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Chapter 11: Aggregate Demand II, Applying the IS-LM Model

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Equilibrium in the IS-LM model

The *IS* curve represents equilibrium in the goods market.

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

The *LM* curve represents money market equilibrium.

$$\bar{M}/\bar{P} = L(r,Y)$$

The intersection determines the unique combination of **Y** and **r** that satisfies equilibrium in both markets.

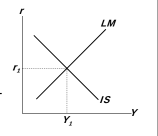
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Policy analysis with the IS-LM model

 $Y = C(Y - \overline{T}) + I(r) + \overline{G}$ $\overline{M}/\overline{P} = L(r, Y)$

We can use the *IS-LM* model to analyze the effects of

- fiscal policy: G and/or T
- monetary policy: M



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An increase in government purchases

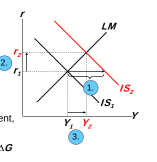
1. IS curve shifts right

by $\frac{1}{1-MPC} \Delta G$ causing output & income to rise.

2. This raises money demand, causing the interest rate to rise...

3. ...which reduces investment, so the final increase in \mathbf{Y} is smaller than $\frac{1}{1-\text{MPC}} \Delta \boldsymbol{G}$

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Consumers save (1-MPC) of the tax cut, so the initial boost in spending is smaller for ΔT than for an equal ΔG ... and the IS curve shifts by

1. $\frac{-MPC}{1-MPC} \Delta T$ 2. ...so the effects on r and Y are smaller for ΔT than for an equal ΔG .

Monetary policy: An increase in M
1. ΔM > 0 shifts the LM curve down (or to the right)
2. ...causing the interest rate to fall
3. ...which increases investment, causing output & income to rise.

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Interaction between monetary & fiscal policy

(M, G, and T) are exogenous.

- Model: Monetary & fiscal policy variables
- Real world:
 Monetary policymakers may adjust M in response to changes in fiscal policy, or vice versa.
- Such interaction may alter the impact of the original policy change.

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The Fed's response to $\Delta G > 0$

- Suppose Congress increases G.
- Possible Fed responses:
 - 1. hold M constant
 - 2. hold r constant
 - 3. hold Y constant
- In each case, the effects of the ΔG are different...

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Response 1: Hold M constant

If Congress raises **G**, the *IS* curve shifts right.

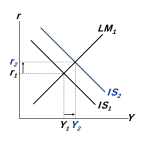
If Fed holds **M** constant, then *LM* curve doesn't shift.

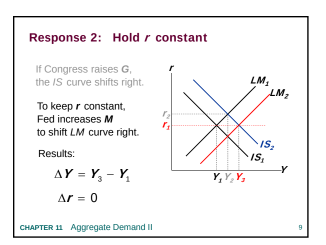
Results:

$$\Delta \boldsymbol{Y} = \boldsymbol{Y}_2 - \boldsymbol{Y}_1$$

$$\Delta \boldsymbol{r} = \boldsymbol{r}_2 - \boldsymbol{r}_1$$

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Response 3: Hold Y constant If Congress raises G, the IS curve shifts right. To keep Y constant, Fed reduces M to shift LM curve left. Results: $\Delta Y = 0$ $\Delta \Gamma = \Gamma_3 - \Gamma_1$ CHAPTER 11 Aggregate Demand II

Estimates of fiscal policy multipliers from the DRI macroeconometric model				
Assumption about monetary policy	Estimated value of ΔΥ/ΔG	Estimated value of ΔΥ/ΔΤ		
Fed holds money supply constant	0.60	-0.26		
Fed holds nominal interest rate constant	1.93	-1.19		
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Shocks in the IS-LM model

IS shocks: exogenous changes in the demand for goods & services.

Examples:

- stock market boom or crash
 - ⇒ change in households' wealth
 - $\Rightarrow \Delta C$
- change in business or consumer confidence or expectations
 - $\Rightarrow \Delta I$ and/or ΔC

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Shocks in the IS-LM model

LM shocks: exogenous changes in the demand for money.

Examples:

- a wave of credit card fraud increases demand for money.
- more ATMs or the Internet reduce money demand.

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NOW YOU TRY:

Analyze shocks with the IS-LM Model

Use the IS-LM model to analyze the effects of

- 1. a boom in the stock market that makes consumers wealthier.
- after a wave of credit card fraud, consumers using cash more frequently in transactions.

For each shock,

- use the IS-LM diagram to show the effects of the shock on Y and r.
- **b.** determine what happens to **C**, **I**, and the unemployment rate.

CASE STUDY:

The U.S. recession of 2001

- During 2001,
 - 2.1 million jobs lost, unemployment rose from 3.9% to 5.8%.
 - GDP growth slowed to 0.8% (compared to 3.9% average annual growth during 1994-2000).

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CASE STUDY: The U.S. recession of 2001 Causes: 1) Stock market decline ⇒ ↓ C Standard & Poor's 500 Standard & Poor's 600 1995 1996 1997 1998 1999 2000 2001 2002 2003 CHAPTER 11 Aggregate Demand II

CASE STUDY:

The U.S. recession of 2001

Causes: 2) 9/11

- increased uncertainty
- fall in consumer & business confidence
- result: lower spending, IS curve shifted left

Causes: 3) Corporate accounting scandals

- Enron, WorldCom, etc.
- reduced stock prices, discouraged investment

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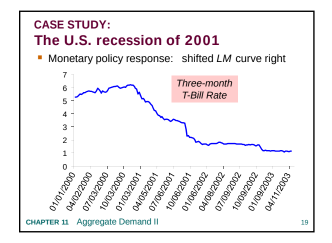
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CASE STUDY:

The U.S. recession of 2001

- Fiscal policy response: shifted IS curve right
 - tax cuts in 2001 and 2003
 - spending increases
 - airline industry bailout
 - NYC reconstruction
 - Afghanistan war

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What is the Fed's policy instrument?

- The news media commonly report the Fed's policy changes as interest rate changes, as if the Fed has direct control over market interest rates.
- In fact, the Fed targets the federal funds rate the interest rate banks charge one another on overnight loans.
- The Fed changes the money supply and shifts the LM curve to achieve its target.
- Other short-term rates typically move with the federal funds rate.

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What is the Fed's policy instrument?

Why does the Fed target interest rates instead of the money supply?

- They are easier to measure than the money supply.
- The Fed might believe that LM shocks are more prevalent than IS shocks. If so, then targeting the interest rate stabilizes income better than targeting the money supply. (See end-of-chapter Problem 7 on p.337.)

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IS-LM and aggregate demand

- So far, we've been using the IS-LM model to analyze the short run, when the price level is assumed fixed.
- However, a change in P would shift LM and therefore affect Y.

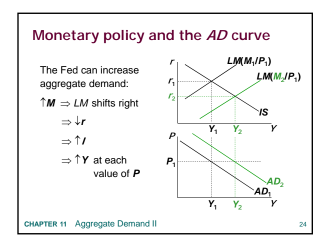
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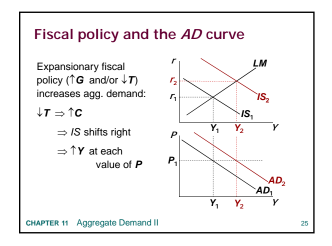
The aggregate demand curve (introduced in Chap. 9) captures this relationship between P and Y.

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Deriving the AD curve

Intuition for slope of AD curve: $\uparrow P \Rightarrow \downarrow (M/P)$ $\Rightarrow LM \text{ shifts left}$ $\Rightarrow \uparrow r$ $\Rightarrow \downarrow I$ $\Rightarrow \downarrow Y$ CHAPTER 11 Aggregate Demand II $\uparrow LM(P_2)$ $\downarrow LM(P_1)$ $\downarrow LM(P_1)$ $\downarrow LM(P_2)$ $\downarrow LM(P_1)$ $\downarrow LM(P_1)$ $\downarrow LM(P_2)$ $\downarrow LM(P_1)$ $\downarrow LM(P_1)$ $\downarrow LM(P_2)$ $\downarrow LM(P_1)$ $\downarrow LM(P_2)$ $\downarrow LM(P_1)$ $\downarrow LM(P_1)$ $\downarrow LM(P_2)$ $\downarrow LM(P_1)$ \downarrow



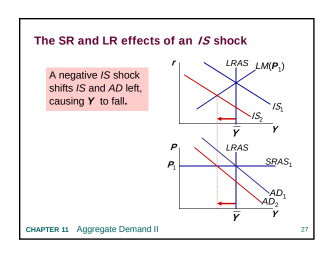


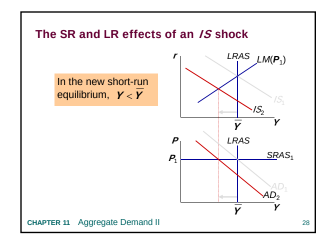


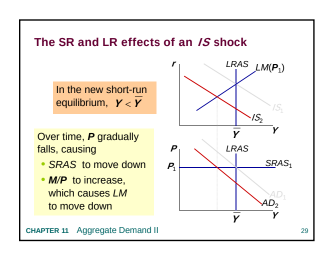
<u>Recall from Chapter 9</u>: The force that moves the economy from the short run to the long run is the gradual adjustment of prices.

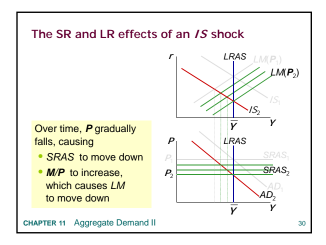
In the short-run equilibrium, if	then over time, the price level will	
$Y > \overline{Y}$	rise	
$Y < \overline{Y}$	fall	
$Y = \overline{Y}$	remain constant	

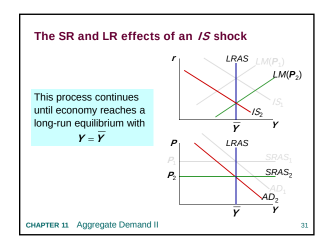
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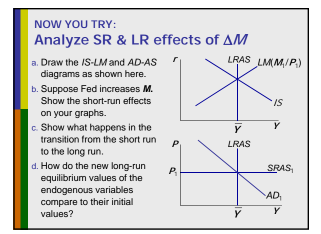


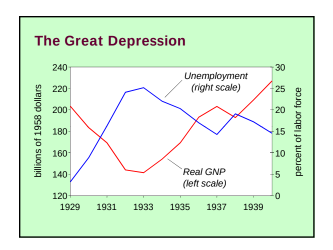












THE SPENDING HYPOTHESIS: Shocks to the *IS* curve

- asserts that the Depression was largely due to an exogenous fall in the demand for goods & services – a leftward shift of the IS curve.
- evidence: output and interest rates both fell, which is what a leftward /S shift would cause.

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THE SPENDING HYPOTHESIS: Reasons for the *IS* shift

- Stock market crash ⇒ exogenous ↓C
 - Oct-Dec 1929: S&P 500 fell 17%
 - Oct 1929-Dec 1933: S&P 500 fell 71%
- Drop in investment
 - "correction" after overbuilding in the 1920s
 - widespread bank failures made it harder to obtain financing for investment
- Contractionary fiscal policy
 - Politicians raised tax rates and cut spending to combat increasing deficits.

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THE MONEY HYPOTHESIS:

A shock to the LM curve

- asserts that the Depression was largely due to huge fall in the money supply.
- evidence:
 M1 fell 25% during 1929-33.
- But, two problems with this hypothesis:
 - P fell even more, so M/P actually rose slightly during 1929-31.
 - nominal interest rates fell, which is the opposite of what a leftward LM shift would cause.

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THE MONEY HYPOTHESIS AGAIN: The effects of falling prices

- asserts that the severity of the Depression was due to a huge deflation:
 - **P** fell 25% during 1929-33.
- This deflation was probably caused by the fall in M, so perhaps money played an important role after all.
- In what ways does a deflation affect the economy?

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THE MONEY HYPOTHESIS AGAIN: The effects of falling prices

- The stabilizing effects of deflation:
- $\downarrow P \Rightarrow \uparrow (M/P) \Rightarrow LM$ shifts right $\Rightarrow \uparrow Y$
- Pigou effect:

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THE MONEY HYPOTHESIS AGAIN: The effects of falling prices

• The destabilizing effects of expected deflation:

 $\downarrow E\pi$

- $\Rightarrow r \uparrow$ for each value of *i*
- \Rightarrow / \downarrow because / = /(r)
- ⇒ planned expenditure & agg. demand ↓
- ⇒ income & output ↓

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THE MONEY HYPOTHESIS AGAIN: The effects of falling prices

- The destabilizing effects of <u>unexpected</u> deflation: debt-deflation theory
- **▶** *P* (if unexpected)
 - ⇒ transfers purchasing power from borrowers to lenders
 - ⇒ borrowers spend less, lenders spend more
 - ⇒ if borrowers' propensity to spend is larger than lenders', then aggregate spending falls, the IS curve shifts left, and Y falls

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Why another Depression is unlikely

- Policymakers (or their advisors) now know much more about macroeconomics:
 - The Fed knows better than to let M fall so much, especially during a contraction.
 - Fiscal policymakers know better than to raise taxes or cut spending during a contraction.
- Federal deposit insurance makes widespread bank failures very unlikely.
- Automatic stabilizers make fiscal policy expansionary during an economic downturn.

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CASE STUDY The 2008-09 Financial Crisis & Recession 2009: Real GDP fell, u-rate approached 10% Important factors in the crisis: early 2000s Federal Reserve interest rate policy sub-prime mortgage crisis

- bursting of house price bubble, rising foreclosure rates
- falling stock prices
- failing financial institutions
- declining consumer confidence, drop in spending on consumer durables and investment goods

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