Lecture 17 The Real Business Cycle Model Part 4: Formal Examples

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Overview

- Recall that in Lecture 13, there is no production in dynamic model.
- The following 5 lectures is for **Real Business Cycle** (RBC) model:
 - Lecture 14: consumer
 - Lecture 15: firm
 - Lecture 16: competitive equilibrium
 - Lecture 17: formal example
 - Lecture 18: application to bring RBC to data

Output Market

 \blacksquare consumer: assume discounting factor $\beta \in (0,1)$ and utility function is

$$\tilde{U}(C, N, C') = \ln C + \beta \ln C' + \gamma \ln(1 - N),$$

where $\gamma > 0$, and consumer endowed with 1 unit of time.

- we assume no dis-utility in date 1 labor supply to simplify analysis
- **firm**: assume production is Cobb-Douglas in both periods:

$$Y = zK^{\alpha}N^{1-\alpha}$$
 and $Y' = z'K'^{\alpha}N'^{1-\alpha}$,

where K is initial capital, TFP z=1, and depreciation $\delta \in (0,1)$

■ government: spend G and G', which is financed by lump-sum taxes T,T' and deficit B

Hui-Jun Chen (OSU) Lecture 17 July 20, 2022 3 / 17

Competitive Equilibrium

Given exogenous quantities $\{G,G',z,z',K\}$, a competitive equilibrium is a set of (1) consumer choices $\{C,C',N_S,N_S',l,l',S\}$; (2) firm choices $\{Y,Y',\pi,\pi',N_D,N_D',I,K'\}$; (3) government choices $\{T,T',B\}$, and (4) prices $\{w,w',r\}$ such that

 $\ensuremath{\text{1}}$ Taken $\{w,w',r,\pi,\pi'\}$ as given, consumer chooses $\{C',N_S,N_S'\}$ to solve

$$\max_{C',N_S,N_S'} \ln \left(wN_S + \pi - T + \frac{w'N_S' + \pi' - T' - C'}{1+r} \right) + \beta \ln C' + \gamma \ln(1 - N_S),$$

where we can back out $\{C, S, l, l'\}$.

② Taken $\{w,w',r\}$ as given, firm chooses $\{N_D,N_D',K'\}$ to solve

$$\max_{N_D,N_D',K'} zK^{\alpha}N_D^{1-\alpha} - wN_D - [K' - (1-\delta)K] + \frac{z'(K')^{\alpha}(N_D')^{1-\alpha} - w'N_D' + (1-\delta)K'}{1+r},$$

where we can back out $\{Y,Y',\pi,\pi',I\}$.

- 3 Taxes and deficit satisfy $T + \frac{T'}{1+r} = G + \frac{G'}{1+r}$ and G T = B.
- **4** All markets clear: (i) labor, $N_S=N_D$ & $N_S'=N_D'$; (ii) goods, Y=C+G & Y'=C'+G'; (iii) bonds at date 0, S=B.

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Step 0: Result Implied by Assumptions

- **1** $N_S' = 1$, since consumer don't value leisure at date 1.
 - ullet If consumer don't value leisure, then choose the highest possible N_S' can expand the budget set without decreasing the utility.
- $N_D' = N_S' = 1$, by future labor market clearing.
- **3** The future wage w' is determined by MPN':

$$MPN' = z(1 - \alpha) \left(\frac{K'}{N_D'}\right)^{\alpha},$$

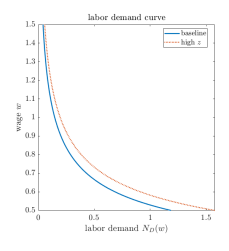
where $N_D' = 1$ leads to

$$w' = z(1 - \alpha)(K')^{\alpha}.$$

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Lecture 17

Step 1: Firm's Current Labor Demand



For date 0 labor demand,

$$MPN = z(1 - \alpha) \left(\frac{K}{N_D}\right)^{\alpha} = w$$

$$\Rightarrow N_D = \left(\frac{z(1 - \alpha)}{w}\right)^{\frac{1}{\alpha}} K$$

- $N_D \downarrow$ in current wage w
- $N_D \uparrow$ in current TFP z (dotted line)
- $lacksquare N_D$ invariant to interest rate

i-Jun Chen (OSU) Lecture 17 July 20, 2022 6 / 17

7 / 17

Step 2: Consumer & Current Labor Supply

■ labor supply at date 0:

$$MRS_{l,C} = -MRS_{N,C} = -\frac{D_N \tilde{U}(\cdot)}{D_C \tilde{U}(\cdot)}$$
$$= -\frac{-\gamma/(1 - N_S)}{1/C} = \frac{\gamma C}{1 - N_S} = w$$

■ Saving at date 0:

$$MRS_{C,C'} = \frac{1/C}{\beta/C'} = \frac{C'}{\beta C} = 1 + r \Rightarrow C' = \beta(1+r)C$$

lacktriangledown Recall $N_S'=1$, we can denote the x notation to be the part of the income that is NOT directly affected by consumer choice:

$$x = \pi - T$$
 and $x' = w' + \pi' - T'$

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Step 2: Consumer & Current Labor Supply (Cont.)

Recall consumer budget constraint,

$$C + \frac{C'}{1+r} = wN_S + \pi - T + \frac{w'N'_S + \pi' - T'}{1+r}$$

$$C + \frac{\beta(1+r)C}{1+r} = wN_S + x + \frac{x'}{1+r}$$

$$C = \frac{1}{1+\beta} \left(wN_S + x + \frac{x'}{1+r} \right)$$

plug back to labor supply condition:

$$w(1 - N_S) = \gamma C$$

$$w(1 - N_S) = \frac{\gamma}{1 + \beta} \left(wN_S + x + \frac{x'}{1 + r} \right)$$

$$wN_S \left(\frac{\gamma}{1 + \beta} + 1 \right) = w - \frac{\gamma}{1 + \beta} \left(x + \frac{x'}{1 + r} \right)$$

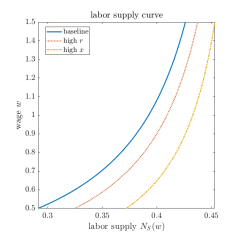
$$N_S = \frac{1 + \beta}{1 + \beta + \gamma} - \frac{1}{w} \frac{\gamma}{1 + \beta + \gamma} \left(x + \frac{x'}{1 + r} \right)$$

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9/17

Check: Labor Supply Assumptions

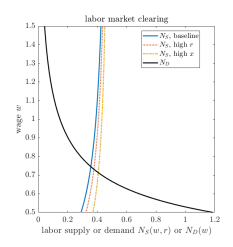
yellow dotted line is supposed to label as "low x"



Recall N1-N3 assumptions,

- N1: labor supply \uparrow in wage, $dN_S/dw>0$ (all lines)
- N2: labor supply \uparrow in real interest rate, $dN_S/dr>0$ (red v.s. blue)
- N3: labor supply \downarrow in lifetime wealth, $dN_S/d(x+x')<0$ (yellow v.s. blue)

yellow dotted line is supposed to label as "low x"



higher interest rate (N2), lower lifetime wealth (N3) both shifts out labor supply curve:

- wage $w^*(r)$ decreases
- lacksquare equilibrium quantity of labor $N^*(r)$ increases

Next: construct output supply curve

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11 / 17

Labor market clearing requires:

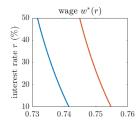
$$N_S = \frac{1+\beta}{1+\beta+\gamma} - \frac{1}{w} \frac{\gamma}{1+\beta+\gamma} \left(x + \frac{x'}{1+r} \right) = \left(\frac{z(1-\alpha)}{w} \right)^{\frac{1}{\alpha}} K = N_D.$$

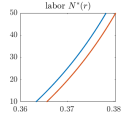
...Yeah, it is very difficult to solve it by hand (actually cannot), but notice

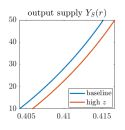
- \blacksquare most of the terms are parameters: α,β,γ,z,K ,
- lacktriangle or lifetime wealth that needs gov: x and x'.
- Out main goal is to solve for $w^*(r)$!
 - ullet solve real wage w as a function of real interest rate r
 - ullet then, back out $N^{st}(r)$ and $Y_S(r)$
 - get $N^*(r)$ by plug $w^*(r)$ into either N_D or N_S
 - get $Y_S(r)$ by plug $N^*(r)$ into $zK^{\alpha}(N^*)^{1-\alpha}$

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Check: Output Supply Curve







Confirm our intuition:

- \blacksquare $r \uparrow$ leads to $w \downarrow$ and $N^*(r) \uparrow$
- given positive *MPN* and fixed *K*, more labor means more production, so output supply shifts up.

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Step 4: Output Demand Curve

Recall that the date 0 output demand curve are composite of

- \blacksquare government spending G and G': exogenous (easy!)
- lacksquare firm's investment demand $I_D(r)$ (next slide)
- \blacksquare consumer's consumption demand $C_D(r,Y)$:
 - recall **income-expenditure identity**, total income = total demand,

$$C + \frac{C'}{1+r} = wN + \pi - T + \frac{w'N' + \pi' - T'}{1+r}$$

$$\therefore \pi = Y - wN - I; \pi' = Y' - w'N' + (1-\delta)K'$$

$$(1+\beta)C = Y + \frac{Y'}{1+r} - I + \frac{(1-\delta)K'}{1+r} - \left(T + \frac{T'}{1+r}\right)$$

• given r, we can solve consumption-saving problem.

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Firm's Optimal Investment

Recall

- labor market clearing at date 1: $N'_D = N'_S = N' = 1$, and
- MPK at date 1: $MPK' = z'\alpha(K')^{\alpha-1}$.

Thus, according to optimal investment schedule,

$$MPK' - \delta = r$$

$$z'\alpha(K')^{\alpha - 1} = r + \delta$$

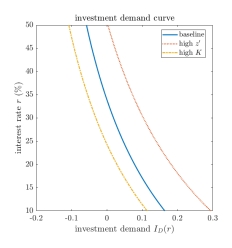
$$K' = \left(\frac{z'\alpha}{r + \delta}\right)^{\frac{1}{1 - \alpha}}$$

and we can also determine investment by capital accumulation process:

$$I_D = K' - (1 - \delta)K = \left(\frac{z'\alpha}{r + \delta}\right)^{\frac{1}{1 - \alpha}} - (1 - \delta)K$$

Lecture 17 July 20, 2022 14 / 17

Check: Investment Demand Assumption



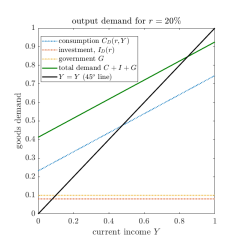
$$I_D = \left(\frac{z'\alpha}{r+\delta}\right)^{\frac{1}{1-\alpha}} - (1-\delta)K$$

Recall assumptions from Lecture 15:

- $\blacksquare I_D(r) \downarrow \text{in } r (\checkmark)$
- $I_D(r)$ shifts in when $K \uparrow$: yellow v.s. blue
- $I_D(r)$ shifts out when $z' \uparrow$: red v.s. blue

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Constructing the Output Demand Curve



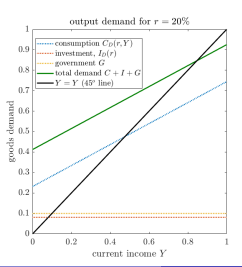
Aggregate all three components:

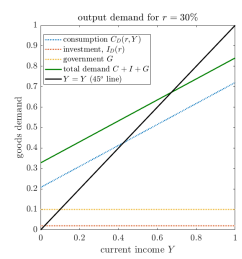
- investment (red) and government (yellow) are horizontal
- consumption (blue) increase in income with slope $\approx \frac{1}{1+\beta}$
- total output demand (green) gain the slope from consumption, and is the sum of all three

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Constructing the Output Demand Curve (Cont.)

$$r \uparrow \Rightarrow I_D(r) \downarrow \Rightarrow \text{total demand} \downarrow$$





Labor Market