

# The Perils of Bilateral Sovereign Debt

---

Francisco Roldán  
IMF

César Sosa-Padilla  
Notre Dame & NBER

IEA World Congress  
Belgrade, June 2026

The views expressed herein are those of the authors and should not be attributed to the IMF, its Executive Board, or its management.

# Official Sovereign Debt

- A large share of sovereign borrowing takes the form of **official** debt  
... Multilaterals, development banks, other governments
- Emergence of new bilateral creditors **outside** the Paris Club ▶ IDS data  
... with claims to **seniority** and sometimes **confidential** terms

## Questions

- How does the presence of a large senior lender affect sovereign debt markets?
- What are its welfare implications for borrowing governments?

# Official Sovereign Debt

- A large share of sovereign borrowing takes the form of **official** debt  
... Multilaterals, development banks, other governments
- Emergence of new bilateral creditors **outside** the Paris Club ▶ IDS data  
... with claims to **seniority** and sometimes **confidential** terms

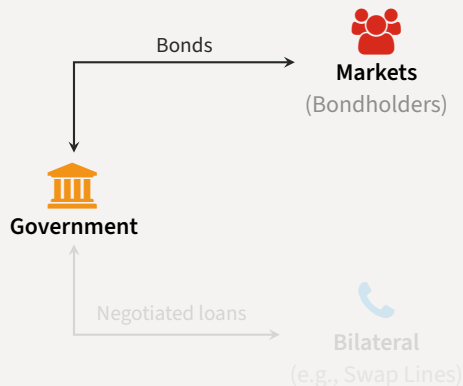
## Questions

- How does the presence of a large senior lender affect sovereign debt markets?
- What are its welfare implications for borrowing governments?

# Evaluating Senior Official Creditors

Quantitative sovereign debt model with

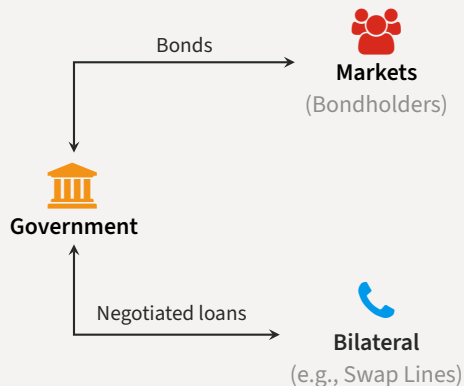
- Competitive creditors in private **markets**
- Large **bilateral** lender
  1. Superior enforcement  
[de-facto seniority]
  2. Bargained terms  
[price and quantity]
  3. Short-maturity loans
- Prime example: Central Bank **swap** lines  
(Horn et al., 2021)
- Focus on the **interaction** between both funding sources



# Evaluating Senior Official Creditors

Quantitative sovereign debt model with

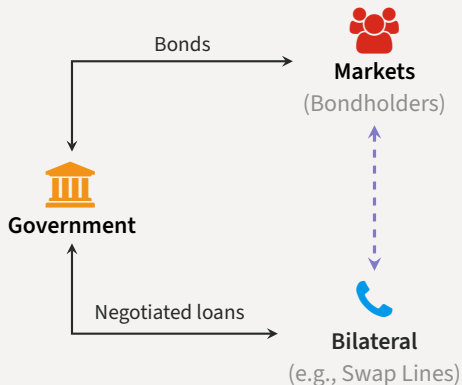
- Competitive creditors in private **markets**
- Large **bilateral** lender
  1. Superior enforcement  
[de-facto seniority]
  2. Bargained terms  
[price and quantity]
  3. Short-maturity loans
- Prime example: Central Bank **swap** lines  
(Horn et al., 2021)
- Focus on the **interaction** between both funding sources



# Evaluating Senior Official Creditors

Quantitative sovereign debt model with

- Competitive creditors in private **markets**
- Large **bilateral** lender
  1. Superior enforcement  
[de-facto seniority]
  2. Bargained terms  
[price and quantity]
  3. Short-maturity loans
- Prime example: Central Bank **swap** lines  
(Horn et al., 2021)
- Focus on the **interaction** between both funding sources



# Relational Overborrowing

## Main findings

- Bilateral loans have significant effects on equilibrium outcomes
  - ... provide funding when other sources dry up (e.g. because of default risk) ▲
  - ... can also incentivize more **risk-taking** ▼
- If the rate on bilateral loans is decreasing in *market* debt [cross-elasticity]
  - ... government issues market debt more quickly, delevers more slowly
  - ... spends longer in the risky region
  - ... defaults more frequently
  - ... **welfare losses for the government**
- Cross-elasticity can emerge endogenously from **bargaining** ☞
  - ... at plausible values for bargaining weights
  - ... increased frequency of defaults dominates extra liquidity
  - ... **relational overborrowing**

# Relational Overborrowing

## Main findings

- Bilateral loans have significant effects on equilibrium outcomes
  - ... provide funding when other sources dry up (e.g. because of default risk) ▲
  - ... can also incentivize more **risk-taking** ▼
- If the rate on bilateral loans is decreasing in *market* debt [cross-elasticity]
  - ... government issues market debt more quickly, delevers more slowly
  - ... spends longer in the risky region
  - ... defaults more frequently
  - ... **welfare losses for the government**
- Cross-elasticity can emerge endogenously from **bargaining** ☞
  - ... at plausible values for bargaining weights
  - ... increased frequency of defaults dominates extra liquidity
  - ... **relational overborrowing**



# Relational Overborrowing

## Main findings

- Bilateral loans have significant effects on equilibrium outcomes
  - ... provide funding when other sources dry up (e.g. because of default risk) ▲
  - ... can also incentivize more **risk-taking** ▼
- If the rate on bilateral loans is decreasing in *market* debt [cross-elasticity]
  - ... government issues market debt more quickly, delevers more slowly
  - ... spends longer in the risky region
  - ... defaults more frequently
  - ... **welfare losses for the government**
- Cross-elasticity can emerge endogenously from **bargaining** ☞
  - ... at plausible values for bargaining weights
  - ... increased frequency of defaults dominates extra liquidity
  - ... **relational overborrowing**

- Sovereign debt/default with interactions from ‘official’ debt
  - ... senior debt (Hatchondo, Martinez & Önder 2017), senior debt with conditionality (Boz 2011, Fink & Scholl 2016), bailout agencies (Corsetti, Guimarães & Roubini 2006, Kirsch & Rühmkorf 2017, Roch & Uhlig 2018), official debt (Dellas & Niepelt 2016, Arellano & Barreto 2024, Liu, Liu & Yue 2025)
- Data on new official creditors
  - ... Horn, Reinhart & Trebesch 2021a, 2021b, Gelpern et al. 2021, Horn, Parks, Reinhart & Trebesch 2023
- Central Bank swap lines
  - ... among advanced economies (Bahaj & Reis 2021, Cesa-Bianchi, Eguren-Martin & Ferrero 2022), data for emerging-market borrowers (Perks, Rao, Shin & Tokuoka 2021)

# Roadmap

---

- Theory
  - Bargaining and the Cross-Elasticity
- Quantitative Model
  - Endogenous Bargaining
- Concluding remarks

# Theory

---

# Theory

---

## Bargaining and the Cross-Elasticity

## Bargaining Induces a Cross-Elasticity

- Two periods  $t \in \{0, 1\}$ , endowments  $y_0 < y_1$
- Government discount factor  $\beta$ , lender's discount factor  $\beta_L > \beta$
- **Bargaining** transfer  $x$  at  $t = 0$  for repayment  $x(1 + r)$  at  $t = 1$ , weight  $\theta$  for lender

$$\max_{x,r} \mathcal{L}(x,r)^\theta \times B(x,r;y_0,y_1)^{1-\theta}$$

where

$$\mathcal{L}(x,r) = \underbrace{-x + \beta_L x(1+r)}_{\text{agreement}}$$

$$B(x,r;y_0,y_1) = \underbrace{u(y_0 + x) + \beta u(y_1 - x(1+r))}_{\text{agreement}} - \underbrace{(u(y_0) + \beta u(y_1))}_{\text{threat point}}$$

## Bargaining Induces a Cross-Elasticity

- Two periods  $t \in \{0, 1\}$ , endowments  $y_0 < y_1$
- Government discount factor  $\beta$ , lender's discount factor  $\beta_L > \beta$
- **Bargaining** transfer  $x$  at  $t = 0$  for repayment  $x(1 + r)$  at  $t = 1$ , weight  $\theta$  for lender

$$\max_{x,r} \mathcal{L}(x,r)^\theta \times \mathcal{B}(x,r;y_0,y_1)^{1-\theta}$$

where

$$\mathcal{L}(x,r) = \underbrace{-x + \beta_L x(1+r)}_{\text{agreement}}$$

$$\mathcal{B}(x,r;y_0,y_1) = \underbrace{u(y_0 + x) + \beta u(y_1 - x(1+r))}_{\text{agreement}} - \underbrace{(u(y_0) + \beta u(y_1))}_{\text{threat point}}$$

## Bargaining Induces a Cross-Elasticity

- Two periods  $t \in \{0, 1\}$ , endowments  $y_0 < y_1$
- Government discount factor  $\beta$ , lender's discount factor  $\beta_L > \beta$
- **Bargaining** transfer  $x$  at  $t = 0$  for repayment  $x(1 + r)$  at  $t = 1$ , weight  $\theta$  for lender

$$\max_{x, r} \mathcal{L}(x, r)^\theta \times \mathcal{B}(x, r; y_0, y_1)^{1-\theta}$$

where

$$\mathcal{L}(x, r) = \underbrace{-x + \beta_L x(1 + r)}_{\text{agreement}}$$

$$\mathcal{B}(x, r; y_0, y_1) = \underbrace{u(y_0 + x) + \beta u(y_1 - x(1 + r))}_{\text{agreement}} - \underbrace{(u(y_0) + \beta u(y_1))}_{\text{threat point}}$$



# Bargaining Induces a Cross-Elasticity

- First-order conditions for bargaining problem

$$u'(y_0 + x) = \frac{\theta}{1-\theta} \frac{\mathcal{B}(x, r; y_0, y_1)}{\mathcal{L}(x, r)}$$

Surplus sharing

$$u'(y_0 + x) = \frac{\beta}{\beta_L} u'(y_1 - x(1+r))$$

Euler

- Can prove that

$$\frac{\partial x}{\partial y_0} \leq 0 \quad \text{and} \quad \frac{\partial r}{\partial y_0} \leq 0$$

- Later**  $y_0, y_1$  are given by market debt dynamics, so
  - Recent issuances: increases  $y_0$  and decreases  $y_1$ , makes you **stronger**
  - Legacy debt: lowers  $y_0$  and  $y_1$ , typically makes you **weaker**

## Bargaining Induces a Cross-Elasticity

- First-order conditions for bargaining problem

$$u'(y_0 + x) = \frac{\theta}{1-\theta} \frac{\mathcal{B}(x, r; y_0, y_1)}{\mathcal{L}(x, r)}$$

Surplus sharing

$$u'(y_0 + x) = \frac{\beta}{\beta_L} u'(y_1 - x(1+r))$$

Euler

- Can prove that

$$\frac{\partial x}{\partial y_0} \leq 0 \quad \text{and} \quad \frac{\partial r}{\partial y_0} \leq 0$$

- Later  $y_0, y_1$  are given by market debt dynamics, so
  - Recent issuances: increases  $y_0$  and decreases  $y_1$ , makes you stronger
  - Legacy debt: lowers  $y_0$  and  $y_1$ , typically makes you weaker

## Bargaining Induces a Cross-Elasticity

- First-order conditions for bargaining problem

$$u'(y_0 + x) = \frac{\theta}{1-\theta} \frac{\mathcal{B}(x, r; y_0, y_1)}{\mathcal{L}(x, r)}$$

Surplus sharing

$$u'(y_0 + x) = \frac{\beta}{\beta_L} u'(y_1 - x(1+r))$$

Euler

- Can prove that

$$\frac{\partial x}{\partial y_0} \leq 0 \quad \text{and} \quad \frac{\partial r}{\partial y_0} \leq 0$$

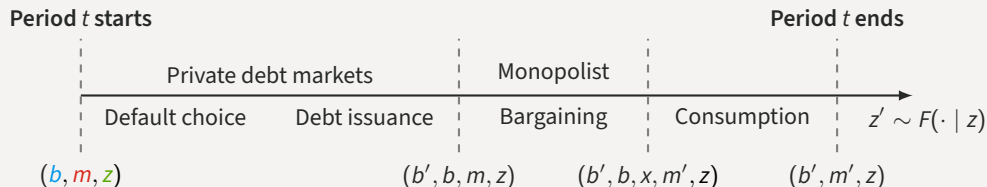
- Later**  $y_0, y_1$  are given by market debt dynamics, so
  - Recent issuances: increases  $y_0$  and decreases  $y_1$ , makes you **stronger**
  - Legacy debt: lowers  $y_0$  and  $y_1$ , typically makes you **weaker**

## Quantitative Model

---

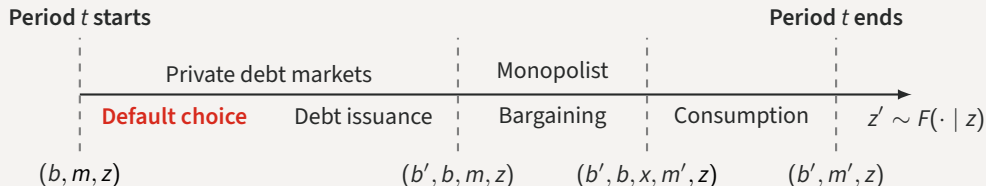
# Timeline of Events

- Enter period  $t$  owing  $b$  to bondholders,  $m$  to monopolist, income  $y(z)$



# Timeline of Events

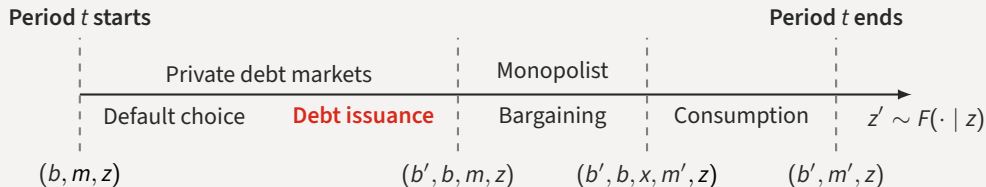
- Choose to **repay** or **default** the *market* debt subject to convex output costs



$$v(b, m, z) = \max \{ v_R(b, m, z) + \epsilon_R, v_D(m, z) + \epsilon_D \}$$

# Timeline of Events

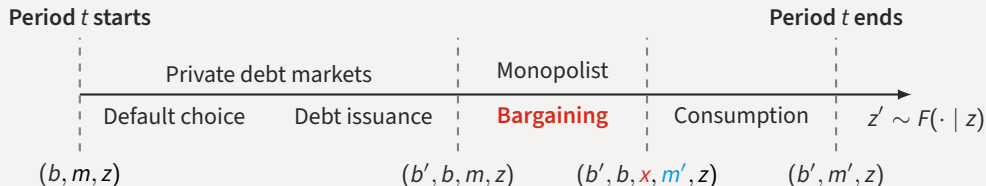
- If repaid, issue new (long-term) debt  $b'$  in markets at price  $q$  [coupon rate  $\kappa$ , maturity  $1/\delta$ ]



$$q(b', b, m, z) = \beta_L \mathbb{E} [(1 - 1_{\mathcal{D}}(b', m', z')) (\kappa + (1 - \delta)q(b'', b', m', z')) | z]$$

# Timeline of Events

- Meet with senior lender, decide any transfers  $x$  and new/remaining balance  $m'$

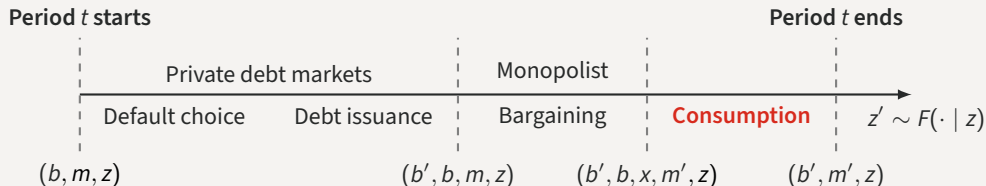


$$r(x, m', m) = \frac{m'}{x + m} - 1$$



# Timeline of Events

- Consume **output** plus **revenues from debt issuance** plus **transfers** minus **debt service**



$$c_R = y(z) + q(b', b, m, z)(b' - (1 - \delta)b) + x_R(b', b, m, z) - \kappa b$$

$$c_D = y(z) - h(z) + x_D(m, z); \quad x_D(m, z) \leq \Gamma(m)$$

# Calibration

- Standard strategy in sovereign debt: match Argentina 1993-2001 to model w/o swaps

|                         | Parameter  | Value   |
|-------------------------|------------|---------|
| Sov's discount factor   | $\beta$    | 0.9607  |
| Sov's risk aversion     | $\gamma$   | 2       |
| Pref. scale             | $\chi$     | 0.025   |
| Lender's barg. power    | $\theta$   | 0.5     |
| Risk-free rate          | $r$        | 0.01    |
| Duration of debt        | $\rho$     | 0.05    |
| Income autocorr.        | $\rho_z$   | 0.9484  |
| Std. dev. $y_t$         | $\sigma_z$ | 0.02    |
| Reentry prob.           | $\psi$     | 0.0385  |
| Default cost: linear    | $d_0$      | -0.2514 |
| Default cost: quadratic | $d_1$      | 0.292   |

|                  | Data | Only market |
|------------------|------|-------------|
| Avg spread (bps) | 815  | 740         |
| Std spread (bps) | 443  | 485         |
| Debt-to-GDP (%)  | 17.4 | 18.1        |

Note moments from pre-default samples

# Quantitative Model

---

## Endogenous Bargaining

## Bargaining Stage with Monopolist

- At state  $z$ , owing debt  $b$  bonds and  $m$  on the loan and having issued  $b'$

$$\max_{x, m'} \mathcal{L}_R(b', x, m, m', z)^\theta \times \mathcal{B}_R(b', b, x, m, m', z)^{1-\theta}$$

Government surplus  
Lender surplus

- Lender's surplus

$$\mathcal{L}_R(b', x, m, m', z) = \underbrace{(-x + \beta_L \mathbb{E}[h(b', m', z') | z])}_{\text{agreement}} - \underbrace{(m + \beta_L \mathbb{E}[h(b', 0, z') | z])}_{\text{threat point}}$$

- Government's surplus

$$\begin{aligned} \mathcal{B}_R(b', b, x, m, m', z) = & \underbrace{u(y(z) + B(b', b, m, z) + x) + \beta \mathbb{E}[v(b', m', z') | z]}_{\text{agreement}} \\ & - \underbrace{(u(y(z) + B(b', b, m, z) - m) + \beta \mathbb{E}[v(b', 0, z') | z])}_{\text{threat point}} \end{aligned}$$

with  $B(b', b, m, z) = q(b', b, m, z)(b' - (1 - \delta)b) - \kappa b$

# Bargaining Stage with Monopolist

- At state  $z$ , owing debt  $b$  bonds and  $m$  on the loan and having issued  $b'$

$$\max_{x, m'} \mathcal{L}_R(b', x, m, m', z)^\theta \times \mathcal{B}_R(b', b, x, m, m', z)^{1-\theta}$$

Government surplus  
Lender surplus

- Lender's surplus

$$\mathcal{L}_R(b', x, m, m', z) = \underbrace{(-x + \beta_L \mathbb{E}[h(b', m', z') | z])}_{\text{agreement}} - \underbrace{(m + \beta_L \mathbb{E}[h(b', 0, z') | z])}_{\text{threat point}}$$

same sdf as markets

- Government's surplus

$$\mathcal{B}_R(b', b, x, m, m', z) = \underbrace{u(y(z) + B(b', b, m, z) + x) + \beta \mathbb{E}[v(b', m', z') | z]}_{\text{agreement}} - \underbrace{(u(y(z) + B(b', b, m, z) - m) + \beta \mathbb{E}[v(b', 0, z') | z])}_{\text{threat point}}$$

with  $B(b', b, m, z) = q(b', b, m, z)(b' - (1 - \delta)b) - \kappa b$

# Bargaining Stage with Monopolist

- At state  $z$ , owing debt  $b$  bonds and  $m$  on the loan and having issued  $b'$

$$\max_{x, m'} \mathcal{L}_R(b', x, m, m', z)^\theta \times \mathcal{B}_R(b', b, x, m, m', z)^{1-\theta}$$

- Lender's surplus

$$\mathcal{L}_R(b', x, m, m', z) = \underbrace{(-x + \beta_L \mathbb{E}[h(b', m', z') | z])}_{\text{agreement}} - \underbrace{(m + \beta_L \mathbb{E}[h(b', 0, z') | z])}_{\text{threat point}}$$

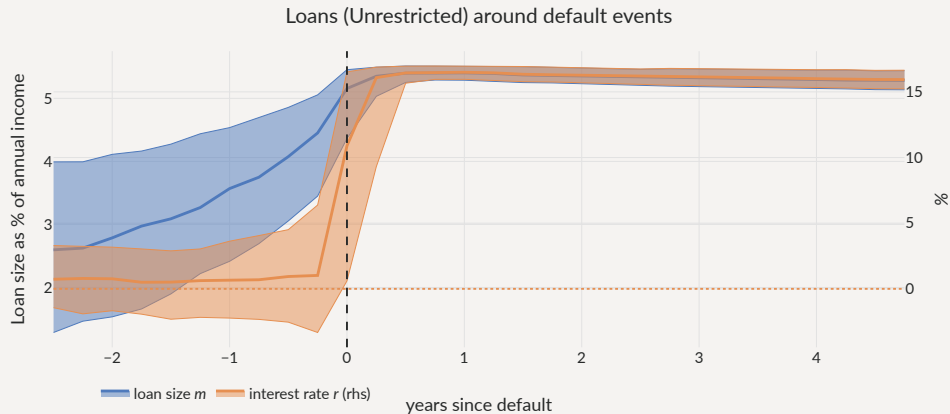
- Government's surplus

$$\begin{aligned} \mathcal{B}_R(b', b, x, m, m', z) = & \underbrace{u(y(z) + B(b', b, m, z) + x) + \beta \mathbb{E}[v(b', m', z') | z]}_{\text{agreement}} \\ & - \underbrace{(u(y(z) + B(b', b, m, z) - m) + \beta \mathbb{E}[v(b', 0, z') | z])}_{\text{threat point}} \end{aligned}$$

with  $B(b', b, m, z) = q(b', b, m, z)(b' - (1 - \delta)b) - \kappa b$

# Usage of Loans

- Sharp acceleration before defaults, maxed out *in* default if possible



# Limiting Loans in Default

• **Limited:** cannot borrow in default  $\Gamma(m) = m$

**Unavailable:**  $\Gamma(m) = 0$

|                           | Only market | Unrestricted,<br>$\theta = 0.5$ | Limited, $\theta = 0.5$ | Unavailable,<br>$\theta = 0.5$ |
|---------------------------|-------------|---------------------------------|-------------------------|--------------------------------|
| Avg spread (bps)          | 630         | 1,398                           | 1,209                   | 650                            |
| Std spread (bps)          | 474         | 894                             | 860                     | 381                            |
| $\sigma(c)/\sigma(y)$ (%) | 104         | 99                              | 100                     | 104                            |
| Debt to GDP (%)           | 16.4        | 17.6                            | 17.6                    | 18                             |
| Loan to GDP (%)           | 0           | 2.44                            | 2.22                    | 0.903                          |
| Loan spread (bps)         | –           | -298                            | -126                    | 523                            |
| Corr. loan & spreads (%)  | –           | 68.9                            | 67.7                    | 63.8                           |
| Default frequency (%)     | 5.03        | 9.55                            | 9.04                    | 5.28                           |
| Welfare gains (rep)       | –           | -0.095%                         | -0.038%                 | 0.12%                          |

*Note* Statistics from each ergodic distribution



# Limiting Loans in Default

- Default rates:  with loans (less with Limited/Unavailable)

|                           | Only market | Unrestricted,<br>$\theta = 0.5$ | Limited, $\theta = 0.5$ | Unavailable,<br>$\theta = 0.5$ |
|---------------------------|-------------|---------------------------------|-------------------------|--------------------------------|
| Avg spread (bps)          | 630         | 1,398                           | 1,209                   | 650                            |
| Std spread (bps)          | 474         | 894                             | 860                     | 381                            |
| $\sigma(c)/\sigma(y)$ (%) | 104         | 99                              | 100                     | 104                            |
| Debt to GDP (%)           | 16.4        | 17.6                            | 17.6                    | 18                             |
| Loan to GDP (%)           | 0           | 2.44                            | 2.22                    | 0.903                          |
| Loan spread (bps)         | –           | -298                            | -126                    | 523                            |
| Corr. loan & spreads (%)  | –           | 68.9                            | 67.7                    | 63.8                           |
| Default frequency (%)     | <b>5.03</b> | <b>9.55</b>                     | <b>9.04</b>             | <b>5.28</b>                    |
| Welfare gains (rep)       | –           | -0.095%                         | -0.038%                 | 0.12%                          |

*Note* Statistics from each ergodic distribution

# Limiting Loans in Default

- Spreads:  with loans (less with Limited/Unavailable)

|                           | Only market | Unrestricted,<br>$\theta = 0.5$ | Limited, $\theta = 0.5$ | Unavailable,<br>$\theta = 0.5$ |
|---------------------------|-------------|---------------------------------|-------------------------|--------------------------------|
| Avg spread (bps)          | 630         | 1,398                           | 1,209                   | 650                            |
| Std spread (bps)          | 474         | 894                             | 860                     | 381                            |
| $\sigma(c)/\sigma(y)$ (%) | 104         | 99                              | 100                     | 104                            |
| Debt to GDP (%)           | 16.4        | 17.6                            | 17.6                    | 18                             |
| Loan to GDP (%)           | 0           | 2.44                            | 2.22                    | 0.903                          |
| Loan spread (bps)         | –           | -298                            | -126                    | 523                            |
| Corr. loan & spreads (%)  | –           | 68.9                            | 67.7                    | 63.8                           |
| Default frequency (%)     | 5.03        | 9.55                            | 9.04                    | 5.28                           |
| Welfare gains (rep)       | –           | -0.095%                         | -0.038%                 | 0.12%                          |

Note Statistics from each ergodic distribution

# Limiting Loans in Default

• Debt:

↑ with loans

|                           | Only market | Unrestricted,<br>$\theta = 0.5$ | Limited, $\theta = 0.5$ | Unavailable,<br>$\theta = 0.5$ |
|---------------------------|-------------|---------------------------------|-------------------------|--------------------------------|
| Avg spread (bps)          | 630         | 1,398                           | 1,209                   | 650                            |
| Std spread (bps)          | 474         | 894                             | 860                     | 381                            |
| $\sigma(c)/\sigma(y)$ (%) | 104         | 99                              | 100                     | 104                            |
| Debt to GDP (%)           | 16.4        | 17.6                            | 17.6                    | 18                             |
| Loan to GDP (%)           | 0           | 2.44                            | 2.22                    | 0.903                          |
| Loan spread (bps)         | –           | -298                            | -126                    | 523                            |
| Corr. loan & spreads (%)  | –           | 68.9                            | 67.7                    | 63.8                           |
| Default frequency (%)     | 5.03        | 9.55                            | 9.04                    | 5.28                           |
| Welfare gains (rep)       | –           | -0.095%                         | -0.038%                 | 0.12%                          |

Note Statistics from each ergodic distribution

# Limiting Loans in Default

- Welfare:  $\approx$  with loans (Unavailable  $\succcurlyeq$  Limited  $\succcurlyeq$  Unrestricted)

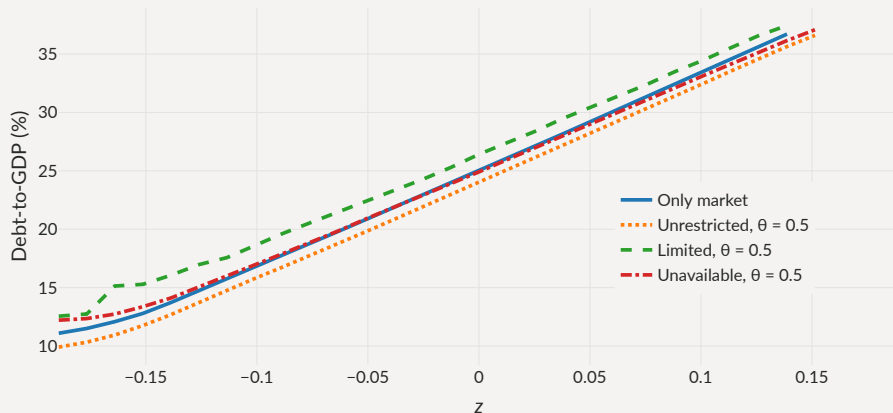
|                           | Only market | Unrestricted,<br>$\theta = 0.5$ | Limited, $\theta = 0.5$ | Unavailable,<br>$\theta = 0.5$ |
|---------------------------|-------------|---------------------------------|-------------------------|--------------------------------|
| Avg spread (bps)          | 630         | 1,398                           | 1,209                   | 650                            |
| Std spread (bps)          | 474         | 894                             | 860                     | 381                            |
| $\sigma(c)/\sigma(y)$ (%) | 104         | 99                              | 100                     | 104                            |
| Debt to GDP (%)           | 16.4        | 17.6                            | 17.6                    | 18                             |
| Loan to GDP (%)           | 0           | 2.44                            | 2.22                    | 0.903                          |
| Loan spread (bps)         | –           | -298                            | -126                    | 523                            |
| Corr. loan & spreads (%)  | –           | 68.9                            | 67.7                    | 63.8                           |
| Default frequency (%)     | 5.03        | 9.55                            | 9.04                    | 5.28                           |
| Welfare gains (rep)       | –           | -0.095%                         | -0.038%                 | 0.12%                          |

Note Statistics from each ergodic distribution

## Default Barriers with Loans

- **Unrestricted**: default barrier marginally inward, others marginally *outward*

Debt levels at which  $P(b,m,z)$  crosses 50%



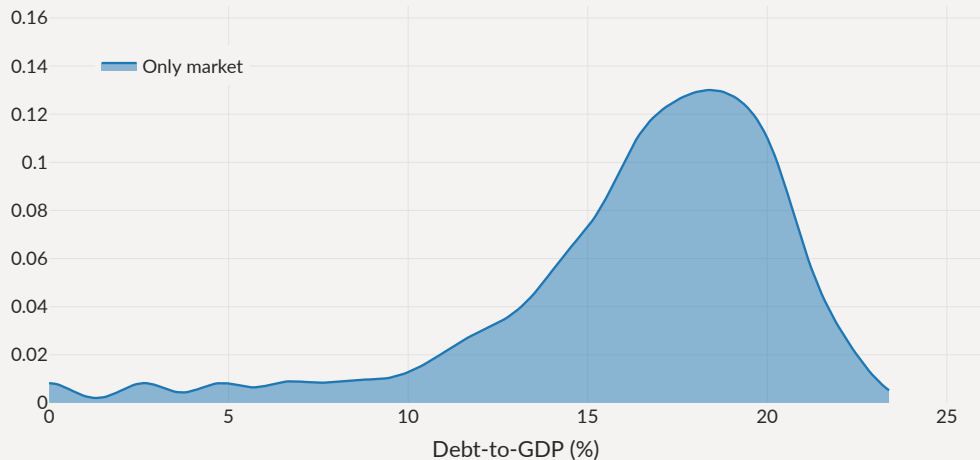
If Loans help repay the debt,

---

Why are there **more** defaults with loans?

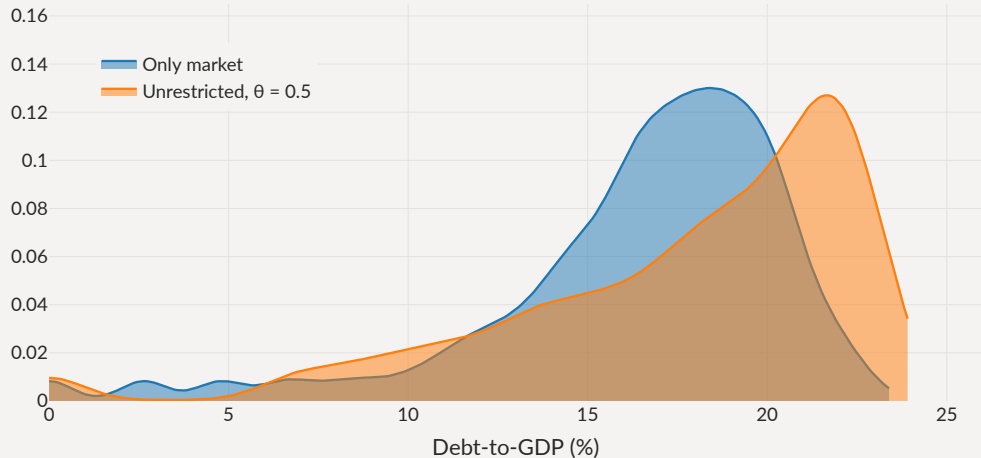
## Debt Levels with Loans

Distribution of debt levels



# Debt Levels with Loans

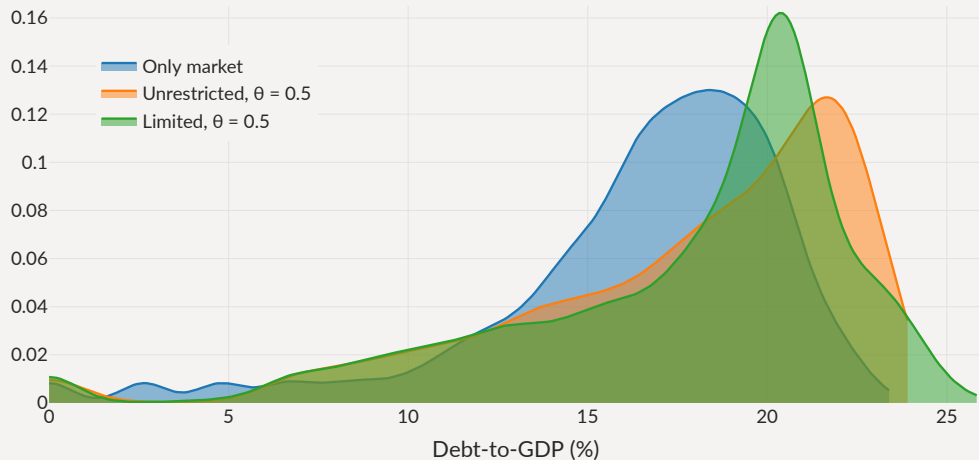
Distribution of debt levels





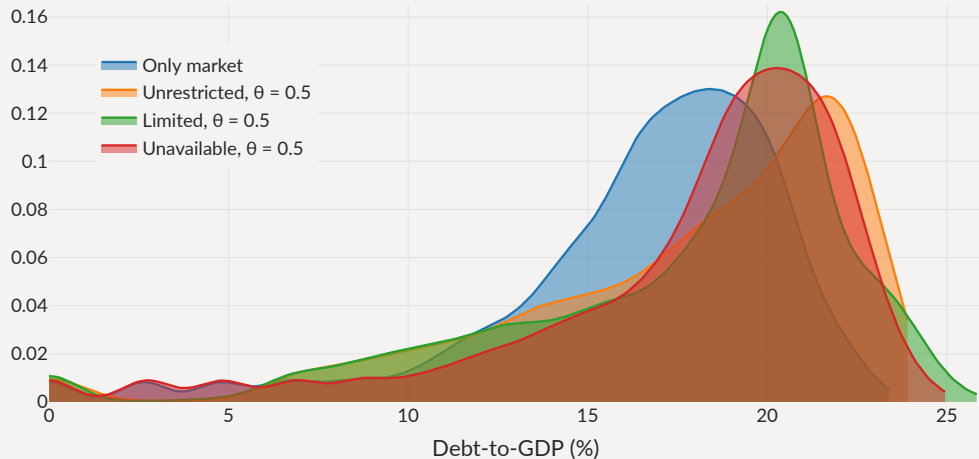
# Debt Levels with Loans

Distribution of debt levels



# Debt Levels with Loans

Distribution of debt levels

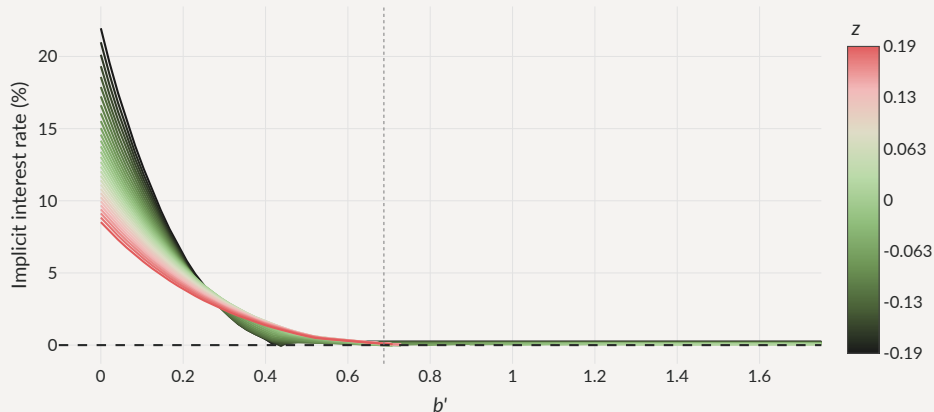


## Government's surplus

$$\begin{aligned}\mathcal{B}_R(b', b, x, m, m', z) = & u(y(z) + B(b', b, m, z) + x) + \beta \mathbb{E} [v(b', m', z') \mid z] \\ & - (u(y(z) + B(b', b, m, z) - m) + \beta \mathbb{E} [v(b', 0, z') \mid z])\end{aligned}$$

- Revenues from debt issuance  $B(b', b, m, z)$  modulate the value of the threat point
  - After large revenues (high  $q$ , high  $b'$ ), gov't flush with cash, **strong** in bargaining
  - After bad issuance (low  $q$  or low  $b'$ ), gov't **weak** in bargaining

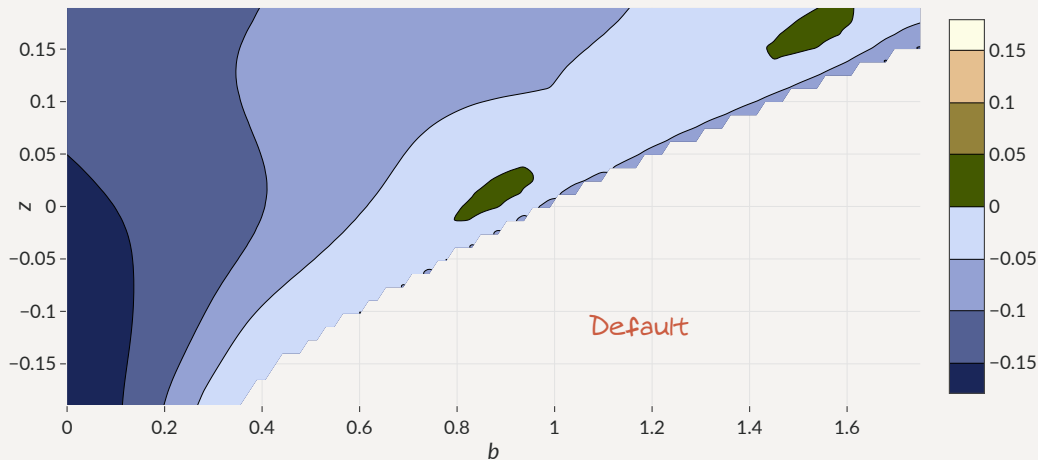
Threat point manipulation: increase market  $b'$  to reduce bilateral  $r$  **Cross-elasticity**  
Loan interest rate (Unavailable)



## Welfare Effects of Bilateral Loans

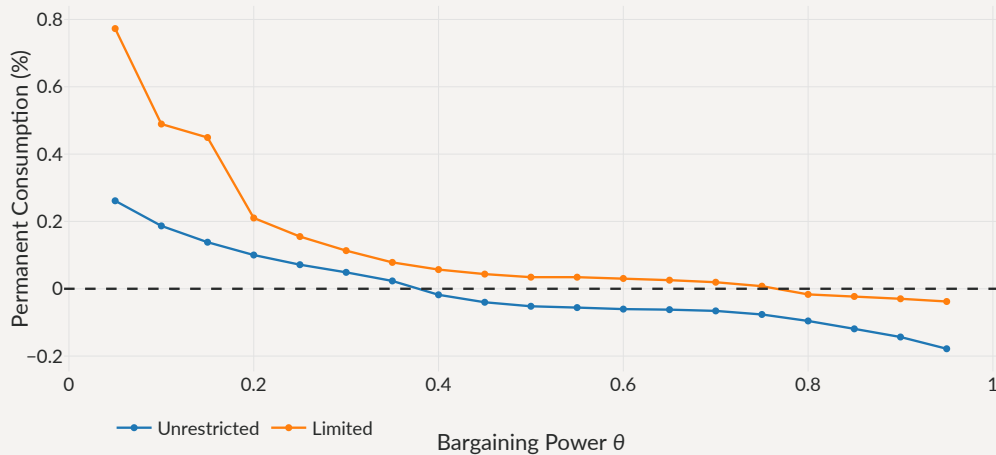
Overall welfare effect small: more risk, but more frontloading in short run.

$$v(b, m=0, z) - v(b, z)$$



# Bargaining Power and Welfare

## Welfare Gains



## Concluding remarks

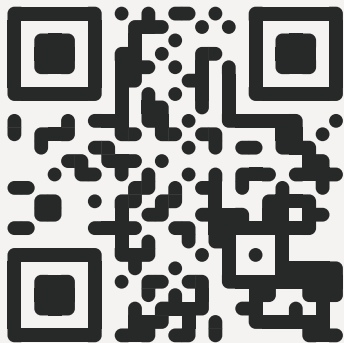
---

# The Perils of Bilateral Sovereign Debt

---

- Simple model of borrowing from **markets** and a **senior bilateral lender**
  - ... strong interaction between two markets for sovereign debt
  - ... even if bilateral loans are **not** used intensely on the equilibrium path
- **Dangerous** when bilateral interest rate responds negatively to *market* debt
  - ... cross-elasticity induces risk-taking, more defaults, welfare losses
  - ... Bargaining as an example of situation where cross-elasticity emerges
- Cross-elasticity constitutes a simple test to assess welfare gains of **new** instruments
  - ... or a boost to the gains of fiscal rules, state-contingent debt...



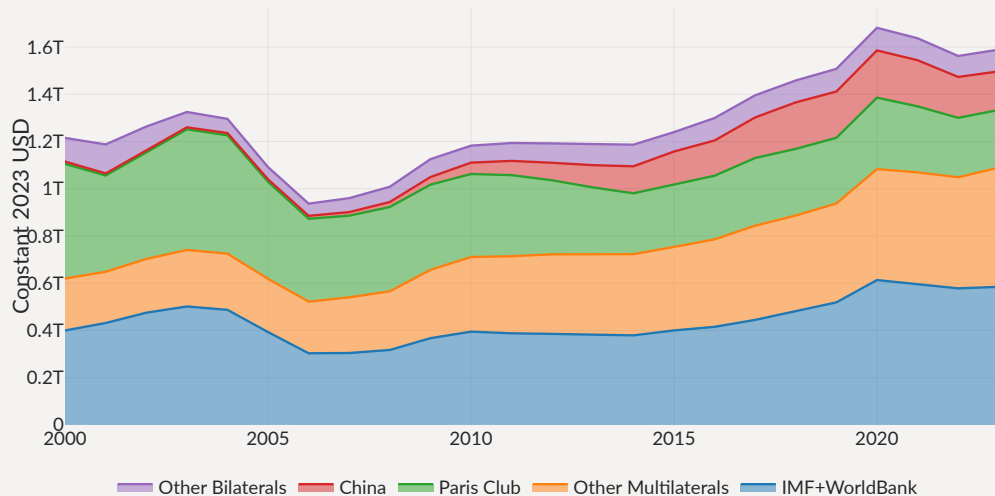


*Scan to find the paper*

# A New Landscape for Official Sovereign Debt

[◀ Back](#)

Total Official Debt



Loan drawings  $m'$  (Unavailable)

