

Central Bank Swap Lines as Bilateral Sovereign Debt

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Symmetric and Asymmetric Swap Lines

- **Swap** line: two lines of credit involving two central banks
 - ... Each makes available an amount of its own currency to the other, for a fixed term
 - ... Short-term arrangements (typically one year, typically renewed)
- Used to mainly involve **AEs** Fed-ECB-BoE-BoJ-BoC
 - ... to support lender-of-last-resort functions with multinational firms
- Large increase in bilateral swaps and loans involving **EMs** since early 2000s
 - ... for EM, swap resources are hard currency
 - ... for EM, swap can be used for financing BoP (or as borrowed reserves)

Question

How do swap lines interact with sovereign debt?

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How do Central Bank Swap Lines affect the Market Structure of Sovereign Debt?

We abstract from **currencies**, **collateral**, and focus on the **borrowing**

Tradeoff

- Borrowing with bonds
 - ... interest rate reflects **default** risk
- Borrowing from the swap line
 - ... interest rate and drawings **negotiated**

!! Defaulting on the debt does not mean defaulting on the swap

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The Dangers of Borrowing through Swap Lines

Main findings

- Swap drawings small relative to debt, but
 - Presence of swaps affects sovereign debt markets
 - ... can provide financing when other sources dry up
 - ... can increase risk-taking
- Lending around or in default maximizes surplus in swap negotiations
 - Availability of swaps in default:
 - ... raises the value of default
 - ... which increases the default frequency
 - ... and worsens borrowing terms in bond markets
 - Without restricting swaps in default, welfare losses for the government
- Swap lines create overborrowing incentives similar to the debt dilution problem
 - Surplus requires spreads — spreads require risk

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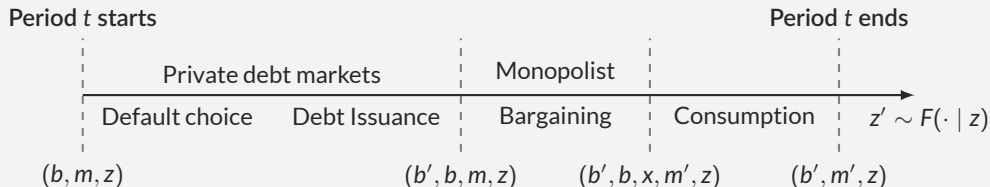
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Model

Timeline of events

Two markets

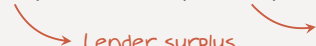
- Owe debt b in markets: long-term debt, geometrically-decaying coupons
- Owe drawn amount m to “monopolist” Central Bank [Total amount available = k]



Bargaining for swap line terms

- Nash bargaining over transfer x and amount owed/drawn m'

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



Lender surplus Government surplus

Lender surplus

- Interest rate: $x = \frac{1}{1+r} m' - m$
- Expected profits from m'

Government surplus

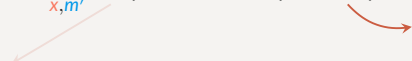
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... to focus on the effect of market structure
- Market **discipline**: monopolist cannot offer worse terms than private creditors

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Dynamics and Quantitative Results

When are gains from trade largest?

- Monopolist cannot offer **worse** terms than private creditors
... Implicit interest rate on the swap cannot exceed that on bonds
- When debt is low and default is **unlikely**, private markets lend at close to r
... Little value added from the monopolist's presence
- When debt is less safe, **spreads** open up $r^p > r$
... Monopolist can offer better terms and make a profit $r^p > r^m > r$
- **Twist:** monopolist can charge lower rates during debt accumulation episodes
... Conversely, charge higher rates during debt deleveraging
- Bilateral relationship creates incentives for risk-taking and **overborrowing**

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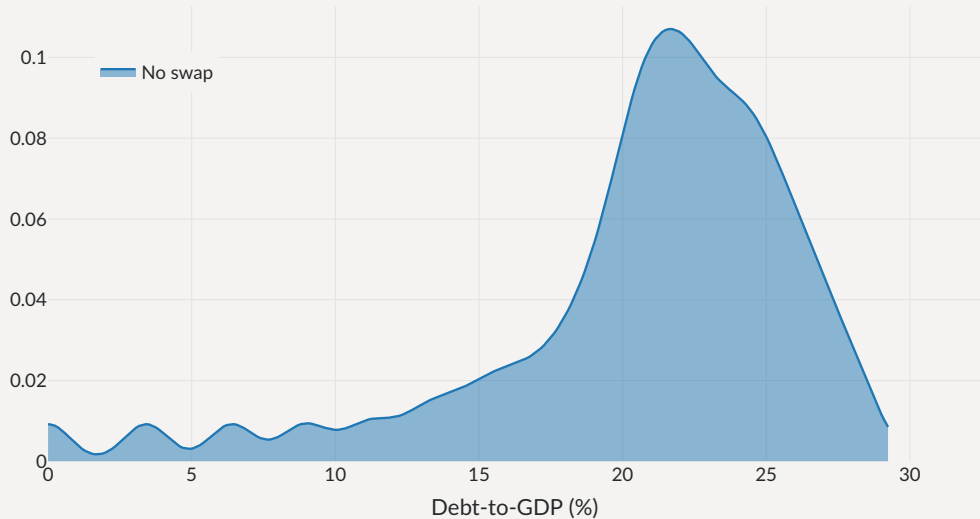
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need to redo the graph with name Delevered

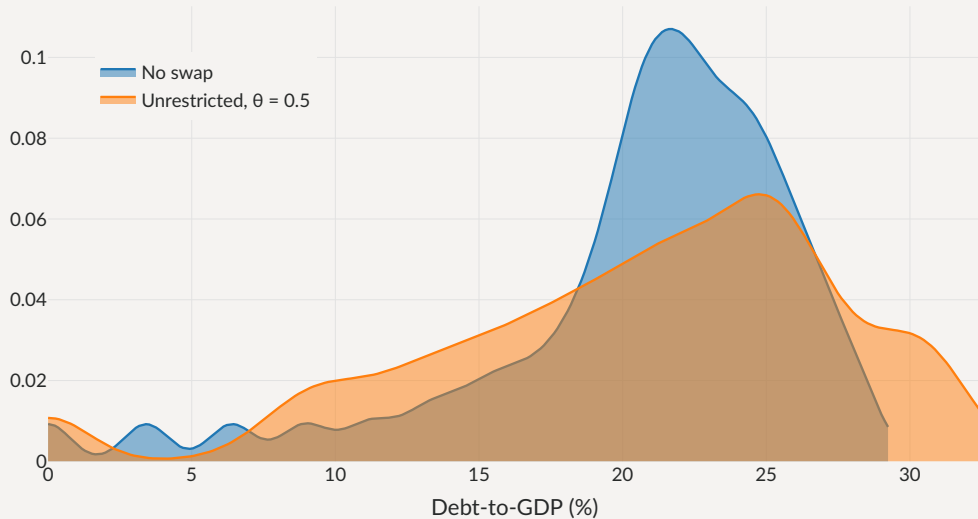
Distribution of debt levels



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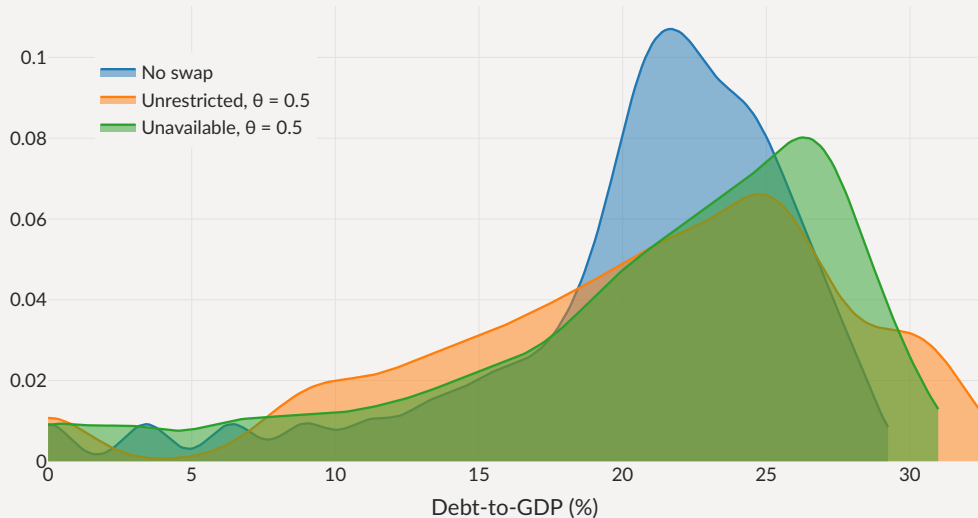
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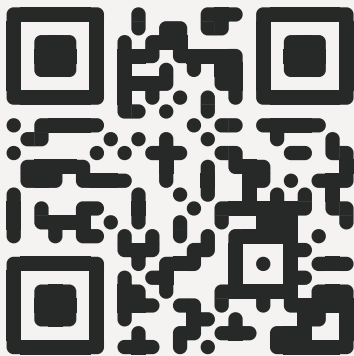
Welfare effects of swap lines

| | No swap | Unrestricted, $\theta = 0.5$ | Delevered, $\theta = 0.5$ |
|---------------------------|---------|---------------------------------|------------------------------|
| Avg spread (bps) | 901 | 2447 | 1406 |
| Std spread (bps) | 532 | 1578 | 960 |
| $\sigma(c)/\sigma(y)$ (%) | 110 | 110 | 114 |
| Debt to GDP (%) | 20.5 | 19.6 | 20.5 |
| Swap to GDP (%) | 0 | 3.25 | 1.27 |
| Corr. swap & spreads (%) | - | 62.6 | 70.1 |
| Default frequency (%) | 7.07 | 15.2 | 10.7 |
| Welfare gains (rep) | - | -0.36% | -0.22% |

Concluding Remarks

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- Simple model with monopolist/fringe structure
- Strong interaction between two markets for sovereign debt
 - ... even if swaps are not used intensely on the equilibrium path
- Market power crucial in model
 - ... how to discipline in model?
 - ... how to affect in reality?
- Large welfare effects, policy challenges
 - How to limit their use during defaults?
 - Strengthened debt dilution – more gains from fiscal rules, state-contingent debt?



Scan to find the paper