# The Consequences of Financial Center Conditions for Emerging Market Sovereigns

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FRB IF Collab Week, April 2024

 $<sup>^{</sup>m 1}$  The views expressed herein are those of the authors and should not be attributed to the IMF, its Executive Board, or its management.

#### **Financial Center Conditions**

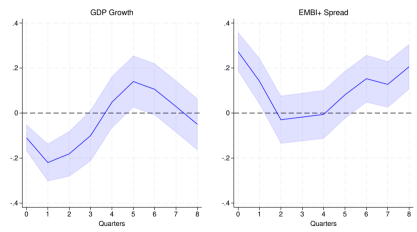
- Consequences of *tight financial conditions* in the US for EM sovereigns?
  - Recessionary, increased yield spreads
  - Expressions of concern in EMs
- Less known about *predictable* changes in future conditions
  - E.g. the start of a US monetary tightening cycle

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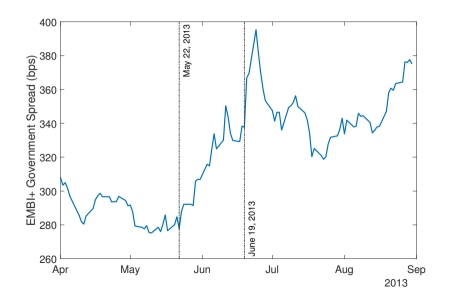
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- Less known about *predictable* changes in future conditions
  - E.g. the start of a US monetary tightening cycle
- What we do...
  - Isolate incentives for borrowing and default in a tractable model
    - Ambiguity in the response of spreads
  - 2 Statistical model of US yield curve and inflation with predictable dynamics
  - 3 Sovereign default model to confront the evidence
    - Domestic financial frictions
    - A story of three interest rates: financial center, sovereign's, and domestic

## Impact of US Short-term Real Rates on EMs

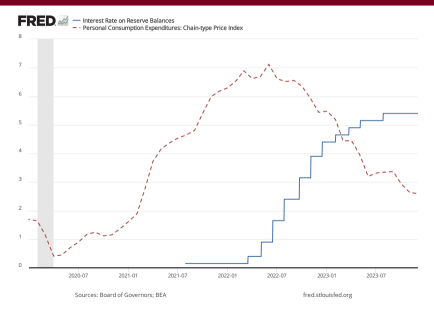
#### Panel Local Projection: US 3mo Real Rate



# Predictable Dynamics: 2013 "Taper Tantrum" Episode



# Predictable Dynamics: 2022 Tightening Cycle



Simple Analytics of Risk-free Rate Movements in a Tractable Default Model

#### A Tractable Default Model

$$V\left(b|r,r'\right) = \max_{b'} \left\{ \overline{y} - b + q(b'|r,r')b' + \beta \mathbf{E}_{\nu} \max \left\{ V\left(b'|r',r'\right), V^d - \nu \right\} \right\}$$
$$q(b'|r,r') = \frac{1}{1+r} \Pr\left[ \nu \leq V^d - V(b'|r',r') \right]$$

- Linear utility
- One period debt
- Constant endowment  $\bar{y}$
- Default value shock  $\nu$ , with pdf  $\phi$  and cdf  $\Phi$
- Risk-free rate r this period, r' in all future periods

### **Default Behavior**

$$\nu^*(b'|r') \equiv V^d - V(b'|r',r')$$

(Default Threshold)

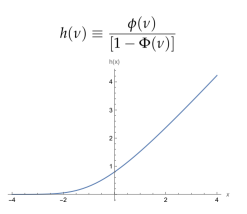
$$V(b|r,r') = \overline{y} - b + \max_{b'} \left\{ q(b'|r,r')b' + \beta \left[ \int_{-\infty}^{\nu^*(\cdot)} \left( V^d - \nu \right) d\Phi + \int_{\nu^*(\cdot)}^{\infty} V(b'|r',r')d\Phi \right] \right\}$$

$$q(b'|r,r') = \frac{1 - \Phi \left[ \nu^*(b'|r') \right]}{1 + r}$$

# Borrowing Behavior

$$h\left(\nu^*(b'|r')\right)b' = \underbrace{1-\beta\left(1+r\right)}_{>0}$$

(Optimal Borrowing)



(Hazard Ratio)

#### A One Time Increase in *r*

Start at  $r = r' = \bar{r}$  and consider a one time increase in today's r:

$$h\left(\nu^*(b'|\mathbf{r}')\right)b' = \underbrace{1 - \beta\left(1 + \mathbf{r}\right)}_{\downarrow}$$

(Optimal Borrowing)

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(Optimal Borrowing)

- LHS  $\downarrow$ , must have RHS  $\downarrow$ , and therefore  $b' \downarrow$
- r' unchanged, so  $\nu^*(b'|r') \downarrow$
- Lower default probability and spread

#### **Future Interest Rates**

Start at  $r = r' = \bar{r}$  and consider an increase in all future rates r':

$$h\left(v^*(b'|\mathbf{r'})\right)b' = \underbrace{1-\beta\left(1+r\right)}_{\text{no change}}$$

(Optimal Borrowing)

$$\nu^*(b'|\mathbf{r'}) \equiv V^d - V(b'|\mathbf{r'},\mathbf{r'})$$

(Default Threshold)

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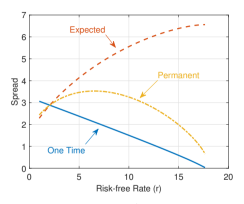
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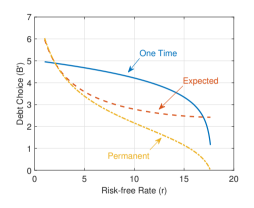
$$\frac{\partial}{\partial r'}V(b'|r',r') \stackrel{?}{<} 0$$

(Value of Market Access)

$$r' \uparrow \Rightarrow V(b'|r',r') \downarrow \Rightarrow v^*(b'|r') \uparrow \Rightarrow b' \downarrow$$

## Spread and Borrowing Response to Risk-free Rate Shocks





- One Time:  $r > \bar{r}$ ,  $r' = \bar{r} = 2\%$
- Expected:  $r = \bar{r}, r' > \bar{r}$
- Permanent:  $r = r' > \bar{r}$

A Pricing Kernel with Predictable Dynamics

#### A One-Factor SDF

$$q_t^{\$,n} = \mathbf{E}_t \left\{ \frac{m_{t+1}}{\Pi_{t+1}} q_{t+1}^{\$,n-1} \right\}, \qquad q_t^{\$,0} = 1$$
 (ZC Bond Prices)

#### A One-Factor SDF

$$q_t^{\$,n} = \mathbf{E}_t \left\{ \frac{m_{t+1}}{\Pi_{t+1}} q_{t+1}^{\$,n-1} \right\}, \qquad q_t^{\$,0} = 1 \qquad \qquad \text{(ZC Bond Prices)}$$
 
$$-\log m_{t+1} = x_t + \frac{\lambda_m^2}{2} + \lambda_m \varepsilon_{t+1} \qquad \qquad \text{(Real SDF)}$$
 
$$x_{t+1} = (1-\rho)\nu_t + \rho_x x_t + \sigma_x \varepsilon_{t+1} \qquad \qquad \text{(Factor)}$$
 
$$\nu_{t+1} = \begin{cases} \nu_t, & \text{w.p. } p \\ \text{iid } N(\mu_\nu, \sigma_\nu^2), & \text{otherwise} \end{cases} \qquad \text{(Trend)}$$

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 $-\log \prod_{t+1} = \mu_{\pi} + \iota_{\nu} \nu_{t} + \iota_{r} x_{t} + A_{4}(L) \eta_{t+1}$ 

(Inflation)

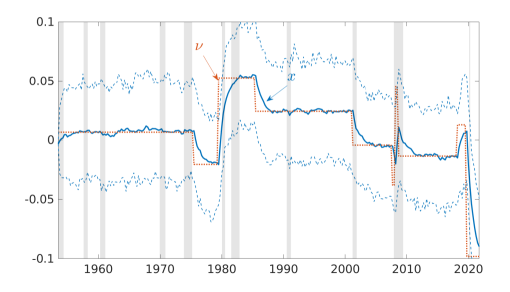
#### SDF Parameter Estimates

	Estimate	95% CI
First St	age	
$\rho_{x}$	0.7395	[0.6123, 0.8183]
$\sigma_{x}$	0.0036	[0.0000, 0.0048]
$\sigma_{\eta}$	0.0045	[0.0000, 0.0524]
Ĵ	9	
p	0.9672	
$\mu_{ u}$	$-8.2e^{-4}$	
$\sigma_{ u}$	0.0109	
Second	Stage	
$\iota_x$	-0.7425	
$A_1$	-0.4676	
$A_2$	-0.1445	
$A_3$	0.0369	
$A_4$	-0.0578	
$\lambda_m$	-0.2359	

Two stage procedure...

- Use 3mo yield and inflation to estimate and filter  $x_t$  and  $v_t$  (including breaks/jumps)
- 2 Use higher maturities to estimate  $\Pi_{t+1}$  equation and market price of risk  $\lambda_m$

## $x_t$ and $v_t$ Estimates



A Quantitative Sovereign Default Model

#### **Model Outline**

- Domestic private sector
  - Households
  - Financial Intermediaries
  - Producers
- The sovereign
  - Operates in international financial markets
  - Long-term defaultable bond
  - Transfers (or taxes) lump sum proceeds to household
- International lenders
  - Price and hold the sovereign's bond
  - One factor SDF with  $x_t$  and  $v_t$
- Equilibrium default (Markov Perfect Equilibrium)

### The Household and the Domestic Interest Rate

$$\max_{\{\ell_t, b_{t+1}^h\}} \mathbf{E}_0 \sum_{t=0}^{\infty} \beta^t u\left(c_t, \ell_t\right) \quad \text{ s.t. } \quad c_t = w_t \ell_t + \Pi_t + \Pi_t^f + T_t - b_t^h + \frac{1}{1 + i_t} b_{t+1}^h$$

$$u_{\ell}(c_t, \ell_t) + u_c(c_t, \ell_t)w_t = 0$$

$$u_c(c_t, \ell_t) = \beta(1 + i_t)\mathbf{E}_t u_c(c_{t+1}, \ell_{t+1})$$
(FOC  $b_{t+1}^h$ )

$$b_t^h = b_{t+1}^h = 0$$
 (Zero Net Supply)

# Producers and the Working Capital Constraint

$$\Pi_{t} = \max_{\ell_{t}} \left\{ A_{t} \ell_{t}^{\alpha} - \left[ \left( 1 - \theta \right) w_{t} \ell_{t} + \theta \left( 1 + i_{t} \right) w_{t} \ell_{t} \right] \right\}$$

$$\ell_t = \left(\frac{\alpha}{1 + \theta i_t} \cdot \frac{A_t}{w_t}\right)^{1/(1-\alpha)}$$
 (FOC  $\ell_t$ )

$$\log A_{t+1} = \rho_A \log A_t + \sigma_A \varepsilon_{t+1}$$
 (Productivity)

### Domestic Financial Intermediaries

$$\Pi_t^f = -a_t + (1+i_t) a_t = i_t a_t$$

$$a_t = \theta w_t \ell_t$$

$$i_{t} = \frac{u_{c}\left(c_{t}, \ell_{t}\right)}{\beta \mathbf{E}_{t} u_{c}\left(c_{t+1}, \ell_{t+1}\right)} - 1$$

(Domestic Rate)

# The Sovereign

$$T_t = q_t \left[ B_{t+1} - (1 - \delta) B_t \right] - \kappa B_t - \overline{G}$$

Transfer to household

- proceeds from sale of new issuance  $B_{t+1} (1 \delta)B_t$  at market price  $q_t$ ,
- minus debt service payment  $\kappa B_t$ ,
- minus government spending

In default,  $T_t = -\overline{G}$ 

## Adding Up

Consolidate sovereign, household, and domestic firms...

$$w_t \ell_t + \Pi_t + \Pi_t^f = A_t \ell_t^{\alpha} = c_t + \overline{G} + tb_t$$
 (GDP)

$$tb_t = \kappa B_t - q_t [B_{t+1} - (1 - \delta)B_t]$$
(BoP)

Equilibrium

$$\ell_t(A_t, B_t, B_{t+1}) \Leftrightarrow i_t(A_t, B_t, B_{t+1})$$

#### **International Lenders**

$$q_{t} = \mathbf{E}_{t} \left\{ m_{t+1} \left( 1 - d_{t+1} \right) \left[ \kappa + (1 - \delta) q_{t+1} \right] \right\}$$

$$q_t^{\mathrm{rf}} = \mathbf{E}_t \left\{ m_{t+1} \qquad \left[ \kappa + (1 - \delta) q_{t+1}^{\mathrm{rf}} \right] \right\}$$

(Bond Price Schedule)

(Risk-free Bond Price)

- $m_t$  driven by  $x_t$  factor and trend  $v_t$  (real SDF)
- Same duration for sovereigns' and risk-free bonds
- Yield-to-maturity spread

$$sp_t = \left(\frac{1}{q_t} - \frac{1}{q_t^{\text{rf}}}\right)\kappa$$

## Domestic versus Sovereign Yields

Why is the domestic rate  $i_t$  not the yield on the sovereign's bond?

$$u_c(c_t, \ell_t) = \beta(1 + i_t)\mathbf{E}_t u_c(c_{t+1}, \ell_{t+1})$$
 (Household FOC)

$$u_c(c_t, \ell_t) = \beta \frac{\kappa}{q_t + \frac{\partial q_t}{\partial B_{t+1}} B_{t+1}} \mathbf{E}_t (1 - d_{t+1}) u_c(c_{t+1}, \ell_{t+1}) + \dots$$
 (Sovereign FOC)

- Sovereign as monopolist in own bonds: internalize slope of demand
- Marginal cost of borrowing only in repayment (default option)
- Difference in maturity: one period vs long-term with  $\delta$
- Use B' to alter domestic allocation

#### Outcomes in Default

Productivity penalty

$$A_t \to h(A_t) \le A_t$$

- Market exclusion of random length (stops w.p.  $\chi$ )
- Return to market without outstanding debt (full repudiation)

#### **Recursive Formulation**

- State variables:  $s = \langle A, x, \nu \rangle$  and B
- Private domestic outcomes for arbitrary  $\langle s, B, B' \rangle$ 
  - $c(s, B, B'), \ell(s, B, B'), i(s, B, B'), \dots$
- Sovereign policies d(s, B) and B'(s, B) Taking as given private response and future policies
- Forward-looking functions (Markov):
  - Bond price schedule q(s, B')
  - Expected marginal utility H(s, B'),  $H^d(s)$

$$H(s,B') = \mathbb{E}_{s'|s} \left\{ (1 - d(s',B')) u_c(s',B',B'') + d(s',B') u_c^d(s') \right\}$$
$$u_c(s,B,B') = \beta [1 + i(s,B,B')] H(s,B')$$

#### **Functional Forms**

■ Utility function. Greenwood, Hercowitz, and Huffman (1988)

$$u(c,\ell) = \frac{\left(c - \psi \frac{\ell^{1+\mu}}{1+\mu}\right)^{1-\sigma} - 1}{1-\sigma}$$

■ Default productivity penalty, as in Chatterjee and Eyigungor (2012)

$$h(A_t) = A_t - \max\left\{0, \lambda_0 A_t + \lambda_1 A_t^2\right\}$$

# Work-in-Progress: Calibration

	Value	Comment
σ	2.0	CRRA
β	0.98	Discounting
$\psi$	0.7	Normalization, mean $\ell$
$\mu$	1.0/0.7	Inverse of Frisch elasticity (GHH)
α	0.67	Returns to scale
$\theta$	1.5	Working capital constraint
$\overline{G}$	0.15	Public spending
δ	0.05	5 year debt Macaulay duration
κ	$\delta + \mu_{\nu}$	Normalization
$\lambda_0$	-0.24	Penalty, linear
$\lambda_1$	+0.27	Penalty, quadratic
$\chi$	1/8	Market return probability
$\rho_{\chi}$	0.74	Autocorrelation of pricing kernel factor
$\sigma_{\chi}$	0.0036	Volatility of factor
$\mu_{\nu}$	$-8.3e^{-4}$	Average factor level
$\sigma_{\nu}$	0.011	Volatility of factor trend shocks
p	0.9672	Probability of renewal
$\lambda_m$	-0.236	Market price of risk
$\rho_A$	0.9	Autocorrelation of productivity
$\sigma_A$	0.005	Volatility of productivity shock
$\eta_D$	$1e^{-6}$	Default taste shock
$\eta_B$	$1e^{-5}$	Borrowing taste shock

	Model
Mean	
Spread	1.96
Debt to GDP	12.3
Standard Deviations	
Spread	1.37
GDP	3.91
Consumption	4.87
Domestic Rate	3.51
Correlations	
Spread and GDP	-24.1
Trade Balance/GDP and GDP	-67.4

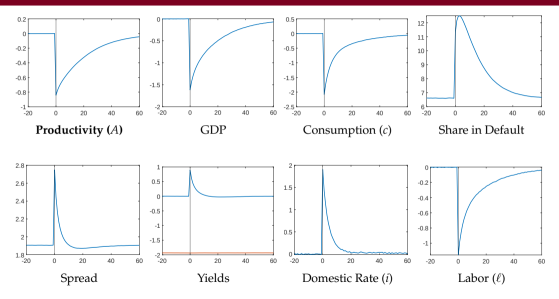
#### Stochastic IRFs

- Default model ⇒ no steady state, but ergodic distribution
- *Where* to shock for IRFs?

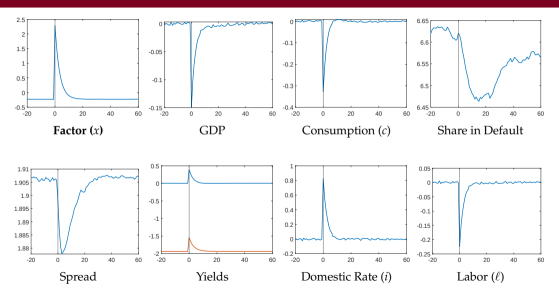
- Idea, based on Koop, Pesaran, and Potter (1996), ...
  - Simulate long and wide panel of model economies (independent)
  - Eventually, cross section  $\Rightarrow$  ergodic distribution
  - Then, shock all panel units by the same amount
  - Trace out average responses

Equivalent to shocking everywhere and weighting by ergodic distribution

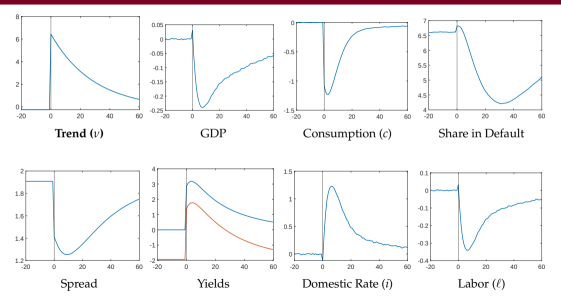
# IRF: Productivity $A_t$



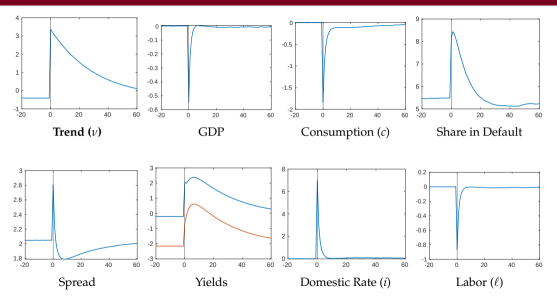
## IRF: SDF Factor $x_t$



## IRF: SDF Trend $\nu_t$



## IRF: SDF Trend $v_t$ , Short-Term Debt (4q)



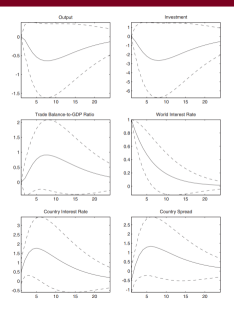
## Summing Up

■ Theory highlights spreads ambiguity: shock persistence and predictability

- Preliminary evidence on anticipated movements for US yield curve
- Quantitative model
  - Financial frictions key for output response
  - Domestic interest rate volatility is a costly side-effect of sovereign borrowing
  - A "puzzle:" spreads fall, except if maturity is low (too willing to drop B'?)



### Panel VAR, Uribe Yue 2006



Impulse responses to a 1% increase in the financial center rate (Uribe Yue, 2006)

- *Depressed output* and investment
- Current Account reversal
- Higher yields *and spreads*

