


N. Gregory Mankiw

Principles of
Macroeconomics
Sixth Edition

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**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)?

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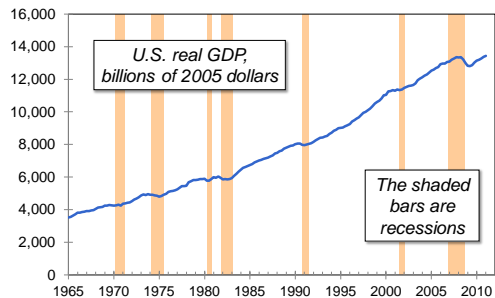
Introduction

- 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

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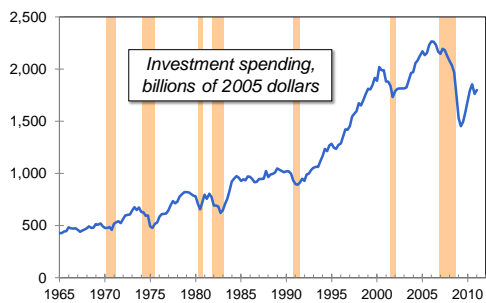
Three Facts About Economic Fluctuations

FACT 1:



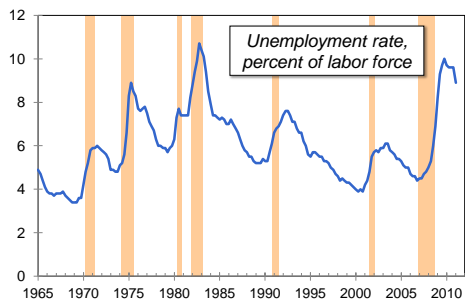
Three Facts About Economic Fluctuations

FACT 2:



Three Facts About Economic Fluctuations

FACT 3:



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.

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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**:

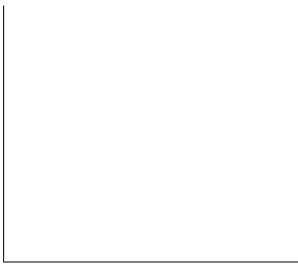
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Classical Economics—A Recap

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

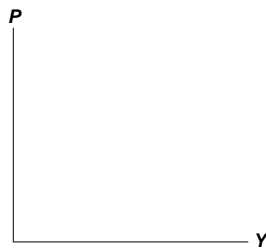
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The Model of Aggregate Demand and Aggregate Supply



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The Aggregate-Demand (AD) Curve



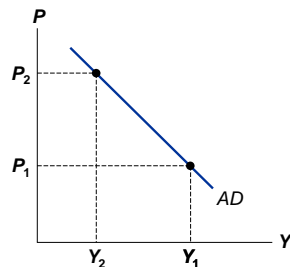
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Why the AD Curve Slopes Downward

$$Y = C + I + G + NX$$

Assume

To understand the slope of AD, must determine how



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The Wealth Effect (P and C)

Suppose P rises.

Result:

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The Interest-Rate Effect (P and I)

Suppose P rises.

Result:

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The Exchange-Rate Effect (P and NX)

Suppose P rises.

- U.S. interest rates rise (the interest-rate effect).

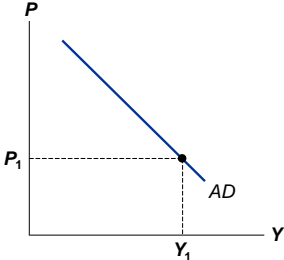
Result:

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The Slope of the *AD* Curve: Summary

An increase in *P*

- the wealth effect (*C* falls)
- the interest-rate effect (*I* falls)
- the exchange-rate effect (*NX* falls)



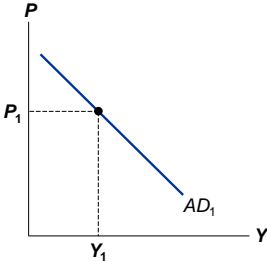
The graph illustrates the relationship between the price level (*P*) and output (*Y*) along the Aggregate Demand (*AD*) curve. The vertical axis is labeled *P* and the horizontal axis is labeled *Y*. A downward-sloping blue line represents the *AD* curve. A specific point on this curve is highlighted with a black dot. Dashed lines from this point indicate the corresponding price level P_1 on the vertical axis and output Y_1 on the horizontal axis.

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Why the *AD* Curve Might Shift

Example:
A stock market boom makes households feel wealthier, C rises, the *AD* curve shifts right.



The graph illustrates the relationship between the price level (P) and output (Y). The vertical axis is labeled P and the horizontal axis is labeled Y . A downward-sloping blue line is labeled AD_1 . A point on this line is marked with a black dot, with dashed lines extending to P_1 on the vertical axis and Y_1 on the horizontal axis.

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Why the *AD* Curve Might Shift

- Changes in
- Changes in

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Why the *AD* Curve Might Shift

- Changes in
- Changes in

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ACTIVE LEARNING 1

The Aggregate-Demand curve

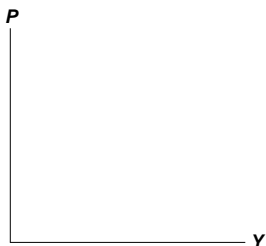
What happens to the *AD* curve in each of the following scenarios?

- 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.

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The Aggregate-Supply (*AS*) Curves

The *AS* curve shows

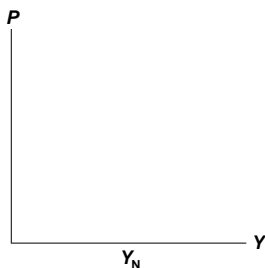


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The Long-Run Aggregate-Supply Curve (*LRAS*)

The **natural rate of output** (Y_N)

Y_N is also called **potential output** or **full-employment output**.

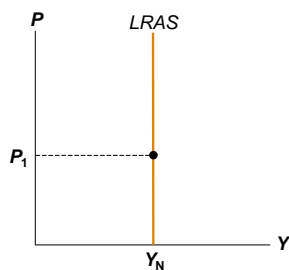


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Why *LRAS* Is Vertical

Y_N determined by

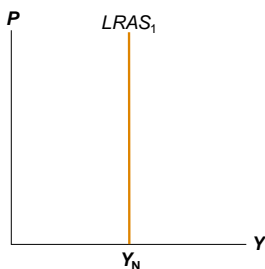
An increase in P



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Why the *LRAS* Curve Might Shift

Example:
Immigration
increases L ,
causing Y_N to rise.



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Why the *LRAS* Curve Might Shift

- Changes in
- Changes in

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Why the *LRAS* Curve Might Shift

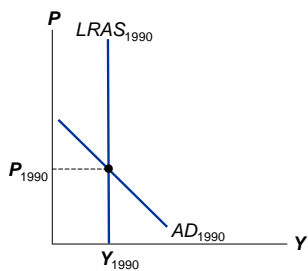
- Changes in
- Changes in

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Using *AD* & *AS* to Depict Long-Run Growth and Inflation

Over the long run,

Result:

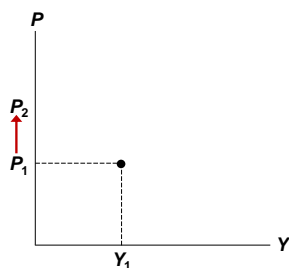


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Short Run Aggregate Supply (*SRAS*)

The *SRAS* curve

Over the period of 1–2 years, an increase in P

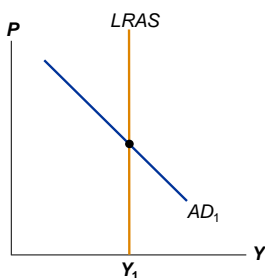


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Why the Slope of *SRAS* Matters

If AS is vertical, fluctuations in AD do not cause fluctuations in output or employment.

If AS slopes up,



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Three Theories of *SRAS*

In each,

- some type of market imperfection
- result:

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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.

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1. The Sticky-Wage Theory

- If $P > P_E$,
- Hence, higher P causes higher Y ,
so the **SRAS curve slopes upward**.

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2. The Sticky-Price Theory

- Imperfection:
 - Due to
 - Examples: cost of printing new menus,
the time required to change price tags
- Firms

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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**.

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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**.

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What the 3 Theories Have in Common:

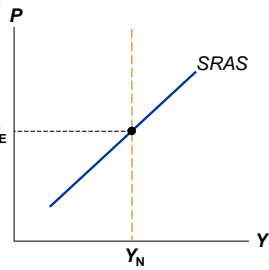
In all 3 theories, Y deviates from Y_N when P deviates from P_E .

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What the 3 Theories Have in Common:

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

the expected
price level



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SRAS and LRAS

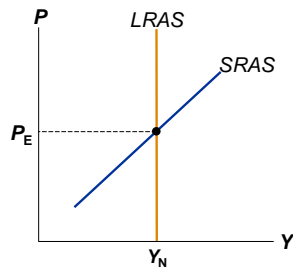
- The imperfections in these theories are temporary. Over time,
- In the LR,

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SRAS and LRAS

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

In the long run,
 $P_E = P$
and
 $Y = Y_N$.



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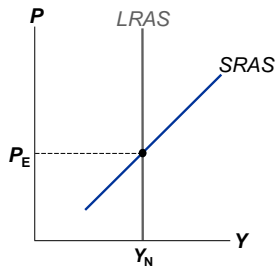
Why the *SRAS* Curve Might Shift

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

Also,

If P_E rises,
workers & firms set
higher wages.

At each P ,



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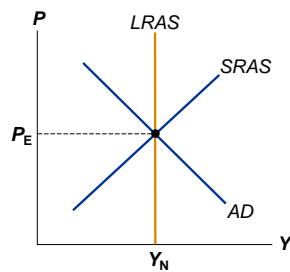
The Long-Run Equilibrium

In the long-run
equilibrium,

$$P_E = P,$$

$$Y = Y_N,$$

and unemployment
is at its natural rate.



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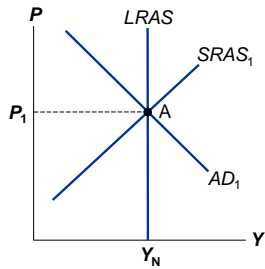
Economic Fluctuations

- 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.

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The Effects of a Shift in AD

Event: Stock market crash



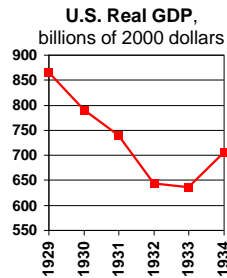
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Two Big AD Shifts:

1. The Great Depression

From 1929–1933,

- money supply
- stock prices
- Y
- P
- u-rate



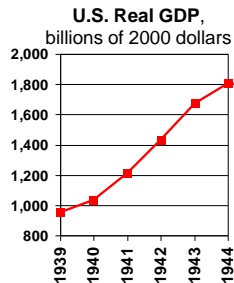
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Two Big AD Shifts:

2. The World War II Boom

From 1939–1944,

- govt outlays
- Y
- P
- unemployment



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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

Answers

Event: Boom in Canada

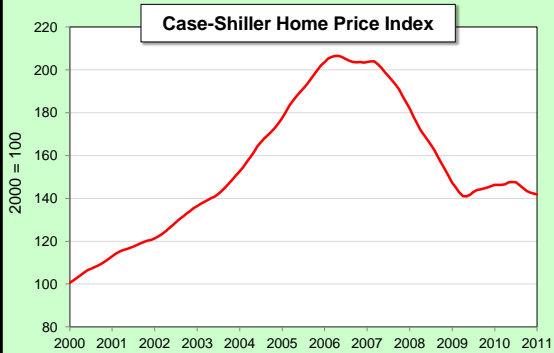


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CASE STUDY: The 2008–2009 Recession

- 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



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”

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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

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CASE STUDY:
The 2008–2009 Recession

Consequences of 2006–2009 housing market crash:

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

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CASE STUDY:
The 2008–2009 Recession

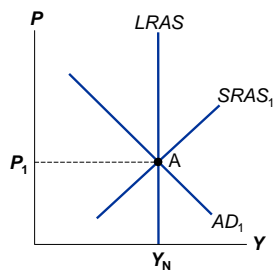
The policy response:

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

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The Effects of a Shift in *SRAS*

Event: Oil prices rise

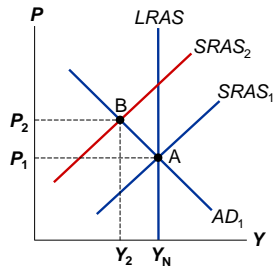


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Accommodating an Adverse Shift in *SRAS*

If policymakers do nothing,

Or, policymakers could



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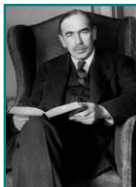
The 1970s Oil Shocks and Their Effects

	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

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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.



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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.

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