#### Lecture 12: Two-Period Consumer Problem

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May 4, 2022

#### Variables and Notation

Assume that consumer do NOT make consumption-leisure decision, but receive endowment of non-labor income y and subject to lump-sum tax t.

- $\blacksquare$  y & t: today (date 0), and y' & t': tomorrow (date 1)
- in general, having a prime "/" represents tomorrow

If there's a saving technology exists (may not be available!), then consumer saves s today for tomorrow consumption, i.e.,

$$c + s \le y - t$$
,

where s > 0 represents "saver", and s < 0 represents "borrower".

Lecture 12 May 4, 2022 2/16

# Savings and the Credit Market

Buying/selling Bonds are the way to achieve saving s.

■ lenders/savers buy bonds; borrowers sell bonds.

Consumer will get 1+r unit of consumption goods tomorrow if he/she buys 1 unit of bond today, and thus tomorrow's budget constraint is

$$c' = y' - t' + (1+r)s,$$

where r is the (net) real interest rate, and "=" since no date 2.

- relative price of consumption between today and tmw:  $\frac{1}{1+r}$
- no default on bonds
- no middle man: bonds are trade directly between savers and borrowers

Lecture 12 May 4, 2022 3/16

# The Lifetime Budget Constraint

Date 1: 
$$c'=y'-t'+(1+r)s$$
  
Saving:  $\Rightarrow s=\frac{c'-y'+t'}{1+r}$ 

Date 0: c + s = y - t

Plug saving back to Date 0: 
$$c + \frac{c' - y' + t'}{1 + r} = y - t$$

Rearrange: 
$$\underbrace{c + \frac{c'}{1+r}}_{\text{(1)}} = \underbrace{y - t + \frac{y' - t'}{1+r}}_{\text{(2)}};$$

- (1): present value of total lifetime consumption (choice by consumer)
- $\blacksquare$  (2): present value of total lifetime net worth, also called we (fixed).

Hui-Jun Chen (OSU) Lecture 12 May 4, 2022 4/16

# Numerical Example of Present Value

Suppose we have data:

y	y'	t	t'	r
110	120	20	10	0.1

The face value of the net worth is

$$y - t + y' - t' = 110 - 20 + 120 - 10 = 200$$

The present value of lifetime the net worth is

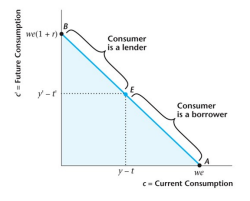
$$y - t + \frac{y' - t'}{1 + r} = 110 - 20 + \frac{120 - 10}{1.1} = 190$$

Future part has discounted 10% to be evaluated in consumption goods today.

Lecture 12 May 4, 2022 5/16

# Visualization: Lifetime Budget Constraint

Figure 9.1 Consumer's Lifetime Budget Constraint



On (C,C') plane,  $\because$  substitution between current and future consumption.

$$c' = \underbrace{we(1+r)}_{\text{y-intercept}} \underbrace{-(1+r)}_{\text{slope}} c$$

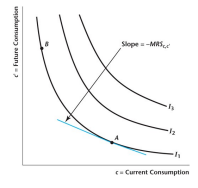
- E: endowment point, where c = y t, and c' = y' t'.
- $lacktriangledown \overline{BE}$ : lending, give up c for c'
- $\blacksquare$   $\overline{AE}$ : borrowing, the opposite

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### Consumer Preference in Two-Period Model

Since it is substitution between (c, c'), utility is U(c, c'), so

Figure 9.2 A Consumer's Indifference Curves



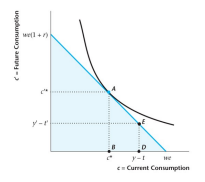
- 1 monotonicity: more is preferred
  - slope =  $-MRS_{c,c'}$  (substitution)
  - $U(I_3) > U(I_2) > U(I_1)$
- 2 convexity: diversity is preferred
  - Is bow in towards the origin
  - ullet consumption smoothing: preferred equal amount of  $(c,c^\prime)$
- **§ normality**: if lifetime wealth  $\uparrow$ , both c and  $c' \uparrow$

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### Consumer's Problem: Two-Period Model

$$\max_{c,c'} U(c,c') \quad \text{subject to} \quad c' = we(1+r) - c(1+r)$$

Figure 9.3 A Consumer Who Is a Lender



■ substitute c':

$$\max_{c} U(c, we(1+r) - c(1+r))$$

■ FCC:

$$D_c U(c, c') + D_{c'} U(c, c')(-(1+r)) = 0$$

rearrange:

$$\frac{D_c U(c, c')}{D_{c'} U(c, c')} = MRS_{c,c'} = 1 + r$$

■ Net worth at pt E: excess endowment at date 0, so saving  $s = y - t - c^* > 0!$ 

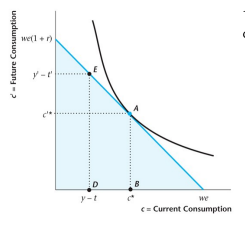
8/16

$$c^* < y - t; c'^* > y' - t'$$
Lecture 12

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## Numerical Example

Figure 9.3 A Consumer Who Is a Borrower



Let 
$$U(c,c')=\ln c+\ln c'$$
 and  $r=0$ , 
$$MRS_{c,c'}=\frac{1/c}{1/c'}=\frac{c'}{c}=1+r=1$$
 optimal bundle:  $c^*=c'^*$ 

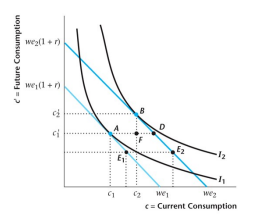
- if  $we = 1 \Rightarrow c + c' = 1 \Rightarrow c^* = c'^* = \frac{1}{2}$
- if E = (3/4, 1/4): consumer saves (last slide)
- if E = (1/4, 3/4): consumer borrows

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#### Increase in Current income

Let consumer's current income increases from  $y_1$  to  $y_2$ ,  $y_2 > y_1$ 

Figure 9.5 The Effects of an Increase in Current Income for a Lender



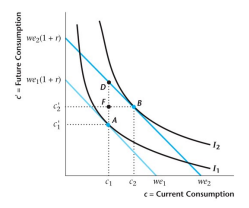
- parallel shift in budget line: r the same
- $\blacksquare$  endowment:  $E_1$  to  $E_2$
- $\blacksquare$  optimal bundle: A to B
- consumption smoothing:  $c_1 = c_1', c_2 = c_2'$
- $\blacksquare$  normality:  $c_2>c_1$ , and  $c_2'>c_1'$
- lacktriangle To support normality,  $s_2>s_1$

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#### Increase in Future income

Let consumer's future income increases from  $y'_1$  to  $y'_2$ ,  $y'_2 > y'_1$ 

Figure 9.8 The Effects of an Increase in Future Income



- shift in lifetime wealth:  $\Delta we = we_2 we_1 = \frac{y_2' y_1'}{1 \perp r}$
- $\blacksquare$  optimal bundle: A to B
- consumption smoothing:  $c_1 = c'_1$ ,  $c_2 = c'_2$
- lacksquare normality:  $c_2>c_1$ , and  $c_2'>c_1'$
- To support normality,  $s_2 < s_1$ , shift income from date 1 to date 0!

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# Intuition: Temporary vs Permanent Change in Income

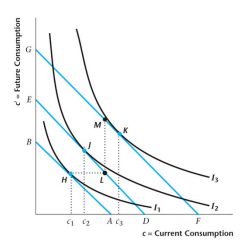
**Permanent Income Hypothesis** (PIH): changes in income that are permanent have large effects on permanent income (lifetime wealth) and current consumption.

- temporary change in income:  $y_1 \rightarrow y_2$  or  $y_1' \rightarrow y_2'$
- **permanent** change in income:  $y_1 \rightarrow y_2$  and  $y_1' \rightarrow y_2'$
- intuition: permanent change compounds through lifetime
- most of temporary increase saved (e.g. COVID stimulus), yet more permanent increase is consumed (e.g. Rich ppl buys houses)

Lecture 12 May 4, 2022 12 / 16

# Visualization: Permanent Income Hypothesis

# Figure 9.9 Temporary Versus Permanent Increases in Income



#### Temporary:

- budget line:  $\overline{AB} o \overline{DE}$
- lacksquare optimal bundle: H o J

#### Permanent:

- budget line:  $\overline{AB} \to \overline{GF}$
- lacksquare optimal bundle: H o K In conclusion,
  - larger effect on current consumption when change is permanent
  - temporary ⇒ saving; not necessary for permanent

# Consumption Smoothing in Data

If all consumers act to smooth their consumption relative to their income, then aggregate consumption should likewise be smooth relative to aggregate income.

■ recall relative volatility: expect  $\sigma_C/\sigma_Y < 1$ 

There are three main components of aggregate consumption:

- 1 non-durables: e.g. food, dishes...
- **Q** durables: e.g. cars, computers...
- **3** services: haircuts, repairing...

Does our prediction match the data in aggregate consumption? How about prediction with each component?

#### Durables Behaves Similar to Investment

Figure 9.6 Percentage Deviations from Trend in Consumption of Durables and Real GDP, blue: Durables, black: GDP

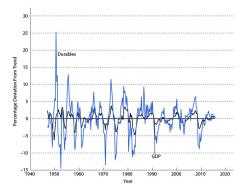
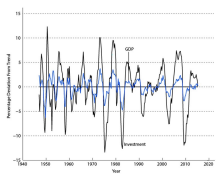


Figure 3.10 Percentage Deviations from Trend in Real Investment and Real GDP, blue: GDP, black: investment



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# Non-Durables & Services Similar to Agg. Consumption

Figure 9.7 Percentage Deviations from Trend in Consumption of Nondurables and Services and Real GDP, blue: GDP, lightblue: Nondurables + Service

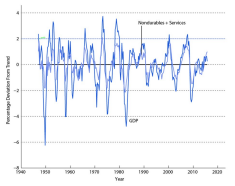
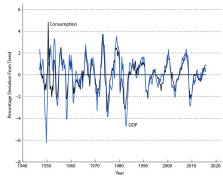


Figure 3.9 Percentage Deviations from Trend in Real Consumption and Real GDP, blue: GDP, black: consumption



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