Optimum Currency Area theory

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The Euro according to the EU

The euro is the most tangible proof of European integration - the common currency in 19 out of 28 EU countries and used by some 338.6 million people every day. The benefits of the common currency are immediately obvious to anyone travelling abroad or shopping online on websites based in another EU country.

- Launched in 1999
- Replaced 12 national currencies in 2002
- Currently used by 19 of 28 member states
 - 4 microstates adopted the Euro, and two states adopted currency unilaterally

Brief history of European monetary integration

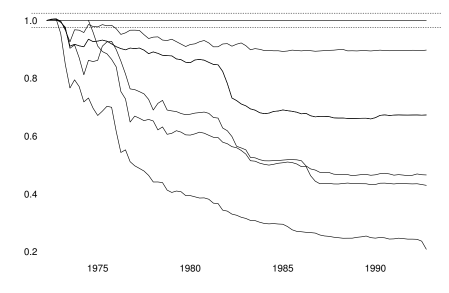
19th century-1944: Gold-standard 1944 - 1971: Bretton-Woods system

1970: Werner report

1972: Snake in the tunnel

1979: European Monetary System 1992: Economic and Monetary Union

2002 - present: Euro



Mundell (1961), "A Theory of Optimum Currency Areas"

- 1. Can a system of flexible exchange rates work effectively and efficiently in the modern world economy?
 - Involves lot of conditions for stability
 - e.g. accounting for speculation; monetary discipline; debtors/creditors protection, etc.
- 2. How should the world be divided into currency areas?

Can divide world into regions

- Within there is factor mobility
- Between there is factor immobility

Region is an economic unit, but currency domain partly expression of national sovereignty.

Benefits of common currency area

- 1. Lowering of transaction costs
- 2. Price transparency
- 3. Uncertainty reduction
- 4. Improvements in trade
- 5. Quality of monetary policy

Lowering of transaction costs

- 1. Common currency means that there is no need to discuss currency of transaction
- 2. Elimination of exchange rate
- 2 implies that there is no loss in value.
 - ► Changing from currency to currency can lead to 50% loss

Additionally, lowering of costs might increase competition

Price transparency: prices are directly comparable across regions

- 1. Increase in transparency might increase competition: good for consumers
- 2. Can create trade opportunities: reducing border effect
 - Border effect means that a national border is associated with a substantial reduction in trade

Wage setting will be affected by increased price transparency and competition

- Countries compete with each other through exports
- Can become more competitive by adjusting wages
- Long and painful process though

Uncertainty reduction due to exchange rate elimination

- ▶ Beneficial to foreign direct investment (FDI)
- ► Exchange rate fluctuations could lead to long-term losses decreasing FDI

Trade improvements

- 1. Reduction of border effect
- 2. Easier and more secure payment; might again increase competition
- 3. Reduction in non-tariff barriers; reducing monopoly power

Quality of monetary policy

Policy will converge to a higher quality level for lower-quality countries

- Common central bank will do better job compared to low-quality national central bank
- Conditional quality of common central bank

Does involve loss of autonomy in monetary policy

Costs associated with common currency area

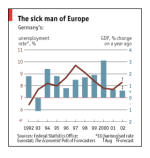
- 1. Link between shocks and exchange rate
- 2. Dealing with asymmetric shocks
- 3. Dealing with symmetric shocks that have asymmetric effects

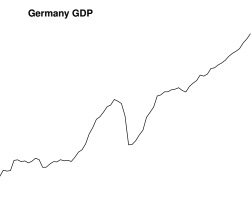
Costs stem mainly from cross-country differences (heterogeneity)

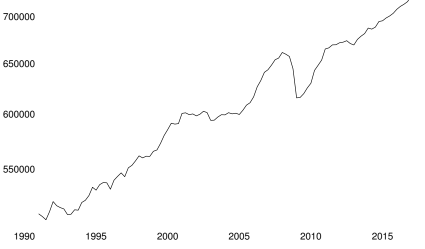
Shocks and exchange rate

Country cannot lower exchange rate following shock

► There are also no short-term alternatives Results in economic slow-down; for prolonged time







Asymmetric shocks

Countries with different characteristics face different shocks

• e.g. Germany is not as earthquake-prone as Italy

Common in OCA: exchange rate

- Faced with asymmetric shock, central bank has to make a decision
- Decision likely to have diverging effects: common exchange rate cannot insulate all countries

Symmetric shocks with asymmetric effects

Countries experience same shock but react differently

Result of socio-economic structure: labour regulations, external debt, etc.

Consider fall out of Brexit

- ▶ Ireland and Denmark exposed due to trade relations
- Poland and Portugal more insulated

Optimum Currency Area theory might misleading name

- Theory does not discuss optimum conditions
- No discussion on type of countries that should form currency area

McKinnon & Kenen expanded OCA theory including some criteria

These criteria are endogenous

Criteria for an optimum currency area

- 1. Labour mobility
- 2. Production diversification
- 3. Openness
- 4. Fiscal transfers
- 5. Homogeneous preferences
- 6. Cross-national solidarity

NB- there are three economic and three political criteria

Labour mobility

In an OCA the people should be able to move easily between regions

Important mechanism for dealing with shocks

 When factors of production can move freely shocks can be mitigated more easily

Various barriers to migration exist of course

- Economic costs
- Skill of migrant worker
- Cultural factors such as language

Production diversification

Having a similar production structure and widely diversified production and exports is beneficial for a OCA

Main problem for currency areas: asymmetric shocks

- ▶ How often do these shocks occur?
- If shocks are rare: costs will be episodic; profits accrue every day

Specialised economies are more severely affected by shocks

- ▶ $Pr(\sigma_a)$ reduced if countries produce similar goods in diversified economy
- Not clear how diversified economies should be

Openness

When countries are open to trade and trade heavily with each other, they could form an OCA

No distinction between domestic and foreign good in OCA

- Similar to free trade
- Competition will lead to price equalisation for most goods (when expressed in same currency)
- ► Exchange rate changes affect competitiveness through exports
 - Firm more export oriented at certain price levels as it is more profitable

Fiscal transfers

When countries agree to compensate each other for adverse shocks, they form an OCA

Moral hazard issue

- Countries might be expecting transfers to happen; lead to slacking
- e.g. no diversified economy; heavy import dependence; rigid labour markets

Free-riding behaviour important discourse during eurocrisis

North/south antagonism

Homogeneous preferences

Currency union member countries must reach consensus on the best way to deal with shocks

Solidarity vs. nationalism

Common monetary policy might give rise to conflicts of national interests

- Costs need to be accepted for the greater good
- Acceptable when

$$Costs < \sum Benefits$$

Criteria implies move to political union at some time in the future

Six criteria

- 1. Labour mobility
- 2. Production diversification
- 3. Openness
- 4. Fiscal transfers
- 5. Homogeneous preferences
- 6. Cross-national solidarity

let's check the eurozone's performance

Labour mobility important mechanism to deal with asymmetric shocks: but there are obstacles

- Cost of moving
- Risk of becoming unemployed in the destination country
- ► Family prospects
- ► Fiscal factors: social benefits, taxation on earnings, etc.

Other factors influencing migration decision:

- Cultural differences
- Links with family and friends
- Commitment to origin country

Combination of factors means that migration will be limited

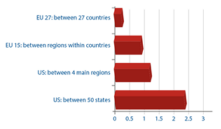
Compare US with European labour mobility

- ► Similar geographic size
- Same level of economic development
- Comparable within-area differences: Greece is Europe's Mississippi



EU mobility is limited in comparison to US mobility

Annual cross-border mobility (in % of total population, 2010)



Source: OECD, Economic Review - European Union, 2012



Share of EU mobile workers in % of total labour force

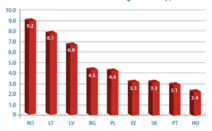


ource: EurostatEU-LFS 2013



Large outflow in % of labour force in origin countries

Recent (<10 years) mobile (economically active) EU citizens by nationality, in % of labour force of origin country, 2013

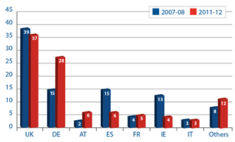


Source: Eurostat EU-LPS and European Commission calculations



Impact on <u>destination</u> countries

Recent (< 2 years) intra-EU movers (econ. active) by <u>destination</u> country, in % of total



Source: Eurostat, LFS and European Commission calculations.

High unemployment levels associated with adverse asymmetric shocks

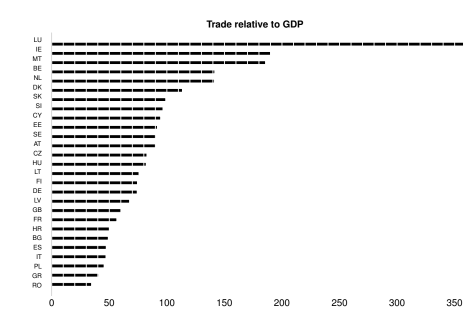
Specifically given low labour mobility levels in EU

Important that economies are

- 1. Diversified
- 2. Open to trade

Frequency of asymmetric shocks is lower among countries with

- Similar production patterns
- Diversified trade pattern

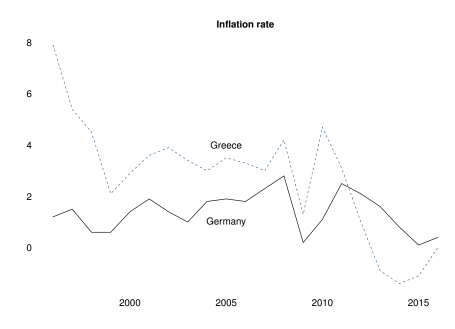


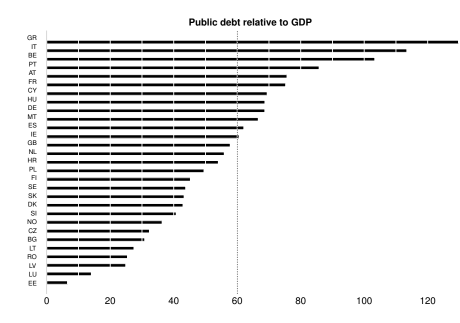
Homogeneous preferences on monetary and fiscal policy is an import economic criteria.

- Monetary policy important tool dealing with shocks
- ► Fiscal policy important with regard to public debt

For homogeneity can look at long term trends:

- 1. Inflation rate: for monetary policy
- 2. Public debt levels: for fiscal policy





What explains differences in macroeconomic policy across countries?

- ▶ Politician's incentives; shapes national institutions
- e.g. strong labour union movements; emphasis on public goods provision

Common institutions can help homogenise policy, e.g. European Central Bank

- ► ECB determines monetary policy for eurozone
- Main objective: price stability

All national budget are subject to excessive debt procedure

- Aimed at curtailing excessive public spending
- Operation under common institutions does not imply agreement on best course of action in dealing with shocks

Fiscal transfers: let's check EU budget

- 1. Structural fund and Cohesion policy (50%)
- 2. Common Agricultural Policy (43%)
- 3. Operating expenses (6%)

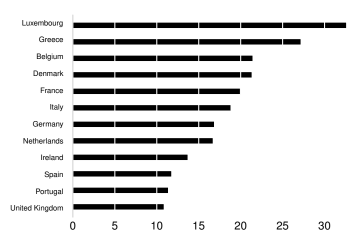
In general the budget of the European Union is very small at about only 1% of the combined GDP of all EU member states.

No cyclical transfer system in EU/eurozone

- Structural fund/Cohesion policy transfers money to assist in stimulating economy in long-run
- ► EU regions with a GDP below 75% of the EU average; regardless of shocks
- Transfers are for 7-year period and not cyclical

European Stability Mechanism (ESM) is an important first step towards fiscal transfers

- Established following the eurocrisis (2012)
- ► ESM member states can apply for ESM bailout when
 - 1. They are in serious financial difficulty
 - 2. Their banks need recapitalisation.



Percentage respondents that felt often more European than own nationality. Data: Eurobarometer (2006)

Euroskepticism

- ► EU constitution rejection by French and Dutch voters (2005)
- Nationalist movements following Great Recession (FRA, NLD, AUT, GER, GRC, ITA)
- ► Brexit (2016)
- ▶ Poland, Hungary

More enthusiasm for European project can be found in

- Scotland, Catalonia
- Ukraine, Georgia

Table: Scorecard for the OCA criteria

Satisfied
No
Yes
Yes
No
Partially
Hard to tell

- 1. Euro project remains controversial
 - Difficult to make hard case for either stance
 - ▶ OCA criteria more guiding principle rather than iron law
 - Decision for monetary union ultimately rests on political considerations
- Proceeding entails future costs; given partial fulfillment OCA criteria
 - ► Costs will mainly arise in labour market and fiscal transfers
 - Eurozone crisis showed that asymmetric shocks happen and can be painful