Limited Asset Market Participation and Monetary Policy in a Small Open Economy

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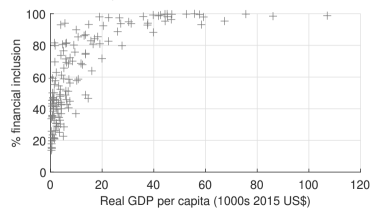
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Some background

Households that live hand-to-mouth make a large share of modern economies

- ► E.g., Aguiar, Bils & Boar (2019) find 40% US households are H2M (half poor)
- Financial inclusion against GDP (World Bank, Global Financial Inclusion Database):



Financial incl. is % of (aged 15+) pop with account at financial institution or a mobile-money-service provider

LAMP and monetary policy

Common to model two household types since Mankiw (2000, AERp&p).

► TANK shortcut to full heterogeneity (Debortoli & Gali, 2018; Bilbiie, 2020)

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The presence of H2M (or limited asset market participation, LAMP) has policy implications

- ► Gali et al, (2004, JMCB) show usual Taylor principle no longer guarantees determinacy
- ► Gali et al, (2007, JEEA) LAMP can ⇒ positive G multiplier on C
- ▶ Bilbiie (2008, JET) shows LAMP can lead to an **inverted aggregate demand logic** (IADL)

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▶ This can occur when the profit channel outweighs the wage effect of monetary policy

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Basic mechanism:

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- ► This increases H2M labour supply, and demand
- ▶ BUT $w \uparrow$ lowers profits $\Longrightarrow \uparrow$ pressure on Ricardian labour supply but \downarrow pressure on demand
- ▶ Degree of LAMP can be large enough so profit channel outweighs wage effect.

Inertial policy

There is a lot of recent interest in "make-up" policy rules like price-level targeting

▶ The US Fed revised strategy to target inflation that 'averages 2 percent over time'

Central banks tend to follow inertial monetary policy

- ► There are various reasons (uncertainty, long/variable pass through, credibility)
- ▶ In the NK model, this gets the Taylor rule closer to fully optimal policy

Despite this, there are limited papers studying monetary policy with **policy inertia** (including, price-level targeting) in a **small open economy** with **LAMP**

Paper Overview

Framework: linearized TANK-SOE following Gali & Monacelli (2005) and Bilbiie (2008)

In this paper, we are working on:

- 1. studying the determinacy properties of a TANK-SOE model, thinking about:
 - ▶ impact of policy inertia
 - ▶ impact of trade openness
 - impact of an effective lower bound on interest rates (ZLB)
- 2. studying optimal policy
 - Under discretion and commitment
 - Around three types of equilibrium (flexi-price/efficient/equitable)

Model summary

The baseline model is a small open economy New Keynesian model with

- ► Complete international financial markets
- No capital
- Zero trend inflation
- Producer (domestic) currency pricing
- ► Standard 'Ricardian' households and hand-to-mouth households

Model summary

The baseline model is a small open economy New Keynesian model with

- ► Complete Incomplete international financial markets
- No capital in production
- ► Zero positive trend inflation
- ► Producer (domestic) Dominant/local (foreign) currency pricing
- ► Standard 'Ricardian' households and hand-to-mouth households

Model 1/2

Supply

$$\pi_{H,t} = \beta \pi_{H,t+1} + \Psi m c_t, \tag{1}$$

$$mc_t = w_t + (1 - w_C) s_t \tag{2}$$

$$y_t = \lambda n_t^R + (1 - \lambda) n_t^C \tag{3}$$

$$\pi_t = \pi_{H,t} + (1 - w_C)(s_t - s_{t-1}) \tag{4}$$

• w_C = home bias, $\Psi = (1 - \xi)(1 - \beta \xi)/\xi$, ξ = calvo, λ = proportion of Ricardian households n_t = labour, s_t = terms of trade $(p_{F,t} - p_{H,t})$

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 $\pi_{H,t} = \beta \pi_{H,t+1} + \Psi m c_t$

 $\pi_t = \pi_{H,t} + (1 - w_C)(s_t - s_{t-1})$

 $c_t^R = c_{t+1}^R - \frac{1}{\sigma} (r_t - \pi_{t+1})$

 $s_t = \frac{\sigma}{w_c} c_t^R$

•
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Ricardian household

$$w_t = \varphi n_*^R + \sigma c_*^R$$

$$c^R$$

(1)

(2)

(3)

(4)

Model 2/2

Rule-of-thumb households

$$w_t = \varphi n_t^C + \sigma c_t^C,$$

$$c_t^C = w_t + n_t^C$$
(8)

$$S_t^C = w_t + n_t^C \tag{9}$$

Model 2/2

Rule-of-thumb households

$$egin{aligned} w_t &= arphi n_t^{\mathcal{C}} + \sigma c_t^{\mathcal{C}}, \ c_t^{\mathcal{C}} &= w_t + n_t^{\mathcal{C}} \end{aligned}$$

$$\pi_{H,t} = \beta \pi_{H,t+1} + \Psi \Lambda_1 c_t^R,$$

$$c_{t}^{R} = c_{t+1}^{R} - \frac{w_{C}}{\sigma} \left(r_{t} - \pi_{H,t+1} \right)$$

$$(H,t+1)$$

$$=c_{t+1}^R-\frac{nc}{\sigma}\left(r_t-\pi_H\right)$$

 $r_{t} = \rho r_{t-1} + \theta_{\pi} \pi_{t+1}$

• w_C = home bias, $\sigma = \text{CRRA}$, $\Psi = (1 - \xi)(1 - \beta \xi)/\xi$, $\xi = \text{calvo}$, $\Lambda_1(\lambda, w_C)$ is composite parameter

$$O_{H,t+1} + \Psi_{\Lambda_1C}$$

9/27

(12)

(8)

- 1. Inverted-aggregate demand (IADL) threshold when Λ_1 changes sign:
 - $ightharpoonup \Lambda_1 > 0$: SADL interest rate has usual impact on AD
 - $ightharpoonup \Lambda_1 < 0$: IADL interest rate rise \Longrightarrow AD increases

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 Λ_1 depends on trade openness $(1-w_C)$ and degree of LAMP $(1-\lambda)$

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▶ Implies threshold $\lambda = \lambda^* (w_C)$ where $\Lambda_1 = 0$ below which IADL occurs

$$\lambda^* = \frac{\varphi \left[w_C(1+\varphi) + \sigma - 1 \right]}{\varphi \left[w_C(1+\varphi) + \sigma - 1 \right] + \varphi + \sigma}.$$
 (13)

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 $ightharpoonup \lambda^{*'}(w_C) > 0$, i.e.: trade openness lowers threshold λ^*

Increasing trade openness lowers likelihood of IADL

Role of policy inertia

2. Role of interest rate inertia

$$r_t = \rho r_{t-1} + \theta_\pi \pi_{t+1} \tag{14}$$

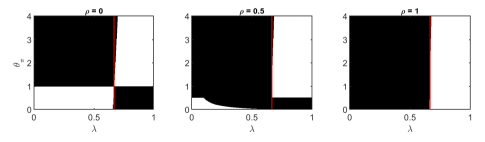
- ▶ Under SADL when $\lambda > \lambda^*$ inertia *increases* the determinate policy space
- ▶ Under IADL when $\lambda < \lambda^*$ inertia *decreases* the determinate policy space
- ▶ There is region of λ where no unique equilibrium exists for $\theta_{\pi} > 0$ under PLT

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White = unique and stable equilibrium; $\varphi = 2$, $w_C = 1$, $\xi = 0.75$, $\mu_C = 0.62$, $\beta = 0.99$

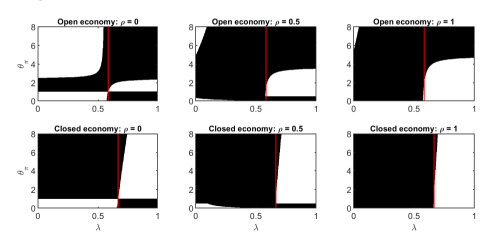
Role of openness

- 3. Role of openness
 - Under SADL when $\lambda > \lambda^*$ openness decreases the determinate policy space
 - ▶ Under IADL when $\lambda < \lambda^*$ openness *increases* the determinate policy space for low λ and *decreases* it for high λ

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Output gap 1/2

Consider the policy rule:

$$r_t = \rho r_{t-1} + \theta_\pi \pi_{t+1} + \theta_y y_t \tag{15}$$

Note: $y_t = \Xi c_t^R$

Under SADL generalised Taylor principle:

$$\theta_{\pi} + \frac{(1-\beta)\Xi}{\Psi \Lambda_1} \theta_{\gamma} > 1 - \rho_r. \tag{16}$$

Because (usually) $\Xi < 0$ when $\Lambda_1 < 0$, output target can restore Taylor principle under IADL.

► This is what Bilbiie (2008) shows

Output gap 2/2

To ensure determinacy under **IADL**, θ_{v} must satisfy:

$$\theta_{y} > \left(\frac{\theta_{\pi} - 1 - \rho}{1 + \beta}\right) \frac{\Psi \Lambda_{1}}{\Xi} - \frac{2\sigma(1 + \rho)}{\Xi}$$
 (17)

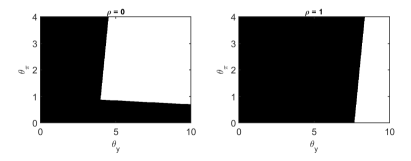
▶ $\Xi > 0$ when $\Lambda_1 < 0$ for low λ , so still inverted Taylor principle in this region

Output gap 2/2

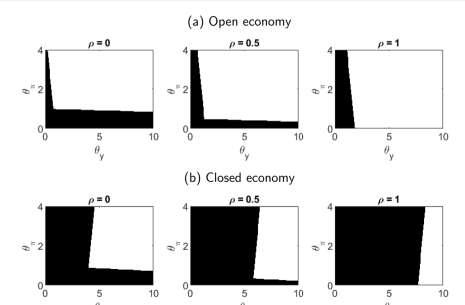
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- $ightharpoonup \Xi > 0$ when $\Lambda_1 < 0$ for low λ , so still inverted Taylor principle in this region
- ▶ Policy inertia undermines benefits of output target (plot shows $\lambda = 0.5 < \lambda^*$, i.e., IADL)



Output gap: open vs closed



Effective lower bound considerations

Suppose

$$\bar{r} + r_t = \begin{cases} \bar{r} + \rho_r r_{t-1} + \theta_\pi \pi_{t+1} & \text{if } > 0\\ 0 & \text{otherwise.} \end{cases}$$
 (18)

- NK-ZLB model can have long-run and short-run indeterminacy
- E.g., there are two deterministic steady states
- ► We only consider short-run indeterminacy here by assuming the inflationary SS always holds in long-run

We can write:

$$r_{t} = \max\left\{-\bar{r}, \rho_{r} r_{t-1} + \theta_{\pi} \pi_{t+1}\right\} \tag{19}$$

News shock representation

Define

$$\eta_t \equiv \max\{-\bar{r}, \rho_r r_{t-1} + \theta_\pi \pi_{t+1}\} + \rho_r r_{t-1} + \theta_\pi \pi_{t+1}. \tag{20}$$

then:

$$r_{t} = \rho_{r} r_{t-1} + \theta_{\pi} \pi_{t+1} + \eta_{t} \tag{21}$$

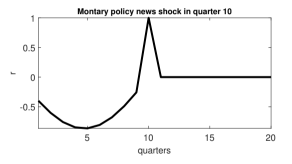
 η_t is a partially anticipated endogenous news-shock

▶ We can check determinacy properties relating to ZLB by studying properties of IRFs to monetary policy news shocks (see Holden, 2019)

Intuition for multiple equilibria

Consider standard 3-equation closed NK model (no LAMP), no policy inertia

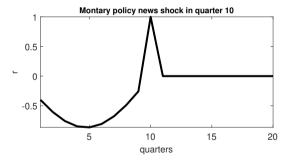
▶ Plot shows news shock observed at t = 1, hitting at t = 10



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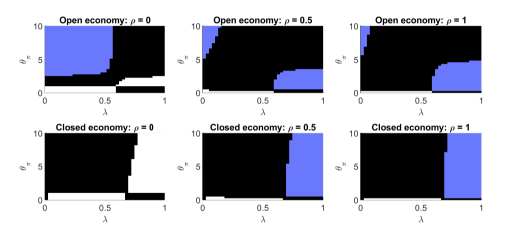


- A future ZLB episode is equivalent to a future monetary policy news shock
- ▶ If this is sufficiently contractionary, this could be self-fulfilling

Testing for multiple equilibria

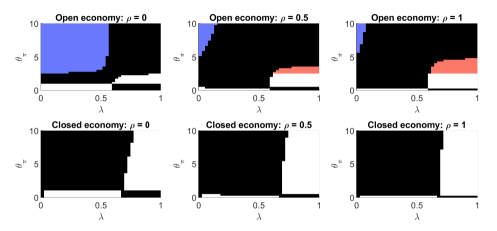
- ▶ Holden (2019) outlines necessary and sufficient conditions for uniqueness
- Depends on notion of positivity in news shock IRFs.
 - Let $m_k = [m_{1,k}, \cdots, m_{T,k}]'$ be impulse response of r_t up to t = T to a news shock in period k
 - ▶ Let matrix M stack m_k for $k = 1, 2, \dots, T$
 - \blacktriangleright We can test matrix M to determine determinacy properties relating to ZLB.
- We have to choose a horizon of future news shocks, T
 - ▶ Beyond this horizon its *as if* there is no further ZLB risk
 - lt can be computationally expensive to perform full checks for large horizons
 - we can perform weaker checks

Test one: sufficient statistics for uniqueness up to t + 200



- ▶ White = uniqueness guaranteed, blue = cannot guarantee uniqueness
- ► **SADL**: Uniqueness gauranteed with no policy inertia
- ► IADL: Uniqueness guaranteed under inverted Taylor principle

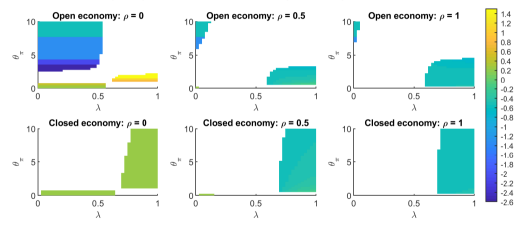
Test two: necessary and sufficient statistics for uniqueness up to t + 20



- ► White = uniqueness guaranteed, blue = multiple equilbria **always** possible, red = multiple equilibria nearly always possible
- ► **SADL**: Self-fulfilling ZLB possible under active inertial rule
- ► IADL: Self-fulfilling ZLB episodes under Taylor principle

Test three: continuous sufficient statistic

Minimum determinant of a principal sub-matrix of M. Uniqueness if positive



- **SADL**: Increasing $\theta\pi$ worsens determinacy properties
- ▶ IADL: Increasing $\theta_p i$ appears to improve determinacy properties

Very briefly on optimal policy

Solve optimal policy (LQ welfare) under discretion and commitment, around:

- i decentralized flex-price equilibrium,
- ii the optimal social-planner allocation and
- iii the efficient and equitable social-planner allocation

Results:

- 1. In closed economy w = 1, efficient allocation also equitable (as in Bilbiie ,2008)
 - openness can introduce a wedge away from equitable allocation which *increases* in degree of LAMP
- 2. Quadratic welfare function:
 - **Openness** increases $(w \downarrow) \Longrightarrow$ higher weight on mean output gap in i and ii
 - ▶ **LAMP** increases $(\lambda \downarrow)$ \Longrightarrow higher weight on mean output gap in i and ii, higher weight on output deviations
- 3. Under discretion:
 - ► More **openness** or less **LAMP** increases ⇒ more aggressive targeting rule
 - ► Inflationary bias: increases in openness or degree of LAMP

Review of results

Linear model:

- ► In contrast to usual results, under IADL, openness can improve determinacy properties and policy inertia worsens determinacy properties
- In the open economy under IADL, there is a region with low λ where determinacy is possible under the Taylor principle.
- ▶ As Bilbiie (2008) shows, an output gap target can restore Taylor principle this is undermined with policy inertia.

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- ▶ As Bilbiie (2008) shows, an output gap target can restore Taylor principle this is undermined with policy inertia.

ZLB

- ► The ZLB can introduce multiplicity and self-fulfilling ZLB traps
- ▶ The region under IADL that satisfies Taylor principle is **indeterminate** with the ZLB
- Under IADL the region that satisfies the inverted Taylor principle is always determinate
- ▶ Policy inertia appears to worsen determinacy properties overturned with shadow rate
- ► Under SADL: policy aggressiveness worsens determinacy properties
- ► Under IADL: policy aggressiveness **improves determinacy** properties

Optimal policy

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Welfare function

Solve optimal policy (LQ welfare) under discretion and commitment, around:

- i decentralized flex-price equilibrium.
- ii the optimal social-planner allocation and
- iii the efficient and equitable social-planner allocation

2. Quadratic welfare loss function:

$$\Omega = \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t \left[\frac{1}{2} \left(\pi_{H,t}^2 + \varpi x_{j,t}^2 \right) - \Upsilon_j x_{j,t} \right], \quad j = i, ii, iii$$
 (22)

where
$$\varpi = \frac{\Psi(1+\varphi)}{\zeta\lambda}$$
, $\Upsilon_i = \frac{(1-w)(1-\lambda)\varphi}{\lambda}$, $\Upsilon_{ii} = \Upsilon_i + \frac{\psi}{\zeta}$ and $\Upsilon_{iii} = 0$ ($\varphi = \text{Frisch}$, $\zeta = \text{CES}$)

- ▶ Openness increases $(w \downarrow) \Longrightarrow \Upsilon_i, \Upsilon_{ii} \uparrow$
- ▶ LAMP increases $(\lambda \downarrow) \Longrightarrow \varpi, \Upsilon_i, \Upsilon_{ii} \uparrow$

Results so far: optimal policy

3. Optimal policy under discretion:

$$\pi_{H,t} = \frac{\kappa \Upsilon_j}{\kappa^2 + (1 - \beta)\varpi} + \frac{\varpi}{\kappa^2 + (1 - \beta\rho_u)\varpi} u_t \tag{23}$$

where
$$\kappa = \Psi \left(1 + \left[1 - \left(1 - \lambda \right) w \right] rac{arphi}{\lambda}
ight)$$

▶ More **openness** or less **LAMP** increases ⇒ more aggressive targeting rule

Because: the *more* open the economy, the *steeper* the NKPC Because: the *higher* the degree of LAMP, the *flatter* the NKPC

► RoT consume all income regardless of inflation

Same result under commitment

▶ Inflationary bias: *increases* in **openness** or degree of **LAMP**