

# Intermediate Macroeconomics

## Monetary Policy and the Phillips Curve

before: IS Curve  
- Upon shocks: IS shifts  
⇒ Output, Int. Rates change

ECON 3311 – Spring 2025  
UT Dallas

Now: Policy  
can also shift the IS  
can act as a shock  
(or offset shocks)

# Introduction

Monetary Policy: Central Bank (US: Federal Reserve)

Set Money Supply → Interest Rate (Nominal)

In the model: MP Curve

In this lecture we will go over:

- How the **central bank sets the real interest rate** in the short run
  - This rate is going to be the '**MP' curve**' in our short-run model
- How the **Phillips curve** describes the way firms set their prices which explains how inflation is determined.
- How the **IS curve, the MP curve, and the Phillips curve combine** to make up our short-run model
- How to analyze the evolution of the macroeconomy in response to changes in policy or economic shocks

Short Run Model: MP+IS+PC

Policymaking: Not Easy → Main trade-off: ↑ GDP vs. ↑ Inflation

In the model: Phillips curve

Short Run model ( $MP + IS + PC$ )  $\rightarrow$  Jointly determine equilibrium of the economy

IS: Investments / Savings: Output vs. (real) Int. Rate

MP: Money  $\rightarrow$  Nominal interest rates  $\Rightarrow$  Real Interest Rate

PC: Output vs. Inflation

## Introduction

Our short run model will end up consisting of three curves:

1. **IS curve:** Relationship between the real interest rate and short-run GDP
2. **MP (monetary policy) curve:** Relationship between the nominal interest rate and real interest rate

Real and nominal interest rates move together (in the short-run), so by setting the nominal rate the federal reserve is 'setting' the real interest rate

3. **Phillips curve:** The relationship between short-run GDP and inflation

Due to prices Not adjusting instantly  $\Rightarrow R \& i$  move together (in short-run)

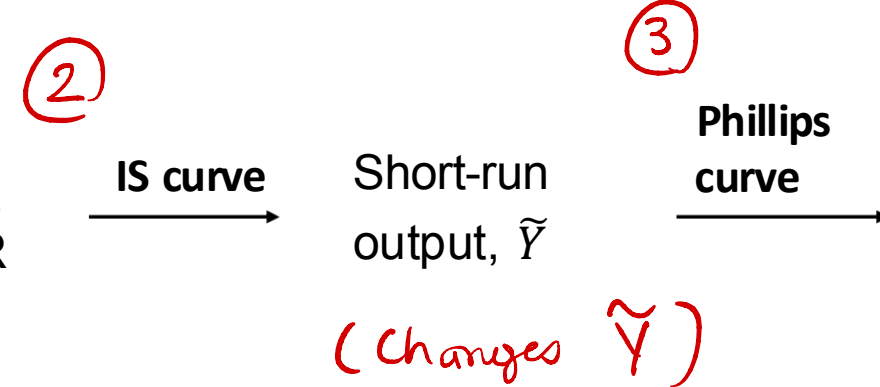
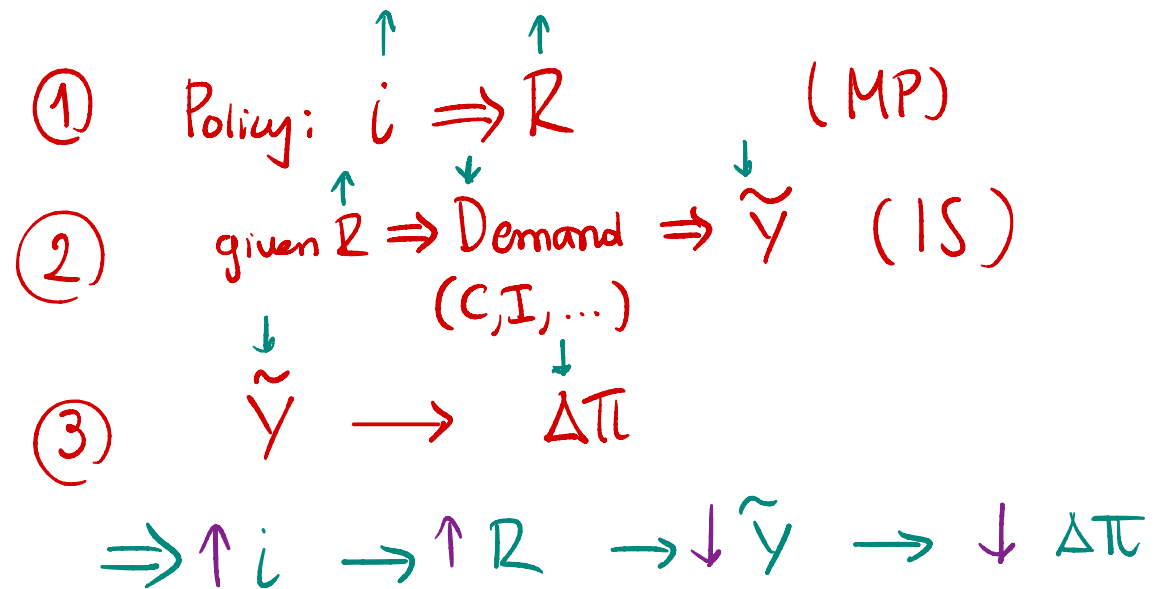
# Introduction

(Central Bank  
Sets  $i$  (money supply))

$$\text{Nominal interest rate, } i \xrightarrow{\text{MP curve}} \text{Real Interest Rate, } R$$

$\boxed{i = R + \pi}$

w/  $i$  set,  $R$  is determined



Change in  
Inflation,  
 $\Delta\pi$

Fed: sets Federal Funds Rate → rate at which Fed lends \$ to banks  
(in overnight markets) \*

## The MP Curve

↳ Leads to changes in rates set by  
Commercial banks →  $i$ : Nominal  
Interest rate

When banks borrow money from each other, they will do so at the federal funds rate set by the central bank (Federal Reserve in the U.S.)

This is the key policy tool the central bank uses to influence the economy

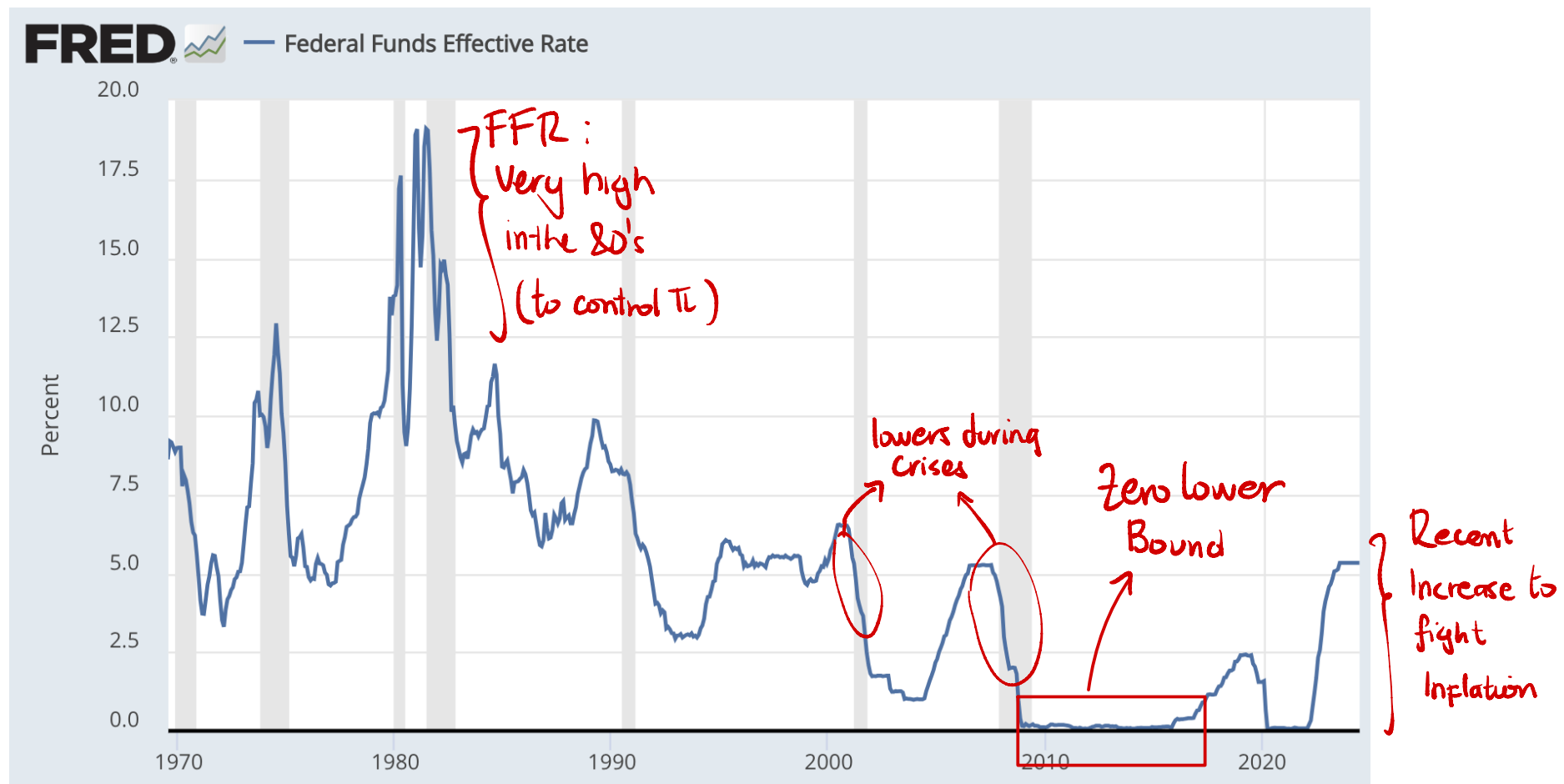
- If the banks charged a higher rate, then everyone would use the central bank
- If the banks charged a lower rate, then everyone would borrow from them and lend to the central bank at a higher rate and the bank would run out of money
- All banks act this way and therefore the rate is the same for every bank

\* This is money from other banks  
(held as reserves at the Fed)

⇒ The FFR is a type of  
"interbank interest rate"

# Federal funds rate over time

- While the federal funds is much higher today than a year ago, historically it has often been much higher
- Especially in the early 1980s when the Fed took drastic measures to fight inflation
- The recent increases in the rate is also related to the recent —post COVID— inflation surge



Source: Board of Governors of the Federal Reserve System (US)

# Fisher equation

Inflation moves slowly  $\Rightarrow R$  changes with  $i$   
(Prices are "sticky") ( $\Rightarrow$  Fed sets  $R$  by adjusting  $i$ )

Recall the Fisher equation from before: The nominal interest rate ( $i$ ) is equal to real interest rate ( $R$ ) plus inflation ( $\pi$ ),

$$i = R + \pi$$

Nominal rate (Set by Fed)  $\xleftarrow{i}$  Inflation  $\xrightarrow{\pi}$  Real Rate

$$R = i - \pi$$

The nominal rate is set by the central bank

After a change in the nominal rate the real interest rate changes unless such a change is offset by inflation.

We will assume '**sticky inflation**' in the short run, meaning inflation:

- Displays inertia
- **Adjusts slowly over time**
- Does not respond immediately —that is within about 6 months— to monetary policy in a direct fashion

Due to this stickiness, **central banks can set the real interest rate in the short run**:

See this yourself ... with  $\pi$  constant or still any changes in  $i$  are met by changes in  $R$

Example:  $\pi_L = 2\%$ ,  $R = 1.5\%$ ,  $i = 3.5\%$   $\Rightarrow$  Change:  $i' = 4.0\%$   $\rightarrow \pi_L = 2\%$ ,  $R = 2\%$

In the very short run

# Adjusted Fisher equation

We don't know future  $\pi$   
→ how to decide to get indebted?  
If what we care about is  $R$   
↳ Use expected inflation

We can adjust the Fisher equation by replacing the actual inflation rate with the expected inflation rate:

$$i_t = R_t + \pi_t^e \rightarrow \text{Expected inflation}$$

$\pi_t^e$  denotes the rate of inflation people **expect over the next year**

When making a decision on whether to borrow or not, one must make a prediction (expectation) on what inflation will be

We will have two **different versions** of the **real interest rate**:

$$R_t^{\text{ex ante}} = i - \pi_t^e$$

$$R_t^{\text{ex post}} = i - \pi_t$$

⇒ two versions of  $R$ :  
 $R^{\text{ex-ante}}$  → used for making debt/demand decisions

$R^{\text{ex-post}}$  → actual real rate observed

Investment decisions are based off of the first equation (ex ante)

# The MP Curve

FFR ( $i$ ) is determined "exogenously" by the Fed  
⇒ MP Curve is represented as a constant in the plot.

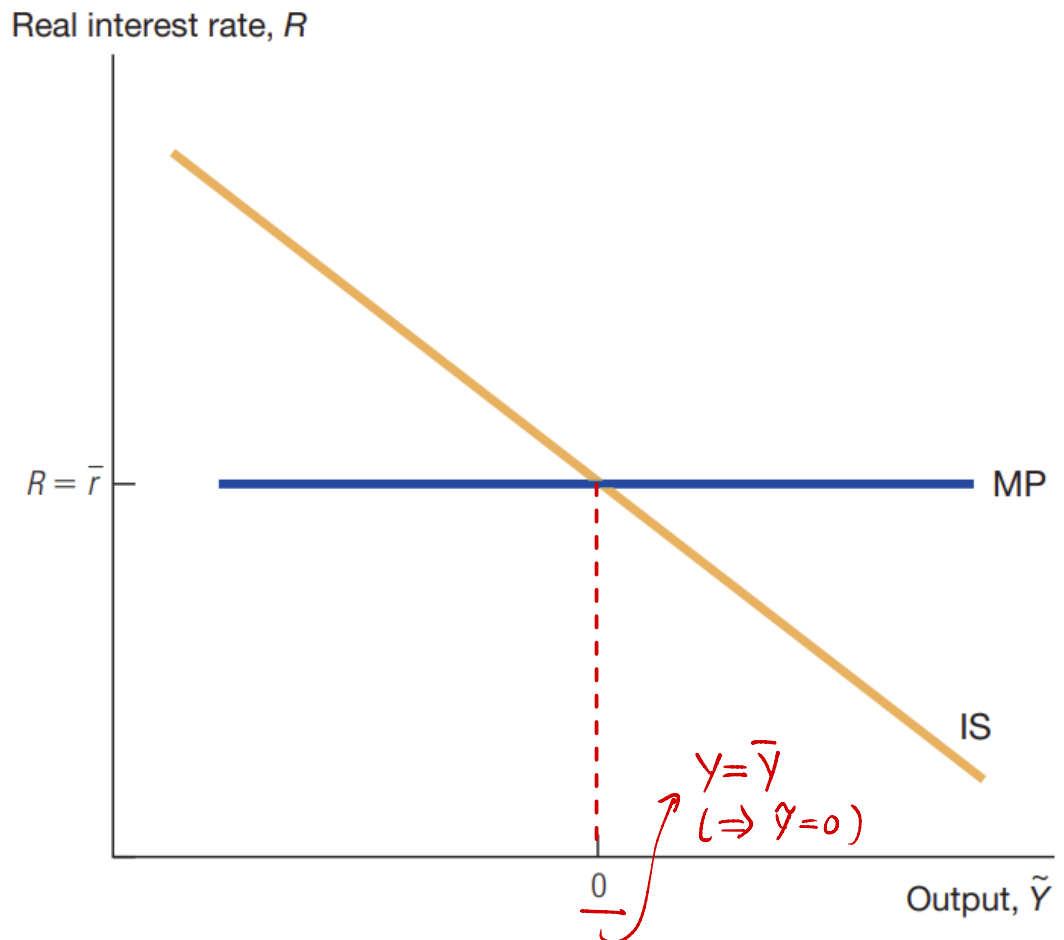
The MP curve is plotted on the same graph as the IS curve

It is horizontal because it is the rate that is set by the central bank (exogenous)

As a baseline we assume  $R$  is set at the MPK so that short-run output does not deviate from its long-run value

Reminder: In the long-run the real interest rate ( $R$ ) will equal the marginal product of capital ( $\bar{r}$ )

The MP Curve in the IS-MP Diagram



to begin (prior to shocks):  $R$  is set at MPK  $\rightarrow R = \bar{r}$   
(long-run value)

# The MP Curve

Suppose the central bank decides to **raise the nominal interest rate**

Because inflation does not instantaneously adjust, the real interest is increased when the nominal interest rate is increased

**Investment will decrease** because the real interest rate is above the marginal product of capital

$\uparrow$  Nom. Rate  $\Rightarrow \uparrow R \Rightarrow$   $\downarrow$  Demand  
 $\downarrow$  Investment

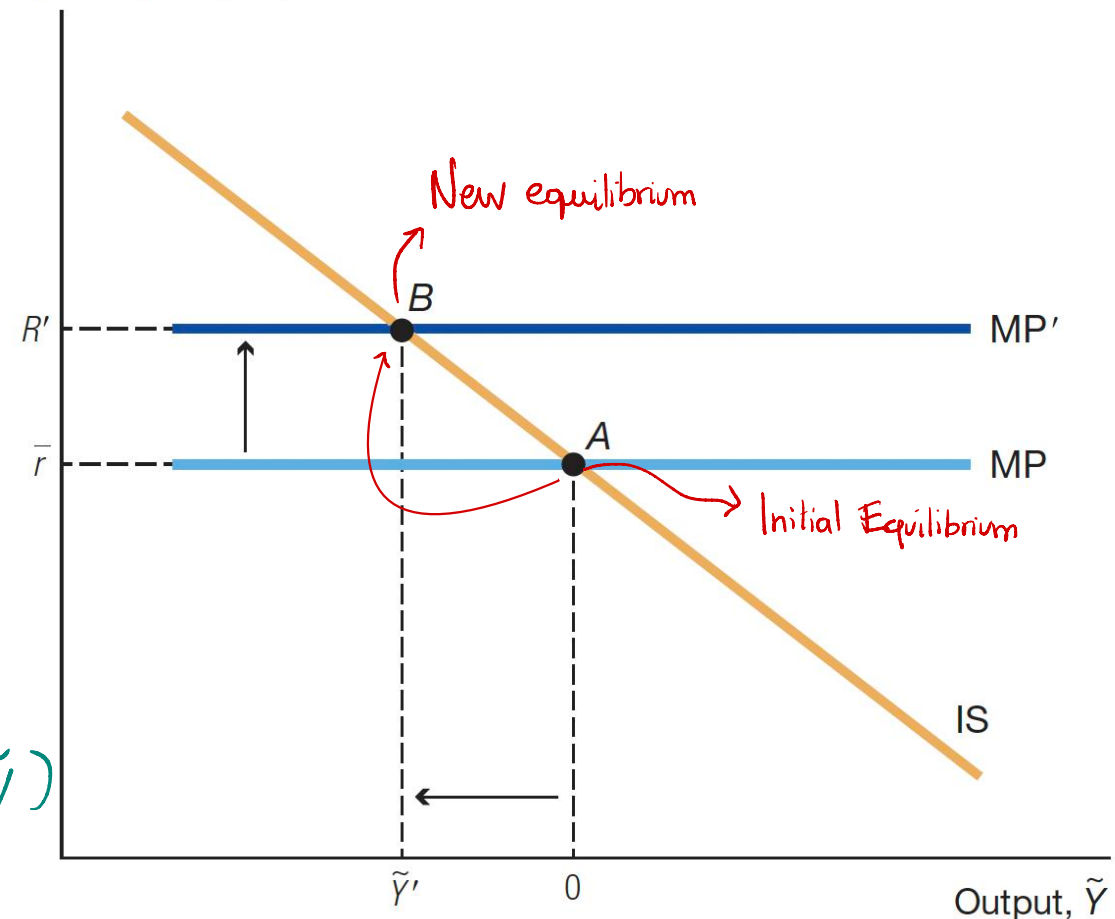
$\uparrow (R - \bar{r}) \Rightarrow \downarrow$  Output ( $\downarrow \tilde{Y}$ )

MP Shifts with Policy changes

- Central bank  $\uparrow$  Rate  $\Rightarrow$  MP Shifts up
- " " " " " " down

Raising the Interest Rate in the IS-MP Diagram

Real interest rate,  $R$



# Housing Bubble Example

Upon shocks ... there is a role to be fulfilled by Policy

Let's apply consider the housing bubble we talked about before

Suppose the economy starts out at the long-run equilibrium

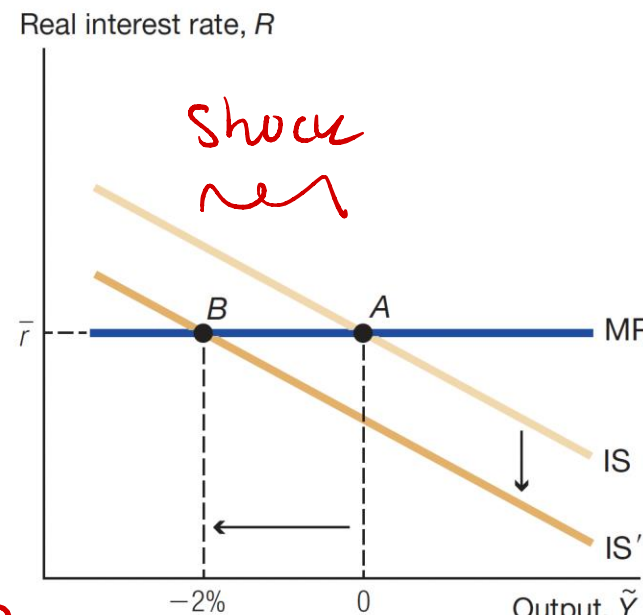
**Decrease in housing prices shifts the IS curve to shift to the left:**

- Decrease in consumer confidence and wealth

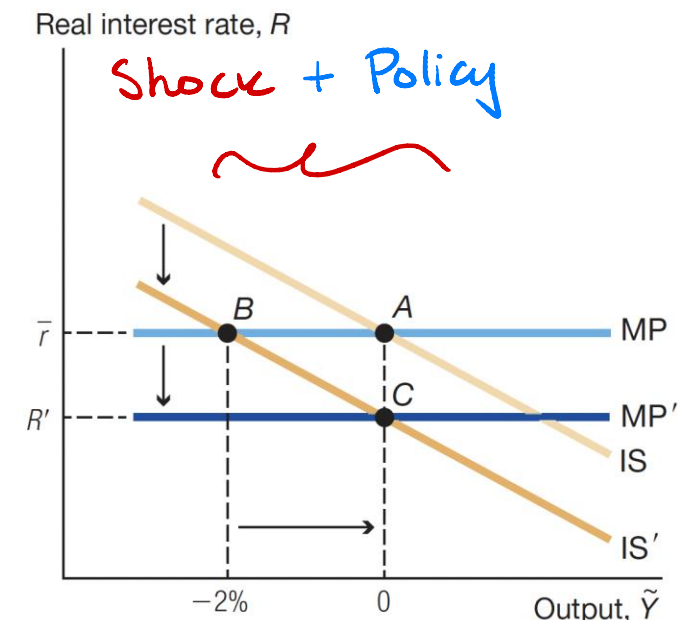
Central bank response: Lower nominal interest rate

Inflation takes time to adjust and thus the **real interest rate lowers**:  
The economy moves to point C.

Stabilizing the Economy after a Housing Bubble



→ MP shifts ↓



- A : Initial equilibrium (pre-shock)
- B : Equilibrium w/ shock
- C : Equilibrium w/ shock & Policy

# The Phillips Curve

$\tilde{Y}$  &  $\pi$  relationship  
(Policy tradeoff)

We talked about the **Phillips Curve** in general terms earlier

Here we examine it in more detail

The basic idea is that producers and firms have an expectation of what inflation will be (e.g. 4%) and **set their prices accordingly**

What if they start thinking demand is lower than what they expected?

They might increase prices by less than their original expectation and plan

We can see this idea in the following formula:

$$\pi_t = \underbrace{\pi_t^e}_{\text{expected inflation}} + \underbrace{\bar{v} \tilde{Y}_t}_{\text{demand conditions}}$$

Firms adjust pricing decisions further : extra decrease in prices if the economy is slow  
Demand

We can assume that expected inflation is equal to last year's inflation:

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

to simplify: Assume people expect inflation to be the same as before.

Let  $\pi_t^e = \pi_{t-1} \rightarrow$  Phillips Curve

## The Phillips Curve

With that the Phillips curve can be depicted as:

$$\pi_t = \pi_{t-1} + \bar{v} \tilde{Y}_t$$

$$\Delta \pi_t = \pi_t - \pi_{t-1} \Rightarrow \Delta \pi_t = \bar{v} \tilde{Y}_t$$

If output is **below** potential: Prices will rise more slowly than usual

If output is **above** potential: Prices will rise more rapidly than usual

Interpretation: if  $\uparrow \tilde{Y} \Rightarrow$  Inflation is higher

Another way to express the Phillips curve is:

than before (or than expected)

If  $\tilde{Y}_t > 0 \Rightarrow$  Output is higher than  
Potential  
 $\Rightarrow \Delta \pi_t > 0$  (Prices grow by more  
than before now)

$$\Delta \pi_t = \bar{v} \tilde{Y}_t$$

$\uparrow \Delta \pi$

Then, inflation would rise when the economy booms and lowers during a recession (we saw this in the data before)

$$\tilde{Y}_t = (Y_t - \bar{Y}_t) / \bar{Y}_t$$

$\therefore$  In booms  $\rightarrow \pi$  accelerates

# Plotting the Phillips Curve

We can graph the Phillips curve using the equation from the last slide:

$$\Delta\pi_t = \bar{v} \tilde{Y}_t$$

$\pi_t - \pi_{t-1}$ : Acceleration in  $\pi$

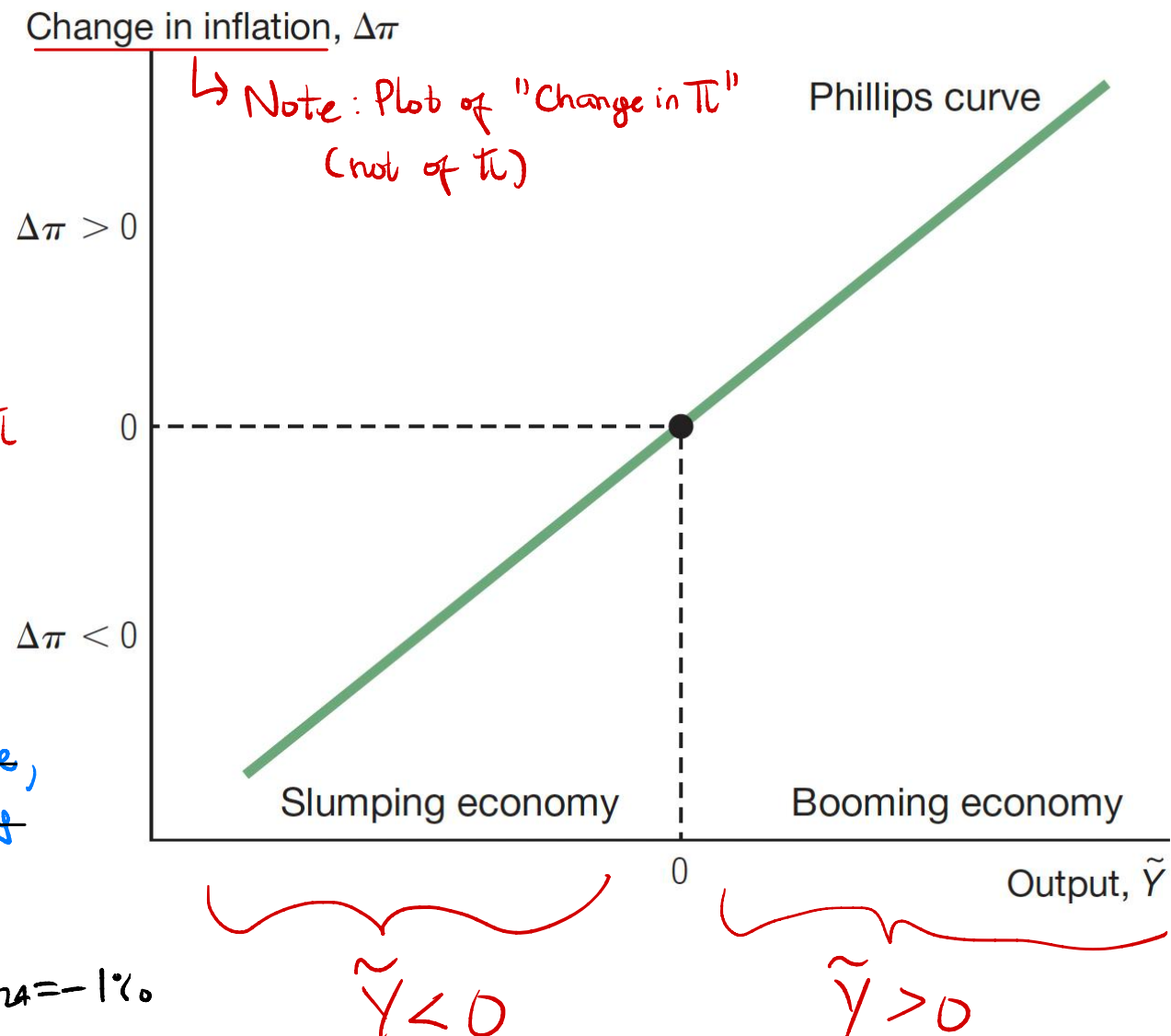
Wrong Interpretation:

$\Delta\pi < 0 \Rightarrow$  ~~Inflation is negative, Prices are decreasing~~

example:

$$\pi_{2024} = 3\%, \pi_{2023} = 4\% \Rightarrow \Delta\pi_{2024} = -1\%$$

$\pi_t - \pi_{t-1}^e$ : how higher  $\pi$  is relative to what was expected  
 $\pi_{t-1}$  Simplification



Add a shock to the Phillips curve: Price shock  $\bar{\theta}$

# Example: An Oil Price Increase

(Supply side shock:  
Production costs)

We can add shocks to the Phillips curve and it becomes

$$\Delta\pi_t = \bar{v}\tilde{Y}_t + \bar{\theta}$$

Demand side     $\leftarrow$     Supply side features

Possible “shocks”:

- Expectations of inflation  $\pi^e$
- Demand conditions  $\tilde{y}$
- Shocks to inflation  $\theta$   
(specific or general prices)

Example:

$$\text{at } \tilde{y}=0 \quad \Delta\pi = \bar{v}(0) + 0 = 0$$

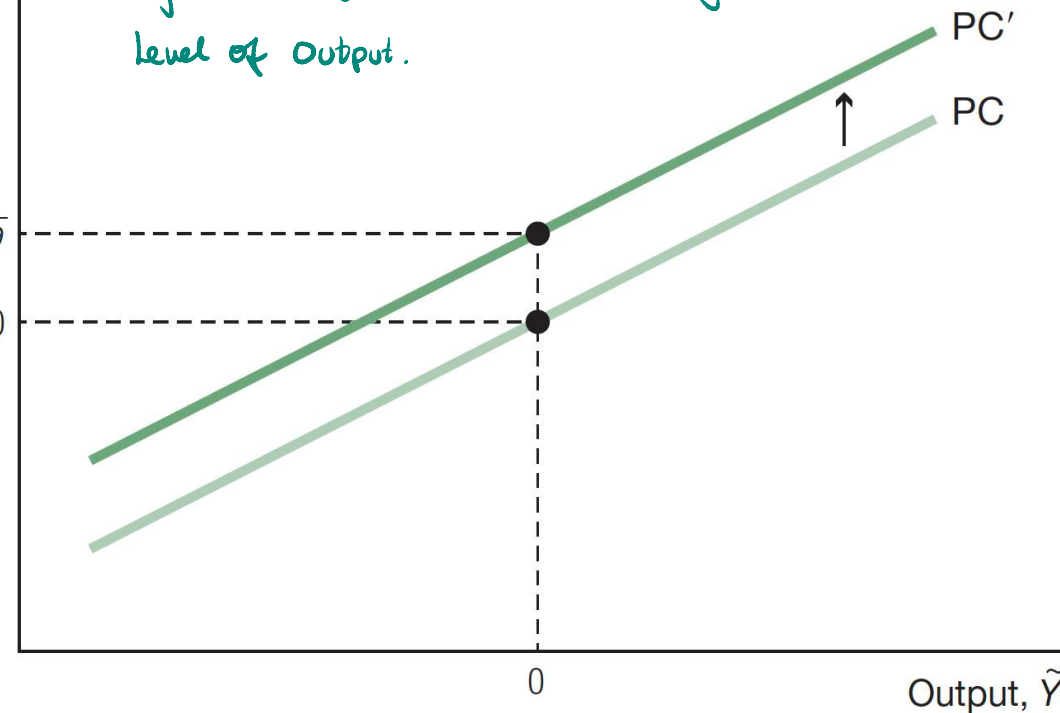
After a shock  $\bar{\theta} > 0$

$$\text{at } \tilde{y}=0 \quad \Delta\pi = \bar{v}(0) + \bar{\theta} = \bar{\theta}$$

## An Oil Price Increase

Change in inflation,  $\Delta\pi$

here:  $\uparrow\theta$  (PC shifts up)  
higher (change in) inflation for any  
level of output.



What is  $\bar{\theta}$ ?  $\longrightarrow$  "Cost Push Shock"

$\hookrightarrow \uparrow$  Production costs  $\Rightarrow$  Firms must raise prices  
(Supply side shock)

# Types of Inflation

Inflation can come from two sources in general:

1. **Cost-push inflation:** Price shocks (e.g. oil, steel, wages etc.) to an input in production
  - Increases in costs push up inflation
2. **Demand-pull inflation:** Changes in short-run output (e.g. increase in aggregate demand)
  - Increases in aggregate demand pull up inflation

$\uparrow$  Demand  
 $\uparrow$  Prices  
(Captured w)  
 $\tilde{Y}$

In addition to oil prices, **wages** make up a big part of the production costs

If **wages increase** firms may **increase prices**, leading to inflation

These components are visible in the simplified Phillips curve from before:

$$\Delta\pi_t = \bar{v}\tilde{Y}_t + \bar{\theta}$$

PC, QTM: ≠ relations between  $Y$  &  $\pi$   $\longrightarrow$  Supply vs. Demand Effects

# Phillips Curve and Quantity Theory of Money

The quantity theory of money and the Phillips curve seem to state different theories with regards to inflation

**Quantity theory of money:**

$$M_t V_t = P_t Y_t$$

In growth rates:

$$\bar{\pi}_t = \bar{g}_m - \bar{g}_y$$

(or  $\Delta \pi < 0$  if  $\uparrow \bar{g}_y$ )

- An increase in real GDP leads to a decrease in inflation

**Phillips curve:** An increase in GDP will increase inflation

$$\Delta \pi_t = \bar{v} \tilde{Y}_t + \bar{\theta} \longrightarrow \uparrow \tilde{Y} \Rightarrow \Delta \pi > 0$$

Is one of them wrong?

No, one refers to a long-run relationship and the other to a short-run model.

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# Using the Short-run model

We can now use the short-run model to see how it can determine output and inflation over time in an economy:

## 1. Disinflation

- Sustained reduction to a lower and stable rate of inflation

## 2. The Great Inflation of the 1970s

- Example of how misinterpreting a productivity slowdown for a recession contributed to rising inflation.

→ Potential for policy errors based on  
misdiagnosing the economy

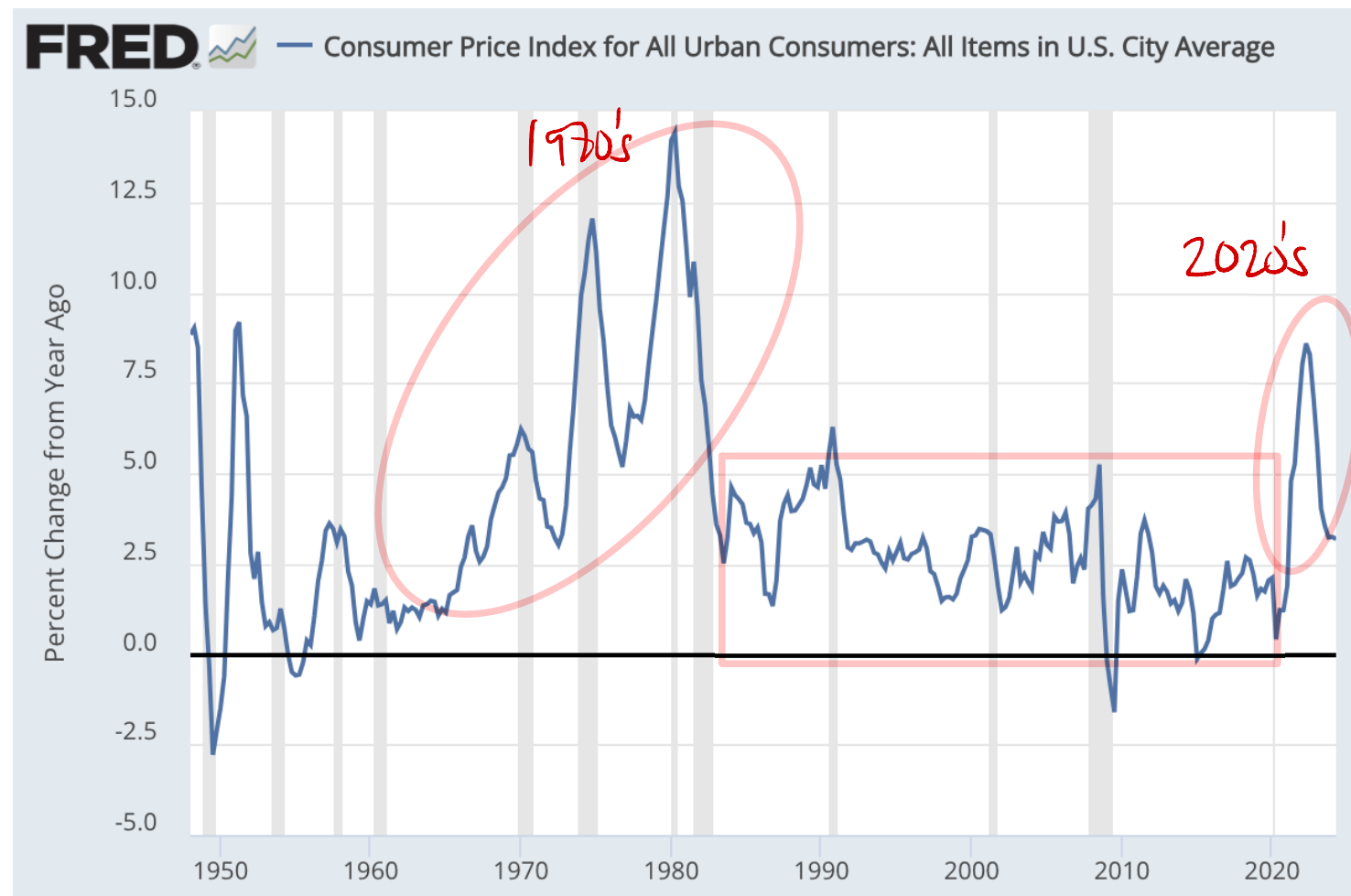
# Inflation in the United States

## Salient episodes:

Post War II inflation rate

1970's stagflation

Post-pandemic rise



Source: U.S. Bureau of Labor Statistics

# Using the Short-run model

1980's: Policies to ↓  $\bar{\pi}$

Early 1980s give us an example of the policies a central bank can implement to fight inflation

In the long run, reducing the level of inflation requires tight monetary policy

- A sharp reduction in the rate of money growth
- $\left. \begin{array}{l} \downarrow \text{Money or } \uparrow \text{Interest Rate} \\ (\text{Nominal}) \end{array} \right\}$

Since inflation is sticky, the classical dichotomy is unlikely to hold in the short run

- A decrease in money growth will not slow down inflation immediately  
  
+ Sticky  $\pi \Rightarrow \uparrow \text{Real Interest Rate}$

The real interest rate will increase and induce a recession

- The recession causes negative changes in inflation
- As demand falls, firms do not raise prices by as much (if at all)

$$(\uparrow i) \longrightarrow \uparrow R \Rightarrow \downarrow \tilde{y} \xrightarrow{\text{(given } \tilde{y}, \pi \text{ Trade off)}} \text{but also: } \downarrow \Delta \pi$$

# Using the Short-run model

How to see this policy intervention graphically:

The higher rate is seen as a shift up in the MP curve

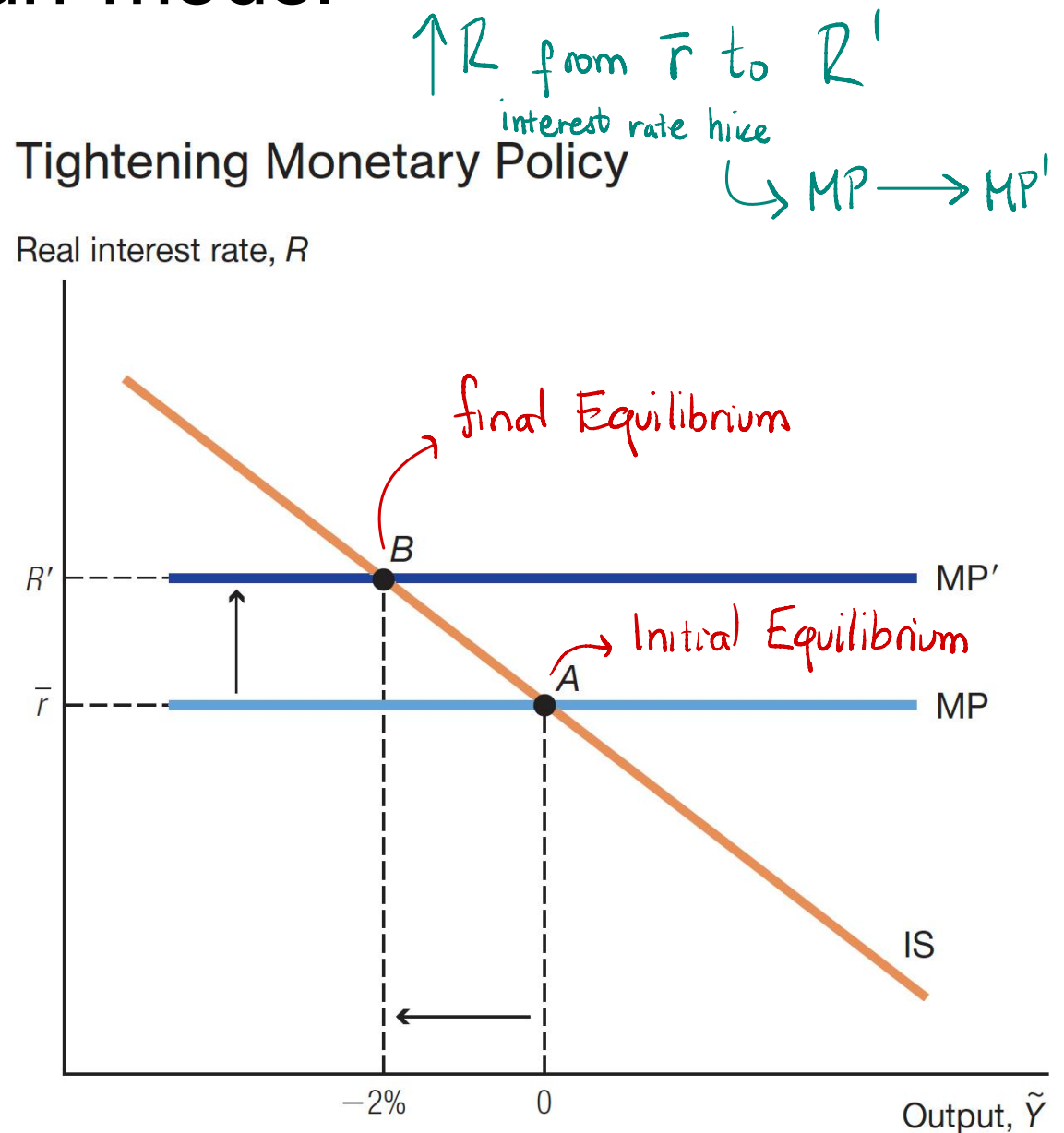
The higher rate is larger than  $\bar{r}$

Thus Investment lowers which increases output

$\uparrow \text{MP}: \text{MP} \rightarrow \text{MP}'$

Economy goes from A to B

- $\downarrow \tilde{Y}$
- $\uparrow R$



Almost done, but still must use PC to see what happens to  $\Delta\pi$

# Using the Short-run model

The drop in output is also reflected in the Phillips curve

This curve also shows a decrease in inflation

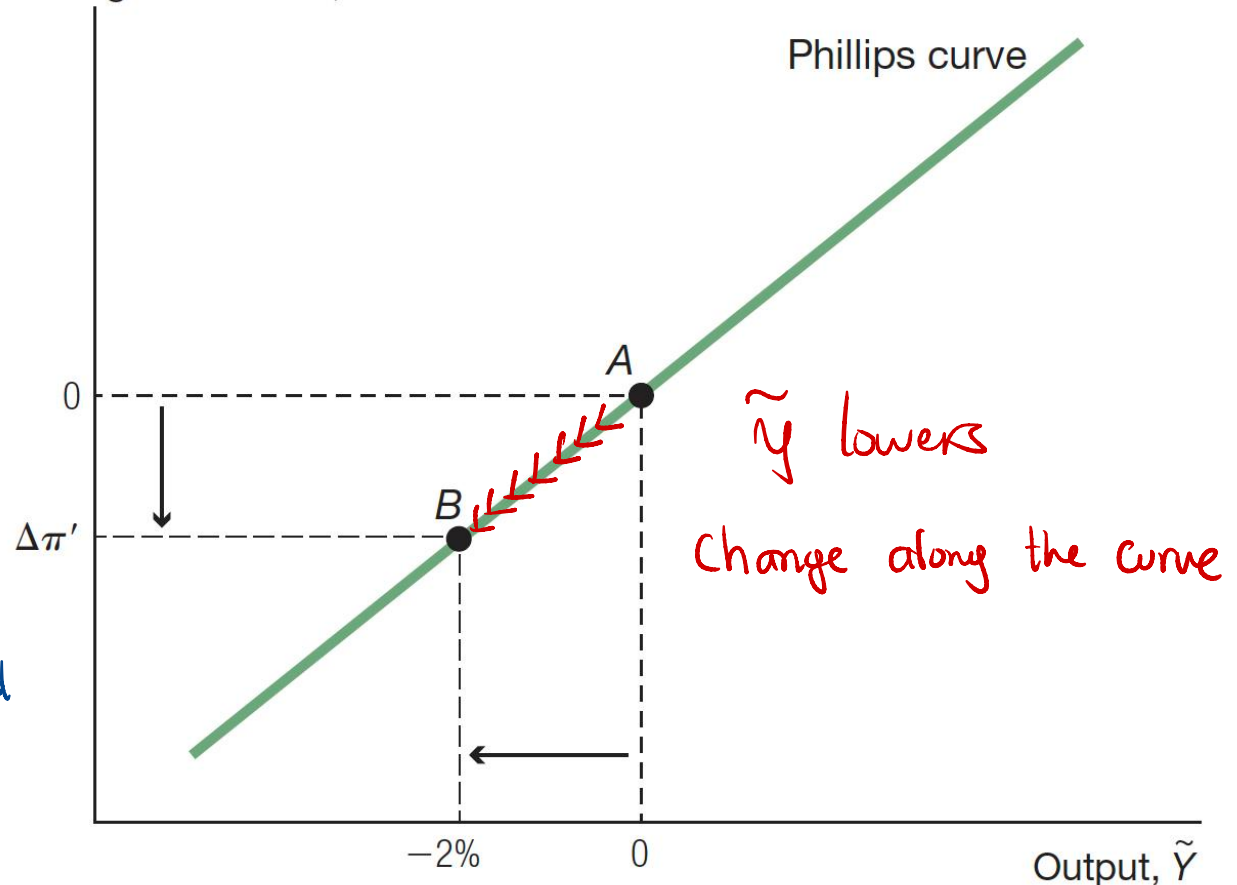
What are we looking at here?

Policy makers trade off (higher) unemployment and (lower) output to lower inflation

↳ key Policy tradeoff involved

## A Recession and Falling Inflation

Change in inflation,  $\Delta\pi$



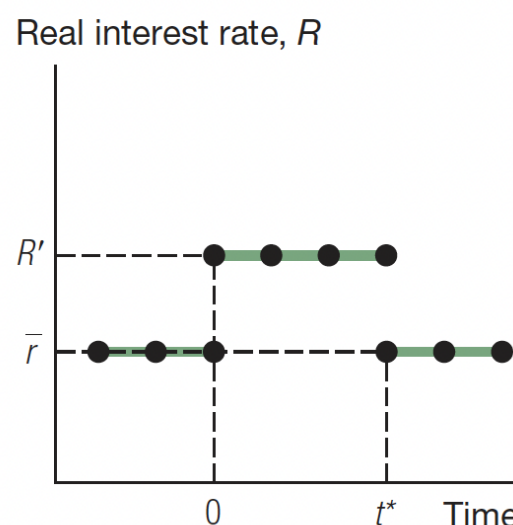
Complementary View: Shows more clearly the "sequence" of changes

# The economic variables over time

The plots shown before only tell you some snapshots of the story

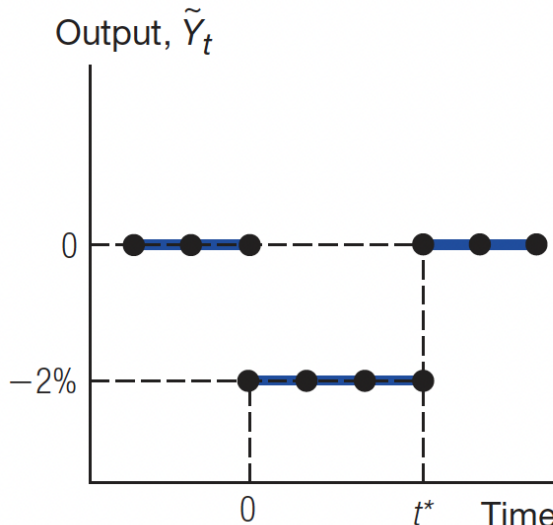
We also can look at how these variables evolve over time

## The Disinflation over Time



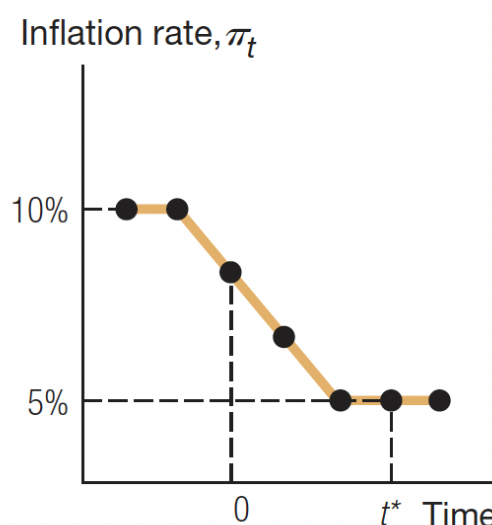
(a) The Fed raises the interest rate...

Temporary increase in rates →



(b) causing a recession ...

↓ Output via ↓ Demand



(c) which leads inflation to fall.

Inflation decelerates (Slowly)

# Causes of inflation of 1970

There were several reasons for inflation rising during this time period:

**Oil shock due to OPEC increasing prices**  $\longrightarrow \uparrow \text{Input prices} \Rightarrow \uparrow \bar{\Theta}$

**Loose monetary policy by the Fed** *Initial lowering of rates*

- Fed was too worried about increasing unemployment
- There was a belief that this increase in unemployment would be permanent

## Asymmetric information

- The Fed believed that the economy was in a recession and lowered interest rates
- In reality, there was a decrease in potential output due to a productivity slowdown

*Problem: Fed saw  $\downarrow \bar{Y}$  and thought it was due to a weak demand  $\Rightarrow$  Cut Rates*

*But in reality:  $\downarrow \bar{Y} \rightarrow$  It was useless to  $\downarrow R$*

*(If something like this just adds  $\pi$  to existing unemployment)*

# Using the Short-run model

Problems of mistaking  $\tilde{Y}$  with changes in  $\tilde{\bar{Y}}$

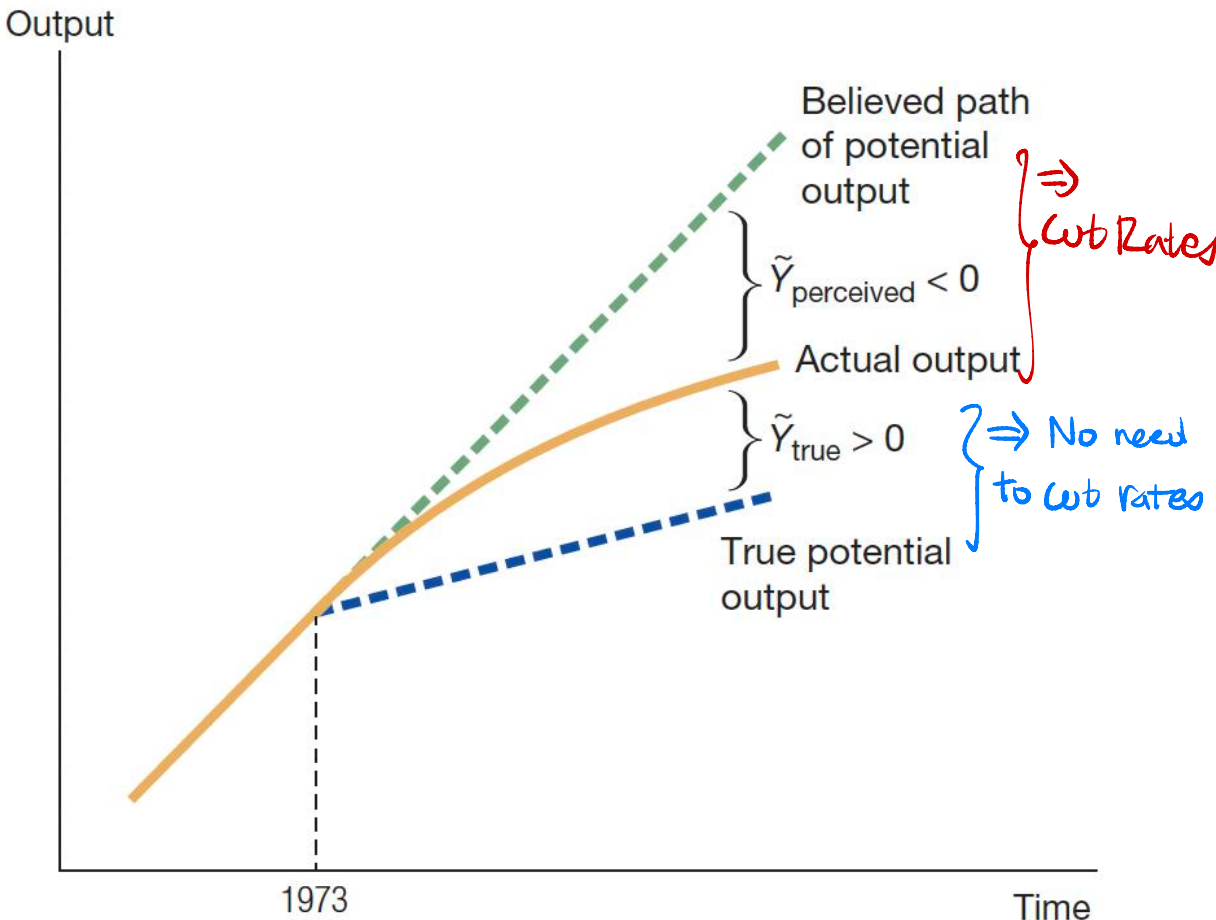
How troublesome is mistaking a decrease in potential output for a recession?

It can make the difference between diagnosing a recession vs. normal times' fluctuations

With a different diagnostic it comes a different policy action:

- Stimulate vs. cool down the economy

Mistaking a Slowdown in Potential for a Recessions



# Sticky inflation

Sluggish  $\pi_L$  is what allows the Fed to set  $R$  (by setting  $i$ )

$$R = i - \pi_L \quad (\text{Fisher Eq})$$

The main element of the short-run model is the assumption of **sticky inflation**

In the context of the short-run model:

- Changes in the nominal interest rate affect the real interest rate.

In the context of the classical dichotomy:

- Changes in nominal variables should have only nominal effects

Therefore, if monetary policy affects real variables, the classical dichotomy **fails in the short run**

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In the long run  $R \approx \bar{r}$

The only way the classical dichotomy can hold at all points in time is if all prices, including wages and rental prices, adjust in the same proportion immediately

In the background: Fed controls Money Supply to set a target rate

# How do central banks set interest rates?

The central bank controls the interest rate by supplying whatever money is demanded at that rate

**The demand for money is downward sloping**

- As the interest rate decreases the demand for money increases
- It is less expensive to hold money, so people hold more money

By committing to supply whatever money is demanded **at any interest rate**, the Fed is basically making the money supply curve horizontal

Shifts in the money demand curve will not change the eventual interest rate

Money Supply Policy → Exogenous  
Money Demand: lowers with interest rate

} In equilibrium these

} dictate the interest rate

**Key Assumption:** Fed commits to setting a given rate despite money demand conditions.

Then it's easier to bypass the money step → Focus on rates directly

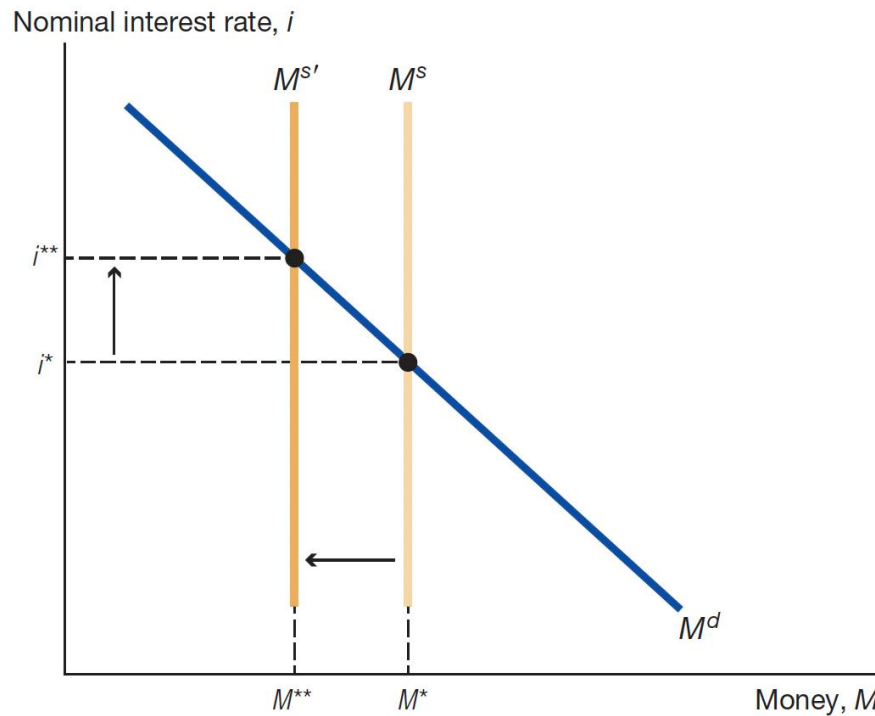
# Why don't we use the Money Market plot?

The central bank in reality adjusts the money supply to target a rate. Thus, we could focus on the money market instead.

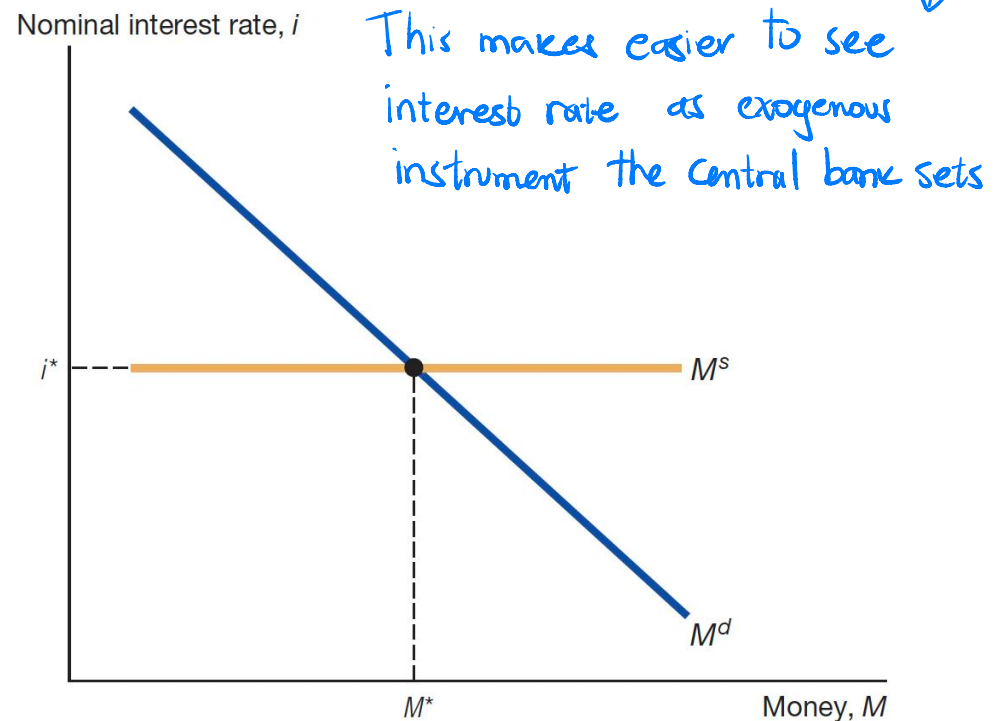
However, the rate resulting there **does change after shocks on the money demand**.

By bypassing the money step (that still occurs in reality) we are stating that the central bank commits to adjust the money supply in a way that the nominal rate is set at a targeted level.

Raising the Nominal Interest Rate



Targeting the Nominal Interest Rate



# Conclusion

Monetary Policy: by setting  $i$  (FFR) the central bank is changing  $R$

↳ Possible due to: Price Stickyness / Sluggishness of TL

Once  $R$  changes  $\Rightarrow (R - MPK)$  changes  $\rightarrow$  Investment,  
Policymakers exploit the stickiness of inflation  $(\bar{r})$  Consumption,  
Output

- This allows changes in the nominal interest rate to affect the real interest rate
- Allowing them to stimulate or cool down the economy to manage economic fluctuations

Because inflation evolves gradually, the only way to reduce it is to slow the economy

- If this were not the case, the central bank could announce that it was reducing inflation and all firms would adjust immediately

If policymakers can simply change expectations, then inflation can be reduced without large recessions

Mechanism for these policy actions:

MP curve

IS curve

Phillips curve

Initial Policy

$$\uparrow i_t \Rightarrow \uparrow R_t$$

$$\uparrow R_t \Rightarrow \downarrow \tilde{Y}_t$$

$$\downarrow \tilde{Y}_t \Rightarrow \downarrow \Delta \pi_t$$

↳ achieved at the cost  
of  $\downarrow Y$

Intended policy  
outcome

# Appendix

# Inside the Federal Reserve

## Conventional Monetary Policy — Tools of the Federal Reserve:

The Federal Reserve has three main tools for exercising monetary policy:

### Fed Funds Rate:

- The primary tool focused on in this lecture.

→ Our main focus in the model

### Reserve Requirements:

- Banks must hold a certain fraction of their deposits in reserves with the central bank
- Reserves historically paid no interest, but changes occurred during financial crises
- In October 2008, the Fed began paying modest interest on reserves

### Discount Rate:

- The interest rate charged by the Fed on loans to commercial banks and other financial institutions
- Acts as lending of last resort
- Tracks the fed funds rate closely

# Inside the Federal Reserve (continued)

## Connection between the FFR and the Reserves

### Reserve Requirements:

Banks hold reserves to meet requirements set by the central bank.

Reserves are kept in special accounts with the central bank.

### Fed Funds Market and FFR:

Fed funds market allows banks with excess reserves to lend to those with shortages

Fed funds rate (FFR) is the interest rate for these transactions.

FFR is the interest rate set by the Fed

It is also a type of "Interbank" rate: A rate at which a bank (e.g. BoA) lends their extra reserves to other banks (e.g. Chase)