Debt Tolerance with Potentially Permanent Costs of Default

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Motivation

- Default costs (actual and perceived) are key determinants of debt tolerance and the terms at which countries can borrow.
- Rogoff made several key contributions to the sovereign debt literature
 Bulow & Rogoff (1989a, 1989b); Reinhart, Rogoff & Savastano (2003), . . .
- The nature of these costs is not entirely clear, but we do see growth slowdowns around the time of restructurings and countries go to great lengths to avoid a default
- · This paper follows the literature and assumes an output cost of default.
 - Focus on how the possibility of permanent costs affects the choice to restructure.

Are default costs permanent?

- The theoretical literature assumes temporary credit market exclusion and output reduction, typically focusing on stationary models
- Empirical studies find a wide range of estimates for the output costs.
 - · Some estimate a short-lived effect on growth
 - ... e.g. Borensztein & Panizza (2009)
 - Others find sizable and persistent losses
 - ... e.g. Cerra & Saxena (2008), Farah-Yacoub et al (2022), Asonuma et al (2023)
- Tangible risk of a permanent loss with no catch-up to the pre-crisis trend
- Range of estimates could also amplify the cost for a risk and ambiguity averse debtor

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Our approach

- Standard quantitative model of sovereign default with long-term debt
 - ... Aguiar & Gopinath (2006), Arellano (2008), Hatchondo & Martinez (2009), Chatterjee & Eyigungor (2012), Aguiar, Chatterjee, Cole & Stangebye (2016)
- Uncertainty about the nature of default costs
 - · Can be transitory or permanent, with probability p
- · Government concerned about model misspecification
 - ... fears that probability of transitory cost might not be p
 - ... seeks robust decision rules
 - ... Hansen & Sargent (2001), Pouzo & Presno (2016), Roch & Roldán (2023)
- Disciplined by evidence on output dynamics around restructurings
 - · Output in deviations from a pre-restructuring trend, at different horizons
 - Other standard moments from sovereign debt/default literature

Main findings

- 1. Model matches output dynamics around restructurings well
 - ... including targeted and untargeted dynamics
- 2. Indirect inference/calibration points to size of default costs in line with the literature
 - ... both causal empirical estimates and typical calibrated costs
- 3. Large uncertainty about persistence + significant uncertainty aversion
 - ... We calibrate that costs are persistent about 65% of the time
 - ... but that the robust government acts as if it actually was 80-85%

Roadmap

· Stylized facts

· Model

· Calibration and Quantitative Results

· Concluding remarks

Stylized facts

Growth outcomes around debt restructurings

- Panel of market-access countries with a restructuring in 1990–2020
 ... Asonuma & Trebesch (2016)
- Construct a pre-restructuring trend for output as

$$\log Y_{i,t-j} = \alpha_i + \beta_i(t-j) + \epsilon_{i,t-j}$$

estimated on $1 \le j \le 6$

- Detrend realized output with the fitted values
- Compute deviations from trend at different horizons: calibration targets
 ... medians of 8.3% and 7.6% below pre-restructuring trend after 1 and 5 years

Growth outcomes around debt restructurings

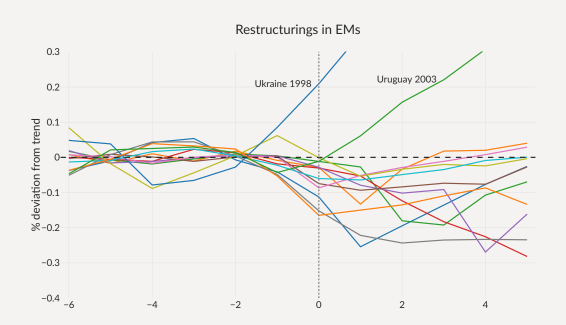
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Model

Environment

· Small open economy receives endowment Y_t

$$egin{aligned} Y_t &= \exp(z_t) \Gamma_t \ z_t &=
ho z_{t-1} + \sigma arepsilon_t^Z \ \log(\Gamma_t) &= \log(\Gamma_{t-1}) + \log(g_t) \end{aligned}$$
 Random-walk trend

- ... Non-stationary endowment to enable permanent costs
- ... Denote normalized variables (using Γ_t) with lowercase
- Government issues debt with long-term bonds
 - Promise to repay $\kappa, (1-\rho)\kappa, (1-\rho)^2\kappa, \ldots, (1-\rho)^{j-1}\kappa, \ldots$
 - ... Leland (1998), Hatchondo & Martinez (2009), Chatterjee & Eyigungor (2012)
- \cdot Default entails market exclusion (reentry with prob ψ) and output costs
 - ... on default, nature of costs is revealed
 - ... transitory with probability p, permanent otherwise
 - ... full default (for simplicity; possible extension with recovery)

Environment

Small open economy receives endowment Y_t

$$\begin{aligned} Y_t &= \exp(z_t) \Gamma_t \\ z_t &= \rho z_{t-1} + \sigma \varepsilon_t^z \end{aligned} & \text{AR(1) cycle} \\ \log(\Gamma_t) &= \log(\Gamma_{t-1}) + \log(g_t) \end{aligned} & \text{Random-walk trend} \end{aligned}$$

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Decisions and default costs

· In repayment, government chooses debt issuance h

$$v_R(b, z) = \max_h u(c) + \beta \mathbb{E} \left[(g')^{1-\gamma} v(h/g', z') \mid z \right]$$
subject to $c + \kappa b = y(z) + q(h, z)(h - (1-\rho)b)$

Default reduces output from Y to Y^D

$$Y_t^{\mathsf{D}} = (1-\Delta)Y_t = (1-\Delta)\exp(z_t)\Gamma_t$$

... factor \triangle applies to z when transitory and to Γ when permanent

Value functions for default

$$\begin{split} v_{D}(z) &= p v_{D}^{T}(z) + (1-p) (1-\Delta)^{1-\gamma} v_{D}^{P}(z) \\ v_{D}^{T}(z) &= u(y(z)(1-\Delta)) + \beta \mathbb{E} \left[(g')^{1-\gamma} \left(\psi v(0,z') + (1-\psi) v_{D}^{T}(z') \right) \mid z \right] \\ v_{D}^{P}(z) &= u(y(z)) + \beta \mathbb{E} \left[(g')^{1-\gamma} \left(\psi v(0,z') + (1-\psi) v_{D}^{P}(z') \right) \mid z \right] \end{split}$$

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Robustness

- Government mistrusts the specification for permanent or transitory costs ... seeks robust decision rules to guard against misspecification
- Multiplier preferences (Hansen & Sargent, 2001)

$$v_D(z) = -\frac{1}{\theta_c} \log \left(p \exp \left(-\theta_c v_D^T(z) \right) + (1-p) \exp \left(-\theta_c (1-\Delta)^{1-\gamma} v_D^P(z) \right) \right)$$

- ... leads to an endogenous distorted 'worst-case' probability $\tilde{p}(z)$
- ... value and choice of default are based on $\tilde{p}(z)$ rather than p
- ... θ_c controls distance between p and $\tilde{p}(z)$

Calibration and Quantitative Results

Calibration

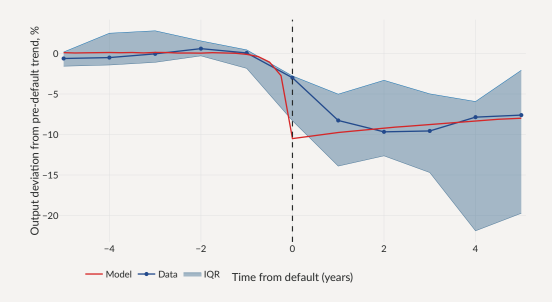
	Parameter	Value
Sovereign's risk aversion	γ	2
Preference shock scale parameter	χ	0.01
Risk-free interest rate	r	0.01
Robustness parameter: income shocks	$ heta_{s}$	0
Duration of debt	ho	0.05
Reentry probability	ψ	0.0385
Income autocorrelation coefficient	$ ho_{z}$	0.9256
Standard deviation of z_t	σ_{z}	0.0231
Standard deviation of g_t	σ_{g}	0.0211

Model fit

	Parameter	Value
Sovereign's discount factor	β	0.902
Default cost	Δ	0.0411
Probability of transitory shock	р	0.339
Robustness parameter: default costs	$ heta_{c}$	7.6

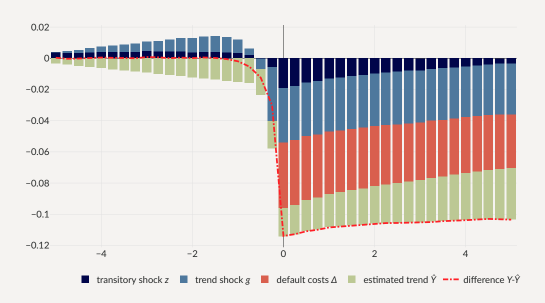
	Data	Model
Output deviation, 1-year horizon, %	8.27	9.75
Output deviation, 5-year horizon, %	7.6	7.99
Average external debt-to-GDP ratio, %	23.4	21.3
Average spread, bps	793	813

Output dynamics around restructurings

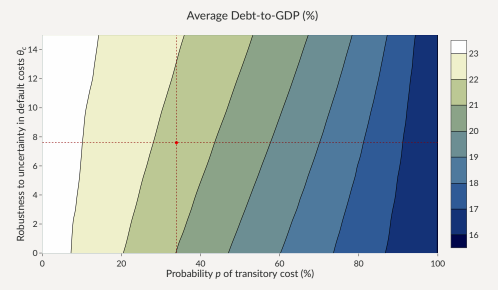


Decomposition of output deviations from trend

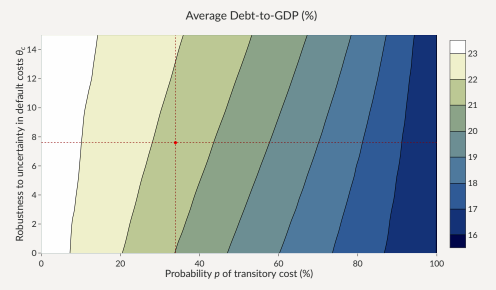
$$\log Y_t - \log \hat{Y}_t = z_t + \log \Gamma_t + \log (1 - \Delta) \mathbb{1}_{(D_t = 1)} - \log \hat{Y}_t$$



Debt Tolerance



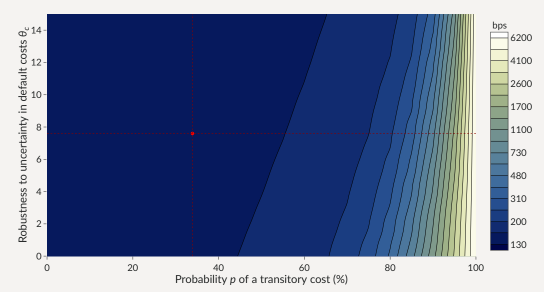
In same model with pure transitory costs, avg debt = 15.9% \implies 25% of debt from (p, θ)



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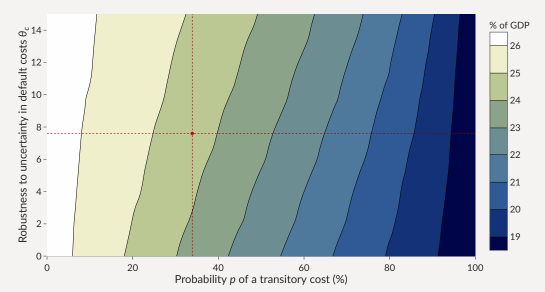
Spreads

Both robustness and persistence lower borrowing costs
 Debt prices at 19% of mean income



Spreads (cont'd)

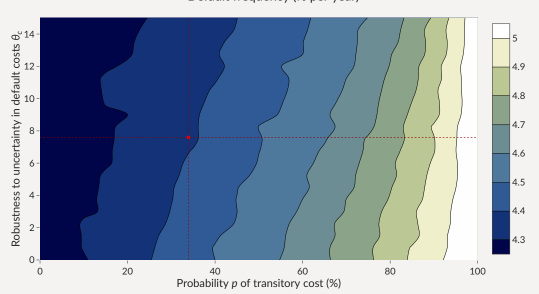
Both robustness and persistence lower borrowing costs
 Debt at which spreads cross 1000 bps

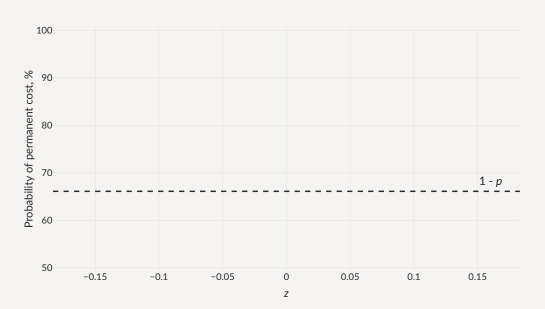


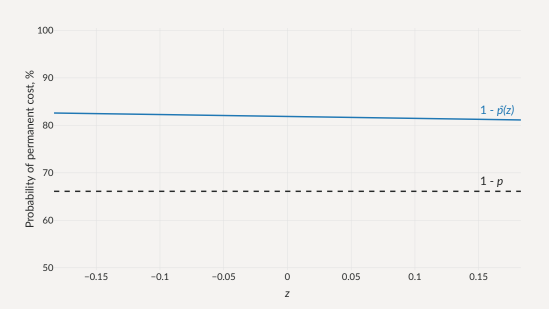
Default frequency

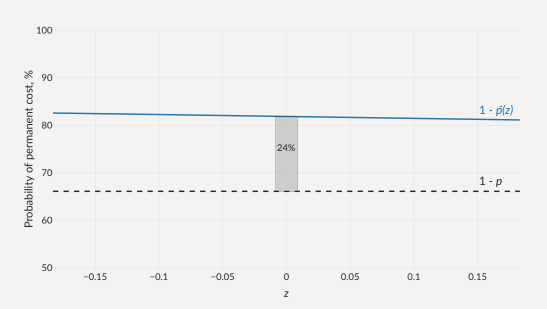
... but robustness does not decrease the default frequency

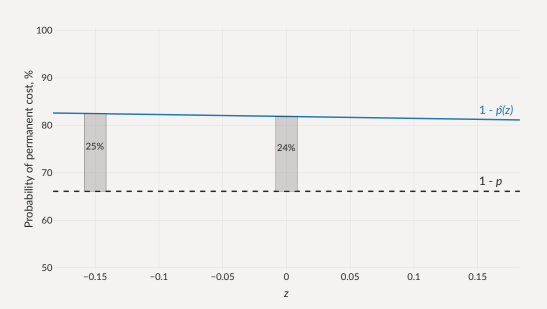
Default frequency (% per year)

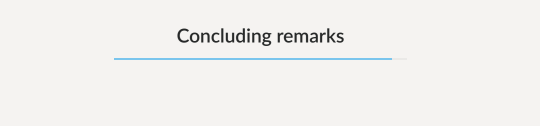












Concluding remarks

- · Model of sovereign debt/default
 - · Uncertainty about nature of costs of default
 - Embracing this uncertainty crucial to match data patterns
- · Calibration: significant uncertainty + uncertainty aversion
- · Robustness increases debt tolerance (but does not decrease default)
- Uncertainty responsible for about 1/3 of debt tolerance



Detection-error probabilities

 \cdot Calibrated robustness: \sim 40-45% prob. of misclassifying data from both models

