

Aggregate Demand and Aggregate Supply

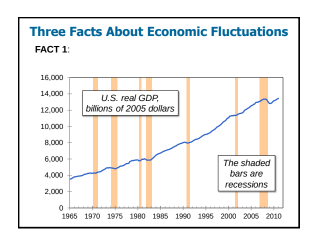
Premium PowerPoint Slides by Ron Cronovich

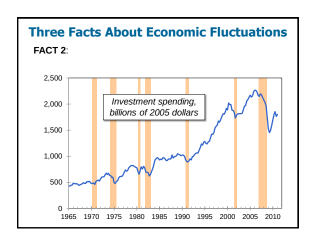
In this chapter, look for the answers to these questions:

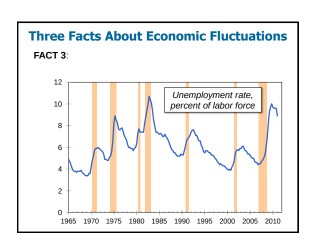
- What are economic fluctuations? What are their characteristics?
- How does the model of aggregate demand and aggregate supply explain economic fluctuations?
- Why does the Aggregate-Demand curve slope downward? What shifts the AD curve?
- What is the slope of the Aggregate-Supply curve in the short run? In the long run?
 What shifts the AS curve(s)?

Introduction

- Over the long run, real GDP grows about 3% per year on average.
- In the short run,
 - Recessions:
 - Depressions:
- Short-run economic fluctuations are often called







Introduction, continued

- Explaining these fluctuations is difficult, and the theory of economic fluctuations is controversial.
- Most economists use the model of aggregate demand and aggregate supply to study fluctuations.
- This model differs from the classical economic theories economists use to explain the long run.

6

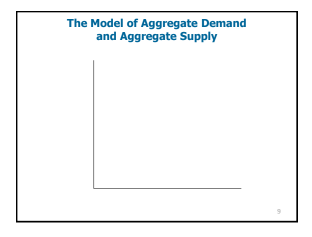
Classical Economics—A Recap

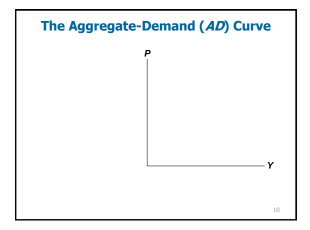
- The previous chapters are based on the ideas of classical economics, especially:
- The Classical Dichotomy, the separation of variables into two groups:
 - Real quantities, relative prices
 - Nominal measured in terms of money
- The neutrality of money:

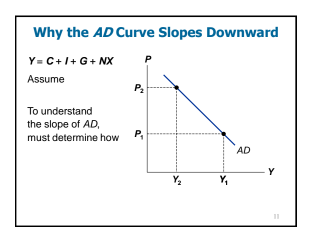
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Classical Economics—A Recap

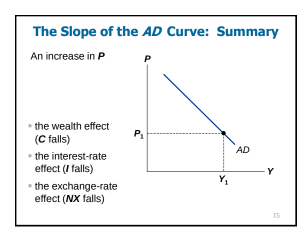
- Most economists believe classical theory describes the world
- In the short run,
- To study the short run, we use a new model.

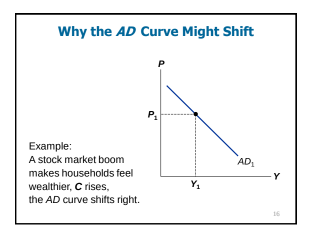






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The Wealth Effect (Pand C)	
Suppose P rises.	
Result:	
12	
]
The Interest-Rate Effect $(P \text{ and } I)$	
Suppose P rises.	
- Capped 1 1.000.	
Result:	
13	
The Exchange-Rate Effect (P and NX)	
Suppose Prises.	
 U.S. interest rates rise (the interest-rate effect). 	-
, , , , , , , , , , , , , , , , , , ,	
Result:	
14	





Why the AD Curve Might Shift Changes in Changes in

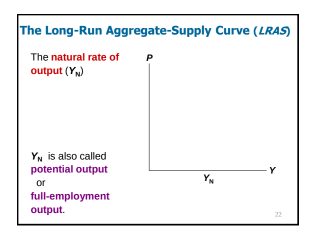
Why the AD Curve Might Shift Changes in Changes in ACTIVE LEARNING 1

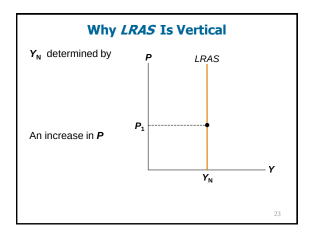
The Aggregate-Demand curve

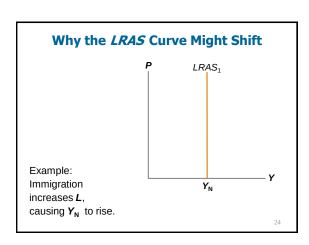
What happens to the AD curve in each of the following scenarios?

- A. A ten-year-old investment tax credit expires.
- B. The U.S. exchange rate falls.
- C. A fall in prices increases the real value of consumers' wealth.
- **D.** State governments replace their sales taxes with new taxes on interest, dividends, and capital gains.

The Aggregate-Supply (AS) Curves	
The AS curve shows	P
	Υ
	21





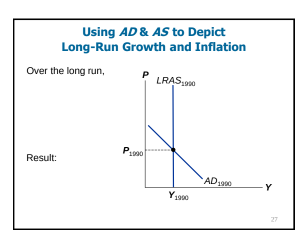


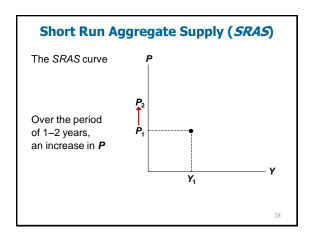
Why the LRAS Curve Might Shift Changes in Changes in

Why the LRAS Curve Might Shift

Changes in

Changes in





Why the Slope of SRAS Matters If AS is vertical, fluctuations in AD do not cause fluctuations in output or employment. If AS slopes up,

Three Theories of SRAS In each, • some type of market imperfection • result:

 1. The Sticky-Wage Theory Imperfection: Nominal wages are sticky in the short run, Firms and workers set the nominal wage in advance based on P_E, the price level they expect to prevail. 	31		
1. The Sticky-Wage TheoryIf P > P_E,			
 Hence, higher P causes higher Y, so the SRAS curve slopes upward. 			
so the Start curve slopes upward.	32		
		1	
2. The Sticky-Price TheoryImperfection:			
Due to			
 Examples: cost of printing new menus, the time required to change price tags Firms 			
· ······•	33		

	1
2. The Sticky-Price Theory	
 Suppose the Fed increases the money supply unexpectedly. In the long run, P will rise. 	
In the short run, firms without menu costs	
 Firms with menu costs Meanwhile, their prices are relatively low, 	
 Hence, higher P is associated with higher Y, so the SRAS curve slopes upward. 	-
34	
3. The Misperceptions Theory	
Imperfection:	
If P rises above P _E , a firm sees its price rise before	
realizing all prices are rising.	
So, an increase in P can cause an increase in Y ,	
making the SRAS curve upward-sloping.	
	1
What the 3 Theories Have in Common:	
In all 3 theories, Y deviates from Y_N when P deviates from P_E .	

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What the 3 Theories Have in Common:

$$Y = Y_N + a(P - P_E)$$

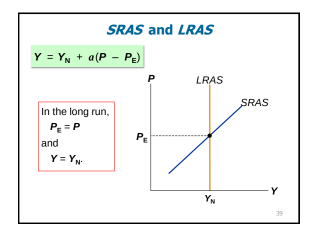
the expected price level

 P_E
 Y_N
 Y_N

SRAS and LRAS

 The imperfections in these theories are temporary. Over time,

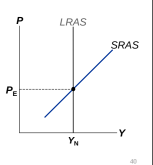
In the LR,



Why the SRAS Curve Might Shift

Everything that shifts *LRAS* shifts *SRAS*, too. Also.

If P_E rises, workers & firms set higher wages. At each P,



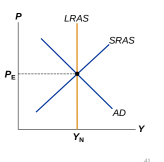
The Long-Run Equilibrium

In the long-run equilibrium,

$$P_{\mathsf{E}} = P,$$

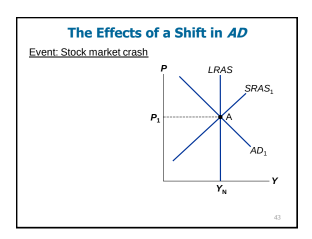
 $Y = Y_{\mathsf{N}},$

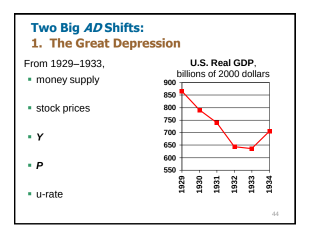
and unemployment is at its natural rate.

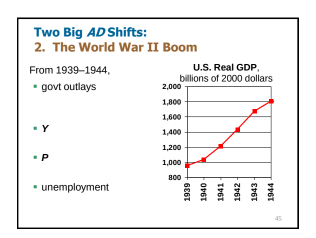


Economic Fluctuations

- Caused by
- Four steps to analyzing economic fluctuations:
 - 1. Determine whether the event shifts AD or AS.
 - 2. Determine whether curve shifts left or right.
 - **3.** Use *AD–AS* diagram to see how the shift changes **Y** and **P** in the short run.
 - **4.** Use *AD*–*AS* diagram to see how economy moves from new SR eq'm to new LR eq'm.







ACTIVE LEARNING $\,2\,$

Working with the model

- Draw the AD-SRAS-LRAS diagram for the U.S. economy starting in a long-run equilibrium.
- A boom occurs in Canada.
 Use your diagram to determine the SR and LR effects on U.S. GDP, the price level, and unemployment.

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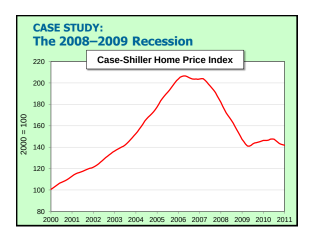
ACTIVE LEARNING	2
Americano	

Event: Boom in Canada

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CASE STUDY: The 2008–2009 Recession

- From 12/2007 to 6/2009, real GDP fell about 4%
- Unemployment rose from 4.4% in 5/2007 to 10.1% in 10/2009
- The housing market played a central role in this recession...



CASE STUDY: The 2008–2009 Recession

Rising house prices during 2002-2006 due to:

- government policies to increase homeownership
- securitization of mortgages:
 - .
 - Mortgage-backed securities perceived as safe, since house prices "never fall"

CASE STUDY: The 2008–2009 Recession

Consequences of 2006–2009 housing market crash:

- Millions of homeowners
- Millions of mortgage defaults and foreclosures
- Banks selling foreclosed houses increased surplus and downward price pressures
- Housing crash badly damaged construction industry: 2010 unemployment rate was 20.6% in construction vs. 9.6% overall

CASE STUDY: The 2008–2009 Recession

Consequences of 2006–2009 housing market crash:

- Mortgage-backed securities became "toxic,"
- Sharply rising unemployment and falling GDP

52

CASE STUDY: The 2008–2009 Recession

The policy response:

- Federal Reserve
- Federal Reserve
- U.S. Treasury
- Fiscal policymakers

53

The Effects of a Shift in SRAS Event: Oil prices rise P LRAS SRAS N AD Y S4

Accommodating an Adverse Shift in SRAS If policymakers do nothing, Or, policymakers could P2 P1 AD1 Y2 YN Y

The 1970s Oil Shocks and Their Effects

	1973–75	1978–80
Real oil prices	+ 138%	+ 99%
CPI	+ 21%	+ 26%
Real GDP	- 0.7%	+ 2.9%
# of unemployed persons	+ 3.5 million	+ 1.4 million

56

John Maynard Keynes, 1883-1946

- The General Theory of Employment, Interest, and Money, 1936
- Argued recessions and depressions can result from inadequate demand; policymakers should shift AD.
- Famous critique of classical theory:
 The long run is a misleading guide
 to current affairs. In the long run,
 we are all dead. Economists set themselves
 too easy, too useless a task if in tempestuous seasons
 they can only tell us when the storm is long past,
 the ocean will be flat.



CONCLUSION	
 This chapter has introduced the model of aggregate demand and aggregate supply, 	
which helps explain economic fluctuations.	
Keep in mind:	
	-
In the next chapter, we will learn how	
policymakers can affect aggregate demand	
with fiscal and monetary policy.	
58	