# **Economic Policy #04**

Fiscal Policy 2

#### Public debt

Public debt = the total of all bonds and other debt owed by a government. Usually cumulated deficits.

**Debt-to-GDP ratio** => ability to repay the debt. But the public debt needs not be repaid.

**Net public debt** = gross public debt – value of public assets

Problem of off-balance-sheet liabilities (ageing, too-big-to fail banks)

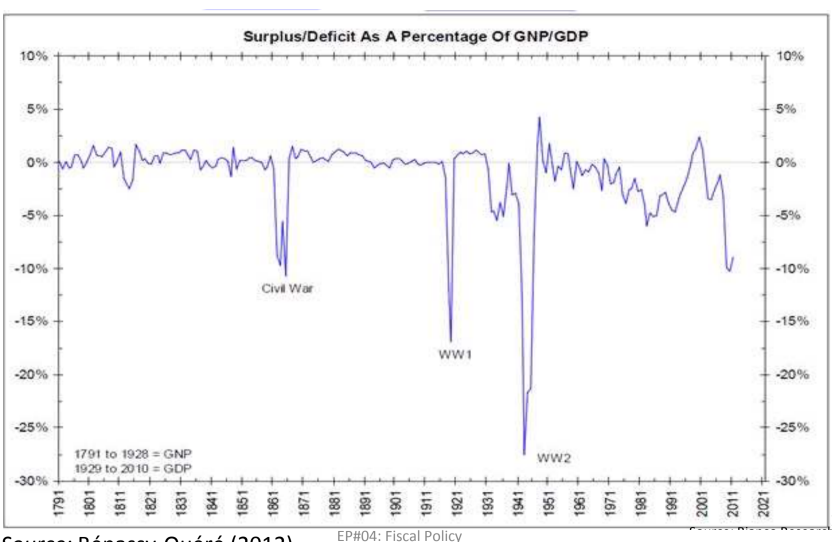
### Gross vs. net debt

# Gross and net public debt ratios in selected OECD countries in 2010 (% of GDP)

En pourcentage du PIB					
	Bruts	Nets	Écart		
Norvège	49,7	- 165,9	215,6		
Finlande	57,6	- 64,5	122,1		
Japon	200,0	116,0	84,0		
Suède	49,1	<b>- 26,1</b>	75,1		
Corée	34,6	- 37,4	72,0		
Danemark	55,6	- 1,3	56,9		
Canada	85,1	30,4	54,6		
Estonie	12,5	- 36,5	49,0		
Slovénie	48,4	0,8	47,6		
Suisse	42,6	1,3	41,4		
France	95,2	58,9	36,3		
Pays-Bas	70,6	34,4	36,2		
Allemagne	87,1	52,2	34,9		
Autriche	78,2	44,0	34,2		
Pologne	62,4	28,7	33,7		
Royaume-Uni	82,2	53,9	28,3		
talie	126,1	98,6	27,5		
spagne	67,1	40,3	26,8		
États-Unis	94,2	68,4	25,8		
Australie	23,6	1,8	21,9		
Belgique	100,2	80,3	19,9		
Zone euro	92,9	58,5	34,5		
Total OCDE	97 9 6rá (2013) P#04: Fiscal	Deliev 58,1	39,8		

Source: Bénassy-Quéré (2012) 4. FISCAL POILCY

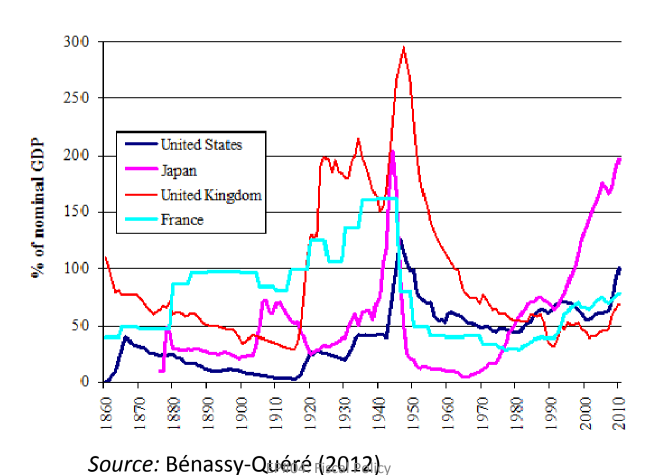
# Large deficits were mostly the results of wars (e.g. USA)



Source: Bénassy-Quéré (2012)

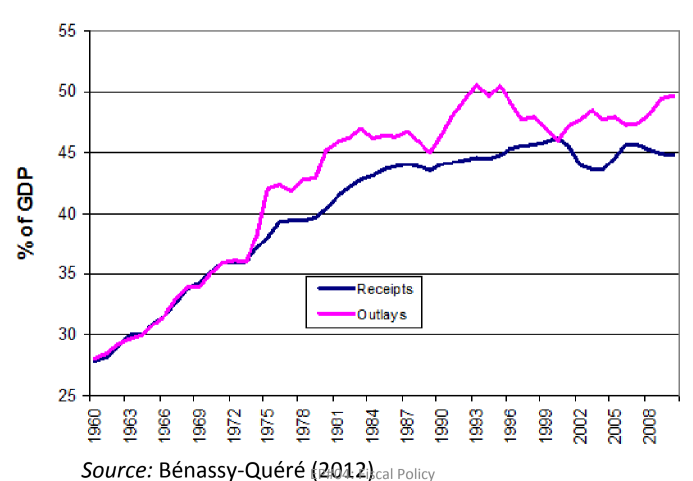
# Public debt ratios have reached very high levels in the past

Fig. Gross debt (as % of GDP)



# Advanced countries have been in deficit since 1970

Fig. Public expenditure and receipts in OECD countries



## Debt sustainability

- Solvency: borrower's ability to face its commitments
- **Sustainability**: policy course compatible with solvency at all times in the future
- Sustainability is forward-looking by nature and relies on assumptions on future policy and on the ability of the government to collect/increase taxes.

# Debt and deficit dynamics

- Stock-flow equation: B = (1+i) B-1 + D where D is the primary deficit, B is the public debt and i is the nominal interest rate.
- In percentage of nominal GDP:

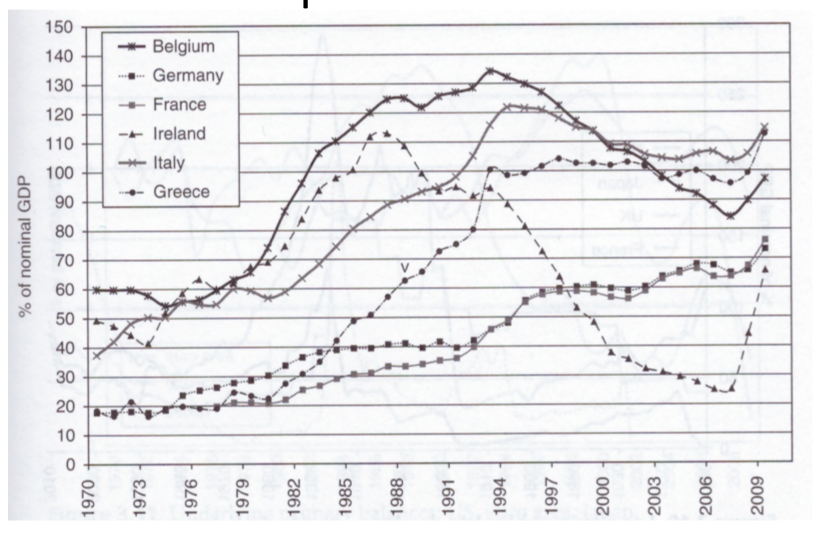
$$\frac{B}{GDP} = (1+i)\frac{B_{-1}}{GDP_{-1}} \times \frac{GDP_{-1}}{GDP} + \frac{D}{GDP}$$

• Denoting by *n* nominal GDP growth, *g* real GDP growth and *r* the real interest rate:

$$b = \frac{(1+i)}{(1+n)}b_{-1} + d \cong (1+i-n)b_{-1} + d \cong (1+r-g)b_{-1} + d$$

=> if r>g, debt stabilization requires a primary surplus

# Public debt developments in selected European countries



# Net government indebtedness and primary budget balances, 2010 (% of GDP)

	Net debt in	Primary budget surplus in 2010	Required primary surplus		
	2010		to stabilize the absolute debt stock	to stabilize the debt/GDP ratio	
Belgium	80.8	-0.9	4.0	2.0	
Germany	50.1	-1.3	2.5	1.3	
Ireland	59.9	-30.0	3.0	1.5	
Italy	99.1	-0.3	5.0	2.5	
Netherlands	34.6	-4.1	1.7	0.9	

Source: Burda&Wyplosz, 2013

- #1. Fiscal adjustment: cut spending, raise taxes
  - the most virtuous but also most difficult way

	1981-85	1986-90	1991-95	1996-2000	2001-05	2006-10
Greece	0.2	1.3	1.3	3.5	4.0	0.8
Italy	1.7	3.1	1.3	1.9	0.9	-0.3
Portugal	1.5	6.2	1.9	4.2	0.8	0.5
Spain	1.3	4.7	1.7	4.1	3.3	0.9
Euro Area	n.a.	n.a.	1.4	2.7	1.5	0.8
EU	1.5	3.1	1.5	2.9	2.0	1.0

Source: Burda&Wyplosz (2013)

As difficult as it is, deficit reduction had been successfully implemented in many European countries.

#### #2. Raising economic growth

- is possible in medium to long run
- factors determining the attainable rate of growth will be spelled out later (Growth policy)

#### #3 Monetization (inflation tax)

- reducing the value of the money base (the central bank's liability) and of the public debt (the Treasury's liability) => tax on money and bondholders.
- inflation must rise unexpectedly and quickly enough
- temporary solution: lenders will demand higher interest rates and will be less willing to agree to longterm loans
- risk of hyperinflation if the government will be forced to create more money to pay back maturing debt

#### #4. **Default**

- not rare in Europe before 20<sup>th</sup> century
- restructuring: rescheduling, write-downs, haircuts, debt conversions (Brady plan, 1989), interest reductions...
- voluntary/compulsory
- coordination: Paris club (public creditors); London club (private creditors); IMF, World Bank.

## Political theory of debt

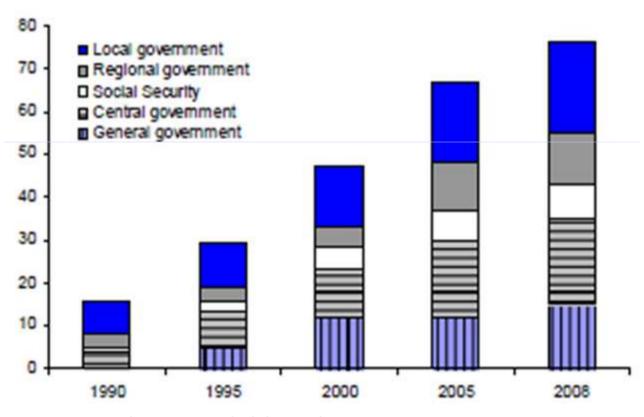
- The choice of who should pay for the reduction of a high debt is a problem of redistribution.
- Suppose that society can be divided into three groups: rentiers, entrepreneurs and workers.
- Each of these interest groups will seek to avoid the burden of adjustment and shift onto someone else.
  - rentiers are opposed to default and inflation tax
  - entrepreneurs are opposed to taxes on capital
  - workers prefer taxes on wealth and capital and the repudation of debt

## Rules and principles

- Fiscal policy is traditionally discretionary
- However increasing reliance on rules to:
  - improve predictability
  - address political failures
  - improve credibility
  - enforce coordination
- European Stability and Growth Pact (1997)
- Current discussions in Europe:
  - strengthening fiscal discipline
  - national fiscal rules and institutions

### More and more rules

Fig. Fiscal rules in EU member states, by sub-sector



Source: Bénassy-Quéré (2012) Fiscal Policy

## What is a good rule?

The 'good rule' according to Kopits and Symansky (1998):

- clear definition,
- transparent public accounts,
- simplicity,
- flexibility in particular regarding the capacity to react to exogenous shocks,
- policy relevance in view of the objectives pursued,
- capacity of implementation with possibility of sanctioning nonobservance,
- consistency with the other objectives and rules of public policies,
- accompanied by other effective policies

## Many rules in practice

- Headline deficit rules (SGP)
- Structural deficit rules (Germany after reform
- Golden rule (Germany before reform, UK 1998)
- Debt rules (UK under Blair/Brown)
- Spending /receipts rules

=> Enforcement is very uneven and difficult to check

### Example #1. The UK

#### 1998-2008

- Golden rule (no borrowing for current spending)
- Sustainable investment rule (debt ratio 40% over the cycle)

#### Two problems:

- Who determines what is the cycle?
- How to take contingent liabilities into account?

## Example #1. The UK (cont.)

#### 2010

- Fiscal mandate: structural deficit < 1 % of GDP over 5 years</li>
- Office for budget responsibility: independent fiscal council in charge of forecasts and assessment

## Example #2. Germany

#### Since late 1960s

Golden rule of public finances 'except macroeconomic disturbance'

#### Two problems:

- extensive notion of 'macroeconomic disturbance'
- no correction mechanism
- inconsistency with SGP (that does not distinguish between current and investment spending)

# Example #2. Germany (cont.)

#### 2009 - (Debt brake)

- Fiscal rule: structural deficit < 0.35 % (Federal government) and < 0 % (länder)</li>
- Control account: deficit < 1 % at any time.</li>
- Exceptional circumstances
  - natural disaster: more deficit allowed but amortization plan
- Progressive phase-in (2016)

# The Stability and Growth Pact #1

- Two planks
  - Preventive arm
    - Medium term objective (MTO)
    - 'Stability' (Eurozone) and 'convergence' (non-Eurozone) programs
  - Dissuasive arm ('Excessive Deficit Procedure' EDP) allows for:
    - Advance warning
    - Recommendation to correct excessive deficit within given timeframe
    - Eventual sanctions

# The Stability and Growth Pact #2

- Recent reforms (six-pack, fiscal compact)
  - Earlier sanctions
  - Reverse-majority voting
  - Debt rule
  - Broadened surveillance (scoreboard)
  - National rules

#### Reference textbook

Bénassy-Quéré, A. et al. *Economic Policy : Theory and practise*. Oxford University Press, 2010. *Chap. 3*