## The Perils of Bilateral Sovereign Debt

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- 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 opaque terms

#### Questions

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

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## **Evaluating Large Official Creditors**

Quantitative sovereign debt model with

- · Competitive creditors in private markets (bondholders)
- Large bilateral lender
  - 1. Superior enforcement technology
  - 2. Bargained borrowing terms (price and quantity)
  - 3. Short-maturity loans
- Prime example: Central Bank swap lines (Horn et al., 2021), also deposits, IMF programs...
- · Focus on the interaction between both funding sources
  - ... presence of bilateral lender affects government behavior in debt markets
  - ... outcomes in debt markets affect threat points in bargaining

## Main findings

- Bilateral loans small relative to debt but significant effects
  - ... provide funding when other sources dry up (e.g. because of default risk)... can also incentivize more risk-taking
- Bilateral loans induce relational overborrowing
  - · Surplus requires spreads spreads require risk
- Welfare losses from presence of bilateral creditor (for realistic bargaining weights)
- Relational overborrowing due to elasticity of bilateral terms to market debt
  - ... remains present in a model without bargaining
  - ... model with exogenous bilateral terms useful for **optimal design**

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## Literature

- · 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 (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)

Model

## Environment

The government of a small open economy borrows from a monopolist and from markets

### • Income $y(z_t)$ follows an AR(1) process in logs

... Only one good, representative risk-averse household, expected utility

- Renegotiate the loan *m* each period
  - ... Involves a current transfer *x* and a new size *m*′
  - $\dots$  Loan is non-defaultable  $\implies$  Repaying *m* is the natural threat point
- · Should expect

- $\rightarrow x = \frac{1}{1+r}m' m$
- ... Implicit interest rate *r* to vary over time
- ... Interest rate to reflect market power
- ... Interest rate to reflect outside options

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

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Period	t starts			Period	l t ends
	Private debt markets		Monopolist		
	Default choice	Debt issuance	Bargaining	Consumption	$z' \sim F(\cdot \mid z)$
(b, r	n, z)	(b',b)	(b', b, m, z)	x, m', z) (b', I	''''''''''''''''''''''''''''''''''''''

- Debt is a geometrically-decaying coupon
  - ... for each unit, get q, pay  $\kappa$ ,  $(1 \delta)\kappa$ , ...  $(1 \delta)^{s-1}\kappa$
- Government enters first stage owing *b* in debt, *m* in swaps, income state *z*

$$v(b,m,z) = \max \left\{ v_R(b,m,z) + \epsilon_R, v_D(m,z) + \epsilon_D \right\}$$
$$v_R(b,m,z) = \max_{b'} w_R(b',b,m,z)$$

· Lenders in competitive markets need to anticipate interactions with the monopolist

$$\begin{aligned} q(b', b, m, z) &= \beta_L \mathbb{E} \left[ (1 - \mathbf{1}_D(b', m', z')) \left( \kappa + (1 - \delta) q(b'', b', m', z') \right) \mid z \right] \\ m' &= m'(b', b, m, z) \\ b'' &= b'(b', m', z') \end{aligned}$$

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$$m' = m(b, m, z)$$
some sdf as monopolist
$$b'' = b'(b', m', z')$$

## **Bargaining Stage with Monopolist**

• At state z, owing debt b bonds and m on the swap and having issued b'

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

Lender's surplus

$$\mathcal{L}_{R}(b', x, m, m', z) = \underbrace{(a - x + \beta_{L} \mathbb{E}\left[h(b', m', z') \mid z\right])}_{\text{agreement}} - \underbrace{(a + m + \beta_{L} \mathbb{E}\left[h(b', 0, z') \mid z\right])}_{\text{threat point}}$$

Government's surplus

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

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

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# Quantitative Effects of Bilateral Loans

## Calibration

• Calibrate to Argentina with only market (as in Roch & Roldán, 2023)

	Parameter	Value
Sovereign's discount factor	$\beta$	0.9504
Sovereign's risk aversion	$\gamma$	2
Preference shock scale parameter	$\chi$	0.02
Lender's bargaining power	$\theta$	0.5
Risk-free interest rate	r	0.01
Duration of debt	δ	0.05
Income autocorrelation coefficient	$\rho_z$	0.9484
Standard deviation of <i>y</i> <sub>t</sub>	$\sigma_z$	0.02
Reentry probability	$\psi$	0.0385
Default cost: linear	$d_{0}$	-0.24
Default cost: quadratic	$d_1$	0.3

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	Only market	Unrestricted, $\theta = 0.25$	Unrestricted, $\theta = 0.5$
Avg spread (bps)	714	1,613	2,105
Std spread (bps)	399	927	1,331
$\sigma(c)/\sigma(y)$ (%)	113	109	109
Debt to GDP (%)	22.5	21.7	21.2
Loan to GDP (%)	0	3.4	3.02
Loan spread (bps)	-	-52.5	-429
Corr. loan & spreads (%)	-	61.7	67.5
Default frequency (%)	5.72	11	13
Welfare gains (rep)	-	-0.15%	-0.43%

· Loans shoot up before and during defaults



Loans around default events

• Also consider Limited versions:  $m' \leq \Gamma(m)$  while in default

More

· Loans shoot up before and during defaults

20 5.5 Loan size as % of annual income 5 15 4.5 10 4 % 3.5 5 3 2.5 -----0 2 -5 -2 -1 0 1 2 3 4 — loan size m — interest rate r (rhs) years since default

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▶ Limited ▶ More

· Loans shoot up before and during defaults



Loans around default events

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Limited

More

• Limited: entire loan must be repaid while in default  $\Gamma(m) = 0$ 

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Debt to GDP (%)	22.5	21.2	22.5
Loan to GDP (%)	0	3.02	1.06
Loan spread (bps)	-	-429	536
Corr. loan & spreads (%)	-	67.5	71.1
Default frequency (%)	5.72	13	7.72
Welfare gains (rep)	_	-0.43%	-0.2%

• Unrestricted: default barrier moves inward, Limited: marginal impact

Debt levels at which  $\mathscr{R}(b,m,z)$  crosses 50%



Unrestricted: default barrier moves inward, Limited: marginal impact

Debt levels at which  $\mathscr{R}(b,m,z)$  crosses 50%



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

### Distribution of debt levels



### Distribution of debt levels



### Distribution of debt levels



Monopolist's profits increasing in debt (cond. on repayment) – surplus requires spreads > 0



### Government's surplus

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

- 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
- · Strongly negative cross-elasticity of bilateral terms to market debt
  - ightarrow goes against market discipline of spreads

$$u'(c)\left(q+\frac{\partial q}{\partial b'}i+\frac{1}{1+r_b}\frac{\partial m'}{\partial b'}+\frac{\partial \frac{1}{1+r_b}}{\partial b'}m'\right)=\beta\mathbb{E}\left[u'(c)(1-\mathbb{1}_{\mathcal{D}})\left(\kappa+(1-\delta)q'+\ldots\right)\right]$$

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Surplus on loan requires spreads > 0: monopolist provides incentives for risk taking



## Welfare Effects of Bilateral Loans

Limited  $\geq$  Unrestricted, but...



Programming the Large Lender

- · Bargaining over bilateral terms endogenously leads to punishment for deleveraging
- Explore interest rate rules of the form

$$r(b',m') = \max\{r,\alpha_0 + \alpha_b b' + \alpha_m m'\}$$

- Two versions
  - Risk-inducing rule:  $\alpha_0 > 0, \alpha_b < 0, \alpha_m = 0$
  - Size-dependent (similar to surcharges):  $\alpha_0 > 0, \alpha_b = 0, \alpha_m > 0$

	Only market	Size dependent r	Risk inducing r	Limited, $\theta = 0.5$
Avg spread (bps)	714	623	921	1,038
Std spread (bps)	399	315	552	612
$\sigma(c)/\sigma(y)$ (%)	113	115	115	113
Debt to GDP (%)	22.5	23.5	22.8	22.5
Loan to GDP (%)	0	0.71	0.972	1.06
Loan spread (bps)	-	682	1,264	536
Corr. loan & spreads (%)	-	62.5	48.1	71.1
Default frequency (%)	5.72	5.13	6.92	7.72
Welfare gains (rep)	_	0.21%	-0.079%	-0.2%

**Concluding remarks** 

### • Simple model with monopolist/fringe structure

... example of situation where cross-elasticity emerges

### · Strong interaction between two markets for sovereign debt

... cross-elasticity induces risk-taking, more defaults, welfare losses
 ... even if bilateral loans are **not** used intensely on the equilibrium path

• 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...





• Further conditioning on default events lasting exactly two years

Loans around default events



Bacl



• With Limited:  $\Gamma(m) = m$ 



Loans around default events



### Loan drawings *m*' (Limited)



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