The Labor Market With Frictions

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Introduction

We studied the Walrasian labor market.

Labor supply is determined by

- wages
- UI benefits (income when not working)
- preferences

Labor demand is the marginal product of labor

Key assumption:

Wages are fully flexible.

Implications:

- There is no unemployment.
- AD does not affect employment.

Introduction

We now introduce sticky wages.

Key implication: AD now affects employment.

Basic intuition:

- Nominal AD rises
- Prices rises
- Wages are sticky
- ► Real wages fall
- Firms hire more labor

Now the model is suitable for analyzing business cycle frequency events.

The Idea

The basic idea we want to capture:

Unexpected inflation increases output

- either by increasing labor supply or labor demand
- monetary policy has real effects in the short run
- but they wear off as expectations adjust

Anticipated inflation just increases prices.

this is why money is neutral in the long run

We can tell that story in various ways

- ▶ sticky wages → labor demand story
- ▶ sticky price expectations → labor supply story
- sticky prices ...

2. The Labor Demand Story

The story in a nutshell

- 1. Wages are sticky (require time to adjust to shocks)
- 2. Inflation erodes the real wage.
- 3. At lower real wages, firms hire more labor.
- 4. Hence, employment is higher when inflation is higher

The Labor Demand Story

Wage bargaining sets **nominal wages** W for a period of time.

Workers aim for a certain real wage W/P = w.

- ▶ If "economic conditions" are good, the target W/P is high.
- w could be the outcome of wage bargaining.

Workers have price expectation P^e and set $W = wP^e$.

Firms set employment based on the true W/P.

ightharpoonup labor demand = MPL

After W is fixed, shocks are realized

including government policy surprises

The Labor Demand Story

Labor market outcomes depend on whether price expectations are too high or too low.

If price expectations are correct:

- $ightharpoonup P^e = P \implies W/P = w$
- workers get the target real wage
- we call that outcome "full employment" even though not everyone will work full employment = work hours are what workers want this period
- that's the Walrasian outcome

The Labor Demand Story

If workers get P^e wrong, the real wage deviates from w.

Notably: unexpected inflation implies $P > P^e$

but anticipated inflation doesn't matter

The real wage is eroded

$$W/P = (W/P^e)(P^e/P) \tag{1}$$

$$= w(P^e/P) \tag{2}$$

$$< w$$
 (3)

That induces firms to hire more (cheap) workers.

Result: Unexpected inflation stimulates the economy.

This is a good story – but not the one we are modeling.

3. The Labor Supply Story

We model a simpler version of the story (with similar outcomes).

At the start of the period, workers form price expectations P^e .

Labor supply:

- ▶ Workers see W and think the real wage is W/P^e
- ▶ How much they want to work is given by $N^s(W/P)$.
- ▶ How much they actually work is $N^s(W/P^e)$.

The Labor Supply Story

Labor demand:

For simplicity, labor demand is horizontal

$$W/P = 1/(1+m) (4)$$

► More general (realistic): downward sloping *MPL* curve

What are we missing?

Real wages don't vary over the business cycle.

We call m the markup because

$$P = (1+m)W \tag{5}$$

Details below ...

The Labor Supply Story

If inflation expectations are **correct**:

- workers work as much as they want at the market clearing real wage
- full employment

Unexpected inflation $(P > P^e)$ implies high W/P^e .

- Workers think the real wage is high
 - even though it's always 1/(1+m).
- They supply more labor and employment rises.

Unexpected inflation stimulates the economy

by tricking workers into working too much

Labor Supply

Labor supply:

$$N^{s} = \hat{F}(W/P^{e}, z) \tag{6}$$

z: labor market conditions

unemployment benefits, taxes, etc

Key: N^s depends on the real wage evaluated at P^e (not P).

We assume that N^s is increasing in W/P^e .

Labor Demand

In general: MPL is decreasing in N

Firms hire labor up to the point where MPL = W/P

We simplify and assume:

- ▶ Output is produced from labor only: Y = N
- ightharpoonup MPL = dY/dN = 1
- ▶ Marginal cost MC = W

Firms charge a markup m over marginal cost

$$P = (1+m)W \tag{7}$$

Labor demand is perfectly elastic at fixed real wage

$$W/P = \frac{1}{1+m} \tag{8}$$

4. Labor Market Clearing

In general we would set $N^{S}(W/P) = N^{D}(W/P)$.

But here N^D is horizontal at the fixed real wage 1/(1+m).

So we sub that real wage into labor supply to get market clearing.

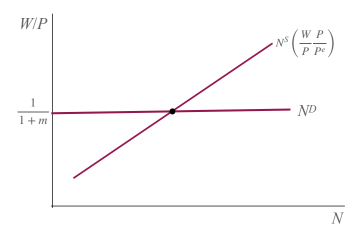
$$N = \hat{F}(W/P^e, z) \tag{9}$$

$$=\hat{F}\left(\frac{P}{P^e}\frac{W}{P},z\right) \tag{10}$$

$$= \hat{F}(\underbrace{\frac{P}{P^e}}_{\text{mistake real wage}}, z)$$
 (11)

Employment is increasing in P/P^e and z.

Labor Market Clearing



For given expectations error P/P^e , labor supply is rising in the real wage.

Model Summary

Production function

$$Y = N$$

(12)

(13)

Labor demand:

$$W/P = 1/(1+m)$$

Labor supply:

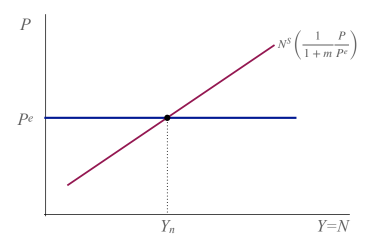
$$N^S = \hat{F}(W/P^e, z)$$

(14)

Labor market clearing:

$$Y = N = \hat{F}(W/P^{e}, z)$$
$$= \hat{F}\left(\frac{P}{P^{e}} \frac{1}{1+m}, z\right)$$

Summary



Higher (unexpected) prices \implies higher employment.

Intuition

Workers see a high nominal wage and think they see a high real wage.

So they supply more labor.

In reality, price setting by firms fixes the real wage

Workers are wrong every time.

Until worker's price expectations adjust $(P^e \to P)$, inflation affects employment.

Exercises

What happens to Y = N when (holding P fixed)

- 1. price expectations are higher?
- 2. markups rise?
- 3. unemployment benefits improve?

4.2 Natural Rate of Unemployment

When price expectations are correct:

$$Y_n = N_n = F(\underbrace{\frac{P}{P^e}}_{=1} \frac{1}{1+m}, z)$$
 (17)

This is the medium-run outcome.

- The medium-run supply curve is vertical.
- The price level does not matter.

Full employment should really be called "normal employment" or "trend employment."

- Not everyone works.
- But those who want to work do.

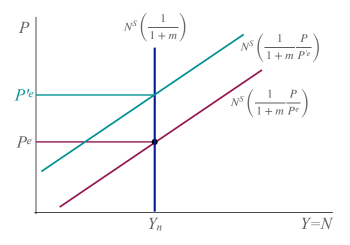
What affects "full employment?"

$$Y_n = N_n = F(\underbrace{\frac{P}{P^e}}_{=1} \frac{1}{1+m}, z)$$
 (18)

From the equation:

- \triangleright F
- **▶** *m*
- **>** z

Long-run Supply Curve



If price expectations eventually catch up with prices $(P^e = P)$, we get $Y_n = F\left(\frac{1}{1+m},z\right)$.

The price level does not matter for employment / output.

What's Next?

- ▶ If price expectations were always correct, we would be done:
 - markups and labor productivity determine the real wage
 - the real wage determines (un)employment
 - employment determines output
- ► This is what happens in the long run
 - only the supply side matters
- ▶ But what happens when $P^e \neq P$?
 - the AS/AD model answers that question

Does Gov't Spending Create Jobs?

A bipartisan infrastructure deal ... could create roughly half a million new manufacturing jobs by 2024 ... an analysis conducted on behalf of the trade group Association of Equipment Manufacturers found. ...

[T]he manufacturing jobs would come from \$1.1 trillion spent over eight years ...

CBS New, July 27, 2021

Destroying Jobs

The same logic applies to measures that raise the cost of doing business:

Michele Bachmann, the congresswoman from Minnesota, in 2011 said she wanted to rename the Environmental Protection Agency "the job-killing organization of America" and Mitt Romney lamented that "Day by day, job-killing regulation by job-killing regulation, bureaucrat by bureaucrat, this president is crushing the dream."

The Atlantic, Jan 19, 2017

What is the link between regulation and long-run employment?

Reading

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

Further Reading:

▶ Jones, *Macroeconomics*, ch. 7.