Uncertainty Premia, Sovereign Default Risk, and State-Contingent Debt

Francisco Roch IMF Francisco Roldán IMF

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State-contingent debt instruments

- · Decrease default risk
- · Reduce cyclicality of fiscal policy
- · Improve risk-sharing

Why aren't they used?

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Unfavorable prices of state-contingent instruments

- These instruments are heavily discounted by markets
 - · Costa, Chamon, and Ricci (2008) compute wide spreads for Argentine GDP-warrants
 - $\cdot \sim$ 300-400bps from default risk of other securities
 - · 600-1200bps residual: 'novelty' premium

This paper proposes a framework that

- Rationalizes pricing of SCI + welfare analysis
 - With ingredients from resolutions of the equity premium puzzle
 - · Robustness (Hansen and Sargent, 2001; Pouzo and Presno, 2016)
- Links unfavorable prices to common 'threshold' structure
 - Example: Argentina's GDP-warrants, also Ukraine, Greece. . . More

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Main findings

- 1. Robust lenders dislike repayment structures with thresholds in good times
 - Heavy discounts for these bonds \implies welfare losses
- 2. Explain most of the 'novelty premium' in Argentina's GDP warrants as ambiguity premia
 - · Calibration of robustness from noncontingent debt only
- 3. Characterize the optimal design and how it changes with robustness
 - With high robustness, want to minimize ex-ante and ex-post contingency

Roadmap

· Stylized Model

· Probability Distortions

- · Quantitative Implementation
- $\cdot \, \text{Concluding Remarks} \\$

Stylized Model

The model

We consider a simple two-period model, small open economy

- · Uncertain endowment y(z) in the second period
- The government has access to one asset which promises a return R(z).
- A few benchmarks

Noncontingent debt		1
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Noncontingent debt	R(z)	=	1
Linear indexing	$R^{\alpha}(z)$	=	$1 + \alpha(y(z) - 1)$
Threshold debt	$R^{\tau}(z)$	=	$\mathbb{1}\left(z> au ight)$
Optimal design	$R^{\star}(z;\theta)$	chosen state-by-state	

The government's problem

• The government takes as given the price schedule q(b)

$$\begin{aligned} \max_b u(c_1^b) + \beta_b \mathbb{E}\left[u(c_2^b)\right] \\ \text{subject to } c_1^b &= y_1 + q(b)b \\ c_2^b &= y_2(z) - h(z, \Delta)d(b, z) - (1 - d(b, z))R(z)b \end{aligned}$$

where

$$h(z,\Delta)=y_2(z)^2\Delta$$

Foreign lenders are less standard and have multiplier preferences

$$\begin{aligned} \max c_1^L - \frac{\beta}{\theta} \log \left(\mathbb{E} \left[\exp(-\theta v_2^L) \right] \right) \\ \text{subject to} \ \ v_2^L = c_2^L \\ c_2^L = w_2 + (1 - d(b,z)) R(z) b \\ c_1^L = w_1 - q_1 b \end{aligned}$$

Lenders provide us with an Euler equation to price the deb

$$q(b; R) = \beta \mathbb{E} \left[\frac{\exp(-\theta v_2^L)}{\mathbb{E} \left[\exp(-\theta v_2^L) \right]} (1 - d(b, z)) R(z) \right]$$

$$= \underbrace{\beta \mathbb{E} \left[(1 - d)R \right]}_{=q_{BE}} + \underbrace{(1 - \mathbb{P}(d)) \cot(M, R)}_{=q_{goal}^{cont}} - \underbrace{\mathbb{E} \left[R \right] \cot(M, d)}_{=-q_{goal}^{def}}$$

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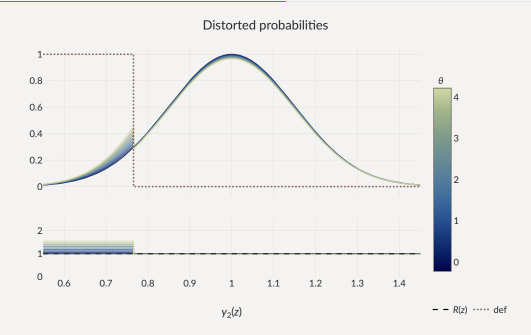
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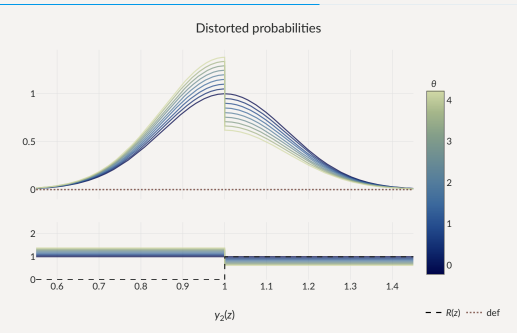
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Probability Distortions

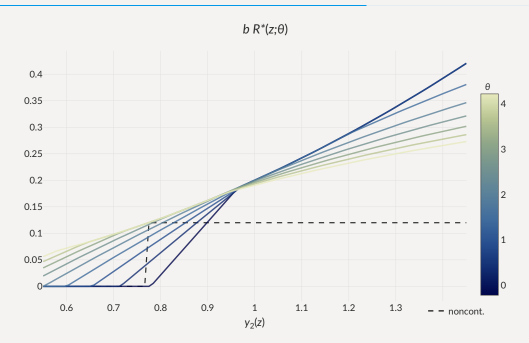
Distorted probabilities - noncontingent debt







Design of debt



Quantitative Implementation

Quantitative Model

- · Infinite horizon, small-open economy
- · Robust lenders as before
- · Long-term debt, debt issued at t pays coupon at t + s

$$\max \left\{0, (1-\delta)^{s-1}(1+\alpha(y_s-1))\mathbb{1}(y_s>\tau)\right\}$$

- Noncontingent debt: $\alpha = 0, \tau = -\infty$
- Default triggers exclusion + output costs for a random amount of periods \sim $\textit{Geo}(\psi)$

	Rational Expectations			heta= 2.15 (benchmark)		
Statistic	Noncontingent	Threshold	$\alpha = 1$	Noncontingent	Threshold	$\alpha = 1$
Spread	892	315	752	832	1620	740
o/w Spread RE	892	315	752	425	2	339
Std Spread	453	131	337	375	246	283
Debt	18.4	32.8	19.1	16.8	18.5	17.6
Std(c)/Std(y)	1.35	0.88	1.32	1.33	0.85	1.29
Default Prob	6	1.68	5.59	3.17	0.01	2.76
Welfare Gains	-	0.94%	0.22%	-	-1.15%	0.15%

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Spread	892	294	832	586	
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Std Spread	453	69.6	375	120	
Debt	18.4	23.3	16.8	19.9	
Std(c)/Std(y)	1.35	0.84	1.33	1.14	
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Price of marginal issuances

In reality issuances of state-contingent bonds are small

- · Solve the model with noncontingent debt
- · Take the lenders' SDF from that equilibrium
- · Use it to price another bond

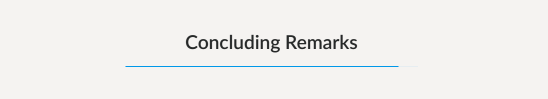
	Noncontingent bond	Linear bond	Threshold bond	Optimal bond
Benchmark	832	836	937	820
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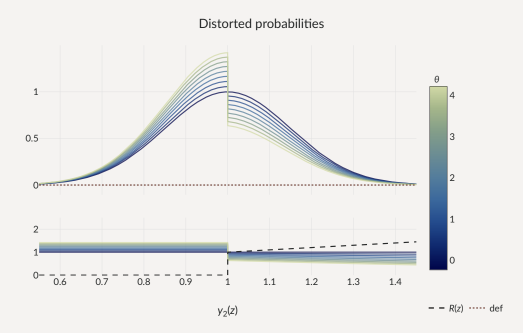


Concluding Remarks

- Standard sovereign debt model augmented with robust lenders
 - 1. Accounts for spreads on typical threshold SCDIs
 - 2. Rationalizes part of the 'novelty' premium as a premium for ambiguity
 - 3. Links unfavorable prices to common threshold structure
 - 4. Welfare gains of SCDI decreasing in robustness
 - Both for given instrument and for optimally-designed debt
- Optimal design
 - · With realistic robustness, lower thresholds and flatter indexation than RE
 - · With extreme robustness, eliminate contingency ex-ante (stipulated) and ex-post (default)
 - · In general, tradeoff between contingency and risk-sharing

Distorted probabilities - threshold+linear debt





Euler equations of a rational-expectations agent with CARA preferences and access to a risk-free bond

$$q = \beta \mathbb{E}\left[\frac{u'(c_2)}{u'(c_1)}R\right] = \beta \mathbb{E}\left[\frac{\exp(-\gamma c_2)}{\exp(-\gamma c_1)}R\right]$$
$$\frac{1}{1+r} = \beta \mathbb{E}\left[\frac{u'(c_2)}{u'(c_1)}\right]$$

hence

$$q = \beta \mathbb{E} \left[\frac{\exp(-\gamma c_2)}{\beta (1+r) \mathbb{E} \left[\exp(-\gamma c_2) \right]} R \right]$$

Same as robustness in two periods, in general the robust sdf is

$$q = \beta \mathbb{E}\left[\frac{\exp(-\theta \mathbf{v}')}{\mathbb{E}\left[\exp(-\theta \mathbf{v}')\right]}R\right]$$

Multiplier preferences

In general,

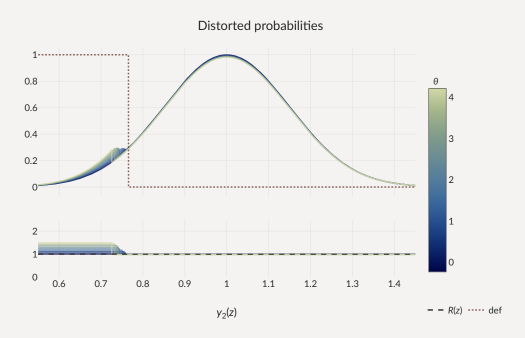
$$\min_{\tilde{p}} \max_{c} u(c) + \beta \int v(a')dp + \frac{1}{\theta} ent(p, \tilde{p})$$

turns into

$$\max_{c} u(c) - \frac{\beta}{\theta} \log \left(\mathbb{E} \left[\exp(-\theta v(a')) \right] \right)$$

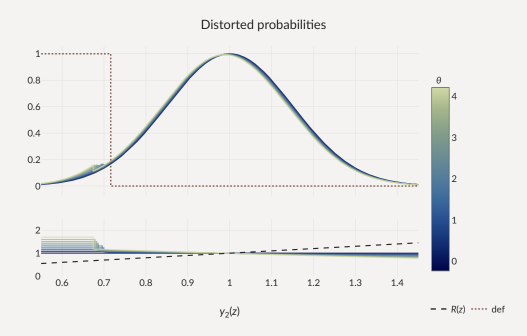
Distorted probabilities - noncontingent debt





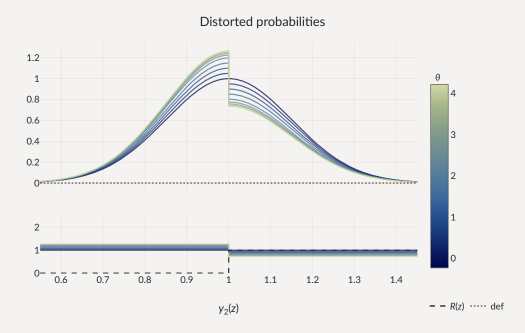
Distorted probabilities - linearly indexed debt





Distorted probabilities - threshold debt





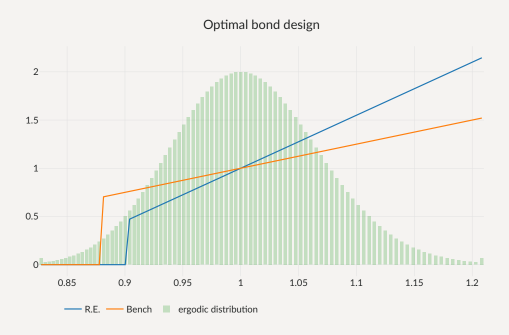
Parametrization



We represent this bond with threshold debt, one period = five years, and

Parameter	Target	Value	
β_{b}	Borrower's discount rate	6% ann.	
β	Risk-free rate	3% ann.	
γ	Borrower's risk aversion	2	
Δ	Output cost of default	20%	
g	Expected growth rate	8% ann.	
k	Threshold for repayment	50%	

Optimal bond design



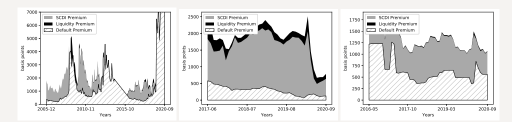


Figure 1: GDP-linked security premia.

The figure shows the estimated spread decomposition in Igan and Kim (2021) for the GDP-warrants issued by Argentina (left), Greece (middle) and Ukraine (right).