# **Default with Policy-Randomness Overestimation**

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Summary

**Motivation** 

#### **A Persistent Puzzle**

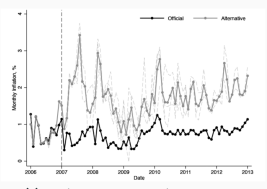
Some sovereigns face persistently high spreads despite moderate debt and improving fundamentals.

Event evidence (e.g., Argentina's inflation misreporting) shows spread decoupling beyond direct balance-sheet effects.

Standard models struggle to match elevated average premia with lower volatility.

**This paper**: a single pricing operator with a second-moment belief wedge (PRO) that *pivots* price/spread schedules.

# **Argentina: Data Misreporting and Spread Decoupling**



2,000 EMBI Spreads, bps 1,000 2007 2008 2012

(a) Official CPI vs. alternative measures

(b) EMBI+ spreads: Argentina vs. LA peers

Source: Morelli and Moretti, 2023

**Interpretation**: reputational channel (type) + **PRO** (policy dispersion) both active.

# Literature on Sovereign Risk, Information and Behavior

Long-term debt with exclusion/costs; matches countercyclical spreads but struggles with persistently high premia at moderate debt.

• [Aguiar & Gopinath 2007; Arellano 2008; Chatterjee & Eyigungor 2012; Mendoza & Yue 2012]

Worst-case tilts raise premia *uniformly across states*; strong fit for high spreads, less for *cross-maturity divergence* after information shocks.

• [Hansen & Sargent 2008; Pouzo & Presno 2016; Roch & Roldán 2023; Klibanoff, Marinacci & Mukerji 2005; Maccheroni et al. 2006]

Agents optimally allocate attention; allows state-dependent distortions in perceived moments (mean/variance) consistent with pricing wedges.

 [Sims 2003; Maćkowiak & Wiederholt 2009; Matějka & McKay 2015; Van Nieuwerburgh & Veldkamp 2009; Veldkamp 2011]

# **This Paper**

**PRO Mechanism:** Lenders overweight policy dispersion  $\Rightarrow$  bond-price pivot around a state-dependent threshold  $\Rightarrow$  safe states cheaper for lenders, risky states softening of doom

**Comparative statics:** Higher default thresholds, deleveraging yet higher average spreads (*stability illusion*), welfare loss

**RI microfoundation:** Optimal attention to dispersion  $\Rightarrow$  **state-dependent** tail weight of *default* entering the same operator

**Policy & information:** Limits of fiscal transfers; negativity-biased learning persistence; transparency improves welfare

Model

#### **Environment**

#### **AR(1) Endowment:**

$$\ln \mathbf{y}' = (\mathbf{1} - \rho_{\mathbf{y}})\mu_{\mathbf{y}} + \rho_{\mathbf{y}}\ln \mathbf{y} + \sigma_{\mathbf{y}}\varepsilon'$$

**Debt Setup:** long-term bond with coupon  $\kappa$ , decay  $\delta$ , risk-free rate r

#### **Consequences of Default:**

- 1. Excluded to autarky with prob. 1  $-\gamma$
- 2. Output cost  $h(y) = y \max\{0, \lambda_0 y + \lambda_1 y^2\}$

#### **Preferences:**

$$\max \sum_{t=0}^{\infty} \beta^{t} u\left(c_{t}\right)$$

with 
$$u(c) = (c^{1-\sigma} - 1)/(1 - \sigma)$$

So far so standard

# **Ex-ante and Ex-post Values**

**Ex-post Value:** Given ex-ante value of default  $V^D(y)$  and value of repay  $V^R(y,B)$ :

$$\tilde{V}^D(y, \varepsilon_d) = V^D(y) + \varepsilon_d, \quad \tilde{V}^R(y, B, \varepsilon_r) = V^R(y, B) + \varepsilon_r$$

The sovereign observes the shocks  $\varepsilon_d$  and  $\varepsilon_r$  and chooses the action that yields the highest *ex-post* value

$$V(y,B) = \mathbb{E}_{\varepsilon_d,\varepsilon_r} \left[ \max \left\{ \underbrace{V^D(y) + \varepsilon_d}_{\tilde{V}^D(y,\varepsilon_d)}, \underbrace{V^R(y,B) + \varepsilon_r}_{\tilde{V}^R(y,B,\varepsilon_r)} \right\} \right]$$

where  $\varepsilon_R$ ,  $\varepsilon_D \overset{i.i.d.}{\sim}$  Type-I EV $(-\eta\gamma,\eta)$ 

**Default Choice:** Let  $d \in \{0,1\}$  denote the default choice:

$$\Pr\{d=1|y,B\} = \Pr\left\{\tilde{V}^{D}(y,\varepsilon_{d}) > \tilde{V}^{R}(y,B,\varepsilon_{r})|y,B\right\} = \frac{\exp\frac{V^{D}(y)}{\eta}}{\exp\frac{V^{D}(y)}{\eta} + \exp\frac{V^{R}(y,B)}{\eta}}$$

# Value of Default/Repay

**Default:** Upon re-entry, all past debts are forgiven, so it starts with B=0:

$$V^{D}(y) = u(h(y)) + \beta \mathbb{E}_{y'|y} \left[ \gamma V(y', 0) + (1 - \gamma) V^{D}(y') \right]$$

**Repay:** Pays the coupon  $\kappa B$ , the ex-ante value is:

$$W(y,B,B') = u\left(y - \kappa B + \left[B' - (1-\delta)B\right]q(y,B')\right) + \beta \mathbb{E}_{y'|y}\left[V(y',B')\right]$$

assuming  $\{\varepsilon_{\mathcal{B}'}\}_{\mathcal{B}'\in\mathcal{B}}\stackrel{i.i.d.}{\sim}$  Type-I EV $(-\rho\gamma,\rho)$ , we have

$$V^{R}(y, B) = \rho \ln \left( \sum_{B' \in \mathcal{B}} \exp \frac{W(y, B, B')}{\rho} \right)$$

and the policy distribution follows  $\Pr\{B'|y,B\} = \exp\frac{W(y,B,B')}{\rho} / \sum_{B_j \in \mathcal{B}} \exp\frac{W(y,B,B_j)}{\rho}$ .

### **Pricing with PRO**

**Intuition:** Lenders perceive the sovereign to be more *erratic* or "irrational" than it truly is

**Formally:** Lenders estimate the price with scale  $\tilde{\eta} = \theta \cdot \eta$  where  $\theta > 1$ :

· Their perceived probability of default:

$$\tilde{P}(y', B') = \frac{\exp \frac{V^{D}(y')}{\theta \eta}}{\exp \frac{V^{D}(y')}{\theta \eta} + \exp \frac{V^{R}(y', B')}{\theta \eta}}$$

•  $\theta$  captures the degree of **policy-randomness overestimation (PRO)** 

#### **Price:**

$$q(y, B') = \underbrace{\frac{1}{1+r} \mathbb{E}_{y'|y} \left[ \left( 1 - \tilde{P}(y', B') \right) \left( \kappa + (1-\delta) \mathbb{E}_{B''|y', B'} \left[ q(y', B'') \right] \right) \right]}_{\equiv (\mathcal{T}_{\theta}q)(B', y)}$$

Lenders **correctly** understand borrowing  $\rho$  but **misperceive** default  $\eta$ .



**Baseline Results** 

#### **Main Result: Bond Price Pivot**

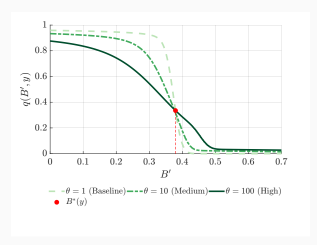
**Main Proposition:** Consider 2 economies with  $\theta > 1$  and  $\theta = 1$ . Let  $q_1(B',y)$  and  $q_{\theta}(B',y)$  be the respective equilibrium bond price functions. For a given endowment level y, there exists a debt threshold  $B^*(y)$  such that the price difference  $\Delta q(B',y) \equiv q_{\theta}(B',y) - q_1(B',y)$  satisfies:

- For levels of future debt  $B' < B^*(y)$ ,  $\Delta q(B', y) < 0$
- For levels of future debt  $B'>B^*(y)$ ,  $\Delta q(B',y)>0$

**Corollary:** Given the spread defined by  $s(y,B') = \frac{\kappa}{q(y,B')} - \delta - r$ , the spread difference  $\Delta s(B',y) \equiv s_{\theta}(B',y) - s_{1}(B',y)$  satisfies the opposite relationship to the price difference at the same threshold  $B^{*}(y)$ .

**Low position** ⇒ **Elevated average premia** 

Figure 1: Pivoting Bond Price Schedules



# **Pivoting II**

PRO economy is **less** responsive to positive news:

**Proposition 3** The threshold  $B^*(y)$  is monotonically increasing in the endowment level y. That is,  $\frac{dB^*(y)}{dy} > 0$ .

With PRO, it's more **unlikely** to default:

**Proposition 4** Let  $B_{D,i}^*(y)$  be the sovereign's default threshold for economy  $i \in \{1, \theta\}$ . For any given endowment level y, the default threshold is higher in the economy with PRO lenders:

$$B_{D,\theta}^*(y) > B_{D,1}^*(y).$$

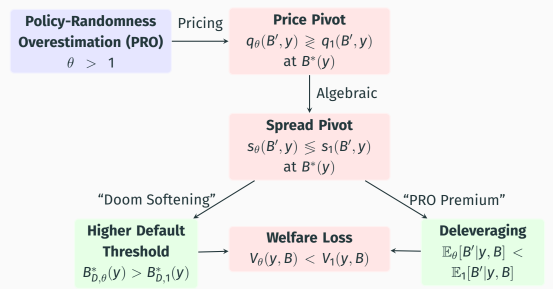
And the sovereign tries to **deleverage**:

**Proposition 5** Let  $\mathbb{E}_i[B'|y,B]$  be the expected next-period debt. For states (y,B) where the sovereign chooses not to default,

$$\mathbb{E}_{\theta}[B'|y,B] < \mathbb{E}_{1}[B'|y,B].$$

# **Pivoting III**

The overall welfare decreases for a PRO economy.



#### **Parameters**

**Table 1:** Baseline Calibration (Quarterly)

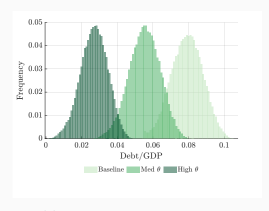
Parameter	Value	Description			
Preferences and Endowments					
$\sigma$	2.0	CRRA coefficient of relative risk aversion			
β	0.9775	Sovereign's discount factor			
$\rho_{y}$	0.95	Persistence of log endowment AR(1)			
$\sigma_{y}$	0.005	Std. dev. of endowment innovations			
Debt and Default					
r	0.01	Quarterly risk-free interest rate (4% ann.)			
δ	0.04	Principal decay rate (for 5-year duration)			
$\kappa$	0.05	Coupon rate ( $\delta + r$ )			
$\gamma$	0.125	Re-entry probability (avg. 2-year exclusion)			
$\lambda_0, \lambda_1$	-0.48, 0.525	Output cost function parameters			
Computational Parameters					
$\eta$	$5  imes 10^{-4}$	Scale of default taste shock			
$\rho$	$1 \times 10^{-5}$	Scale of borrowing taste shock			
$\theta$	1.0	Baseline PRO coefficient			

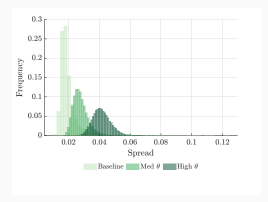
# **Business Cycle**

Table 2: Business Cycle Implications of PRO

Moment	Baseline ( $ heta=$ 1)	Med. ( $\theta=$ 10)	High ( $\theta=$ 100)
Mean and Volatility			
Mean Debt-to-GDP Ratio (%)	7.90	5.53	2.70
Std. Dev. of Debt-to-GDP Ratio (%)	0.87	0.85	0.74
Mean Spread (annualized, %)	2.00	2.75	4.15
Std. Dev. of Spread (annualized, %)	0.77	0.49	0.58
Std. Dev. of ln(Consumption) (%)	3.48	3.53	3.41
Std. Dev. of ln(GDP) (%)	3.04	3.19	3.19
Mean Trade Balance/GDP (%)	0.42	0.32	0.18
Std. Dev. of Trade Balance/GDP (%)	0.51	0.43	0.32
Correlations			
Corr(Spread, ln(GDP))	-0.43	-0.80	-0.89
Corr(Trade Balance/GDP, ln(GDP))	-0.28	-0.28	-0.26
Corr(Debt/GDP, ln(GDP))	0.70	0.79	0.84

# Deleveraging and Low-debt Trap I





(a) Debt-to-GDP Ratio Distribution

(b) Credit Spread Distribution

 $\mbox{PRO} \Rightarrow \mbox{Punitive pricing} \Rightarrow \mbox{Conservative finances {\bf BUT}} \mbox{ Trapped in a low-debt {\bf trap}} \\ \Rightarrow \mbox{Continued {\bf higher}} \mbox{ capital costs}$ 

# **Deleveraging and Low-debt Trap II**

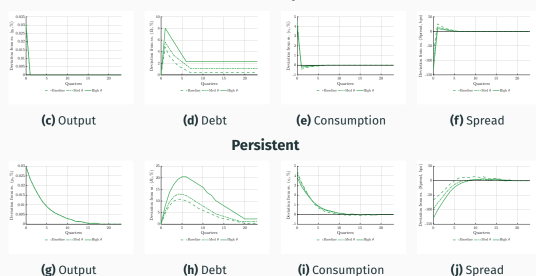
Why does the average spread rise while deleveraging?

$$\bar{\mathbf{S}}_{\theta} - \bar{\mathbf{S}}_{1} = \kappa \qquad \underbrace{\mathbb{E}_{\mu_{\theta}} \left[ \frac{1}{q_{\theta}} - \frac{1}{q_{1}} \right]}_{\text{price wedge at PRO weights}} + \kappa \underbrace{\left( \mathbb{E}_{\mu_{\theta}} \left[ \frac{1}{q_{1}} \right] - \mathbb{E}_{\mu_{1}} \left[ \frac{1}{q_{1}} \right] \right)}_{\text{composition (policy) effect}}$$

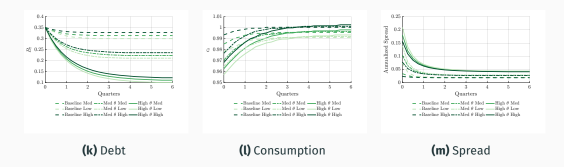
#### **Average spread dominance**

- The first term (price wedge at PRO weights) is **strictly positive** and strengthened by deleveraging, mass shifts toward  $B' < B^*(y)$  where  $1/q_{\theta} 1/q_1 > 0$ .
- The second term (composition effect at baseline prices) is weakly negative since  $1/q_1$  is lower at smaller B'.
- Under mild regularity, the first term **dominates** the second  $\Longrightarrow \bar{s}_{\theta} > \bar{s}_{1}$

#### **Transitory**



# **Deleverage Paths**



# High PRO:

- systematically converge to **lower** debt levels
- consumption is more volatile
- · Interest rate spreads remain high

Microfound PRO with Rational
Inattention

Additional Assumption:  $\theta \in \left[1, \bar{\theta}\right]$  where  $\bar{\theta} > 1$ 

Information Structure: Competitive lenders observe two public signals:

1. Mean/Fundamentals

$$\mathbf{s}_{\mu} = \mu + \varepsilon_{\mu}, \quad \varepsilon_{\mu} \sim \mathcal{N}(\mathbf{0}, (\psi_{\mu} \mathbf{a}_{\mu})^{-1}),$$

where  $\psi_{\mu} \in (0,1]$  captures the credibility/productivity of the mean signal

2. Dispersion/Stability

$$s_{\sigma} = \sigma + \varepsilon_{\sigma}, \quad \varepsilon_{\sigma} \sim \mathcal{N}(0, a_{\sigma}^{-1}),$$

**Convex precision cost:** interpreted as attention/processing costs:

$$\Phi(a_{\mu},a_{\sigma}) = \frac{\kappa_{\mu}}{2}a_{\mu}^{2} + \frac{\kappa_{\sigma}}{2}a_{\sigma}^{2},$$

An entropy/mutual-information formulation yields identical monotone comparative statics in precisions

# **Tail-weight and Pricing**

Lenders maximize<sup>1</sup>

$$\max_{a_{\mu},a_{\sigma}\geq 0} \mathbb{E}[U\mid a_{\mu},a_{\sigma}] - \Phi(a_{\mu},a_{\sigma}).$$

Let the marginal pricing sensitivity be:

$$\mathcal{S}(y,B') \equiv \mathbb{E}\left[\frac{\partial U}{\partial \theta}(y,B';\theta_{\mathrm{RI}}(y,B'))\right] \geq 0.$$

we have the FOC  $a_{\sigma}(y,B')=\frac{\varphi}{\kappa_{\sigma}}\mathcal{S}(y,B')$ . Attention to dispersion maps into the **tail-weight** in lenders' default beliefs.

$$\theta_{\mathrm{RI}}(y,B') = \min \Big\{ 1 + \varphi a_{\sigma}(y,B'), \bar{\theta} \Big\} = \min \Big\{ 1 + \frac{\varphi^2}{\kappa_{\sigma}} \mathcal{S}(y,B'), \bar{\theta} \Big\}, \quad \varphi > 0.$$

The price is then

$$q(B',y) = \mathcal{T}_{\theta_{\mathrm{BI}}(y,B')}[q](B',y).$$

$$U(y,B';a_{\mu},a_{\sigma};q):=\frac{1}{1+r}\mathbb{E}_{s_{\mu}|y;\,a_{\mu}}\mathbb{E}_{y'|y,s_{\mu};\,a_{\mu}}\left[\left(1-P_{\theta_{\mathrm{RI}}(y,B';a_{\sigma})}(y',B')\right)\left(\kappa+(1-\delta)\mathbb{E}_{B''|y',B'}\left[q(y',B'')\right]\right)\right]$$

<sup>&</sup>lt;sup>1</sup>Formally,

#### **Attention substitution**

Similarly, write the effective mean precision as  $a_\mu^{\rm eff}\equiv\psi_\mu a_\mu$  and define its marginal value

$$\mathcal{M}(y, B') := \mathbb{E}\left[rac{\partial extstyle U}{\partial extstyle a_{\mu}^{ ext{eff}}}(y, B')
ight] \geq 0.$$

The optimality condition gives

$$\psi_{\mu} \mathcal{M}(\mathbf{y}, \mathbf{B}') = \kappa_{\mu} \, \mathbf{a}_{\mu}(\mathbf{y}, \mathbf{B}').$$

**Proposition 7** Fix a state s=(y,B') and assume  $\mathcal{M},\mathcal{S}\in \mathcal{C}^1$  and the following hold: Diminishing returns, Cross (substitution) effects, Strict concavity of the attention and Productivity raises the marginal return to mean attention problem. Then the unique interior solution  $(a_\mu^*,a_\sigma^*)$  to the first-order conditions satisfies

$$rac{\partial a_{\mu}^{*}}{\partial \psi_{\mu}} \geq 0, rac{\partial a_{\sigma}^{*}}{\partial \psi_{\mu}} \leq 0,$$

with strict inequalities if at least one of the cross effects is strict.

# **Monotone attention and PRO intensity**

**Corollary 2** If S(y, B') is increasing in B' and decreasing in y, then

$$\frac{\partial a_{\sigma}}{\partial B'}>0,\quad \frac{\partial a_{\sigma}}{\partial y}<0,\quad \frac{\partial \theta_{\mathrm{RI}}}{\partial B'}>0,\quad \frac{\partial \theta_{\mathrm{RI}}}{\partial y}<0.$$

**Intuition:** Decision makers (lenders) will only pay the most attention to the most critical  $B' \uparrow$  and uncertain  $y \downarrow$  areas.

Given the setup, we can show the existence, uniqueness, and continuity of attention.

**Proposition 8** Suppose  $\Phi$  is strictly convex. If  $\mathcal{T}_{\theta}$  is positive and order-preserving for each fixed  $\theta \in [1, \bar{\theta}]$ , then the state-dependent operator  $\mathcal{T}_{\theta_{\mathrm{RI}}(\cdot)}$  is positive and order-preserving. The baseline results **continue to hold** with  $\theta$  replaced by  $\theta_{\mathrm{RI}}(\mathbf{y}, \mathbf{B}')$ .

# Mechanism: Argentina misreporting II

#### The Argentina case can be explained by:

- 1. Misreporting inflation data  $\Longrightarrow \psi_{\mu} \downarrow$
- 2. By **Proposition 7**:
  - 2.1 Lenders actively choose to **reduce** their attention to mean signals  $a_{\mu} \downarrow$
  - 2.2 the marginal benefits of policy instability  $\mathcal{S}\uparrow$
  - 2.3 Lender will actively choose a higher attention level to the policy dispersion  $a_{\sigma}\uparrow$
- 3. PRO bias increases  $\theta_{\rm RI}\uparrow\Longrightarrow$  Higher average spread and decoupling from similar countries

**Policy and Information Extension** 

#### **Extensions**

#### Optimal fiscal policy: welfare losses still exist

 Real efficiency losses that cannot be compensated by resource transfers alone

**The formation of endogenous beliefs:** Lenders learn by observing default history

- PRO bias will persist in the long term
- When default events are rare, beliefs converge very slowly to a steady state

**Optimal policy communication:** Can PRO bias be combated by increasing transparency?

- The more severe the PRO bias, the stronger the incentive to choose greater transparency
- PRO bias is severe enough ⇒ choosing a certain degree of transparency
   ⇒ higher social welfare

# Summary

### **Takeaways**

Why do some sovereigns face high and persistent borrowing spreads despite moderate debt and improving fundamentals? (e.g., Argentina)

**Core Mechanism:** Lenders systematically **overestimate** the randomness or "irrational" component in sovereign policy choices

The price/spread schedule to pivot around a threshold

#### **Quantitative Result:** Paradox

- Optimally **deleverages** to avoid high costs
- Yet, average spreads rise, creating a "low-debt, high-cost" trap

#### Microfoundation: Rational inattention

Explain the logic of Argentina's decoupling