

13. I-HANK

Adv. Macro: Heterogenous Agent Models

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Introduction

Introduction

So far:

 How does heterogeneity matter for business cycles and policy in closed economies

Today:

- Extend to small open economy (SOE) setting
- ⇒ The International HANK Model (IHANK)

Literature:

- Auclert, Rognlie, Souchier, & Straub (2024) »Exchange rates and monetary policy with heterogeneous agents: Sizing up the real income channel«
- Druedahl, Ravn, Sunder-Plassmann, Sundram, & Waldstrøm (2024)
 »The Transmission of Foreign Demand Shocks«
- Druedahl, Ravn, Sunder-Plassmann, Sundram, & Waldstrøm (2024)
 »Fiscal Multipliers in Small Open Economies With Heterogeneous Households«

IHANK Model

Small Open Economy HANK Model

- The »Small Open economy« version of the NK model:
 Gali-Monacelli (2005)
 - Adds role for capital flows, trade and exchange rates in the NK model
- IHANK model:
 - Take Gali-Monacelli
 - Add sticky wages
 - Add heterogeneous agents

Model components

Households

- Standard HA: Face idiosyncratic income risk + borrowing constraint
- Choose between consumption of domestic and foreign tradeable goods

Firms

- Produce domestic tradeable good using labor
- Have market power

Unions

Decide on labor supply for HHs subject to wage adjustment cost

Mutual fund

- Collect household savings and invest in available assets (domestic firm equity + foreign bonds)
- ⇒ Free capital flows

Central bank

Foreign economy (mostly exogenous)

Households

Household problem:

$$\begin{split} v_t(z_{it}, a_{it-1}) &= \max_{c_{it}} \frac{c_{it}^{1-\sigma}}{1-\sigma} - \varphi \frac{\ell_{it}^{1+\nu}}{1+\nu} + \beta \mathbb{E}_t \left[v_{t+1}(z_{it+1}, a_{it}) \right] \\ \text{s.t. } a_{it} + c_{it} &= (1 + r_t^a) a_{t-1} + Z_t z_{it} \\ \log z_{it+1} &= \rho_z \log z_{it} + \psi_{it+1} \ , \psi_t \sim \mathcal{N}(\mu_{\psi}, \sigma_{\psi}), \ \mathbb{E}[z_{it}] = 1 \\ a_{it} &\geq 0 \end{split}$$

- Active decisions: Consumption-saving, c_{it} (and a_{it})
- Union decision: Labor supply, ℓ_t
- Aggregate Consumption: $C_t^{hh} = \int c_{it} d\mathcal{D}_{it}$
- Consumption function: $C_t^{hh} = C^{hh} \left(\{ r_s^a, Z_s \}_{s=0}^{\infty} \right)$

Consumption basket

- Consumption c_{it} is a basket composed of:
 - Domestic goods c_{H,it}
 - Foreign goods c_{F,it}
- CES preferences over these with weight α on imports:

$$c_{it} = \left[lpha^{1/\eta} c_{F,it}^{\frac{\eta-1}{\eta}} + (1-lpha)^{1/\eta} c_{H,it}^{\frac{\eta-1}{\eta}}
ight]^{\frac{\eta}{\eta-1}}$$

FOCs:

$$c_{F,it} = \alpha \left(\frac{P_{F,t}}{P_t}\right)^{-\eta} c_{it}, \qquad c_{H,it} = (1-\alpha) \left(\frac{P_{H,t}}{P_t}\right)^{-\eta} c_{it},$$

• with $P_t = CPI$:

$$P_{t} = \left[\alpha P_{F,t}^{1-\eta} + (1-\alpha) P_{H,t}^{1-\eta}\right]^{\frac{1}{1-\eta}}$$

Aggregate consumption basket

Aggregating we get:

$$C_{F,t} = \alpha \left(\frac{P_{F,t}}{P_t}\right)^{-\eta} C_t^{hh}, \qquad C_{H,t} = (1-\alpha) \left(\frac{P_{H,t}}{P_t}\right)^{-\eta} C_t^{hh}$$

- Only need aggregate consumption to calculate demand for domestic and foreign goods
- Possible because CES preferences are homothetic
 - All households choose the same consumption basket:

$$\frac{c_{F,it}}{c_{it}} = \alpha \left(\frac{P_{F,t}}{P_t}\right)^{-\eta}$$

If preferences are non-homothetic HH problem is more complicated

Non-homothetic preferences

- If preferences for ν (c_{F,it}, c_{H,it}) are non-homothetic rich and poor households will hold different consumption baskets
- Need to solve more complicated problem (see appendix in Auclert et al 2024)

$$\begin{aligned} v_{t}(z_{it}, a_{it-1}) &= \max_{c_{F,it}, c_{H,it}} \nu\left(c_{F,it}, c_{H,it}\right) - \varphi \frac{\ell_{it}^{1+\nu}}{1+\nu} + \beta \mathbb{E}_{t}\left[v_{t+1}(z_{it+1}, a_{it})\right] \\ a_{it} + \frac{P_{F,t}}{P_{it}} c_{F,it} + \frac{P_{H,t}}{P_{it}} c_{H,it} &= (1+r_{t}^{a}) a_{t-1} + Z_{t} z_{it} \\ \log z_{it+1} &= \rho_{z} \log z_{it} + \psi_{it+1} \ , \psi_{t} \sim \mathcal{N}(\mu_{\psi}, \sigma_{\psi}), \ \mathbb{E}[z_{it}] &= 1 \\ a_{it} &\geq 0 \end{aligned}$$

• where P_{it} is the ideal price index associated with the consumption basket of individual i

Prices

- In baseline model assume law of one price
 - Prices of the same product are equalized across countries once converted into same currency
- Implies that the price of foreign goods in domestic currency
 P_{F,t} is:

$$P_{F,t} = P_{F,t}^* E_t$$

- where $P_{F,t}^*$ = price of foreign goods in foreign, E_t = nominal exchange rate
- Note: Usual macro convention, an increase in E_t corresponds to a depreciation
 - So $E_t = 7,46$ between DKK and EURO for instance

Firms

Production and profits:

$$Y_t = L_t$$

$$\Pi_t = \frac{P_{H,t}}{P_t} Y_t - \frac{W_t}{P_t} L_t$$

First order condition:

$$\frac{P_{H,t}}{P_t}\frac{1}{\mu}=w_t$$

Mutual fund and assets

- Mutual fund collect households savings A_t
- Invest in available assets
 - Firm equity
 - Foreign bonds B_t^* (assumption: free capital flows)
- Problem:

$$\max_{v_{j,t},B_{t}^{*}} \int \left(\Pi_{j,t+1} + p_{j,t+1}^{D} \right) v_{j,t} + \frac{\left(1 + i_{t}^{*} \right)}{1 + \pi_{t+1}} \frac{E_{t+1}}{E_{t}} B_{t}^{*} - \left(1 + r_{t+1}^{a} \right) A_{t}$$

$$\text{s.t} \quad \int p_{j,t}^{D} v_{j,t} dj + B_{t}^{*} = A_{t}$$

FOCs (no arbitrage conditions):

$$p_{t}^{D} = rac{\Pi_{t+1} + p_{t+1}^{D}}{1 + r_{t}} \ 1 + r_{t} = rac{Q_{t+1}}{Q_{t}} \left(1 + r_{t}^{*}
ight), \qquad ext{(UIP)}$$

• where $r_t = r_{t+1}^a$ the ex-ante interest rate, r_t^* is the foreign real interest rate, $Q_t = \frac{E_t}{P_1} P_t^*$ is the **real exchange rate**

Union

Everybody works the same:

$$\ell_t = L_t^{hh}$$

 Maximization subject to wage adjustment cost imply a New Keynesian Wage (Phillips) Curve (NKWPC or NKWC)

$$\pi_t^{\mathsf{w}} = \kappa \left(\varphi \left(L_t^{\mathsf{hh}} \right)^{\nu} - \frac{1}{\mu} \mathsf{w}_t \left(C_t^{\mathsf{hh}} \right)^{-\sigma} \right) + \beta \pi_{t+1}^{\mathsf{w}}$$

Central bank

- 1. Floating exchange rate:
- Will assume float for most of today. Then business as usual:

$$i_t = i_{ss} + \phi \pi_t, \qquad 1 + r_t = \frac{1 + i_t}{1 + \pi_{t+1}}$$

- (Note that it might be more suited for CB to target PPI $\pi_{H,t}$)
- 2. Fixed exchange rate

$$E_t = E_{ss}$$

- Central bank chooses nominal interest rate such that the nominal exchange rate is fixed
- Can also be implemented with a Taylor-type rule:

$$i_t = i_{ss} + \phi_E \left(E_t - E_{ss} \right)$$

• with $\phi_E \to \infty$

Foreign Economy

- Because we focus on a small open economy domestic shocks does not affect the foreign economy
 - Foreign interest rate r_t^* is exogenous
 - Foreign price $P_{F,t}^*$ is exogenous
- Foreign demand for domestic goods given by Armington/CES demand:

$$C_{H,t}^* = \alpha \left(\frac{P_{H,t}^*}{P_{F,t}^*}\right)^{-\eta^*} M_t^*$$

- where M_t^* is overall demand for foreign goods (shifter)
- C^{*}_{H,t} is overall demand for goods from Home country
- Law of one price: $P_{H,t}^* = \frac{P_{H,t}}{E_t}$

Trade and current account

■ Define $GDP_t = \frac{P_{H,t}}{P_t} Y_t$. Net exports are:

$$NX_t = GDP_t - C_t^{hh}$$

• The net foreign asset position is

$$NFA_t = A_t^{hh} - p_t^D$$

The current account is:

$$CA_t = NX_t + r_t^a NFA_{t-1}$$

 Current account and net foreign asset position are related by [Walras]:

$$NFA_t - NFA_{t-1} = CA_t$$

Market clearing

- 1. Labor market: $L_t = L_t^{hh}$
- 2. Goods market (Version 1)

$$Y_t = C_{H,t} + C_{H,t}^*$$

3. Goods market (Version 2)

$$GDP_t = C_t^{hh} + NX_t$$

with
$$NX_t = \frac{P_{H,t}}{P_t} C_{H,t}^* - \frac{P_{F,t}}{P_t} C_{F,t}$$

International Keynesian Cross

Sequence-space - goods market

• Linearizing goods mkt' $Y_t = C_{H,t} + C_{H,t}^*$:

$$d\mathbf{Y} = d\mathbf{C}_H + d\mathbf{C}_H^*$$

• Linearize CES demand $C_{H,t}, C_{H,t}^*$ around ss:

$$C_{H,t} = (1 - \alpha) \left(\frac{P_{H,t}}{P_t}\right)^{-\eta} C_t^{hh} \Rightarrow d\mathbf{C}_H = (1 - \alpha) d\mathbf{C}^{hh} - \eta (1 - \alpha) d\left(\frac{\mathbf{P}_H}{\mathbf{P}}\right)$$

$$C_{H,t}^* = \alpha \left(\frac{P_{H,t}^*}{P_{F,t}^*}\right)^{-\eta^*} M_t^* \Rightarrow d\mathbf{C}_H^* = \alpha d\mathbf{M}^* - \eta^* \alpha d\left(\frac{\mathbf{P}_H^*}{\mathbf{P}_F^*}\right)$$

• For now assume no change in foreign demand, $d\mathbf{M}^* = 0$

$$d\mathbf{Y} = (1 - lpha) d\mathbf{C}^{hh} - \eta (1 - lpha) d\left(rac{\mathbf{P}_H}{\mathbf{P}}
ight) - \eta^* lpha d\left(rac{\mathbf{P}_H^*}{\mathbf{P}_F^*}
ight)$$

Sequence-space - trade elasticity

- Linearizing the price index + LOOP gives $dP_{H,t} dP_t = -\frac{\alpha}{1-\alpha}dQ_t$ and $dP_{H,t}^* = dP_{H,t} dE_t$ to get:
- so $dP_{H,t}^* = dP_{H,t} dP_t dQ_t = -dQ_t \frac{\alpha}{1-\alpha}dQ_t = -\frac{1}{1-\alpha}dQ_t$ $d\mathbf{Y} = (1-\alpha)d\mathbf{C}^{hh} + \eta(1-\alpha)\frac{\alpha}{1-\alpha}dQ_t + \eta^*\frac{\alpha}{1-\alpha}d\mathbf{Q}$ $= (1-\alpha)d\mathbf{C}^{hh} + \chi\frac{\alpha}{1-\alpha}d\mathbf{Q}$
- with $\chi = \eta (1 \alpha) + \eta^*$ being the *trade elasticity*
 - Captures the elasticity of net exports to changes in relative prices (the real EXR Q)
 - Typically called expenditure switching
 - If the DKK appreciates $(d\mathbf{\textit{Q}}\downarrow)$ against the USD both DK HHs and US HHs will **substitute toward** US goods $(d\mathbf{\textit{Y}}\downarrow)$

Sequence-space - HHs

• What can we say about $d\mathbf{C}^{hh}$? Consumption function is $C^{hh}(\{r_s^a, Z_s\}_{s=0}^{\infty})$:

$$d\mathbf{C}^{hh} = \mathbf{M}^{r^a} d\mathbf{r}^a + \mathbf{M} d\mathbf{Z}$$

• Use firm FOC + production function $Z_t = w_t L_t = \frac{P_{H,t}}{P_t} Y_t \Rightarrow dZ_t = -\frac{\alpha}{1-\alpha} dQ_t + dY_t + \text{small valuation}$ effect $M^{r^a} \approx M^r$:

$$d\mathbf{C}^{hh} = \mathbf{M}^{r}d\mathbf{r} + \mathbf{M}d\mathbf{Y} - \frac{\alpha}{1-\alpha}\mathbf{M}d\mathbf{Q}$$

Sequence-space - Keynesian Cross

Putting it together:

$$d\mathbf{Y} = \underbrace{(1-\alpha)\mathbf{M}^r d\mathbf{r}}_{\text{1. Interest rate}} + \underbrace{(1-\alpha)\mathbf{M}d\mathbf{Y}}_{\text{2. Multiplier}} + \underbrace{\chi \frac{\alpha}{1-\alpha} d\mathbf{Q}}_{\text{3. Exp. switching}} - \underbrace{\alpha \mathbf{M}d\mathbf{Q}}_{\text{4. Real income}}$$

- 1. Standard r effect: Scaled down by $1-\alpha$ since some of domestic demand goes to foreign goods (imports)
- 2. Standard multiplier: Scales with MPC matrix ${\it M}$ and home bias $1-\alpha$
- 3. Expenditure switching: An appreciation of the EXR $(Q\downarrow)$ causes substitution away from home's goods -> less demand for Y
- 4. Real income channel of EXR: Appreciation $(Q\downarrow)$ causes foreign goods to be cheaper in home currency \Rightarrow Reduces PF,P, raises real income Z

Monetary Policy

Sequence-space - Keynesian Cross

- Use the Keynesian Cross to analyze monetary policy with heterogeneous agents
 - Reference: Auclert, Rognlie, Souchier, & Straub (2024) »Exchange rates and monetary policy with heterogeneous agents: Sizing up the real income channel«
- Fundamental difference in the open economy is that monetary policy affect EXR through UIP:

$$1+r_t=\frac{Q_{t+1}}{Q_t}\left(1+r^*\right)$$

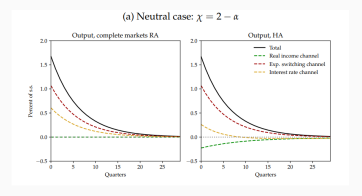
- For given foreign rate r^* an increase in domestic real rate r_t will attract foreign capital flows \Rightarrow Appreciation of Q_t
 - lacktriangledown To first-order we have $dQ_t = -\sum_{s \geq t}^{\infty} dr_s$ for a constant r^*

HANK-RANK equivalence

- In closed economy monetary policy was equally effective in HANK/RANK
 - Under some assumption (log utility, no gov bonds ...)
- Not obvious here since a reduction in r implies a depreciation which:
 - Decreases demand in HANK due to real income effect
 - Increases demand for domestic goods through expenditure switching
- \blacksquare Turns out that these effects balance each other exactly if trade elasticity $\chi=2-\alpha$
 - If $\chi < 2-\alpha$ then the real income effect dominates and monetary policy *less* effective in HANK
 - If $\chi > 2-\alpha$ then expenditure switching dominates and monetary policy is *more* effective in HANK

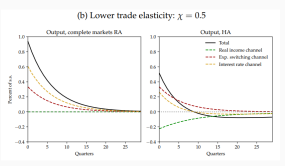
Monetary policy - $\chi = 2 - \alpha$

- Output response in HANK/RANK with neutrality, $\chi=2-\alpha$



Monetary policy - $\chi < 2 - \alpha$

- Empirically we expect the trade elasticity to be low in the short run
 - Takes time for firms/households to respond to changes in relative prices
 - But *probably* larger in the long run $(\chi > 2 \alpha)$
- Output response in HANK/RANK with $\chi=0.5<2-lpha$
 - Monetary policy less effective in HANK



Fiscal Policy

Fiscal Policy

- Monetary policy in HANK likely to be less effective in open economy
- What about fiscal policy?
 - Recall: In closed economy HANK implied larger fiscal multipliers (/w deficit financing)
- Take model from before, add government + Taylor rule

Keynesian cross with G

Keynesian cross:

$$d\textbf{\textit{Y}} = \underbrace{d\textbf{\textit{G}}}_{\text{1. Gov. consumption}} - \underbrace{(1-\alpha)\textbf{\textit{M}}d\textbf{\textit{T}}}_{\text{2. Taxes}} + \underbrace{(1-\alpha)\textbf{\textit{M}}^r d\textbf{\textit{r}}}_{\text{3. Interest rate}} + \underbrace{(1-\alpha)\textbf{\textit{M}}d\textbf{\textit{Y}}}_{\text{4. Multiplier}} + \underbrace{\chi \frac{\alpha}{1-\alpha} d\textbf{\textit{Q}}}_{\text{5. Exp. switching}} - \underbrace{\alpha \textbf{\textit{M}}d\textbf{\textit{Q}}}_{\text{6. Real income}}$$

Note, with a constant r-rule, dr = 0 this almost reverts to closed economy Cross:

$$d\mathbf{Y} = d\mathbf{G} - (1 - \alpha)\mathbf{M}d\mathbf{T} + (1 - \alpha)\mathbf{M}d\mathbf{Y}$$

• In fact **isomorphic** to closed economy Cross with $\tilde{\pmb{M}} \equiv (1-\alpha) \pmb{M}$

$$d\mathbf{Y} = d\mathbf{G} - \tilde{\mathbf{M}}d\mathbf{T} + \tilde{\mathbf{M}}d\mathbf{Y}$$

Fiscal policy in the open economy

Do we expect fiscal policy to be more or less effective in HANK vs. RANK?

More effective:

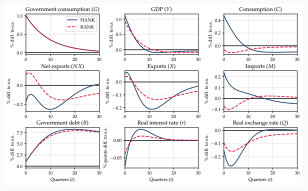
- Positive spending shock $d\mathbf{G} > 0$ forces CB to raise \mathbf{r} implying an appreciation ($d\mathbf{Q} < 0$)
- Foreign goods become cheaper, raises real income ⇒ More demand

Less effective:

- Appreciation of EXR implies expenditure switching, so drop in NX
- Multiplier effect MdY is weaker in SOE since a share α is spend on foreign goods
- Ultimately, a quantitative question
- ... but some analytical results in paper, for instance:
 - In limit $\alpha \to 1$ (fully open economy) HANK/RANK equivalence since multiplier effects do not matter

Fiscal spending shocks

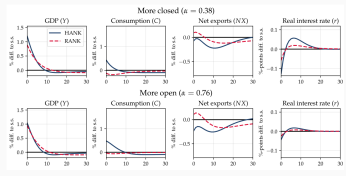
Main result with deficit financed G shock:



- Relatively similar fiscal multiplier
 - HANK produces much larger C response
 - ... But this gets counteracted by larger drop in net exports

Fiscal spending shocks - openness

• How does fiscal multiplier vary with openness α ? (plot IRFs for first and third quartile of $\frac{Imports}{GDP}$ across sample of OECD countries.)



Foreign Demand Shocks

Foreign Demand Shocks

- So far: How HANK affects transmission of policy
- Now: How does HANK affect transmission of shocks/disurbances?
- Focus on a shock to foreign demand for domestic goods
 - E.g. how does a recession in germany affect Denmark via trade spillovers?
 - Turns out to have important implications for transmission with HA as opposed to RA
 - Main ref: Druedahl, Ravn, Sunder-Plassmann, Sundram, & Waldstrøm (2024) »The Transmission of Foreign Demand Shocks«
- Other shocks often studied in open economy context:
 - Foreign monetary policy shocks
 - Capital flow shocks (»sudden stops«)
 - Import price shocks

Motivaton

 Motivation: Go back to international Kenyesian Cross with foreign demand M*

$$d\mathbf{Y} = (1-\alpha)\mathbf{M}^r d\mathbf{r} + (1-\alpha)\mathbf{M}d\mathbf{Y} + \chi \frac{\alpha}{1-\alpha} d\mathbf{Q} - \alpha \mathbf{M}d\mathbf{Q} + \alpha d\mathbf{M}^*$$

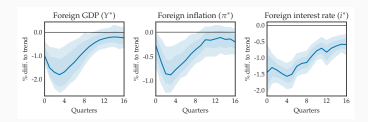
Can solve this for response of C (see appendix):

$$d\mathbf{C} = \left[\underbrace{\mathbf{M}}_{\text{Labor income (> 0)}} + \underbrace{\frac{\alpha}{1-\alpha}\mathbf{M}\mathbf{G}^{Q,Y}}_{\text{Real income of EXR (\leqslant 0)}} + \underbrace{\mathbf{M}^r\mathbf{G}^{r,Q}\mathbf{G}^{Q,Y}}_{\text{Intertemporal sub. (< 0)}}\right]\mathcal{M}d\mathbf{M}^*$$

- RANK with $M \approx 0$ predicts dC > 0 in response to a negative foreign demand shock $dM^* < 0$
- HANK can potentially get dC < 0 (co-movement) if labor income channel is strong enough
- What is sign of cov (dC, dM*) empirically?

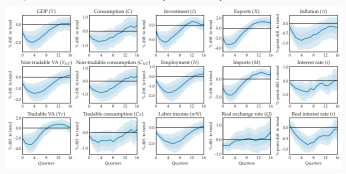
Empirical estimates of foreign demand shock

- Panel of 38 OECD contries, focus on 31 SOE's
- Trade-weighted country i specific "foreign economy" $(Y_{i,t}^*, \pi_{i,t}^*, i_{i,t}^*)$
- Use sign-restrictions to get foreign demand shock
 - $dY_{i,t}^*, d\pi_{i,t}^*, di_{i,t}^*$ all have same sign in first year
- Estimated foreign shock



Spillover effects

- Use estimated shock in foreign trading parters to estimate effects on domestic, SOE economy
- Estimate dyanmic OLS/LP $y_{c,t+h} = \beta_h i_{c,t}^* + \alpha_h \pi_{c,t}^* + \Theta_h M_{c,t}^*$ where y = domestic outcomes (GDP,C ...)



Why foreign demand shocks?

- Why focus specifically on a foreign demand shock?
 - Provides very clean testable implications for HANK and RANK
 - domestic r increases in response to $d\mathbf{M}^* < 0$
 - Almost always the case since monetary policy does not face output/inflation tradeoff with demand shock
- Not true for foreign monetary policy shock or supply shock
- What about domestic demand shock (G)?
 - Identification more difficult
 - Literature ambiguous on whether C increases or decreases

Model

- Next: Go to medium scale HANK model to see if we can replicate empirical evidence
- Model features:
 - Two sectors (tradeable and non-tradeables) + input-output production structure
 - Government
 - Sticky prices and wages
 - Dynamic trade elasticities
- Feed in estimated foreign demand shock, compare with empirics

Household block

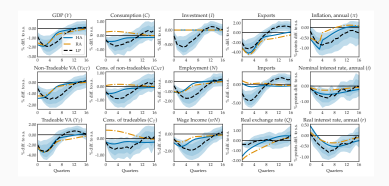
Household problem:

$$\begin{split} V_t(e_t, a_{t-1}, \beta, s) &= \max_{c_t, a_t} \frac{c_t^{1-\sigma}}{1-\sigma} - \nu \frac{L_{s,t}^{1+\frac{1}{\varphi}}}{1+\frac{1}{\varphi}} + \beta_t \mathbb{E}_t \left[V_{t+1}(e_{t+1}, a_t, \beta, s) \right] \\ &\text{s.t.} \\ c_t + a_t &= (1 + r_t^a) \, a_{t-1} + (1 - \tau_t) \, w_{s,t} L_{s,t} e_t + T_t \\ a_t &\geq 0 \\ &\ln e_t = \rho_e \ln e_{t-1} + \epsilon_t^e, \quad \epsilon_t^e \sim \mathcal{N} \left(0, \sigma_e^2 \right) \end{split}$$

- $\blacksquare \quad \mathsf{Markov} \; \mathsf{matrix} \; \mathsf{for} \; s \; \mathsf{is} \; P^s = \left[\begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array} \right]$
 - HHs cannot move sectors. Harsh assumption, but consistent with short-run dynamics. Can alleviate by changing P^s
 - Could also have endogoues sector choice at HH level

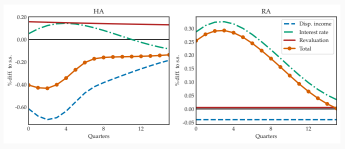
Model fit - floating

• Effects of foreign demand shock with a floating EXR



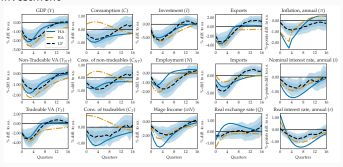
Decomposition

 Decompose dC into effects from interest rate, labor income and capital gain effects



Model fit - floating /w investment

- HANK response amplified by investment
- Note: Getting investment response right requires exogenous shock to investment



Fixed exchange rate

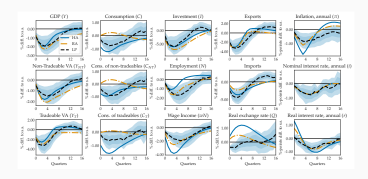
- The Taylor rule is crucial to obtain $i_t \downarrow$, $r_t \downarrow$, and $C_t \uparrow$ in RANK
- Does this mean that our result changes under a fixed exchange rate?
- No

$$1 + i_t = 1 + i_t^* \quad \Leftrightarrow \quad 1 + r_t = \frac{1 + i_t^*}{1 + \pi_{t+1}}$$

- A foreign demand shock entails a decline in i^{*}_t (in both model and data).
- UIP forces central bank in SOE to reduce i_t , so $r_t \downarrow$ (unless $\pi_{t+1} \downarrow \downarrow$)

Model fit - fixed

Similar outcomes with fixed EXR



Policy

- Foreign demand shock implies domestic recession for HHs in all sectors ⇒ Welfare loss
- Exercise: Calibrate policy shocks (monetary and fiscal policy seperatly) to stabilize agg. C following foreign demand shock

	С	C_T^{hh}	C_{NT}^{hh}
Foreign demand	-1.00	-1.27	-0.91
Public consumption	1.00	0.08	1.32
Monetary policy	1.00	1.01	1.00

- Monetary policy has symmetric effects across sectors ⇒ Well suited here
- Fiscal policy loads on NT sector ⇒ Very asymmetric effects, barely helps HHs in T sector
 - Issues for countries fixed EXRs or in monetary unions
 - Need targeted transfers

Conclusion

- How does heterogeneity affect transmission of shocks and policies in SOEs?
 - Monetary policy Likely to be less effective due to real income channel of EXR
 - Fiscal policy Closer to RANK multipliers due to crowding out of NX
 - Foreign demand shocks larger transmission to domestic spending

IHANK - litterature

- Covered 3 papers here: Other papers in the litterature on HANK in open economies include:
- Guo, X., Ottonello, P., & Perez, D. J. (2023) Monetary policy and redistribution in open economies
 - Redistributional effects of monetary policy in SOEs
- 2. Aggarwal, R., Auclert, A., Rognlie, M., & Straub, L. (2023). Excess savings and twin deficits: The transmission of fiscal stimulus in open economies
 - Fiscal stimulus in a multi-country model
- 3. De Ferra, S., Mitman, K., & Romei, F. (2020). Household heterogeneity and the transmission of foreign shocks
 - Effects of exchange rate depreciations when HHs have foreign currency debt
- Bayer, C., Kriwoluzky, A., Müller, G. J., & Seyrich, F. (2024). A HANK² model of monetary unions. Journal of Monetary Economics
 - A 2-country HANK model

Summary

Summary and next week

- Today: Small open economy HANK models
- Next week:
 - Advanced HANK topics (research frontier)
 - Q&A
 - Exam
- Homework:
 - 1. Work on assignment