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Saving, Investment, and the Financial System





Financial Institutions

- Financial system
 - Group of institutions in the economy
 - That help match one person's saving with another person's investment
 - Moves the economy's scarce resources from savers to borrowers
- Financial institutions
 - -Financial markets
 - -Financial intermediaries



- Financial markets
 - Savers can directly provide funds to borrowers
 - The bond market
 - -The stock market



- The bond market
 - Bond: certificate of indebtedness
 - Date of maturity, when the loan will be repaid
 - Rate of interest, paid periodically until the date of maturity
 - Principal, amount borrowed
 - Borrowing from the public
 - Used by large corporations, the federal government, or state and local governments



- The bond market
 - -Term: length of time until maturity
 - A few months, 30 years, perpetuity
 - Long-term bonds are riskier than short-term bonds
 - Long-term bonds usually pay higher interest rates



- The bond market
 - Credit risk: probability of default
 - Probability that the borrower will fail to pay some of the interest or principal
 - Higher interest rates for higher probability of default
 - U.S. government bonds tend to pay low interest rates
 - Junk bonds, very high interest rates
 - Issued by financially shaky corporations



The bond market

- -Tax treatment
 - Interest on most bonds is taxable income
 - Municipal bonds
 - Issued by state and local governments
 - Owners are not required to pay federal income tax on the interest income
 - Lower interest rate



- The stock market
 - -Stock: claim to partial ownership in a firm
 - A claim to the profits that a firm makes
 - Organized stock exchanges
 - Stock prices: demand and supply
 - Equity finance
 - Sale of stock to raise money
 - -Stock index
 - Average of a group of stock prices



Financial Intermediaries

- Financial intermediaries
 - Savers can indirectly provide funds to borrowers
 - -Banks
 - -Mutual funds



Financial Intermediaries

Banks

- Take in deposits from savers
 - Banks pay interest
- Make loans to borrowers
 - Banks charge interest
- Facilitate purchasing of goods and services
 - Checks: medium of exchange



Financial Intermediaries

Mutual funds

- -Institution that sells shares to the public
- Uses the proceeds to buy a portfolio of stocks and bonds
- Advantages
 - Diversification; professional money managers











National Income Accounts

- Rules of national income accounting
 - Important identities
- Identity
 - An equation that must be true because of the way the variables in the equation are defined
 - Clarify how different variables are related to one another



- Gross domestic product (GDP)
 - Total income
 - Total expenditure
- Y = C + I + G + NX
 - Y = gross domestic product, GDP
 - C = consumption
 - I = investment
 - G = government purchases
 - NX = net exports



- Closed economy
 - Doesn't interact with other economies
 - -NX = 0
- Open economy
 - Interact with other economies
 - $-NX \neq 0$



- Assume closed economy: NX = 0
 - Y = C + I + G
- National saving (saving), S
 - Total income in the economy that remains after paying for consumption and government purchases
 - Y C G = I
 - S = Y C G
 - S = I



- T = taxes minus transfer payments
 - S = Y C G
 - S = (Y T C) + (T G)
- Private saving, Y T C
 - Income that households have left after paying for taxes and consumption
- Public saving, T G
 - Tax revenue that the government has left after paying for its spending



- Budget surplus: T G > 0
 - Excess of tax revenue over government spending
- Budget deficit: T − G < 0
 - Shortfall of tax revenue from government spending



Saving and Investing

- Accounting identity: S = I
- Saving = Investment
 - -For the economy as a whole
 - One person's savings can finance another person's investment



Market for loanable funds

- Market
 - Those who want to save supply funds
 - Those who want to borrow to invest demand funds
- One interest rate
 - Return to saving
 - Cost of borrowing
- -Assumption
 - Single financial market



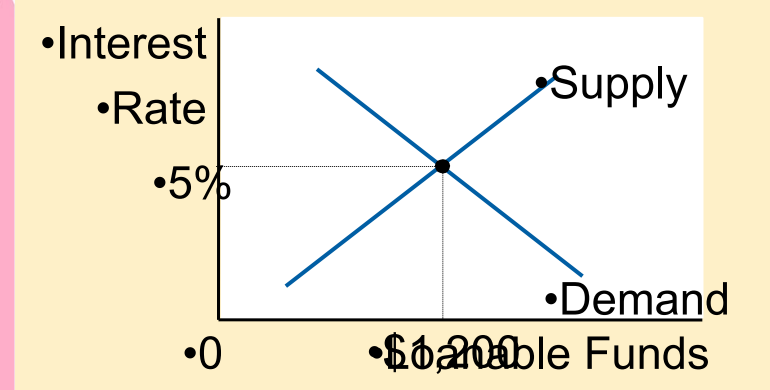
- Supply and demand of loanable funds
 - -Source of the supply of loanable funds
 - Saving
 - Source of the demand for loanable funds
 - Investment
 - Price of a loan = real interest rate
 - Borrowers pay for a loan
 - Lenders receive on their saving



- Supply and demand of loanable funds
 - As interest rate rises
 - Quantity demanded declines
 - Quantity supplied increases
 - Demand curve
 - Slopes downward
 - Supply curve
 - Slopes upward

Figure 1

The Market for Loanable Funds



•The interest the billions et of adjusts to balance the supply and demand for loanable funds. The supply of loanable funds comes from national saving, including both private



- Government policies
 - Can affect the economy's saving and investment
 - Saving incentives
 - Investment incentives
 - Government budget deficits and surpluses

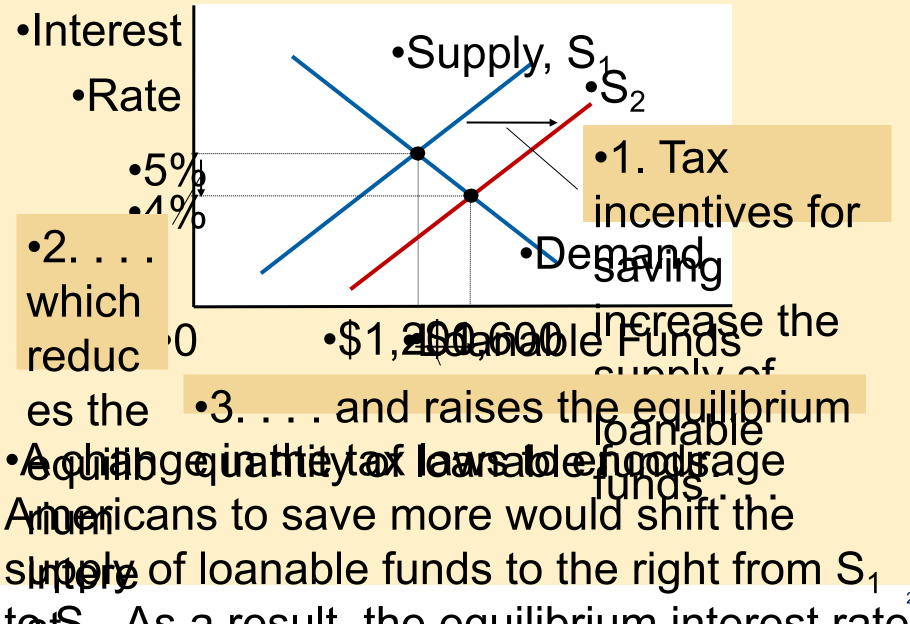


Policy 1: Saving Incentives

- Shelter some saving from taxation
 - Affect supply of loanable funds
 - Increase in supply
 - Supply curve shifts right
 - New equilibrium
 - Lower interest rate
 - Higher quantity of loanable funds
 - Greater investment

Figure 2

Saving Incentives Increase the Supply of Loanable Funds



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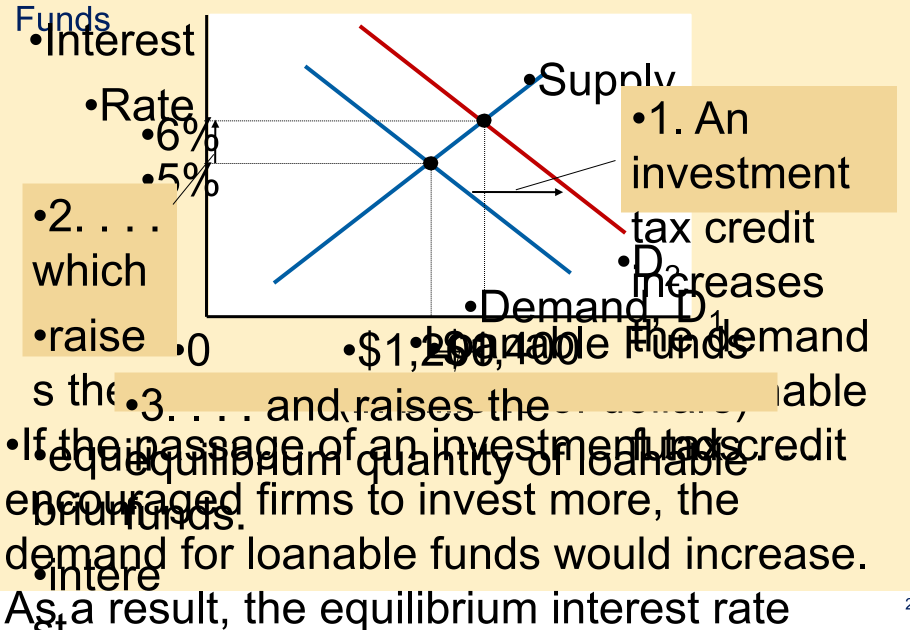


Policy 2: Investment Incentives

- Investment tax credit
 - Affect demand for loanable funds
 - Increase in demand
 - Demand curve shifts right
 - New equilibrium
 - Higher interest rate
 - Higher quantity of loanable funds
 - Greater saving

Figure 3

•Investment Incentives Increase the Demand for Loanable



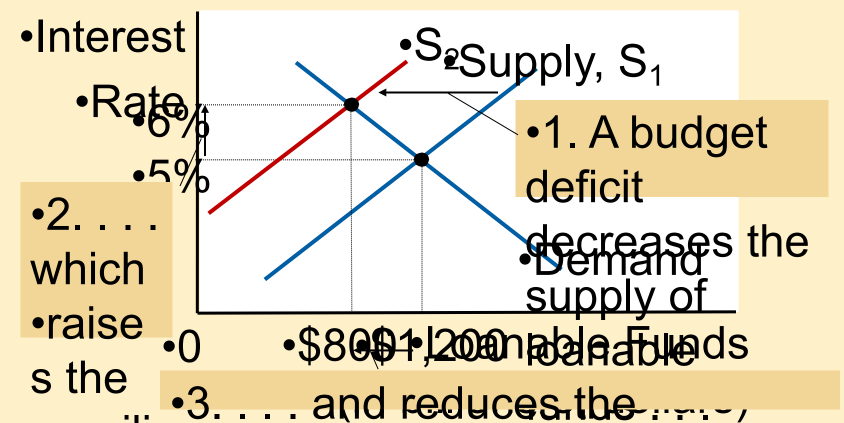


Policy 3: Budget Deficit/Surplus

- Government starts with balanced budget
 - Then starts running a budget deficit
 - Change in supply of loanable funds
 - Decrease in supply
 - Supply curve shifts left
 - New equilibrium
 - Higher interest rate
 - Smaller quantity of loanable funds

Figure 4

The Effect of a Government Budget Deficit



Where obtained spends more than it receives in tax revenue, the resulting budget deficit lowers national sacred. Unless play by Marque and beyre sees, when the government borrows to finance its budget deficit, it crowds out households and finds the Sherwise would borrow to finance investment. Here, when the supply strength of S₂, the equilibrium interest rate rises from 5 to 6 percent, and the equilibrium quantity of loanable funds saved and invested falls from \$1,200 billion to \$800 billion.

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Policy 3: Budget Deficit/Surplus

- Crowding out
 - Decrease in investment
 - Results from government borrowing
- Government budget deficit
 - Interest rate rises
 - Investment falls



Policy 3: Budget Deficit/Surplus

- Government budget surplus
 - Increase supply of loanable funds
 - Reduce interest rate
 - -Stimulates investment



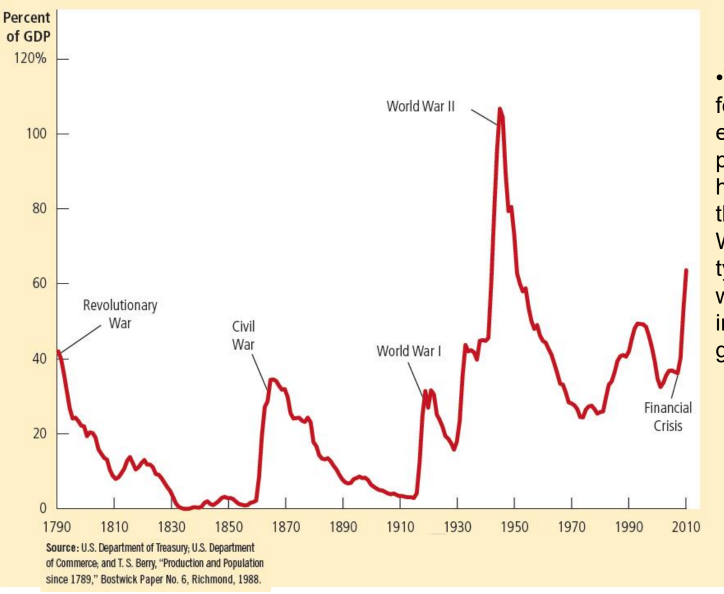
- Debt of U.S. federal government
 - As a percentage of U.S. GDP
 - -Fluctuated
 - 0% of GDP in 1836
 - 107% of GDP in 1945
- Declining debt-to-GDP ratio
 - Government indebtedness is shrinking relative to its ability to raise tax revenue
 - -Government living within its means



- Rising debt-to-GDP
 - Government indebtedness is increasing relative to its ability to raise tax revenue
 - Fiscal policy cannot be sustained forever at current levels
- War primary cause of fluctuations in government debt:
 - Debt financing of war appropriate policy
 - Tax rates smooth over time
 - Shifts part of the cost to future generations

Figure 5

•The U.S. Government Debt



•The debt of the U.S. federal government, expressed here as a percentage of GDP, has varied throughout history. Wartime spending is typically associated with substantial increases in government debt.



- President Ronald Reagan, 1981
 - Large increase in government debt not explained by war
 - Committed to smaller government and lower taxes
 - Cutting government spending more difficult politically than cutting taxes
 - -Period of large budget deficits
 - -Government debt: 26% of GDP in 1980 to 50% of GDP in 1993



- President Bill Clinton, 1993
 - Major goal deficit reduction
 - And Republicans took control of Congress in 1995: deficit reduction
 - Substantially reduced the size of the government budget deficit
 - Booming economy in the late 1990s brought in even more tax revenue
 - Eventually: surplus (federal budget)
 - By the late 1990s: debt-to-GDP ratio declining for several years



- President George W. Bush
 - Debt-to-GDP ratio started rising again
 - Budget deficit
 - Several major tax cuts
 - 2001 recession decreased tax revenue and increased government spending
 - Increased government spending on homeland security
 - Following the September 11, 2001 attacks
 - Subsequent wars in Iraq and Afghanistan



- 2008, financial crisis and deep recession
 - Dramatic increase in the debt-to-GDP ratio
 - Increased budget deficit
 - Several policy measures passed by the Bush and Obama administrations
 - Aimed at combating the recession
 - Reduced tax revenue
 - Increased government spending



- From 2009 to 2012
 - The federal government's budget deficit averaged about 9% of GDP
 - Levels not seen since World War II
 - The borrowing to finance these deficits
 - Led to the substantial increase in the debt-to-GDP ratio