Xavier Gabaix (2016): A Behavioral New Keynesian Model

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Introduction

- Preliminary paper by French economist Xavier Gabaix which is likely to have a big impact on macroeconomic research
- Attempts to tackle some of the puzzling "aggregate outcomes" of the traditional New Keynesian model
- Addition of a new parameter "M" representing myopia of economic agents. Large consequences for monetary and fiscal policy!

What is Myopia?

- General term used for **short-sightedness**
- Economic context: synonymous with "bounded rationality", referring to agents' lack of attention paid to the future
- Most researchers follow a so-called "cult of perfect rationality" (Smith 2016)

Five Major Implications

- Forward Guidance Puzzle: In traditional model, agents "unflinchingly respect" their Euler equations, so FG is unrealistically powerful.
 - ► Gabaix's approach solves this puzzle
- Fiscal Policy: Traditionally Ricardian Equivalence holds in the NK Model, so tax cuts have no effect on consumption.
 - ▶ If agents are myopic, fiscal policy is much more effective.

Five Major Implications

- Question of the traditional model
 Depressions can be "unboundedly large" in the traditional model
 - ► Gabaix's model seems more in line with empirical data
- Equilibrium Selection: The NK Model offers a continuum of possible equilibria, one well-defined equilibrium.
 - ► The Behavioral Model is **deterministic**.
- Neo-Fisherian Paradox: In the traditional NK model a rise in interest rates leads to a smooth rise in short and long-run inflation.
 - ► Gabaix's model is Keynesian in the short-run and Fisherian (money-neutral) in the long run.

Myopia in a 2-Period Model

Agents start with "default" income and experience an additional deviation (e.g. Transfer):

- True income: $y_1 = y_1^d + \hat{y}_1$
- Perceived income with myopia: $y_1^s = y_1^d + \bar{m}\hat{y}_1$
- $\hat{y}_1 = T$ (Lump-Sum Transfer)

Myopia in a 2-Period Model

• Classic intertemporal consumption decision:

$$C_0 = b(C0 + \frac{C_1}{R_0})$$

Myopic consumption with government deficit:

$$C_0 = rac{b}{1-b}((1-rac{m{m}}{R_0})d_0 + rac{Y_1}{R_0})$$

- b: Marginal Propensity to Consume
- d₀: Deficit

Myopia in a 2-Period Model

How does aggregate income (consumption) change with a lump-sum transfer?

$$\bullet \ \tfrac{\delta Y_0}{\delta T_0} = \tfrac{b}{1-b} (1 - \overline{m})$$

And with increased government expenditure?

•
$$\frac{\delta Y_0}{\delta G_0} = 1 + \frac{b}{1-b} (1 - \overline{m})$$

If we think of $\frac{b}{1-b}$ as a "mulitplier", we see a more than one-to-one increase in outcome due to government spending!

The Behavioral Agent: Rational vs. Behavioral Consumption

- Gabaix's derivation of the IS and Phillips curve starts with the individual consumption function $c_t = c_t^d + \hat{c}_t$
- \hat{c}_t , the deviation from default consumption c_t^d , is where agent's (ir)rationality comes into play
- There are different myopia parameters: \bar{m} is a general "cognition discounting" parameter, m_r and m_y allow for agents beeing partly inattentive to innovations in r or y

The Behavioral Agent: Rational vs. Behavioral Consumption

• \hat{c}_t is the agent's *rational* expectation

$$\hat{c}_t = E_t [\sum_{\tau \geq t} \frac{1}{R^{\tau - t}} (b_r(k_r) \hat{r}_{\tau} + b_y \hat{y}_{\tau})] + O(||x||^2)$$

- $b_r(k_t):=\frac{\frac{r}{R}k_t-\frac{1}{\gamma}c^d}{R^2}$ and $b_y:=\frac{r}{R}$ are the sensitivities of consumption to an increase in r or y
- ullet With myopic agents, expectation is *subjective* as $ar{m}$, m_r and $m_y < 1$:

$$\hat{c}_{t} = E_{t}^{s} \left[\sum_{\tau \geq t} \frac{\bar{m}^{\tau - t}}{R^{\tau - t}} (b_{r}(k_{r}) m_{r} \hat{r}_{\tau} + b_{y} m_{y} \hat{y}_{\tau}) \right] + O(||x||^{2})$$



The Behavioral IS Curve

• From individual consumption function to aggregate demand: in a New Keynesian world without capital, $\hat{y}_{\tau}=\hat{c}_{\tau}$ and $x_{\tau}=\frac{\hat{y}_{\tau}}{c^d}$, which gives

$$x_t = E_t \left[\sum_{\tau \geq t} \frac{\bar{m}^{\tau - t}}{R^{\tau - t}} (b_y m_y x_\tau + \tilde{b_r} \hat{r_\tau}) \right]$$

- Gabaix uses $M:=\frac{\bar{m}}{R-rm_y}\in[0,1]$ (attention parameter) and $\sigma:=\frac{m_r}{\gamma R(R-rm_y)}$ (governs reactions of x_t to changes in $\hat{r}t$)
- After some steps, he arrives at

$$x_t = \mathbf{M} E_t[x_{t+1}] - \sigma(\underbrace{i_t - E_t \pi_{t+1} - r_t^n}_{\hat{r}_t})$$

ullet If agents are perfectly rational and M=1, we have the traditional IS curve

The Behavioral IS Curve

- So what about reactions to a one-time fall of the real interest rate?
- With common knowledge of rationality, agents also expect future consumptions of other agents to increase, resulting in a large multiplier
- Most experimental setups reject this strong assumption
- Bounded rationality: partial inattention to future changes as well as inattention to indirect effects on other lead to a smaller multiplier
- More realistic?

The Behavioral IS curve and Fiscal Policy

- Transfers (Γ) and government debt (B), but no government consumption: budget deficit is $d_t = \Gamma_t + rB_t$
- Iteration gives that *subjective* expectation of Γ at time τ is $E_t^s[\Gamma_\tau] = -\frac{r}{R}B_t + \frac{m_y\bar{m}^{\tau-t}}{m^{\tau-t}}(d_\tau r\sum_{u=t}^{\tau-1}d_u)$
- Partially rational agents anticipate that a given initial debt has to be repaid, but only partly capture future deficits
- The modified IS curve:

$$x_t = \frac{b_d d_t}{d_t} + ME_t[x_{t+1}] - \sigma(i_t - E_t \pi_{t+1} - r_t^n)$$

- $b_d = \frac{rm_y}{R-m_y r} \frac{R(1-\bar{m})}{R-\bar{m}}$ is the sensitivity to budget deficits
- Tax cuts do have an impact!



The Behavioral Phillips Curve

Phillips curve with partially rational firms:

$$\pi_t = \beta \mathbf{M}^f E_t[\pi_{t+1}] + \kappa \mathbf{x}_t$$

- With $M^f := \overline{m}[\theta + (1-\theta)\frac{1-\beta\theta}{1-\beta\theta\overline{m}}m^f]$ and $\kappa = \overline{\kappa}m^f$, where θ is price stickiness and m^f inattention to future markup innovations
- Firms are more forward-looking (βM^f higher) for higher price stickiness (θ higher)
- Also, they pay more attention to future macro outcomes (m^f), because "they simply have to" (Gabaix 2016, p. 19)
- Myopia seems to be less of a problems for firms

Empirical Evidence

- Galí and Gertler (1999) find, with a $\beta \simeq 0.95$, that a $\beta M^f \simeq 0.75$ is necessary, which leads to an $M^f \simeq 0.8$
- A $\theta = 0.2$ (80% of firms can reset their prices after a year) would then lead to an $m^f = 0.75$
- Johnson et al. (2006) show that tax rebates have a substantial effect on aggregate consumption demand
- Ricardian equivalence doesn't seem to hold empirically, which implies b^d is in fact greater that zero

The Big Picture

Traditional NK

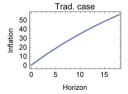
- Announcement of future rate change matters today
- "Unboundedly" costly ZLB
- Multiple Equilibria
- Elusive Keynesian short-run deflation

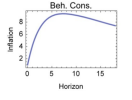
Behavioral NK

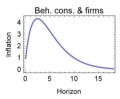
- Initial conditions have large impact today
- Less costly ZLB
- Single Equilibrium
- Keynesian short-run, Fisher long-run

Forward Guidance Puzzle

 The further in the future the CB announces rate cut, the less inflation today is impacted in Gabaix's model:



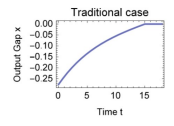


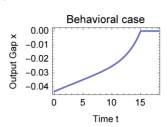


Gabaix (2016), p. 23

Less Costly ZLB

There is a bound to recessions at the ZLB



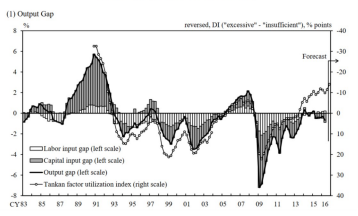


Source: Gabaix (2016), p. 23

Less Costly ZLB

ZLB in Japan since the 1990s is only "boundedly" costly

Output Gap and Potential Growth Rate



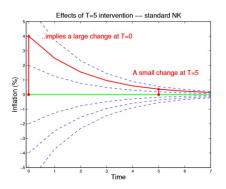
Source: Bank of Japan (2016)

Deterministic Model

- Recall the Taylor Rule: $\hat{R}_t = \Phi_\pi \hat{\Pi}_t + \Phi_x x_t + \epsilon_t$
 - $\Phi_{\pi} > 1$ would indicate an **active** monetary policy
 - At the ZLB, this cannot be implemented
- M < 1 makes up for this issue
- "Sunspot" Equilibria in traditional model are replaced by a single, stable equilibrium in the behavioral model

Sunspot Equilibria

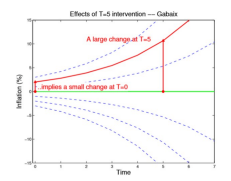
- i = 0, $\phi = 1$, M = 1
- More than one stable path looking forward



Source: Cochrane (2016), p. 9

One Stable Path

- i = 0, $\phi = 1$, M < 1
- Explosive inflation on all but one path

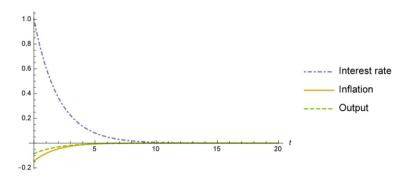


Source: Cochrane (2016), p. 9



Fisher and Keynes

• Inflation and output after a temporary increase in the nominal interest rate:



Source: Gabaix (2016), p. 33

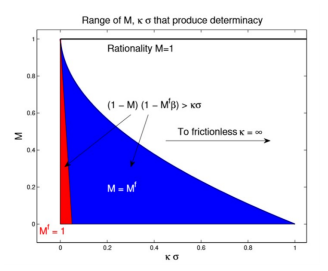
- Undoubtedly an important paper
- Main contribution: replace active monetary policy (impossible at ZLB) with behavioral parameter
- "Too important to be true" (Cochrane, p. 15)

- Rather than assuming rationality and accepting irrational influence,
 Gabaix assumes irrationality
- If people become more rational or prices become flexible, problems might emerge
- Why? Price flexibility demands more irrationality to achieve deterministic result
- Can the behavioral foundations be taken seriously?

 Condition that ensures both eigenvalues of the reduced form model are less than 1:

$$\frac{(1-\beta M^f)(1-M)}{\kappa\sigma}<1$$

• We see a trade-off between price flexibility (κ) and rationality



Source: Cochrane (2016), p. 15



References