

# EE432 Monetary Theory and Policy



Lecture 10 Output, Inflation, and Monetary policy

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# Outline

- Output and Inflation in the Long Run
- Monetary Policy and the Dynamic Aggregate Demand Curve
- Aggregate Supply
- Equilibrium and the Determination of Output and Inflation

# Chapter 21



## Output, Inflation, and Monetary Policy

# Output and Inflation in the Long Run

# Output and Inflation in the Long Run

- **Fluctuations** in the *business cycle* are *deviations from long-run equilibrium level*.
- In the long run, **current output** equals *potential output* and the **inflation rate** equals the **level implied by the rate of money growth**.

# Potential Output

- **Potential output** is the *level of output given existing technology and the normal use of resources*.
- If *the increase in demand is permanent*, firms will *change their scales of business*.
- *Technological improvements* allow them to *increase production* at given levels of *capital and labor*.

# Potential Output

- **Potential output** *tends to rise* over time.
- **Unexpected events** can *push current output away* from *potential output* called an **output gap**
- For example, when ***current output*** is **above** ***potential***, it creates an **expansionary output gap**.

# Long-Run Inflation and Money Growth

- Money growth plus the change in the velocity of money *equals* inflation plus real economic growth

$$\% \Delta M + \% \Delta V = \% \Delta P + \% \Delta Y$$

In the long run :

$$\% \Delta Y = \% \Delta Y^P$$

$$\% \Delta V = 0$$

Therefore :

$$\% \Delta P = \% \Delta M - \% \Delta Y^P$$

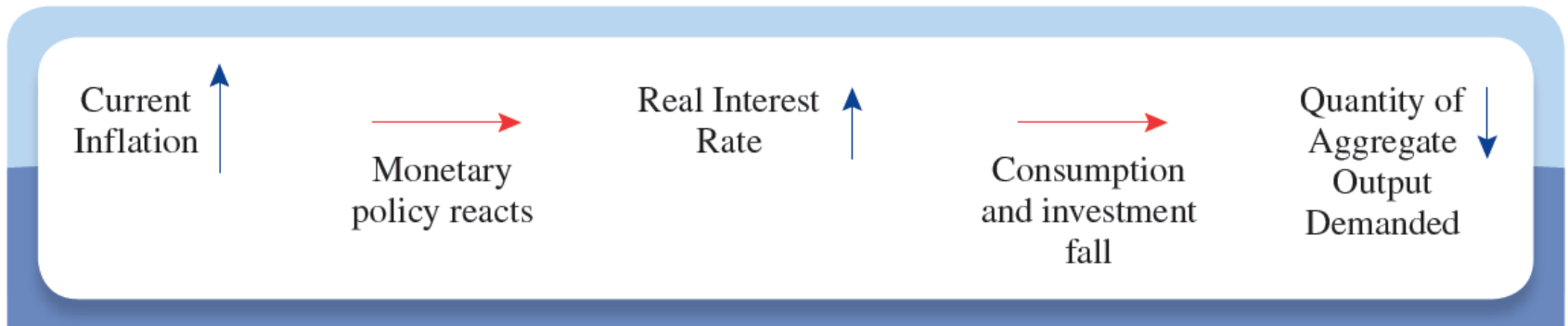
- In the long run, inflation equals *money growth minus growth in potential output.*

# Monetary Policy and the Dynamic Aggregate Demand Curve

# Monetary Policy and the Dynamic Aggregate Demand Curve

Figure 21.1

Inflation, Monetary Policy, and Aggregate Demand



# Monetary Policy and the Dynamic Aggregate Demand Curve

- 1. Aggregate expenditure and the real interest rate:**
  - There is a *downward sloping* relationship.
- 2. Inflation and the real interest rate, and the monetary policy reaction curve:**
  - There is an *upward sloping* relationship that we call the *monetary policy reaction curve*.
- 3. Inflation and aggregate output :**
  - This is a *downward sloping* relationship, which represents **the dynamic aggregate demand curve**.

# Monetary Policy and the Dynamic Aggregate Demand Curve

- **Economic decisions** *depend on* the **real interest rate**, not the nominal interest rate.
- **Central banks** must therefore *influence the real interest rate*.

# Monetary Policy and the Dynamic Aggregate Demand Curve

- Remember that  $i = r + \pi^e$   
solving for  $r$  :  
 $r = i - \pi^e$
- **For a central bank that *effectively stabilize inflation and output*, **inflation expectations adjust slowly** to changes in economic conditions.**
- The ***changes in the nominal interest rate*** alter the ***real interest rate***.

# Aggregate Expenditure and the Real Interest Rate

- The **components of aggregate expenditure:**

$$\text{Aggregate Expenditures} = \text{Consumption} + \text{Investment} + \text{Government Expenditures} + (\text{Exports} - \text{Imports})$$

$$Y = C + I + G + (X - M)$$

# Aggregate Expenditure and the Real Interest Rate

- For investment, the **higher the cost of borrowing**, the *less likely* that an investment will be profitable.
- **Higher real interest rates lead to:**
  - *Lower* levels of *business and residential investment*
- For consumption, **higher real interest rates mean**
  - *Higher* inflation-adjusted *loan payments and saving* –thus, *less spending*.

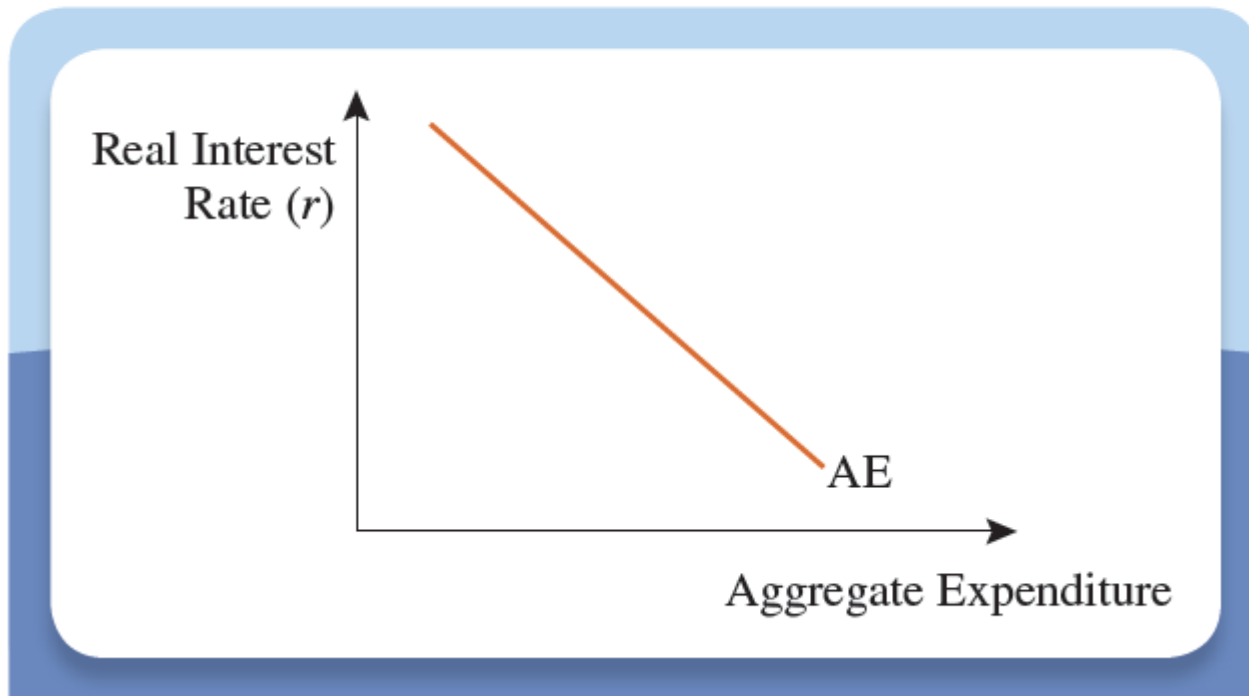
# Aggregate Expenditure and the Real Interest Rate

- **Net exports *fall*** because the **domestic currency** has appreciated, making *imports cheaper* and *exports more expensive*.
- A rise in the real interest rate reduces the level of **aggregate expenditure**.
- This leads to a ***downward sloping aggregate expenditure (AE) curve***.

# Aggregate Expenditure and the Real Interest Rate

**Figure 21.3**

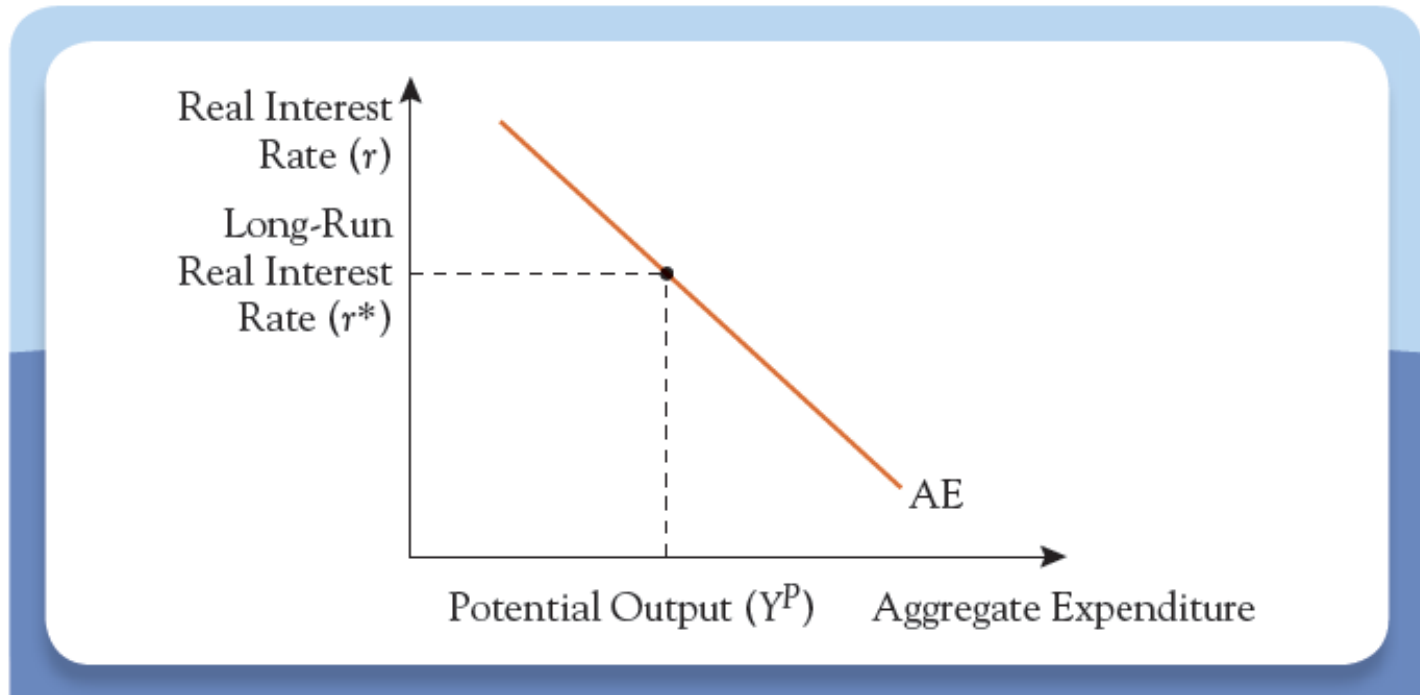
Aggregate Expenditure and the Real Interest Rate



# The Long-Run Real Interest Rate

Figure 21.4

The Long-Run Real Interest Rate



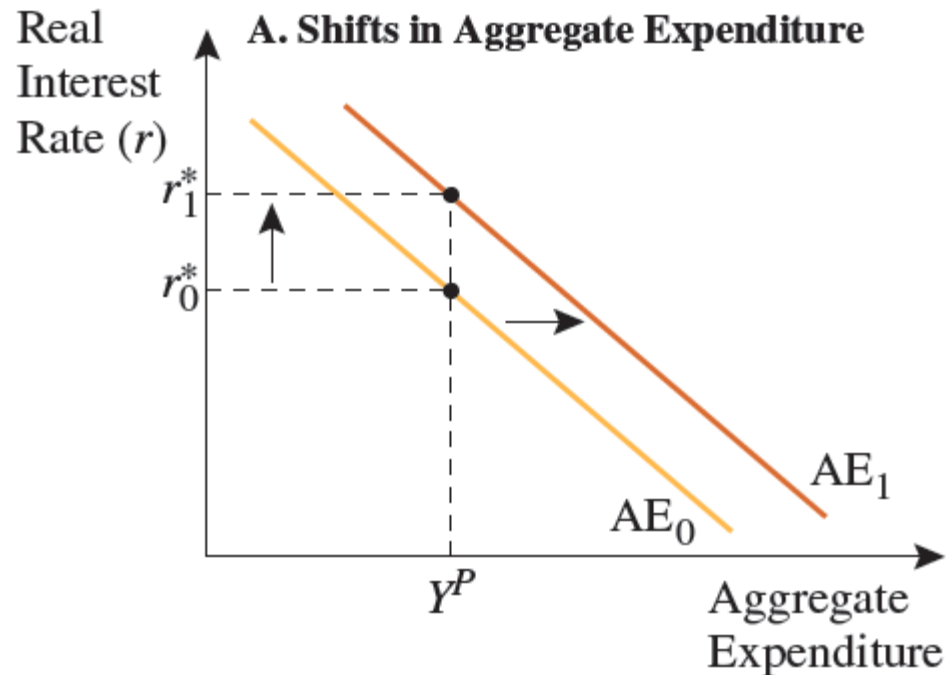
*The **long run real interest rate** equates the **level of aggregate expenditure** to the **quantity of potential output**.*

# The Long-Run Real Interest Rate

- When there is a *rise in exogenous spending*, for example, **government purchases**:
  - The level of ***aggregate expenditure*** increases at every real interest rate.
  - This shifts ***aggregate expenditure curve*** to the right.
  - For the level of ***aggregate expenditure*** to remain equal to potential output, the interest-sensitive components of ***aggregate expenditure*** must fall.
  - That means the ***long-run real interest rate*** must rise.

# The Long-Run Real Interest Rate

**Figure 21.5** Change in the Long-Run Real Interest Rate



When aggregate expenditure shifts *right* from  $AE_0$  to  $AE_1$ , the long-run real interest rate *increases* from  $r_0^*$  to  $r_1^*$ .

# Inflation, the Real Interest Rate, and the Monetary Policy Reaction Curve

- When **current inflation** is *high* or **current output** is *running above* potential output, central bankers will raise policy interest rate.
- **Changes** in the nominal policy interest rate will *translate into* a change in the real interest rate.

# Deriving the Monetary Policy Reaction Curve

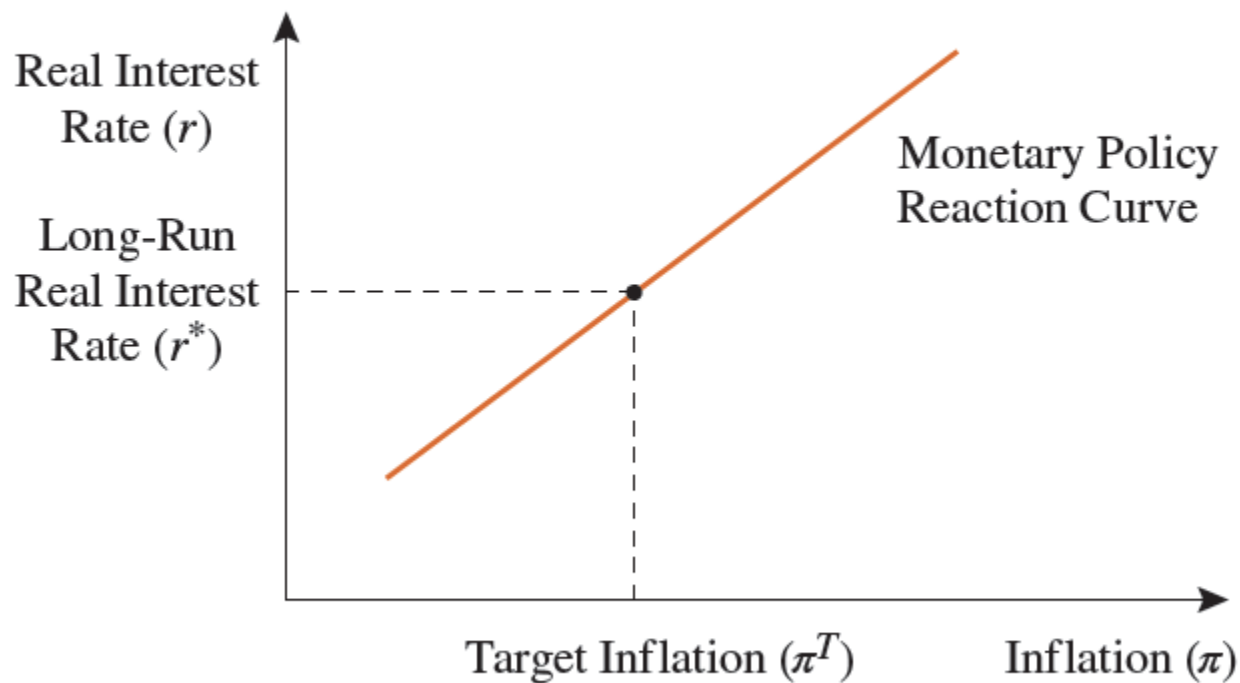
- The **monetary policy reaction curve** is *set* so that when **current inflation** equals **target inflation** ( $\pi^T$ ), the **real interest rate** equals the **long-run real interest rate**.

$$r = r^* \text{ when } \pi = \pi^T$$

# Deriving the Monetary Policy Reaction Curve

Figure 21.7

The Monetary Policy Reaction Curve

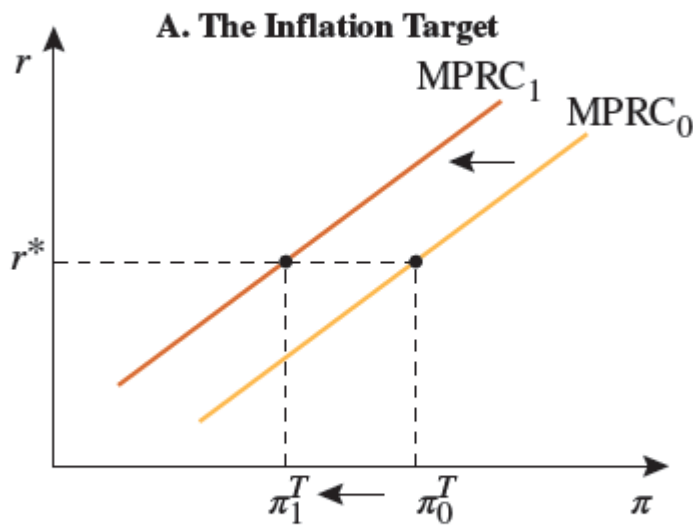


A movement along the curve is a reaction to a change in current inflation.

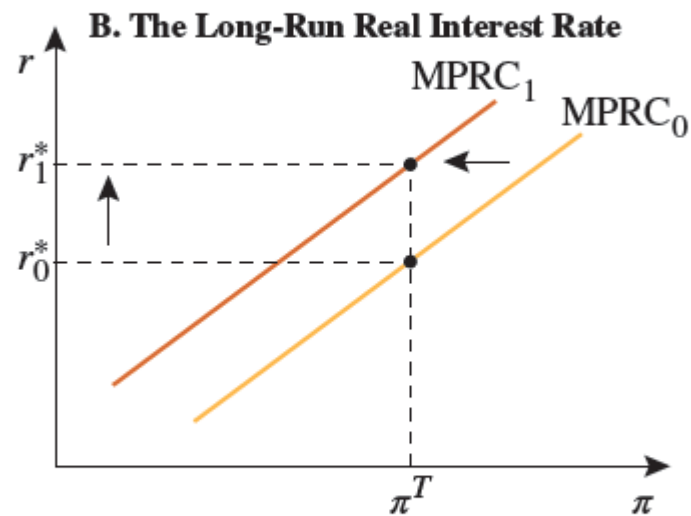
# Shifting the Monetary Policy Reaction Curve

Figure 21.8

Shifting the Monetary Policy Reaction Curve



A decline in the inflation target from  $\pi_0^T$  to  $\pi_1^T$  shifts the monetary policy reaction curve to the left from  $MPRC_0$  to  $MPRC_1$ .



An increase in the long-run real interest rate from  $r_0^*$  to  $r_1^*$  shifts the monetary policy reaction curve to the left from  $MPRC_0$  to  $MPRC_1$ .

# Deriving the Dynamic Aggregate Demand Curve

- The **dynamic aggregate demand curve** *relates inflation* and the level of **output**,
- Accounting for the fact that *monetary policymakers respond to* changes in current *inflation* by *changing the interest rate*.

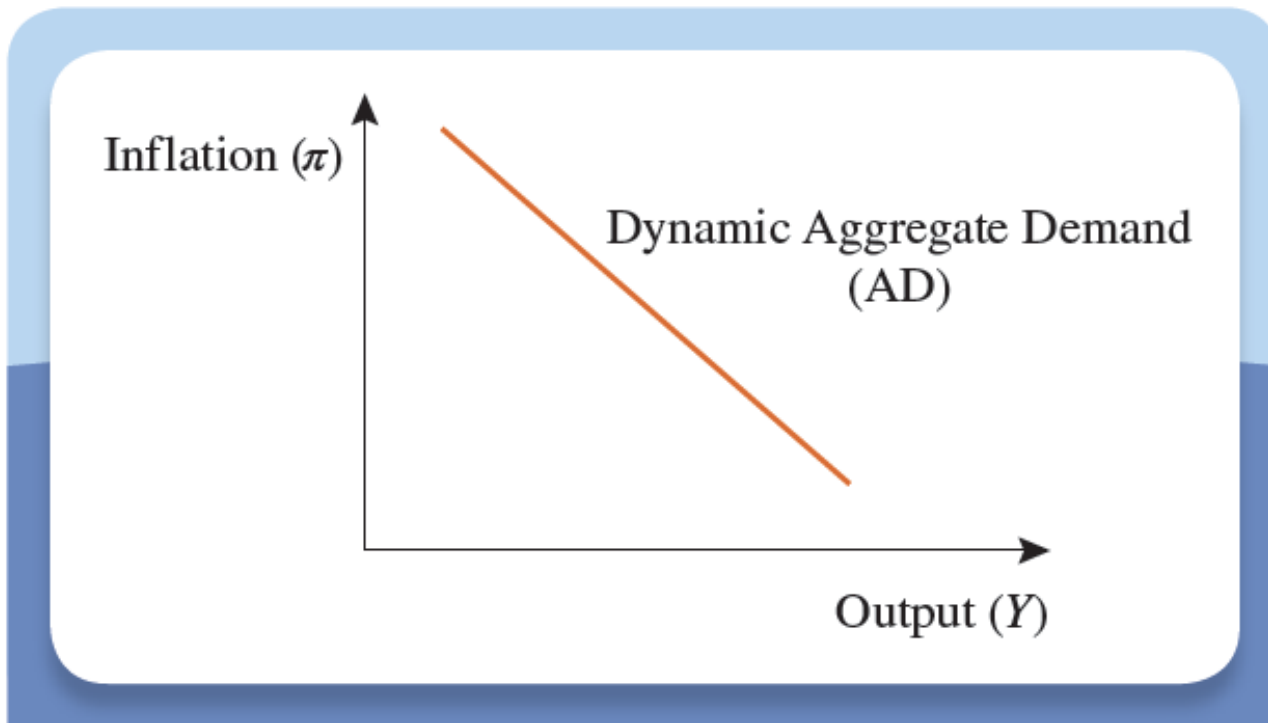
# Deriving the Dynamic Aggregate Demand Curve

- When current **inflation *rises***:
  - *Monetary policymakers raise the real interest rate*, moving the economy upward *along* the **monetary policy reaction curve**.
  - The *higher* real interest rate reduces the *interest-sensitive components* of **aggregate expenditure**.
  - This *causes* a fall in the quantity of **aggregate output**.
- Thus, *changes in current inflation* move the economy along a downward-sloping **dynamic aggregate demand curve**.

# Deriving the Dynamic Aggregate Demand Curve

Figure 21.9

The Dynamic Aggregate Curve



# Shifting the Dynamic Aggregate Demand Curve

- All of the following ***increase*** in **exogenous expenditure**, thereby ***shifting*** the ***dynamic aggregate demand curve*** to the ***right***:
  - Increased **consumer confidence**
  - Increased **optimism** about **future business prospects**
  - Increased **government spending** or **expansionary fiscal policy**
  - Increased **net exports**

# Shifting the Dynamic Aggregate Demand Curve

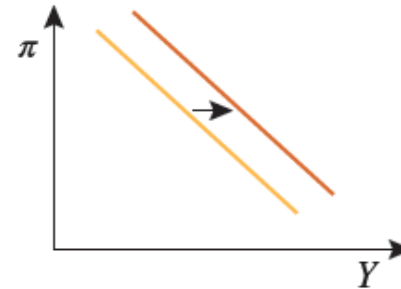
Figure 21.10

Shifting the Dynamic Aggregate Demand Curve

## Changes in Components of Aggregate Expenditure

$C \uparrow, I \uparrow, G \uparrow, NX \uparrow$

Increases in consumption, investment, government expenditure, or net exports (all unrelated to the real interest rate) shift the dynamic aggregate demand curve to the *right*.



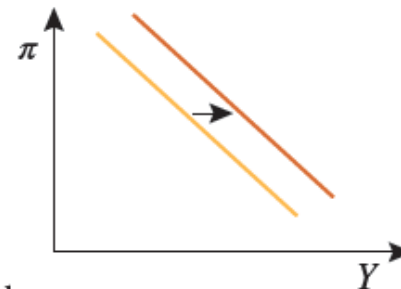
## Shifts in the Monetary Policy Reaction Curve

$\pi^T \uparrow$

Increases in the central bank's inflation target shift the dynamic aggregate demand curve to the *right*.

$r^* \downarrow$

Decreases in the long-run real interest rate shift the dynamic aggregate demand curve to the *right*.



# Shifting the Dynamic Aggregate Demand Curve

- Whenever the **monetary policy reaction curve shifts**, the **dynamic aggregate demand curve shifts**, too.
- Consider an **increase** in the **central bank's inflation target**.
  - The ***monetary policy reaction curve*** shifts **right**.
  - The ***real interest rate*** that policymakers ***set*** at every level of inflation **falls**.
  - The ***lower real interest rate*** **increases** the quantity of ***aggregate output*** demanded at every level of inflation.
  - The ***dynamic aggregate demand curve*** shifts **right**.

# Shifting the Dynamic Aggregate Demand Curve

- Changes in the *long-run real interest rate*  $r^*$  shift the dynamic aggregate demand curve.
- Suppose the **level of potential output increases**.
  - The long-run real interest rate  $r^*$  must fall.
  - This *drives up* the interest-rate-sensitive components of aggregate expenditure.
  - This shifts the dynamic aggregate demand curve rightward.

# Shifting the Dynamic Aggregate Demand Curve

- Any ***shift*** in the **monetary policy reaction curve** ***shifts*** the **dynamic aggregate demand curve** in the *same direction*.
- For example, **expansionary monetary policy** *shifts* the **dynamic aggregate demand curve** to the ***right***.

# Aggregate Supply

# Aggregate Supply

- The **aggregate supply (AS) curve** tells us where along the **dynamic aggregate demand curve** the economy *ends up*.
- When *combined with the dynamic aggregate demand curve*, the **short-run AS curve** tells us **where the economy settles** at any particular time.
- The **long-run AS curve** together *with dynamic aggregate demand*, tells us the **levels of inflation** and the **quantity of output** that the economy is **moving toward in the long term**.

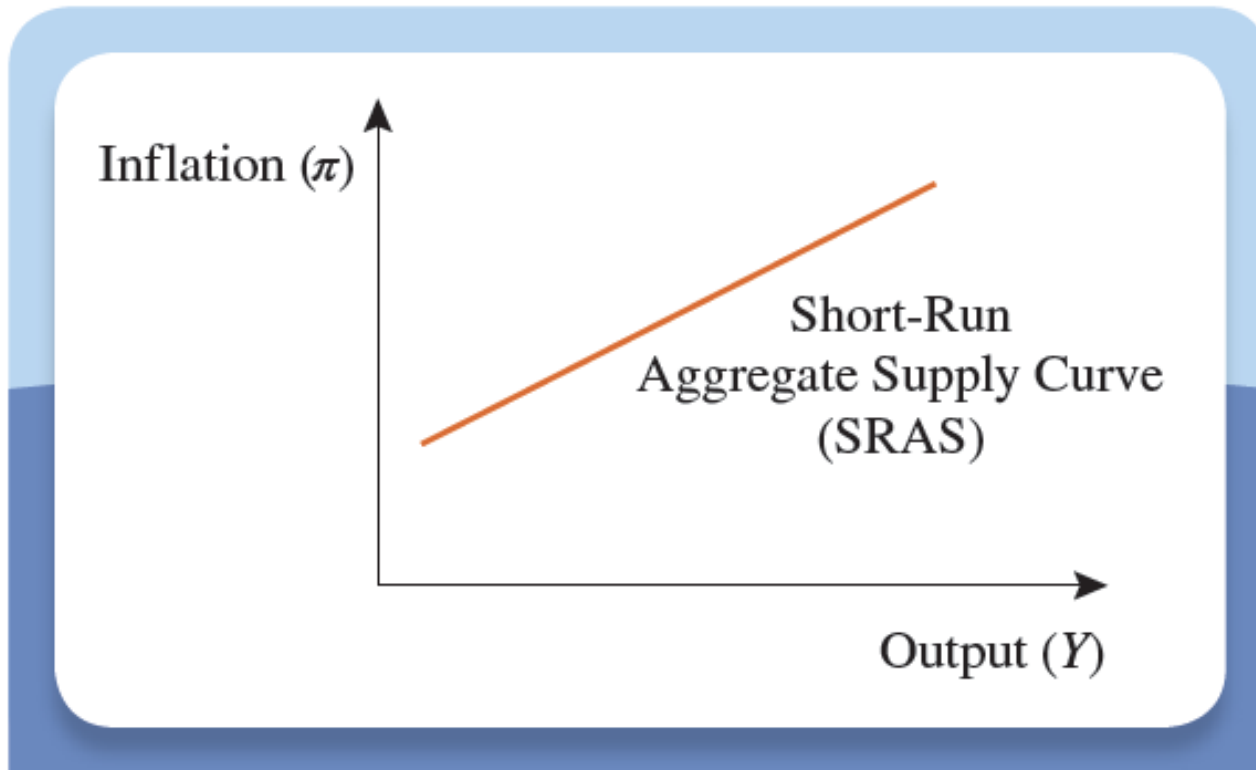
# Short-Run Aggregate Supply

- In the short term, when product **prices rise**, firms **increase supply** in order to take advantage.
- The **short-run AS curve** is the **upward-sloping** relationship between current **inflation** and the quantity of **output**.

# Short-Run Aggregate Supply

**Figure 21.11**

Short-Run Aggregate Supply Curve



# Shifts in the Short-Run Aggregate Supply Curve

- When production costs *change*, the *short-run AS curve shifts*.
  1. *Changes* in expectations of future inflation.
  2. *Factors* that drive production costs up or down.

# Shifts in the Short Run Aggregate Supply Curve

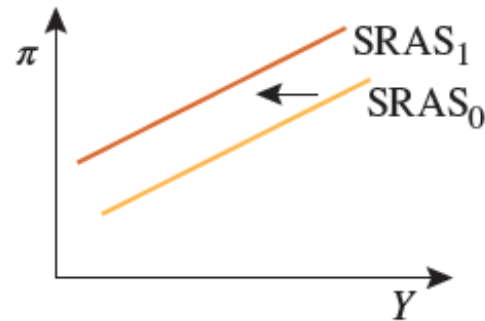
- An ***increase*** in **expected inflation** *increases* **production costs** lowering production at every level of current inflation.
  - This *shifts* the **short-run AS curve** to the *left*.
- An ***increase*** in the **oil price** or **labor wage** *shifts* the **short-run AS curve** *leftward*.

# Shifts in the Short Run Aggregate Supply Curve

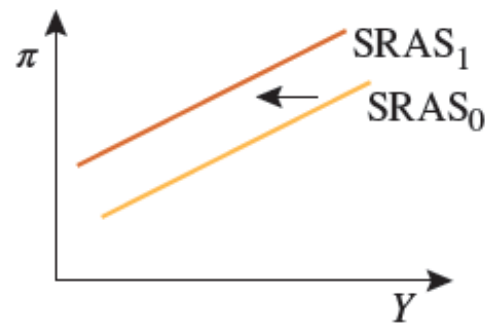
Figure 21.12

Shifting the Short-Run Aggregate Supply Curve

Expected  $\pi \uparrow$   
A rise in *expected future inflation* shifts the short-run aggregate supply curve to the *left* from  $SRAS_0$  to  $SRAS_1$ .



Costs of Production Inputs  $\uparrow$   
A rise in costs of inputs into the production process, like energy, shifts the short-run aggregate supply curve to the *left* from  $SRAS_0$  to  $SRAS_1$ .



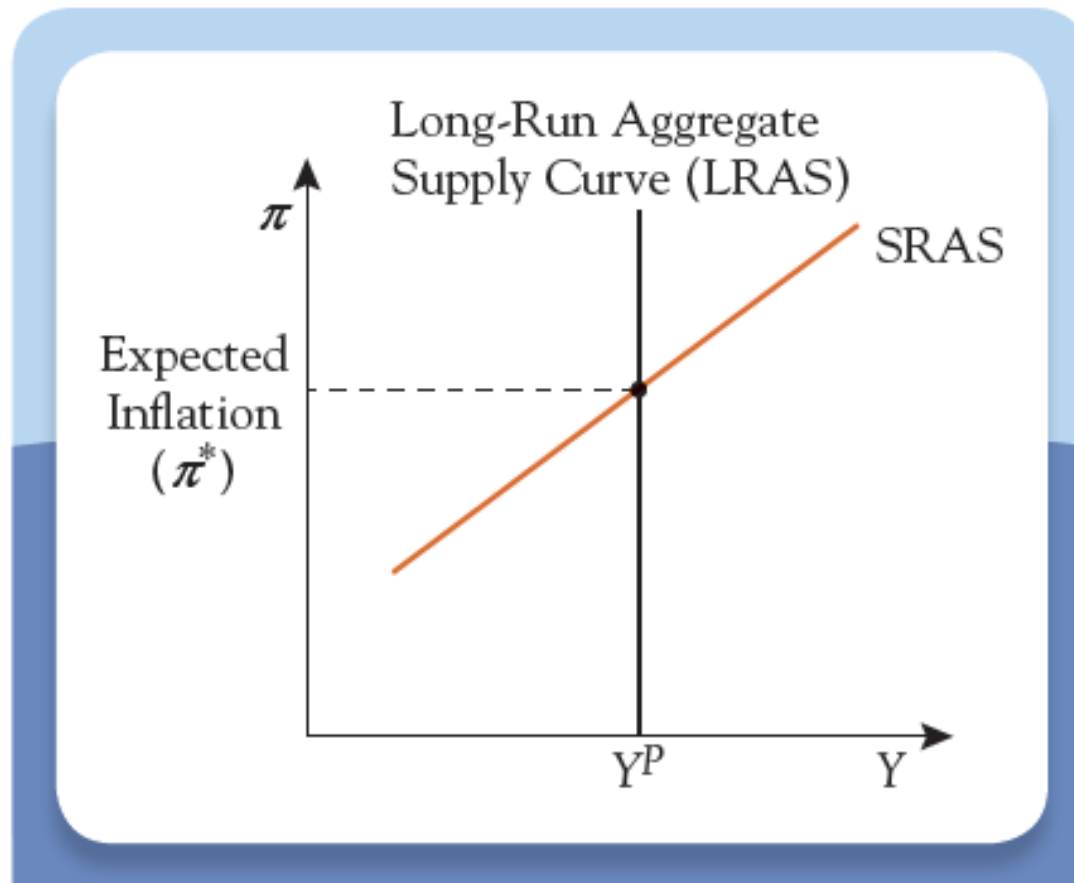
# The Long-Run Aggregate Supply Curve

- In the *long run*, *output and inflation are unrelated* and the **long-run aggregate supply curve (LRAS)** is vertical at the point *where current output equals **potential output***.
- In the long-run,
  - **Current output** must equal potential output
  - **Inflation** must be *determined by* monetary policy
- For the economy to be in long-run equilibrium, **current inflation** must equal expected inflation

# Long-Run Aggregate Supply

Figure 21.14

Short- and Long-Run Aggregate Supply Curves



# Equilibrium and the Determination of Output and Inflation

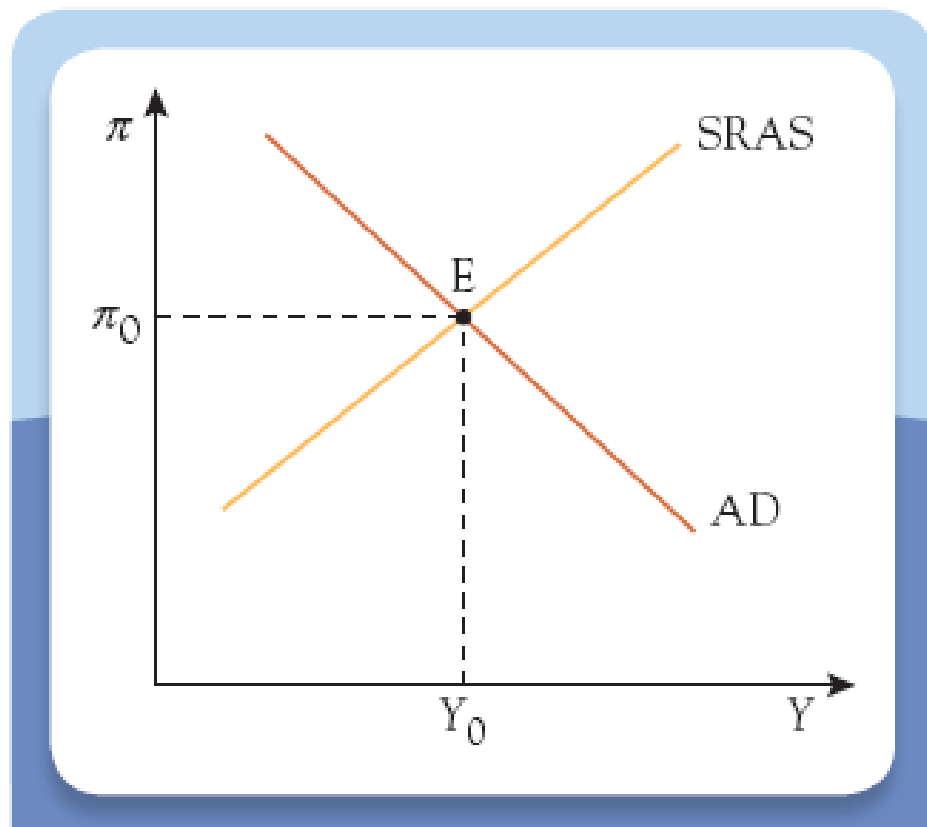
# Equilibrium and the Determination of Output and Inflation

## Short Run Equilibrium

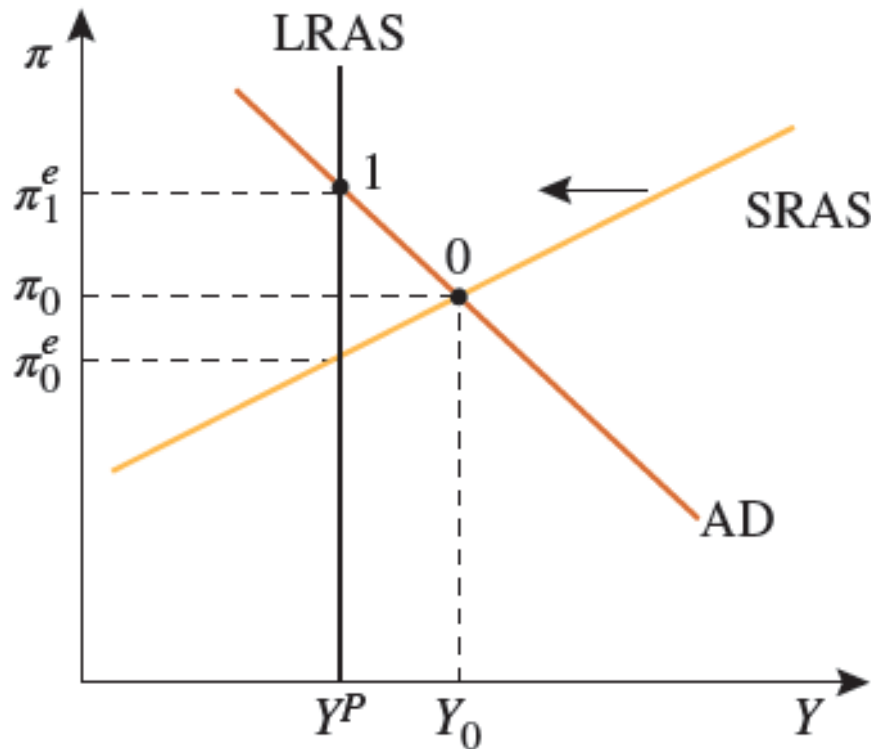
- SR equilibrium is *determined by the intersection* of:
  - The **dynamic aggregate demand curve (AD)** and
  - The **short-run aggregate supply curve (SRAS)**.

Figure 21.15

Short-Run Determination of Output and Inflation

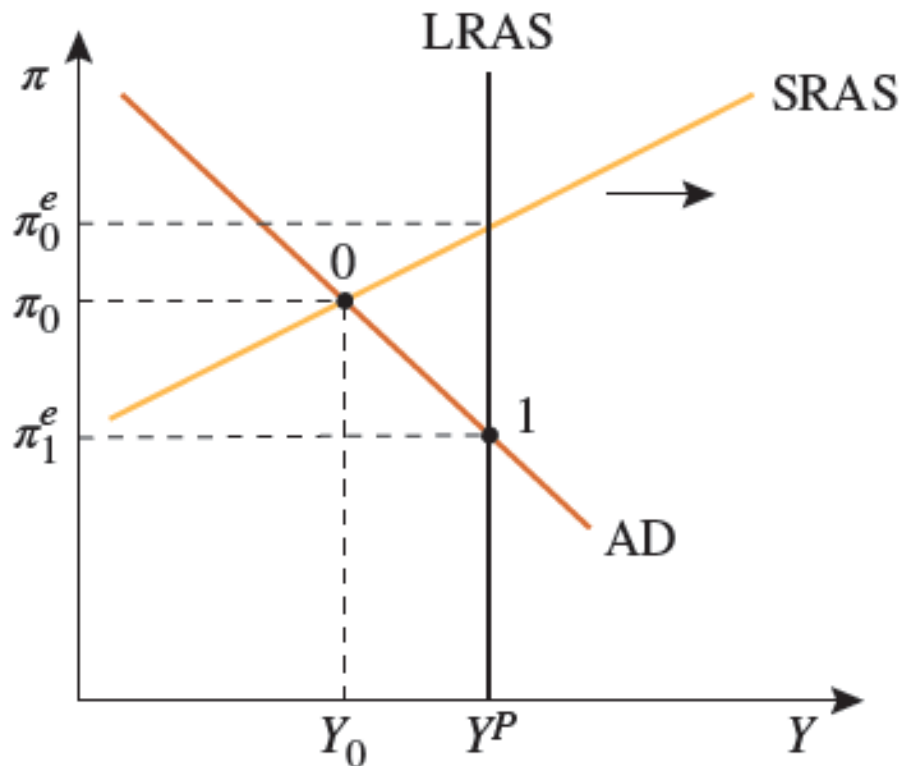


# Adjustment to Long-Run Equilibrium



- Expansionary output gaps push **current inflation above expected inflation**
- **Current inflation is greater than expected inflation** so *expected inflation rises*
- **SRAS shifts left** until *current inflation and expected inflation are equal*.

# Adjustment to Long-Run Equilibrium



- **Contractionary output gaps**
- **Current inflation is less than expected inflation so *expected inflation falls*.**
- ***SRAS shifts right until current inflation and expected inflation are equal.***

# Adjustment to Long-Run Equilibrium

## Implications

1. The economy has a ***self-correcting mechanism***.
2. The fact that ***inflation changes*** whenever there is an ***output gap***, so that the **long run output** returns to potential output.

# Adjustment to Long-Run Equilibrium

There are **three conditions** for **long run equilibrium**:

1. **Current inflation equals expected inflation:**  $\pi = \pi^e$ .
2. **Current output equals potential output:**  
 $Y = Y^P$ .
3. **Current inflation is *steady* and *equal* to target inflation:**  $\pi = \pi^T$

# The Sources of Fluctuations in Output and Inflation

- Inflation *in the long run* will only change if policymakers have *changed inflation target*.
- In the **short run fluctuations** can *come from*
  - Increases in exogenous spending (*shift of AD*)
  - A permanent easing of monetary policy (*shift of monetary policy reaction curve*)
  - Increases in the costs of production (*shift of SRAS*).

End of lecture