# Monetary policy topics

NBER Heterogeneous-Agent Macro Workshop

Adrien Auclert

Spring 2023

What's next

We just started scratching the surface of monetary policy in HANK

**Now:** We go a little deeper by exploring a few key topics in the literature

# Roadmap

- Maturity structure
- 2 Nominal assets
- **3** Fiscal policy
- 4 Investment
- **5** Takeaway

# Maturity structure

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New household problem:

$$egin{array}{lcl} V_t \left( \lambda_-, e 
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ight) + eta \mathbb{E} \left[ V_{t+1} \left( \lambda, e' 
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ight] \ c + q_t \lambda &=& \left( 1 + \delta q_t 
ight) \lambda_- + e Y_t \ q_t \lambda &\geq& \underline{a} \end{array}$$

where  $\lambda =$  total number of bonds (total current coupon). No arbitrage:

$$q_t = \frac{1 + \delta q_{t+1}}{1 + r_t^{ante}}$$

## Steady state and dynamics

In steady state, we can rewrite constraints as

$$c + q\lambda = (1+r)q\lambda_{-} + eY$$
  
 $q\lambda \geq \underline{a}$ 

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What about date t = 0? **Revaluation effect!** 

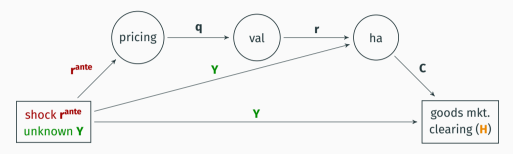
$$1 + r_{0} = (1 + r_{ss}) \frac{1 + \delta q_{0}}{1 + \delta q_{ss}} = \frac{1 + \delta q_{0}}{q_{ss}} \neq 1 + r_{0}^{ante}$$
 (1)

Handle this using the hh block in its ex-post formulation, plus (1) and

$$r_t = r_{t-1}^{ante} \quad t \geq 1$$

### DAG for the long-bonds model

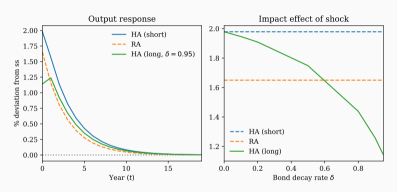
#### Our new DAG is:



#### Two new blocks:

- ullet pricing:  $q_t=rac{1+\delta q_{t+1}}{1+r_t^{ante}} o$  can use a SolvedBlock here
- valuation:  $r_t = \frac{1+\delta q_t}{q_{t-1}} 1$

### Impulse responses with longer maturities



- $\delta \uparrow \Rightarrow$  low MPC rich benefit from capital gains, while poor make losses
  - [see also Auclert 2019]

• This reduces demand! HA < RA

# Nominal assets

#### Nominal assets

- So far, assets were all real. But many assets are nominal.
  - Again, think mortgage debt, nominal bonds, etc.
  - Creates very large exposures to inflation risk via nominal positions
  - See estimates in Doepke and Schneider (2006)
- Here: analyze consequence of one-period nominal assets.

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- Here: analyze consequence of one-period nominal assets.
- Assume that now:

$$P_t c_{it} + A_{it} = (1 + i_t) A_{it-1} + e_{it} W_t N_t$$
  
 $A_{it} \ge P_t \underline{a}$ 

Note: nominal borrowing constraint relaxes with inflation. In practice it's probably not so simple (eg "tilt effect" in mortgages)

### Incorporating unexpected revaluation

• Define real asset position  $a_{it} = A_{it}/P_t$ . Household problem now

$$\begin{array}{rcl} V_t\left(a_-,e\right) &=& \max u\left(c\right) + \beta \mathbb{E}\left[V_{t+1}\left(a,e'\right)|e\right] \\ &c+a &=& \left(1+r_t\right)a_- + eY_t \\ &a &\geq & \underline{a} \end{array}$$
 where 1 +  $r_t$  =  $\left(1+i_t\right)\frac{P_{t-1}}{P_t}$ 

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where  $1 + r_t = (1 + i_t) \frac{P_{t-1}}{P_t}$ 

• Perfect foresight Fisher equation gives again:

$$r_t = r_{t-1}^{ante} \quad t \geq 1$$

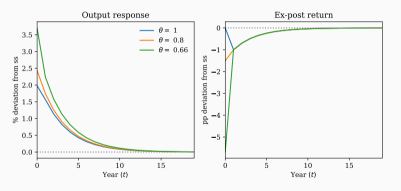
but also "Fisher effect" (capital gain/loss) from date-o revaluation

$$1 + r_0 = (1 + i_0) \frac{P_{-1}}{P_0} = (1 + r_{ss}) \frac{1 + \pi_{ss}}{1 + \pi_0}$$

ullet Even with  $r^{ante}$  rule, inflation now directly matters for demand via ex-post  $r_{
m O}$ 

## Aggregate implication of Fisher channel: AR(1) shock to r

Again simple to simulate with SSJ (what is your DAG?)



- **Fisher effect**: inflation redistributes towards agents with lower nominal positions, who have high MPCs. Bigger with steeper Phillips curve (lower  $\theta_w$ )
- Would be even more pronounced with long maturities

# Fiscal policy

# Fiscal-monetary interactions

So far, no fiscal side. But monetary-fiscal interactions potentially important!

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Here: analyze consequences of fiscal response to monetary policy

For this, return to canonical model with government bonds + linear taxation:

$$\begin{array}{rcl} V_t\left(a_{-},e\right) & = & \max u\left(c\right) + \beta \mathbb{E}\left[V_{t+1}\left(a,e'\right)|e\right] \\ c + a & = & \left(1 + r_{t-1}^{ante}\right)a_{-} + \left(Y_t - T_t\right)e \\ a & \geq & \underline{a} \end{array}$$

# Setting up a fiscal rule

Calibration as in fiscal policy lecture. Government budget constraint:

$$(1 + r_{t-1}^{ante}) B_{t-1} = T_t - G_t + B_t$$

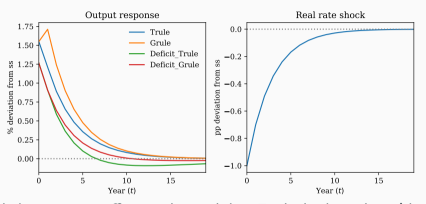
Consider following fiscal rules

- 1. Constant B, all regular taxes:  $T_t = G + r_{t-1}B$
- 2. Constant *B*, all spending:  $G_t = T r_{t-1}B$
- 3. Deficit-finance, using taxes to bring debt back,  $T_t = T + \phi_T (B_{t-1} B)$
- 4. Deficit finance, using G spending to bring debt back  $G_t = G \phi_G (B_{t-1} B)$

[Need  $\phi_G, \phi_T > r$ . Why?]

Note: these all correspond to different "fiscal blocks". With deficit financing, need SolvedBlock.

### Importance of fiscal rule for AR(1) shocks to policy



- G rule has stronger effect on demand than T rule, both weaker with deficits
- With longer maturities, fiscal rule matters less Auclert et al. (2020)

No investment so far. Let's change this!

[Reference: Auclert et al. (2020) appendix A]

$$C_t + I_t = Y_t = XK_t^{\alpha}N_t^{1-\alpha}$$

Obvious: output is affected differently now since investment responds

Not so obvious: does **consumption** respond differently?

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ight)C_{t+1}^{-\sigma}$$

Same for given path of  $r_t^{ante}$ ! What happens in HA?

#### Model setup

Now final goods firm rents capital and labor, flexible prices,

$$w_t = X (1 - \alpha) K_t^{\alpha} N_t^{-\alpha} \qquad r_t^K = X \alpha K_t^{\alpha - 1} N_t^{1 - \alpha}$$

Capital firm owns  $K_t$  and rents it out, invests s.t. quadratic costs, so

$$D_t = r_t^K K_t - I_t - \frac{\Psi}{2} \left( \frac{K_{t+1} - K_t}{K_t} \right)^2 K_t$$

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ullet detour: Why adjustment costs? Without, **crazy elasticity of investment to**  $r_t$ 

$$\frac{dK_{t+1}}{K} = -\frac{1}{1-\alpha} \frac{1}{r+\delta} dr_t \qquad \Rightarrow \qquad \frac{dI_0}{I} = -\frac{1}{1-\alpha} \frac{1}{r+\delta} \frac{1}{\delta} dr_0$$
 with  $\delta = 4\%$ ,  $r = 1\%$ ,  $\alpha = 0.3$ , semi-elasticity is -715!

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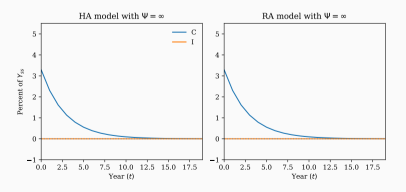
With quadratic adjustment cost, get Q theory equations,  $\frac{I_t}{K_t} - \delta = \frac{1}{\Psi} (Q_t - 1)$  and

$$p_t = Q_t K_{t+1} = \frac{p_{t+1} + D_{t+1}}{p_t}$$

### Neutrality result with inelastic investment

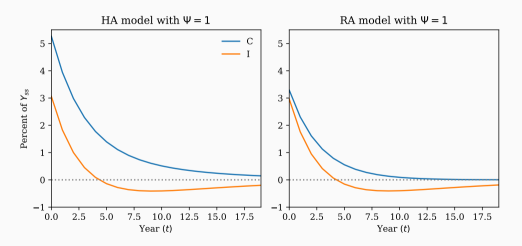
Neat result by Werning (2015): If investment does not respond  $\Psi=\infty, \delta=0$ , but capital still there  $\alpha>0$ , and EIS = 1  $\Rightarrow$  neutrality again, HA = RA!

Capital alone does not make a difference. Key: agents trade claims on capital whose price  $p_t$  gets revalued!



#### Elastic investment: HA>RA!

Auclert et al. (2020): elastic investment  $\Psi < \infty \Rightarrow$  amplification!  $I \to Y \to C$  link is key.



Takeaway

#### Conclusion

HANK substantially enriches the analysis of monetary policy.

#### Key points:

- 1. Indirect effects much larger than RA, though no robust result that  $HA \geqslant RA$
- 2. Countercyclical income risk has large amplification effects
- 3. Maturity structure & redistribution become important
- 4. Relevance of fiscal-monetary interactions (esp. with short maturities)
- 5. Complementarity between investment and high MPCs

The literature is growing and there is still a lot to do!

#### References

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