Central Bank Balance Sheet Policies Without Rational Expectations

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The Paper

- CB balance sheet policies (QE & FX interventions)
 - Empirics: debated yet relevant effects on asset prices
 - ▶ Theory: policy is irrelevant in a frictionless world (Wallace (1981))

► Friction: bounded rationality (level-k thinking)

- Main results:
 - 1. Level-k thinking makes policy relevant, in various settings
 - 2. Generates forecast errors related to policy \rightarrow consistent with data

Discussion Points

▶ Bounded rationality: what is level-k thinking?

- ightharpoonup Asset pricing application ightharpoonup 2 questions to be asked
 - 1. Micro: how does it work, what do we learn?
 - 2. Macro: is the application appropriate?

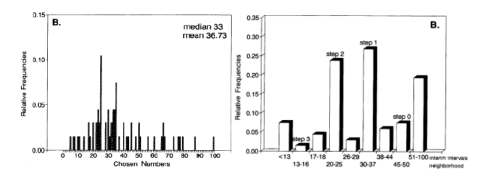
Level-k Thinking in Beauty Contests

- Nash equilibrium implies
 - agents have a high degree of rationality
 - agents assume others have a high degree of rationality
- ► Many experimental results violate this

p-Beauty Contest game

- ▶ *N* players, each picks a number $s_i \in \{1, 2, ..., 100\}$
- ▶ closest to $p \times \frac{\sum_{i} s_{i}}{N}$ wins, with $p \in (0,1)$
- iterated deletion of dominated strategies:
 - 1. even if all play 100, I should guess $p \times 100$
 - 2. if all play $p \times 100$, I should guess $p^2 \times 100$
 - 3. and so on... \rightarrow Nash Eqm is 1

p=2/3 Beauty Contest Game



Nagel (1995)

- ightharpoonup if people play at (uniform) random ightarrow 50 (level-0, non-strategic)
- ▶ if people best-respond to level-0 \rightarrow 33 (level-1)
- ▶ if people best-respond to level-1 \rightarrow 22 (level-2)
- and so on...

Asset Prices and Balance Sheet Policies

Infinite horizon t = 1, 2, ...

Markets

- lacktriangleq risky asset, pays $r_{t+1}^{\chi} \sim N(r^{\chi}, \sigma^2)$ each period, fixed supply $ar{X}$
- risk-free asset in infinite supply with gross return R

Agents

- ▶ have CARA utility $U(c_{t+1}) = -e^{-\gamma c_{t+1}}$
- \triangleright OLG, agents live 2 periods, born with (w), consume only when old

$$c_{t+1} - wR = \underbrace{\left(r_{t+1}^{x} + q_{t+1} - q_{t}R\right)}_{\mathcal{R}_{t+1}} x_{t+1} - T_{t+1}$$

Government

- lacktriangle finances risky-asset purchases with risk-free debt ightarrow $B_{t+1}=q_tX_{t+1}^G$
- transfers profits to old agents

$$-T_{t+1} = \mathcal{R}_{t+1} X_{t+1}^G$$

Asset Prices and Balance Sheet Policies

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$$c_{t+1} - wR = \underbrace{(r_{t+1}^{x} + q_{t+1} - q_{t}R)}_{\mathcal{R}_{t+1}}(x_{t+1} + X_{t+1}^{G})$$

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$$-\textit{T}_{t+1} = \mathcal{R}_{t+1}\textit{X}_{t+1}^{\textit{G}}$$

Rational Expectations Equilibrium

► CARA-Normal ⇒ mean-variance maximization

$$\mathbf{x}_{t+1} = \frac{E_t(\mathcal{R}_{t+1})}{\gamma \mathsf{Var}(\mathcal{R}_{t+1})} - X_{t+1}^{\textit{G}} \quad \rightarrow \quad q_t^{\textit{REE}} = \left(q_{t+1}^{\textit{REE}} + r^{\mathsf{x}} - \gamma \sigma^2 \bar{X}\right) / R$$

▶ REE price is present expected value of risk-adjusted dividends,

$$q^{REE} = \frac{r^{x} - \gamma \sigma^{2} \bar{X}}{R - 1}$$

 $ightharpoonup q^{REE} \perp \{X_t^G\}_{t\geq 0}$: QE crowds out private investment

Temporary Equilibria, 1-period QE $(X_3 > 0)$

- ► Status-quo: no QE $(T_t = 0, X_t^G = 0 \ \forall t)$
- At t=0, one-period QE announcement: $X_3^G > 0 \rightarrow T_3 = -\mathcal{R}_3 X_3^G$ policy is known to all k-types

$$(k = 1)$$

- agents' beliefs = status-quo eqm distribution
- $\tilde{E}_t^{k=1}(q_{t+1}) = q_{t+1}^{REE}, \quad \text{still } T_3 = 0$
- ightharpoonup asset demand in t=2

$$x_3^{k=1} = \frac{\tilde{E}_t^{k=1}(\mathcal{R}_3)}{\gamma \text{Var}(\mathcal{R}_3)}$$

ightharpoonup k = 1 temporary eqm prices

$$q_2^{k=1} = \frac{q^{REE} + r^{x} - \gamma \sigma^{2}(\bar{X} - \frac{X_3^{G}}{3})}{R} = q^{REE} + \frac{\gamma \sigma^{2} \frac{X_3^{G}}{3}}{R}$$
$$q_{t<2}^{k=1} = q^{REE}$$

Temporary Equilibria, 1-period QE $(X_3 > 0)$

$$(k=2)$$

- ightharpoonup agents beliefs = eqm distribution if everyone is (k = 1)
- $\qquad \qquad \tilde{E}_1^{k=2}(q_2) = q_2^{k=1}$
- understand taxes are risky:

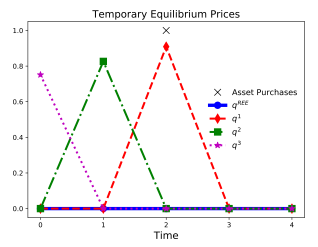
$$T_3 = -\mathcal{R}_3^{k=1} X_3^G, \quad x_3^{k=2} = \frac{\tilde{E}_t^{k=1}(\mathcal{R}_3)}{\gamma \text{Var}(\mathcal{R}_3)} - X_3^G$$

 \triangleright k = 2 temporary eqm prices

$$\begin{aligned} q_2^{k=2} &= q^{REE} & \perp X_3^G \\ q_1^{k=2} &= \frac{q_2^{k=1} + r^x - \gamma \sigma^2 \bar{X}}{R} = q^{REE} + \frac{\gamma \sigma^2 X_3^G}{R^2} \end{aligned}$$

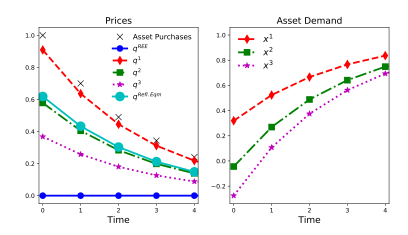
Temporary Equilibria, 1-period QE $(X_3 > 0)$

To simplify, let risk-adjusted expected dividend $(r^x - \gamma \sigma^2 \bar{X}) = 0$

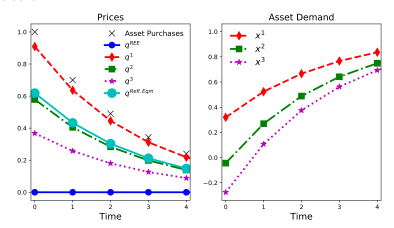


 \Rightarrow t=0 effect of X_t^G only for k=t agents

Reflective Equilibrium, multi-period QE $(X_t = \delta^{t-1})$



Discussion



Comments

- 1. k-type distribution assumed constant over time. What if k-types are long-lived?
 - ▶ lower $k \rightarrow largest positions/risks$
 - lacktriangle with exit, mass \uparrow and QE effect weaker pprox effects of learning in paper

Discussion

- 2. **k believes everyone else is k-1**: strong "illusory superiority"
 - what if agents know the type distribution?

- 3. $k \ge 2$ get $Cov(\mathcal{R}_{t+1}, T_{t+1})$ perfectly
 - ▶ no within-period QE effects for $k \ge 2$
 - ► ≠ Fahri and Werning (2016), Garcia-Schmidt and Woodford (2015)
 - **>** static beauty contest \approx dynamic sequential trading?
- 4. Gov't agencies large players in mortgage market for decades
 - are gov't balance sheet policies really novel for mkt participants?
 - Fieldhouse et al. (2018)

Bottomline

▶ Nice, clear, novel asset pricing application of level-k expectations

- ► Application hinges on restrictions within level-k thinking
 - results somewhat robust to learning and (some) rational agents

- ► Choice of bounded rationality/information friction
 - empirical justification from forecast errors seems right way to go