

The Open Economy
Revisited: The
Mundell-Fleming
Model and the
Exchange-Rate
Regime

**Presentation Slides** 

# Macroeconomics

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#### IN THIS CHAPTER, YOU WILL LEARN:

- the Mundell-Fleming model
   (IS-LM for the small open economy)
- causes and effects of interest rate differentials
- arguments for fixed vs. floating exchange rates
- how to derive the aggregate demand curve for a small open economy

IS: 
$$Y = C(Y - T) + I(r'') + G + N \times (e)$$
  
 $LM: \frac{M}{P} = L(r'', Y)$ 

IS\*: 
$$Y = C(Y - \overline{T}) + \overline{I}(r^*) + \overline{G} + NX(e)$$

$$LM^*: \frac{M}{P} = L(r^*, Y)$$

#### 13.1 The Mundell-Fleming Model

# The Mundell-Fleming model

Key assumption:
 Small open economy with perfect capital mobility.

$$r = r^*$$

Goods market equilibrium—the IS\* curve:

$$Y = C(Y - T) + I(r*) + G + NX(e)$$

where

- e = nominal exchange rate
  - = foreign currency per unit domestic currency

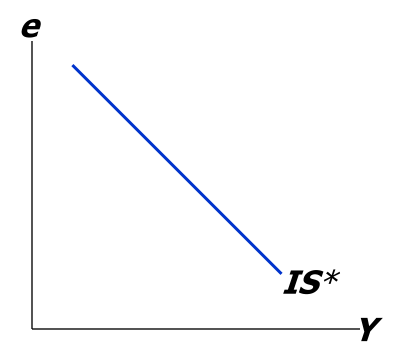
### The IS\* curve: goods market equilibrium

$$Y = C(Y - T) + I(r^*) + G + NX(e)$$

The  $IS^*$  curve is drawn for a given value of  $r^*$ .

Intuition for the slope:

$$\downarrow e \Rightarrow \uparrow NX \Rightarrow \uparrow Y$$

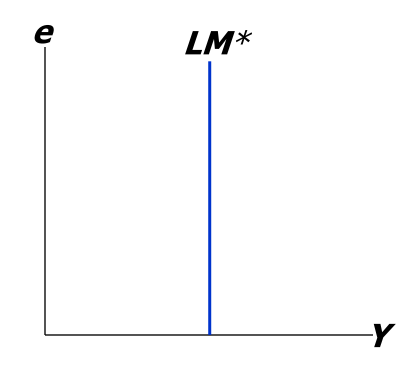


### The LM\* curve: money market equilibrium

$$M/P = L(r^*, Y)$$

#### The *LM*\* curve:

- is drawn for a given value of r\*.
- is vertical because given r\*, there is only one value of Y that equates money demand with supply, regardless of e.



#### **Equilibrium in the Mundell-Fleming model**

# Floating & fixed exchange rates

- In a system of floating exchange rates,
   e is allowed to fluctuate in response to changing economic conditions.
- In contrast, under fixed exchange rates, the central bank trades domestic for foreign currency at a predetermined price.
- Next, policy analysis:
  - in a floating exchange rate system
  - in a fixed exchange rate system

# 13.2 The Small Open Economy Under Floating Exchange Rates

### Fiscal policy under floating exchange rates

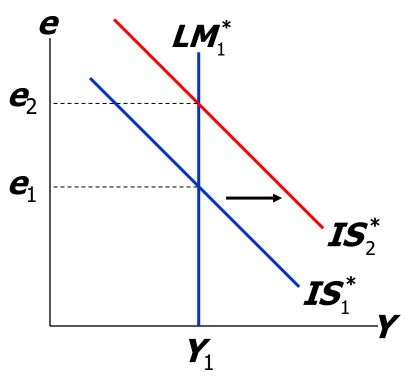
$$Y = C(Y-T) + I(r^*) + G + NX(e)$$
  
 $M/P = L(r^*, Y)$ 

#### Fiscal policy:

At any given value of **e**, a fiscal expansion increases **Y**, shifting *IS\** to the right.

#### Results:

$$\Delta \mathbf{e} > 0$$
,  $\Delta \mathbf{Y} = 0$ 



## Lessons about fiscal policy

In a small open economy with perfect capital mobility, fiscal policy cannot affect real GDP.

#### Crowding out

- closed economy:
   Fiscal policy crowds out investment by causing the interest rate to rise.
- small open economy: Fiscal policy crowds out net exports by causing the exchange rate to appreciate.

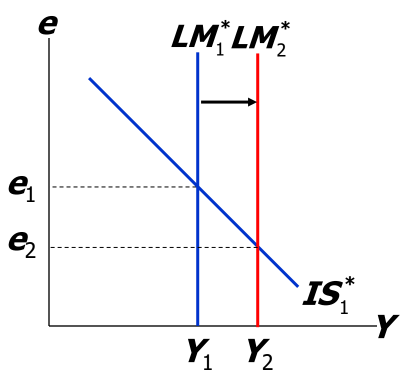
# Monetary policy under floating exchange rates

$$Y = C(Y-T) + I(r^*) + G + NX(e)$$
  
 $M/P = L(r^*, Y)$ 

An increase in *M* shifts *LM\** right because *Y* must rise to restore eq'm in the money market.

Results:

$$\Delta \mathbf{e} < 0, \Delta \mathbf{Y} > 0$$



# **Lessons about monetary policy**

• Monetary policy affects output by affecting the components of aggregate demand:

```
closed economy: \uparrow M \rightarrow \downarrow r \rightarrow \uparrow I \rightarrow \uparrow Y
small open economy: \uparrow M \rightarrow \downarrow e \rightarrow \uparrow NX \rightarrow \uparrow Y
```

- Expansionary mon. policy does not raise world agg. demand, it merely shifts demand from foreign to domestic products.
- So, the increases in domestic income and employment are at the expense of losses abroad.

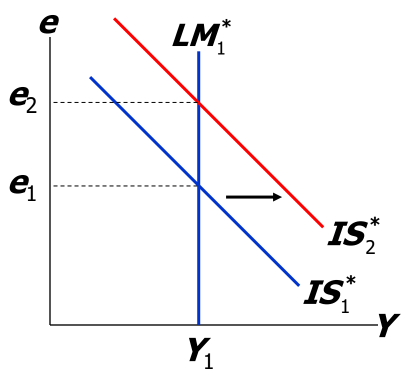
### Trade policy under floating exchange rates

$$Y = C(Y-T) + I(r^*) + G + NX(e)$$
  
 $M/P = L(r^*, Y)$ 

At any given value of **e**, a tariff or quota reduces imports, increases **NX**, and shifts **IS\*** to the right.

#### Results:

$$\Delta \mathbf{e} > 0$$
,  $\Delta \mathbf{Y} = 0$ 



## Lessons about trade policy

- Import restrictions cannot reduce a trade deficit.
- Even though NX is unchanged, there is less trade:
  - The trade restriction reduces imports.
  - The exchange rate appreciation reduces exports.
- Less trade means fewer "gains from trade."

# Lessons about trade policy, cont.

- Import restrictions on specific products save jobs in the domestic industries that produce those products but destroy jobs in export-producing sectors.
- Hence, import restrictions fail to increase total employment.
- Also, import restrictions create sectoral shifts, which cause frictional unemployment.

# 13.3 The Small Open Economy Under Fixed Exchange Rates

## **Fixed exchange rates**

- Under fixed exchange rates, the central bank stands ready to buy or sell the domestic currency for foreign currency at a predetermined rate.
- In the Mundell-Fleming model, the central bank shifts the LM\* curve as required to keep e at its preannounced rate.
- This system fixes the nominal exchange rate. In the long run, when prices are flexible, the real exchange rate can move even if the nominal rate is fixed.

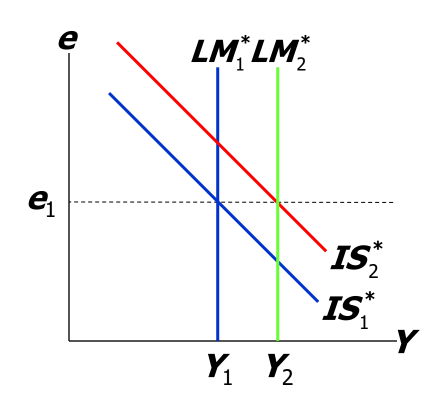
### Fiscal policy under fixed exchange rates

Under floating rates, fiscal policy is ineffective at changing output.

Under fixed rates, fiscal policy is very effective at changing output.



$$\Delta \mathbf{e} = 0, \Delta \mathbf{Y} > 0$$



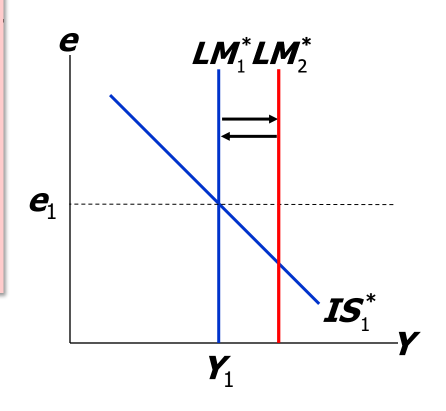
### Monetary policy under fixed exchange rates

Under floating rates, monetary policy is very effective at changing output.

Under fixed rates, monetary policy <u>cannot</u> <u>be used to affect output</u>.

#### Results:

$$\Delta \mathbf{e} = 0, \Delta \mathbf{Y} = 0$$

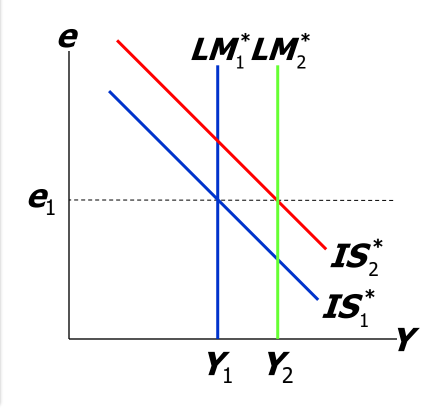


### Trade policy under fixed exchange rates

Under floating rates, import restrictions do not affect **Y** or **NX**.

Under fixed rates, import restrictions increase **Y** and **NX**.

But, these gains come at the expense of other countries: the policy merely shifts demand from foreign to domestic goods.



# **Summary of policy effects in the Mundell-Fleming model**

	type of exchange rate regime:					
	floating			fixed		
	impact on:					
Policy	Y	е	NX	Y	е	NX
fiscal expansion	0	1	<b>\</b>	<b>↑</b>	0	0
mon. expansion	1	<b>\</b>	1	0	0	0
import restriction	0	1	0	<b>↑</b>	0	1

# **Case Study**

- During the late nineteenth and early twentieth centuries, most of the world's major economies operated under the gold standard, and thus maintained a system of fixed exchange rates.
- The Great Depression of the 1930s was a global problem.
- Those countries that pursued a policy of devaluation recovered quickly from the Depression.
- The U.S. also abandoned the gold standard in June 1933, coinciding with the end of the deflation and the beginning of recovery.

#### **13.4 Interest Rate Differentials**

#### **Interest-rate differentials**

Two reasons why *r* may differ from *r*\*

#### country risk:

The risk that the country's borrowers will default on their loan repayments because of political or economic turmoil.

Lenders require a higher interest rate to compensate them for this risk.

#### expected exchange rate changes:

If a country's exchange rate is expected to fall, then its borrowers must pay a higher interest rate to compensate lenders for the expected currency depreciation.

#### Differentials in the M-F model

$$r = r* + \theta$$

where  $\theta$  (Greek letter "theta") is a risk premium, assumed exogenous.

Substitute the expression for *r* into the *IS\** and *LM\** equations:

$$Y = C(Y-T) + I(r*+\theta) + G + NX(e)$$

$$M/P = L(r*+\theta,Y)$$

#### The effects of an increase in $\theta$

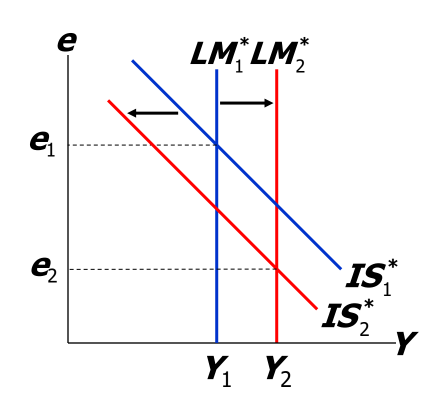
IS\* shifts left, because

$$\uparrow \theta \rightarrow \uparrow r \rightarrow \downarrow I$$

 $LM^*$  shifts right, because  $\uparrow \theta \rightarrow \uparrow r \rightarrow \downarrow (M/P)^d$ , so **Y** must rise to restore money market eq'm.

Results:

$$\Delta \mathbf{e} < 0, \Delta \mathbf{Y} > 0$$



#### The effects of an increase in $\theta$

The fall in e is intuitive: An increase in country risk or an expected depreciation makes holding the country's currency less attractive.

Note: An expected depreciation is a self-fulfilling prophecy.

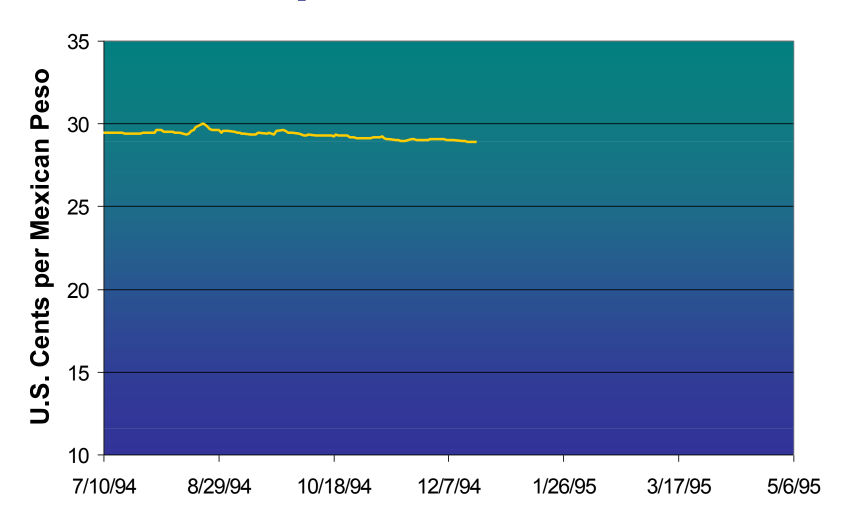
The increase in Y occurs because the boost in NX (from the depreciation) is greater than the fall in I (from the rise in r).

# Why income may not rise

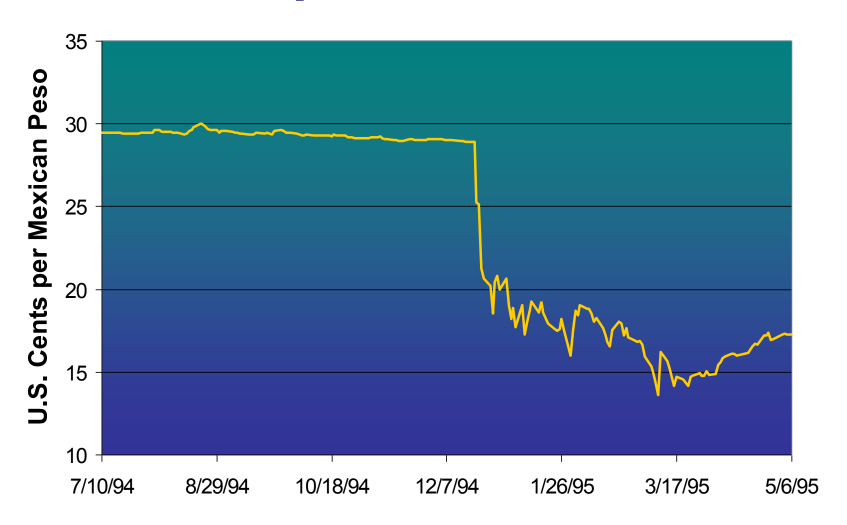
- The central bank may try to prevent the depreciation by reducing the money supply.
- The depreciation might boost the price of imports enough to increase the price level (which would reduce the real money supply).
- Consumers might respond to the increased risk by holding more money.

Each of the above would shift *LM*\* leftward.

# **CASE STUDY: The Mexican peso crisis**



# **CASE STUDY: The Mexican peso crisis**



# The Peso crisis didn't just hurt Mexico

- U.S. goods became expensive to Mexicans, so:
  - U.S. firms lost revenue
  - Hundreds of bankruptcies along
     U.S.-Mexican border
- Mexican assets lost value (measured in dollars)
  - Reduced wealth of millions of U.S. citizens

# **Understanding the crisis**

- In the early 1990s, Mexico was an attractive place for foreign investment.
- During 1994, political developments caused an increase in Mexico's risk premium (θ):
  - peasant uprising in Chiapas
  - assassination of leading presidential candidate
- Another factor:
   The Federal Reserve raised U.S. interest rates several times during 1994 to prevent U.S. inflation. (Δr\* > 0)

# **Understanding the crisis**

- These events put downward pressure on the peso.
- Mexico's central bank had repeatedly promised foreign investors it would not allow the peso's value to fall, so it bought pesos and sold dollars to prop up the peso exchange rate.
- Doing this requires that Mexico's central bank have adequate reserves of dollars.
- Did it?

#### **Dollar reserves of Mexico's central bank**

December 1993 \$28 billion
August 17, 1994 \$17 billion
December 1, 1994 \$ 9 billion
December 15, 1994 \$ 7 billion

During 1994, Mexico's central bank hid the fact that its reserves were being depleted.



- Dec. 20: Mexico devalues the peso by 13% (fixes e at 25 cents instead of 29 cents)
- Investors are SHOCKED! they had no idea Mexico was running out of reserves.
- $\uparrow \theta$ , investors dump their Mexican assets and pull their capital out of Mexico.
- Dec. 22: central bank's reserves nearly gone. It abandons the fixed rate and lets e float.
- In a week, e falls another 30%.

## The rescue package

- 1995: U.S. & IMF set up \$50b line of credit to provide loan guarantees to Mexico's govt.
- This helped restore confidence in Mexico, reduced the risk premium.
- After a hard recession in 1995, Mexico began a strong recovery from the crisis.

# **CASE STUDY: The Southeast Asian crisis 1997–98**

- Problems in the banking system eroded international confidence in SE Asian economies.
- Risk premiums and interest rates rose.
- Stock prices fell as foreign investors sold assets and pulled their capital out.
- Falling stock prices reduced the value of collateral used for bank loans, increasing default rates, which exacerbated the crisis.
- Capital outflows depressed exchange rates.

## **Data on the SE Asian crisis**

	exchange rate % change from 7/97 to 1/98	stock market % change from 7/97 to 1/98	nominal GDP % change 1997–98
Indonesia	-59.4	-32.6	-16.2
Japan	-12.0	-18.2	-4.3
Malaysia	-36.4	-43.8	-6.8
Singapore	-15.6	-36.0	-0.1
S. Korea	-47.5	-21.9	-7.3
Taiwan	-14.6	-19.7	n.a.
Thailand	-48.3	-25.6	-1.2
U.S.	n.a.	2.7	2.3

## 13.5 Should Exchange Rates Be Floating or Fixed?

## Floating VS Fixed exchange rates

#### Argument for floating rates:

allow monetary policy to be used to pursue other goals (stable growth, low inflation).

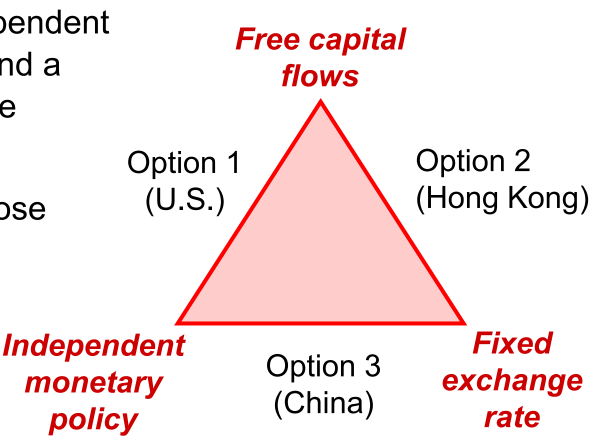
### Arguments for fixed rates:

- avoid uncertainty and volatility, making international transactions easier.
- discipline monetary policy to prevent excessive money growth & hyperinflation.

## **The Impossible Trinity**

A nation cannot have free capital flows, independent monetary policy, and a fixed exchange rate simultaneously.

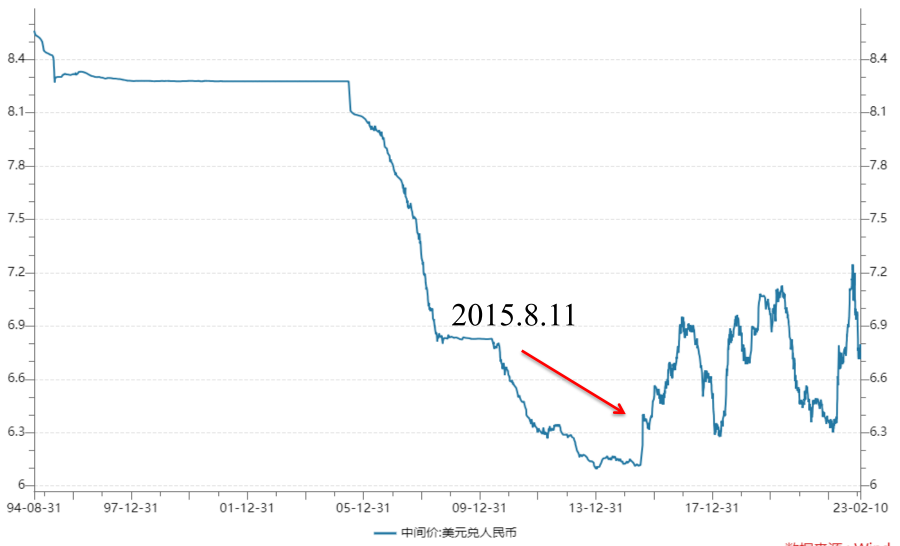
A nation must choose one side of this triangle and give up the opposite m corner.



# **CASE STUDY: The Chinese Currency Controversy**

- 1995–2005: China fixed its exchange rate at
   8.28 yuan per dollar and restricted capital flows.
- Many observers believed the yuan was significantly undervalued. U.S. producers complained the cheap yuan gave Chinese producers an unfair advantage.
- President Bush called on China to let its currency float; others wanted tariffs on Chinese goods.
- July 2005: China began to allow gradual changes in the yuan/dollar rate. By June 2013, the yuan had appreciated 35 percent.

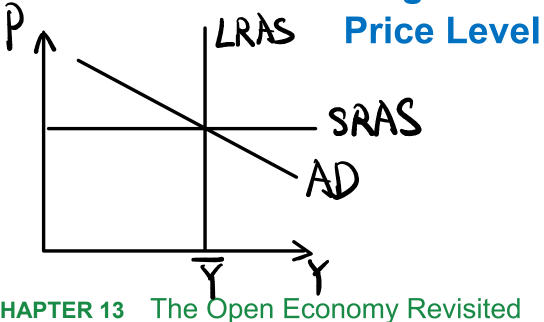
## RMB/USD



数据来源:Wind

## 13.6 From the Short Run to the Long Run:

The Mundell-Fleming Model with a Changing



## **Mundell-Fleming and the AD curve**

- So far in M-F model, P has been fixed.
- Next: to derive the AD curve, consider the impact of a change in P in the M-F model.
- We now write the M-F equations as:

$$(IS*) \quad \mathbf{Y} = \mathbf{C}(\mathbf{Y} - \mathbf{T}) + \mathbf{I}(\mathbf{r}*) + \mathbf{G} + \mathbf{N}\mathbf{X}(\boldsymbol{\varepsilon})$$

$$(LM*) \qquad \mathbf{M/P} = L(r*,Y)$$

(Earlier in this chapter, P was fixed, so we could write NX as a function of e instead of e.)

## Deriving the AD curve

Why *AD* curve has negative slope:

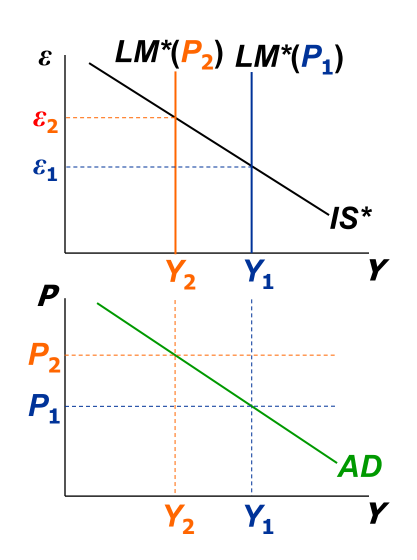
$$\uparrow P \rightarrow \downarrow (M/P)$$

→ LM shifts left

$$\rightarrow \uparrow \varepsilon$$

$$\rightarrow \downarrow NX$$

$$\rightarrow \downarrow Y$$

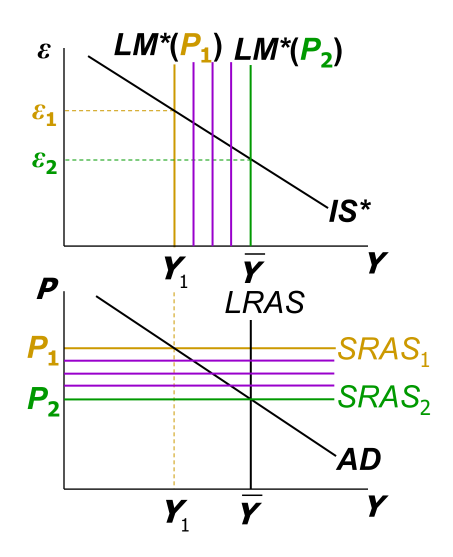


## From the short run to the long run

If  $Y_1 < \overline{Y}$ , then there is downward pressure on prices.

Over time, *P* will move down, causing (*M*/*P*) ↑  $\varepsilon \downarrow$ 

**Y**↑



## Large: Between small and closed

- Many countries—including the U.S.—are neither closed nor small open economies.
- A large open economy is between the polar cases of closed and small open.
- Consider a monetary expansion:
  - As in a closed economy,  $\uparrow M \rightarrow \downarrow r \rightarrow \uparrow I$  (though not as much)
  - As in a small open economy, ↑ $M \rightarrow \downarrow_{\mathcal{E}} \rightarrow \uparrow NX$  (though not as much)

#### CHAPTER SUMMARY

#### 1. Mundell-Fleming model:

- the IS-LM model for a small open economy.
- takes P as given.
- can show how policies and shocks affect income and the exchange rate.

#### 2. Fiscal policy:

 affects income under fixed exchange rates, but not under floating exchange rates.

#### CHAPTER SUMMARY

#### 3. Monetary policy:

- affects income under floating exchange rates.
- under fixed exchange rates is not available to affect output.

#### 4. Interest rate differentials:

- exist if investors require a risk premium to hold a country's assets.
- An increase in this risk premium raises domestic interest rates and causes the country's exchange rate to depreciate.

#### CHAPTER SUMMARY

- 5. Fixed vs. floating exchange rates
  - Under floating rates, monetary policy is available for purposes other than maintaining exchange rate stability.
  - Fixed exchange rates reduce some of the uncertainty in international transactions.