

# **Chapter 18**

Conduct of Monetary  
Policy: Goals and  
Targets

# Goals of Monetary Policy

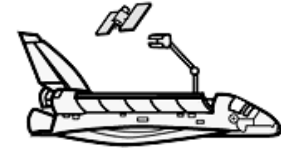
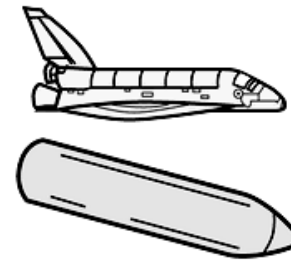
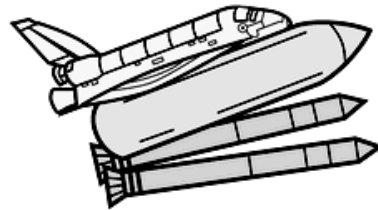
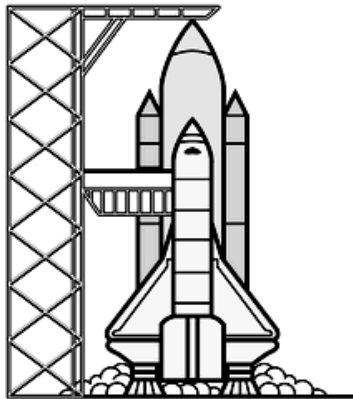
## Goals

1. High Employment (up to *natural rate of unemployment*)
  2. Economic Growth (e.g., supply-side policies)
  3. Price Stability (low inflation)
  4. Interest Rate Stability
  5. Financial Market Stability
  6. Foreign Exchange Market Stability
- Goals often in conflict*** (e.g., price stability and high employment)

# Central Bank Strategy

## Tools of the Central Bank

Open market operations  
Discount policy  
Reserve requirements



## Operating (Instrument) Targets

Reserve aggregates  
(reserves, nonborrowed  
reserves, monetary base,  
nonborrowed base)  
Interest rates (short-term  
such as federal funds rate)

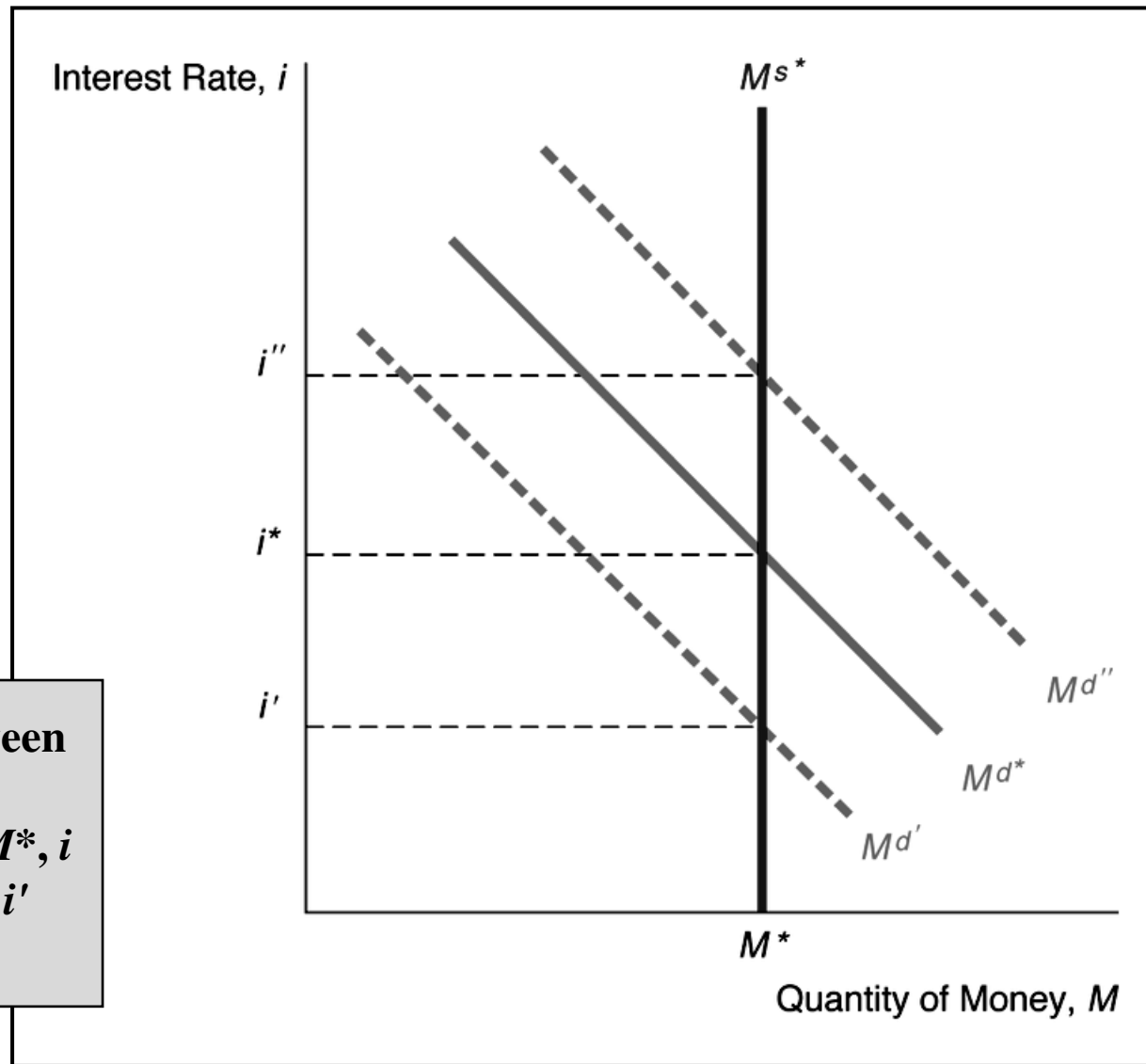
## Intermediate Targets

Monetary aggregates  
(M1, M2, M3)  
Interest rates (short-  
and long-term)

## Goals

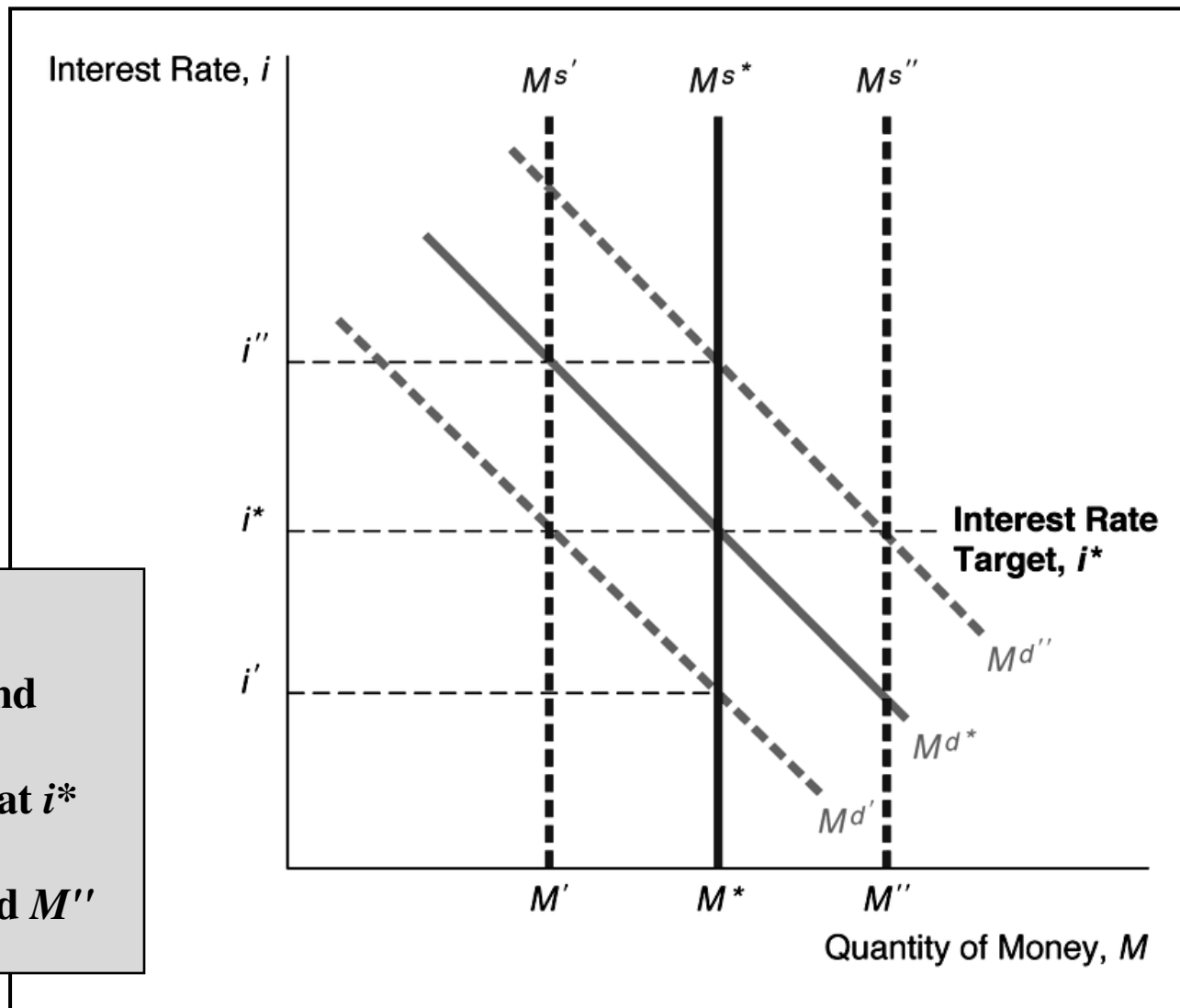
High employment,  
price stability,  
financial market  
stability, and so on.

# Money Supply Target



1.  $M^d$  fluctuates between  $M^d'$  and  $M^d''$
2. With  $M$ -target at  $M^*$ ,  $i$  fluctuates between  $i'$  and  $i''$

# Interest Rate Target



1.  $M^d$  fluctuates between  $M^{d'}$  and  $M^{d''}$
2. To set  $i$ -target at  $i^*$   $M^s$  fluctuates between  $M'$  and  $M''$

# Criteria for Choosing Targets

## Criteria for Intermediate Targets

1. Measurability
2. Controllability
3. Ability to predictably affect goals

Interest rates aren't clearly better than  $M^s$  on criteria 1 and 2 because hard to measure and control real interest rates

## Criteria for Operating Targets

Same criteria as above

Reserve aggregates and interest rates about equal on criteria 1 and 2. For 3, if intermediate target is  $M^s$ , then reserve aggregate is better

# History of Fed Policy Procedures

## Early Years: Discounting as Primary Tool

1. Real bills doctrine: discount loans not inflationary if for production
2. Rise in discount rates in 1920: recession 1920–21

## Discovery of Open Market Operations

1. Made discovery when purchased bonds to get income in 1920s

## Great Depression

1. Failure to prevent bank failures
2. Result: sharp drop in  $M^s$

## Reserve Requirements as Tool

1. Banking Act of 1935
2. Required reserves  $\uparrow$  in 1936, 1937 to reduce “idle” reserves:

**Result:**  $M^s \downarrow$  and severe recession in 1937–38

## **Pegging of Interest Rates: 1942-51**

1. To help finance war, T-bill at 3/8%, T-bond at 2 1/2%
2. Fed-Treasury Accord in March 1951

## **Money Market Conditions: 1950s and 60s**

1. Interest Rates

### A. Procyclical $M$

$$Y \uparrow \Rightarrow i \uparrow \Rightarrow MB \uparrow \Rightarrow M \uparrow$$

$$\pi \uparrow \Rightarrow \pi^e \uparrow \Rightarrow i \uparrow \Rightarrow MB \uparrow \Rightarrow M \uparrow$$

## **Targeting Monetary Aggregates: 1970s**

1. Fed funds rate as operating target with narrow band
2. Procyclical  $M$



## **New Operating Procedures: 1979–82**

1. Deemphasis on fed funds rate
2. Nonborrowed reserves operating target
3. Fed still using interest rates to affect economy and inflation

## **Deemphasis of Monetary Aggregates: 1982–Early 1990s**

1. Borrowed reserves (*DL*) operating target

A. Procyclical *M*

$$Y \uparrow \Rightarrow i \uparrow \Rightarrow DL \uparrow \Rightarrow MB \uparrow \Rightarrow M \uparrow$$

## **Fed Funds Targeting Again: Early 1990s to the present**

1. Fed funds target now announced

## **International Considerations**

1.  $M \uparrow$  in 1985 to lower exchange rate,  $M \downarrow$  in 1987 to raise it
2. International policy coordination

# Taylor Rule, NAIRU and the Phillips Curve

## Taylor Rule

Fed funds rate target = inflation rate +  
equilibrium real fed funds rate +  
1/2 (inflation gap) +  
1/2 (output gap)

## Phillips Curve Theory

Change in inflation influenced by output relative to potential, and other factors

When unemployment rate < NAIRU (nonaccelerating inflation rate of unemployment), inflation rises

NAIRU thought to be 6%, but inflation falls with unemployment rate below 5%

Phillips curve theory highly controversial

# Taylor Rule and Fed Funds Rate

