MONETARY POLICY AND SOVEREIGN RISK IN EMERGING ECONOMIES

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Discussion by
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THE PAPER IN A NUTSHELL

- Paper combines two benchmark frameworks in the literature: the New Keynesian small open economy model and the model of sovereign debt and default
 - Nominal rigidities
 - Monetary policy follows Taylor rule
 - Government chooses optimally external debt without commitment, can default on debt
- Study interactions between fiscal and monetary policy under default risk
 - Relevant for emerging markets (inflation targeting + default risk)
 - Might be relevant for advanced economies too ...
- Paper emphasizes two mechanisms:
 - 1 Sovereign risk makes it harder to stabilize inflation (even in absence of debt monetization)
 - 2 Nominal rigidities discipline Gov't borrowing incentives

THIS DISCUSSION

Great paper. Natural progression of sovereign debt literature

- First generation: real endowment economies (Eaton and Gersovitz, 1981; Aguiar and Gopinath, 2006; Arellano, 2008; ...) → Determinants of default risk
- Second generation: real models with production (Mendoza and Yue, 2012; Bocola, 2016; Perez, 2018; ...) → Implications of default risk for economic activity
- Third generation: models with nominal rigidities (Na et al., 2018; Bianchi, Ottonello and Presno, 2018; ...) → Interactions between monetary and fiscal policy under default risk

This discussion: Review mechanisms and make two points

- 1 Mechanism 1 appears robust
- 2 Mechanism 2 may depend on equivalence between fiscal and current account policies

THE MODEL IN ONE SLIDE

• Textbook SOE NK model, given default (D) and borrowing (B') policies of the Gov't

$$c(S) + e(S)^{\rho} = z(D)n(s)\left[1 - \frac{\varphi}{2}(\pi(S) - \bar{\pi})^2\right]$$
(RC)

$$e(S)^{\rho} - e(S)c^{f}(S) = e(S)[B - q(s, B')B'](1 - D)$$
 (BoP)

$$C(S)^{-1} = \beta i(S) \mathbb{E}_S \left[\frac{C(S')^{-1}}{\pi(S')} \right]$$
 (Euler)

$$\tilde{\pi}(S) = \frac{\eta - 1}{\varphi} \left[\frac{C(S)N(S)}{z} - 1 \right] + \beta \frac{C(S)}{z(D)N(S)} \mathbb{E}_S \left[\frac{z(D')N(S')}{C(S')} \tilde{\pi}(S') \right]$$
(Phillips)

$$i(S) = \bar{i} \left(\frac{\pi(S)}{\bar{\pi}} \right)^{\rho_p}$$
 (Taylor)

$$\frac{C(S)}{C^{f}(S)} = \frac{\rho}{\rho - 1}e(S) \tag{ToT}$$

• Government chooses policies $\{D, B'\}$ to maximize welfare, given private sector equilibrium

MECHANISM 1: IMPLICATIONS OF SOVEREIGN RISK FOR MONETARY POLICY

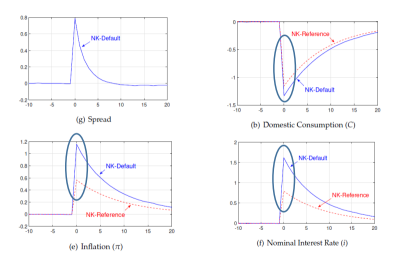
- A default in the model reduces TFP and external debt payments: Inflation increases, Consumption declines
- What happens today when the likelihood of a default increases?

$$C(S)^{-1} = \beta i(S) \mathbb{E}_{S} \left[\frac{C(S')^{-1}}{\pi(S')} \right]$$
(Euler)
$$\mathcal{Z}(S) = \eta - 1 \left[C(S)N(S) - 1 \right] + \beta C(S) - \mathbb{E}_{S} \left[z(D')N(S') - z(S') \right]$$
(Phillips)

$$\tilde{\pi}(S) = \frac{\eta - 1}{\varphi} \left[\frac{C(S)N(S)}{z} - 1 \right] + \beta \frac{C(S)}{z(D)N(S)} \mathbb{E}_{S} \left[\frac{z(D')N(S')}{C(S')} \tilde{\pi}(S') \right]$$
(Phillips)

- In calibrated model, Consumption ↓ (wealth effects) and Inflation ↑ (firms start adjusting prices)
- Expectations of a default \approx cost-push shock in standard NK model
- Makes it harder for monetary authority to stabilize inflation

MECHANISM 1: IMPLICATIONS OF SOVEREIGN RISK FOR MONETARY POLICY



Monetary authority needs to raise interest rates more aggressively after a negative shock

MY REMARKS ON MECHANISM 1

- 1 Great insight! Reminds me a little the papers on the stability of fixed exchange rates with realignment clauses (Obstfeld, 1994; Obstfeld, 1996)
- 2 Technically, result depends on the modeling of default costs as reduction in TFP. However, mechanism appears robust
 - Models with endogenous default costs have similar predictions
 - Would get similar results if defaults are associated to more passive monetary policy
 - In the data, defaults are associated to steep consumption drops and inflation hikes
- 3 Should operate for any shock that raise the likelihood of a default (even demand shocks)
- 4 Would be interesting to study optimal monetary policy in this environment
 - Monetary authority should internalize that current real rates affect expectations of future defaults
 - It would behave differently depending on whether is currently exposed to default risk or not

MECHANISM 2: NOMINAL RIGIDITIES DISCIPLINE BORROWING INCENTIVES

Euler equation for Gov't borrowing

$$\left[q + \frac{\partial q}{\partial B'}\right] (1 - \tau_m^X) - \tau_m^C = \beta_g \mathbb{E}_S \left[(1 - D') \frac{C^f}{C^{f'}} (1 - \tau_m^{X'}) \right]$$

- When labor inefficiently low, $\tau_m^X > 0$ and $\tau_m^C > 0$. As if debt is more expensive for government
- This is true even when prices are not moving against government $\partial q/\partial B'\approx 0$

From welfare perspective, this might be good because Gov't over-borrows

- Debt-dilution
- $\beta_g < \beta$

Not clear if result surprising: optimal fiscal policy in the model might be countercyclical even in absence of default risk

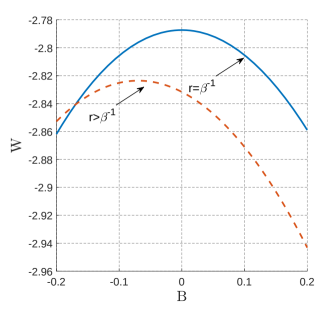
SIMPLE TWO PERIOD EXAMPLE

- No uncertainty $(z_1 = z_2 = 1)$. Gov't can commit on debt repayments, no present-bias
- Perfectly sticky prices in period 1, no sticky prices in period 2
- If $r = \beta^{-1}$, variables are time-invariant. No labor wedge at $t = 2 \rightarrow$ no labor wedge at t = 1
- If $r > \beta^{-1}$, $c_1 < c_2$. Labor at date 1 inefficiently low
- Optimal borrowing policy of the Gov't satisfies

$$q + \left(n_1 - \frac{1}{c_1}\right)A = \beta \frac{c_1^f}{c_2^f} \qquad A > 0$$

• Idea: By reducing external borrowing, Gov't increases domestic demand

SIMPLE TWO PERIOD EXAMPLE



MY REMARKS ON MECHANISM 2

• In the model, Gov't surplus equals net exports

$$NX = B - qB'$$

- Fiscal and current account policies equivalent
- Might be interesting to study borrowing incentives in a model where:
 - The two differs
 - Optimal fiscal policy is countercyclical in absence of default risk
- Consider adding domestic public debt?
 - Breaks the above equivalence
 - Critical to account for recent debt crises (Bocola, Bornstein and Dovis, 2019)

CONCLUSION

Great paper on an important research agenda

- Default risk considerations are first-order for conduct of monetary policy in EM
- Paper provides model to think about interactions (and start quantifying them)

Suggestions for future steps of research agenda

- Optimal monetary policy in economies with default risk
- Integrating domestic public debt in the framework