# The Economics of Sovereign Debt, Bailouts and the Eurozone Crisis

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#### Motivation

- No Bailout clause: art. 125 of Lisbon Treaty: "A Member State shall not be liable for or assume the commitments of central governments, regional, local or other public authorities, ... of another Member State"
- ► ECB Executive Board member, Jurgen Stark (January 6, 2010): "The markets are deluding themselves when they think at a certain point the other member states will put their hands on their wallets to save Greece."
- ▶ German finance minister Peer Steinbrueck ()February 2009) "The euro-region treaties dont foresee any help for insolvent countries, but in reality the other states would have to rescue those running into difficulty."
- Economics Commissioner Joaquin Almunia (January 2010): "No, Greece will not default. Please. In the euro area, the default does not exist."

### **Objectives**

- We have seen both some default (Greece) and large loans (at below market rates) of EFSF/ESM to Cyprus, Greece, Ireland, Portugal and Spain: transfers/bailouts have materialized
- What is the impact of "no bailout clauses" if they are not fully credible?
- What determines the existence and size of bailouts?
- What consequences on risk shifting, debt issuance and yields?
- ▶ Is an ironclad no bailout clause desirable?
- What is the interaction between no bailout clauses and monetary policy?

## Relevant Literature – (just a few)

- ► Sovereign debt crisis: why do countries repay their debt ?
  - ► Eaton and Gersovitz (1981): reputation
  - ► Cohen and Sachs (1986), Bulow and Rogoff (1989): disruption costs
- Collateral damage of sovereign default in EMU (default + potential exit)
  - Bulow and Rogoff (1989)
  - ► Tirole (2014) and Farhi and Tirole (2016)
- ► Self-fulfilling expectations driven crisis (Calvo, 1988)
  - role of financial backstop and monetary policy: de Grauwe (2011), Aguiar et al (2015), Corsetti & Dedola (2012)): financial backstop eliminates transfers
  - no multiple equilibria but transfers in equilibrium in our paper

#### Size of transfers to avoid default/exit

- ► Crisis countries (Ireland, Greece, Cyprus, Portugal, Spain, Italy) received funding from many sources: EFSF/ESM, IMF and ECB.
- ► Estimates of the transfer from ESM official documents (use the gap between ESM rate and counterfactual risky market rate).
- ► ESM (2013) reports a transfer of 4.7% of GDP (NPV of implicit transfer around 50% of GDP ) for Greece
- Official lending at risk-free rate does not constitute a subsidy if official lending is indeed risk free!
- ▶ How to compute the size of the ex-ante transfer ? To be done

#### **Theory**

- Start with a version of Calvo (1988) rollover problem
- ightharpoonup 2 periods: t = 0, 1
- ▶ 3 countries: *i*, *g* (inside monetary union) and *u* (rest of the world)
- ightharpoonup g fiscally sound (safe bonds as u), i fiscally fragile
- ▶ *i*'s output is uncertain:  $y_1 = \bar{y}_1^i \epsilon_1$  with  $E[\epsilon_1] = 1$ , cdf  $G(\epsilon_1)$ , with bounded support  $[\epsilon_{\min}, \epsilon_{\max}]$
- Preferences of country *j*:

$$U^{j} = c_0^{j} + \beta E[c_1^{i}] + \omega^{j} \lambda^{s} \ln b_1^{s,j} + \omega^{j} \lambda^{i,j} \ln b_1^{i,j}$$

- Risk neutral over consumption
- ▶ Bonds provide liquidity services (ECB collateral policy):  $\lambda^{i,i} > \lambda^{i,g} > \lambda^{i,u}$
- $\omega^j$ : country size

#### Debt portfolios

Pins down portfolio shares, regardless of yields,  $\alpha^{i,j}$ : share of i's debt held by country j:

$$\alpha^{i,j} = \frac{b_1^{i,j}}{b_1^i} = \omega^j \frac{\lambda^{i,j}}{\bar{\lambda}^i}$$

with  $\bar{\lambda}^i = \sum_k \omega^k \lambda^{i,k}$ 

▶ Portfolio shares proportional to relative liquidity benefits of *i* debt across each class of investors, and size, independent from yields.

#### Default & Bailout at t=1

- ▶ i can strategically default (pari passu)
- g can unilaterally offer a bailout  $\tau_1 \geq 0$  to avoid default;
- Cost of default to  $i: \Phi y_1^i + \tau_1$ 
  - Φy<sub>1</sub><sup>i</sup>: disruption cost of default/exit
  - ▶ No bailout
- ▶ Benefit to  $i: (b_1^{i,i} \rho y_1^i)(1 \alpha_1^{i,i})$ 
  - ▶  $0 \le \rho \le 1$ : recovery rate
  - $1-\alpha_1^{i,i}$ : debt held externally.
- ► Cost to g:  $(b_1^i \rho y_1^i)\alpha_1^{i,g} + \kappa y_1^g$ 
  - direct portfolio exposure:  $(b_1^i \rho y_1^i)\alpha_1^{i,g}$ ;
  - collateral damage  $\kappa y_1^g$  (monetary union)
- ▶ Benefit to g: saves bailout  $\tau_1$

#### Default & Bailout at t=1

• *i* decision: repay if cost of default  $\geq$  benefit of default, given  $\tau_1$ , minimum transfer/bailout to avoid default:

$$au_1 \ge b_1^i (1 - \alpha_1^{i,i}) - y_1^i \left[ \Phi + \rho (1 - \alpha_1^{i,i}) \right] \equiv \underline{\tau}_1$$

▶ Threshold for no default without bailout  $(\tau_1 = 0)$ :

$$ar{\epsilon} \equiv rac{(1-lpha_1^{i,i})b_1^i/ar{y}_1^i}{\Phi+
ho(1-lpha_1^{i,i})} \leq \epsilon_1^i$$

• if  $\epsilon_1^i < \overline{\epsilon}$ , g prefers bailout if:

$$\Phi y_1^i + \kappa y_1^g \ge \alpha_1^{i,u} (b_1^i - \rho y_1^i)$$

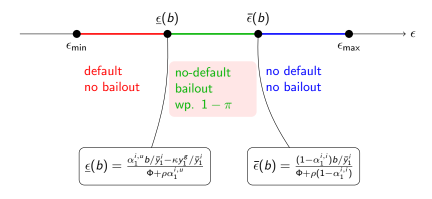
► Threshold for bailout:

$$\underline{\epsilon} \equiv \frac{\alpha_1^{i,u} b_1^{i} / \bar{y}_1^{i} - \kappa y_1^{g} / \bar{y}_1^{i}}{\Phi + \rho \alpha_1^{i,u}} \le \epsilon_1^{i} < \bar{\epsilon}$$

▶ If  $\epsilon_1^i < \epsilon$ , g lets i default.

#### Optimal Ex-Post Bailout Policy

Political uncertainty/commitment: probability  $\pi$  that bailout cannot be implemented.



Probability of default:

$$\pi_d = G(\underline{\epsilon}) + \pi(G(\overline{\epsilon}) - G(\underline{\epsilon}))$$

#### Ex-post efficiency gains

if  $\epsilon_1^i < \overline{\epsilon}$ , g prefers bailout if :

$$\Phi y_1^i + \kappa y_1^g \ge \alpha_1^{i,u} (b_1^i - \rho y_1^i)$$

overall loss of default  $\geq$  overall gain of default

- ▶ Bailout is *ex-post* efficient for *i* and *g* jointly
- ▶ g makes minimum bailout & captures all the surplus: Southern view
- ▶ If bailout conditional on reforms that improve *i* output: again, all surplus captured by *g*

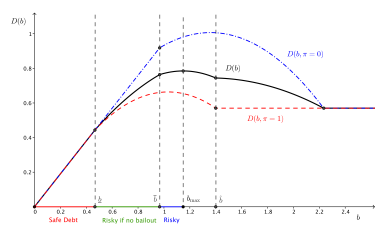
#### Debt rollover problem at t = 0

Fiscal revenues  $D(b_1^i) = b_1^i/R^i$  raised by the government of country i in period t = 0:

$$D(b_{1}^{i}) = \beta b_{1}^{i} (1 - \pi_{d}) + \beta \rho \overline{y}_{1}^{i} \left( \int_{\epsilon_{\min}}^{\underline{\epsilon}} \epsilon dG(\epsilon) + \pi \int_{\underline{\epsilon}}^{\overline{\epsilon}} \epsilon dG(\epsilon) \right) + \overline{\lambda}^{i}$$

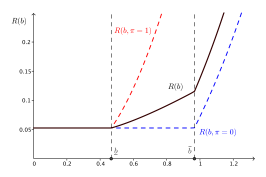
- ▶ *D*(*b*) defines a *debt-Laffer curve*
- i always chooses to stay on the left side of the debt-Laffer curve (rule out Calvo liquidity crises)
- ex-post bailout likelihood affects the shape of the debt-Laffer curve
- under some regularity assumptions, debt-Laffer curve is well behaved (convex over the relevant range) although not continuously differentiable.

# The Debt-Laffer Curve: D(b)



D(b) for  $\pi=0$  (max bailout),  $\pi=0.5$  and  $\pi=1$  (no bailout). [Uniform distribution with  $\rho=0.6$ ,  $\Phi=0.2$ ,  $\kappa=0.05$ ,  $\epsilon_{\min}=0.5$ ,  $\beta=0.95$ ,  $ar{y}_1^i=1$ ,  $y_1^g=2$ ,  $lpha_1^{i,i}=0.4$ ,  $lpha_1^{i,g}=lpha_1^{i,u}=0.3$ .  $\underline{b}=0.47$ ,  $\overline{b}=0.97$  and  $\hat{b}=1.4$ ]

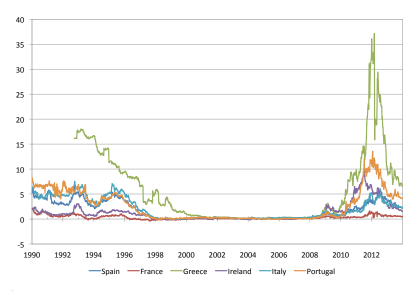
### Yields: a Deauville effect (October 2010)?



Yields for  $\pi = 0$ ,  $\pi = 1$  and  $\pi = 0.2$ .

[Uniform distribution with  $\rho=0.6,~\Phi=0.2,~\kappa=0.05,~\epsilon_{\min}=0.5,~\beta=0.95,~\bar{y}_1^i=1,~y_1^g=2,~\alpha_1^{i,i}=0.4,~\alpha_1^{i,g}=\alpha_1^{i,u}=0.3.~\underline{b}=0.47$  and  $\bar{b}=0.97$ ]

# 10-year spread against Germany 1990-2014 (percent)



Source: Global Financial Database

### Optimal Debt

First-order condition for i (bondless limit, near zero liquidity services):

$$D'(b_1^i) = \beta(1 - G(\bar{\epsilon}))$$

**Interpretation**: marginal gain of issuing debt equals discounted probability of repayment.

- ▶ Without bailouts, no incentive to issue excessive debt (unconstrained):  $0 \le b_1^i \le b$
- ▶ With bailouts, i trades off increased riskiness of the debt (higher yields) against the likelihood of a bailout (risk shifting):  $0 \le b_1^i \le \underline{b}$  or  $b_1^i = b_{opt} > \underline{b}$  (Northern view)
- Characterize the extent of risk shifting

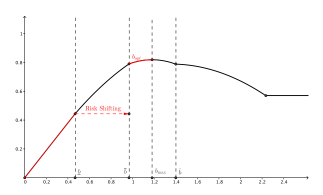
### Optimal Debt

#### Rewrite first-order condition:

$$(G(\bar{\epsilon}) - G(\underline{\epsilon}))(1 - \pi) = (b_1^i - \rho \bar{y}_1^i \underline{\epsilon})(1 - \pi)g(\underline{\epsilon})\frac{d\underline{\epsilon}}{db} + (b_1^i - \rho \bar{y}_1^i \bar{\epsilon})\pi g(\bar{\epsilon})\frac{d\bar{\epsilon}}{db}$$

- ▶ Gain: probability that marginal debt paid by transfer from g
- ▶ Costs of higher yields: increases  $\underline{\epsilon}$  and  $\overline{\epsilon}$  which makes default more likely
- If  $\pi=1$  (commitment for no bailout)  $g(\bar{\epsilon})=0$  no incentive to issue excessive debt

### Optimal Debt Issuance: Risk Shifting



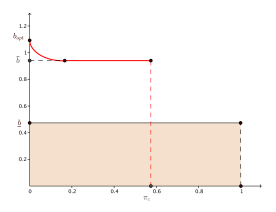
Optimal Debt Issuance for  $\pi=0.5$ . Uniform distribution with  $\rho=0.6$ ,  $\Phi=0.2$ ,  $\kappa=0.05$ ,  $\epsilon_{\min}=0.5$ ,  $\beta=0.95$ ,  $\bar{y}_1^i=1$ ,  $y_1^g=2$ ,  $\alpha_1^{i,i}=0.4$ ,  $\alpha_1^{i,g}=\alpha_1^{i,u}=0.3$ .  $\underline{b}=0.47$ ,  $\overline{b}=0.97$  and  $\hat{b}=1.4$ 

Choose safe debt if  $\pi$  high and if  $\alpha^{i,i}$  high

### Risk shifting and no bailout clauses

- ▶ Risk shifting increases with probability of bailout  $1-\pi$ : if  $\pi$  very low,  $b_{opt} > \bar{b}$
- ▶ *i* chooses risky debt: risk shifting is maximal.
- Reconciles the 'Northern' and 'Southern' views: two sides of the same coin.
- ▶ The possibility of a transfer induces risk shifting by *i* but *g* captures all the surplus from the transfer.

#### The Effect of No-Bailout Clauses



Plot of the set of unconstrained solutions  $0 \le b \le \underline{b}$  and  $b_{opt}$  as a function of  $\pi$ . There is a critical value  $\pi_c$  above which risk shifting disappears.

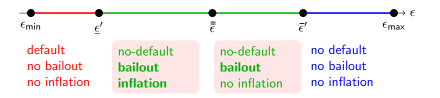
### Choosing No-Bailout Clauses Commitment level

- $\blacktriangleright$  Legal institutions, international treaties... may increase  $\pi$
- ▶  $b_{opt}$  decreases with  $\pi$ : g can eliminate risk-shifting by choosing  $\pi \geq \pi_c$
- ▶ Will g always choose high  $\pi$  (strong no bailout clause)?
- Not necessarily: higher  $\pi$  could force i to default in period 0 because it reduces resources available in period 0 if high initial debt in t=0
- Gamble for resurrection by g
- ▶ Optimal choice of  $\pi < \pi_c$  if i has high initial level of debt: interpretation of early years of EMU with lenient position on future bailouts

#### Debt monetization (incomplete)

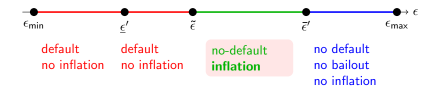
- ▶ Debt monetization ≠ transfers
- ▶ QE:
  - ECB chooses inflation rate z
  - reduces real value of debt of i and g
- OMT/SMP/transfers:
  - targeted sovereign bonds withheld from market
  - more like direct bailout or transfer
- Simpler version of model
  - with  $\rho = 0$  and either  $\pi = 0$  or 1
  - ▶ inflation rate z with distortion cost  $\delta z y_1^i$  for i and  $\delta z y_1^g$  for g
  - maximum inflation rate z̄

### Pecking order of bailout and debt monetization



- debt monetization allows to reduce the transfer
- ECB debt monetization, if it takes place, reduces the likelihood of default
- lacktriangle the whole benefit of debt monetization, if it occurs, is captured by g

#### Overburdened Central Bank



#### Transfers difficult because:

- legal and political constraints
- difficulty to reach agreement with multiple eurozone creditor countries (private cost, public benefit of no default)

Consumption in g is lower when transfers are excluded because

- too much inflation
- default that could be avoided with transfers

### Optimal debt choice with monetization

#### with transfers

- expected debt monetization may reduce yield of the debt issued by i (higher monetization reduces the transfer that g needs and is willing to give to i to avoid a default.)
- debt monetization may induce i to issue less debt: gains are captured by g
- without transfers
  - expected inflation that may be necessary to avoid default is perfectly priced in the interest rate: no risk shifting

#### Conclusion

- Reconcile "Northern" and "Southern" views of crisis: two sides of the same coin
  - Incentive to overborrow by fiscally fragile countries because of imperfect commitment of no bailout clause
  - Efficiency gains of transfers and debt monetization to prevent default entirely captured by creditor country (no solidarity)
- Strengthening the no-bailout commitment may not be a good idea:
  - may precipitate immediate insolvency
  - may overburden ECB (debt monetization less efficient than transfers)
- Current policy discussions
  - lower collateral cost: orderly restructuring in case of default
  - role of banks, financial regulation and Banking Union