#### The Labor Market

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#### Issues

- We move from the short run to the medium run
- ► Short run:
  - supply is elastic; we don't have to worry about it
  - only demand matters
- Medium run: supply depends on prices
  - price setting mechanisms push output towards trend
  - demand and supply matter
- ▶ Long run: output is on its trend growth path
  - only supply matters
  - capital stock is endogenous

# Objectives

#### In this section you will learn:

- 1. How do labor supply and labor demand "work".
- 2. How is employment determined when wages are flexible. Why aggregate demand is irrelevant in that case.

#### Next, we make wages sticky.

- ► Then aggregate demand affects employment.
- ▶ The model becomes useful for analyzing business cycles.

2. Labor Demand

# 2.1 Firm's Hiring Decision

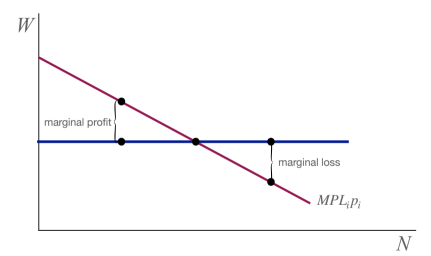
#### Basic idea:

- Firms hire labor until real wage equals marginal product of labor.
- ► The last worker just pays for themselves.

The labor demand curve is the MPL curve.

Labor demand is determined by technology.

# Firm's Hiring Decision



Marginal profit from hiring one more worker:  $MPL_i \times p_i - W$ 

# Example: Cobb-Douglas

Cobb-Douglas production function:

$$Y = \bar{A}K^{\alpha}L^{1-\alpha} \tag{1}$$

#### Parameters:

- ightharpoonup productivity  $\bar{A}$
- "capital share"  $\alpha \in (0,1)$

Holding K fixed, graph Y(L) and MPL ...

### Example: Cobb-Douglas

The firm hires labor until  $W = MPL \times p$  or real wage

$$w = W/p = MPL \tag{2}$$

The *MPL* is given by

$$MPL = (1 - \alpha)\bar{A}K^{\alpha}L^{-\alpha}$$
 (3)

Everything else equal, the wage is downward sloping in L.

Labor demand shifters are technology parameters ( $\bar{A}$  and  $\alpha$ ) and K.

Graph...

# Deriving MPL

$$Y = \bar{A}K^{\alpha}L^{1-\alpha} \tag{4}$$

Then

$$MPL = dY/dL = \bar{A}K^{\alpha} \times \frac{dL^{1-\alpha}}{dL}$$
 (5)

Recall:

$$d\left(L^{1-\alpha}\right)/dL = (1-\alpha)L^{-\alpha} \tag{6}$$

Therefore:

$$MPL = (1 - \alpha)\bar{A}K^{\alpha}L^{-\alpha} \tag{7}$$

#### Constant Labor Share

In the Cobb Douglas case:

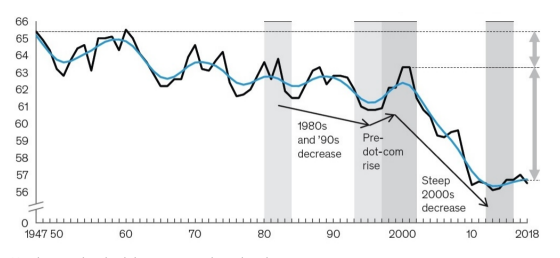
$$w = (1 - \alpha)\bar{A}K^{\alpha}L^{-\alpha} \tag{8}$$

Labor income

$$wL = (1 - \alpha)\bar{A}K^{\alpha}L^{-\alpha}L = (1 - \alpha)Y$$
(9)

The labor share wL/Y is constant at  $1-\alpha$ 

#### Constant Labor Share



Until recently, the labor income share has been constant.

#### 2.2 Labor Demand

Labor demand is determined entirely by technology.

So are wages!

Note what does not matter:

- Wages in other countries.
  - Our wages are not set in China
  - We study later why not...
- Aggregate demand

Shouldn't the demand for goods shift the demand for labor?

Firms hire less labor in a recession than in a boom...

#### Labor Demand

Why doesn't aggregate demand affect labor demand?

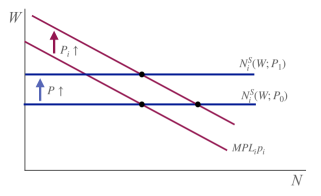
#### For a single firm *i*:

- $\triangleright$   $w/p_i = MPL_i$  where  $p_i$  is the firm's own price
- ▶ higher demand for its good ⇒

#### For the economy as a whole:

▶ higher demand for all goods ⇒

#### Labor Demand



Firm *i*'s demand rises:  $P_i \uparrow \Longrightarrow N_i^D \uparrow$ All firms' demand rises:  $P \uparrow \Longrightarrow N_i^S \uparrow$ 

Key: labor demand and supply shift by the same factor (the rise in P).

### Summary

Labor demand is simply the marginal product of labor.

Completely determined by technology.

▶ and institutions that affect productivity (regulation, ...)

But wait ...

Labor demand falls in recessions because there isn't enough demand for goods! The AS/AD model clarifies what's really going on there.

sticky prices play a key role

3. Labor Supply

# Labor Supply and Real Wage

How does labor supply change with real wages?

Simple intuition: get paid more  $\implies$  work more.

substitution effect

But would you really work a lot of hours if you were paid \$100,000 per hour?

▶ income effect

### 3.1 A Simple Model of Labor Supply

Households choose labor supply just like consumption

recall the discussion of the MPC

Household maximizes lifetime utility

$$\sum_{t=1}^{T} [u(c_t) - v(l_t)] \tag{10}$$

# Lifetime budget constraint

$$\sum_{t=1}^{T} c_{t} = \sum_{t=1}^{T} (w_{t}/p_{t}) l_{t} + b (1 - l_{t})$$
p.v. of consumption
p.v. of income

#### Notes:

- $\triangleright v(l)$  is the disutility from working l hours
- $\triangleright$  b is pay when not working (welfare, UI)
- ▶ the budget constraint assumes no discounting (zero real interest rate)

### Digression

Why not

$$\sum_{t=1}^{T} p_t c_t = \sum_{t=1}^{T} w_t l_t$$
p.v. of consumption p.v. of income (12)

This assumes a zero **nominal** interest rate.

With a zero real interest rate, we get (11) on the previous slide.

# Labor Supply Model

Lagrangian

$$\mathcal{L} = \underbrace{\sum_{t=1}^{T} \left[ u(c_t) - v(l_t) \right]}_{\text{objective}} + \lambda \underbrace{\left[ \sum_{t} \left( c_t - \frac{w_t}{p_t} l_t - b(1 - l_t) \right) \right]}_{\text{constraint}}$$
(13)

#### Households choose

- $\triangleright$  consumption  $c_t$  for all t
- $\blacktriangleright$  hours worked  $l_t$  for all t

# 3.2 Consumption Choice

$$\mathcal{L} = \underbrace{\sum_{t=1}^{T} \left[ u(c_t) - v(l_t) \right]}_{\text{objective}} + \lambda \underbrace{\left[ \sum_{t} \left( c_t - \frac{w_t}{p_t} l_t - b(1 - l_t) \right) \right]}_{\text{constraint}}$$
(14)

First order condition for consumption:

$$\frac{\partial \mathcal{L}}{\partial c_t} = 0 \implies u'(c_t) = \lambda \tag{15}$$

# Consumption Choice

$$u'(c_t) = \lambda \tag{16}$$

Interpretation ...

 $\triangleright$  Careful about what  $\lambda$  is ...

#### Consumption smoothing

- with zero real interest rate, the household wants constant consumption
- ightharpoonup rich household  $\Longrightarrow$  high  $c_t$  for all  $t \Longrightarrow \text{low } \lambda$
- regardless of real wage profile

# 3.3 Labor Supply Choice

First order condition for labor supply:

$$\frac{\partial \mathcal{L}}{\partial l_t} = 0 \implies v'(l_t) = \lambda \left(\frac{w_t}{p_t} - b\right) \tag{17}$$

where  $\lambda = u'(c_t)$ .

Interpretation:

- ▶ An additional hour of working costs marginal utility v'(l)
- lt earns w/p-b units of income, each worth  $\lambda$

#### Hours smoothing

- ▶ If real wages are constant, households want constant hours worked.
- ▶ Rich household  $\Longrightarrow$  high  $c \Longrightarrow$  low  $\lambda \Longrightarrow$  low hours.
- Leisure is a normal good.

### Transitory wage increase

$$v'(l_t) = \lambda \left(\frac{w_t}{p_t} - b\right) \tag{18}$$

Transitory rise in w/p leaves lifetime income roughly unchanged.

Consumption rises just a little in each period.

\(\lambda\) approximately unchanged

Labor supply in this period rises unambiguously

substitution effect

Refresher: income and substitution effects

### Permanent wage increase

$$v'(l_t) = \underbrace{\lambda}_{\downarrow} \underbrace{\left(\frac{w_t}{p_t} - b\right)}_{\uparrow} \tag{19}$$

Lifetime income rises  $\Longrightarrow \lambda$  falls

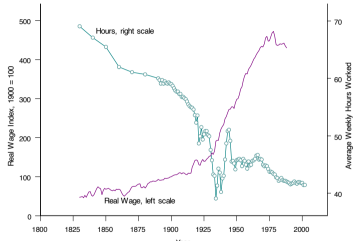
 $ightharpoonup c_t$  rises a lot in all periods

#### Income effect

▶ smaller increase in labor supply compared with transitory shock

Labor supply could even fall when wages rise permanently.

# Labor Supply: Long-run Trends



Source: Greenwood & Vandenbroucke (2005)

For long-run trend wage growth, income effects win.

# 3.4 Labor Supply Curve

#### Key takeaways:

- wage increases have two opposing effects on labor supply
- ▶ substitution effect:  $N^S$  ↑
- $\triangleright$  income effect:  $N^S \downarrow$
- the longer the shock lasts, the more important income effects become

#### For our model, we assume:

- labor supply is upward sloping in the wage
- because we focus on transitory wage changes
- but we keep in mind that wages may not affect employment in medium run

# Labor Supply Curve

What shifts labor supply?

Think

$$v'(l_t) = \lambda \left(\frac{w_t}{p_t} - b\right) \tag{20}$$

where  $\lambda = u'(c_t)$ .

Not visible here (because we assumed zero real interest rate):

- ▶ Higher interest rates cause households to postpone leisure (and consumption)
- ► Hours rise.

### **Implications**

$$v'(l_t) = \lambda \left(\frac{w_t}{p_t} - b\right) \tag{21}$$

How does labor supply vary over the business cycle?

How does the answer depend on the persistence of business cycle shocks?

# Summary: Labor Supply

Labor supply is mainly determined by preferences

but also by transfer payments (income when not working)

Short-run labor supply is increasing in wages

substitution effects

Long-run labor supply is roughly independent of wages

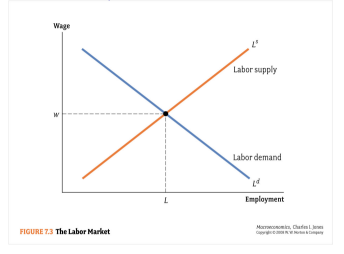
big income effects

#### Recap Questions

- 1. Do transitory wage shocks affect labor supply more or less than persistent shocks?
- 2. Should high earners supply more or less labor than low earners?
- 3. Do labor income taxes reduce labor supply?

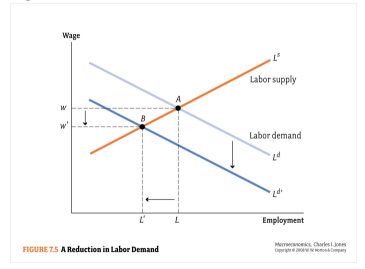
4. Labor Market Equilibrium

### Labor Market Equilibrium



Labor demand is just technology (MPL)
Labor supply is just preferences

# Change in labor demand



Key assumption: wages are flexible.

# What are we missing?

Aggregate demand for goods does not affect employment

There is no "real" unemployment

everyone who wants to work at going wages has a job

The solution: sticky wages

► AS/AD model...

# Reading

#### Blanchard, Macroeconomics

▶ 7th + 8th ed, ch. 7 "The Labor Market"

#### Further Reading:

▶ Jones, *Macroeconomics*, ch. 7.