# Inflation and Unemployment

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# **Objectives**

#### In this section you will learn:

- 1. how and when lax monetary policy reduces unemployment
- 2. how to derive and interpret the Phillips Curve
- 3. about the importance of expectations for monetary policy

#### The Question

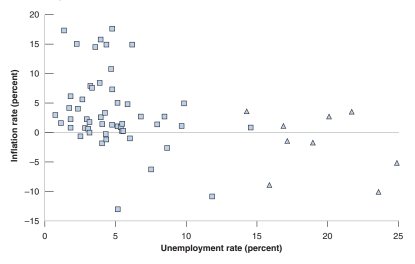
Monetary policy stimulates aggregate demand.

Why not always use it gain more employment / output?

Lax monetary policy creates inflation.

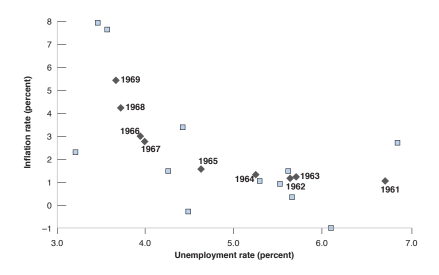
Can we buy more employment with more inflation?

# The Phillips Curve

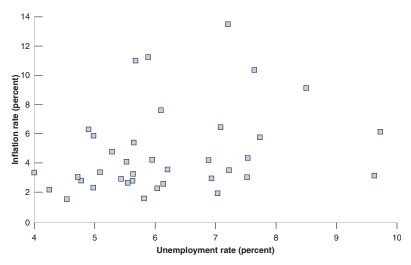


Data: 1900-1960 High inflation - low unemployment

## The 1960s



## Modern Data



Data: 1970-2010 Breakdown of the Phillips Curve

# Why Might the Phillips Curve Break Down?

We know: only unanticipated inflation increases output

$$Y^{s} = F\left(\frac{P}{P^{e}} \frac{1}{1+m}, z\right) \tag{1}$$

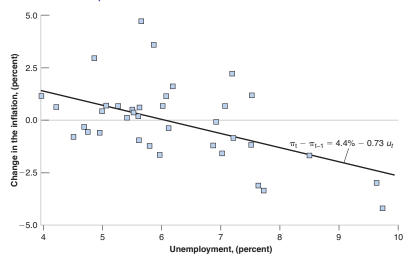
What happens with constant inflation?

- inflation expectations catch up to reality
- $ightharpoonup P^e 
  ightarrow P$
- inflation becomes neutral.

A new idea:

can we buy more output by raising inflation?

## The New Phillips Curve



Data: 1970-2010 Rising inflation – low unemployment Theory Underlying the Phillips Curve

# Deriving the Phillips Curve

Start from aggregate supply

$$Y^{s} = F\left(\frac{P}{P^{e}} \frac{1}{1+m}, z\right) \tag{2}$$

Divide by last period's prices:

$$\frac{P}{P^e} = \frac{P}{P_{-1}} \frac{P_{-1}}{P^e} = \frac{1+\pi}{1+\pi^e} \tag{3}$$

 $\pi$ : inflation rate

 $\pi^e$ : expected inflation rate

Therefore:

$$Y^{s} = F\left(\frac{1+\pi}{1+\pi^{e}} \frac{1}{1+m}, z\right) \tag{4}$$

# Relationship with unemployment

$$u = \frac{L - N}{L} = 1 - \frac{N}{L} \tag{5}$$

where:

- **▶** *u*: unemployment rate
- ▶ *N*: employment
- L: labor force

Recall the aggregate production function:

$$Y/L = N/L = 1 - u \tag{6}$$

or

$$u = 1 - Y/L = 1 - F\left(\frac{1+\pi}{1+\pi^e} \frac{1}{1+m}, z\right)/L \tag{7}$$

# **Implications**

$$u = 1 - F\left(\frac{1+\pi}{1+\pi^e} \frac{1}{1+m}, z\right) / L \tag{8}$$

1.  $\pi^e \uparrow$ : Need higher  $\pi$  to support the same u Intuition:

2.  $m \uparrow$ :  $u \uparrow$  for given  $\pi, \pi^e$  Intuition:

3. Given  $\pi^e$ , we have a Phillips curve  $(u \uparrow \Longrightarrow \pi \downarrow)$  Intuition:

## Simplification

Typically, the Phillips curve is written as: "inflation is a decreasing function of unemployment"

To simplify notation, suppose that function is linear:

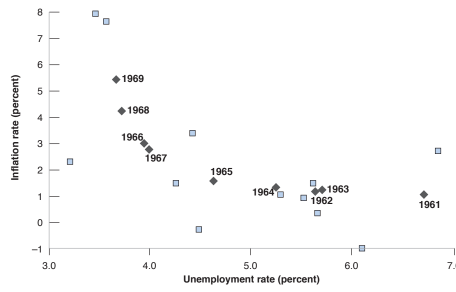
$$\pi = \pi^e + (m+z) - \alpha u \tag{9}$$

This has all the same properties as the equation we wrote down before.

$$u = \frac{m + z - (\pi - \pi^e)}{\alpha} \tag{10}$$

The Phillips Curve Through Time

#### The 1950s and 60s



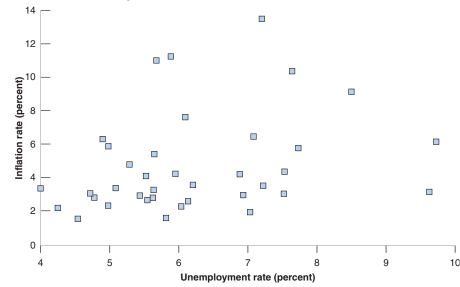
The economy moves up along a stable Phillips Curve

## Interpretation

- Inflation had been stable for a long time
- $\triangleright \pi^e$  remained roughly fixed
- ► Then the original Phillips curve emerges

$$\pi = \underbrace{\pi^e}_{\text{fixed}} + (m+z) - \alpha u \tag{11}$$

# The 1970s and Beyond

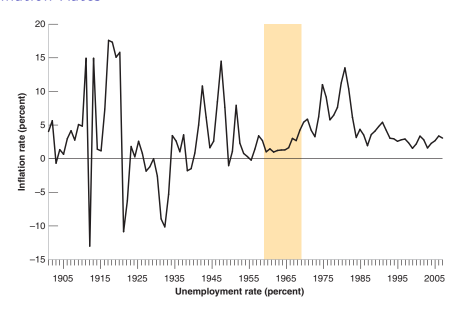


No relationship between inflation and unemployment

## Interpretation

- ► A change in inflation expectations.
- ▶ Before the 1960s: inflation fluctuated around 0
  - little persistence
- It was reasonable to expect roughly zero inflation
- After 1960s: inflation was generally positive
  - strong persistence
- Zero inflation would have been a poor forecast

#### Inflation Rates



## Modified Phillips Curve

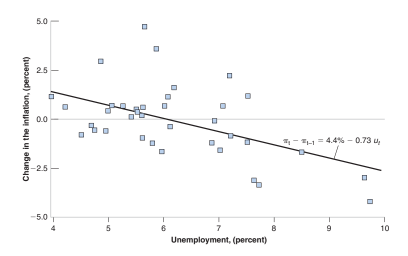
Assume that agents form expectations according to

$$\pi_t^e = \theta \pi_{t-1} \tag{12}$$

- Of course, one could do better than that...
- A coarse approximation:
  - ▶ 1960s:  $\theta = 0$
  - ► 1970s:  $\theta = 1$
- Modified Phillips Curve

$$\pi_t - \pi_{t-1} = (m+z) - \alpha u_t \tag{13}$$

# Modified Phillips Curve



## **Implications**

- Original Phillips Curve:
  - government can buy lower unemployment by raising inflation
  - ▶ intuition: wage setters never catch on to the fact that tomorrow's prices will be higher than today's
- Modified Phillips Curve:
  - government can buy lower unempoyment by raising inflation over time
  - intuition: wage setters never catch on to the fact that tomorrow's inflation will be higher than today's
- Clearly, this can't work either (at least not forever)

# NAIRU and Policy

#### **NAIRU**

If the modified PC is correct, there is one unemployment rate that is consistent with constant inflation (at any level)

NAIRU: "Non-accelerating inflation rate of unempoyment"

▶ the point where the PC crosses 0

In the US: about 6%

but with major fluctuations over time

## **NAIRU Fluctuations**



Source: FRED

# Money Is Neutral

The modified Phillips curve implies:

Money is neutral in the medium run.

Doubling  $M \implies$  doubling P with no change in Y.

This follows from  $\pi = \pi^e$ , so that aggregate supply is independent of prices:

$$Y^s = F\left(\frac{1}{1+m}, z\right) \tag{14}$$

# Money is neutral

Aggregate demand

$$Y_n = Y(M/P, G, T) \tag{15}$$

fixes the price level (really: M/P)

Constant M/P implies

$$\pi = g(P) = g(M) \tag{16}$$

"Inflation is always and everywhere a monetary phenomenon." – Friedman

# Policy Implications

Can governments exploit the Phillips Curve?

A key result that is central for all of monetary policy

For money to be non-neutral, inflation must be unexpected

This is the key difficulty of monetary policy.

Simply raising inflation every year cannot work.

#### Credible disinflation

Conventional wisdom:

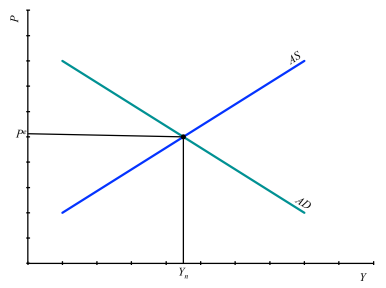
Disinflation (contractionary monetary policy) causes recession

There are several counter examples in history

- ► Germany after WW2
- Argentina introducing a currency board (pegging to the dollar)

The key: credibility.

## Credible disinflation



Compare credible / non-credible disinflation.

# Persistent Inflation Erodes Monetary Policy

- In countries with high inflation, wages are indexed to inflation
- ► Higher inflation does not erode real wages as much
  - and has smaller effects on real variables

# A simple model of wage indexation

- fraction  $\lambda$  of wage contracts are indexed
- they set prices as if  $\pi^e = \pi$
- ► PC:

$$\pi_t = [\lambda \pi_t + (1 - \lambda)\pi_{t-1}] - \alpha(u_t - u_n)$$
 (17)

► Solve:

$$\pi_t - \pi_{t-1} = -\frac{\alpha}{1-\lambda}(u_t - u_n) \tag{18}$$

ightharpoonup Higher  $\lambda \Longrightarrow$  smaller effect of inflation on unemployment.

#### Caveats

- ► The parameters of the Phillips Curve are not fixed.
- ► Labor market policies affect *m* and *z* 
  - see our discussion of European unemployment
- Cost shocks affect m

# Reading

Text: Blanchard and Johnson (2013), ch 8

On NAIRU: Ball and Mankiw (2002)

#### References I

Ball, L. and N. G. Mankiw (2002): "The NAIRU in Theory and Practice," *The Journal of Economic Perspectives*, 16, 115–136.

Blanchard, O. and D. Johnson (2013): *Macroeconomics*, Boston: Pearson, 6th ed.