## ECON 352 - A REAL INTERTEMPORAL MODEL WITH INVESTMENT (See Williamson Ch. 11)

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#### Introduction

- ► We have the intratemporal and intertemporal components of the household's problem
- Now we'll put them together and build a real intertemporal model with investment
- ► This model is at the core of all modern macro, which just adds bells & whistles (rigidity, search/matching, imperfections, heterogeneity).

#### Representative Consumer

- ▶ Representative consumer takes a number of things as *given*, even though they are endogenous in the model:
  - Prices: the real wage now and in the future w and w', and the real interest rate r
  - ightharpoonup Taxes now and in the future: T and T'
  - Firm profits today and tomorrow  $\pi$  and  $\pi'$
- The representative consume makes five decisions: leisure ( $\ell$  and  $\ell'$ ) and consumption (C and C') and investment  $S^P$

#### Representative Consumer

► Faces budget constraint today and tomorrow:

$$C + S^{P} = w(h - \ell) + \pi - T$$
$$C = w'(h' - \ell') + \pi' - T' + (1 + r)S^{P}$$

Combining as we have in past chapters:

$$C + \frac{C'}{1+r} = w(h-\ell) + \frac{w'(h-\ell)}{1+r} + \pi + \frac{\pi'}{1+r} - T - \frac{T'}{1+r}$$

▶ The household optimizes over  $\ell$ ,  $\ell'$ , C, and C', which we have shown can be summarized as:

$$MRS_{\ell,C} = w$$
 $MRS_{\ell',C'} = w'$ 
 $MRS_{C,C'} = 1 + r'$ 

► The fourth equation is given by the budget constraint (four equations, four unknowns, given w and r)

#### CURRENT LABOR SUPPLY

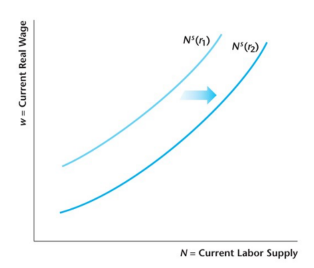
$$MRS_{\ell,C} = w$$

- From our condition, we think that:
  - 1. When  $w \uparrow, N \uparrow$ . Wages increase, labor increases. Income effects of a wage change today are muted because total lifetime income doesn't increase but substitution effect still in full force.
  - 2. When  $r \uparrow$ ,  $N \uparrow$ . When the real interest rate changes, the real wage of today increases in terms of what it can buy tomorrow.
  - 3. When total lifetime wealth increases, labor today decreases (income effect).
- ▶ With these we can graph out the labor supply curve and shifts

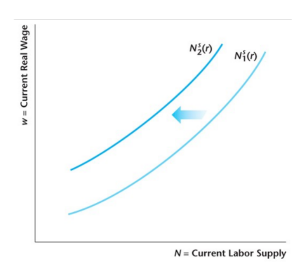
### THE REPRESENTATIVE CONSUMER'S CURRENT LABOR SUPPLY CURVE



### INCREASE IN THE REAL INTEREST RATE SHIFTS THE CURRENT LABOR SUPPLY CURVE TO THE RIGHT



### INCREASE IN LIFETIME WEALTH SHIFTS THE CURRENT LABOR SUPPLY CURVE TO THE LEFT

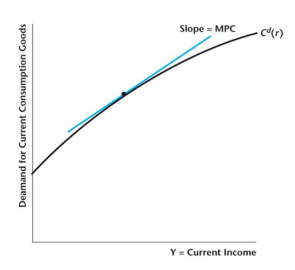


### CURRENT DEMAND FOR CONSUMPTION GOODS

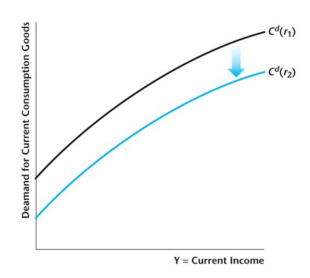
$$MRS_{\ell,C} = w$$

- Similarly for consumption:
  - As current (total) income increases, consumption today increases
  - 2. When real interest increase, consumption demand shifts down (assuming again income effect is muted)
  - 3. When lifetime wealth increases, consumption demand shifts up
- ▶ With these we can graph out the labor supply curve and shifts

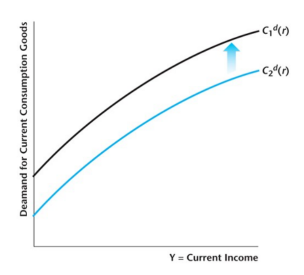
### Consumption Today Increases as Current Income Increases



### Consumption Today Decreases as Interest Rates Increase



### Consumption Today Increases as Lifetime Income Increases



#### THE REPRESENTATIVE FIRM

We have the consumer, now let's get the firm. Production function(s):

$$Y = zF(K, N)$$
  $Y' = z'F(K', N')$ 

► Law of motion of capital:

$$K' = (1 - \delta)K + I$$

Firm profits:

$$\pi = Y - wN - I$$

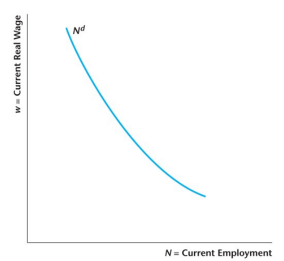
$$\pi' = Y' - w'N' - (1 - \delta)K'$$

Firm maximizes NPV of profits:

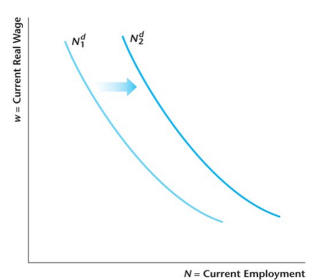
$$V = \pi + \frac{\pi'}{1+r}$$

ightharpoonup Hires labor until  $MP_N = w$ 

# THE DEMAND CURVE FOR CURRENT LABOR IS THE REPRESENTATIVE FIRM'S MARGINAL PRODUCT OF LABOR SCHEDULE



### THE DEMAND CURVE FOR CURRENT LABOR SHIFTS OUT WITH TFP



#### THE REPRESENTATIVE FIRM-INVESTMENT

- Marginal cost of investment is just one (numeraire)
   MC(I) = 1
- Marginal benefit of investment is complicated–discounted MPK of tomorrow for whatever's left:

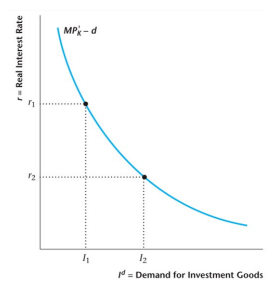
$$MB(I) = \frac{MP'_{K} + 1 - \delta}{1 + r}$$

► Which gives:

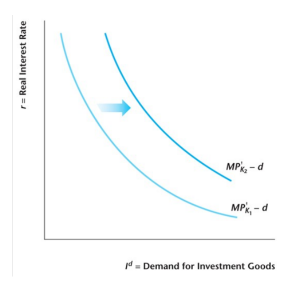
$$MP'_{K} = r + \delta$$

- ▶ Optimal investment rule: the real interest rate (including depreciation) should equal the marginal product of capital
- We could also have gotten this if households had loaned out the capital
- Optimal investment schedule:
  - $\triangleright$  Shifts to right when future TFP z' increases
  - ▶ Shifts to left when current capital stock *K* is higher

### AS THE REAL INTEREST RATES FALLS, QUANTITY OF INVESTMENT DEMANDED RISES



### As TFP increases, investment demand rises



### INVESTING WITH ASYMMETRIC INFORMATION

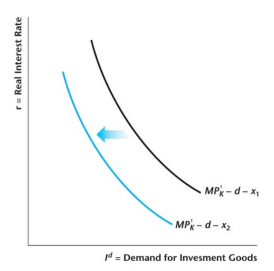
- ▶ We assumed perfect capital markets before
- ▶ But in reality, some firms may be "riskier" and the risk premium on their loans may change over the business cycle
- Let r be the "safe" interest rate and  $r^{l}$  be a loan interest rate.

Now the investment decision becomes:

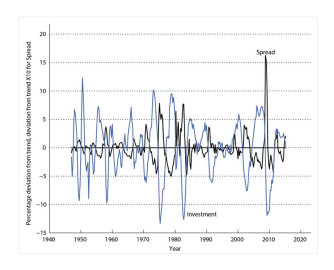
$$MP'_K - \delta = r + x$$

▶ This shifts up MPK, which shifts down investment

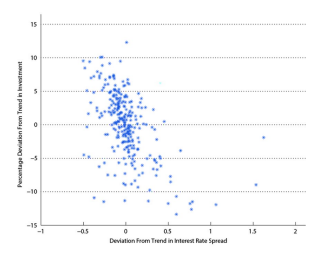
### THE EFFECT OF AN INCREASED DEFAULT PREMIUM ON A FIRM'S OPTIMAL INVESTMENT SCHEDULE



### INVESTMENT AND THE INTEREST RATE SPREAD



### SCATTER PLOT: INVESTMENT VS INTEREST RATE SPREAD



### GOVERNMENT

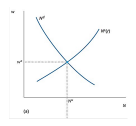
► Government is as it was before:

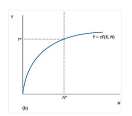
$$G + \frac{G'}{1+r} = T + \frac{T'}{1+r}$$

### Competitive Equilibrium

- ► We have a:
  - Representative consumer that works, leisures, consumes, saves, and pays taxes
  - We have firms that take in labor, invest in capital, and produce
  - We have a government that taxes and spends
- ► Thus far, we ignore future markets in labor and goods, though they obviously would affect a consumer/worker/firm today!
- ▶ This won't change most of our qualitative results
- Equilibrium will be when supply=demand, budget constraints hold, and agents optimize

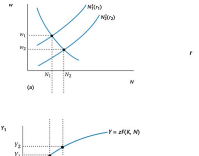
### DETERMINATION OF EQUILIBRIUM IN THE LABOR MARKET GIVEN THE REAL INTEREST RATE r

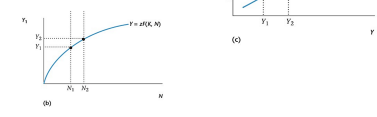




Given r and w, we have labor supply & demand, and wage. Given labor, we have production.

### Construction of the Output Supply Curve Y(r)



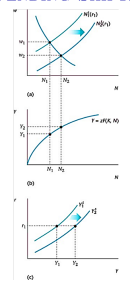


We can trace out how shifts in r affect Y.

### WHAT SHIFTS THE OUTPUT SUPPLY CURVE?

- ► Increase in lifetime wealth (such as from a decrease in government taxation) shifts the labor supply in, which causes the output supply curve to shift down
- Current total factor productivity increase shifts the labor demand out, which causes the output supply curve to shift up
- Current capital stock increase shifts the labor demand out, which causes the output supply curve to shift up

### An Increase in Current or Future Government Spending Shifts the $Y^S$ Curve

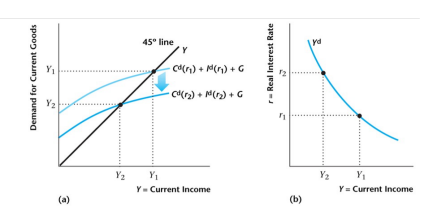


We can trace out how shifts in r affect Y.

### SHIFTING TO DEMAND

- Now we have the output supply curve, and how it reacts to changes in interest rates and government expenditure, we need the output demand curve
- ightharpoonup Decreases in taxes shifts  $Y^D$  to the right (lifetime wealth increases)
- ► Increase in future income Y' shifts Y<sup>D</sup> to the right (lifetime wealth increases)
- ► Increase in future TFP shifts *Y*<sup>D</sup> to the right (lifetime wealth increases)
- ▶ Decrease in current capital stock shifts  $Y^D$  to the right (more demand for capital)

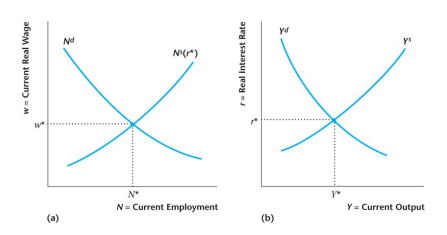
### OUTPUT DEMAND



#### PUTTING IT ALL TOGETHER

- ▶ We have output demand and supply
- ► Labor market clear via wages
- Output market clears via interest rates
- Putting them together graphically

### Equilibrium in a Real Intertemporal Model



Now we can start analyzing various policies!

#### POLICIES

- Now that we have a real dynamic equilibrium model, we can use it to analyze various policies:
  - 1. How does an increase in current government purchases, anticipated to be temporary, affect current macroeconomic variables?
  - 2. What are the effects on current macroeconomic variables of a decrease in the current capital stock, brought about by a natural disaster or a war?
  - 3. How does a temporary increase in total factor productivity affect macroeconomic variables, and how does this fit the key business cycle facts?
  - 4. If total factor productivity is expected to increase in the future, how does this affect current macroeconomic variables?
  - 5. How do credit frictions affect macroeconomic activity?
  - 6. What are the effects of sectoral shocks on the economy?
- Let's go through one by one!

### EXAMPLE 1: TEMPORARY INCREASE IN GOVERNMENT PURCHASES

- We did this before in our one-period model and found G crowded out C
- ▶ But now we're intertemporal! We have an interest rate. Three new things to examine:
- ► As *G* increases, it will increase the interest rate, which will affect both investment and consumption
- ► As *G* increases, labor supply will be intertemporally substituted
- Now we have government spending multipliers!

### TEMPORARY INCREASE IN GOVERNMENT PURCHASES

- ▶ When current period G shifts from  $G_1$  to  $G_2$ , we need to know the change in output demand
- We will assume that MPC is a constant, and denote the shift in the output demand curve as  $\Delta$ , so that:

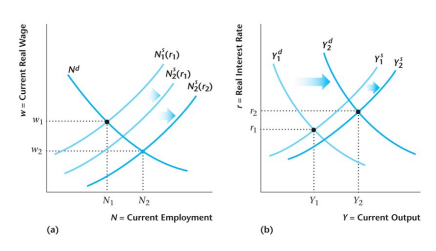
$$\Delta = G_2 - G_1 - MPC(G_2 - G_1) + MPC\Delta$$

- ▶ Where:
  - $ightharpoonup G_2 G_1$  is the direct effect of an increase in government expenditure on goods demanded
  - ▶  $MPC(G_2 G_1)$  is the effect of an increase in taxes on consumer expenditure (crowd-out)
  - $ightharpoonup MPC\Delta$  is the add-on effect of an increase in wealth on consumer expenditure
- ▶ Solving for  $\Delta$ , we get  $\Delta = 1$
- And the demand multiplier  $m_d = \frac{\Delta}{G_2 G_1} = 1$
- ▶ But now need affects on w, N, r, Y

### TEMPORARY INCREASE IN GOVERNMENT PURCHASES

- $\triangleright$  G increases from  $G_1$  to  $G_2$
- $ightharpoonup Y^D$  shifts one-for-one with increase in expenditures
- Lifetime wealth decreases, so demand for leisure decreases, labor supply increases
- When labor supply increases, output supply increases
- Output supply typically shifts by less than output demand (small effect on wealth), so interest rates increase
- When interest rates increase, labor supply increases further
- ► Let's see it graphically

## Example 1: Increase in Govt Purchases



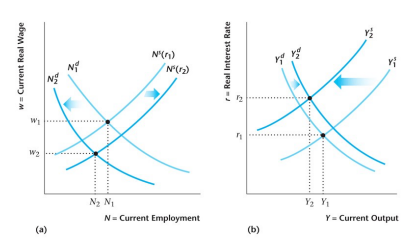
#### GOVERNMENT EXPENDITURE MULTIPLIER

- ► Total output shifts by less than the government's expenditure shift, as interest rates rise
- ► Consequently the expenditure multiplier is less than one.
- Multiplier is smaller if affect on labor supply via wealth decreases and interest rate increases are smaller
- Some argue its more than one! We'll tackle these models later, but we can see graphically that if interest rates didn't increase,
- ► For now, let's move to the effects of a decrease in capital stock *K*

### Example 2: Decrease in K

- ▶ Now let's say that K shifts from  $K_1$  to  $K_2$ ,  $K_2 < K_1$
- ► Firms are less productive, so demand for labor shifts downwards, and output supply shifts downwards
- Capital is in short supply, so output demand shifts outwards
- ▶ We see that both push up the interest rate *r*, but the affects on output are unclear
- As r increases, labor supply shifts out
- ► Workers are less productive, so w falls, but what happens to employment is similarly unclear

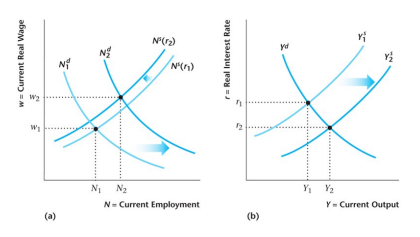
# DECREASE IN CAPITAL



## Example 3: Increase in current TFP z

- Now let's say that z shifts from  $z_1$  to  $z_2$ ,  $z_2 > z_1$
- Firms are more productive, so demand for labor shifts outwards, and output supply shifts outwards
- Interest rates fall as output shifts out, so supply of labor shifts in slightly
- ▶ Because the shift in labor demand dominates, wages rise and labor increases
- Importantly, consumption, real wages, investment, employment, and average labor productivity all move together, which is what we saw in the data

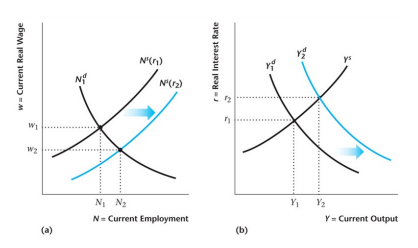
## DECREASE IN CAPITAL



## Example 4: Increase in future TFP z'

- Now let's say that z' shifts from  $z_1'$  to  $z_2'$ ,  $z_2' > z_1'$
- ► Firms know future *MPK* is higher, so demand for investment increases, output demand increases
- ► This causes interest rates to rise, increasing labor supply, driving wages down and labor up

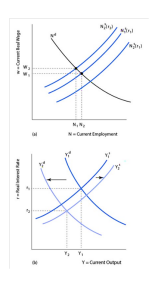
## INCREASE IN FUTURE TFP



### Example 5: Credit Frictions

- Credit frictions, due to asymmetric information and limited commitment, operate through the interest rate
- r increases due to wedge/risks, lowering output demand and increasing labor supply
- ► As labor supply increases, output supply increases
- Output could rise or fall—in practice, the effect on consumption falling is larger than the effect on labor, so output falls
- ▶ When it falls, labor demand falls

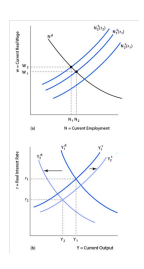
# INCREASE IN CREDIT FRICTIONS



#### Example 6: Sectoral Shocks

- Sectoral shocks are disturbances to technology and preferences
- ► Idea is that the market is reallocating resources and experiencing "mismatch"
- We'll model a shock tat affects labor market mismatch—acts as a friction, so workers and firms both experience an extra non-market cost to matching (like a tax wedge!)
- ► Labor demand and supply shift down, so output supply shifts down
- ► This increases MPL/average labor productivity

# SECTORAL SHOCK/MISMATCH



#### SUMMARY

- We have a real, dynamic (two-period) model of the macroeconomy
- ► Lets us think about investment, consumption, output, real interest rates, and employment
- Two (linked) key markets we think through: labor supply/demand, and output supply/demand
- ▶ Interest rates clear output markets, and affect labor supply
- Can think through a variety of examples cleanly