# Central Bank Swap Lines as Bilateral Sovereign Debt

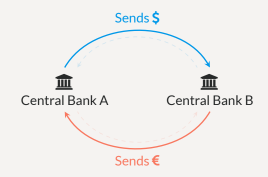
Francisco Roldán IMF César Sosa-Padilla Notre Dame

Society for Economic Dynamics
June 2023

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

# Swaps are symmetric currency exchanges

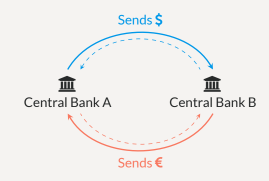
- A swap line is a contract between two Central Banks
- When activated, each institution provides an amount of its currency to the counterparty
- · At maturity, positions are unwound



- Symmetric swaps (AE-AE) potentially very different from asymmetric ones (AE-EM)
  - ... Symmetric swaps better understood, growing number of asymmetric ones

# 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 unwound



- Symmetric swaps (AE-AE) potentially very different from asymmetric ones (AE-EM)
  - ... Symmetric swaps better understood, growing number of asymmetric ones



# 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
- Symmetric swaps (AE-AE) potentially very different from asymmetric ones (AE-EM)
   ... Symmetric swaps better understood, growing number of asymmetric ones

# 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 unwound

# 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
- · Symmetric swaps (AE-AE) potentially very different from asymmetric ones (AE-EM)
  - ... Symmetric swaps better understood, growing number of asymmetric ones

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 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
- Swaps worsen the debt dilution problem

#### Literature

- · Central Bank swaps among advanced economies
  - ... Bahaj and Reis (2021); Cesa-Bianchi, Eguren-Martin, and Ferrero (2022)
- · Data on Central Bank swaps
  - ... Perks, Rao, Shin, and Tokuoka (2021); Horn, Parks, Reinhart, and Trebesch (2023)
- Sovereign debt/default with non-defaultable debt
  - ... Hatchondo, Martinez, and Onder (2014)

# Roadmap

Model with Swaps only

Model with Swaps and Debt

Quantitative Effects of Swap Lines

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 swap *m* each period
  - ... Involves a transfer x and a new loan size m'
- · The swap is non-defaultable
  - ... Repaying the whole amount is a natural threat point
- · Should expect

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

- ... Implicit interest rate r to vary over time
- ... Interest rate to reflect market power
- ... Interest rate to reflect outside options

#### **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 swap *m* each period
  - ... Involves a transfer x and a new loan size m'
- · The swap is non-defaultable
  - ... Repaying the whole amount is a natural threat point
- Should expect

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

· 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

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

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

· 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

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

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

· 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

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

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

· 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

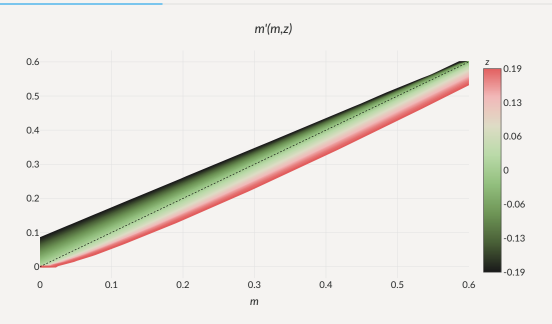
$$\mathcal{B}(x,m,m',z) = \underbrace{u(y(z)+x) + \beta \mathbb{E}\left[v(m',z')\mid z\right]}_{\text{agreement: receive } x, \text{ owe } m'} - \underbrace{\left(u(y(z)-m) + \beta \mathbb{E}\left[v(0,z')\mid z\right]\right)}_{\text{threat point: repay } m, \text{ clean slate}}$$

Lender surplus

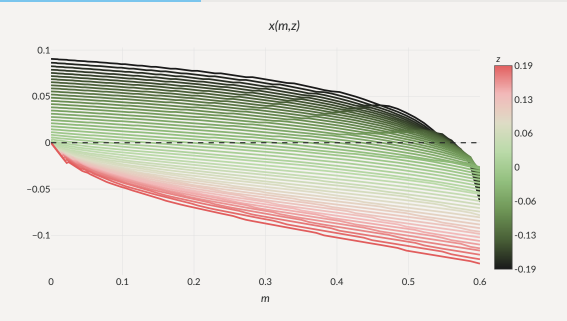
$$\mathcal{L}(\mathbf{x}, \mathbf{m}, \mathbf{m}', \mathbf{z}) = \underbrace{a - \mathbf{x} + \beta_L \mathbb{E}\left[h(\mathbf{m}', \mathbf{z}') \mid \mathbf{z}\right]}_{\text{agreement}} - \underbrace{\left(a + \mathbf{m} + \beta_L \mathbb{E}\left[h(\mathbf{0}, \mathbf{z}') \mid \mathbf{z}\right]\right)}_{\text{threat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

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

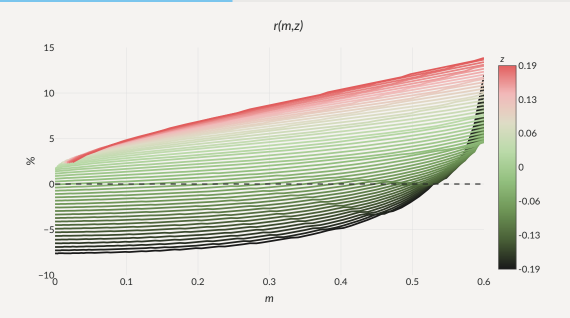
# **Swap Line Terms: Loan Dynamics**



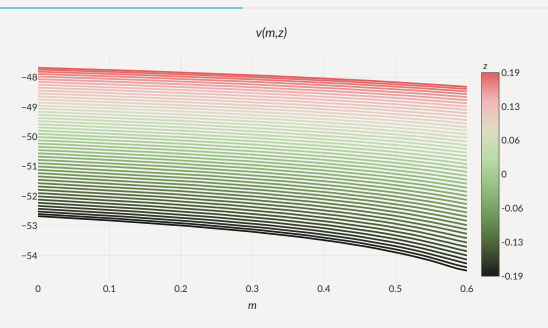
# **Swap Line Terms: Transfers**



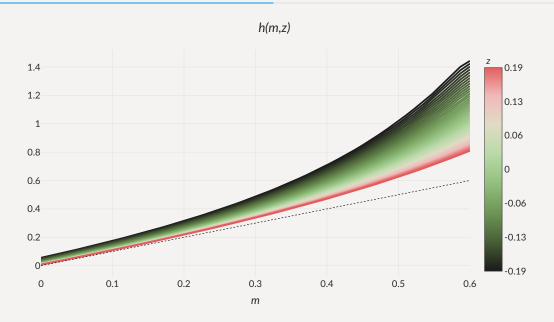
# **Swap Line Terms: Interest rate**



# Swap Line Terms: Borrower's value function



## Swap Line Terms: Lender's value function



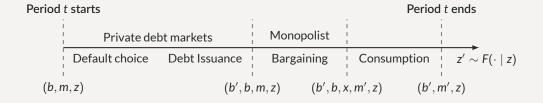
**Swap Line Terms: Takeaways** 

#### 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

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

 $\cdot$  Lenders in competitive markets need to anticipate interactions with the monopolist

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

### **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

$$q(b', b, m, z) = \beta_{L} \mathbb{E} \left[ (1 - 1_{\mathcal{D}}(b', m', z')) \left( \kappa + (1 - \rho)q(b'', b', m', z') \right) \mid z \right]$$

$$m' = m'(b', b, m, z)$$

$$b'' = b'(b', m', z')$$

## Bargaining stage

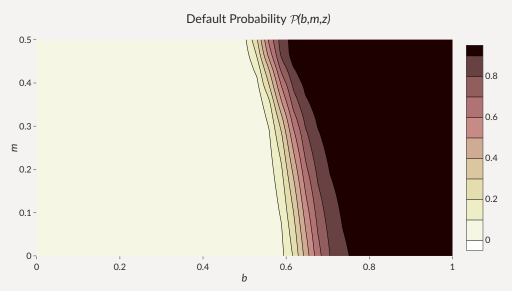
· Similar to the case with swaps only with extra state variables (b, b')

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

$$B(\mathbf{b'}, \mathbf{b}, m, z) = q(\mathbf{b'}, \mathbf{b}, m, z)(\mathbf{b'} - (1 - \rho)\mathbf{b}) - \kappa \mathbf{b}$$

# Default probability

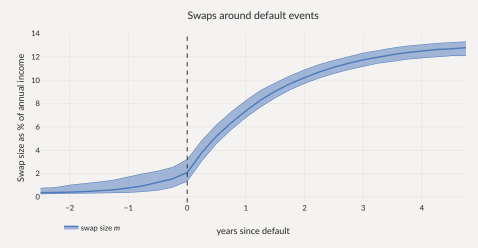
## Both types of debt are clearly complements



# When is the Swap Used?



- In repayment, average swap = 0.42% of GDP with s.d. 0.71%
- · In default,

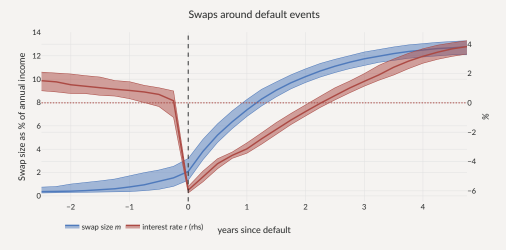


· Also consider Limited version:  $m' \leq m$  while in default

## When is the Swap Used?



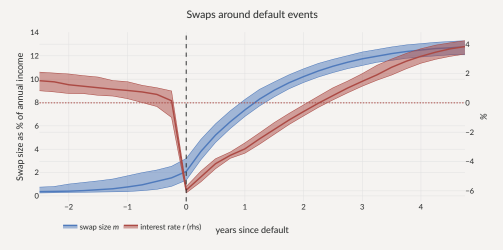
- In repayment, average swap = 0.42% of GDP with s.d. 0.71%
- · In default,



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



- In repayment, average swap = 0.42% of GDP with s.d. 0.71%
- · In default,



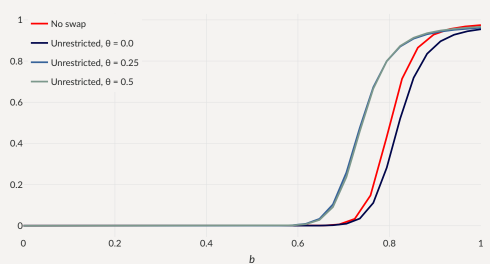
• Also consider Limited version: m' < m while in default

**Quantitative Effects of Swap Lines** 

### **Debt Tolerance with Swaps**

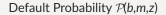
More repayment with Limited and with bargaining power

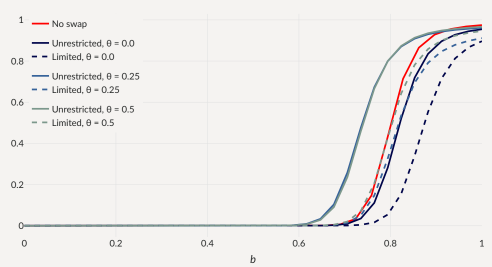




#### **Debt Tolerance with Swaps**

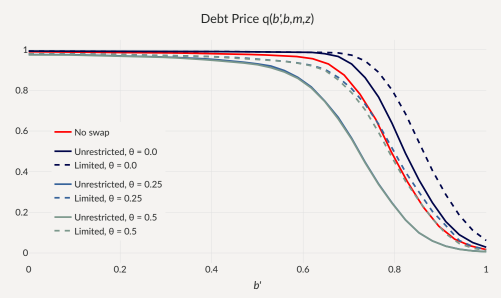
More repayment with Limited and with bargaining power





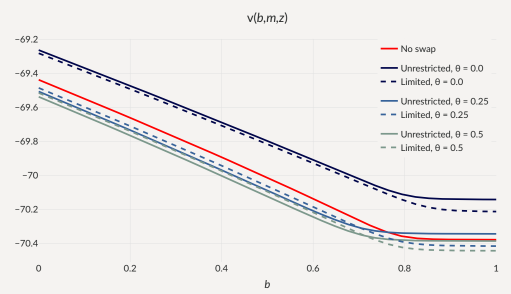
### **Debt Prices with Swaps**

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



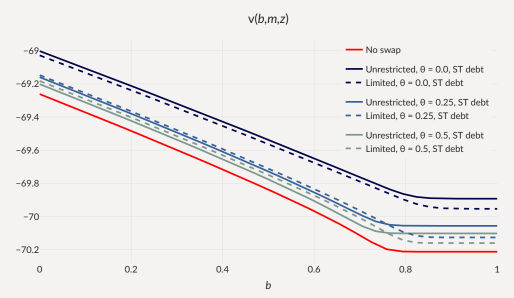
## Welfare effects of swap lines

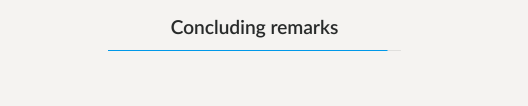
with interior bargaining power, Limited  $\succcurlyeq$  Unrestricted, but...



# Welfare effects of swap lines — Debt dilution

Solving model with short-term debt: gains of swaps





## 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?



· Further conditioning on default events lasting exactly two years

