# Lecture 14 The Real Business Cycle Model Part 1: Consumer

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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

#### Real Business Cycle Model

- One of the workhorse frameworks in modern macroecnomics
- Real: not about money and inflation
- Business Cycle: mainly explain the short- and medium-term economics fluctuation ("business cycle frequency")
- Three agents: representative consumer, representative firm, and government
- All agents make **static and dynamic** decisions
- Larger "scale" model (i.e., more endogenous variables), but build upon the technique learned before

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#### Consumer: Constraints

There are 11 variables associated with the representative consumer:

- choice variables: consumption (C, C') and labor supply  $(N_S, N_S')$ 
  - leisure follows labor choice:  $l = h N_S$ , and  $l' = h N_S'$
- $\blacksquare$  owns the firm and get profits  $(\pi, \pi')$  and pays taxes (T, T')
- $\blacksquare$  taken the equilibrium price as given (w, w', r)

Saving (S) at date 0 to construct lifetime budget constraint:

today: 
$$C+S=wN_S+\pi-T$$
 tomorrow:  $C'=w'N_S'+\pi'-T'+(1+r)S$ 

lifetime constraint: 
$$C + \frac{C'}{1+r} = \underbrace{wN_S + \pi - T}_{\approx Y \text{ in last lecture}} + \underbrace{\frac{w'N_S' + \pi' - T'}{1+r}}_{\approx Y \text{ in last lecture}}$$

#### Consumer: Preference

In general, utility fcn across consumption and labor choice can be mixed:

- $\blacksquare$  e.g. mix C and  $N_S$ : GHH preferences
- e.g. mix current and future: Epstein–Zin preferences

Here, we are making simplified assumption: additive for both direction:

$$U(C, C', N_S, N_S') = u(C) - v(N_S) + u(C') - v(N_S').$$
(1)

To see why additive can simplify analysis, recall the MRS in both intratemporal (w/i period) and intertemporal (b/w period) substitution:

$$MRS_{l,C} = -MRS_{N_S,C} = \frac{v'(N_S)}{u'(C)}, \text{and } MRS_{C,C'} = \frac{u'(C)}{u'(C')}.$$

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#### Representative Consumer's Problem

$$\max_{C,C',N_S,N_S'} u(C) - v(N_S) + u(C') - v(N_S')$$
subject to 
$$C + \frac{C'}{1+r} = wN_S + \pi - T + \frac{w'N_S' + \pi' - T'}{1+r}.$$
 (2)

- Hard to analyze in graph, :: 4 choices variables  $\Rightarrow 4$ -dim problem!
- Yet, usual procedure in Calculus still works!
- lacktriangle Why? Because partial derivatives only looks the optimality in 1-dim
- Each FOC is optimal for 1-dim ⇒ solution satisfies ALL FOCs

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#### Consumer's Optimality Conditions

■ Step 1: substitute *C* by budget constraint,

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

■ Step 2: find FOCs for  $C', N_S$ , and  $N'_S$ :

$$[C']: u'(C') - \frac{1}{1+r}u'(C) = 0 \Rightarrow u'(C') = \frac{1}{1+r}u'(C)$$

$$[N_S]: wu'(C) - v'(N_S) = 0 \Rightarrow wu'(C) = v'(N_S)$$

$$[N_S']: \frac{w'}{1+r}u'(C) - v'(N_S') = 0 \Rightarrow \frac{w'}{1+r}u'(C) = v'(N_S')$$

## Consumer's Optimality Conditions (Cont.)

■ Step 3: Compute multiple MRSs:

$$[C']: MRS_{C,C'} = \frac{u'(C)}{u'(C')} = 1 + r$$

$$[N_S]: -MRS_{N_S,C} = MRS_{l,C} = \frac{v'(N_S)}{u'(C)} = w$$

$$[N'_S]: MRS_{l',C} = \frac{v'(N'_S)}{u'(C)} = \frac{w'}{1+r}$$

■ Step 4: Get C by putting  $C', N_S$  and  $N'_S$  back to budget constraint.

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#### Knowledge Gain from Consumer's Problem

We have derived 4 optimality conditions for 4 choice variables:

$$\begin{split} [C']: \quad MRS_{C,C'} &= \frac{u'(C)}{u'(C')} = 1 + r \\ [N_S]: \quad -MRS_{N_S,C} &= MRS_{l,C} = \frac{v'(N_S)}{u'(C)} = w \\ [N_S']: \quad MRS_{l',C} &= \frac{v'(N_S')}{u'(C)} = \frac{w'}{1+r} \\ \text{budget constraint}: \quad C &= wN_S + \pi - T + \frac{w'N_S' + \pi' - T' - C'}{1+r} \end{split}$$

Recall that there are 11 variables, so still 7 variables remain. They are:

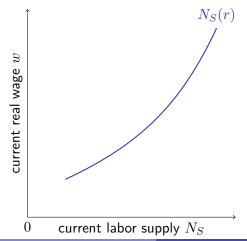
- 3 endogenous prices: w, w', r
- $\blacksquare \ 4$  endogenous quantities that shift lifetime wealth:  $\pi,\pi',T,T'$

Need to know how consumer response to endogenous quantities!

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# Current Labor Supply and Current Wage

Figure 11.1 The Representative Consumer's Current Labor Supply Curve

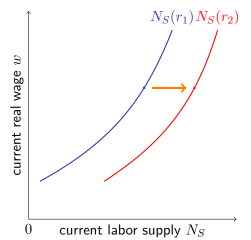


# **Assumption N1**: current labor supply ↑ in current wage

- Recall two effects of wage on labor:
  - income (I):  $l \uparrow, N_S \downarrow$
  - substitution (S):  $l \downarrow, N_S \uparrow$
- N1 suggests that substitution effect > income effect
- data: (I) and (S) cancel out in long-run, while RBC focus on short- and medium run!

### Current Labor Supply and Real Interest Rate

Figure 11.2 Real Interest Rate  $\uparrow$  Shifts the Current Labor Supply Curve to the Right



**Assumption N2**: current labor supply  $\uparrow$  as real interest rate  $\uparrow$ 

- can substitute intertemporally using both consumption and labor
- relative price of future leisure in terms of current leisure:

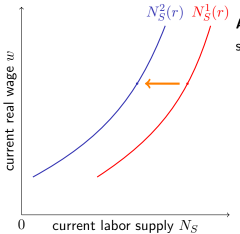
$$\frac{p(l)}{p(l')} = \frac{p(l)}{p(c)} \times \frac{p(c)}{p(c')} \times \frac{p(c')}{p(l')}$$
$$= w \times (1+r) \times \frac{1}{w'}$$

■ fix w and w',  $r \uparrow$  makes l become more costly, so  $N_S \uparrow$ 

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#### Current Labor Supply and Wealth

Figure 11.3 Effects of an Increase in Lifetime Wealth



**Assumption N3**: current labor supply  $\downarrow$  as lifetime wealth  $\uparrow$ 

 only pure income effect on normal goods (consumption & leisure), and thus labor decreases

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#### Summary of Effect on Labor Supply

- Assumption N1: current labor supply ↑ in current wage
  - $\frac{dN_S}{dw} > 0$
- Assumption N2: current labor supply ↑ as real interest rate ↑
  - $\frac{dN_S}{dr} > 0$
- Assumption N3: current labor supply ↓ as lifetime wealth ↑
  - $\frac{dN_S}{dx} < 0$ , where  $x = \pi T$ .

All statements are properties about **supply curve**, not equilibrium quantities!