# Fixed or Floating: Which is Best?

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Econ520

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## Fixed or Floating?

The model makes fixed exchange rates look very attractive

- avoid volatile exchange rates
- gain the exchange rate as a policy tool

#### Main drawback

- loss of monetary policy tools
- but that can also be a benefit ...

Then why are there so few fixed exchange rate regimes left?

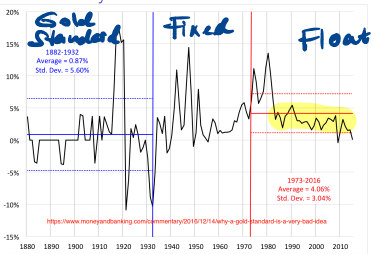
## Exchange rate volatility



Even for major currencies, exchange rates fluctuate a lot.

Source: FRED

Inflation volatility



But there is a trade-off: inflation is volatile with fixed exchange rates.

Intuition?



## **Currency Crises**

Nearly all fixed exchange rate regimes have collapsed

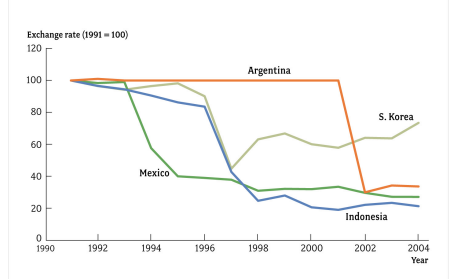
- traders sell a currency, hoping for a devaluation
- "speculative attacks"

As capital flows got larger, CBs found it harder to defend against attacks.

This is the main reason why fixed exchange rate regimes are now rare.

but "hard pegs" like the EU have become more common.

# Crisis Examples

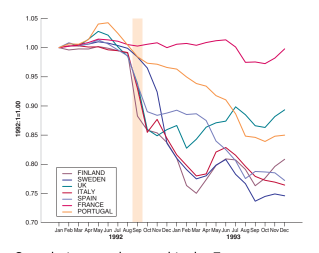


## Crisis Examples

## A typical (Latin American) story:

- a country pegs against the dollar
- large fiscal deficits are financed by printing money
- ▶ high inflation causes real appreciation and trade deficits
- ▶ the central bank raises interest rates to prevent capital flight
- crash

## Crisis Examples



Speculative attacks even hit the Euro zone.

## **Currency Crises**

Why are speculative attacks so common?

The short answer:

The peg provides insurance for speculators who bet against a currency.

### With floating:

► The exchange rate could move up or down in the future.

### With the peg:

- The currency can only go down.
- Then short sellers make large profits.

Short selling is low risk.

## The Logic of Speculative Attacks

UIP:

$$i_t = i_t^* + x_t \tag{1}$$

$$i_{t} = i_{t}^{*} + x_{t}$$

$$x_{t} = \frac{E_{t+1}^{e} - E_{t}}{E_{t}}$$
(1)

x: expected FX appreciation appreciation.

Floating:  $x_t$  can be positive or negative.

Selling a currency has upside risk and downside risk.

Peg: the CB ensures that the currency does not appreciate

- $\triangleright x_t$  can never be negative.
- Selling a currency only has upside risk.

## **Currency Crises**

Even small chances of devaluation have big effects.

### 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

## Policy Options



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

#### 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.

## **Currency Unions**

One solution: get rid of the exchange rate entirely

- ► Main example: Euro
- Speculative attacks are no longer possible.

#### Costs:

- ► hard to reverse (Brexit)
- ► EU monetary policy may not suit all countries

## Recap Questions

- 1. Why might a country with a weak central bank choose a peg?
- 2. Why are interest rates volatile under fixed exchange rates?
- 3. Why is inflation volatile under fixed exchange rates?

## Reading

Blanchard / Johnson, Macroeconomics, 6th or 7th ed., ch. 21 Additional reading:

▶ Jones, Macroeconomics, ch. 15.