ECON3102-005 CHAPTER 8:TWO-PERIOD MODEL: THE CONSUMPTION-SAVINGS DECISION AND CREDIT MARKETS

Neha Bairoliya

Spring 2014

OUTLINE

• Consumer's consumption-savings decision: responses of consumers to changes in income and interest rates.

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- Government budget deficits and the Ricardian Equivalence Theorem.
 - This theorem states that the size of government deficit is irrelevant as it does not affect macro variables of importance to economic welfare.

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- In this chapter, we do not look at firms and production:
 - We start with an exchange economy. This way we can focus on the consumption-savings decision for now, and we will come back with the production side in Chapter 10.
- In a multi-period model, saving-borrowing and the interest rate are key elements. Saving-borrowing allows the consumer to smooth consumption over time.

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- Specifically, consumers receive income y in the first period, and y' in the second period.

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- BC (budget constraints), IC (indifference curves).

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- y t is the consumer's disposable income after tax.
- A bond issued with face value s yields a return of (1+r)s in the following period. Note that the unit here is consumption goods.

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- If s < 0, then the consumer pays back both interest and principal in the second period.
- If s > 0, then the consumer receives the promised return on her savings in the second period.

Consumer's Problem

The consumer's problem is given by

$$\max_{c,c',s} V(c,c') \tag{1}$$

subject to
$$c + s = y - t$$
 (2)

$$c' = (1+r)s + y' - t' \tag{3}$$

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- This is the consumer's present value budget constraint (PVBC).
- Note that now we have just one PVBC and two variables to solve for the consumer's problem. We can conduct the same graphical analysis as we did for the static problem.



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- That is, $\frac{1}{1+r}$ is the relative price of future consumption in terms of current consumption:
 - One unit of consumption today is equivalent to 1 + r units of consumption tomorrow.

$$c + \frac{c'}{1+r} = \underbrace{y + \frac{y'}{1+r} - t - \frac{t'}{1+r}}_{\text{lifetime wealth}}$$

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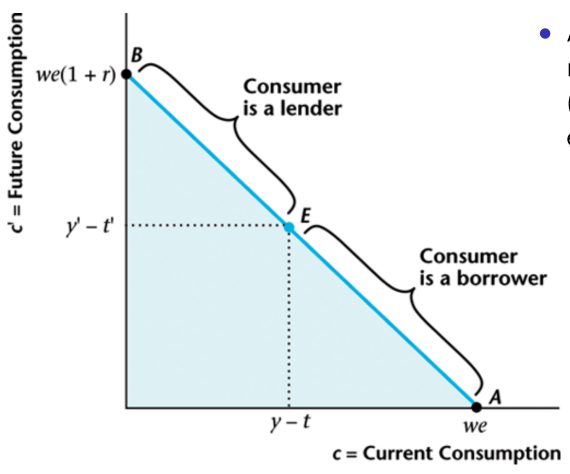
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- We can rewrite the PVBC as

$$c+rac{c'}{1+r}=we$$

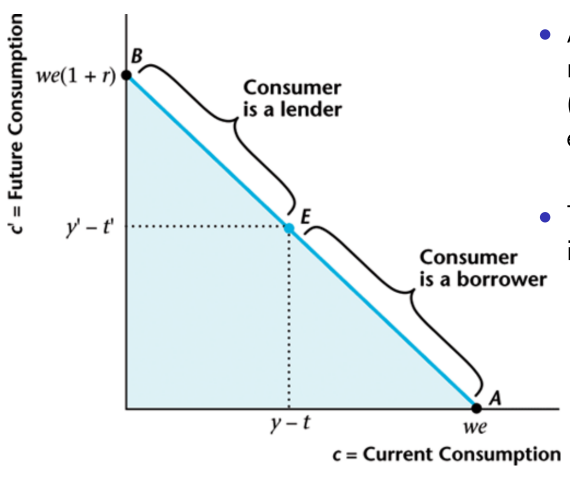
$$c'=\underbrace{we(1+r)}_{ ext{y-intercept}}-\underbrace{(1+r)}_{ ext{slope}}c$$

PVBC (LTBC) ON GRAPH



At point E, the consumer neither borrows or lends
 (s = 0). Note that E is the endowment.

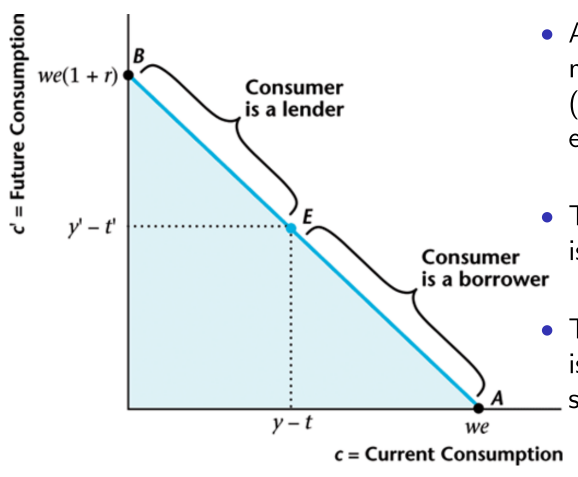
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• To the NW of *E*, the consumer is a lender with positive savings.

To the SE of E, the consumer is a borrower with negative
 savings.

Now let's add the indifference curves: we will maintain the same assumptions we used in chapter 4.

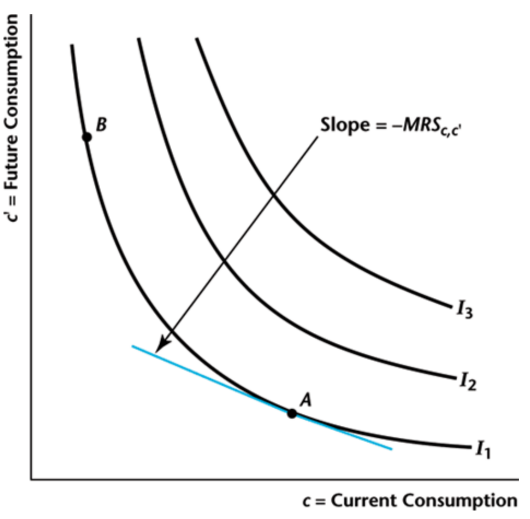
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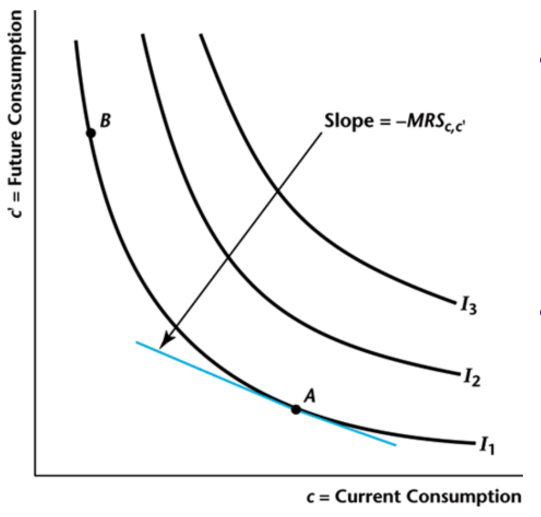
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- (normal goods): current and future consumptions are normal goods.
 As the LTBC increases, both current and future consumptions will increase.

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- At point A, the consumer has a lot of consumption today and very little consumption tomorrow.

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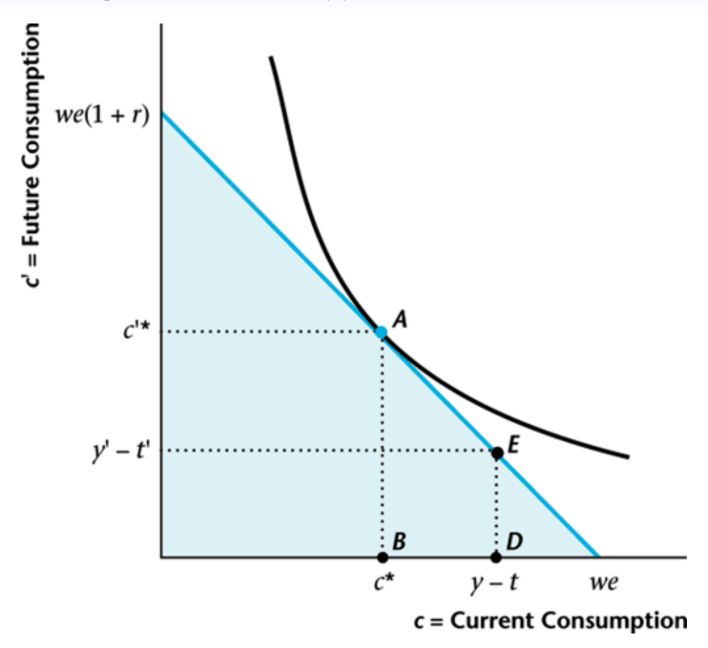
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- 1 + r is how much future consumption the market would give in exchange for one unit of current consumption.
- If $MRS_{c,c'} < 1 + r$, for one unit of current consumption, the consumer gets more future consumption than she needs to stay on the same indifference curve. So the consumer is better off trading away current consumption.

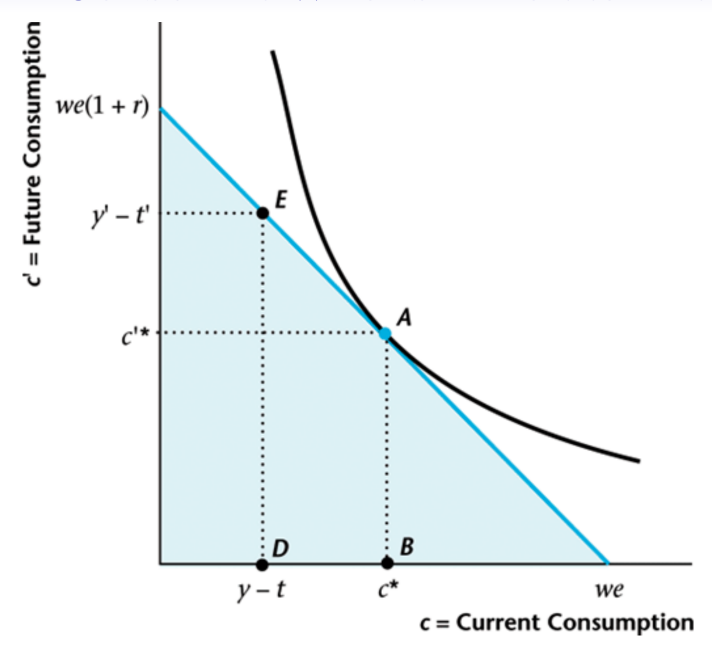
A Consumer Who is a Lender



Savings is $y - t - c^* = DB$.



A Consumer Who is a Borrower



- Holding everything else constant, suppose current income y increases by Δy .
- Then, we increases by Δy .

Predictions:

• Consumptions in both periods increase.

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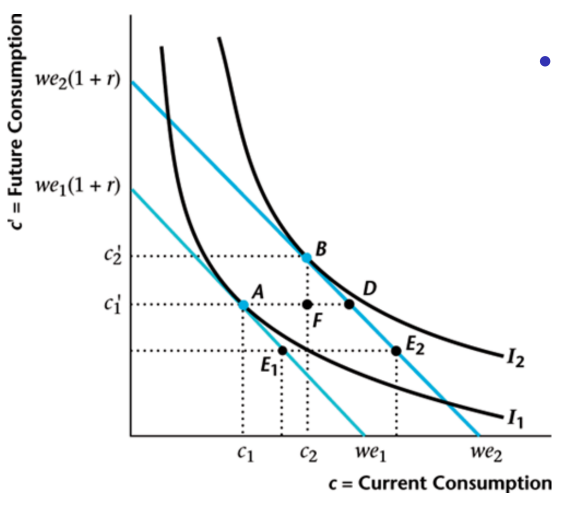
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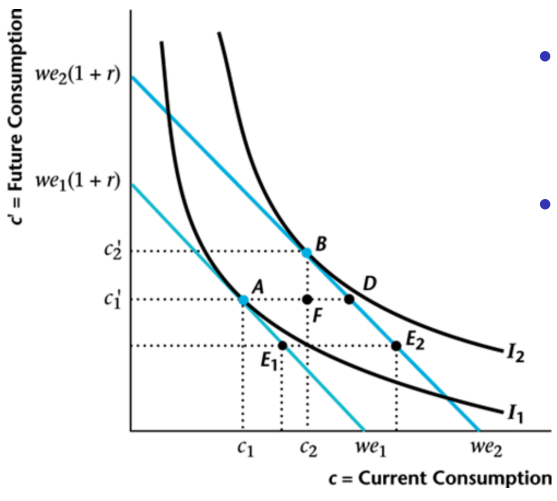
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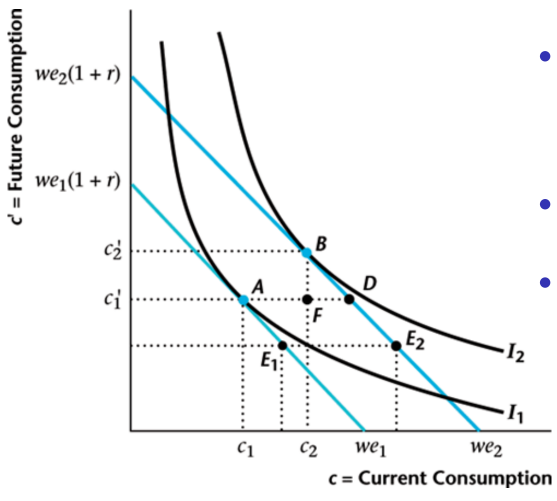
- Consumptions in both periods increase.
- Savings increase.
- Consumers act to smooth their consumptions over time.



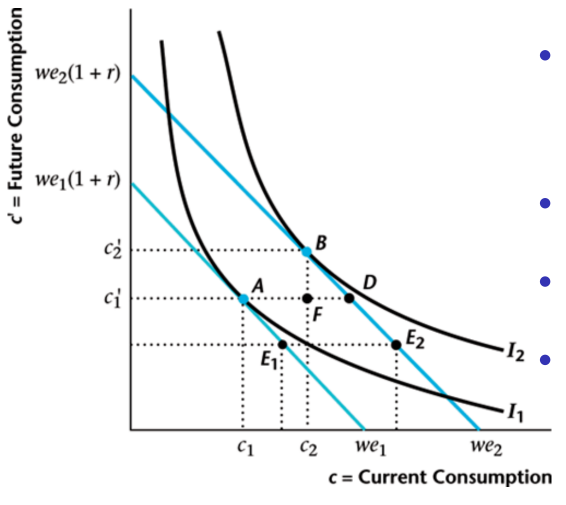
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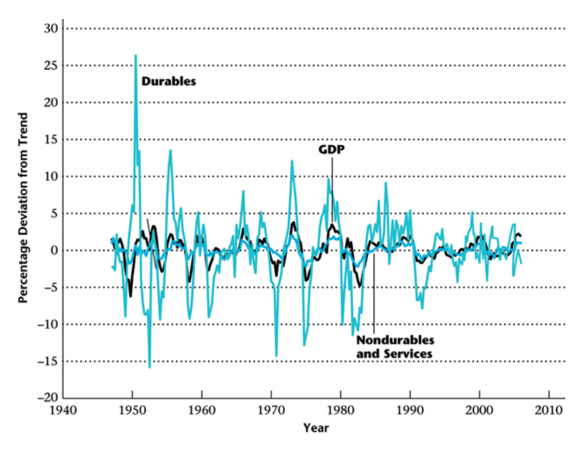
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- The observation is evidence that in practice, people do smooth their consumptions.

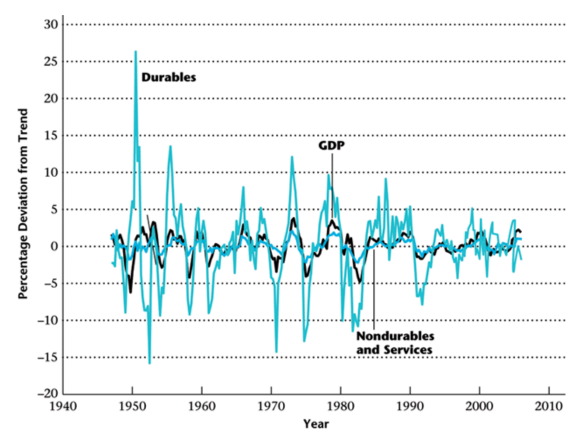
Durable, Non-Durable goods and RGDP



Source: Bureau of Economic Analysis, Department of Commerce.

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- Aggregate consumption of non-durable goods is smooth relative to RGDP, but aggregate consumption of durable goods is more volatile than RGDP.
- This is because economically consumption of durable goods are more like investment.

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- Then, we increases by $\frac{\Delta y'}{1+r}$.

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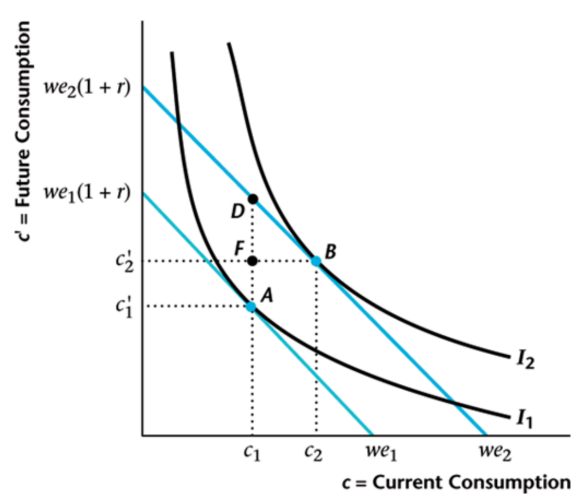
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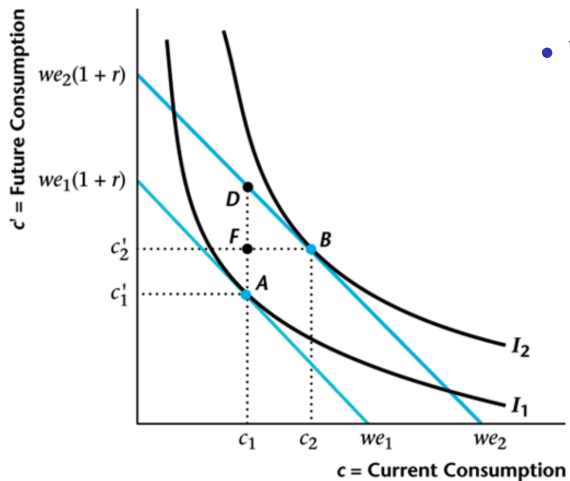
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- Savings decrease.
- Again, these results are explained by consumers' actions to smooth their consumptions over time.

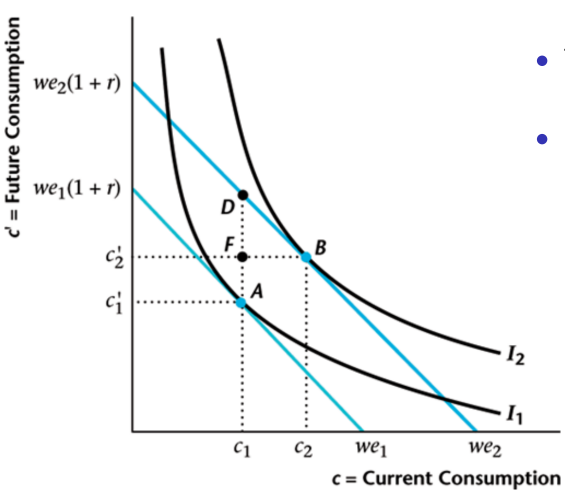
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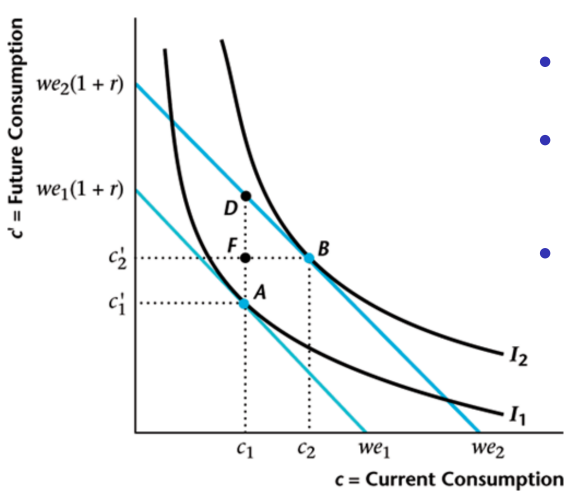
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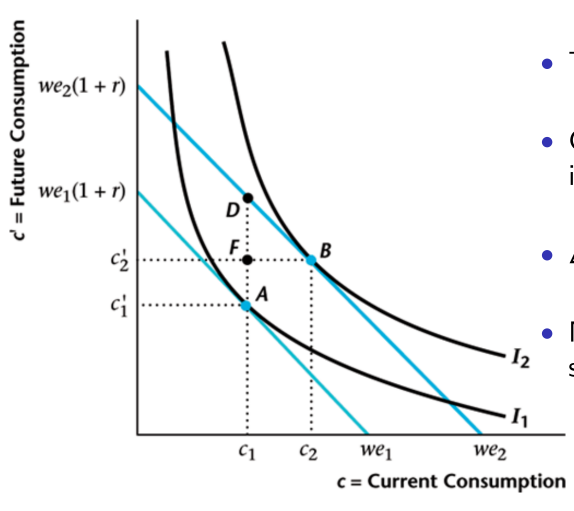
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- $\Delta y' = AD$, $\Delta c'^* = AF$

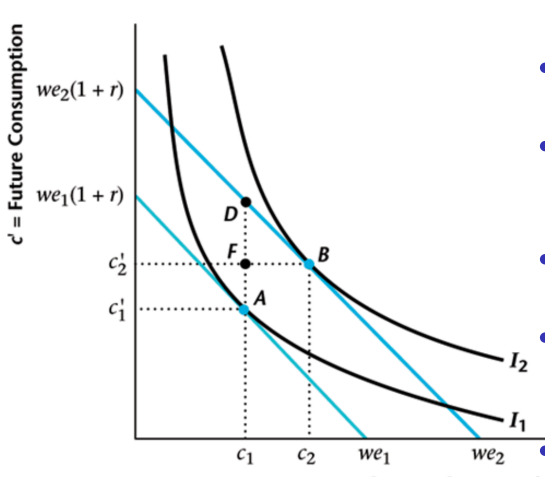
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- Changes in permanent income were studied by Milton Friedman, as the famous "permanent income hypothesis".

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- This will in turn create a larger effect on current consumption.

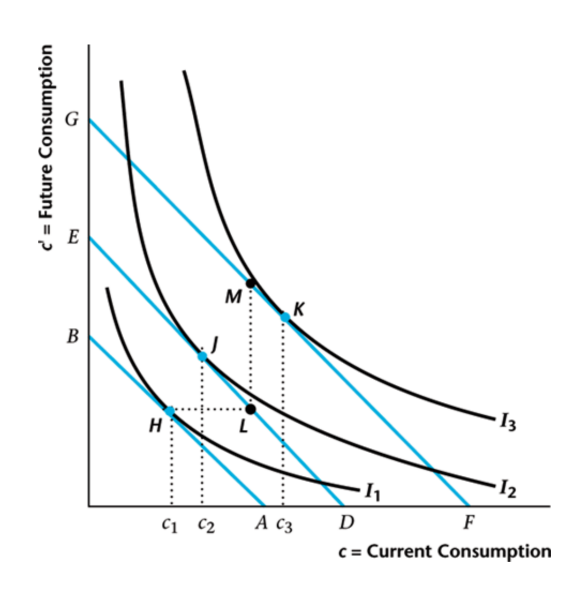
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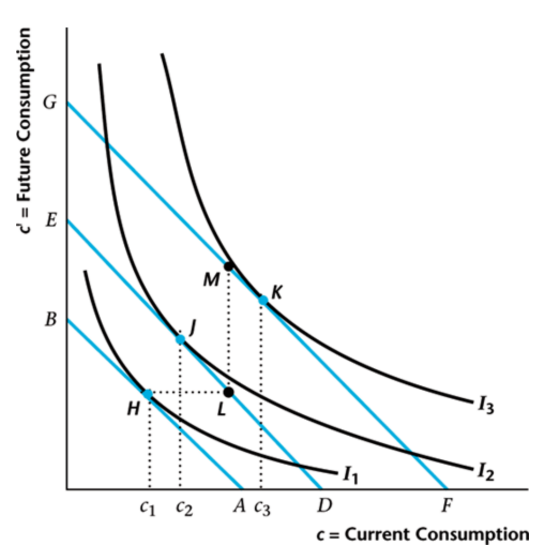
It stipulates that:

- As a permanent increase in income will have a larger effect on lifetime wealth than a temporary increase.
- This will in turn create a larger effect on current consumption.
- In other words, the consumer will tend to save most of a purely temporary income increase.

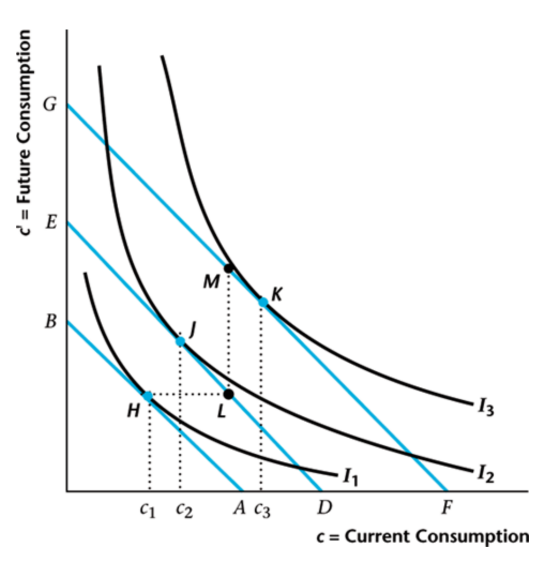
AN INCREASE IN PERMANENT INCOME

 The initial budget constraint is AB.

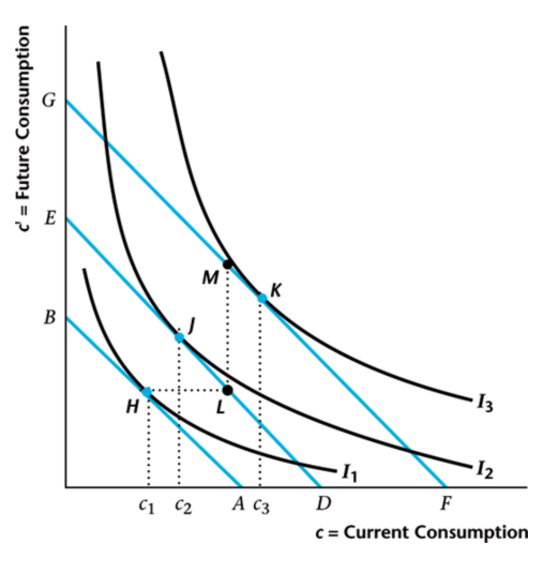




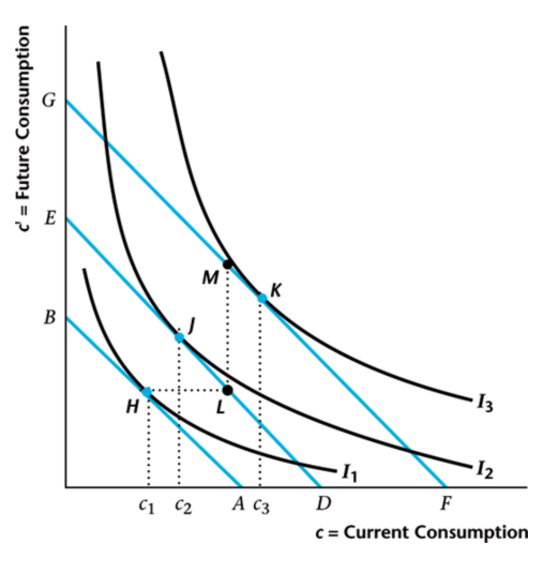
- The initial budget constraint is AB.
- When only current income increases, the new budget constraint is ED (OCB moves from H to J, saving increases).



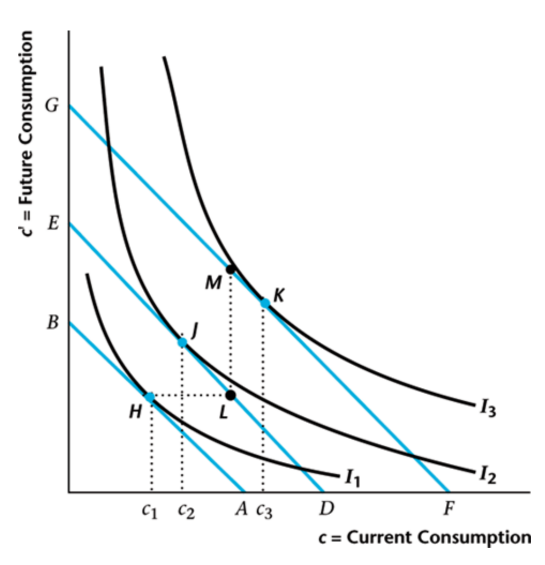
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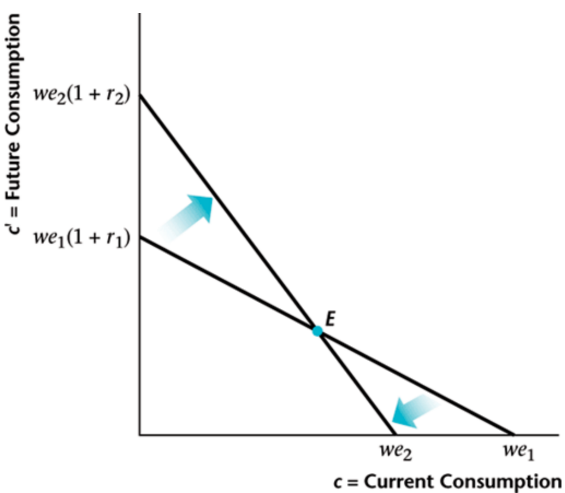


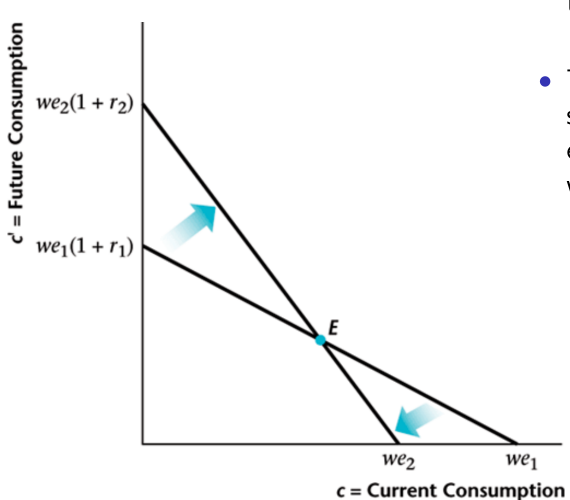
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- With the increase in future income, the consumer wants to smooth consumption by saving

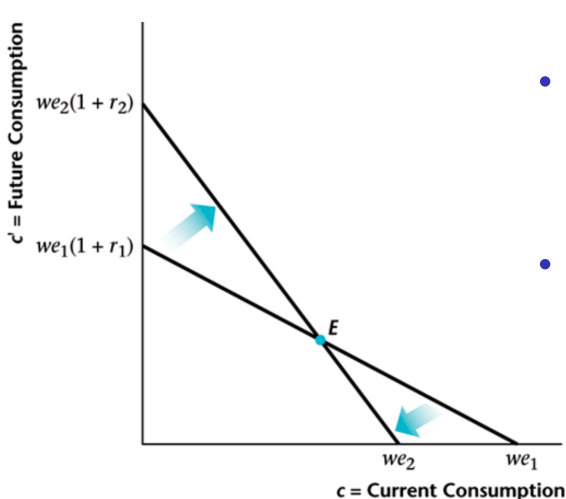
 the slope changes and the budget constraint pivots around the endowment point.



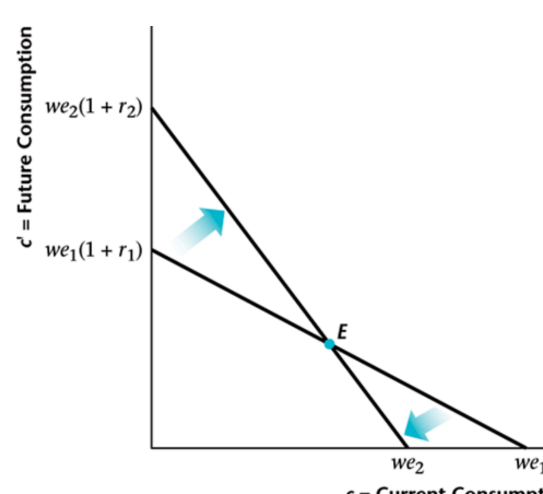


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 This is because the consumer should be able to afford his endowment point, no matter what prices are.

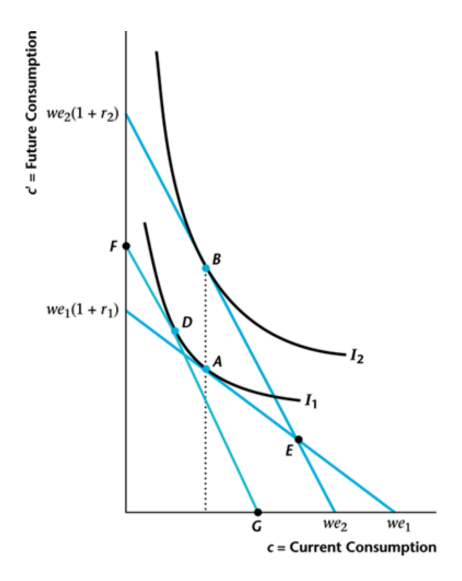


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- An increase in the market real interest rate makes future consumption cheaper relative to current consumption.

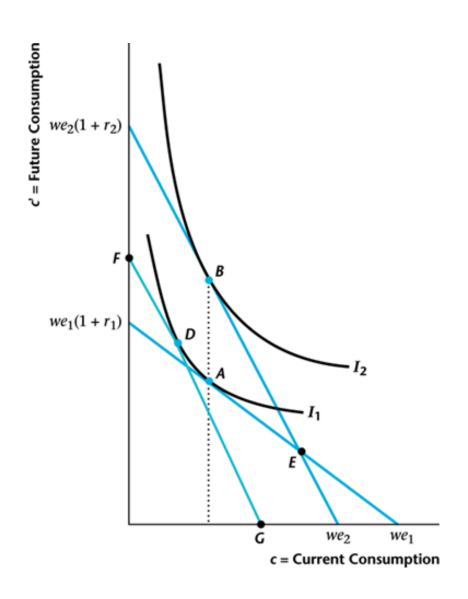


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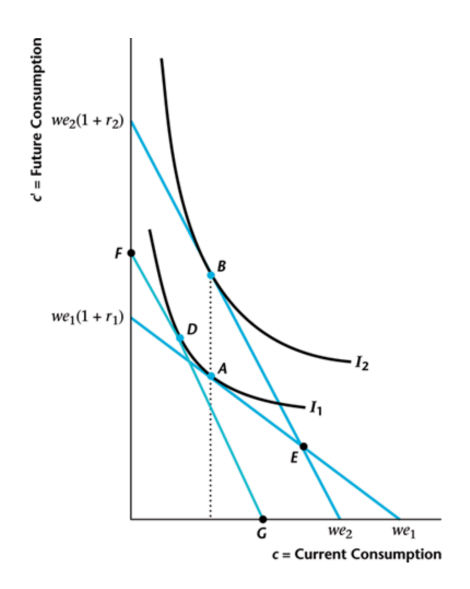
We will see that the income c = Current Consumption and substitution effects depend on if the consumer is a borrower or a lender.



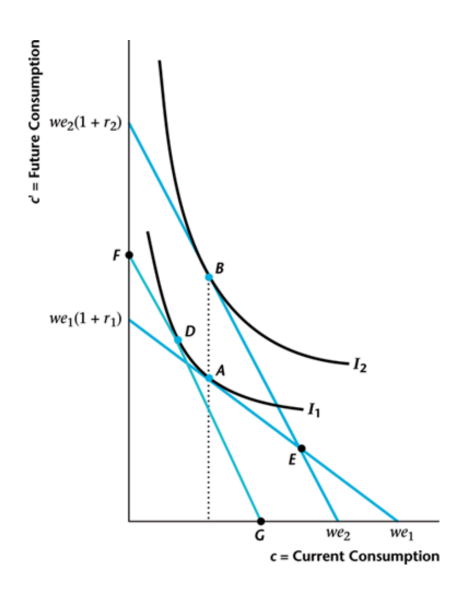
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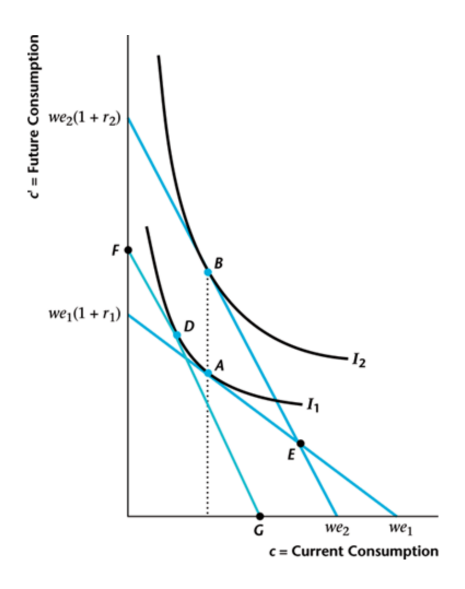
- the substitution effect for a lender:
 - (FG) is an artificial budget line that has the slope of the new budget constraint (reflecting the new price ratio) and is tangent to the first IC.



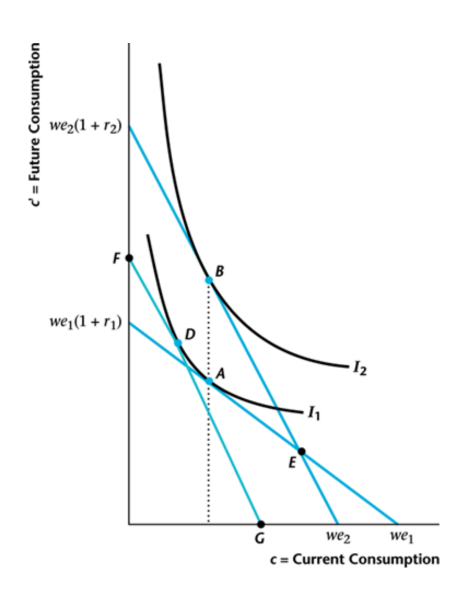
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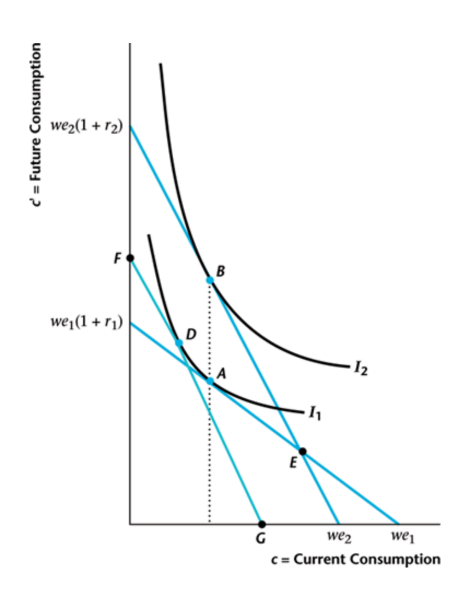
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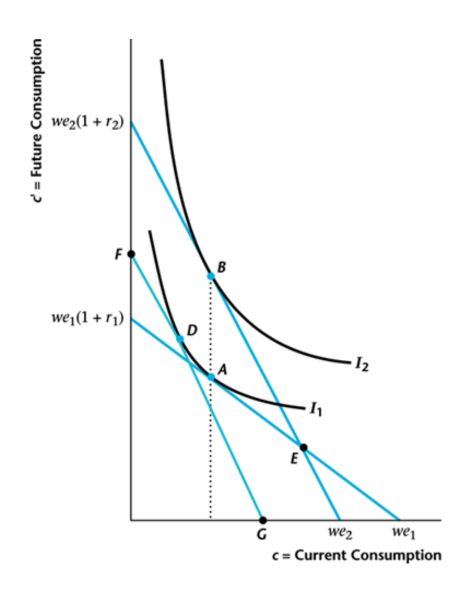
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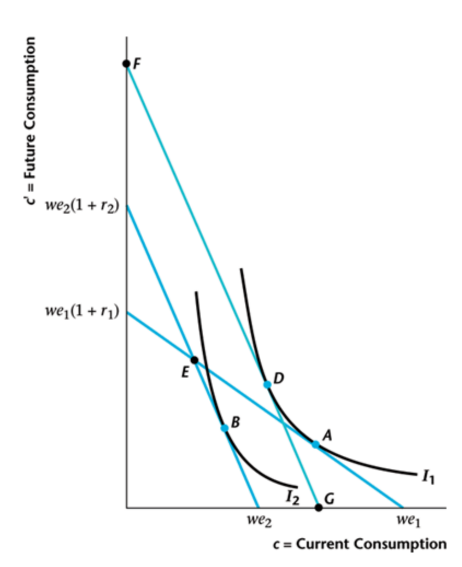


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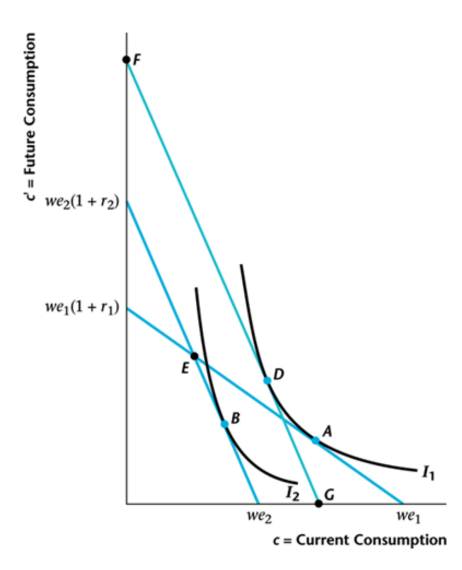
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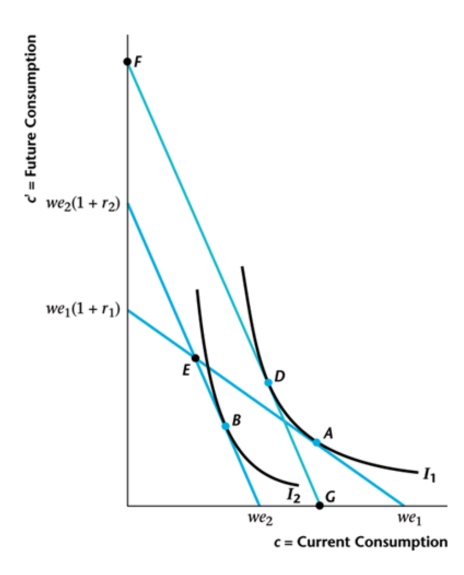
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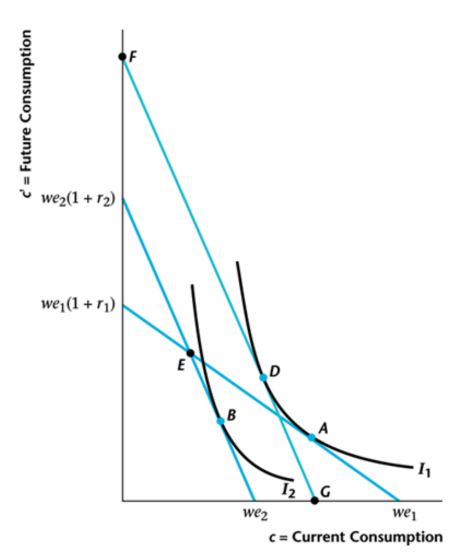
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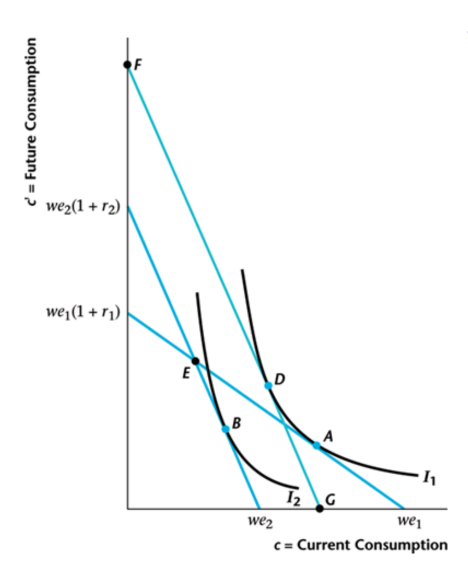
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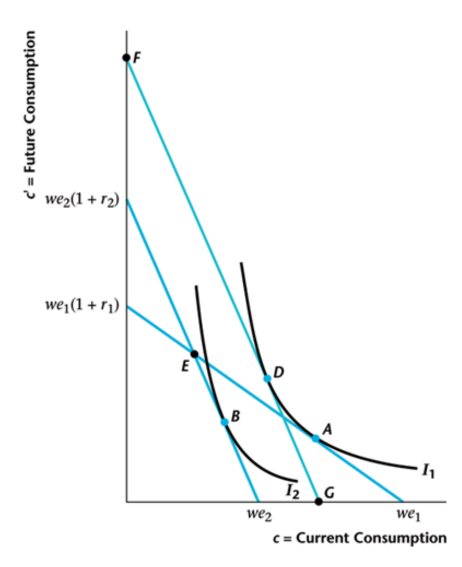
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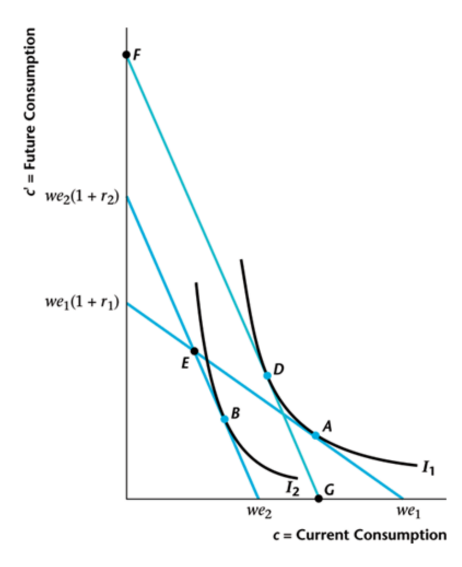
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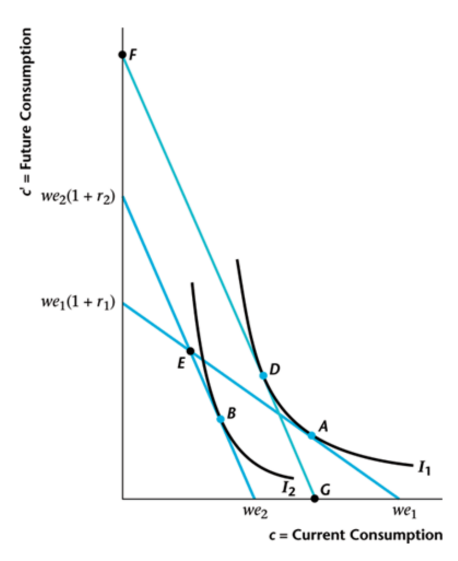
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 - The borrower is hurt by an increase in the interest rate. Hence, we need to increase the consumer's wealth until he is as happy as he was before the rise in the interest rate.
 - Therefore, for a borrower, the income effect is negative (shift from (FG) to (EB)) and creates in decrease in the consumption of both goods.

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- Let B denote the quantity of government's issued bond. $B < 0 \Rightarrow$ the govn't is lending.

The Governmeng Budget Constraint

$$G = T + B$$
 (period 1)

$$G' + (1+r)B = T'$$
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 This is equivalent to saying all government debt has to be paid with taxes.

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$$S^p = B$$

That is, private savings = quantity of debt issued by the government.

THEOREM:
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Sketch of the proof:

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- This result is important because it makes it simpler to solve for the competitive equilibrium:
 - Instead of checking that $S^p = B$, we now only have to check that Y = C + G.

RICARDIAN EQUIVALENCE THEOREM

Everything else equal, two scheme of taxes that yield the same present value, but are different in their timings, will affect the economy in an identical fashion: both the interest rate and the path of individual consumption will remain identical.

Proof of the Ricardian Equivalence Theorem

• Substitute T = Nt and T' = Nt' into the govn't PVBC to get:

$$G + \frac{G'}{1+r} = Nt + \frac{Nt'}{1+r}$$

Rearrange the equation above and it gives:

$$t + \frac{t'}{1+r} = \frac{1}{N} \left[G + \frac{G'}{1+r} \right]$$

Substitute into the consumer's PVBC:

$$c + \frac{c'}{1+r} = y + \frac{y'}{1+r} - \frac{1}{N} \left[G + \frac{G'}{1+r} \right]$$

Suppose there is a change in the tax schedule such that

$$\Delta t + \frac{\Delta t'}{1+r} = 0$$



Proof of the Ricardian Equivalence Theorem (cont'd)

- Because there is no change in the we and since the consumer takes
 r as given, The consumer's choices as a function of r will remain the
 same.
- Now, since Y = C + G still holds, the interest rate r remains the same.
- Hence both the interest rate and the consumer's choices are unchanged as a result of the change in the tax scheme.

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