# Preventive monetary and macroprudential policy response to anticipated shocks to financial stability

INFER 2021, 23rd Annual Conference

Konstantin Styrin<sup>1,2</sup> Alexander Tishin<sup>1</sup>

styrinka@mail.cbr.ru tishinav@mail.cbr.ru

<sup>1</sup>Bank of Russia <sup>2</sup>New Economic School

September 8-10, 2021

The views expressed in this paper are those of the authors and do not necessarily represent the position of the Bank of Russia.

#### Motivation

- Recent Crises (GFC 2008) have prompted active rethinking about banking regulation and the coordination between monetary and macroprudential policies
- Increased number of macroprudential measures, especially in EMEs (Cerutti et al., 2017)
- Monetary policy is well studied in economic literature (Clarida et al., 1999; Kaplan et al., 2018) ...
- ... and macroprudential policy as well (Bianchi & Mendoza, 2018; Kara & Ozsoy, 2016; Schmitt-Grohé & Uribe, 2021; Stavrakeva, 2020; Woodford, 2003)
- What's about their combination or coordination?
  - ▶ Integrated Policy Framework (Adrian et al., 2020; Basu et al., 2020)
  - Coordination during recurrent boom-bust cycles (Van der Ghote, 2021)
  - ▶ How does monetary policy affect the transmission of macroprudential measures and vice versa? (Cozzi et al., 2020)

#### What Question We Ask

**This paper:** Characterize *optimal coordination between monetary and macroprudential policies* with pecuniary and aggregate demand externalities in economy with financial frictions

Our approach: rationalize the use of both monetary and macroprudential policies

- Agents do not internalize effects of their decisions
  - Aggregate demand externalities (Farhi & Werning, 2016; Korinek & Simsek, 2016; Schmitt-Grohé & Uribe, 2016)
    - \* nominal rigidities
  - Pecuniary externalities / fire-sales (Dávila & Korinek, 2017; Lorenzoni, 2008)
    - \* aggregate assets price movements

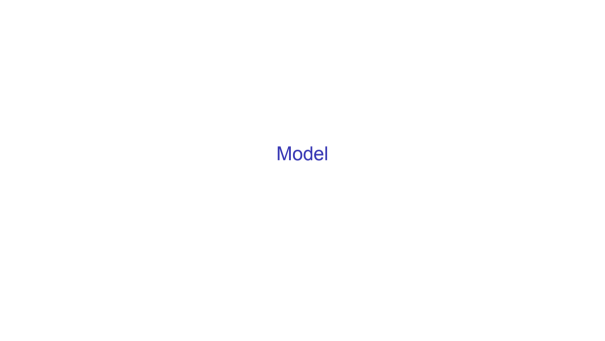
#### Question:

- How do monetary and macroprudential policies interact?
- ⇒ Are these policies substitutes or complements?

#### How We Contribute

How we differ from other articles:

- Endogenous capital accumulation under sticky prices (opposite to Basu et al., 2020; Stavrakeva, 2020)
  - previous papers: either no capital accumulation but sticky prices (Farhi and Werning, 2016)
  - or capital accumulation without sticky prices (Dávila and Korinek, 2017)
- Study "credit booms" overaccumulation of debt
- → Study the transmission of macroprudential policy through two channels:
  - Effect on aggregate capital accumulation
  - Effect on re-distribution of capital between agents in the pre-crisis period
- Study interactions between monetary and macroprudential policies (Dávila & Korinek, 2017; Farhi & Werning, 2016)
- We use global methods to solve (non-linear solution) (Bianchi & Mendoza, 2018; Clerc et al., 2015)
- Easily extendable for different policy experiments



#### What We Do

- Standard NK model with nominal rigidities
- t = 0; 1; 2... starting from t = 3 the economy is in flexible price steady state
- Final goods prices are fixed in t = 0; 1
- Cobb-Douglas technology for final goods: labor and raw inputs
- Raw inputs are produced using capital by firms using two technologies
- Firms with linear technology (superior) which might be constrained at t = 1
- Firms with concave technology (inferior) and always unconstrained
- Uncertainty s ∈ {High(good), Low(bad)}, realized at date 1
- Assume that in "bad" state borrowing constraint binds
- ullet Capital is created in t=0 (by HHs from a final good), is traded with price  $q_t$  and used with a lag
- Available policy instruments: preventive  $\theta_1$  for macropru and  $i_1$ , and ex-post  $i_{2,L}$ ,  $i_{2,H}$  for monetary policies (actually, we can add ex-post macropru)

# **Timing**

- $t \ge 2$  all prices are flexible and no borrowing constraint and all capital in hands of firms with linear (superior) technology
- t = 1 financial shock comes with probability  $\rho_L$  and borrowing constraint is binding firms with linear technology are forced to deleverage fire sales

$$d_{2,L}^{linear} = \kappa q_{1,L} k_{1,L}^{linear}$$
: L is for low (crisis) state  $d_{2,H}^{linear} < \kappa q_{1,H} k_{1,H}^{linear}$ : H is for high (no crisis) state

• t=0 – agents know distribution of uncertainty, physical capital produced – in the absence of taxes (if  $\theta_1=0$ ) firms with linear technology buy all capital

#### Model and Environment

 Households: consume final good, provide labor for final good production, produce capital with quadratic costs at t=0, own concave technology, finance firms with linear technology

$$\mathbb{E}\sum_{t=0}^{\infty}\beta^{t}[\log(c_{t,s})-h_{t,s}] \qquad c_{0}+\frac{inv_{0}}{2}(1+\frac{\phi}{2}\frac{inv_{0}}{k_{-1}})=y_{0}$$

• Capital firms: use capital  $(k_t^f, f \in \{linear, concave\})$  at a price  $q_t$  to produce raw inputs  $(x_t)$  which used in production of final good  $y_t$ 

$$\mathbf{x}_{t,s} = \underbrace{\log(1 + \mathbf{k}_{t,s}^{concave})}_{\text{concave tech}} + \underbrace{\mathbf{k}_{t,s}^{\textit{linear}}}_{\text{linear tech}} + \mathbf{k}_{t,s}^{\textit{concave}} = \mathbf{k}_{-1} + i\mathbf{n}\mathbf{v}_{0}$$

• Final goods producer: combine labor and raw inputs. Fixed prices at t = 0: 1 and fully flexible prices at  $t \ge 2$ 

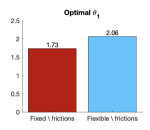
$$y_t = \underbrace{h_{t,s}^{\alpha}}_{\text{labor raw good}} \underbrace{x_{t,s}^{1-lpha}}_{\text{raw good}}$$

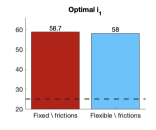
$$y_{t} = \underbrace{h_{t,s}^{\alpha}}_{\text{labor raw good}} \underbrace{x_{t,s}^{1-\alpha}}_{\text{labor raw good}} \underbrace{1 = \frac{\epsilon}{\epsilon - 1} \left(\frac{\textit{W}_{t,s}}{\alpha}\right)^{\alpha} \left(\frac{\textit{p}_{x,t,s}}{1 - \alpha}\right)^{1-\alpha}}_{\forall t \geq 2}$$

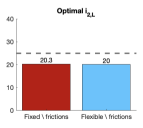
### Results

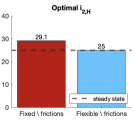
# Result 1: Complementarity in static

Tightening both ex-ante monetary and macroprudential policy





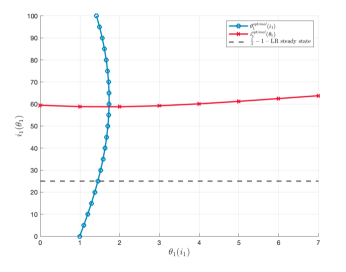




- Ex-ante tightening happens for both fixed and flexible prices.
- If a crisis, we ex-post ease monetary policy
- If no crisis, we ease only when prices are flexible
- It highlights the importance of assessing the degree of price rigidity in the economy to better understand the behaviour of the economy during a crisis and the speed of recovery after the crisis.

# Result 2: Semi-complementarity in dynamic

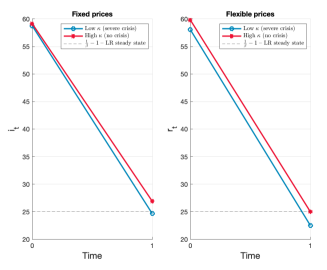
Macroprudential policy shows an inverse U-shape curve



- Optimal macroprudential shows a U-shape curve, i.e.  $\theta_1$  grows when  $i_1$  is small but with higher values of  $i_1$  it declines. Optimal ex-ante monetary policy is almost insensitive to changes in  $\theta_1$ .
- → In dynamics these policy policies only partly complement.

# Result 3: Ex-ante vs ex-post policies

Tightening monetary policy ex-ante and to easing monetary policy ex-post



- In the pre-crisis (t = 0) monetary policy tightening is almost the same for both  $\kappa$ 's (fixed prices), while in the model with flexible prices monetary policy tightening for high  $\kappa$  is stronger.
- In the crisis period (t = 1): for high  $\kappa$  easing is smaller than for low  $\kappa$ .
- → The "size" (κ) of a crisis matters only ex-post, especially for fixed prices.

▶ Supplemental Results

#### Conclusion

#### Question:

- How do monetary and macroprudential policies interact?
  - In response to financial shock, it is optimal to tighten both policies
- ⇒ Are these policies substitutes or complements?
  - Thus, policies behave like complements
- → We highlight that price rigidity matters.
- → It is important to correctly estimate the severity and probability of a crisis.
- If the debt limit (= severity) is not so tight, then it may be possible that the financial consultant does not bind.
- → For a policymaker it is important to understand/estimate an initial household endowment, and the amount of financing of firms with linear technology.
- Both of these variables indicate households' or firms resources but the optimal policy response is diametrically opposite.

# Thank you for your attention!

# Preventive monetary and macroprudential policy response to anticipated shocks to financial stability

Konstantin Styrin<sup>1,2</sup> Alexander Tishin<sup>1</sup>

styrinka@mail.cbr.ru tishinav@mail.cbr.ru

<sup>1</sup>Bank of Russia <sup>2</sup>New Economic School

September 8-10, 2021



# Bibliography I

- Adrian, T., Erceg, C., Lindé, J., Zabczyk, P., & Zhou, J. (2020). A quantitative model for the integrated policy framework.
- Basu, S. S., Boz, E., Gopinath, G., Roch, F., & Unsal, F. (2020). A conceptual model for the integrated policy framework.
- Bianchi, J., & Mendoza, E. G. (2018). Optimal time-consistent macroprudential policy. *Journal of Political Economy*, 126(2), 588–634.
- Cerutti, E., Claessens, S., & Laeven, L. (2017). The use and effectiveness of macroprudential policies: New evidence. *Journal of Financial Stability*. 28. 203–224.
- Clarida, R., Gali, J., & Gertler, M. (1999). The science of monetary policy: A new keynesian perspective. *Journal of economic literature*, 37(4), 1661–1707.
- Clerc, L., Derviz, A., Mendicino, C., Moyen, S., Nikolov, K., Stracca, L., Suarez, J., Vardoulakis, A. P., et al. (2015). Capital regulation in a macroeconomic model with three layers of default. *International Journal of Central Banking*, 11(3), 9–63.
- Cozzi, G., Darracq Paries, M., Karadi, P., Körner, J., Kok, C., Mazelis, F., Nikolov, K., Rancoita, E., Van der Ghote, A., & Weber, J. (2020). Macroprudential policy measures: Macroeconomic impact and interaction with monetary policy.
- Dávila, E., & Korinek, A. (2017). Pecuniary Externalities in Economies with Financial Frictions. *The Review of Economic Studies*, 85(1), 352–395.
- Farhi, E., & Werning, I. (2016). A theory of macroprudential policies in the presence of nominal rigidities. *Econometrica*, 84(5), 1645–1704.

# Bibliography II

- Kaplan, G., Moll, B., & Violante, G. L. (2018). Monetary policy according to hank. *American Economic Review*, 108(3), 697–743.
- Kara, G., & Ozsoy, S. M. (2016). Bank regulation under fire sale externalities.
- Korinek, A., & Simsek, A. (2016). Liquidity trap and excessive leverage. American Economic Review, 106(3), 699–738.
- Lorenzoni, G. (2008). Inefficient credit booms. The Review of Economic Studies, 75(3), 809–833.
- Schmitt-Grohé, S., & Uribe, M. (2016). Downward nominal wage rigidity, currency pegs, and involuntary unemployment. Journal of Political Economy, 124(5), 1466–1514.
- Schmitt-Grohé, S., & Uribe, M. (2021). Multiple equilibria in open economies with collateral constraints. *The Review of Economic Studies*, 88(2), 969–1001.
- Stavrakeva, V. (2020). Optimal bank regulation and fiscal capacity. The Review of Economic Studies, 87(2), 1034–1089.
- Uribe, M., & Schmitt-Grohé, S. (2017). Open economy macroeconomics. Princeton University Press.
- Van der Ghote, A. (2021). Interactions and coordination between monetary and macroprudential policies. *American Economic Journal: Macroeconomics*, 13(1), 1–34.
- Woodford, M. (2003). Interest and prices.

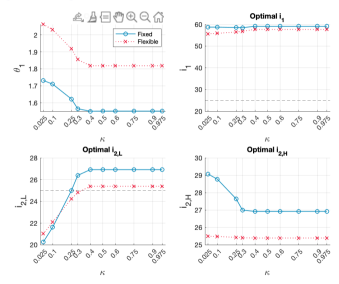
#### Calibration values

Parameter	Description	Value	Source
$\beta$	Discount factor	0.8	Basu et al., 2020
$\alpha$	Share of capital	$\frac{1}{3}$	Commonly used in the literature
$\epsilon$	Price Markup	ő	Commonly used in the literature
$\pmb{n}_0^{oldsymbol{linear}}$	Initial financing	0.53	US Data
$k_{-1}$	Initial endowment	0.85	US Data
$\phi$	Capital adjustment	1	Uribe and Schmitt-Grohé, 2017
$ ho_{L}$	Probability of bad shock	0.5	Basu et al., 2020
$\kappa$	Debt limit	0.025	Basu et al., 2020



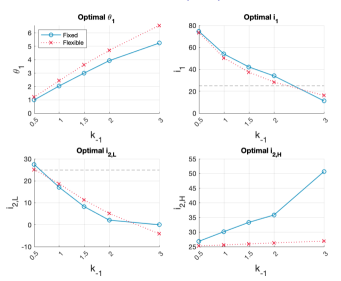
# Supplemental Results

# Tightening of the restrictions ( $\kappa$ )



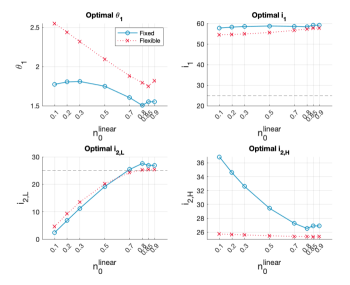
- There is an upper limit in  $\kappa$  after which all policies do not react.
- With relative high values of  $\kappa$  firms with linear technology do not meet financial constraint  $\rightarrow$  optimal allocations are unconstrained

# Initial HHs' endowment $(k_{-1})$



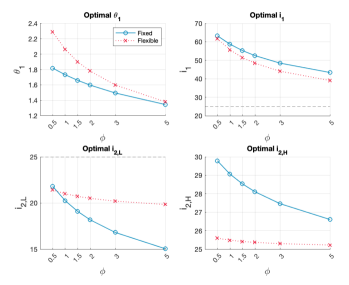
- If households are richer initially (have more  $k_{-1}$ ), then a policymaker have to set quite a high ex-ante macroprudential policy,  $\theta_1$  and ex-post monetary policy,  $i_{2H}$ .
- While it have to set ex-ante monetary policy i<sub>1</sub> and ex-post monetary policy, i<sub>2,L</sub> quite low.
- Low  $i_1$  compensates high  $\theta_1$ .

# Initial firms' financing $(n_0)$



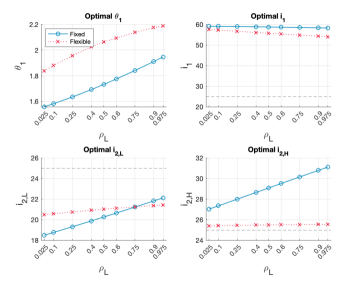
- Depending on  $n_0^{linear}$ , optimal  $\theta_1$  is non-linear:
- $\theta_1$  rises when  $n_0^{linear}$  is low and it decreases when  $n_0^{linear}$  becomes higher.
- Also there is an limit for  $n_0^{linear} < k_{-1}$ .
- If the economy consists of "rich" firms then monetary policy could be constrained.

# Tightening of capital production ( $\phi$ )



- With larger  $\phi$  it is more difficult to create a new unit of capital, thus, agents accumulate less capital and it requires a smaller amount of intervention from a policymaker.
- The tightening of  $i_1$  and  $i_{2,H}$  is much stronger for fixed prices model, while for  $\theta_1$  and  $i_{2,L}$  the result is the opposite.

# Change in probability of a crisis ( $\rho_L$ )



- When the probability of a crisis  $\rho_L$  rises, a policymaker tightens macroprudential policy but slightly eases ex-ante monetary policy and tightens ex-post monetary policy.
- Easing ex-ante monetary policy compensates high  $\theta_1$ .