The European Economy: Prospects, Policies and Problems
From the financial crisis to the present
Global growth in 2015 slowest since the financial crisis

Sources: Bank of Finland, IMF, OECD and Macrobond.
Driving forces of development have been

- **Financial crisis and recovery**
  - United States, euro area; Japan

- **Increased role of BRICS countries**
  - China, India, Russia, Brazil and South Africa

- **Transformation of oil markets**
  - Commodity markets more widely

- **Globalisation**
  - World trade

- **Economic policy**
  - Monetary policy

***
Advanced main economic regions: Recovery divergent and laborious

Sources: National statistical authorities and Macrobond.
United States and euro area: Growth structure pre- and post-crisis

**Contributors to US GDP growth**

- Capital stock
- Total factor productivity (TFP)
- Employed
- GDP growth

Sources: European Commission and Bank of Finland calculations.

**Contributors to euro area GDP growth**

- Capital stock
- Total factor productivity (TFP)
- Employed
- GDP growth

Sources: European Commission and Bank of Finland calculations.
Current economic developments and outlook for the European economy
World growth held back by structural factors

<table>
<thead>
<tr>
<th>%change on previous year (previous forecast)</th>
</tr>
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<tbody>
<tr>
<td><strong>GDP</strong></td>
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<tr>
<td>EU22</td>
</tr>
<tr>
<td>United States</td>
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<tr>
<td>Japan</td>
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<tr>
<td>China</td>
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<td>Russia</td>
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<tr>
<td><strong>World</strong></td>
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<td>World trade</td>
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</tbody>
</table>

f = forecast
E22 = euro area, United Kingdom, Sweden and Denmark.
World growth held back by structural factors

<table>
<thead>
<tr>
<th>Inflation</th>
<th>2015</th>
<th>2016f</th>
<th>2017f</th>
<th>2018f</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU22</td>
<td>0 (0)</td>
<td>0,2 (1,1)</td>
<td>1,2 (1,7)</td>
<td>1,6 (-)</td>
</tr>
<tr>
<td>United States</td>
<td>0,1 (0,2)</td>
<td>1 (1,6)</td>
<td>2,3 (2,0)</td>
<td>2,2 (-)</td>
</tr>
<tr>
<td>Japan</td>
<td>0,8 (0,4)</td>
<td>0,2 (1,1)</td>
<td>1,5 (1,6)</td>
<td>1,4 (-)</td>
</tr>
</tbody>
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f = forecast  
E22 = euro area, United Kingdom, Sweden and Denmark.
Forecast risks

- **Risks external to the euro area**
  - A broad-based and strong slowdown in the global economy
  - E.g. a sudden halt in Chinese growth and decline in oil prices
    - Direct effects on demand
    - Balance sheet effects, dollar-denominated debt and exchange rates

- **Risks internal to the euro area**
  - Euro area recovery still fragile
    - Long-term effects from the financial crisis
      - on individual euro area countries and banks
    - Political uncertainties
      - Brexit referendum on 23 June 2016
      - Handling of the refugee crisis
GDP growing again in the euro area

GDP

- Euro area
- High-rated countries**
- GIIPS*

Index, 2005 = 100

Sources: Eurostat, Macrobond and Bank of Finland calculations.
*Greece, Ireland, Italy, Portugal and Spain.
**Austria, Belgium, Finland, France, Germany and the Netherlands.
Still considerable differences among GIIPS countries

GDP GIIPS

Sources: Eurostat and Macrobond.
Unemployment declining but still very high in GIIPS countries

Unemployment rates

- Euro Area
- GIIPS*
- High-rated countries**

* Greece, Ireland, Italy, Portugal and Spain.
** Austria, Finland, France, Germany and the Netherlands.
Sources: OECD, Macrobond and Bank of Finland calculations.
Inflation very low in the euro area

Harmonised Consumer Price Index

Sources: Eurostat, Macrobond and Bank of Finland calculations. 
*Austria, Belgium, Finland, France, Germany and the Netherlands. 
** Greece, Ireland, Italy, Portugal and Spain.
Government debt projected to decrease in 2015 for the first time since 2007

Public Debt

- Euroalue
- High-rated countries*
- GIIPS**

<table>
<thead>
<tr>
<th>Year</th>
<th>% of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>50</td>
</tr>
<tr>
<td>2010</td>
<td>70</td>
</tr>
<tr>
<td>2015</td>
<td>110</td>
</tr>
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* Austria, Finland, France, Germany and the Netherlands.
** Greece, Ireland, Italy, Portugal and Spain.

The figures for 2015-2017 are based on the European Commission's forecast.

Sources: European Commission, Macrobond and Bank of Finland calculations.
Government stabilizing even in GIIPS countries

Public Debt

The figures for 2015-2017 are based on the European Commission's forecast. Sources: European Commission and Macrobond.

32424@Julk.velka GIIPS (en)
Stock markets have been very volatile

- Euro area: STOXX (broad)
- Japan: Nikkei 225
- Euro area: Eurofirst
- Germany: DAX
- United States: S&P 500
- China: Shanghai composite
- MSCI EM

Index, 1 Jan 2008 = 100

Lähde: Macrobond.
patu32422@pörssi(ENG)
Euro and yen have been appreciating this year

Index, 1 Jan 2009 = 100

Nominal Effective Exchange Rate
Sources: JP Morgan and Macrobond.
patu32422@NEER(ENG)
Monetary policy was eased on 10 March 2016 with the adoption of a comprehensive monetary policy package.
Refinancing operations and asset purchases

Credit operations and asset purchases

- Securities held for monetary policy purposes
- Targeted and other monetary policy refinancing operations of at least 12 months
- Regular and other short-term monetary policy operations

Sources: ECB and Macrobond.

EUR billion


Sources: ECB and Macrobond.
Expanded asset purchase programme (EAPP)

Monthly purchase volumes increased from EUR 60 billion to EUR 80 billion

- Asset-backed securities
- Covered bonds
- Public sector debt securities

Sources: ECB and Macrobond.

The dashed line illustrates the target level announced in March, while the dotted line marks the previous target level as announced in December 2015.
Objectives of the March monetary policy decisions:

- To further ease financing conditions in euro area countries
- To foster increased lending

BACKGROUND:

- Weakened outlook for global economy
- Tightening of financing conditions in early year
- Subdued inflation outlook
Inflation outlook weakened and expectations subdued
Still weak consumer price inflation

Euro area consumer price inflation (HICP)

Inflation
Underlying inflation*

* Underlying inflation = inflation excluding energy, food, alcohol and tobacco.
Sources: ECB and Bank of Finland.

32120@Chart8(EN)
Oil price strongly depressing short-term inflation expectations

Sources: Bloomberg, Macrobond and calculations by the Bank of Finland.
Long-term inflation expectations have weakened again in euro area and USA

Sources: Bloomberg, ECB, Fed of Philadelphia and Macrobond.
Market expectations are based on 5-year and 10-year inflation-linked swap rates. The SPF survey horizon extends five years ahead.

patu32422@infoodotus (ENG)
What monetary policy decisions were taken on 10 March?
Governing Council decisions in March 2016

- **Monetary policy rates were lowered**
  - Key interest rate (MRO) to **0.0%** (change -5 bp)
  - Deposit facility rate to **-0.40%** (-10 bp)

- **Monthly purchase volumes in the expanded asset purchase programme (EAPP) were expanded** (by €20 bn) to €80 bn as of 1 April 2016
  - Investment-grade bonds issued by non-banking-sector corporations were included on list of assets eligible for purchase

- **A second series of targeted longer-term refinancing operations (TLTRO 2) will be launched in June 2016.**
  - These will enhance the transmission of monetary policy measures to the economy by **encouraging banks to increase lending to the real economy.**
  - Each operation will have a **4-year maturity**, and the interest rate can be as low as the rate on the deposit facility.
Forward guidance on monetary policy

- **Purchases are intended to run until at least the end of March 2017, or beyond, if necessary, until inflation is on a sustained path towards a level below, but close to, 2%.**

- **In view of the current outlook for price stability, the Governing Council expects the key ECB interest rates to remain at present or lower levels for an extended period of time, and well beyond the horizon of the asset purchases.**
Transmission of monetary policy:

The historically accommodative stance of monetary policy supports economic recovery and price stability through several transmission channels.
Euro area sovereign bond yields at low levels

Source: Macrobond.
Bank lending rates on household and corporate loans have decreased

3-month Euribor
Average interest rate on new household loans
Average interest rate on new corporate loans

Sources: ECB and Macrobond.
Growth in bank loans has accelerated

Annual growth in loan stocks

Loan stocks adjusted for balance sheet transfers and securitisation.
Sources: ECB and Macrobond.

Seppo Honkapohja
20.4.2016

patu32422@lainakannat(s v)
Condition of European banks
Banking Union: main elements

Banking Union: Euro area & opt-ins

**Single Supervisory Mechanism (SSM)**
- Efficient, effective supranational supervision with the ECB at the centre
- Clear separation of monetary policy and supervision

**Single Resolution Mechanism (SRM)**
- Harmonised tools
- Investor/debtor responsibility (bail-in)
- Industry responsibility (resolution fund)
- No bail-out

**European Deposit Insurance Scheme (EDIS)**
- Commission proposal
- Three sequential stages
- National schemes would co-exist alongside EDIS

**Single Rulebook (all EU)**

**Bail-out of banks**
- Expensive, politically loaded
- Case-by-case decisions (ESM)

When this is properly done …

…the likelihood of this is significantly reduced.
European Deposit Insurance Scheme (EDIS), proposal

- At present there is some harmonization but not yet a common framework.
- Member states differ in their position towards EDIS.
- According to the Commission proposal, EDIS would be developed over time in three stages:
  - **PHASE 1: RE-INSURANCE (2017 - 2019)**
    - National Deposit Guarantee Schemes (DGS) could access EDIS funds only after exhausting its own resources.
    - EDIS funds will provide extra funds only up to a certain level.
  - **PHASE 2: CO-INSURANCE (2020 - 2023)**
    - EDIS contributes from first euro of loss. The share contributed by EDIS would start at a low level and progressively increase.
  - **PHASE 3: FULL INSURANCE National DGS (2024>)**
    - By gradually stepping up the share of risk that EDIS covers to 100%, EDIS will fully insure national DGS as of 2024.
Evolution of large banks’ share prices at the beginning of the year

Index, 2016 = 100

Source: Bloomberg.
Euro area banks increased their capital

Source: European Central Bank.
The differential between bank lending and deposit rates has decreased.
Non-performing loans weigh on banks

- The problem of non-performing loans particularly affects mid-sized banks in countries hit by the crisis.

- The amount of non-performing loans has decreased in some countries, but progress is uneven and takes time.

- A swift reduction in non-performing loans is essential for banks’ ability to grant new loans.
Tax-payers’ or creditors’ responsibility?

- The crisis resolution framework that entered into force at the beginning of the year emphasises creditor involvement in situations where a bank runs into trouble.

- Functions critical to society can be preserved and problems dealt with in an orderly manner.

- The transition to the new resolution framework will not be easy, but it is important to complete it.
Banks’ position in a nutshell

- **Banks are already in better shape, but challenges remain.**

- **Strong economic growth will improve profitability and help reduce the amount of non-performing loans.**

- **Reducing the amount of non-performing loans is a precondition for improving banks’ ability to function.**

- **Well capitalised banks are key to an effective transmission of monetary policy.**
Prospects for EU and Euro area

- EU and Euro area: continuing "projects"; the financial crisis is not over.
- Many acute problems have receded and major changes to the system have made:
  - Banking union (except common deposit insurance)
  - Plans for capital market union
  - Improvements in economic policy coordination
- There is also an active discussion about future development of EMU and EU.
- Alternative visions
  1) EMU with Centralized Steering
  2) EMU with Market Discipline
EMU with Centralized Steering

- Strengthening of control over member countries in fiscal and economic policies and increasing joint responsibility of risk and stability of member countries.
- This requires ability to effective control of fiscal and economic policies of member countries.
- Critical issues: can this kind of arrangement be organized so that it has sufficient democratic legitimacy.
EMU with Market Discipline

- Starting point: member countries have responsibility of their economic policies and their consequences.
- Issues of legitimacy of decision making is resolved through national decision processes.
- Market discipline and national fiscal policy institutions support responsibilities over fiscal policies.
- Policies to mitigate cyclical developments can have tools at EU/Euro area level.
- Joint responsibilities are not between member countries but through common institutions and thus joint responsibilities between firms and people.
- Market discipline requires a credible mechanism for dealing with debt restructuring of a problem country.
Two special topics, comments
Brexit

- Referendum on Brexit is organized on June 23th, 2016.
- News on the referendum are closely followed by the financial markets.
- According to the treaty of Lisbon, relations with the EU have to be renegotiated in two years in case of Brexit.
- EU is an important trading partner for the UK.
- The financial services sector in the UK benefits from the entry of foreign entities into the common market through the UK.
- According to research results (Ottaviano, Pessoa, Sampson and Van Reenen, 2014), Brexit would be negative to UK growth.
- BoE: Brexit uncertainty a negative risk to UK growth.
EU share of UK goods exports has been on an declining trend since 2003

![Graph showing the share of UK exports to the EU as a percentage of total UK exports from 2000 to 2016.](chart.png)

Source: ONS Database, Macrobond.
UK runs a trade deficit in goods but surplus in services

UK trade vis-à-vis EU and the rest of the world

% of GDP as of Q3 2015

Source: ONS Database, Macrobond.
EU Refugee Crisis

- In 2015 the number of asylum seekers in the EU doubled from 2014 and reached close to 1.3 million.
- 35 % seeked asylum in Germany.
- Of first time asylum seekers, 29 % came from Syria, 14 % from Afghanistan and 10 % from Iraq.
- The number of asylum seekers started rising rapidly in June and attained the highest level in September and October.
- In December and at the beginning of this year the number of asylum seekers was clearly lower in the EU but still very high in Germany.

Source: Eurostat.

- It has been difficult to decide on a common policy: in response, individual countries have tightened their immigration policies.
  - The recent EU-Turkey deal is focused on immigrants arriving at Greece.
Thank you!