly one, with nominal debt being contracted by business failures and bankruptcies.

Differentiation of Primary Securities and Demand for Money

Financial growth is not exclusively quantitative, involving growth only in the real value of primary debt and financial assets. It is qualitative, too. The mix of primary securities emanating from spending units is constantly changing in ways closely related to the community's growth experience—according to the sectoral distribution of saving and investment, to the degree of stability in real growth and the price level, and to the vigor of innovation in financial contracts and financial markets. We considered evolving patterns of security differentiation in Chapter IV and turn now to their effect on the demand for money and on the growth of the monetary system.

No simple scheme for classifying primary securities can do full justice to their differences in quality. For our purposes, however, a simple scheme will have to do, based on five criteria of distinction. The first criterion is maturity. The second sets apart those securities that contain an implicit or explicit purchasing-power clause, allowing for changes in the price level of current output, from securities that promise nominal payments unadjusted for price inflation or deflation. The third creates a special class for securities with an implicit or explicit productivity clause that permits savers to share with investors gains or losses in the real productivity of tangible assets. The fourth criterion distinguishes between gilt-edge securities and non-gilt-edge issues according to the degree of certainty regarding the debtor's fulfillment of his contract. The fifth criterion is a catchall for classifying securities according to their marketability.

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In the present section, each class of security is considered in turn as a component of spending units' financial-asset portfolios. We explore briefly its effect on the real demand for money and hence, given the objectives of the Policy Bureau, on the nominal stock of money. We continue to use partial equilibrium analysis of the money market.

MATURITY

In a financially mature economy, there may be virtually a continuous curve or spectrum of maturities on outstanding primary debt, with a corresponding curve of yields. For our purposes, it is sufficient to pick out two points on the curve, one for perpetuities and one for short-dated bills.

Suppose, to begin with, that all primary securities are bills rather than perpetuities. The aggregate issue price of bills is assumed to be the same as that of the bonds which would have been outstanding in our earlier models. And the nominal stock of money is not affected by this transformation in primary debt. The question arises whether spending units' money-demand schedule, as in Chart IV, is insensitive to this transformation, whether there is monetary equilibrium at the rate of interest and price level that previously cleared markets for bonds, current output, and labor services.

The answer is a qualified "no." The unfunding of primary debt, replacing bonds with bills, is likely to reduce the real demand for money when the primary debt is inside debt of business firms. On the other hand, one can be much more confident that unfunding reduces the real demand for money when the debt is a Treasury bill or some other outside issue at short term. In both cases, unfunding reduces creditors' demand for money. In the first case, though, it may be argued that unfunding increases debtors' demand for money so that the net effect on aggregate demand, taking into account both

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creditors and debtors, is ambiguous. We put aside this question for the moment, assuming that the short-term debt is of outside origin.

There are two effects of such unfunding on money's implicit deposit rate. First, relatively frequent turnover of bills in creditors' portfolios may involve management costs. This effect adds to the advantage of holding money, increases the deposit rate of money, and so stimulates the demand for money. There would be the same result, without an unfunding operation, if a tax were imposed on bonds in an amount equal to the turnover costs on bills.

The second effect of unfunding is to increase the degree of certainty with which spending units can forecast future values of existing portfolios. There is no uncertainty at all about maturity values of bills, and for dates other than maturity dates uncertainty is diminished by the comparative inflexibility of bill prices. There would be the same result, without an unfunding operation, if spending units' expectations about bond rates of interest could be pegged within sufficiently narrow limits.

This second effect of substituting bills for bonds tends to reduce the demand for money at every rate of interest, since it shrinks the capital loss that could result from any rise in interest rates. On the other hand, bills do not have as high potentialities as bonds for capital gains. Since capital losses are most to be feared at low rates of interest, and capital gains are most to be hoped for at high rates of interest, the replacement of bonds by bills steepens the demand schedule for money and shifts it to the left. The demand for money is lowered relatively little at the top of the curve, but it is lowered significantly at the bottom.

Unfunding, on balance, is likely to reduce the demand for money. If the economy's system of markets was in equilibrium before bills replaced bonds, it is no longer in equi-

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librium. There is now an excess stock of money, and the excess stock is larger at interest rates that are low relative to the mean expectation of future rates. Unfunding has inflationary consequences on the markets of the economy, the price level rising to dissipate unwanted real balances. If inflation is averted by a reduction in the nominal stock of money, unfunding is responsible for contraction in both the real and nominal size of the monetary system that is appropriate to given real levels of income, wealth, and financial assets. A Treasury issuing bills is a competitor of the monetary system.

In Chart V, to illustrate the point, unfunding shifts the demand schedule for money to the left from D to D' . If the unfunding operation occurs when the monetary authority wishes to raise the interest rate in the short run from Oa to Ob , the nominal stock of money must be reduced by the amount CA , given the price level. In the absence of unfunding, the reduction in the money stock need be only CB to achieve the same goal. Consequently, if unfunding always takes place as the rate of interest rises and if funding always occurs as the rate falls, the "demand schedule" for money is in effect the broken line D'' ; it is relatively elastic. We shall show in Chapter VI that the activities of nonmonetary intermediaries, such as savings banks and life insurance companies, also tend to produce such a schedule. That is, unfunding by the Treasury is analogous to the growth of nonmonetary indirect financial assets—of claims on these intermediaries. It is analogous to unfunding through nonmonetary intermediaries.

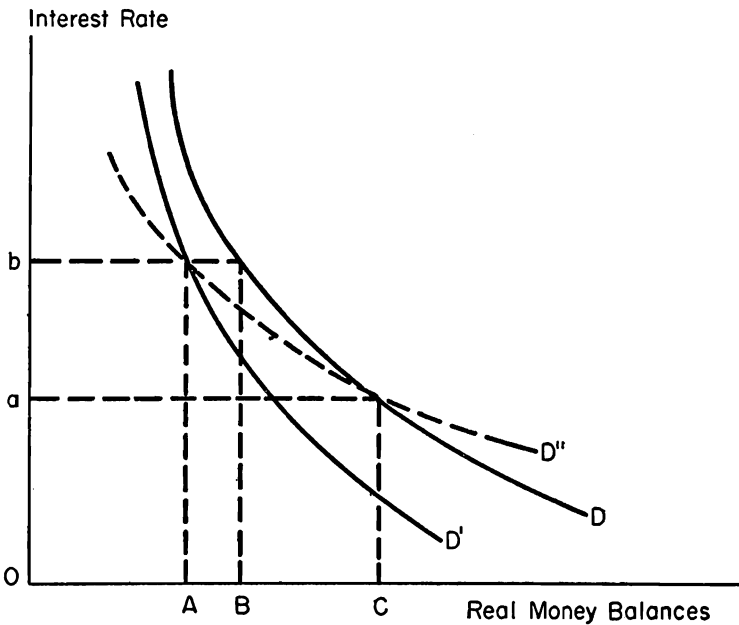
The money-demand schedule tends to be relatively elastic when a given stock of financial assets includes both bills and bonds as well as money—when there is partial unfunding. There are now two rates of interest, a bill rate and a bond rate. For each bond rate and each pattern of spending units'

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expectations regarding the future bond rate, there is a bill rate that equalizes expected returns on bonds and bills. The bill rate is high relative to the present bond rate if the weight of expectations favors a fall in the bond rate, and it is low relative to the bond rate if a rise in the latter seems most

CHART V

Demand for Money and Unfunding



probable. It is the same as the bond rate if extra management costs for bills exactly offset an expected small rise in the bond rate.

At each bond rate, spending units may now choose among money, bonds, and bills—at the bill rate that is appropriate to the bond rate. At all bond rates that are high relative to the mean expectation of the future bond rate, the combina-

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tion of a high yield on bonds, favorable prospects for capital gains on bonds, the bill rate higher than the bond rate, and a chance for modest capital gains even on bills will shift the money-demand schedule *D* in Chart V to the left. The order of the day, under such circumstances, should be economy in the demand for money.

As the bond rate falls, demand is diverted to money by the low yield on bonds, relatively strong prospects for capital losses on bonds, very low yield on bills, and even by a chance of a small capital loss on bills. If the demand for money is reduced at all by the presence of bills, the reduction is slight because bills have become so expensive a substitute for money.

In its new conformation, the money-demand schedule is more elastic than the *D*-schedule in Chart V. Bills with high yields move the schedule relatively far to the left at high bond rates. Bills with low yields move the schedule less far to the left, if at all, at low bond rates. Bills permit economy in money-holding, but in smaller degree at low than at high bond rates.

A relatively flat or elastic money-demand schedule is only a slight nuisance to the Policy and Banking Bureaus. It is a nuisance because, other things equal, an elastic money-demand schedule implies that comparatively large changes in the nominal stock of money are required to bring about a given change in the rate of interest; the bond market is relatively insensitive to monetary policy in the short run. The monetary system must take more aggressive action than would otherwise be necessary. This is not important for a governmental monetary system that is indifferent to its earnings. It could be an important consideration for a private banking system, as will be shown in Chapter VII. An elastic demand for money requires severe restraint on bank portfolios, for short-run monetary control, when the bond rate is

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high, and it requires comparatively large portfolios when the bond rate is low. Bills are more closely competitive with money as their yield rises, and they have an adverse effect on bank earnings by decreasing the demand for money just when banks could extract the highest returns from their earning assets.

In a special sense, public-debt management is a technique of monetary control. It is not a technique for regulating the nominal stock of money, but it is a technique that affects the demand for money. Hence it can be and is used to regulate excess supply and demand on the money market. Through changes that it induces in spending units' demand for money, a Treasury achieves the results that the monetary system achieves through changes in the stock of money. Competition by the Treasury in supplying spending units with bills, a financial asset relatively stable in price, affects the demand for money in any given context of static equilibrium and, as a result, affects the appropriate size of the monetary system.

We return now to the results of adjustment in maturity of primary debt when the debt is inside debt owed by spending units who are also holders of money. What is the chance that unfunding increases debtors' demand for money in the same degree that it reduces demand on the part of creditors, so that there is no net effect aggregatively?

Replacing bonds with bills seems to have two effects on debtors working in opposite directions. First, the hazards of being in debt on short term may increase debtors' demand for money. Second, the opportunity to borrow at short term may be a partial substitute for money balances. The net effect of unfunding on debtors' demand for money, therefore, seems to be ambiguous. Since the net effect of unfunding on creditors is to reduce their demand for money, unfunding is likely to permit economy in the aggregate demand for money, though this is by no means certain.

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THE PURCHASING-POWER CLAUSE

Primary securities up to now have been gilt-edge promises to pay fixed nominal sums of money; they have been nominal-bonds or nominal-bills. The real value of nominal-bonds (perpetuities) in spending units' portfolios can be expressed as $\frac{(B-B_g)}{ip}$, where B is the number of outstanding bonds, each promising to pay \$1 per year, B_g is the number of such bonds held by the governmental monetary system, i is the rate of interest, and p is the price level of current output. Thus, $B-B_g$ is the number of bonds in spending units' portfolios.

Now we change the bond contract by inserting a purchasing-power clause. Bonds become real-bonds promising payment in fixed real sums of money, so that the real value of primary securities in spending units' portfolios is $\frac{p(B-B_g)}{ip}$, which is equal to $\frac{(B-B_g)}{i}$ at all levels of prices for goods.

Whatever the price level, the real value of primary securities is constant. We assume to begin with that bonds are of the outside variety. The real stock of money remains $\frac{Ms}{p}$.

There are three main effects upon the demand for money and upon the equilibrium real stock of money when nominal-bonds are replaced by real-bonds. First, in the presence of uncertainty regarding the price level, insertion of the purchasing-power clause into bond contracts may alter the desired mix of money and bonds in financial-asset accumulations of given real size. Second, the effect may be to alter the desired real size of financial-asset accumulations and hence the size of the money component. Third, the impact of monetary policy on the real variables of the economy depends on the nature of the bond contract.

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When spending units' portfolios are limited to money and nominal-bonds (as contrasted with real-bonds), the desired portfolio mix at the present rate of interest and price level is affected by any prospect of a change in the rate of interest—in the relative real values of money and nominal-bonds. It is not affected by a prospect of change in the price level, unless spending units assume that price instability will be accompanied by instability in the interest rate. The reason is, of course, that a rise or fall in the price level by itself has equiproportional effects on the real values of money and nominal-bonds. When, on the other hand, portfolios are divided between money and real-bonds, the desired portfolio mix is affected directly by any prospect of a change in either the rate of interest or the price level. Then a rise in the interest rate or a fall in the price level lowers the real value of bonds relative to money, and a fall in the interest rate or a rise in the price level raises the real value of bonds in comparison with money. In this case, the outlook for prices of both bonds and goods must be considered in the present choice between bonds and money.

In the presence of uncertainty regarding the price level, spending units may set one target for accumulation of money and nominal-bonds, and a different target for accumulation of money and real-bonds. The anticipated rate of return on real-bonds is not affected by possible instability of the price level, while the real return on nominal-bonds is lowered by inflation, raised by deflation. Consequently, a possible effect is that desired portfolios of financial assets will be larger when, given a prospect for inflation, real-bonds replace nominal-bonds, and that desired portfolios will be smaller when deflation is looming. Any change in the scale of portfolios ordinarily must be expected to change the demand for money in the same direction.

When spending units have access to both nominal-bonds

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and real-bonds as well as to money, expected inflation diverts demand to real-bonds from both money and nominal-bonds while expected deflation diverts demand from real-bonds to both money and nominal-bonds. Money must compete, then, with nominal-bonds in satisfying demand for protection against a falling price level, and it is inferior to real-bonds in satisfying demand for protection against a rising price level. As a general rule, this sort of differentiation of primary securities tends to reduce the demand for money, though the effect of differentiation in stimulating saving and investment, lending and borrowing, and financial-asset accumulation is toward increasing desired money balances.

We have argued that the introduction of real-bonds modifies the demand for money both because it affects the choice between money and bonds in portfolios of a given scale and because it may affect the scale of asset-holding. Now we wish to make the point that the introduction of real-bonds adds to the potency of monetary policy in regulating output, income, and employment; it gives money a stronger grip on the real world.

Assume that money and real-bonds are the only financial assets and that money is exclusively inside money created through purchases of real-bonds, of the inside variety, by the Banking Bureau. Given an initial general equilibrium, let nominal money balances be doubled and suppose that the price level also rises to twice its original level, with the interest rate unchanged. The result is not a new general equilibrium at the same level of real output and employment. Instead, the real demand for money is lower so that, with the real stock of money unchanged, there is an excess money stock and an excess demand for bonds, goods, and labor. In a new general equilibrium, the interest rate is lower, the price level is higher but not in proportion to monetary expansion, and output is increased.

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Money is not neutral in its effects on the real variables in this case because at a doubled price level and a doubled nominal amount of outstanding real-bonds, $\frac{p(B)}{i}$, the Banking Bureau more than doubles its nominal holdings of real-bonds, $\frac{p(B_g)}{i}$. Its nominal portfolio increases by virtue both of the open-market operation, which increases B_g , and of the ensuing price inflation, which raises p , so that the nominal gain cannot be nullified in real terms by the inflation. Since the Banking Bureau gains a larger share of real-bonds, there must remain a smaller share for spending units. There is a net transfer of real-bonds to the monetary system, raising the proportion of money to bonds in private portfolios and reducing the real value of these portfolios. Private spending units are both more liquid and less well-to-do as the result of the open-market operation. As they dispose of excess real money and set about to restore the real value of their portfolios, all real variables of the economic system will be affected. Monetary policy is not trivial in this case because the Policy Bureau is able to manage the real stock of money and the desired stock.

THE PRODUCTIVITY CLAUSE

Each of the primary securities we have considered so far calls for a fixed return—fixed in either nominal or real amount. Bonds have been either nominal-bonds, with a nominal return of B and a real return of $\frac{B}{p}$, or real-bonds, with a nominal return of pB and a real return of B . Now we consider another mutation in the bond contract, involving a productivity clause. This specifies that creditors receive payments equal to some stable proportion of business income.

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The purchasing-power clause and the productivity clause are the principal features distinguishing "stocks" from "bonds."

In a general-equilibrium model free of market imperfections and uncertainty, rates of return would be identical on nominal-bonds, real-bonds, and real-bonds with a productivity clause. Nor would there be any differences in rates of return because of differences in maturity. Any distinction between issues depends on market imperfections that result in differences in trading costs between kinds of security and on uncertainty regarding the price level, the interest rate, and business profits. Trading costs aside, the basis for dealing in issues of various maturities is uncertainty regarding the interest rate. The basis for trading in a combination of nominal-bonds and real-bonds is uncertainty regarding the price level. The basis for trading in real-bonds with the productivity clause is uncertainty regarding real business profits.

Demand for money balances is peculiar to a world of frictions and uncertainty. Money is a defense against transactions costs of buying and selling primary securities, and it is a defense against the possibility of a rise in the interest rate or a fall in the price level. When an alternative to money-holding is real-bonds with the productivity clause, money can be a defense against shrinkage in business profits. On the other hand, money is at a disadvantage as trading in primary securities becomes less expensive and when there are prospects for a falling rate of interest, a rising price level, or rising business profits.

When there are real-bonds bearing the productivity clause, a wealth effect may stimulate the demand for money, if the increased variety of financial assets raises the scale of desired portfolios. A substitution effect may decrease the demand for money or increase it, depending on the expected course of business profits. Real-bonds with the productivity clause

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are one more possible alternative to money in financial-asset accumulations.

We have seen earlier that a high bill rate, usually characteristic of periods in which growth is accelerating or of cyclic booms, may induce economy in the demand for money just when the monetary authority is trying to reduce the stock of money relative to desired balances. If accelerated growth or cyclic boom makes "stocks" more attractive, because of the productivity clause, demand for money may be economized still more just when it is the purpose of monetary policy to create excess demand for money. Then there is frustration of monetary policy in the sense that a higher velocity of money offsets the impact on the interest rate of contraction in the stock of money.

GILT-EDGENESS AND MARKETABILITY

With modern standards of banking and banking regulation, money is a prime financial asset. Very few other types of security have such strong defenses against debtor default. Hence, the implicit deposit rate of money must be credited, at each rate of interest on primary securities, with default losses avoided by holding money rather than primary securities. This implies that the demand for money is higher at any rate of interest on non-gilt-edge securities than it would be at the same rate of interest on "blue chips."

Money is a highly marketable asset. Transactions costs in turning it over are nil or negligible. And the owner of money may dispose of it in any volume without price concession; he faces a perfectly elastic demand schedule. All primary securities trade on less perfectly competitive markets. Government securities may approximate money as a marketable asset, but there are numerous issues that are significantly illiquid both because transactions costs are high and because

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markets are thin in the sense that quick sales or sales in heavy volume will call for considerable concessions in price. Any change in the marketability of securities that are alternatives to money in financial-asset portfolios may affect the demand for money.

Financial development improves the marketability of primary securities, reducing transactions costs and increasing the elasticity of demand schedules facing individual sellers of securities. It brings about a secular decline in the premium charged by lenders on non-gilt-edge as compared with gilt-edge securities and opens up narrow, provincial markets to a more competitive flow of bids and offers. From the standpoint of monetary analysis, its effect is to diminish the relative importance of the monetary system as a financial intermediary, shifting demand from money to primary securities.

PORTFOLIO BALANCE

The growth process generates almost continuous accumulation of primary debt and financial assets. The accumulation of financial assets stimulates the demand for money by spending units whose motive, we suppose, is to maximize the expected rate of return on financial-asset portfolios, after allowances for risk. In a rational allocation of the portfolio or asset budget, the demand for money is pressed to the limit at which the marginal implicit deposit rate (*plus* the explicit deposit rate, if any) on money is judged to be barely adequate recompense for market rates of interest foregone by choosing money over primary securities.

Money is pre-eminently a sanctuary, a haven for resources that would otherwise go into more perilous uses. The return imputed to it is a measure of spending units' reservations and doubts about nonmonetary assets, specifically of their

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doubts that the market rate of interest accurately defines the realizable net yield from nonmonetary assets.

Given the stock of financial assets and its pattern of differentiation, the demand for money is subject to the principle of diminishing marginal utility; the marginal deposit rate declines with each additional dollar held in money balances. At a given level of income and wealth, the share of money in asset accumulation is increased, then, only as alternative assets become more expensive—as the market rate of interest declines and so compensates the investor less generously for the possible hazards of holding nonmonetary assets.

In general equilibrium, present prices of all financial assets fall into the design that leaves no investor an opportunity to increase the anticipated yield on his total portfolio by shifting from any one asset to any other. Money stands at its invariable price, and the other assets are arrayed at the various discounts of present price relative to maturity price that equalize their yields with the deposit rate of money. The amount of money demanded is not dependent only on the liquidity of money; it is dependent on the relative attractions of money, at its price, and of other assets, at their respective prices.

Asset Differentiation and Monetary Equilibrium

Differentiation of primary securities provides spending units with a variety of financial assets to hold in addition to the gilt-edge bond and money that were admitted to our second model in Chapter III. One result is that our analysis of money in that chapter must be extended in two ways. First, the stock of primary debt and financial assets is larger for each level of real wealth and real income, because mixed

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asset-debt positions are encouraged by differentiation and possibly also because propensities to incur budget deficits and surpluses are increased. Second, with diversified alternatives to money available, one should expect a reduction in real money demanded as a proportion of total financial assets. There are bonds to hold, as well as money, on the chance of price deflation; bills to hold, as well as money, on the chance of a rise in the bond rate; equities to hold, in preference to money, on the chance of price or profit inflation. Differentiation is expected to have both wealth (or scale) and substitution effects on the desired level of real money balances.

The second result of differentiation is the topic of this section. It may be put very simply, that money is likely to "matter" in greater degree for the real variables of an economic system when financial assets are more highly differentiated. Money was neutral in both the first and second models until we introduced a combination of inside and outside money; changes in nominal money had no effect in general equilibrium on the real stock of money, on real balances desired, or on the rate of interest. Now that we allow for differentiation of primary securities, changes in nominal money may result in new levels of real money in existence and desired as well as in related adjustments of the interest rate and output. Such real effects of variations in nominal money do not depend on any relaxation of neo-classical ground rules of monetary analysis.

In the first and second models, one with outside money only and the other with inside money only, spending units could neutralize changes in nominal money by equiproportional changes in the price level and, in the second model, in nominal (or the number of) bonds. Given a combination of inside and outside money, equiproportional changes in nominal money, the price level, and the number of bonds did not restore real conditions of an initial equilibrium. By buying

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inside bonds, the monetary authority could increase the equilibrium ratio of real money to real bonds in spending units' portfolios and also reduce the aggregate real value of these portfolios. It could bring downward pressure to bear upon the rate of interest through changes in both the composition and the scale of spending units' financial assets.

At an earlier point in the present chapter, we suggested that the composition and scale of spending units' portfolios are vulnerable to purchases and sales by the Banking Bureau of real-bonds. If nominal money is increased by open-market purchases of real-bonds, an equiproportional increase in the price level and in the nominal value of primary securities leaves spending units with an unchanged real stock of money and a reduced real stock of real-bonds. The monetary system, in effect, hoodwinks spending units into surrendering something (a real value in bonds) for nothing (a nominal value in money). The outcome is a fall in the rate of interest.

One can construct literally dozens of financial-asset combinations—with or without outside money and outside bonds, including government bonds—that provide the monetary authority with a lever for manipulating the real stock of money and the real stock desired. Imagine, for example, that spending units hold inside money, inside bills, and inside bonds. Let the monetary authority double nominal money by purchase of bonds, raising the proportion of bonds to bills in its own portfolio. Then the real conditions of an initial general equilibrium cannot be restored by a doubling of the price level, nominal bills, and nominal bonds. With all nominal quantities increased equiproportionally, the monetary system holds a larger proportion of bonds than before, a smaller proportion of bills, while spending units have a smaller proportion of outstanding bonds and a larger proportion of bills. Real money balances are the same at the doubled price level, but they are in excess supply because the

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substitution in spending units' portfolios of bills for bonds has reduced the desired level of real balances. By raising the average maturity of its own portfolio, the monetary authority has reduced the average maturity of spending units' portfolios and displaced demand for money. In this case, monetary management ultimately turns out to be debt management in the sense that it unfunds private holdings of primary securities. Its effect is to depress rates of interest.

If the monetary authority adds only bills to its portfolio, decreasing the average maturity of its own earning assets, the result is a real funding of primary securities in private portfolios. At a price level increased in proportion with nominal money, spending units are discontented with their initial real money balances and demand more, because their portfolios are more heavily weighted with bonds relative to bills and money. There is an excess demand for money. In this case, a bills-only policy raises rates of interest and restrains real growth.

Consider one more of many possible experiments in monetary management by the Banking Bureau. In an initial equilibrium, spending units hold inside money based on (inside) bills owned by the Bureau, and their portfolios also contain inside bills and bonds. We imagine that nominal money is doubled, not by security purchases of the Banking Bureau, but by money issues to finance governmental deficit spending. Now a doubling of the price level reduces by half the real value of bills in the Bureau's portfolio, and there is a corresponding gain in real value of bills held by spending units—after nominal bills and bonds have doubled with the price level. The gain in real value of bills changes the financial position of spending units in two ways: it is a capital gain, which tends to increase the real demand for money; and it raises the proportion of bills to money and bonds combined, which tends to decrease the real demand for money. Some net

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effect on the real demand for money is to be expected, along with appropriate changes in rates of interest and the price level.

Contrary to net-money doctrine and to traditional formulations of quantity theory, the volume and structure of inside debt and financial assets is relevant both to the demand function for real money balances and to the ability of the monetary authority to impose its influence on such real variables as the interest rate, income, employment, and wealth. Consolidation of inside claims and counterclaims distorts relationships between real and financial variables, concealing numerous possible cases of money's nonneutrality. An economy's structure of gross financial assets and gross debt is potentially a factor affecting output and wealth in any state of general equilibrium and the growth rates of output and wealth in any process of balanced development.

Historical Growth in Demand for Money

The proportion of real money balances to real national income increased in the United States throughout the nineteenth century, and then, after the early 1900's, fluctuated around a plateau. That is to say, the income velocity of money (demand deposits and currency) declined, then moved above and below an apparently rather stable norm. One explanation of the century-long rise in the money-income ratio is that the income elasticity of demand for money exceeds unity—that money qualifies as a luxury good.

This may be the right explanation, but there are others to be tested before it can qualify as a law of financial growth. Over the period during which the money-income ratio rose,

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the ratio of financial assets in spending units' portfolios to national income also rose. And roughly over the period of stability in the money-income ratio, the ratio of financial assets to income stabilized. If the growth of financial assets did have the effect we suggest on the demand for money, trends in the financial asset-income ratio could have accounted for the observed behavior of the money-income relationship and velocity. That is to say, the ratio of money to income may have risen before 1900 because the demand for money was stimulated by the accumulation of financial assets relative to income. And perhaps the money-income ratio has tended to stabilize in the past half century because financial assets have accumulated in rough proportion to income levels.

There are other factors to be considered, however. In recent decades, differentiation of primary securities has tended to reduce the demand for money relative to income. Government securities, both federal and other, have become a much larger component of financial assets, so that the stock of primary securities has become more gilt-edge. Gilt-edgeness has been enhanced, too, by governmental guarantees of private primary issues and by monetary policies that have mitigated short-period fluctuations in some security prices.

Furthermore, secular deflation of the price level during the latter part of the nineteenth century has given way to secular inflation in the twentieth century. Commodity prices have risen at a rate of roughly $2\frac{1}{4}$ per cent annually since 1900. The effect of this should be a growing aversion to money in asset portfolios and a shift relatively of preference toward securities that are protected against loss of purchasing power by some version of the purchasing-power clause.

On the other side, the demand for money relative to income has tended to rise in the past several decades owing to a long-run fall in market rates of interest. A secular fall in

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interest rates, making bonds more expensive in terms of money, tends to shift investor preference from bonds to money. There are other factors that may well have contributed to the historic trend in income velocity of money including, as we shall suggest in Chapter VI, the development of nonmonetary financial intermediaries.

Policy Implications of Growth in Demand for Money

In the growth process the market for money balances is bombarded continuously by disturbances that affect both the demand side and the supply side of the market. The real stock of money is subject to change by reason of change in either nominal stocks of money or the price level. Real balances desired may tend to rise because of growth in population, real income, and real portfolios or because falling rates of interest raise the cost of other financial assets in terms of money. Real balances desired may tend to fall because of increasing efficiency in the payments mechanism or because progressive differentiation of financial assets lowers the marginal utility of money as a defensive asset. The money market is continuously thrown off balance in the growth process and must seek out new positions of equilibrium.

The essential problem of monetary policy is to determine whether the excess demand for money that is endemic in the growth process is to be resolved by expansion in nominal money, by price deflation, or by various adjustments in real phenomena that hold growth in the demand for money in check—by an increase in interest rates, a slackening of growth in output and employment, or restraint on growth in portfolios. In a growth context, should the Policy Bureau order

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expansion in nominal money, or should it rely on "natural forces" to increase real balances by deflation or to restrain money demand by retarded growth in goods, labor, and bonds?

THE QUANTITY-THEORY SOLUTION

There is a model of economic activity—the "quantity-theory" model—according to which nothing real is at stake in the Policy Bureau's decision. The decision just does not matter in terms of any real economic magnitude such as the rate of growth of output. Any excess demand for money precipitated by the growth process is a "purely monetary" phenomenon that may be worked out either by a falling price level or an increasing nominal stock of money, and the choice between the two is arbitrary and adventitious. No law of growth can be specified for nominal money and the nominal size of the monetary system.

In this model, the rate of growth in the real demand for money, and the manner in which that demand is satisfied, affect none of the conditions of growth on markets for labor, capital, and output. Hence, the accumulation of primary debt and financial assets is a purely financial phenomenon with no relevance to the rate of interest that equates saving and investment, to total output, or to any other real variable. Even if financial accumulation were to stimulate growth in the real demand for money, and so require more rapid growth in nominal money or more rapid decay of the price level, it would have no other real consequences. Count money net of inside balances or count it gross; introduce financial determinants into the money-demand function or leave them out; only the market for money is involved.

No one contends that this quantity-theory world is the real world and that monetary policy is trivial in that it affects only

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the price level. In the quantity-theory world, prices for goods and labor would be perfectly flexible, in the sense that they would adjust without lag to correct an excess demand for or stock of money, restoring monetary equilibrium as quickly as it could be restored by a change in nominal money. Any primary debt would be so adjustable that changes in the price level would have no more severe distributive effects, as between debtors and creditors, than would changes in nominal money. Spending units would understand the purposes of changes in the price level or interest rate and would not interpret any rise or fall as the first step in cumulative inflation or deflation; elasticity of price expectations would be unity on markets for goods, labor, and bonds. Spending units would not be deceived by money illusion, in the sense that it would be of no importance to behavior whether adjustments in real money balances were to come about by adjustment in nominal money or in the price level. No one sees the real world this way.

A MODIFIED QUANTITY-THEORY SOLUTION

The quantity-theory solution for equilibrium on the money market, in a growth context, is designed for a neo-classical world. But a little tinkering may appear to make it applicable to the real world. One may allow for inflexibility of price and wage levels in the short run; price levels do not really change as quickly as the monetary system can adjust nominal money. It may be conceded that a change in the price level has distributive effects, for a time, and that unstable expectations regarding the price level and interest rates can have destabilizing consequences for the money market. Perhaps there is a degree of money illusion, so that spending units do after all respond differently to an adjustment in the real money stock when it comes about by a change in nominal

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money than when it results from a change in the price level.

However, one might argue, these neurotic aspects of the real world—its deviation from the quantity-theory world—are remediable. Prices are flexible in the long run, and their sensitivity to an excess demand for money can be increased by destroying elements of monopoly in the price structure. Distributive effects are probably not important to aggregative activity, and their inequities can be corrected by the purchasing-power clause. Spending units can be taught to think in real terms. There are structural reforms that can move the real world so closely to the image of the quantity-theory world that a change in nominal money would not be significantly preferable to a change in the price level as a way of maintaining equilibrium on the money market.

However, until these reforms take place, monetary policy does have a contribution to make to real growth. Price deflation has undesirable short-period effects on markets other than the money market, so that an expansion in nominal money is the efficient solution for growth in the real demand for money. Expansion in nominal money side-steps the real costs of price inflexibility, of distribution effects from a change in the price level, of unstable price expectations, or of the presence of money illusion.

The right kind of monetary policy sets about to make the real world as much in the image of the quantity-theory world as it can, pending structural reform. It contributes to real growth by clearing the money market of excess demand so that this excess demand may not feed back to other markets and retard growth in output. As an "artificial" substitute for the "natural force" of price deflation, it does not permit growth in the demand for money to interrupt real development.

On this modified quantity-theory view, more is to be lost than gained by provoking inflation in the price level. Infla-

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tion may transfer income temporarily from consumers to investors or wealth from savers to firms, intensifying capital accumulation, but the investment based on forced saving is likely to be temporary and time will reverse the distribution effects. In the long run, growth in nominal money at a rate faster than the rate of growth in real demand for money will simply induce inflation without real effects, good or bad. Secular inflation, then, may have unfortunate immediate results, in terms of equity and efficiency, and will have neutral results over the long run. In a world not quite like the quantity-theory world, price stability would be the course of wisdom; price deflation could eventually be made a feasible alternative; and price inflation would have only illusory advantages. The worst of all policy alternatives is erratic intervention by the monetary authority. Such mischief on the money market precludes rational responses to relative prices and touches off such unpredictable variation in the absolute price level that optimal real growth, its fruits equitably distributed, is out of the question.

THE KEYNESIAN OR SECULAR-STAGNATION VIEW

In a secular-stagnation model, monetary policy may be as trivial as in the quantity-theory model, but for different reasons. A mature society is so heavily stocked with tangible wealth that marginal rent on new investment sufficient to maintain full employment is very low indeed. An equally low bond rate of interest cannot be realized through expansion of nominal money, except possibly in enormous amounts that imply a virtual monopoly of bond-holding by the monetary authority, because the risk of loss on bonds keeps the marginal implicit deposit rate above marginal rent. Nor can expansion in real money through price deflation bring about a full-employment level of investment. The reason

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here is either that prices are rigid or that deflation arouses expectations of further deflation and so raises the marginal implicit deposit rate still higher relative to marginal rent and the full-employment rate of interest.

According to this view, there is chronic excess demand for money at full employment, and no device of monetary policy alone can feasibly satisfy this excess demand. The excess demand can be dispelled by unemployment. It can be dispelled, too, by government investment or by special stimuli to private spending that counteract the drag upon growth caused by the low return to tangible wealth. And there is a substantial advantage over the long run in combining such inducements to real demands for goods and labor with enough expansion in nominal money to guarantee secular inflation. With inflation in prospect, the implicit deposit rate of money is reduced, the demand for money is economized, and there is less excess demand for money to be overcome by special programs to accelerate growth. Once the inflationary process is under way, its pace may be set by the "push" of imperfectly competitive prices and wage rates, and then it is the duty of the monetary authority to increase nominal money appropriately so that real money balances do not lag behind demand for them.

Money is trivial for secular stagnationists, but it is not trivial in the sense that it is neutral. Neutrality is not relevant because the price structure is shot through with rigidities, expectations regarding the price level and the interest rate are unstable, distribution effects of price changes may be significant for growth, and money illusion is commonplace. Money is trivial in the sense that monetary expansion alone cannot satisfy an excess demand for money at full employment in a mature society. If monetary policy tolerates price deflation, it is inimical to the public welfare, damping growth. Monetary policy congenial to some slow rate of inflation is

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not trivial, and is in the social interest, since it may induce private sectors to provide some of the growth in effective demand for output that would otherwise devolve upon government.

THE CASE FOR GROWTH IN NOMINAL MONEY

In any model of growth there tends to be endemic excess demand for money. The quantity-theory model resolves this excess demand, without lag or retardation in real growth, by either price deflation or expansion in nominal money, and there is no basis for choice in the model between these two alternatives. The modified quantity-theory model, applying to an economic system that is handicapped by rigidities and irrationalities, would have growth in the demand for money satisfied by growth in nominal money rather than by price deflation, because the latter may retard real development. The stagnation model has it that excess demand for money cannot be resolved consistently by either an expansion in nominal money or price deflation. The first and third of these models deny money a significant role in the growth process, while the second concedes that monetary policy has a contribution to make until structural reform can be imposed on the economy. No one of the three models is calculated to inflate the monetary authority's self-esteem.

Our own views on monetary policy in the growth process do not coincide with any one of these three models. We object to the basic premise of quantity theory that money is neutral, even with reference to an economy in which the neo-classical ground rules of analysis are appropriate. We object on the basis of our demonstration that—through manipulation of nominal money—the Policy Bureau can impose permanent capital gains or losses on spending units, can affect the mix or balance of spending units' portfolios, and hence

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can come to grips with real aspects of economic behavior. Acting as a financial intermediary, the monetary system can intervene in the flow of securities from borrowers to lenders, regulating in some degree the rate and pattern of private financial-asset accumulation, the real stock of money and real balances desired, and hence any demands for goods and labor that are sensitive to the real value of financial variables. Quantity theory underestimates the real impact of monetary policy in the long run.

Even if one grants the long-run neutrality of money, as we do not, it can still follow that price deflation is an ungainly and costly technique of adapting real money to demand for it. It seems axiomatic to us that no feasible structural reforms can transform the real world into the image of the quantity-theory world. This means that price deflation is subject to special handicaps, not applying to expansion in nominal money, in adjusting real balances to those desired—the handicaps of rigid prices, unstable expectations, distribution effects, and money illusion.

As real demand for money increases during the growth process, nominal money should increase with it. This is not a complete specification for an ideal monetary policy, because growth in the real demand for money at a relatively stable price level is itself subject to some degree of influence from the “credit policy” of the monetary system, that is, from the system’s choice of primary securities for its own portfolio. It does make a difference to growth in the demand for real balances whether the monetary system intermediates in bills or bonds, nominal-bonds or real-bonds, inside securities or outside, open-market securities or those from the less competitive segments of the bond market. In determining the right rate of growth in nominal money, the ideal monetary system accepts the presumption in favor of a stable price level and, in addition, sets its real objectives for bringing influence to bear

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on the real demand for money through the composition of its own portfolio. Until more is known about the money-demand function, the monetary authority is probably wise, for the time being, to set its sights simply on price-level stability. But neither quantity theory nor secular-stagnation theory justifies our assuming that research into the money-demand function will not reveal opportunities for the monetary system to exert significant real effects in the long run on interest rates and the pace of growth in capital and output.

Summary

In the previous chapter we considered growth in the quantity and quality of primary securities in preparation for discussing in this chapter how such development in nonmonetary finance affects monetary growth. There is an approach to monetary theory, however, that would say that development of nonmonetary finance is irrelevant to real aggregative behavior and in particular to analysis of the money market. This is net-money doctrine. Our approach may be termed gross-money doctrine.

Net-money doctrine consolidates private domestic accounts so that private domestic debt cancels out against an equivalent amount of private domestic financial assets in both monetary and nonmonetary form. The only financial assets remaining in aggregative analysis are those held by the private sectors as net claims against the outside world—against, that is, government and the foreign sector. Thus, money, as part of these outside financial assets, is itself entirely of the outside variety. According to net-money doctrine, the quantity and quality of private domestic debt and its counterparts—inside debt

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and financial assets—are irrelevant to aggregative analysis and in particular to the demand for money and to the stock of money.

There are five objections to net-money doctrine. First, it consolidates and deconsolidates social accounts capriciously; it consolidates private domestic spending units to eliminate their claims and counterclaims, but then it deconsolidates them so that they may haggle over a price for these nonexistent securities—for the interest rate is a determinant of real demands. Second, net-money doctrine implies that the price level is indeterminate when the economy contains only inside money and securities; the falsity of this view was demonstrated in Chapter III. Third, the doctrine assumes that a change in nominal inside money cannot affect the real variables of the economy in the long run, within the neo-classical framework; this, too, is not true. Fourth, net-money doctrine implies that the quantity of inside debt and its counterparts in financial assets have no net effects on the aggregate real demand for money, but this overlooks the desire for diversified financial positions by both firms and consumers. Finally, the doctrine distinguishes too sharply between the behavior of private domestic sectors and that of outside sectors.

Stockpiling of financial assets is a defensive measure for spending units in a hostile economy, much as stockpiling of weapons is a defensive measure for nations in a hostile world. And in each case diversification of the stock usually pays off. Spending units' demand for money, as one financial asset among many, depends partly on the types of frictions and uncertainties associated with alternative financial assets.

When an alternative to money-holding is long-term bonds, money can be a defense against a rise in the bond rate. When an alternative is real-bonds, which promise payment in fixed real sums of money, money can be a means of exploiting a fall in the price level. When an alternative is real-bonds with a

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productivity clause, which specifies payments equal to some stable proportion of business income, money can be a defense against shrinkage of business profits. When an alternative is non-gilt-edge bonds, it can be a defense against default of payment. Finally, when an alternative is bonds with low marketability, it can be a defense against illiquidity in the form of high transactions costs and thin markets.

Within the neo-classical framework, money was neutral in its effects on the real variables in our rudimentary and second economies, until we introduced a combination of inside and outside money. Now that we allow for differentiation of primary securities, changes in nominal money may result in changes in the interest rate, output, and wealth, even when all money is of the inside variety. The reason is that the monetary system can alter the composition of spending units' portfolios by dealing in only one of the several types of primary securities outstanding. For example, if the monetary system, holding both bills and bonds, creates nominal money by purchasing only bonds, it can reduce the average maturity of spending units' portfolios and thus alter their demand for real money balances.

The essential problem of monetary policy is to determine whether the excess demand for money that develops during output growth is to be resolved by expansion in nominal money, by price deflation, or by an increase in the interest rate and a slackening of output growth. The quantity-theory model dissipates the excess demand for money by either price deflation or an increase in nominal money, and the choice between the two does not matter. The modified quantity-theory model, applying to an economy that is handicapped by rigidities and irrationalities, satisfies excess demand for money by growth in nominal money rather than price deflation because the latter would retard real development. In the secular-stagnation view, there is chronic excess demand for money at full

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employment, and no device of monetary policy alone can feasibly satisfy this excess demand. The first and third models deny money a significant role in the growth process, while the second concedes that monetary policy has a contribution to make until structural reform can be imposed on the economy.