Monetary Policy

EC502 Macroeconomics Topic 10

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Monetary Policy

- Monetary policy is a central macroeconomic policy tool
- What are the goals of monetary policy? The Federal Reserve Act states:
 - 1. maximum employment
 - 2. stable prices
- How does monetary policy work? FRB website writes:



Source: FRB website







Federal Funds Rate

Does Monetary Policy Work in Our Model?

- We have already built a macroeconomic model (RBC model)
- What does our model say?
- But our model was already expressed everything in "real" term
 - in the units of consumption goods
- Let us rewrite RBC model in "nominal" term
 - in the units of dollar

FRB and many people believe monetary policy affects employment and prices



Monetary Neutrality





RBC without Investment

For the most part, we will abstract from capital and investment We simply assume production function is $Y_t = A_t L_t$

We will add back them at the end



Households

- Households have the following preferences $u(C_0) - v(l_0) + \beta u(C_1)$
- Now the budget constraints are
 - $P_0C_0 + A_0 = W_0l_0 + D_0$ $P_1C_1 = (1+i)A_0 + W_1l_1 + D_1$
 - P_0, P_1 : nominal price level (CPI) at t = 0, 1
 - W_0, W_1 : nominal wage at t = 0, 1
 - 1 + i: nominal interest rate
- Define the inflation in this economy as

 $1 + \pi_1 =$



The firms solve

subject to

 $\max_{L_0,L_1} D$

 $D_0 = D_1 =$

Firms

$$D_0 + \frac{1}{1+i}D_1$$

$$P_0 A_0 L_0 - W_0 L_0$$
$$P_1 A_1 L_1 - W_1 L_1$$



Market Clearing Conditions

Market clearing conditions:

- $l_0 = L_0$ $l_1 = L_1$

- Monetary policy sets i
- Suppose now monetary policy changes i
 - 1. Can it affect prices?
 - 2. Can it affect employment?

- $C_0 = A_0 L_0$
- $C_1 = A_1 L_1$



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Converting into Real Model

- We can rewrite the household's budget constraint as $C_0 + a_0 = w_0 l_0 + d_0$

 - $a_0 \equiv A_0/P_0$: real saving, $w_t \equiv W_t/P_t$: real wage, $d_t \equiv D_t/P_t$: real profit • $1 + r \equiv (1 + i) \frac{P_0}{P_1}$: real interest rate
- Similary, firms' profits are $(d_t = D_t/P_t)$

max L_0, I_1, K_1, I

 a_0

 $C_1 = (1 + r)a_0 + w_1l_1 + d_1$

$$L_{1} = A_{0}L_{0} - w_{0}L_{0}$$
$$= A_{1}L_{1} - w_{1}L_{1}$$



• $\{C_0, C_1, L_0, r\}$ solve

 $v'(L_0) = A_0 u'(C_0)$

 $C_0 = A_0 L_0$

 $C_1 = A_1 L_1$

Solutions

- $u'(C_0) = \beta(1 + r)u'(C_1)$



Monetary Policy and Employment

- So, do changes *i* affect employment, L_0 ?
- No, because i never showed up in the previous conditions.



Monetary Policy and Prices Do changes *i* affect price levels, P_0 ? • With $\{C_0, C_1\}$ pinned down, r is also pinned down via Euler $C_0^{-\sigma} = \beta(1+r)C_1^{-\sigma}$ Recall

1 + r

Given r and i, P_0/P_1 is pinned down from the formula of the second second

From now on, we will fix $P_1 = P_1$ (P_1 is generally indeterminate). Then $P_{0} =$

A higher *i* lowers price level today, P_0

$$\equiv (1+i)\frac{P_0}{P_1}$$

From this equation

n

$$=\frac{1+r}{1+i}\bar{P}_1$$



Monetary Neutrality

- If monetary policy raises the nominal interest rate i,
 - 1. No effect on employment or any quantities
 - 2. Price level today goes down (inflation from t = 0 to t = 1, P_1/P_0 , goes up)
- Monetary policy is neutral with respect to macro quantities
- Why? Price level P_0 immediately drops to keep the real interest rate r unchanged
- Real interest rate is what matters for the households and firms decisions
 - No one cares about nominal interest rate per se (in theory)
- Nominal wage also drops so that real wage $w_0 = W_0/P_0$ is unchanged as well



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Empirical Evidence on Monetary Non-Neutrality











"Tighter monetary policy (higher i) lowers unemployment!"

What's wrong with such an argument?



Monetary Policy is Endogenous

"Unfortunately for us as empirical scientists, the Federal Reserve does not randomize when setting interest rates.

Quite to the contrary, the Federal Reserve employs hundreds of PhD economists to pore over every bit of data about the economy so as to make monetary policy as endogenous as it possibly can be."

— Nakmaura and Steinsson (2018)











Monetary Policy is Endogenous

- Fed changes interest rate for a reason
- When a recession happens, Fed lowers the interest rate
- We cannot conclude from this that a lower interest rate caused the recession
- If Fed didn't lower the rate, maybe the recession could have been worse
- Is it possible to figure out the causal effect of monetary policy?



In Search of Exogenous Monetary Policy

- Not because the economy is in recession
- Not because the economy is having unusually high inflation
- Looking at the response of the economy following such change gives us the answer
- We will cover three approaches
 - 1. Narrative approach (Romer-Romer, 1989) 2. Quantitative version of narrative approach (Romer-Romer, 2004)

 - **3.** High-frequency identification

Suppose Fed ever changes interest rate for a reason unrelated to the economy





1. Narrative Approach

Romer and Romer (1989, 2023):

- Read transcripts and records of FOMC meetings
 - 50-100 pages of detailed summaries of discussions for each meeting
- Judge whether monetary policymakers changed interest rates for reasons unrelated to current or prospective real economic activity
- These are their monetary policy "shocks"
 - Monetary policy changes that are not responses to economic activity



Monetary Policy "Shocks" Dates

New dates

October August 1955 September 1958 December 1968 January April August 1978 October ^r 1981 May December 1988 (-)

+)



1987-1988:

- Continuous actions toward stabilizing inflation
- Not "shock"
- December 1988:
 - A desire to reduce inflation and a willingness to accept output consequences became widespread
 - "I think the job before us is to contain the inflation and to slow this economy down"
 - may be necessary to run the risk of some financial stress and economic weakness"

 - "if it is the aim of the Committee... to restore a downward trend by 1990, then it • This counts as a shock because the shift is due to changes in policymakers' views Not because something happened in the economy in December 1988





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Impact on Unemployment $y_{t+h} = \beta_h S_t + \mathbf{X}'_t \boldsymbol{\gamma}_h + \epsilon_{t+h}$



FIGURE 1. RESPONSE OF THE UNEMPLOYMENT RATE TO A MONETARY POLICY SHOCK

Source: Romer & Romer (2023)







Response of Prices



FIGURE 5. RESPONSE OF GDP PRICE INDEX INFLATION TO A MONETARY POLICY SHOCK

Source: Romer & Romer (2023)



2. Quantitative Version of Narrative Approach ■ Goal: Isolate policy changes for reasons unrelated to current/prospective economic activity

Consider the following regression:

- Δi_t : changes in Federal Funds rate (FFR)
- X_r: FOMC members' forecasts or sentiments about economic activity (from FOMC meeting documents)
- ϵ_{f} : changes in FFR for reasons unrelated to FOMC members' forecasts/sentiments
- We now treat the OLS residual ϵ_t as monetary policy "shocks"
 - What are they? - Changes in FOMC members' tastes/goals/beliefs/moods/politics/objectives

 $\Delta i_t = \mathbf{X}_t' \boldsymbol{\gamma} + \boldsymbol{\epsilon}_t$





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Figure 4: ESTIMATED MONETARY POLICY SHOCKS



Source: Aruoba & Dreschel (2023)

Monetary Policy Shock











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3. High-Frequency Identification

Figure 2: Intraday Trading in Globex Federal Funds Futures



Source: Gorodnichenko and Weber (2015)

August 8, 2006







3. High-Frequency Identification

- Focus on 30-minutes window surrounding the FOMC announcements
- Extract changes in FFR during the 30-minutes time interval, Δi_{t}
 - Changes in FFR unexpected by market participants
- Why is this monetary policy "shock"?

 - Nothing else other than FOMC announcements happen during the time interval Not a response to changes in the economic activity
- Nakmaura-Steinsson (2018) ask: Does Δi_t impact the real interest rate, r_t ?
 - In RBC, the answer is profound no





Impact on Real Rate $\Delta y_t = \beta \Delta i_t + \epsilon_t$

RESPONSE OF INTEREST RATES AND INFLATION TO THE POLICY NEWS SHOCK

3M Treasury yield

6M Treasury yield

1Y Treasury yield

2Y Treasury yield

3Y Treasury yield

5Y Treasury yield

10Y Treasury yield

2Y Treasury inst. forward rate

3Y Treasury inst. forward rate

5Y Treasury inst. forward rate

10Y Treasury inst. forward rate

Source: Nakamura and Steinsson (2018)

TABLE I

| Nominal | Real | Inflation |
|---------|--------|-----------|
| 0.67 | | |
| (0.14) | | |
| 0.85 | | |
| (0.11) | | |
| 1.00 | | |
| (0.14) | | |
| 1.10 | 1.06 | 0.04 |
| (0.33) | (0.24) | (0.18) |
| 1.06 | 1.02 | 0.04 |
| (0.36) | (0.25) | (0.17) |
| 0.73 | 0.64 | 0.09 |
| (0.20) | (0.15) | (0.11) |
| 0.38 | 0.44 | -0.06 |
| (0.17) | (0.13) | (0.08) |
| 1.14 | 0.99 | 0.15 |
| (0.46) | (0.29) | (0.23) |
| 0.82 | 0.88 | -0.06 |
| (0.43) | (0.32) | (0.15) |
| 0.26 | 0.47 | -0.21 |
| (0.19) | (0.17) | (0.08) |
| -0.08 | 0.12 | -0.20 |
| (0.18) | (0.12) | (0.09) |



Geterler-Karadi (2015) use similar shock to investigate the impact on macro



Source: Gertler and Karadi (2015)



- Monetary policy is highly endogenous to economic activity
 - If it weren't, our society would be in deep trouble
- Various attempts to isolate monetary policy "shocks"
- Although none of them is a true "shock", we reach robust conclusions
- If monetary policy tightens:
 - unemployment rises
 - output falls
 - price level tends to fall
 - real interest rate rises
- Monetary policy is not neutral a rejection of RBC model





Source of Monetary Non-Neutrality





- We have seen, empirically, that monetary policy is not neutral
- Why?
- Many believe the core underlying reason is price/wage stickiness
- Unlike RBC model, prices do not immediately adjust to keep the real rate constant





Prices Do Not Adjust Everyday



Maruchan - Seimen Japanese Instant Ramen Noodles Soy 🗅 Sauce Taste 18.5oz (For 5 Bowls)

4.5 **** 255 ratings

"fresh noodles -- the soy-sauce-flavor soup suitable for vegetables whose flavor of the sweet herb was effective against inside thick noodle of the smooth texture by a process while it had been nice."

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\$24.00

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Nakamura & Steinsson (2008) analyze microdata underlying CPI

- The median frequency of price changes is
 - 9-12% per month excluding sales
 - 19-20% per month including sales



Wage Stickiness Grigsby, Hurst, Yildirmaz (2021): Analyze payroll data of the largest U.S. payroll processing company

Base nominal wages are sticky:

- 35% of workers do not experience base wage changes year over year Almost no worker receives nominal wage cut



PANEL A: HOURLY WORKERS

Figure 2: 12-Month Nominal Base Wage Change Distribution, Job-Stayers

PANEL B: SALARIED WORKERS



Monopolistic Retailer







Want a model that is jointly consistent with

- 1. Monetary non-neutrality
- 2. Sticky prices
- We will extend the RBC model by incorporating 2 and show that it implies 1



Moving Away from Perfect Competition

- Just introducing price stickiness into the RBC model will not behave well

 - 1. If two firms charge different prices, no one will buy a more expensive product 2. No firm can set prices. Not able to think about the price-setting of firms
- We therefore need to depart from a perfectly competitive product market



Monopoly Power

- Consider continuum of identical retailers, $j \in [0,1]$
- Assume each retailer i faces the following demand curve

 $y_t(j) =$

- $P_{t}(j)$: the price of retailer j's product
- P_t : average of all retailers' prices
- η : how much demand goes down if I over-price relative to the average (demand elasticity)
- *Y_t*: aggregate demand
- The perfectly competitive environment can be thought of as $\eta \to \infty$

$$\left(\frac{P_t(j)}{P_t}\right)^{-\eta} Y$$



Monopolist Retailer's Problem

- Retailers buy wholesale products at price p_t and sell them to customers
- Taking P_t and p_t as given, each retailer solves

$$\max_{p_t(j), y_t(j)} P_t(j) y_t(j) - p_t y_t(j)$$

The first-order condition is

 $P_t(j) =$

- LHS: benefit of producing one more unit
- RHS: cost of producing one more unit
 - The marginal cost is p_t
 - Producing more lowers the price by $1/\eta$ percent

subject to
$$y_t(j) = \left(\frac{P_t(j)}{P_t}\right)^{-\eta} Y_t$$

$$= p_t + P_t(j) - \frac{1}{\eta}$$



Rearranging

$$P_t(j) = \frac{\eta}{\eta - 1}$$

- × p_t Marginal Cost Markup

- Lower η implies firms charge higher markup and earn higher profits



• If $\eta = \infty$, prices are equal to the marginal cost (as in competitive models)



RBC + Monopolist Retailers





Putting into General

- We embed the above mechanism into the RBC model
- The economy now consists of three types of agents
 - 1. Households (nearly identical to RBC)
 - 2. Wholesale firms
 - 3. Retailers: buy wholesale goods and sell them to households and firms
- We still have flexible price



Households

- Households purchase consumption goods from all retailers
- The price they pay per unit consumption is P_t (the average price retailers charge)
- Households solve

 $\max_{C_0,C_1,A_0,l_0} u(C$

subject to

 P_0C_0

$$C_0) - v(l_0) + \beta u(C_1)$$

$$_{0} + A_{0} = W_{0}l_{0} + D_{0}$$

 $P_1C_1 = (1+i)A_0 + W_1l_1 + D_1$



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Firms sell their own product at the who

max D L_0, L_1

subject to

 $D_0 = D_1$

Firms

olesale price
$$p_t$$

 $P_0 + \frac{1}{1+i}D_1$

$$\frac{p_0 A_0 L_0 - W_0 L_0}{p_1 A_1 L_1 - W_1 L_1}$$





- Continuum of retailers $j \in [0,1]$
- They buy wholesale goods from firms and sell it to households

$$\max_{p_t(j), y_t(j)} P_t(j) y_t(j) - p_t y_t(j)$$

The market clearings are



Retailers

subject to $y_t(j) = \left(\frac{P_t(j)}{P_t}\right)^{-\eta} Y_t$

- $C_0 = A_0 L_0$
- $C_1 = A_1 L_1$
 - $l_0 = L_0$
 - $l_1 = L_1$



As before, the price of retailer j is $P_t(j) = \frac{\eta}{\eta - 1} \times p_t$ Markup Marginal Cost Since all retailers are symmetric and prices are flexible,



$$\frac{\eta}{\eta-1}p_t$$

 $P_{t} =$





- Household labor supply is
- Euler equation is
- Firm's labor demand curve:

Retailer's price setting

Optimality Conditions

$$u'(C_0)\frac{W_0}{P_0} = v'(L_0)$$

$$u'(C_0) = \beta(1+i)\frac{P_0}{P_1}u'(C_1)$$

 $A_t = \frac{W_t}{p_t}$

$$=\frac{\eta}{\eta-1}p_t$$



Optimality Conditions

• Using $1 + r = (1 + i)\frac{P_0}{P_1}$, we can rewrite the previous conditions as follows

$$u'(C_0)A_0\left(1-\frac{1}{\eta}\right) = v'(L_0)$$

$$u'(C_t) = \beta(1+r)u'(C_{t+1})$$

The only modification from RBC model is the red parts (inverse of markup)

- This lowers both MPL

• Monopoly power implies that extra production is costly. It lowers the price by $-1/\eta$





Equilibrium Conditions

• $\{C_0, C_1, r, L_0\}$ solve

 $u'(C_0)A_0$ 1 -

 $u'(C_0) = \beta(1 + r)u'(C_1)$

 $C_0 = F_0(K_0, L_0)$

 $C_1 = F_1(K_1, L_1)$

$$-\frac{1}{\eta}\right) = v'(L_0)$$



Same as RBC

- At this point, nothing is really different from RBC
 It's just MPL is multiplied by a constant (inverse markup)
 As before, *i* never shows up in the eqm conditions, so monetary neutrality holds
- If *i* increases, P_0 falls and 1 + r = (1 + i)

$$i)\frac{P_0}{\bar{P}_1}$$
 remains unchanged



RBC + Monopolist Retailers + Rigid Prices





Rigid Prices

Suppose that retailers' prices at t = 0 are completely rigid

• Prices at t = 1:

 $P_1 = - \frac{\eta}{\eta}$

This implies that changes in i do affect r:

1 + r =

 $P_0 = \bar{P}_0$

$$\frac{\eta}{-1}p_1 = \bar{P}_1$$

$$= (1+i)\frac{\bar{P}_0}{\bar{P}_1}$$





 $u'(C_0) =$

- Household labor supply is
- Euler equation is
- Firm's labor demand

Retailer's price setting

Optimality Conditions

$$u'(C_0)\frac{W_0}{P_0} = v'(L_0)$$

$$\beta(1+i)\frac{P_0}{P_1}u'(C_1)$$

$$W_t = \frac{W_t}{p_t}$$

A

P

$$= \frac{\eta}{\eta - 1} p_t \qquad P_0 = \bar{P}_0, \quad P_1 = \frac{\eta}{\eta - 1} p_1 = \bar{P}_0$$



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• After substituting $C_1 = A_1 K_1^{\alpha} L_1^{1-\alpha}$ and $C_0^{-\sigma} = \beta(1)$

- This equation alone pins down C_0
- If *i* goes up, C_0 goes down
- Write this relationship as $C_0(i)$

Consumption

$$u(C) = \frac{C^{1-\sigma}}{1-\sigma} + i)\frac{\bar{P}_0}{\bar{P}_1} \left(A_1L_1\right)^{-\sigma}$$



Rest of the Equilibrium Conditions The goods market clearing condition is

- This equation alone pins down L_0
- Since $C_0(i)$ is decreasing, L_0 also decreasing in *i*
- The economy has less aggregate demand, so we need less labor
- Combining labor supply and labor demand,

- Given C_0 and L_0 pinned down, the above eq. residually pins down p_0
- Higher *i* lowers C_0 and L_0 , and the wholesale price p_0 goes down
- Fluctuations in P_0/p_0 resembles fluctuations in \bar{v} (labor disutility shock)

 $C_0(i) = A_0 L_0$

 $C_0^{-\sigma} A_0 = \frac{P_0}{p_0} \bar{v} L_0^{\nu}$



- When prices are rigid, monetary policy is no longer neutral
- Higher interest rate *i* lowers C₀, L₀, Y₀, consistent with the evidence





RBC + Monopolist Retailers + Sticky Prices - New Keynesian Model



Sticky Prices

- Suppose that some firms cannot adjust prices in response to monetary policy
- A fraction $\lambda \in [0,1]$ of retailers' prices at t = 0 are
 - $P_0 = \bar{P}_0 = \frac{\eta}{\eta 1} \bar{p}_0$
 - \bar{p}_0 : Wholesale price at t = 0 in the absence of monetary policy changes
- The remaining fraction 1λ of retailers set prices freely
- Prices at t = 1 are fully flexible





The firms that adjust prices solve $\max P_t(j)y_t(j) - p_ty_t(j)$ $p_t(j), y_t(j)$

resulting in

 $P_t(j)$

The average price in the economy is $P_0 = (1 - 1)^{-1}$

=(1 -

• Nests both flexible price ($\lambda = 0$) and rigid price ($\lambda = 1$)

subject to
$$y_t(j) = \left(\frac{P_t(j)}{P_t}\right)^{-\eta} Y_t$$

$$=\frac{\eta}{\eta-1}p_t$$

$$\begin{split} \lambda) P_0(j) + \lambda \bar{P}_0 \\ \lambda) \frac{\eta - 1}{\eta} p_0 + \lambda \bar{P}_0 \\ \eta \end{split}$$





Equilibrium Conditions

$$\frac{W_0}{P_0} = \bar{v}L_0^{\nu}$$

$$\frac{B(1+i)\frac{P_0}{P_1}C_1^{-\sigma}}{P_1}$$

$$= \frac{W_t}{p_t}$$

$$+\lambda \bar{P}_0, \quad P_1 = \frac{\eta}{\eta - 1} p_1 = \bar{P}_1$$

 $C_t = A_t L_t$





Combining labor supply, demand, and market clearing $\frac{p_0}{P_0} = \frac{1}{(A_0)}$

Solving for P₀ and substituting into the retailers' pricing equation

$$P_0 = (1 - \lambda) \frac{\eta - 1}{\eta} \frac{1}{(A_0)^{1 - \sigma}} \frac{\bar{\nu}}{1 - \alpha} L_0^{\nu + \sigma} P_0 + \lambda \bar{P}_0$$



$$P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \frac{\bar{\nu}}{1 - \alpha} L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$$

Prices

$$\frac{1}{\nu} \frac{\bar{\nu}}{1-\sigma} \frac{L_0^{\nu+\sigma}}{1-\alpha} L_0^{\nu+\sigma}$$





Phillips Curve $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \frac{\bar{\nu}}{1 - \alpha} L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$

- Prices are higher if L_0 is higher: households are working more \Rightarrow wages and the wholesale price goes up \Rightarrow retailer's marginal cost goes up
- Such a relationship is called as (New Keynesian) Phillips Curve

Assume the denominator is always positive (always true if shocks are not too big)







- The consumption Euler equation is
 - $C_0^{-\sigma} = \beta(1$
- Given P_0 and *i*, the above equation determines C_0
- C_0 is decreasing in both P_0 and *i*
- Solving for C_0 and plug into the goods market clearing ($C_0 = A_0 L_0$) to solve for L_0 :

$$L_0 = \left(\beta(1 + \beta)\right)$$

• L_0 is decreasing in both P_0 and i

Aggregate Demand

$$+i)\frac{P_0}{\bar{P}_1}\left(A_1L_1\right)^{-\sigma}$$

$$(+i)\frac{P_0}{\bar{P}_1} - \frac{1}{\sigma}\frac{A_1}{A_0}L_1$$









AS-AD Diagram

Phillips Curve (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$







Monetary Policy Tightening

Phillips Curve (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$





Monetary Policy Transmission

- When monetary policy is tightened, both L_0 and P_0 go down
- Higher interest rates discourage people from consuming today
- Aggregate demand drops
- Labor demand drops
- Wages and therefore wholesale price goes down
- This lowers the marginal cost of retailers and prices tend to go down
- How does this mechanism depend on price stickiness λ ?



The Slope of Phillips Curve

• The slope of Phillips curve in the neighborhood of $L_0 = L_0$ is $\frac{dP_0}{dL_0}\Big|_{L_0=\bar{L}_0} = -\frac{dP_0}{dL_0}$

- The slope of Phillips curve is flatter when price stickiness λ is higher
- Conversely, the Phillips curve is steeper when λ is lower

$$\frac{(1-\lambda)}{\lambda} \frac{(\nu+\sigma)}{\bar{L}_0} \bar{P}_0$$










Lower Price Stickiness λ **Phillips Curve** (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$









- This is called "New Keynesian Model"
- In response to monetary policy tightening,
 - 1. Consumption, labor, and output all fall 2. Prices fall
- When prices are stickier, we have more of 1 and less of 2
- When prices are more flexible, we have more of 2 and less of 1

Introducing price stickiness into the RBC model leads to monetary non-neutrality





Sources of Business Cycle Revisited







- In the RBC model, we have seen that shocks to A_0 generate business cycles
- In the RBC model, we have seen that shocks to β or A_1 cannot generate comovement • C_0 and L_0 were moving in the opposite direction
- Let us revisit it with the New Keynesian model

Business Cycles Revisited







Increase in A_0 when $\sigma = 1$ Phillips Curve (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$



Higher Productivity, Less Employment

- In the RBC model, an increase in A_0 generates a rise in employment
- Now we see a fall in employment
- Why?
- When A_0 goes up, we need less labor to meet the demand
- Employment falls

In the NK model without monetary policy response, output is demand-determined













Right Comovement

- Unlike the RBC model, patience and optimism can generate business cycles
- Why?
- When patience (β) goes up, households cut spending today
- This lowers aggregate demand
- Under flexible prices, prices drop today so as to sustain aggregate demand
- When prices are sticky, prices cannot drop much, and we have lower employment
- The same mechanism operates for optimism (A_1)
- Can the Fed fight against such fluctuations?







Monetary Policy Response to Increase in A₀

Phillips Curve (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$





Monetary Policy Response to Increase in A_0

Phillips Curve (Aggregate Supply) $P_0 = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_0)^{1 - \sigma}} \bar{v} L_0^{\nu + \sigma}} \lambda \bar{P}_0$







Monetary Policy Response to Increase in β

Phillips Curve (Aggregate Supply) $P_{0} = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_{0})^{1 - \sigma}} \bar{v}L_{0}^{\nu + \sigma}} \lambda \bar{P}_{0}$







Monetary Policy Response to Increase in β

Phillips Curve (Aggregate Supply) $P_0 = \frac{1}{1 - (1 - \lambda)\frac{\eta - 1}{\eta} \frac{1}{(A_0)^{1 - \sigma}} \bar{v} L_0^{\nu + \sigma}} \lambda \bar{P}_0$













Monetary Policy Responses

- If the Fed lowers the rate appropriately, we avoid recession in response to $A_0 \uparrow, \beta \uparrow$
- If the Fed raises the rate appropriately, we avoid boom in response to $A_1 \uparrow$
- In both cases, monetary policy can stabilize both prices and employment • With a single instrument. This is an astonishing result.
- If the Fed cannot lower the rate, then the recession is worse
 - For example, due to the zero lower bound, as in the Great Recession





Phillips Curve in the Data















Common Criticism to NK Model

 Even the "opposite" sign "Hence, NK model is rejected in the data" Is this a valid criticism?

There is no clear relationship between unemployment and inflation after 1980



































Lack of Identification

- Phillips curve itself shifts around due to changes in ν , λ , η , α or A_0 (when $\sigma \neq 1$)
- In that case, correlation between (P_0, L_0) does not reveal Phillips curve
 - nor aggregate demand curve
- Just as in correlation between P and Q does not tell us about supply nor demand
- The weak relationship between P_0 and L_0 is not a rejection of NK model



Infinite Horizon New Keynesain Model



Environment

The economy consists of

- 1. Households
- 2. Firms
- 3. Retailers
- 4. Central bank
- Retailers purchase wholesale goods from firms
- Retailers sell the final goods to households (for C) and firms (for I)
 - We now add back investment



Households and Firms

Households solve



subject to

Firms solve

subject to





 $D_t = p_t A K_t^{\alpha} L_t$





$$1 + i_{t-1}a_{t-1} + W_t l_t + D_t$$

$$\sum_{i=0}^{n} \frac{1}{\prod_{s=0}^{t-1} (1+i_s)} D_{i}$$

$$\int_{t}^{1-\alpha} - W_t L_t - P_t I_t - P_t \frac{\phi}{2} \left(\frac{I_t}{K_t}\right)^2 K_t$$

$$(1-\delta)K_t + I_t$$





- Retailers purchase wholesale goods at price p_t and sell it to households and firms Retailers can adjust their prices only with probability $1 - \lambda$
- How should retailers set prices?













New Keynesia

$$\pi_{t} = \kappa \left[\frac{\eta}{\lambda} - \frac{\eta}{\lambda} \right]$$
with $\kappa = \frac{(1 - \beta \lambda)(1 - \lambda)}{\lambda}$ and $\pi_{t} = \frac{P_{t}}{P_{t-1}} - \frac{\eta}{\lambda}$
Suppose prices are flexible, $\lambda = 0$, the P_{t}

Suppose prices are completely rigid, $\lambda = 1$

$\frac{-1}{\eta} \frac{p_t}{P_t} - 1 + \beta \pi_{t+1}$

en

 $=\frac{\eta}{\eta-1}p_t$

 $\pi_t = 0$


$$\pi_t = \kappa \left[\frac{\eta - 1}{\eta} \frac{p_t}{P_t} - 1 \right] + \beta \pi_{t+1}$$

Inflation today depends on today's wholesale cost p_t

- If wholesale cost goes up, firms who can adjust prices want to raise prices
- Inflationary.
- The strength of the inflationary pres
- Inflation today depends on future inflation π_{t+1}
 - Suppose firms expect inflation to be high in the future
 - If firms have opportunity to adjust, they start raising today
 - Because firms may not have opportunity to raise prices when inflation happens

Intuition

ssure is governed by
$$\kappa = \frac{(1 - \beta \lambda)(1 - \lambda)}{\lambda}$$







The central bank sets the nominal interest rate in the economy

We assume

- ϕ_{π} : how much the central bank is willing to fight against inflation • ϵ_t : monetary policy "shock" (e.g., changes in moods of FOMC members)
- Taylor (1993) argued this is a good description of the US monetary policy

 $i_t = i + \phi_\pi \pi_t + \epsilon_t$





The relationship between nominal and real rate is

This called Fisher equation



$$r_t = i_t - \pi_{t+1}$$



Equilibrium Conditions: {

- 1. Euler equation:
- 2. Labor demand/supply:
- 3. Investment:

$$\frac{I_t}{K_t} = \frac{1}{\phi} \left[q_t - 1 \right], \quad q_t = \frac{1}{1 + r_t} \left[\frac{p_t}{P_t} \frac{\partial F_{t+1}(L_{t+1}, K_{t+1})}{\partial K_{t+1}} - \frac{I_{t+1}}{K_{t+1}} - \frac{\phi}{2} \left(\frac{I_{t+1}}{K_{t+1}} \right)^2 + \left(\frac{I_{t+1}}{K_{t+1}} + (1 - \delta) \right) \phi$$

 $K_{t+1} =$

 $r_{t} =$

- 4. Capital stock evolution:
- 5. Goods market clearing:
- 6. New Keynesian Phillips curve: $\pi_t =$
- 7. Monetary policy:
- 8. Fisher equation:

tions: {
$$C_t, L_t, I_t, K_{t+1}, q_t, p_t/P_t, r_t, i_t, \pi_t$$
}
 $u'(C_t) = \beta(1 + r_t)u'(C_{t+1})$
 $\frac{p_t}{P_t} \frac{\partial F_t(K_t, L_t)}{\partial L_t}u'(C_t) = v'(L_t)$

$$K_{t+1} = (1 - \delta)K_t + I_t$$

$$C_t + I_t + \Phi(I_t, K_t) = F_t(K_t, L_t)$$

$$e: \quad \pi_t = \kappa \left[\frac{\eta - 1}{\eta} \frac{p_t}{P_t} - 1\right] + \beta \pi_{t+1}$$

$$i_t = \overline{i} + \phi_\pi \pi_t + \epsilon_t$$

$$r_t = i_t - \pi_{t+1}$$





Parametrization (Calibration)

- The same parameters as in the RBC model for those in common
- We set the price stickiness to $\lambda = 0.75$
- We set $\phi_{\pi} = 1.5$, as suggested by Taylor (1993)
- We simulate the response of the economy to monetary policy shock ϵ_{t}
 - Set the autocorrelation of the shock to 0.5





Monetary Policy Shock

Zero Lower Bound





Federal Funds Rate





Interest Rate in Japan



VIEW MAP 🏶







Zero Lower Bound $i_t \ge 0$

Why?

- Holding pysical money always gives the return of $i_t^M = 0$
- If $i_t < 0$, no one holds bank deposits or bonds
- Everyone can earn infinite by borrowing at rate $i_t < 0$ and invest in money with $i_t^M = 0$
- What are the macro implications?



Monetary Policy Rule with ZLB

- We modify the monetary policy rule as $i_t = \max\{0,$
- We will focus on negative consumption demand shock (an increase in β)
- Many argue this resembles what happened during 2007-2009 recession
 - Households were in trouble repaying mortgages
 - They are forced to cut spendings
 - We will talk more on this later

),
$$\bar{i} + \phi_{\pi}\pi_t + \epsilon_t$$



Small Increase in β







$ZLB \Rightarrow$ The Great Recession

As in the two-period model, in response to $\beta \uparrow$, if monetary policy can respond,

- Consumption falls
- Labor supply, investment, and output all boom
- Just as in RBC model
- However, the inability of monetary policy to respond leads to
 - a fall in consumption
 - a fall in labor supply, investment, and output
- Why?
 - $C \downarrow$ implies less aggregate demand
 - If r is fixed, need less labor and capital \Rightarrow fall in L and I
 - A fall in L implies $\pi_t \downarrow$, and this implies r goes up because $r = i_t + \pi_t$
 - A higher r discourages consumption and investment further...







When the central bank hits the ZLB, is there nothing left that can be done? What did Fed do during the 2007-2009 recession?



Forward Guidance

the Committee will maintain the target range for the federal funds rate at 0 to 1/4 percent and anticipates that economic conditions are likely to warrant exceptionally low levels of the federal funds rate for an extended period.

economic conditions . . . are likely to warrant exceptionally low levels of the federal funds rate at least through mid-2013.

March 18, 2009



August 9, 2011







































The Power of Forward Guidance?

- Suppose now the central bank commits to maintaining $i_t = 0$ for extended periods • More than what is prescribed by $i_t = \max\{0, \overline{i} + \phi_{\pi}\pi_t + \epsilon_t\}$
- Can the central bank fight against recession?





The Power of Forward Guidance







- Forward guidance significantly alleviates the recession, but why?
- Consider the household's Euler equation $C_t^{-\sigma} = \beta (1 + r_t) C_{t\perp 1}^{-\sigma}$
- Taking log and iterating forward, $\log C_t = \log \beta + \frac{1}{\sigma} \log(1 + r_t) + \log \sigma$
- Suppose prices are rigid, $\pi_t = 0$, so the
- Then promising lower i, in the far future can stimulate consumption today
- Even if Fed cannot lower i_t today, a promise to lower i_t in the future works

Mechanism

$$C_{t+1} = \log \beta + \frac{1}{\sigma} \sum_{s=t}^{\infty} \log(1 + r_s) + \log C_{\infty}$$

et $r_s = i_s$





- Monetary policy is widely considered a central stabilization tool
- If prices are flexible, monetary policy is neutral in our model
- Empirically,
 - 1. mounting evidence that monetary policy is not neutral
 - 2. prices at the micro level are sticky
- We show that: RBC + price stickiness => monetary non-neutrality
- Such a model is called New Keynesian model

