Central Bank Swap Lines as Bilateral Sovereign Debt

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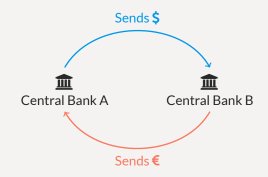
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What is a Central Bank swap?

Swaps are symmetric currency exchanges

- A swap line is a contract between two Central Banks
- When activated, each institution provides an amount of its currency to the counterparty
- · At maturity, positions are undone



Symmetric swaps (AE-AE) potentially very different from asymmetric ones (AE-EM)

What is a Central Bank swap?



which can be asymmetric in practice

- The Fed doesn't really want Mexico's pesos
 - ... treats them more like collateral
- Mexican authorities may need dollars for their BoP
 - ... more similar to borrowed reserves

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How are Central Bank Swap Lines different from Sovereign Debt?

For an EM using the swap line to borrow from an AE

Regular debt (bond markets)

- Defaultable
- Many different lenders
- Interest rate (spreads) mainly reflects default risk

Bilateral loan (swap line)

- Non-defaulteable (Central Bank)
- No coordination issues
- · Can be used to curb default risk
- Interest rate?

How do Central Bank Swap Lines interact with Sovereign Debt?

Main findings

- One type of debt affects borrowing conditions for the other
 - Borrowing from the market serves as explicit threat in swap negotiations
 - · Swap can be used when spreads on the market are high
- · Lending around or in default maximizes surplus for bilateral loans
- · Without restricting swaps in default, welfare losses for government
- Bilateral debt worsens the debt dilution problem

Literature

Roadmap

Model with Swaps only

Model with Swaps and Debt

Concluding remarks

Model with Swaps only

Environment

The government of a small open economy borrows from a monopolist

- · Income $y(z_t)$ follows an AR(1) process in logs
- · Renegotiate the loan each period m
 - ... Involves a transfer x and a new loan size m'
- · The loan is non-defaultable
 - ... Repaying the whole amount is a natural threat point
- Should expect
 - ... Interest rate to vary over time
 - ... Interest rate to reflect market power
 - ... Interest rate to reflect outside options

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• At income state z and loan m, solve

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

Government (borrower) surplus

$$\mathcal{B}(\mathsf{x}, \mathsf{m}, \mathsf{m}', \mathsf{z}) = \underbrace{u(\mathsf{y}(\mathsf{z}) + \mathsf{x}) + \beta \mathbb{E}\left[v(\mathsf{m}', \mathsf{z}') \mid \mathsf{z}\right]}_{\mathsf{agreement: receive} \, \mathsf{x}, \, \mathsf{owe} \, \mathsf{m}'} - \underbrace{\left(u(\mathsf{y}(\mathsf{z}) - \mathsf{m}) + \beta \mathbb{E}\left[v(\mathsf{0}, \mathsf{z}') \mid \mathsf{z}\right]\right)}_{\mathsf{threat point: repay} \, \mathsf{m}, \, \mathsf{clean slate}}$$

· Lender surplus

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

· Value functions v(m, z) and h(m, z) encode expected outcomes of future rounds

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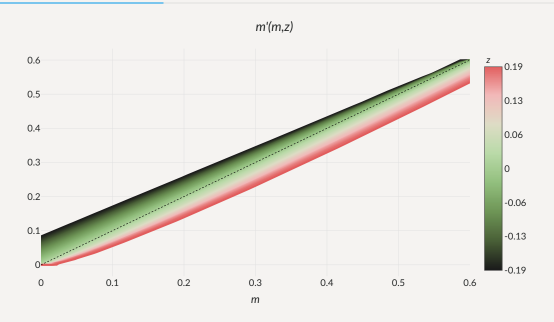
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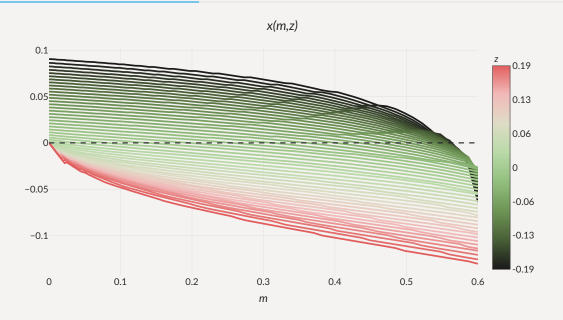
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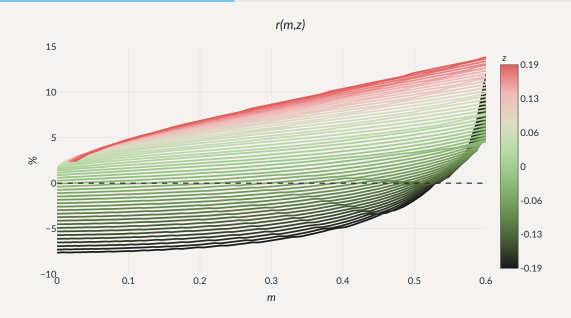
Swap Line Terms: Loan Dynamics



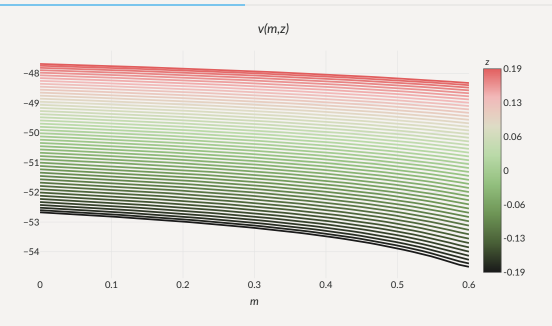
Swap Line Terms: Transfers



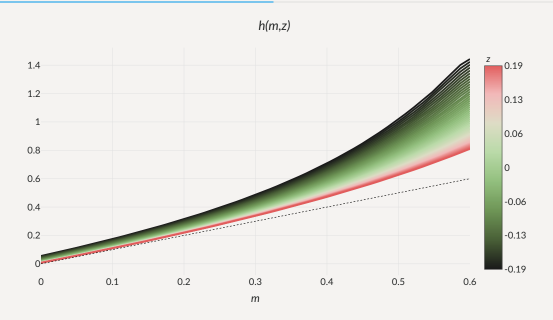
Swap Line Terms: Interest rate



Swap Line Terms: Borrower's value function



Swap Line Terms: Lender's value function



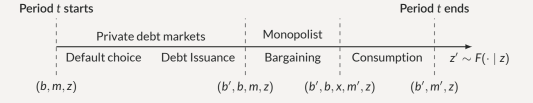
Swap Line Terms: Takeaways

The threat point is less 'credible' when m is large

- · This creates convexity in the lender's value function
 - ... making the lender act 'as if' risk-loving
- · The lender initially subsidizes the loan to induce indebtedness and high profits
- Gamble for debt overhang
- Initial subsidy and high rates consistent with B's risk aversion 'Participation constraint'

Model with Swaps and Debt

Timeline of events



Borrowing from markets

Debt is a geometrically-decaying coupon

... get 1, pay
$$\kappa$$
, $(1-\rho)\kappa$, ... $(1-\rho)^{s-1}\kappa$

· Government enters first stage owing b in debt, m in swaps, income state z

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

Lenders in competitive markets need to anticipate interactions with the monopolist

$$\begin{aligned} q(b',b,m,z) &= \frac{1}{1+r} \mathbb{E} \left[(1-1_{\mathcal{D}}(b',m',z')) \left(\kappa + (1-\rho)q(b'',b',m',z') \right) \mid z \right] \\ m' &= m'(b',b,m,z) \\ b'' &= b'(b',m',z') \end{aligned}$$

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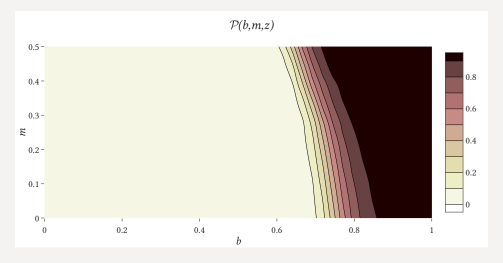
Bargaining stage

• Similar to the case with swaps only with extra state variables (b, b')

$$\begin{split} \mathcal{L}_{R}(b',x,m,m',z) &= -x - m + \beta_{L}\mathbb{E}\left[h(b',m',z') - h(b',0,z') \mid z\right] \\ \mathcal{B}_{R}(b',b,x,m,m',z) &= u(y(z) + P(b',b,m,z) + x) - u(y(z) + P(b',b,m,z) - m) \\ &+ \beta\mathbb{E}\left[v(b',m',z') - v(b',0,z') \mid z\right] \\ \\ P(b',b,m,z) &= q(b',b,m,z)(b'-(1-\rho)b) - \kappa b \end{split}$$

Default probability

Both types of debt are clearly complements



When is the Swap Used?

- In repayment, average swap = XXXX with s.d. YYYY
- · In default,

· Also consider Limited version: $m' \leq m$ while in default

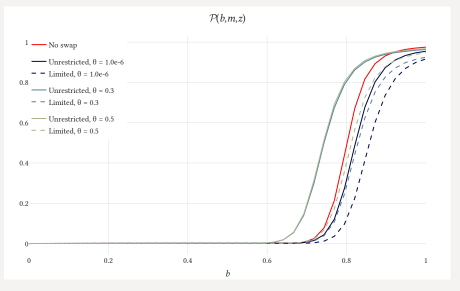
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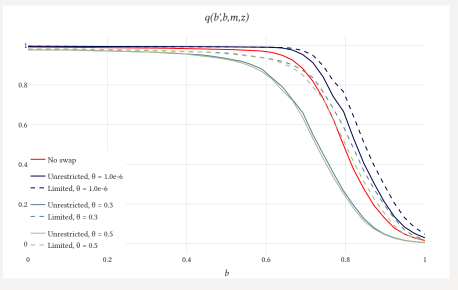
Debt Tolerance with Swaps

More repayment with Limited and with bargaining power



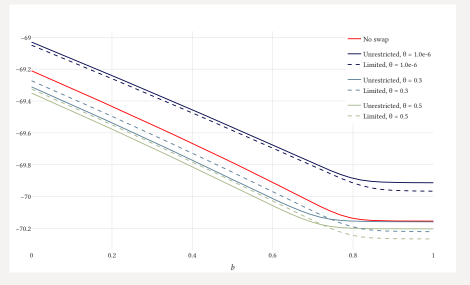
Debt Prices with Swaps

More repayment with Limited but still lower prices — Tell-tale sign of debt dilution



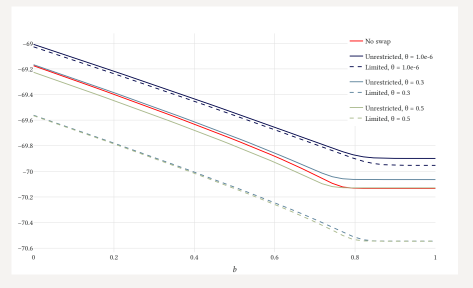
Welfare effects of swap lines

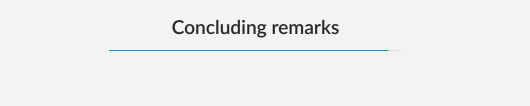
with interior bargaining power, Limited \succcurlyeq Unrestricted, but...



Welfare effects of swap lines — Debt dilution

Resolving with short-term debt: losses from Limited, gains of swaps (but not for all θ)





Concluding remarks

- 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?
 - Strengthen debt dilution more gains from fiscal rules, state-contingent debt?