# Lecture 10 Monetary Policy

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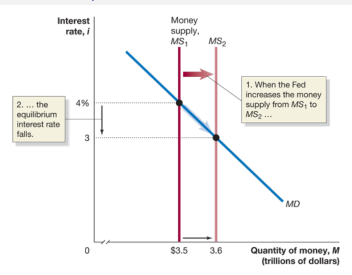
### What Is Monetary Policy?

- Federal reserve system
  - established in 1914 as lender of last resort to prevent panics
  - central bank in U.S., bankers' bank
  - make discount loans to banks, charge discount rate
- Nowadays Fed manages policy targets (money supply & interest rates) to achieve macro objectives
  - dual mandate: price stability & high employment
  - stability of financial markets & institutions
  - long-run economic growth
- Fed's conventional policy tools, e.g. open market operations, discount policy, reserve requirements

#### The Road Ahead...

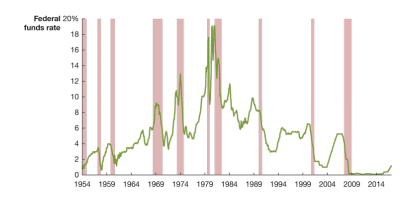
- Money market equilibrium revisited
- ► Federal funds rate
- Effects of monetary policy
- Monetary policy rule

# Money Market Equilibrium Revisited



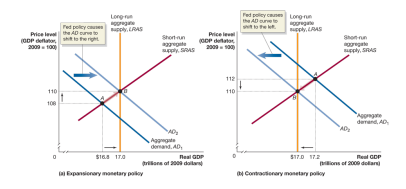
- ▶  $M^s \uparrow \Rightarrow M^d < M^s \Rightarrow i \downarrow$  to restore equilibrium
- Short-term nominal rate v.s. long-term real rate

#### Federal Funds Rate



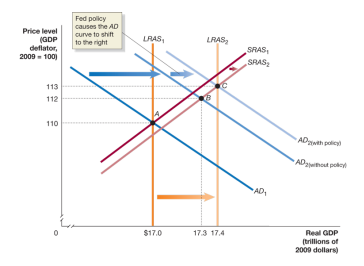
- Interest rate banks charge each other for overnight loans
- ► Target rate (Fed) v.s. <u>effective</u> rate (federal funds market)
- ▶ Open market purchase (sale)  $\Rightarrow$  reserves supply  $\uparrow$  ( $\downarrow$ )  $\Rightarrow$  effective rate  $\downarrow$  ( $\uparrow$ )  $\Rightarrow$  other short/long-term rates  $\downarrow$  ( $\uparrow$ )

# Effects of Monetary Policy



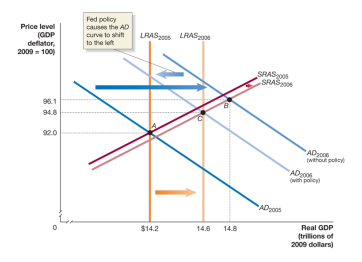
- Expansionary (contractionary) monetary policy
  - $i \downarrow (\uparrow) \Rightarrow \text{borrowing cost} \downarrow (\uparrow) \Rightarrow C, I \uparrow (\downarrow)$
  - $i \downarrow (\uparrow) \Rightarrow \$$  depreciates (appreciates)  $\Rightarrow NX \uparrow (\downarrow)$
- ► AD curve shifts to right (left)

# Effects of Monetary Policy (Cont'd)



Expansionary/loose monetary policy to fight recession

# Effects of Monetary Policy (Cont'd)



Contractionary/tight monetary policy to fight inflation

### Monetary Policy Rule

#### Taylor rule

$$i_t^* = r_n + \pi_t + a(\pi_t - \pi^*) - b(u_t - u_n)$$

$$\Rightarrow i_t^* = r_n + \pi^* + \frac{(a+1)(\pi_t - \pi^*) - b(u_t - u_n)}{(a+1)(\pi_t - \pi^*)}$$

- Some remarks
  - suggested by John Taylor for setting target rate i\*
  - $ightharpoonup r_n$ : natural real rate, consistent w/ potential GDP
  - $\blacktriangleright$   $\pi_t \pi^*$ : gap b/w inflation and target
  - $ightharpoonup u_t u_n$ : gap b/w unemployment and natural rate
  - ightharpoonup counter-cyclical policy: a > 0 and b > 0
  - ► Taylor principle:  $\pi_t \uparrow \Rightarrow i_t^* \uparrow$  more than one for one
- Interest rate rule v.s. money growth rule

### Readings & Exercises

- Readings
  - ► HO: chapter 15
  - BJ: lecture 20 (supplementary)
- Exercises
  - ► HO: problem 1.2, 2.5, 3.6, 4.4, 4.5, D15.2
  - In-class quiz: write down Taylor rule and discuss how it explains implementation of monetary policy.