Eurozone crisis and its impact on Belarus

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German Economic Team Belarus

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The Euro crisis = An ugly combination of public debt, banking and growth crisis

**Banking crisis**
- Sovereigns come to the rescue of banks, thereby endangering their own credit worthiness.
- Banks suffer from exposure towards sovereigns.

**Public debt crisis**
- Sovereigns cut their expenditures because of low growth.
- Low growth means lower revenues, which aggravates the problem of debt consolidation.

**Growth crisis**
- The weak banking sector withdraws loans from companies.
- Low growth or recession hits the banks' balance sheets.

Source: IMF, BE
USA: Mortgage backed securities cannot be sold any more

„subprime crisis“

Banks do not get any liquidity any more

„banking crisis“

Lehman-bankruptcy

Some sovereigns do not get any funding any more from the capital markets

„sovereign debt crisis“

What will follow?
Break-up of the eurozone?

or
Deepening of European integration?

July 2007

September 2008

Since spring 2010

Source: BE
Contents

A. Causes for the Euro crisis

B. What has been done so far to combat the Euro crisis?

C. What has to be done? Possible solutions to the Euro crisis

D. Impact on Belarus

E. Final thoughts and long term outlook
A. Causes for the Euro crisis

1. High public debt in some member countries

2. High private debt in some member countries

3. Loss of competitiveness in some member countries

4. At the level of the eurozone: Lax implementation of fiscal rules and absence of tools to support distressed member countries
Reasons for high public debt: Lax fiscal policy taking advantage from lower interest rates

- As interest rates went down significantly prior to the start of the eurozone, some governments took advantage of the lower interest rate burden to increase spending and public debt.

- Actually, no risk was assigned to bonds from Greece, Portugal and Italy in the period of 2001 to 2007, even though the fiscal problems were well known.

- Thus, bond markets failed to act as vigilantes in 2001 to 2007.

- Since 2008/2009 investors differentiate once again, as they did in the 90ies.

Source: Eurostat, Bloomberg
High private debt: Sharp increase

- Not only public, but also private debt created significant risks
- Private debt rose sharply, especially in Ireland and Portugal
- However, both regulators and markets were not worried about events
- Regulators: No setting of alarm bells
- Banks and markets: No risk differentiation and thus very low interest rates

Relationship public-private debt
- Greece and Ireland are two extreme cases:
  - While Ireland had the highest private debt ratio of the countries listed here (in comparison to GDP), its public debt was one of the lowest
  - In Greece the reverse issue is true: The private debt ratio is the lowest of the countries listed here, while the public debt ratio is the highest
  - Note that Italy has relatively low debt, too

Source: Deka
Loss of competitiveness due to a significant increase of unit labour costs

- In Ireland unit labour costs increased most. Interestingly, labour costs came down significantly after the eruption of the crisis, showing that the labour market is quiet flexible

- In Greece, the labour cost evolved with similar dynamism as in Ireland, without having been accompanied by a corresponding positive development of the economy

- Note that in Greece labour costs have barely come down during the crisis

- Spain and Italy (were labour costs even increased during the crisis) are faced with similar problems

- In Germany unit labour costs went down, partly due to Chancellor's Schröder “Agenda 2010”

- **Before EMU**: Loss in competitiveness in Southern countries regained through devaluation

- **Since EMU**: Exchange rate as an instrument of national policy does not exist anymore; thus, devaluation not possible anymore

Source: Bloomberg
On the level of the eurozone: Lax implementation of fiscal rules and absence of tools to support member countries

To compensate for the flaws of the construction of the eurozone (amongst other things no political or fiscal union, limited labour mobility, no banking union), the founders of the eurozone defined the Maastricht criteria:

- Budget deficit limit of 3% of GDP
- Public debt limit of 60% of GDP

However, only a few countries fulfilled these criteria at the start.

Most prominent countries not to fulfil these criteria: Italy and Greece.

Thus, fiscal rules existed and they were not bad, but they were not applied or implemented.

On top: The monetary union foresaw no tools for supporting member countries in financial distress.

![Graph showing budget deficit and public debt in % of GDP for 1999 and 2011 for various countries.](image_url)
B. What has been done so far to combat the Euro crisis?

1. Adjustment programs in some member countries

2. New measures to regain confidence

3. The role of the European Central Bank

4. The role of fiscal policy of the eurozone

5. Decision on a common banking supervision
### Adjustment programs (IMF-like programs) in some member countries: Austerity and reforms

Overview of adjustment programs in member states (as of July 2011)

<table>
<thead>
<tr>
<th>Country</th>
<th>Period covered by EU assistance</th>
<th>Financial instruments</th>
<th>Amount granted by the EU</th>
<th>Total size of the assistance (including other leaders)</th>
<th>Number of instalments under EU assistance</th>
<th>Amount disbursed under EU assistance so far</th>
<th>Main areas of policy conditionality</th>
</tr>
</thead>
</table>
| Greece      | Assistance available up to June 2013 | Bilateral loans from euro-area Member States | Up to € 80 bn | € 110bn (30 bn from IMF) | Up to 12 instalments | € 38.5bn (4 instalments) | * Fiscal consolidation  
* Fiscal governance and reporting reform  
* Reform of the public wage system  
* Pension reform  
* Financial sector regulation and supervision reform  
* Other structural reforms (related to Europe 2020 agenda) |
| Ireland     | Assistance available up to December 2013 | EFSD; EFSM; bilateral loans from the UK, Sweden and Denmark, Irish reserves | Up to € 45 bn | € 85bn (22.5 bn from IMF) | Up to 12 instalments | € 15bn (2 instalments) | * Fiscal consolidation  
* Labour market reform  
* Public administration and taxation reforms  
* Energy sector liberalisation  
* Financial sector regulation and recapitalisation  
* Other structural reforms (related to Europe 2020 agenda) |
| Portugal    | Assistance available up to June 2014 | EFSD; EFSM | Up to € 52 bn | € 78bn (26 bn from IMF) | Up to 12 instalments | € 6.5bn (1 instalment) | * Fiscal consolidation  
* Banking sector recapitalisation and deleveraging  
* Prudential Capital Assessment Review  
* National Recovery Plan to mitigate adverse effects on growth  
* Labour market reform  
* Other structural reforms (related to Europe 2020 agenda) |

Source: European Commission
New measures to regain confidence: The Fiscal Compact

Countries which agreed to comply with the Fiscal Compact

- While signed by almost all EU countries (exceptions: UK and Czech Rep.), some member states have still to ratify the Fiscal Compact
- Germany: President signed respective law immediately after positive decision by Constitutional court on September 12th
- The Fiscal Compact is planned to be implemented on January 1st 2013
- The core element of the Fiscal Compact is a debt limit, which has to be introduced in the legal system of each country
- In particular: No structural budget deficit exceeding 0.5% of GDP
- Markets so far seem not too impressed with the concept

**Own view:**
- Anchoring of prudent fiscal policy
- Long-term effect
- Very important measure, which shows that the eurozone is changing
The role of the ECB: Purchase of government debt

- ECB: Purchases of gov bonds of troubled countries on the secondary market (more than EUR 200 bn), followed by a hot public debate
- Pro purchases: Central banks US, UK & Japan are heavily engaged in those transactions
- Contra purchases:
  - Implicit monetisation of public debt
  - Quality ECB’s balance sheet suffers
  - Liquidity injected creates asset price bubbles and increases the risk of inflation
- 6th Sep 2012: ECB announces that it will restart buying short-term gov bonds (1y-3y) “Outright Monetary Transactions (OMT)” without ex-ante limits
- Conditions: Adjustment program in place, EFSF/ESM also engaged in purchases of bonds
- Own view:
  - Purchase of gov bonds certainly not ideal
  - But: Fiscal tools at the level of the eurozone still not working properly
  - Thus: Purchases of gov bonds as an emergency measure until proper fiscal tools are in place

Monthly purchases of government debt

Source: IMF, Bloomberg
The role of the ECB: Long term refinancing operations (LTRO)

- Normal times: ECB provides liquidity to the market through short term repo transactions
- Duration: 2 weeks to a maximum of 3 months
- Crisis times: Extension to up to 3 years
- Reason: Funding problems of banks, recently especially in Spain, Italy and France
- Currently: Eurozone banks refinance more than EUR 1,100 bn through the ECB, almost three times the amount of 2007
- LTRO partly used by banks (especially in Spain) to buy gov bonds; significant interest rate spread
- Impact: First risk premiums down, but after a few months effect vanished
- **Own view:**
  - Ambiguous instrument
  - Who is targeted? Banks or sovereigns?
  - If sovereigns: Right instrument?
  - On top: Additional risks for banks and adverse sovereign-bank-link increases

Refinancing operations (RO) of the ECB, in bn EUR

LTRO = Long term RO; MRO = Main (short term) RO

Source: IMF, Bloomberg
Eurozone fiscal policy: New instruments had to be created

Original architecture of European Monetary Union (EMU):

- No eurozone fiscal tools foreseen to support distressed countries
- And: No IMF-type institution within the EU or the EMU to rescue countries

As Greece got in trouble:

- Bilateral loans from Euro members
- Setting up of a troika, consisting of EU Commission, ECB and IMF

Thus: Need to create new instruments and institutions to support countries in need

But: Huge time pressure, since Euro crisis in place; not an easy task
## Overview of new instruments: EFSM, EFSF and ESM

<table>
<thead>
<tr>
<th></th>
<th>EIB</th>
<th>EFSM</th>
<th>EFSF</th>
<th>ESM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full name</strong></td>
<td>European Investment Bank (in place before crisis)</td>
<td>European Financial Stabilisation Mechanism</td>
<td>European Financial Stability Facility</td>
<td>European Stability Mechanism</td>
</tr>
<tr>
<td><strong>Legal Foundation</strong></td>
<td>International Financial Institution</td>
<td>Supranational administrative body</td>
<td>Private company</td>
<td>International Financial Institution – multilateral lending institution</td>
</tr>
<tr>
<td><strong>Mandate</strong></td>
<td>EU’s long term lending institution</td>
<td>Provide financial assistance to countries in difficulty</td>
<td>Provide financial assistance to countries in difficulty</td>
<td>Provide financial assistance to countries in difficulty</td>
</tr>
<tr>
<td><strong>Shareholders</strong></td>
<td>27 EU member states</td>
<td>27 EU member states</td>
<td>17 euro-zone member states</td>
<td>17 euro-zone member states</td>
</tr>
<tr>
<td><strong>Contribution key</strong></td>
<td>According to their economic weight</td>
<td>According to their economic weight</td>
<td>According to their share in the ECB’s capital</td>
<td>According to their share in the ECB’s capital</td>
</tr>
<tr>
<td><strong>Support to bondholders</strong></td>
<td>Explicit and irrevocable obligation for EIB’s shareholders to pay their own share of the callable capital</td>
<td>EU’s budget and ultimately explicit and unconditional guarantee of the 27 members</td>
<td>Explicit, irrevocable and unconditional guarantee of the members</td>
<td>Explicit, irrevocable and unconditional obligation to pay the share of callable capital</td>
</tr>
<tr>
<td><strong>Preferred Statuts?</strong></td>
<td>Yes, preferred creditor status / access to ECB’s liquidity</td>
<td>No</td>
<td>No</td>
<td>Yes, preferred creditor status, but junior to IMF</td>
</tr>
<tr>
<td><strong>Lending capacity</strong></td>
<td>Outstanding loans and guarantees are capped at 250% of the subscribed capital and reserves</td>
<td>EUR 60 bn, EUR 11.5 bn still at disposal</td>
<td>EUR 440 bn (EUR 192 bn are already committed to Ireland, Portugal and Greece</td>
<td>EUR 500 bn</td>
</tr>
<tr>
<td><strong>Instruments</strong></td>
<td>Loans and guarantees for loans</td>
<td>Loans and grants</td>
<td>Loans, precautionary credit lines, bonds purchases</td>
<td>Loans, precautionary credit lines, bonds purchases</td>
</tr>
</tbody>
</table>

Source: European Commission, BNP
Common supervision of banks

- EU summit end June 2012: Decision to centralise banking supervision in the eurozone
- September 2012: European Commission submits proposals for a single European supervisory mechanism

Background:
- Intention of providing direct financial support from eurozone to Spanish banks
- But: Eurozone has no direct influence on Spanish banks, since banking supervision is still a national matter ("incomplete monetary union")
- Thus: Eurozone would provide the money, but have nothing to say; not acceptable
- Decision: Direct financial support to banks, but only after direct influence in form of a common banking supervision is in place, probably under the ECB
- Planned start of common supervision: January 2013 (rather ambitious)

Own view: Common supervision makes sense, but many questions remain
- In particular: First step towards a banking union, incl. common deposit guarantee scheme and common bank resolution institution? Or only common supervision?

Source: European Commission, BNP
C. What has to be done?
Possible solutions to the Euro crisis

1. Short term stabilisation measures

2. Long term stabilisation measures
Short term stabilisation measures

**Voluntary debt restructuring (same face value, but longer maturities with credit enhancements)**

**Pro**
- Reaching the target of a sustainable debt level faster
- Lessening the burden of tax payers

**Contra**
- Risk of an acceleration of capital flight
- Negative effects on balance sheets of financial institutions

**Leveraging government bond issues through EFSF or ESM guarantees**

**Pro**
- Should help Spain and Italy to maintain market access
- Disciplinary function of markets would be maintained

**Contra**
- The firepower of EFSF and/or ESM is not endless
**Long term stabilisation measures: A banking union**

As of now: Banking sectors are a national, not an eurozone issue; no common policy

Possible measure: Creation of a banking union, consisting of 3 elements

i. Deposit guarantee scheme

ii. Single eurozone supervisor of banks

iii. Common resolution fund

**Own view:**

- A banking union would strengthen the yet incomplete monetary union
- However, the goal of banking union is quite ambitious, given significant differences in regulation and structure of banking sectors throughout the eurozone
- Also distributional aspects between member countries need to be addressed
Long term stabilisation measures: Stronger fiscal integration

- For a monetary union to work properly, a certain degree of fiscal integration is required
- This is especially true for EMU, given the rather low labour mobility between countries
- How does this work? Negative economic shocks to single members are partly absorbed by other members through common fiscal instruments; in such a way, the likelihood of strong macroeconomic misbalances is reduced
- How stronger fiscal integration? How more risk sharing?
  - Eurobills: Eurozone securities with short term maturities
  - Eurobonds: Eurozone securities with long term maturities
  - Increase of transfers ("transfer union")
  - Rescue funds

- **Own view:**
  - A higher degree of risk sharing makes sense
  - Common debt would help to reduce current pressure on sovereigns
  - But: Incentives to keep up reforms and fiscal consolidation have to be maintained
  - Key question: How to create more stability without reducing incentives for reforms?
D. Impact on Belarus

As stated in the beginning, the Euro crisis is a very complex phenomenon consisting of

- public debt crisis,
- banking crisis and
- growth crisis

Each component has its own implications for Belarus:

- **Public debt crisis**: Lower-rated sovereigns like Belarus experience more difficult access to international capital markets

- **Banking crisis**: Eurozone banks are cutting back cross-border lending in order to improve their balance sheets and concentrate on home markets
  - This effect is particular strong in many EMEA countries, whose economies are very dependent on foreign banks
  - Belarus has a low exposure to Eurozone banks, thus is not strongly affected

- **Growth crisis**: The economic recessions in many Eurozone countries, and the related slow-down in global growth have negative implications for other countries exports via trade channels:
  - EU is main export partner for Belarus, high exposure in commodities (mineral products) and related services (transit)
E. Final thoughts

- Euro crisis is a very complex phenomenon consisting of
  - Public debt crisis, banking crisis and growth crisis
  - On top: Adverse links between these crises
- Since the appearance of the crisis a lot has been done
- In particular: Fiscal consolidation in the eurozone much more successful than in US
  (US: Expected budget deficit 2012 = 7.8% of GDP, public debt to GDP = 101.5%)
  (Eurozone [aggregate]: Expected budget deficit 2012 = 3.2% of GDP, public debt to GDP = 91.8%)
- However, this has not been enough to settle the issue; a worsening cannot be excluded
- But a worsening of the crisis would have a very negative impact on the world economy
- Any solid, long-term solution to the crisis needs to achieve 2 very different goals:
  - Financial stabilisation, i.e. better access to debt markets in the short term
  - Continuation of fiscal consolidation and reforms in the short and long term
- Key problem for finding “the” solution: As soon as more financial stability is achieved and sovereign risk premiums drop, the pressure on reforms falls immediately
- Consequently: Solving the problem with one big shot might not be possible
- Instead: Need to implement a number of consecutive steps (step by step approach)
Outlook: Eurozone seems to be at a crossroads

**Scenario 1:** Strong Euro

- Crisis is used to improve economic policy and strengthen eurozone architecture
- Result: Stronger Euro than before, since weaknesses of the past put aside

**Scenario 2:** Weak Euro

- Eurozone institutions (ECB, ESM) are used to monetise national gov debt
- Result: Higher inflation and weaker Euro

**Scenario 3:** No Euro

- No compromise between core and peripheral countries on how to solve the crisis
- Break-up of monetary union, with unknown consequences

**Own view:**

- Scenario 1 would be our preferred scenario
- Scenario 3 rather unlikely (in the medium term), because of high cost of break up
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