Open Economy AS/AD Model

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Objectives

In this section you will learn:

- how to analyze an open economy in the medium run (AS/AD model)
- 2. how the effects of policies and shocks differ from the short run
- why the medium run outcomes under floating and pegging are similar

(in contrast to the short run)

Short vs Medium Run

Short run:

- **P** is fixed.
- ► Any adjustment of the real exchange rate must work through the nominal exchange rate:

$$\varepsilon = EP/P^* \tag{1}$$

Medium run:

- ▶ P adjusts
- ▶ Any change in *E* can be mimicked by a change in *P*
 - same effect on ε
- ▶ No other real effects of money in the medium run
 - this is why the exchange rate regime is no longer that important

Fixed Exchange Rates

Fixed Exchange Rate Model

We need to clear these markets:

- 1. Foreign exchange: UIP with fixed E implies: $i = i^*$
- 2. Money:

$$M/P = YL(i^*) \tag{2}$$

- 3. Goods:
 - 3.1 demand:

$$Y = C(Y - T) + I(Y, i^* - \pi^e) + G + NX(Y, Y^*, \bar{EP}/P^*)$$
 (3)

3.2 supply:

$$Y/L = F\left(\frac{P}{P^e} \frac{1}{1+m}, z\right) \tag{4}$$

Endogenous: Y, M, P (really also π^e , but let's set that aside)

Market Clearing

Short run:

- $ightharpoonup P^e$ fixed
- ► AS is upward sloping

Medium run:

- $ightharpoonup P^e = P$
- \triangleright vertical AS curve determines Y_n by itself:

$$Y_n/L = F\left(\frac{1}{1+m}, z\right) \tag{5}$$

Irrelevance of Money

We show:

- ► The goods market determines *Y* and *P*
- ► The money market determines M
 - ▶ so that $i = i^*$ holds at all times
- ► The Fed has no control over the money supply
- ► This is true in short run and medium run
- Key assumption: high capital mobility (UIP holds).

Aggregate Demand

Start from IS with $i = i^*$:

$$Y = C(Y - T) + I(Y, i^* - \pi^e) + G + NX(Y, Y^*, \bar{E}P/P^*)$$
 (6)

Simplify:

$$Y = Y\left(\bar{E}P/P^*, G, T\right) \tag{7}$$

Negative slope: $P \uparrow \Longrightarrow Y \downarrow$

▶ this works through the real exchange rate and *NX*

New shifters: Y^*, i^*, P^*, E

Aggregate Demand

M/P no longer shifts AD Why not?

Analyzing the Model

We can forget about the money market and UIP and just analyze

AS:

$$Y/L = F\left(\frac{P}{P^e} \frac{1}{1+m}, z\right) \tag{8}$$

AD:

$$Y = Y\left(\bar{E}P/P^*, G, T\right) \tag{9}$$

Short run: P^e is given.

Medium run: $P^e = P$.

Transition: $P^e \rightarrow P$ shifts AS.

Analysis: Medium Run

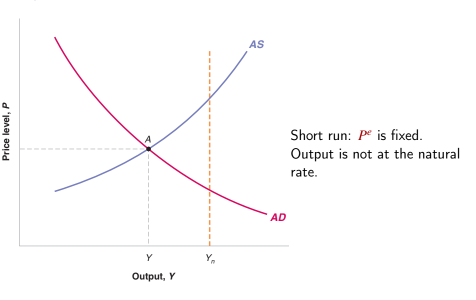
 $P = P^e$: AS is vertical and determines Y_n :

$$Y/L = F\left(\frac{1}{1+m}, z\right) \tag{10}$$

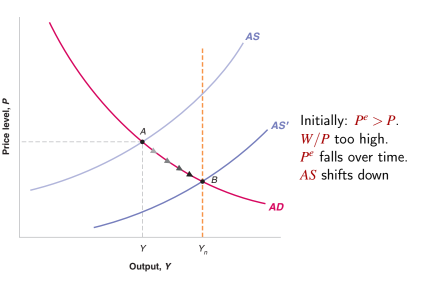
P adjusts to get the "right" real exchange rate, such that $AD = Y_n$:

$$Y_n = Y(\bar{E}P/P^*, G, T) \to P$$

AS/AD Graph



Adjustment Over Time



What Differs From Closed Economy?

Closed economy:

$$ightharpoonup P \downarrow \Longrightarrow M/P \uparrow \Longrightarrow i \downarrow \Longrightarrow I \uparrow$$

Open economy:

$$P \downarrow \Longrightarrow NX \uparrow$$

Understand the Transition

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Start from P > P^e.
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AS implies: $Y < Y_n$.

Prices fall. NX improves. AD rises.

Money market: $M/P = YL(i^*)$

- Households need more money.
- ► Try to sell bonds.
- \triangleright *i* rises \implies capital inflows
- ► Fed must sell dollars $\implies M \uparrow$

Key Points

With fixed exchange rates, the money market becomes irrelevant

- ▶ the Fed is busy fixing $i = i^*$
- that breaks any transmission to the real sector

The economy "works" much like a closed economy

- but foreign shocks now transmit into the home economy (in the short run)
- and monetary policy is gone

Reading

▶ Blanchard / Johson, Macroeconomics, 6th ed., ch. 21 Additional reading:

▶ Jones, Macroeconomics, ch. 15.