### Open Economy Model

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In this section you will learn

- 1. how to extend the AS/AD model to an open economy
- 2. how to analyze monetary and fiscal policy in an open economy
- 3. why the Central Bank loses control over the money supply under fixed exchange rates

# Equilibrium with open economy

We need to clear

- 1. the goods market: IS + AS
- 2. the money market: LM
- 3. the foreign exchange market

Four cases:

- 1. exchange rate: fixed or floating
- 2. capital mobility: perfect or none determines FX market clearing conditions

## What differs

Opening up the economy changes:

- 1. Foreign demand contributes to AD. The IS curve changes.
- 2. Foreign exchange market clearing. We have one more market and one more price (exchange rate).

# IS Curve

# Open Economy IS Curve

Start from the definition of aggregate demand in dollar terms

$$PZ = P(C+I+G+X) - E \times P^* \times IM$$
(1)  
P: domestic price level (dollars)  
P\*: foreign price level (pesos)  
E: exchange rate (dollars/pesos)  
EP\*: U.S. price of imports (dollars)

Open Economy IS Curve

Divide by **P**:

$$Z = C(Y - T) + I(Y, i) + G + X - \underbrace{\frac{E \times P^*}{P}}_{1/\varepsilon}IM$$
$$\varepsilon = \frac{P}{EP^*} \text{ is the relative price of foreign goods}$$

the real exchange rate

(2)

# Nominal Exchange Rate

#### Definition

The nominal exchange rate E is the price of one currency in terms of another

It comes in 2 "directions":

- 1.  $E_{\text{}/\text{}}$ : the price of yen: 1/116 \$/¥
- 2.  $E_{\frac{1}{2}/\$}$ : the price of \$: 116  $\frac{1}{5}$

 $E_{\frac{Y}{5}}$  rises - dollar appreciates (pay more yen for each dollar)

In the model: *E* is in  $\frac{1}{2}$ .

Therefore:  $E \uparrow$  means that the dollar depreciates.

#### Real Exchange Rate

#### Definition

The real exchange rate answers the question: how much do the same goods cost in the U.S. relative to Japan?

- Form a "basket" of goods.
- Compute its cost in the U.S. (\$P) and Japan (¥P\*).
- Convert into dollars using the nominal exchange rate: the basket costs E<sub>\$/¥</sub>P\* in Japan.
- The ratio of dollar costs is the real exchange rate:

$$\varepsilon = \frac{P}{E_{\$/\$}P^*} = \frac{\text{cost in USA (\$)}}{\text{cost in Japan (\$)}}$$
(3)

Note: sometimes the RER is defined the other way around:  $E_{F/F}P^*/P$ .

#### Real exchange rate

The RER has no units:

$$[\varepsilon] = \frac{\$/good}{\$/¥ \times ¥/good}$$
(4)

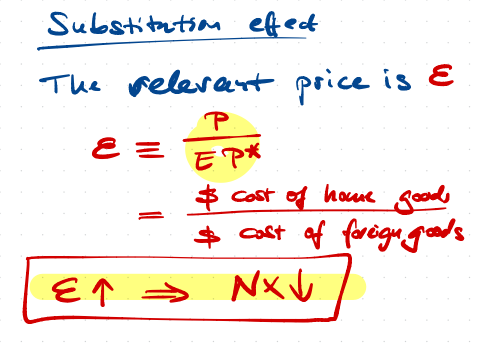
If  $\varepsilon = 1.5$  this means: in the U.S. goods cost 50% more than in Japan.

 $\varepsilon$   $\uparrow$  means: foreign goods get cheaper When the dollar appreciates,  $\varepsilon$   $\uparrow$ 

A point to remember

In this class: dollar appreciation means  $E \downarrow$  and  $\varepsilon \uparrow$ .

 $Y = C(Y-\tau) + I(Y,i) + G + NX$ What determines XIX ? () Income effects, Y1 => IH1 => KXXV YKA => EXA => NXA 2) Substitution effects: US goods more expensive NXV



#### Determinants of Exports

Export quantity = (real) export value = X

- because exports are in units of the domestic good
- their relative price is 1

Export quantity depends on foreign income  $Y^*$  and relative prices  $\varepsilon$ . Income effect:  $Y^* \uparrow \Longrightarrow X \uparrow$ 

richer countries import more

Substitution effect:  $\epsilon \uparrow \Longrightarrow X \downarrow$ 

- domestic goods are more expensive
- the dollar value of exports falls unambiguously

#### Determinants of Imports

Import quantities IM depend on

income Y and

relative prices

Income effect:  $Y \uparrow \Longrightarrow IM \uparrow$ 

richer countries import more

Substitution effect:  $\varepsilon = \frac{P}{EP^*} \uparrow \Longrightarrow IM \uparrow$ 

► dollar appreciates (in real terms)  $\implies$  imports rise We write  $IM(\underbrace{Y}_{\perp}, \underbrace{\epsilon})$ 

### Dollar value of imports

The dollar value of imports is  $E \times P^* \times IM$ . In real terms (units of domestic goods):

$$\frac{E \times P^* \times IM}{P} = \frac{IM}{\varepsilon}$$

(5)

Real dollar appreciation ( $\epsilon \uparrow$ )

- raises the quantity imported
- reduces (real) import prices
- the change in import values is ambiguous

#### Net Exports

The contribution of international trade to demand:

$$NX(\underline{Y},\underline{Y}^*,\varepsilon) = X(\underline{Y}^*,\varepsilon) - IM(\underline{Y},\varepsilon)/\varepsilon$$
(6)

 $Y \uparrow \Longrightarrow$  trade balance  $\downarrow$ 

- richer countries import more
- $\epsilon \uparrow \Longrightarrow$  trade balance ambiguous
  - so we use evidence to sign this effect (below).

#### Currency Depreciation

How a depreciation affects NX is theoretically ambiguous.

Substitution effect:

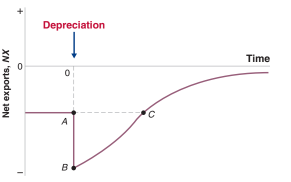
- dollar depreciates
- foreign good become more expensive
- $IM \downarrow$  and  $X \uparrow$
- Value effect:

the dollar value of a given IM quantity rises

We will assume that a depreciation improves the trade balance:

$$\varepsilon \downarrow \Longrightarrow X - IM/\varepsilon \uparrow$$
 (7)

J-Curve



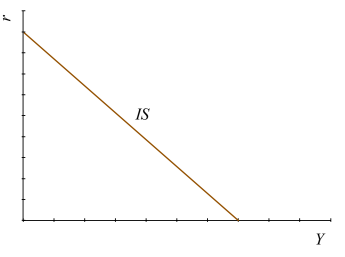
- After depreciation: trade balance typically deteriorates initially
- Quantities take time to adjust
- In the short run the rise in import prices dominates

$$\underbrace{\operatorname{Kinchensel}}_{Y = C(Y-T) + I(Y, i) + G + \underbrace{X(Y^*, \varepsilon) - IM(Y, \varepsilon)/\varepsilon}_{NX(Y,Y^*,\varepsilon)}} (8)$$
Slope is negative:  $i \uparrow \Longrightarrow Y \downarrow$ 
same reason as in closed economy (investment falls)
this holds  $\varepsilon$  fixed (won't be true in equilibrium)

Shifters are

- autonomous demands:  $C_0, I_0, G, Y^*$  (positive)
- taxes T (negative)
- real exchange rate  $\varepsilon$  (dollar depreciation improves *NX*)

# IS Curve



This looks just like a closed economy IS curve (but with a new shifter:  $\varepsilon$ )

# Foreign exchange market clearing

# Exchange Rate Interventions

Almost all central banks intervene in FX markets The mechanics:

buy dollars and sell Euros (or vice versa)

Key point

Each intervention changes the money supply.

This produces a conflict: the CB has one instrument (M) but 3 targets

- stable inflation
- stable output
- stable exchange rate

# Exchange Rate Regimes

Two extremes:

- floating: the CB does not buy or sell FX
- fixed: the CB stands ready to buy/sell any amount of FX at a fixed E

Reality is somewhere in between

We first study fixed exchange rates (easier).

#### Exchange rates in the short run

Exchange rates play a dual role:

1. asset price:

foreign vs domestic bonds, stocks, etc. massive trade volume **\$2,400 trillion** per year (BIS, 2019)

2. goods price:

exports vs imports much smaller trade volume

Short-run FX movements are mainly due to capital flows (asset trades).

# Pegging and Monetary Control

How can the exchange rate be fixed when capital is mobile?

With a fixed exchange rate (that is credible), domestic bonds and foreign bonds are perfect substitutes.

They have to pay the same interest rate:

$$i = i^*$$

The CB has no control over the interest rate

What happens if the Fed tries to change the interest rate?

- short answer: capital flows overwhelm the Fed
- ▶ long answer: below

(9)

#### Monetary control

Money market clearing

$$M/P = YL(i^*) \tag{10}$$

The CB has no control over the money supply either. Why?

▶ short answer: the Fed needs to set M/P to keep  $i = i^*$ 

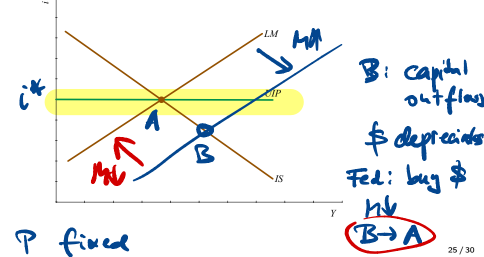
otherwise: capital flows overwhelm the Fed

long answer: below

#### Open Market Operations

What happens if the CB tries to increase the money supply?

Open market operation: buy bonds in exchange for money.



#### Open Market Operations

The CB buys bonds with high powered money

- ▶ *LM* shifts right:  $M \uparrow, i \downarrow$
- downward pressure on the dollar

In the FX market: CB must buy dollars to keep the peg

- *LM* shifts left:  $M \downarrow \Longrightarrow i = i^*$
- ► FX reserves ↓

Net result:

The CB has effectively paid for the bonds with FX reserves.

• *M* stays unchanged (as required by  $i = i^*$ )

# Reality Check

- We have assumed perfect capital mobility (UIP)
- In reality, Central Banks have some control over the domestic interest rate
- Outcomes are somewhere in between closed economy and perfect capital mobility.

## Summary

We now have the pieces required to figure out equilibrium in the open economy:

 $1. \ {\rm goods} \ {\rm market} \ {\rm demand:} \ {\rm IS}$ 

$$Y = C(Y - T) + I(Y, i) + G + X(Y^*, \varepsilon) - IM(Y, \varepsilon)/\varepsilon$$
(11)

$$M/P = YL(i) \tag{12}$$

4. FX market clearing

$$i = i^* \tag{13}$$

# Analyzing the Model

The model equations are the same for fixed and floating exchange rates.

except for a detail in FX market clearing...

But the logic of the model varies.

1. Floating:

The exchange rate is endogenous (clears the FX market) The Fed controls M

2. Fixed:

The exchange rate is exogenous (fixed by the Fed) M is endogenous (needs to adjust to keep  $i = i^*$ )



Blanchard / Johnson, Macroeconomics, 6th ed., ch. 18-20. Explanations of UIP:

- Investopedia
- ► The Balance