# Open Economy AS/AD Model: Policy Analysis

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Econ520

September 27, 2021

#### Model Recap

AS:

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

AD:

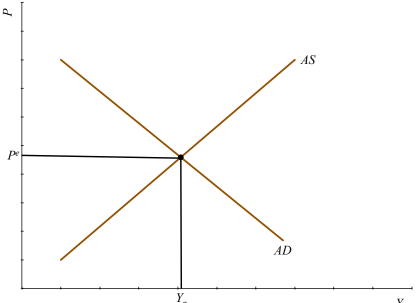
$$Y = Y\left(\bar{E}P/P^*, G, T\right) \tag{2}$$

Short run:  $P^e$  is given.

Medium run:  $P^e = P$ .

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

# Government spending



#### $G \uparrow$ : Short run

```
Pe fixed
```

AD shifts right.

Move along AS

▶ higher *P* and *Y* 

 $NX \downarrow$  because  $P \uparrow$  and  $Y \uparrow$ 

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

▶  $M \uparrow$  to offset higher P and higher Y

#### $G \uparrow$ : Medium run

```
P^e = P
MR-AS fixed Y = Y_n.
AS shifts up \implies P \uparrow
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 $NX \downarrow$  due to higher prices.

Money market: M/P unchanged

Overall result: full crowding out

The government ends up sending all of its extra demand abroad!

#### Devaluation

Suppose the economy is in recession with  $Y < Y_n$ .

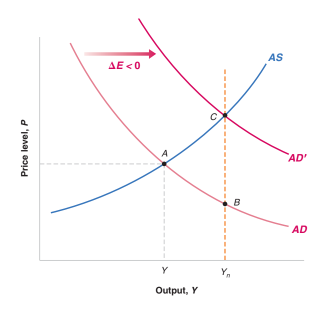
What are the options?

- 1.  $G \uparrow \text{ (budget deficit, } NX \downarrow \text{)}$
- 2. Wait for the AS curve to shift (takes time)

Instead of waiting for P to fall, why not simply lower E?

- ➤ The effect on the real exchange rate and on demand is the same.
- Avoid the painful period of unemployment.

#### Devaluation



#### A Free Lunch?

Now fixed exchange rates look like a free lunch.

- Avoid exchange rate volatility
- Gain instant adjustment to full employment through devaluation.

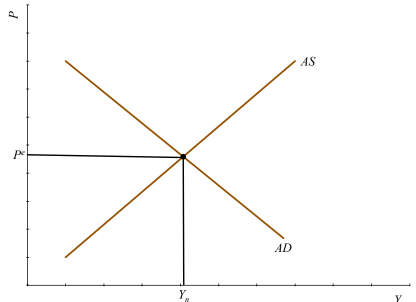
What's the catch?

▶ Hint: what happens to  $E^e$ ?

#### International Spillovers

What are the effects of a devaluation on the other country?

# Devaluation With Full Employment





#### **Currency Crises**

Under the peg: UIP implies  $i = i^*$ 

But what happens if investors doubt the peg?

UIP:

$$i_t = i_t^* - x_t \tag{3}$$

$$x_{t} = \frac{E_{t+1}^{e} - E_{t}}{E_{t}} \tag{4}$$

x: expected FX depreciation / dollar appreciation.

In general, the depreciation term  $x_t$  can be positive or negative.

But the peg offers insurance to those who bet against the peg:  $x_t$  can never be positive.

#### **Currency Crises**

#### Example:

- ▶ 25% chance of 20% devaluation over the next month
- $x_t = 0.75 \times 0 + 0.25 \times -0.2 = -0.05$
- ▶ investors demand an interest premium of 5% per month to compensate for this risk

What would the AS/AD graph for a currency crisis look like?

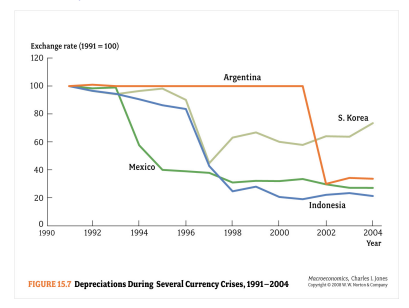
► Hint:  $Y = C(Y - T) + I(Y, i^* - x - \pi^e) + G + NX(Y, Y^*, \bar{E}P/P^*)$ 

Result: High interest rates lead to a big recession.

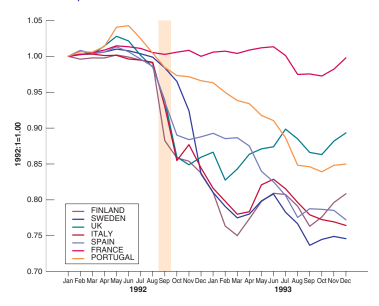
#### Policy Options

- Raise *i* by 60% major recession as borrowing shuts down
- 2. Raise *i* by less than 60%
  - capital outflows
  - CB must sell FX and eventually runs out of reserves
- 3. Devalue the currency

#### Crisis Examples



#### Crisis Examples



#### Lessons

- 1. Fixed exchange rates are fragile
  - 1.1 they can only be sustained as long as investors remain utterly convinced that a peg will hold
  - 1.2 betting against a peg is insured by the government
- 2. Fixed exchange rates can collapse without reason If many investors believe the peg will fail, it will fail.

Which Exchange Rate Regime Is Best?

#### The costs of fixing the exchange rate

- 1. Loss of monetary autonomy.
  - ▶ Import the U.S. inflation rate
- 2. Risk of speculative attacks.
- Volatile interest rates.
- 4. Loss of automatic adjustment to certain shocks.

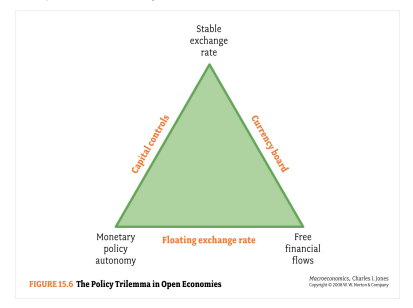
### Benefits of fixing the exchange rate

- 1. Loss of monetary autonomy.
  - ▶ Import the U.S. inflation rate
- 2. Incentives for fiscal discipline.
  - Cannot print money to finance budget deficits.
- 3. Stable exchange rate

#### The Impossible Trinity

- Exchange rate regimes pursue 3 goals:
  - 1. Stable exchange rates
  - 2. Monetary autonomy
  - 3. Free capital flows.
- ▶ Only 2 of the 3 goals are attainable.

#### The Impossible Trinity



#### Which regime is best?

- ▶ The answer depends on the characteristics of the country.
- Large, relatively closed countries can handle volatile currencies
   they usually float.
- Small countries with a major trading partner may want to peg
   But beware of pegging against the wrong country (Argentina).
- Countries with questionable central banks may want to peg

## Example: Regime Choice

- 1. USA vs rest of the world
- 2. Canada vs USA
- 3. Argentina vs USA vs Brazil

#### **Currency Unions**

- ▶ If the exchange rate is fixed, why not get rid of it?
- ► Main example: Euro
- ► Benefits:
  - lower transactions costs
  - credibility
  - speculative attacks no longer possible.
- Costs:
  - irreversible: cannot devalue in response to shocks
  - loss of monetary policy

#### Reading

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

▶ Jones, Macroeconomics, ch. 15.