

# CHAPTER 3

# National Income: Where it Comes From and Where it Goes

# MACROECONOMICS SIXTH EDITION

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# In this chapter, you will learn...

- what determines the economy's total output/income
- how the prices of the factors of production are determined
- how total income is distributed
- what determines the demand for goods and services
- how equilibrium in the goods market is achieved



#### **Outline of model**

#### A closed economy, market-clearing model

#### Supply side

- factor markets (supply, demand, price)
- determination of output/income

#### **Demand side**

determinants of C, I, and G

#### **Equilibrium**

- goods market
- loanable funds market



# **Factors of production**

K = capital: tools, machines, and structures used in production

L = labor: the physical and mental efforts of workers



# The production function

- denoted Y = F(K, L)
- shows how much output (Y) the economy can produce from
   K units of capital and L units of labor
- reflects the economy's level of technology
- exhibits constant returns to scale



#### Returns to scale: A review

Initially 
$$Y_1 = F(K_1, L_1)$$

Scale all inputs by the same factor z:

$$K_2 = zK_1$$
 and  $L_2 = zL_1$ 

(e.g., if z = 1.25, then all inputs are increased by 25%)

What happens to output,  $Y_2 = F(K_2, L_2)$ ?

- If constant returns to scale, Y<sub>2</sub> = zY<sub>1</sub>
- If increasing returns to scale, Y<sub>2</sub> > zY<sub>1</sub>
- If decreasing returns to scale, Y<sub>2</sub> < zY<sub>1</sub>



#### **Example 1**

$$F(K,L) = \sqrt{KL}$$

$$F(zK,zL) = \sqrt{(zK)(zL)}$$

$$= \sqrt{z^2KL}$$

$$= \sqrt{z^2}\sqrt{KL}$$

$$= z\sqrt{KL}$$

= zF(K,L)

constant returns to scale for any **z** > 0



### **Example 2**

$$F(K,L) = \sqrt{K} + \sqrt{L}$$

$$F(ZK,ZL) = \sqrt{ZK} + \sqrt{ZL}$$

$$= \sqrt{Z}\sqrt{K} + \sqrt{Z}\sqrt{L}$$

$$= \sqrt{Z}\left(\sqrt{K} + \sqrt{L}\right)$$

 $=\sqrt{z}F(K,L)$ 

decreasing returns to scale for any **z** > 1



#### **Example 3**

$$F(K,L) = K^2 + L^2$$

$$F(zK,zL) = (zK)^2 + (zL)^2$$

$$= \mathbf{z}^2 \left( \mathbf{K}^2 + \mathbf{L}^2 \right)$$

$$= z^2 F(K,L)$$

increasing returns to scale for any **z** > 1



### Now you try...

Determine whether constant, decreasing, or increasing returns to scale for each of these production functions:

(a) 
$$F(K,L) = \frac{K^2}{L}$$

(b) 
$$F(K,L) = K+L$$



## **Answer to part (a)**

$$F(K,L) = \frac{K^2}{L}$$

$$F(zK,zL) = \frac{(zK)^2}{zL}$$

$$= \frac{\mathbf{z}^2 \mathbf{K}^2}{\mathbf{z} \mathbf{L}}$$

$$= z \frac{K^2}{L}$$

$$= zF(K,L)$$

constant returns to scale for any **z** > 0



### **Answer to part (b)**

$$F(K,L) = K + L$$

$$F(zK,zL) = zK + zL$$

$$= z(K+L)$$

$$= zF(K,L)$$

constant returns to scale for any **z** > 0



# **Assumptions of the model**

- 1. Technology is fixed.
- 2. The economy's supplies of capital and labor are fixed at

$$K = \overline{K}$$
 and  $L = \overline{L}$ 



### **Determining GDP**

Output is determined by the fixed factor supplies and the fixed state of technology:

$$\overline{\mathbf{Y}} = \mathbf{F}(\overline{\mathbf{K}}, \overline{\mathbf{L}})$$



# The distribution of national income

- determined by factor prices,
   the prices per unit that firms pay for the factors of production
  - wage = price of L
  - rental rate = price of K



#### **Notation**

```
W = nominal wage
```

**R** = nominal rental rate

**P** = price of output

W/P = real wage
 (measured in units of output)

R/P = real rental rate



# How factor prices are determined

- Factor prices are determined by supply and demand in factor markets.
- Recall: Supply of each factor is fixed.
- What about demand?



#### **Demand for labor**

- Assume markets are competitive:
   each firm takes W, R, and P as given.
- Basic idea:
  - A firm hires each unit of labor if the cost does not exceed the benefit.
    - cost = real wage
    - benefit = marginal product of labor



# Marginal product of labor (MPL)

definition:

The extra output the firm can produce using an additional unit of labor (holding other inputs fixed):

$$MPL = F(K, L+1) - F(K, L)$$



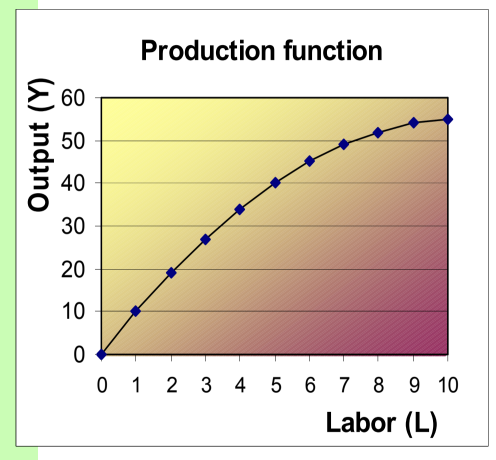
### Exercise: Compute & graph MPL

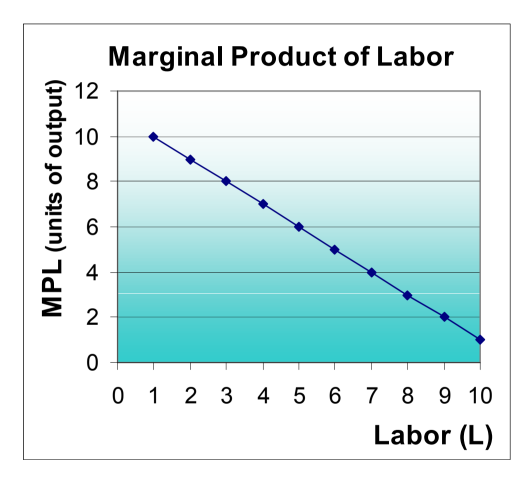
- a. Determine *MPL* at each value of *L*.
- **b.** Graph the production function.
- C. Graph the MPL curve with MPL on the vertical axis and
  L on the horizontal axis.

L	Υ	MPL
0	0	n.a.
1	10	?
2	19	?
3	27	8
4	34	?
5	40	?
6	45	?
7	49	?
8	52	?
9	54	?
10	55	?



#### Answers:





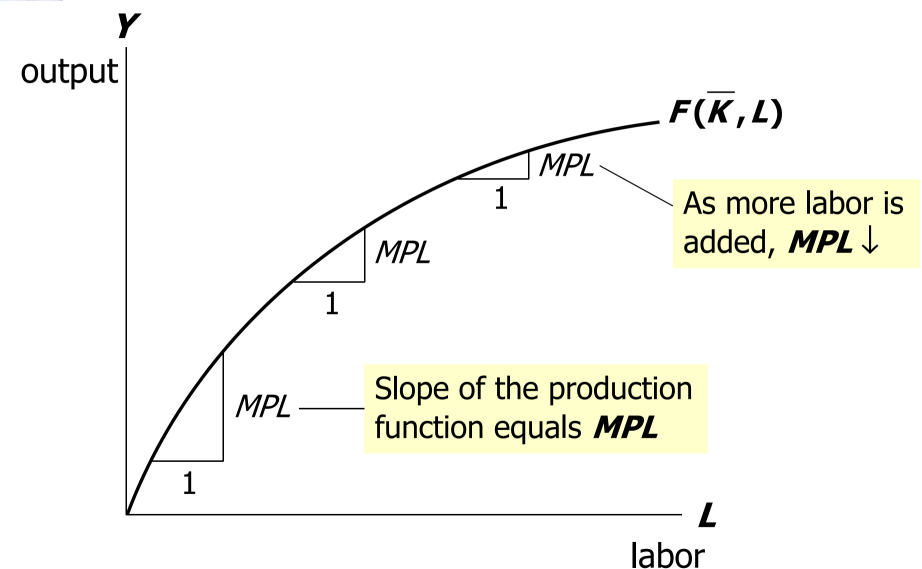


## **Diminishing marginal returns**

- As a factor input is increased, its marginal product falls (other things equal).
- Intuition: Suppose ↑L while holding K fixed
  - ⇒ fewer machines per worker
  - ⇒ lower worker productivity



#### MPL and the production function



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# **Check your understanding:**

Which of these production functions have diminishing marginal returns to labor?

a) 
$$F(K,L) = 2K + 15L$$

b) 
$$F(K,L) = \sqrt{KL}$$

c) 
$$F(K,L) = 2\sqrt{K} + 15\sqrt{L}$$



#### Exercise (part 2)

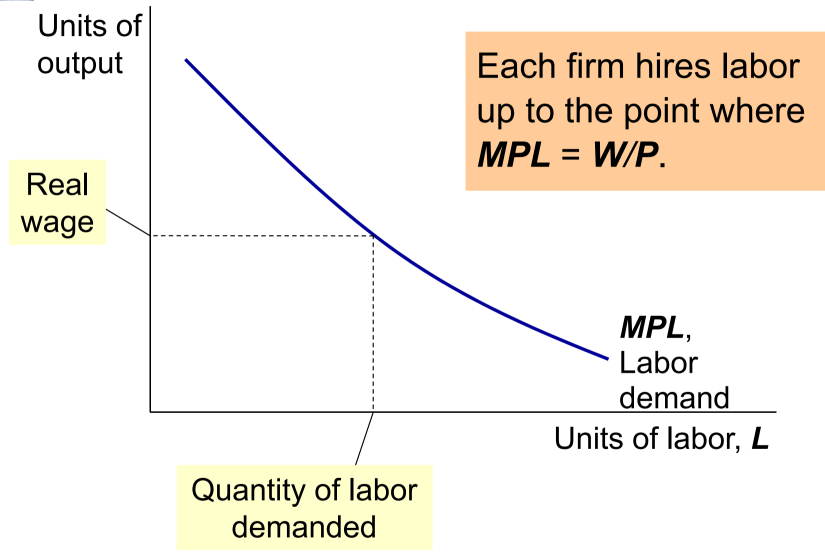
Suppose W/P = 6.

- d. If *L* = 3, should firm hire more or less labor? Why?
- e. If **L** = 7, should firm hire more or less labor? Why?

L	Y	MPL
0	0	n.a.
1	10	10
2	19	9
3	27	8
4	34	7
5	40	6
6	45	5
7	49	4
8	52	3
9	54	2
10	55	1

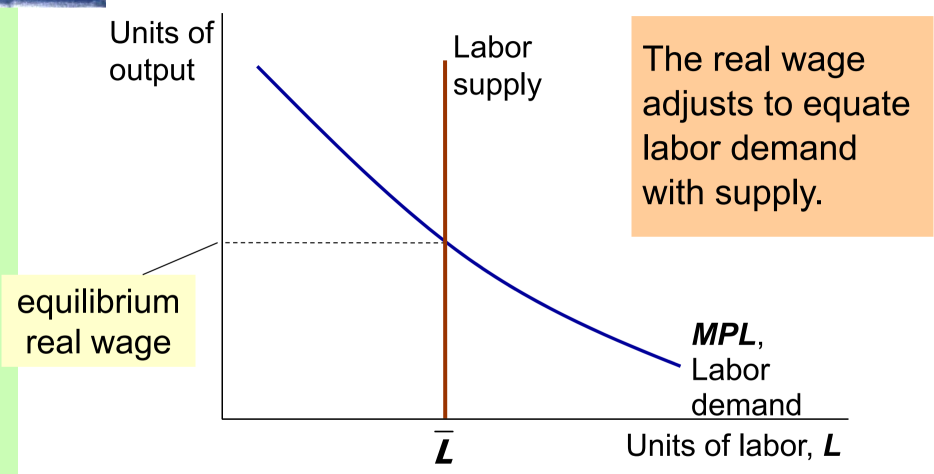


#### MPL and the demand for labor





#### The equilibrium real wage





# **Determining the rental rate**

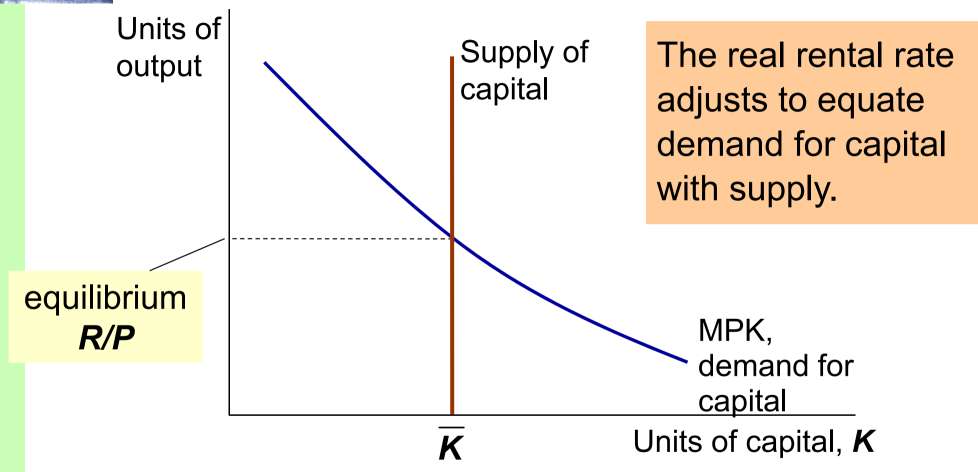
We have just seen that MPL = W/P.

The same logic shows that MPK = R/P:

- diminishing returns to capital: MPK↓ as K↑
- The MPK curve is the firm's demand curve for renting capital.
- Firms maximize profits by choosing K such that MPK = R/P.



#### The equilibrium real rental rate





# The Neoclassical Theory of Distribution

- states that each factor input is paid its marginal product
- is accepted by most economists



### **How income is distributed:**

total labor income = 
$$\frac{W}{P}\overline{L} = MPL \times \overline{L}$$

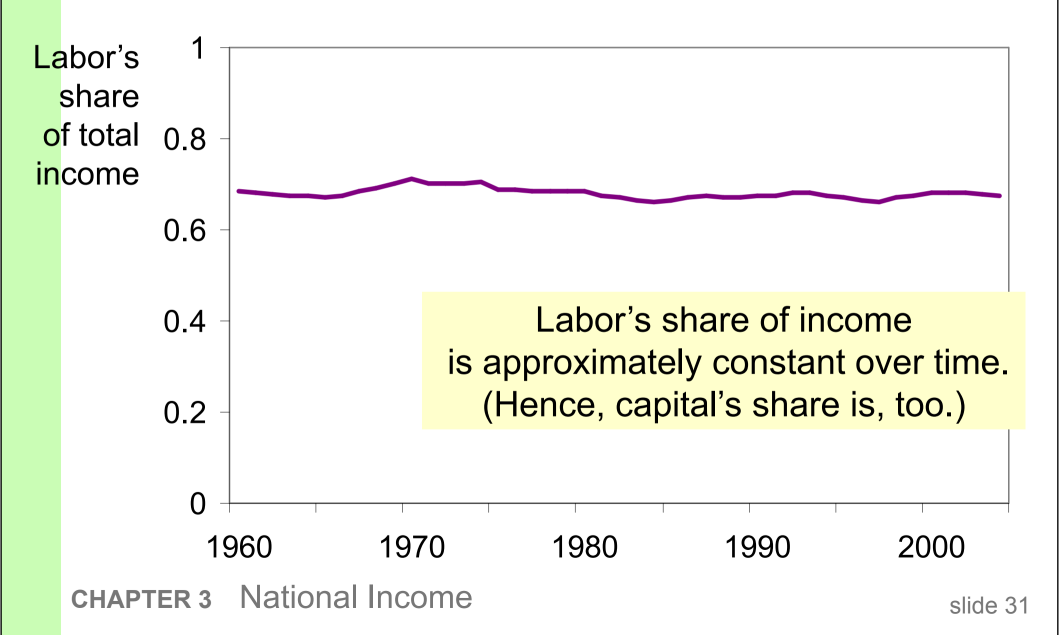
total capital income = 
$$\frac{R}{P}\overline{K} = MPK \times \overline{K}$$

If production function has constant returns to scale, then

$$\overline{Y} = MPL \times \overline{L} + MPK \times \overline{K}$$
national labor capital income income



# The ratio of labor income to total income in the U.S.





# **The Cobb-Douglas Production Function**

The Cobb-Douglas production function has constant factor shares:

 $\alpha$  = capital's share of total income: capital income =  $MPK \times K = \alpha Y$ labor income =  $MPL \times L = (1 - \alpha)Y$ 

The Cobb-Douglas production function is:

$$Y = AK^{\alpha}L^{1-\alpha}$$

where **A** represents the level of technology.



# **The Cobb-Douglas Production Function**

Each factor's marginal product is proportional to its average product:

$$MPK = \alpha A K^{\alpha-1} L^{1-\alpha} = \frac{\alpha Y}{K}$$

$$MPL = (1-\alpha)AK^{\alpha} L^{-\alpha} = \frac{(1-\alpha)Y}{K}$$



#### **Outline of model**

A closed economy, market-clearing model

#### Supply side

- **DONE** factor markets (supply, demand, price)
- **DONE** determination of output/income

#### **Demand side**

 $Next \rightarrow \Box$  determinants of C, I, and G

#### **Equilibrium**

- goods market
- loanable funds market



### **Demand for goods & services**

Components of aggregate demand:

C = consumer demand for g & s

*I* = demand for investment goods

**G**= government demand for g & s

(closed economy: no NX)

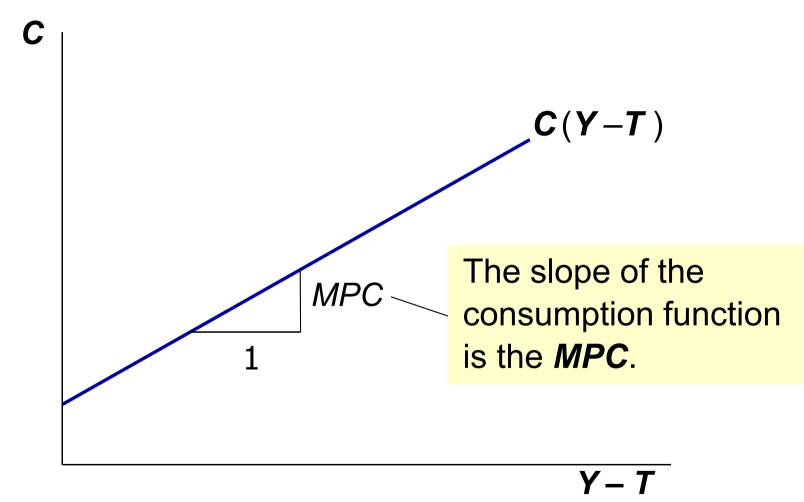


# Consumption, C

- def: Disposable income is total income minus total taxes: Y – T.
- Consumption function: C = C(Y T)Shows that  $\uparrow(Y - T) \Rightarrow \uparrow C$
- def: Marginal propensity to consume (MPC) is the increase in C caused by a one-unit increase in disposable income.



### The consumption function





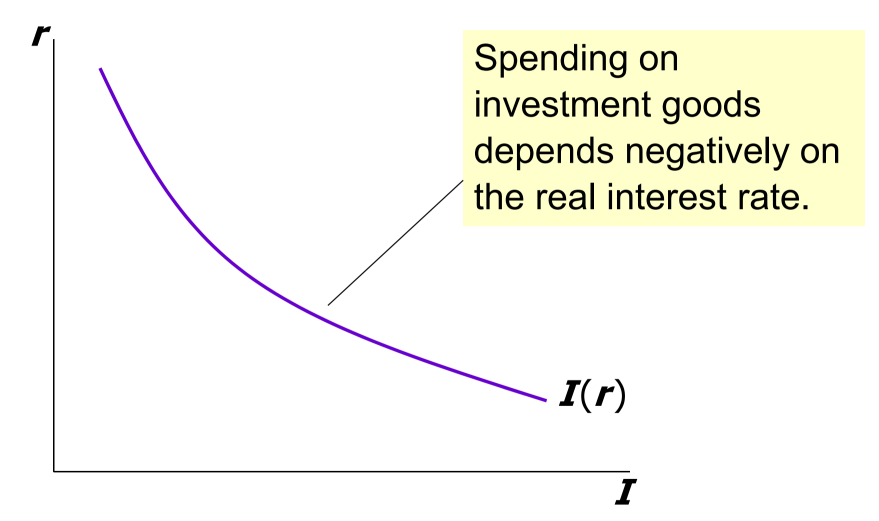
## Investment, I

- The investment function is I = I(r), where r denotes the real interest rate, the nominal interest rate corrected for inflation.
- The real interest rate is
  - the cost of borrowing
  - the opportunity cost of using one's own funds to finance investment spending.

So, 
$$\uparrow r \Rightarrow \downarrow I$$



#### The investment function





# Government spending, G

- G = govt spending on goods and services.
- G excludes transfer payments
   (e.g., social security benefits,
   unemployment insurance benefits).
- Assume government spending and total taxes are exogenous:

$$G = \overline{G}$$
 and  $T = \overline{T}$ 



### The market for goods & services

• Aggregate demand: C(Y-T)+I(r)+G

$$C(\overline{Y}-\overline{T})+I(r)+\overline{G}$$

Aggregate supply:

$$\overline{Y} = F(\overline{K}, \overline{L})$$

Equilibrium:

$$\overline{\boldsymbol{Y}} = \boldsymbol{C}(\overline{\boldsymbol{Y}} - \overline{\boldsymbol{T}}) + \boldsymbol{I}(\boldsymbol{r}) + \overline{\boldsymbol{G}}$$

The real interest rate adjusts to equate demand with supply.



#### The loanable funds market

- A simple supply-demand model of the financial system.
- One asset: "loanable funds"
  - demand for funds: investment
  - supply of funds: saving
  - "price" of funds: real interest rate



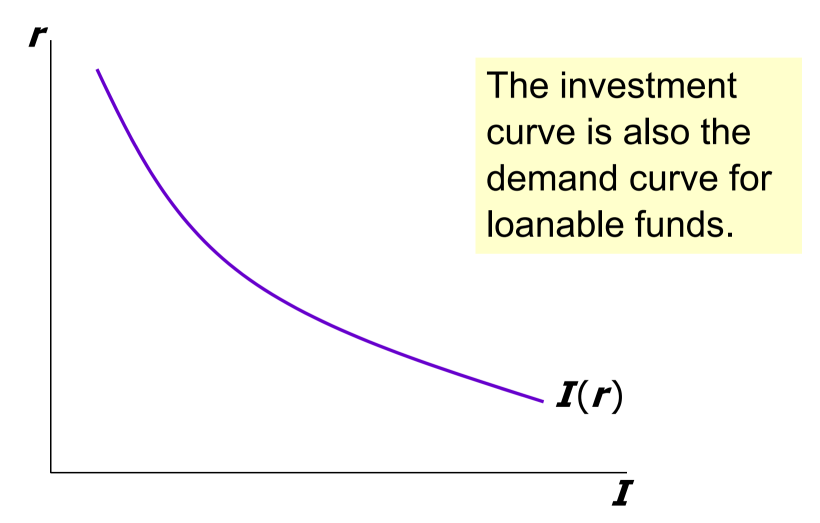
#### **Demand for funds: Investment**

The demand for loanable funds...

- comes from investment:
   Firms borrow to finance spending on plant & equipment, new office buildings, etc.
   Consumers borrow to buy new houses.
- depends negatively on r, the "price" of loanable funds (cost of borrowing).



#### **Loanable funds demand curve**





### Supply of funds: Saving

- The supply of loanable funds comes from saving:
  - Households use their saving to make bank deposits, purchase bonds and other assets. These funds become available to firms to borrow to finance investment spending.
  - The government may also contribute to saving if it does not spend all the tax revenue it receives.



### Types of saving

private saving = 
$$(Y - T) - C$$
  
public saving =  $T - G$   
national saving,  $S$ 

= private saving + public saving

$$= (Y-T)-C + T-G$$

$$= Y - C - G$$



#### *Notation:* $\Delta$ = change in a variable

• For any variable X,  $\Delta X$  = "the change in X"  $\Delta$  is the Greek (uppercase) letter *Delta* 

#### Examples:

• If  $\Delta L = 1$  and  $\Delta K = 0$ , then  $\Delta Y = MPL$ . More generally, if  $\Delta K = 0$ , then  $MPL = \frac{\Delta Y}{\Delta L}$ .

• 
$$\Delta(Y-T) = \Delta Y - \Delta T$$
, so  

$$\Delta C = MPC \times (\Delta Y - \Delta T)$$

$$= MPC \Delta Y - MPC \Delta T$$



#### **EXERCISE:**

#### Calculate the change in saving

Suppose MPC = 0.8 and MPL = 20.

For each of the following, compute  $\Delta S$ :

- **a.**  $\Delta G = 100$
- **b.**  $\Delta T = 100$
- **c.**  $\Delta Y = 100$
- d.  $\Delta L = 10$



#### **Answers**

$$\Delta \mathbf{S} = \Delta \mathbf{Y} - \Delta \mathbf{C} - \Delta \mathbf{G} = \Delta \mathbf{Y} - 0.8(\Delta \mathbf{Y} - \Delta \mathbf{T}) - \Delta \mathbf{G}$$
$$= 0.2\Delta \mathbf{Y} + 0.8\Delta \mathbf{T} - \Delta \mathbf{G}$$

a. 
$$\Delta S = -100$$

**b.** 
$$\Delta S = 0.8 \times 100 = 80$$

c. 
$$\Delta S = 0.2 \times 100 = 20$$

d. 
$$\Delta Y = MPL \times \Delta L = 20 \times 10 = 200$$
,

$$\Delta S = 0.2 \times \Delta Y = 0.2 \times 200 = 40.$$



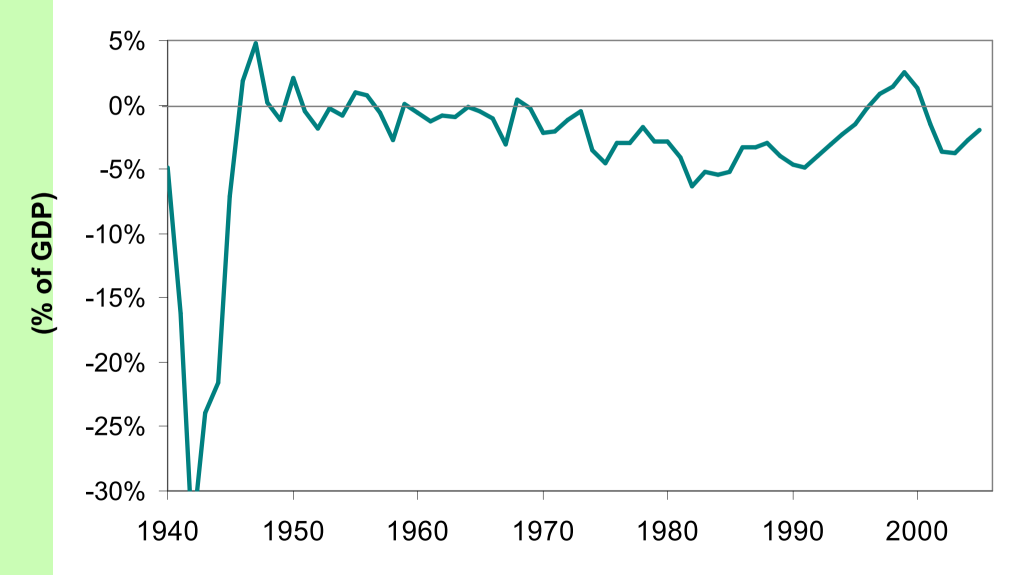
#### digression:

### **Budget surpluses and deficits**

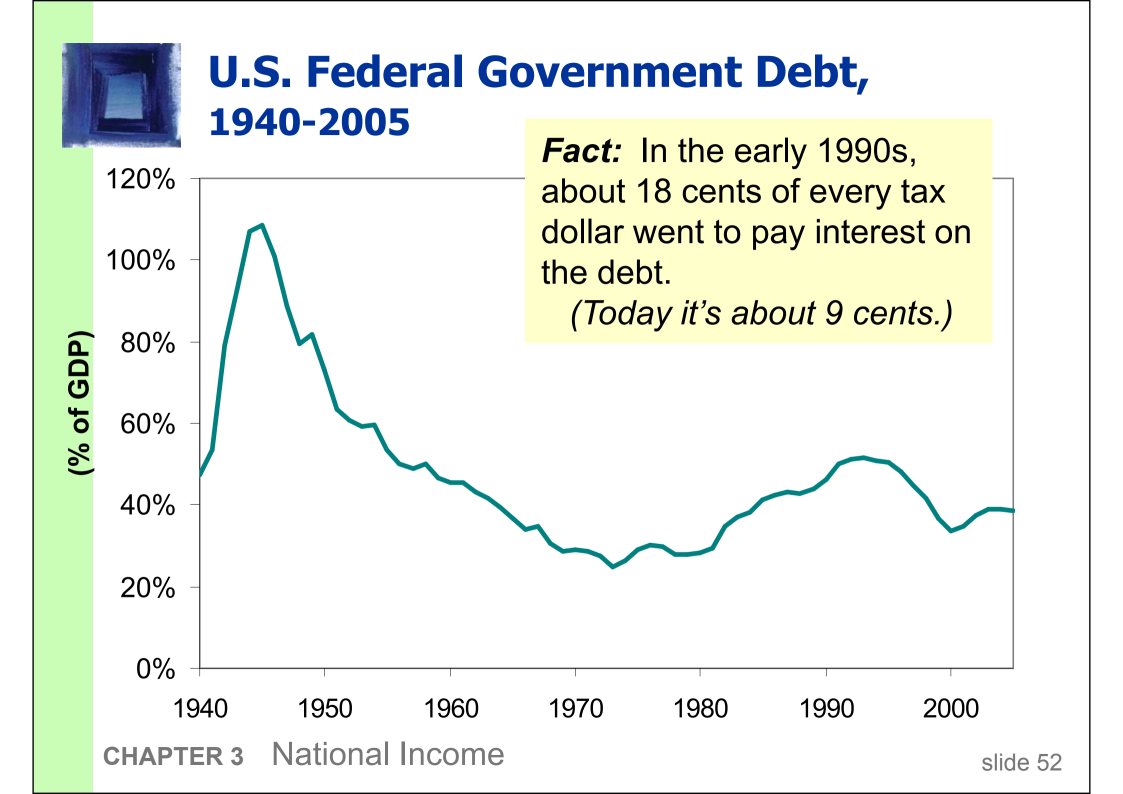
- If T > G, budget surplus = (T G) = public saving.
- If T < G, budget deficit = (G T) and public saving is negative.
- If T = G, "balanced budget," public saving = 0.
- The U.S. government finances its deficit by issuing Treasury bonds — i.e., borrowing.



# **U.S. Federal Government Surplus/Deficit, 1940-2005**



**CHAPTER 3** National Income



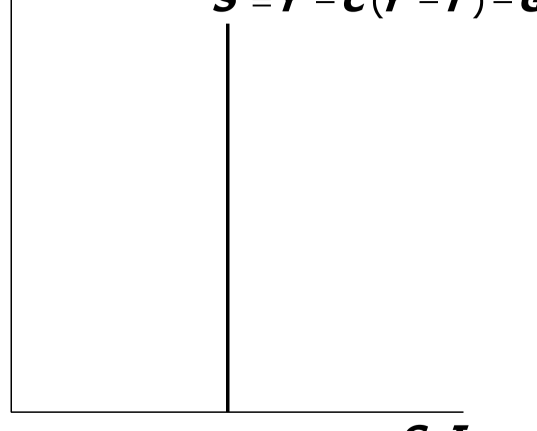


#### Loanable funds supply curve

ľ

 $\overline{S} = \overline{Y} - C(\overline{Y} - \overline{T}) - \overline{G}$ 

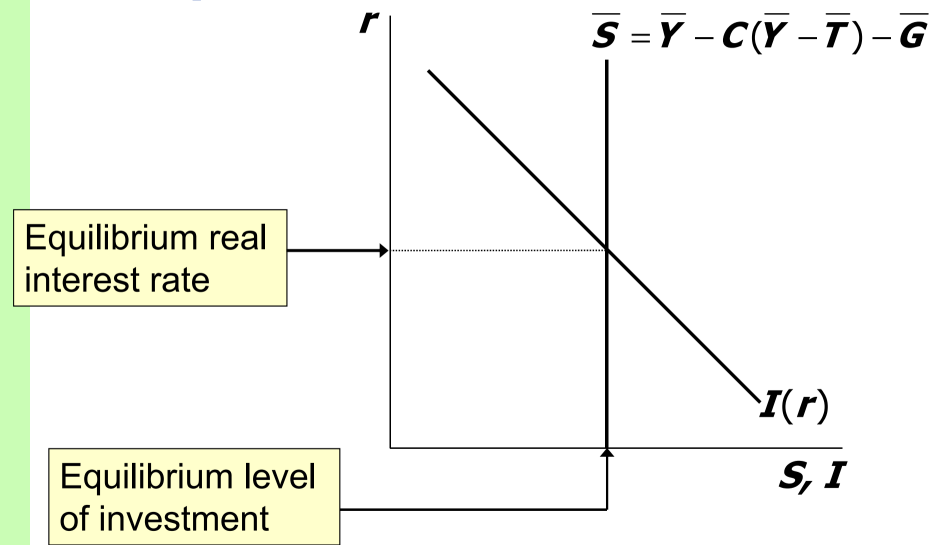
National saving does not depend on *r*, so the supply curve is vertical.



S, I



# Loanable funds market equilibrium





### The special role of r

r adjusts to equilibrate the goods market <u>and</u> the loanable funds market simultaneously:

If L.F. market in equilibrium, then

$$Y-C-G=I$$

Add (C+G) to both sides to get

$$Y = C + I + G$$
 (goods market eq'm)

Thus,

Eq'm in L.F. market



Eq'm in goods market



### **Digression:** Mastering models

To master a model, be sure to know:

- 1. Which of its variables are endogenous and which are exogenous.
- 2. For each curve in the diagram, know
  - a. definition
  - b. intuition for slope
  - c. all the things that can shift the curve
- 3. Use the model to analyze the effects of each item in 2c.



# Mastering the loanable funds model

Things that shift the saving curve

- public saving
  - fiscal policy: changes in G or T
- private saving
  - preferences
  - tax laws that affect saving
    - -401(k)
    - -IRA
    - -replace income tax with consumption tax



# **CASE STUDY: The Reagan deficits**

- Reagan policies during early 1980s:
  - increases in defense spending:  $\Delta G > 0$
  - big tax cuts:  $\Delta T < 0$
- Both policies reduce national saving:

$$\overline{S} = \overline{Y} - C(\overline{Y} - \overline{T}) - \overline{G}$$

$$\uparrow \bar{\mathbf{G}} \Rightarrow \downarrow \bar{\mathbf{S}}$$

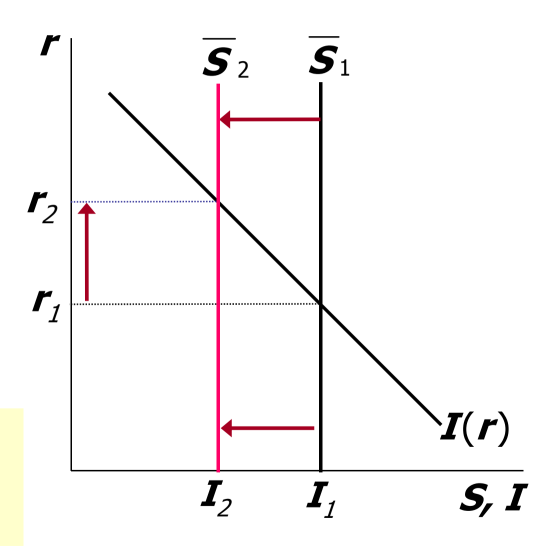
$$\downarrow \bar{T} \Rightarrow \uparrow C \Rightarrow \downarrow \bar{S}$$



# **CASE STUDY: The Reagan deficits**

- The increase in the deficit reduces saving...
- 2. ...which causes the real interest rate to rise...

3. ...which reduces the level of investment.





#### Are the data consistent with these results?

1970s	1980s	
-2.2	-3.9	
19.6	17.4	
1.1	6.3	
19.9	19.4	
	-2.2 19.6 1.1	-2.2       -3.9         19.6       17.4         1.1       6.3

*T*–*G*, *S*, and *I* are expressed as a percent of GDP All figures are averages over the decade shown.



#### Now you try...

- Draw the diagram for the loanable funds model.
- Suppose the tax laws are altered to provide more incentives for private saving.
   (Assume that total tax revenue *T* does not change)
- What happens to the interest rate and investment?



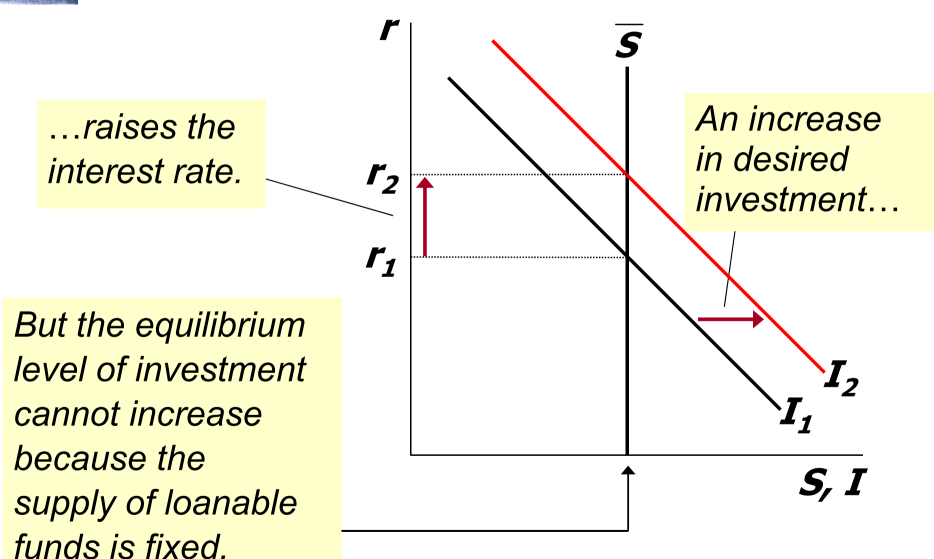
# Mastering the loanable funds model, continued

Things that shift the investment curve

- some technological innovations
  - to take advantage of the innovation, firms must buy new investment goods
- tax laws that affect investment
  - investment tax credit



#### An increase in investment demand





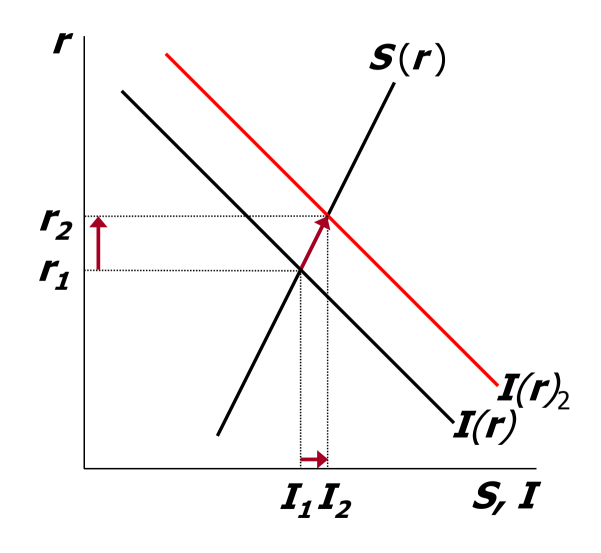
### Saving and the interest rate

- Why might saving depend on r?
- How would the results of an increase in investment demand be different?
  - Would r rise as much?
  - Would the equilibrium value of *I* change?



# An increase in investment demand when saving depends on *r*

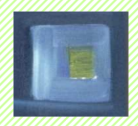
An increase in investment demand raises r, which induces an increase in the quantity of saving, which allows I to increase.





### **Chapter Summary**

- Total output is determined by
  - the economy's quantities of capital and labor
  - the level of technology
- Competitive firms hire each factor until its marginal product equals its price.
- If the production function has constant returns to scale, then labor income plus capital income equals total income (output).



#### **Chapter Summary**

- A closed economy's output is used for
  - consumption
  - investment
  - government spending
- The real interest rate adjusts to equate the demand for and supply of
  - goods and services
  - loanable funds



### **Chapter Summary**

- A decrease in national saving causes the interest rate to rise and investment to fall.
- An increase in investment demand causes the interest rate to rise, but does not affect the equilibrium level of investment if the supply of loanable funds is fixed.