## Policy Rules and Large Crises in Emerging Countries

Emilio Espino UTDT

Julian Kozlowski FRB St. Louis Fernando M. Martin FRB St. Louis Juan M. Sánchez FRB St. Louis

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# Policy Rules and Large Crises in Emerging Countries

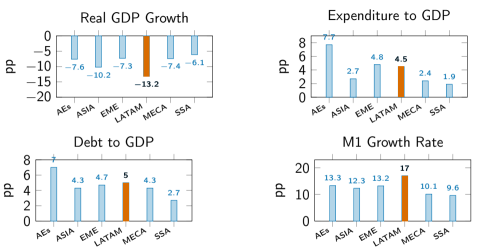
Emerging economies are adopting policy rules to strengthen macroeconomic stability:

Fiscal rules: debt ceilings, balanced budgets.

Monetary rules: inflation targeting, money supply limits.

Should rules be suspended during crises for flexibility or maintained for credibility?

# COVID-19: Macro Effects and Policy Response



Impact on 2020. Groups follow IMF WEO classification: AEs=Advanced Economies, ASIA=Emerging and Developing Asia, EME=Emerging and Developing Europe, LATAM=Latin America, MECA=Emerging and Developing Middle East and Central Asia,

SSA=Sub-Saharan Africa. 2 / 34

# Suspension of Fiscal Rules

Country group	With rules	With suspension	
	in 2019	2020	2021
Advanced	31	3	3
Emerging	43	10	11
Low-income	31	9	10

Widespread suspension of fiscal rules, particularly among emerging and low-income countries

Davoodi, Hamid, Paul Elger, Alexandra Fotiou, Daniel Garcia-Macia, Andresa Lagerborg, Raphael Lam, and Sharanya Pillai. 2022.

<sup>&</sup>quot;Fiscal Rules Dataset: 1985-2021", International Monetary Fund, Washington, D.C.

#### What We Do

Analyze policy rules and flexibility during crises using a sovereign default model.

#### In Normal Times:

Rules improve welfare by reducing policy inconsistencies.

#### In Crises:

 Evaluate suspending or abandoning rules under COVID-19-type shocks.

#### Related Literature

- Sovereign Default Eaton and Gersovitz (1981); Aguiar and Gopinath (2006); Arellano (2008); Hatchondo and Martinez (2009); Chatterjee and Eyigungor (2012).
- Sovereign Default + Fiscal Policy
   Cuadra, Sánchez, and Sapriza (2010); Bianchi, Ottonello, and Presno (2023).
- Sovereign Default + Monetary Policy Na, Schmitt-Grohé, Uribe, and Yue (2018); Arellano, Bai, and Mihalache (2020); Bianchi and Sosa-Padilla (2023); Espino, Kozlowski, Martin, and Sánchez (2024).
- Sovereign Default + Policy Rules
   Bianchi and Mondragon (2021); Hatchondo, Roch, and Martinez (2022).

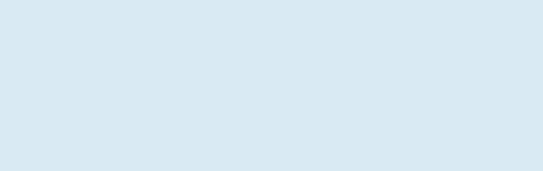
## Outline

Model

Calibration

Policy Rules

Large Crises



Model

#### Framework: Tradable-Nontradable Model

- Small open economy model with tradable and non-tradable goods.
- ► Incorporate: production, fiscal policy, monetary policy and sovereign default.
- ► Goods:
  - 1. Non-tradable  $(c^N, y^N)$ : produced and consumed domestically
  - 2. Imported good  $c^T$ : consumed domestically
  - 3. Exported good  $Y^T$ : produced domestically
  - 4. Public good g: produced from non-tradable output

## Money and Prices: Nominal Variables

#### **Endogenous prices:**

- Non-tradable goods price  $(p^N)$ : the price of non-tradable goods.
- ▶ Wages (w): the nominal wage rate.
- Nominal exchange rate (e): price of foreign currency, defined as pesos per dollar.

#### **Exogenous prices:**

▶ The dollar price of exports,  $p^T$ , is exogenous and it captures the terms of trade.

Nominal variables are expressed in domestic currency (pesos) and normalized by the aggregate money stock to ensure stationarity.

# Money and Prices: Cash-in-Advance Constraint

#### Cash-in-Advance

A cash-in-advance (CIA) constraint applies to the consumption of non-tradable goods:

$$p^N c^N \leq \theta m$$

(normalized) individual money holdings m

ightharpoonup velocity of money heta

## The Firm's Problem: Profit Maximization

A representative firm maximizes profits:

$$\max_{y^N, y^T, h} p^N y^N + e p^T (1 - \phi) y^T - wh$$
  
subject to  $A(I)F(y^N, y^T) - h \le 0$ 

- Production:
  - $\blacktriangleright$   $A(I)F(y^N, y^T)$  determines the hours required to produce  $(y^N, y^T)$ .
  - $\qquad \qquad (Inverse of) productivity A(I)$
  - $I = \{P, D\}$  indicates the government's credit standing (pay or default).
- ightharpoonup Trade frictions  $\phi$

# Key Results From the Firm's Problem

Obtain the wage and exchange rate as functions of  $(y^N, y^T, p^N, p^T)$ :

$$w = \frac{p^N}{A(I)F_N},$$

$$e = \frac{p^N F_T}{(1 - \phi)p^T F_N}.$$

#### Insights:

- Exchange Rate (e): Reflects the relationship between productivity in tradable and non-tradable sectors and prices  $(p^T, p^N)$ .
- lacktriangle Trade frictions  $(\phi)$  increase the effective exchange rate.

## The Problem of the Household

$$V(m, B, I) = \max_{c^N, c^T, m', h} \left[ u(c^N, c^T) + v(1 - h) + \vartheta(\mathbf{g}) + \beta \mathbb{E} \left[ V(m', B', I') \mid B, I \right] \right]$$

subject to

$$p^{N}c^{N} + e(1+\phi)c^{T} + m'(1+\mu) \le (1-\tau)wh + m + p^{N}\gamma$$
  
 $p^{N}c^{N} \le \theta m$ 

#### **Government:**

- ▶ g: government spending
- $\mu$ : money growth rates distorts saving decisions m'
- ightharpoonup au: Labor income tax rate
- $ightharpoonup \gamma$ : Lump-sum transfers, received in units of non-tradable goods.

#### Results From the Household Problem

#### **Key Equations**

Price of Non-tradables: 
$$p^N = \frac{\theta}{c^N},$$
 
$$\text{Tax Rate:} \quad \tau = 1 - \frac{(1+\phi)}{(1-\phi)} \frac{v_\ell A(I) F_T}{u_T p^T},$$
 
$$\text{Money Growth:} \quad 1 + \mu = \frac{(1+\phi)}{(1-\phi)} \frac{F_T}{u_T p^T F_N} \frac{\theta \beta \mathbb{E} \left[\Omega(c^{N\prime}, c^{T\prime}, y^{T\prime}, g^\prime) \mid B, I\right]}{c^N}.$$

#### Interpretation of Results:

- $p^N$ : Price of non-tradables depends inversely on  $c^N$  (money constraint).
- au: Optimal tax rate balances labor effort and consumption distortions.
- $\blacktriangleright$   $\mu$ : Money growth reflects trade-offs between savings, inflation, and productivity.

#### Government

- ► Government Debt: Long-term, defaultable, and denominated in foreign currency.
- ▶ Debt Pricing: International, risk-neutral lenders price the debt.
- **Expenditure**: Public goods g, and exogenous transfers  $\gamma$ .
- Revenue Sources:  $\tau$  taxes on labor,  $\mu$  seigniorage, and B' borrowing.

#### Government Budget Constraint:

$$\underbrace{p^{N}(g+\gamma)}_{\text{Expenditure}} + \underbrace{e\delta B}_{\text{Debt repayments}} = \underbrace{\tau wh}_{\text{Tax revenue}} + \underbrace{\mu}_{\text{Seigniorage}} + \underbrace{eQ(B')[B'-(1-\delta)B]}_{\text{Net borrowing}}$$

## Balance of Payments

#### Balance of Payments: Expressed in foreign currency

$$\underbrace{(1-\phi)p^Ty^T - (1+\phi)c^T}_{\text{Net exports}} = \underbrace{\delta B}_{\text{Debt repayments}} - \underbrace{Q(B')[B' - (1-\delta)B]}_{\text{Net borrowing}}$$

#### **Economic Intuition:**

- **Net exports:** Revenue from tradable goods production  $(y^T)$  minus imports  $(c^T)$ .
- **Debt repayments:** Repaying a fraction  $(\delta)$  of outstanding debt.
- **Net borrowing:** New borrowing (B') priced at Q(B') considering default risk.

# Repayment vs Default

Default Consequences: Temporary exclusion from credit markets and lower productivity.

Government chooses between repayment (P) and default (D):

$$\hat{\mathcal{V}}(B,\varepsilon) = \max\{V^P(B) + \varepsilon, V^D\}$$

where  $\varepsilon$  is an i.i.d. shock drawn from a logistic distribution with mean zero and variance  $\zeta$ .

# Probability of Repayment and Debt Price

Repayment Probability:

$$\mathcal{P}(B) = \Pr[V^{P}(B) - V^{D} \ge -\varepsilon] = \frac{\exp\left(\frac{V^{P}(B)}{\zeta}\right)}{\exp\left(\frac{V^{P}(B)}{\zeta}\right) + \exp\left(\frac{V^{D}}{\zeta}\right)}$$

#### Continuation Value:

$$\mathcal{V}(B) = \zeta \log \left[ \exp \left( \frac{V^P(B)}{\zeta} \right) + \exp \left( \frac{V^D}{\zeta} \right) \right]$$

#### Debt Pricing

$$Q(B') = rac{1}{1+r} \left[ \mathcal{P}(B') \left( \delta + (1-\delta) Q(\mathcal{B}(B')) 
ight) 
ight]$$

# Government optimization: Repayment

$$V^{P}(B) \equiv \max_{B',c^{N},c^{T},y^{T},\mu,\tau,\mathbf{g}} u(c^{N},c^{T}) + v(1-h) + \vartheta(\mathbf{g}) + \beta \mathcal{V}(B')$$

#### subject to

- 1. government budget constraint
- 2. balance of payment constraint
- 3. households and firms making optimal decisions
- 4. equilibrium conditions:  $c^N + g = y^N$ ,  $A(I)F(y^N, y^T) = h$
- 5. constraints imposed by rules (if they apply):
  - Monetary policy:  $\mu = \mu^*$
  - Fiscal policy:  $B' \leq B^*$

# Government optimization: Default

$$V^D \equiv \max_{\boldsymbol{c}^N, \boldsymbol{c}^T, \boldsymbol{y}^T, \boldsymbol{\mu}, \boldsymbol{\tau}, \boldsymbol{g}} \ u(\boldsymbol{c}^N, \boldsymbol{c}^T) + v(1-h) + \vartheta(\boldsymbol{g}) + \beta \mathbb{E}[\underbrace{\boldsymbol{\pi}}_{\text{re-entry prob}} \mathcal{V}(0) + (1-\pi) V^D]$$

subject to

- 1. government budget constraint
- 2. balance of payment constraint
- 3. households and firms making optimal decisions
- 4. equilibrium conditions:  $c^N + g = y^N$ ,  $A^D(I)F(y^N, y^T) = h$
- 5. Rules do not apply in default

Calibration

# Quantitative analysis

#### Data:

- ► Seven Latin American countries (1980–2018). 

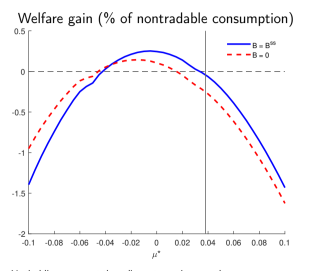
  Calibration
- EKMS (2024) studies the case with stochastic term-of-trade and TFP.
- ► Target COVID-19 shock: {TFP,  $\gamma$ ,  $\phi$ ,  $\theta$ ,  $\omega_2$  }.

#### Roadmap:

- 1. Derive optimal monetary and fiscal rules in normal times.
- 2. Use COVID-19 to simulate a large, unexpected crisis.
- 3. Evaluate welfare gains: Maintain, suspend, or abandon rules.

# Policy Rules

# Monetary policy rule: $\mu = \mu^* = -0.5\%$

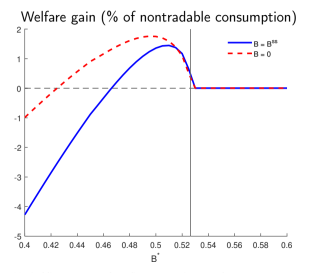


Gains because of time-consistency problem in  $\mu$ 



Vertical lines represent the policy outcome in a no-rules case.

# Fiscal policy rule: $B' \leq B^* = 0.51$

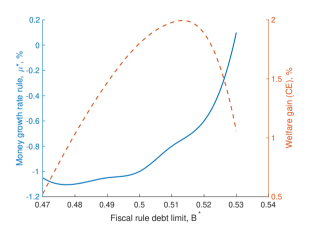


Gains because of over-borrowing due to debt dilution



Vertical lines represent the policy outcome in a no-rules case.

# Fiscal and Monetary Rules: $\mu = \mu^* = -0.81\%$ , $B \le B^* = 0.51$



Optimal money growth rate target  $\mu^*$  as a function of debt limit  $B^*$ .

Complementarity between fiscal and monetary rules

Optimal money growth target increases as the debt limit increases

# Long-run implications of policy rules

	Discretion	Money growth $\mu^* = -0.50\%$	Debt ceiling	Both $\mu^* = -0.80\%$	
			$B^* = 0.51$	$B^* = 0.51$	
Debt / GDP	0.365	0.363	0.351	0.347	
Inflation	0.038	-0.005 0.269	0.036	-0.008 0.268	
Tax rate	0.240		0.238		
Expenditure / GDP	0.250	0.251	0.250	0.251	
Real GDP	1.000	0.993	1.000	0.992	
Employment	0.587	0.586	0.587	0.586	
Exports / GDP	0.209	0.200	0.207	0.197	
Default probability	0.020	0.021	0.010	0.010	
Welfare gains, %	_	0.250	1.450	1.978	

Substitution between policy instruments

> Rules more useful when combined

Large Crises

# Large Crises: Modeling a COVID-19 shock

#### Optimal monetary and fiscal rules:

- 1. Imposed prior to shock
- 2. Suspended during crisis
- 3. Reimposed afterwards

#### Unexpected shocks

Shock	Target
Productivity, $\omega_0$	Δ Real GDP -9.5 %
Transfers $\gamma$	Δ Expenditure / GDP 4.1 pp
Trade costs $\phi$	$\Delta$ Imports -15.4 %
Liquidity $\theta$	△ Inflation -0.2 pp
Cost of default $\omega_2$	$\Delta$ Credit spreads 96.2 bps

# COVID-19 shock: Good fit for most non-targeted moments

	Data	Model
Δ GDP USD, %	-18.6	-21.9
$\Delta$ Employment, pp	-7.3	-2.9
$\Delta$ Exports, $\%$	-13.2	-13.9
$\Delta$ Debt / GDP, pp	5.2	12.7
$\Delta$ Tax rate, pp	-0.8	-9.9
$\Delta$ Money growth rate, pp	28.9	15.8
$\Delta$ Depreciation, pp	8.2	13.0
$\Delta$ Inflation in 2021, pp	6.3	18.0
Welfare gain of shock, %		-13.1

High cost, equivalent to a one-period drop in non-tradable consumption of 13.1%.

# Gains from flexibility during large crises

- Fiscal and monetary rules are in place before the crisis.
- What happens when the shock hits? Three cases:
  - Rules are maintained
  - Rules are suspended for the duration of the crisis (benchmark)
  - Rules are abandoned
- Why consider abandoning the rules?
  - Country may lack commitment to reinstate rules suspended during a crisis.

# Maintaining, suspending, or abandoning both rules

	Both rules Maintained	Both rules Suspended	Both rules Abandoned
Δ Real GDP, %	-12.13	-9.49	-9.54
Δ Debt / GDP, %	26.95	36.64	36.88
$\Delta$ Money growth rate, pp	0.00	15.81	16.31
$\Delta$ Tax rate, pp	4.73	-9.87	-9.60
$\Delta$ Primary deficit / GDP, pp	-0.41	13.92	13.59
$\Delta$ Credit spreads, bps	94.58	96.28	218.57
$\Delta$ Inflation, pp	-1.21	-0.19	0.52
$\Delta$ Inflation 2021, pp	1.23	18.01	18.24
Welfare gains of shocks, %	-13.85	-13.13	-15.10
Welfare gains of flexibility, %	_	0.83	-1.42

Larger fiscal adjustment if maintaining rules

Abandoning rules generates welfare losses

# Maintaining, suspending, or abandoning monetary rule

	Both rules Maintained	Monetary Suspended	Monetary Abandoned
Δ Real GDP, %	-12.13	-9.30	-9.41
Δ Debt / GDP, %	26.95	30.90	31.26
$\Delta$ Money growth rate, pp	0.00	17.94	17.90
$\Delta$ Tax rate, pp	4.73	-9.16	-9.06
$\Delta$ Primary deficit / GDP, pp	-0.41	12.94	12.85
$\Delta$ Credit spreads, bps	94.58	74.80	95.66
$\Delta$ Inflation, pp	-1.21	1.72	1.99
$\Delta$ Inflation 2021, pp	1.23	15.95	16.99
Welfare gains of shocks, %	-13.85	-13.35	-13.87
Welfare gains of flexibility, %	_	0.57	-0.02

Rule forces substitution between  $\mu$  and au

Similar to inflation targeting

# Maintaining, suspending, or abandoning fiscal rule

	Both rules Maintained	Fiscal Suspended	Fiscal Abandoned
Δ Real GDP, %	-12.13	-11.91	-11.92
Δ Debt / GDP, %	26.95	33.28	33.42
$\Delta$ Money growth rate, pp	0.00	0.00	0.00
$\Delta$ Tax rate, pp	4.73	2.40	2.90
$\Delta$ Primary deficit / GDP, pp	-0.41	2.18	1.61
$\Delta$ Credit spreads, bps	94.58	117.94	242.09
$\Delta$ Inflation, pp	-1.21	-2.99	-2.70
$\Delta$ Inflation 2021, pp	1.23	5.14	3.78
Welfare gains of shocks, %	-13.85	-13.51	-15.20
Welfare gains of flexibility, %	_	0.39	-1.54

Rule reduces borrowing and increases  $\mu$ 

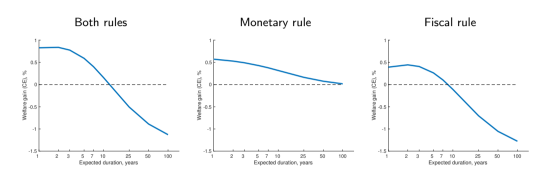
Suspending and abandoning rule implies ↑ spreads

# Unpacking the gains from flexibility during large crises

Shocks Both rules are		Monetary rule is		Fiscal rule is					
TFP	$\gamma$	$\phi$	$\theta$	Suspended	Abandoned	Suspended	Abandoned	Suspended	Abandoned
				0.83	-1.42	0.57	-0.02	0.39	-1.54
$\checkmark$			$\times$	0.39	-1.72	0.19	-0.35	0.25	-1.58
		$\times$		0.49	-1.74	0.40	-0.20	0.17	-1.75
	×			0.56	-1.67	0.32	-0.26	0.33	-1.59
×				0.66	-1.54	0.46	-0.12	0.31	-1.58

- Suspending a rule is always beneficial (unanticipated crisis and lasts one period)
- $\triangleright$  Benefits of suspension diminish when the shock to money demand,  $\theta$ , is absent
- ► The value of abandoning is always detrimental for welfare

## What if rules remain suspended after crisis ends?



- ▶ Positive gains when both rules are expected to be suspended for up to 14 years
- ► Flat for a number of years after the crisis ends
- Reimposing rules can be safely delayed

### Rules vs. flexibility when the crisis is expected to last for two years

	Both rules are			Monetary rule is		Fiscal rule is	
	Suspended	Maintained	Abandoned	Suspended	Abandoned	Suspended	Abandoned
Δ Real GDP, %	-8.57	-11.35	-8.61	-8.57	-8.62	-11.35	-11.44
$\Delta$ Debt / GDP, $\%$	27.01	21.90	26.30	27.01	26.79	21.90	21.35
$\Delta$ Tax rate, pp	-9.15	6.12	-8.87	-9.15	-9.04	6.12	6.63
$\Delta$ Primary deficit / GDP, pp	12.64	-2.12	12.29	12.64	12.51	-2.12	-2.68
$\Delta$ Money growth rate, pp	19.84	0.00	20.44	19.84	20.01	0.00	0.00
$\Delta$ Credit spreads, bps	497.58	647.62	752.54	497.57	562.59	647.48	916.19
Δ Default probability, pp	13.62	17.20	18.78	13.61	15.21	17.19	22.09
Δ Inflation, pp	1.80	-1.94	2.63	1.80	2.13	-1.94	-1.42
$\Delta$ Inflation 2021, pp	16.80	1.11	17.33	16.80	17.65	1.11	0.33
Welfare gains of shocks, %	-22.53	-23.08	-24.29	-22.53	-23.00	-23.08	-24.60
Welfare gains of flexibility, %	0.66	_	-1.46	0.66	0.10	0.00	-1.84

- Suspending only the fiscal rule does not yield any welfare gains
- ightharpoonup Large surge in credit spreads ightarrow fiscal rule not binding

### Monetary and fiscal rules in emerging countries

#### In normal times:

- rules mitigate time-consistency problems in debt choice
- debt limit particularly beneficial as the debt-dilution problem is severe
- monetary and fiscal rules are complementary

#### During times of crisis:

- flexibility might be warranted to implement a better policy response
- ► Caution: prolonged suspension of rules beyond crisis may lead to welfare losses

Appendix

#### Functional forms

Preferences:

$$u(c^N, c^T) = \alpha^N \frac{\left(c^N\right)^{1-\sigma}}{1-\sigma} + \alpha^T \frac{\left(c^T\right)^{1-\sigma}}{1-\sigma}, \quad v(\ell) = \alpha^H \frac{\ell^{1-\varphi}}{1-\varphi}.$$

Labor requirement for production:

$$F(y^N, y^T) = \left[ \left( y^N \right)^{\rho} + \left( y^T \right)^{\rho} \right]^{1/\rho}$$

Cost of default:

$$A(P) = \omega_0^{-1}, \qquad A(D) = (\omega_0 - \omega_1)^{-1}$$

Cost of default in crisis:

$$A(D) = (\omega_0 - \max\{\omega_1 + \omega_2 \times gap(\omega_0, \gamma, \theta, \phi), 0\})^{-1}$$

where gap is the deviation from the steady state of the GDP in dollars.

# Exogenous Parameters

Parameter	Description	Value	Basis
r	risk-free rate	0.03	Long-run average
$\varphi$	curvature of leisure	1.50	Frisch elasticity
$\alpha^T$	preference share for $c^T$	1.00	Normalization
heta	velocity of circulation	1.00	Normalization
$\phi$	trade cost	0.00	Normalization
$ ho^T$	price of exports	1.00	Normalization
$\pi$	re-entry probability	0.17	Exclusion duration
$\delta$	fraction of maturing coupons	0.20	Debt maturity
$\sigma$	curvature of $u(c^N, c^T)$	0.50	EKMS
ρ	elasticity of substitution in $F(y^N, y^T)$	1.50	EKMS

## Parameters calibrated internally and matched statistics

Parameter	Value	Statistic	Target
β	0.8563	Inflation, %	3.800
$\gamma$	0.1082	Transfers/GDP	0.117
$lpha^{H}$	0.9366	Employment/Population	0.587
$lpha^{\it G}$	0.4397	Gov. Consumption/GDP	0.133
$lpha^{ extsf{N}}$	2.7880	Exports/GDP	0.209
$\omega_{0}$	1.4575	Real GDP	1.000
$\omega_1$	0.1034	Debt/GDP	0.365
ζ	0.0663	Default, %	2.000

#### COVID-19 Impact on Real GDP Growth in 2020

To calibrate the shock, we target the impact of COVID-19 on some macro variables. The impact of COVID-19 is the difference between the data for 2020 and the WEO forecast for 2020 made in October 2019.

Country	Actual GDP (%)	WEO Forecast (%)	Impact (%)
Argentina	-9.9	-1.3	-8.6
Brazil	-4.1	2.0	-6.1
Chile	-5.8	3.0	-8.9
Colombia	-6.8	3.6	-10.4
Mexico	-8.3	1.3	-9.6
Peru	-11.0	3.6	-14.6
Uruguay	-5.9	2.3	-8.2
Average	-7.4	2.1	-9.5

#### Welfare gains

Value in the repayment and default states, given compensation  $\Delta$ :

$$V^{P}(B, \Delta) = u\left((1+\Delta)c^{N}, c^{T}\right) + v\left(1-h\right) + \vartheta(g) + \beta \mathcal{V}(B')$$
$$V^{D}(\Delta) = u\left((1+\Delta)c^{N}, c^{T}\right) + v\left(1-h\right) + \vartheta(g) + \beta \delta \mathcal{V}(0) + \beta \left(1-\delta\right)V^{D}$$

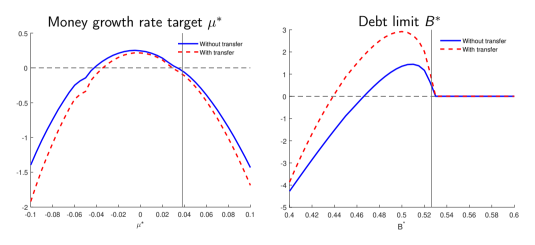
Ex ante value (before the extreme value shock is realized) is given by

$$\mathcal{V}\left(B,\Delta
ight) = \zeta\log\left[exp\left(rac{V^{P}\left(B,\Delta
ight)}{\zeta}
ight) + exp\left(rac{V^{D}\left(\Delta
ight)}{\zeta}
ight)
ight]$$

Let  $\mathcal{V}^R(B)$  be the corresponding value function under policy rule  $R = \{\mu^*, B^*\}$ . For a given debt level B, the welfare measure  $\Delta$  solves:

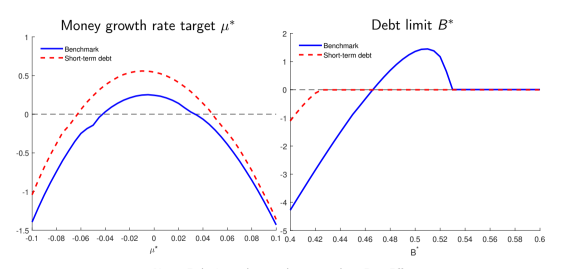
$$\mathcal{V}(B,\Delta) = \mathcal{V}^R(B)$$

#### Welfare implications with indifferent lenders



Note: Debt is at the steady state value,  $B = B^{ss}$ .

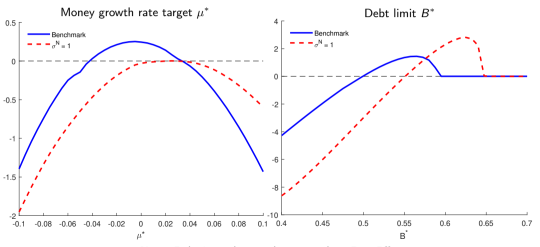
#### Short-term debt



Note: Debt is at the steady state value,  $B=B^{\rm ss}$ .

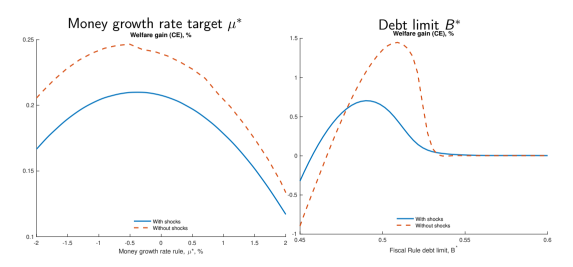
#### Money demand

With  $\sigma^N = 1$ , the intertemporal distortion in debt choice, which stems from a time-consistency problem due to the demand for money, disappears.



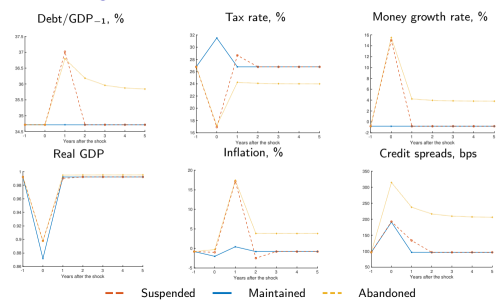
Note: Debt is at the steady state value,  $B = B^{ss}$ .

### Expected terms of trade shocks



Note: Debt is at the steady-state value,  $B = B^{ss}$ .

### Dynamics of a large crisis



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