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Economic Policy #07_08	
Foreign-Exchange Policy	
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## Brief history of the international monetary system #1

- System of Gold Standard was extended to all major economies in the 1880s and lasted until WWI: value of national currency was determined by a given gold weight => fixed exchange rates between national currencies.
- Gold Standard was temporarily restored in the end of 19920s but finally abandoned during 1930s as the countries turned to protectionist measures and competitive devaluations.

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## Brief history of the international monetary system #2

- After WWII Bretton Woods Conference established a Gold Exchange Standard, where all currencies were convertible into gold at a fixed rate. This system broke down in 1972.
- In 1979 European Monetary System (EMS) was established, whereby all cross exchange rates had to fluctuate within margins of +/- 2.25 % (in some cases +/-6 %) around a central rate.
- In 1999 European monetary union was initiated.

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## Currency convertibility and exchange rate regimes

Governments need to make two crucial decisions:

- on the conditions for exchanging the domestic currency for foreign currencies => currency convertibility
- on the extent of exchange rate flexibility => exchange rate regime

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#### **Currency convertibility**

Currency is *nonconvertible* if the government set the value of the exchange-rate and submit foreign-exchange transactions to prior authorization (e.g. Soviet bloc before 1990).

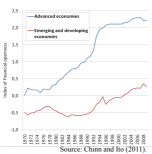
It is useful to distinguish:

- current account convertibility: the currency can be exchanged freely for the purpose of importing good and services, current transfers and factor income
- financial account convertibility: direct investments, portfolio investments and bank loans without restriction (=> capital mobility)

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#### Financial openness



While advanced economies have liberalized capital flows in the 1980s, this movement is still in complete in developing countries.

## The pros and cons of capital openness #1

- Theoretical advantages:
  - enables the capital to flow to the most efficient places
  - helping both investors as well as all stakeholders
  - enable emerging economies to diversify narrow production base while simultaneously benefiting from technological spillover
  - capital flows from capital rich to capital poor countries as they should have higher returns
    - reduce cost of capital
    - enable investments
    - increase growth

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#### The pros and cons of capital openness

- · Potential problems:
  - fear of appreciation of domestic currency and making domestic manufacturers less competitive in global markets.
  - fear of hot money; sudden injection of funds into small markets can cause initial dislocation and strains associated with sudden withdrawal
  - fear of large capital inflows, that can cause dislocations in the financial system and fuel asset price bubbles
  - fear of loss of monetary autonomy; see impossible trinity

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## Exchange-rate regimes #1 | Currency | Fixed exchange | Crawling | High | flexibility | Low | flexibility | Monetary | union | band | Managed | float | Free floa

#### Exchange-rate regimes #2

- 'Dollarization', 'euroization': the currency of another country circulates as the sole legal tender: dollar (e.g. Panama, Ecuador), euro (e.g. Montenegro and San Marino). Another option is that the same legal tender is shared by members of monetary union.
- Currency board: explicit legislative commitment to exchange domestic currency at a fixed rate, issuance of domestic currency is backed by foreign assets only.
- Fixed exchange rates: the country pegs its currency within margins of +/- 1 % or less vis-à-vis another currency (or basket of currencies)

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#### Exchange-rate regimes #3

- Soft pegs with fluctuation band: the value of the currency is maintained within certain margins of fluctuation of more than +/- 1 % around a fixed central rate
- Crawling pegs: the central rate is adjusted periodically, usually in response to changes in selective quantitative indicators (e.g. inflation differentials)
- Managed floating: The CB attempts to influence the exchange rate without having a specific exchange rate path or target
- Free floating: the exchange rate is fully marketdetermined

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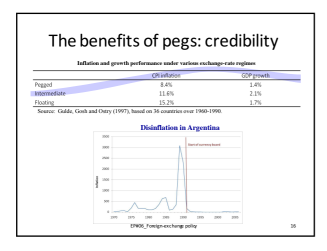
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## The Exchange Rate Regime Dilemma: the pros and cons of fixed regime

- The risk of speculative attacks when the firmness of the commitment is being questioned that can lead to currency crisis.
- A country must keep large quantities of foreign currency.
- By commiting to a fixed rate a country commits itself not to engage in inflationary policies.
- CB must give up independent monetary policy.

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## The Exchange Rate Regime Dilemma: the pros and cons of floating

- Large exchange rate fluctuations are a major source of uncertainty.
- Exchange rate fluctuations affect the relative value of assets and liabilities => depreciation raises the value of the external debt.
- Monetary independence of the CB is sustained.
- Countries are better able to absorb economic shocks.

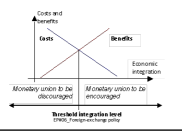
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# Convertibility and exchange-rate regime: a joint choice Mundell's impossible trinity China, Malaysia Fixed exchange rate Independent monetary policy United States, Euro area, Japan Euro area member countries A country cannot simultaneously enjoy an independent MP, a stable exchange rate arrd\_arperfeetigrormobile capital. 18

## Regime choice: the optimum currency area theory (OCA) #1

The OCA theory predicts that fixed exchange rates are most appropriate for areas closely integrated through international trade and factor movements.



#### The optimum currency area theory #2

- Benefits:
  - saving from avoiding the uncertainty, confusion, and calculation and transaction costs that arise when exchange rates float
  - are higher, the higher the degree of economic integration between the joining country and the fixed exchange rate area

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#### The optimum currency area theory #3

- Costs:
  - arise because a country that joins an exchange rate area gives up its ability to use the exchange rate and monetary policy for the purpose of stabilizing output and employment
  - are lower, the higher the degree of economic integration between a country and the fixed exchange rate area that it joins

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#### Is the euro area an optimal currency area? #1

An OCA occurs when

- Countries have achieved real convergence
- They respond in similar ways to external economic shocks or macro policy changes
- They have sufficient flexibility in both their product markets and labor markets to deal with these shocks
  - High mobility of labor
  - Wage and price flexibility in factor markets
- Countries are prepared to use fiscal transfers to even out some of the regional economic imbalances

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#### Is the euro area an optimal currency area? #2

The Euro Zone does not come close to an OCA by most criteria, because

- The core group of EU countries are broadly similar (Germany + France + Netherlands + Belgium) but peripheral countries have big structural differences
- There are barriers to the mobility of labor
- Price and wage flexibility is rather low
- The role of fiscal transfers is limited

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#### Balance of payments (BP)

- It is a double entry system of record of all economic transactions between the residents of the country and the rest of the world carried out in a specific period of time.
- It takes into account the export and import of both visible and invisible items.

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#### Structure of balance of payment

BP consists of three accounts:

- Current account: all payments from/to the rest of the world deriving from exports of goods and services, labor and capital income
- Capital account: capital transfers without a counterpart
- Financial account (formerly capital account): all sales of domestic assets to the rest of the world (capital inflows) and all purchases of foreign assets (capital outflows).

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#### The US and euro area BP in 2008

	US		Euro area	
	\$bn	% GDP	€bn	% GDP
Current account	-673.3	-4.7%	-67.3	0.7%
Goods and services	-681.1		47.0	
Factor income	127.6		-22.0	
Transfers	-119.7		-92.3	
Capital account	-2.6	-0.0%	13.7	0.1%
Financial account*	546.6	3.8%	212.6	2.3%
Direct investments	7.4		409.2	
Portfolio investments	154.4		235.7	
Financial derivatives	-373.9		-12.3	
Other investments	342.2		102.1	
Foreign exchange reserves	416.5		-4.9	
Statistical discrepancies	129.3	0.9%	-151.1	-1.6%

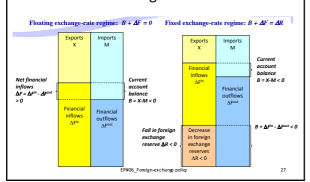
Note: Financial account: net capital inflows (+), net capital outflows (-).

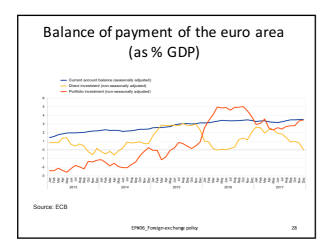
Source: European Central Bank and US Bureau of Economic Analysis.

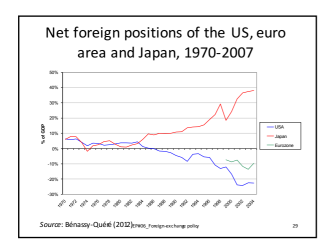
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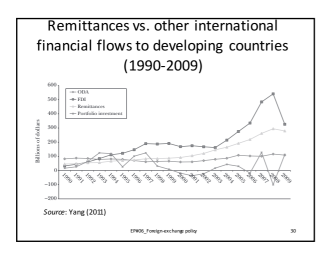
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## Adjustment under fixed and floating exchange rates









Bénassy-Quéré, A. et al. *Economic Policy : Theory and practise*. Oxford University Press, 2010. *Chap. 5* 

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