## Inflation & Central Banks

Principles of Macroeconomics // Fall 2024

Prof. Santetti

marcio.santetti@emerson.edu

# Readings

## Readings

### **Required readings**:

- Macroeconomics in Context, 4th ed.
  - → Chapter 11, sections 1—2.

## Words of the day

- Money functions;
- Central Banks;
- Open Market Operations;
- Federal Funds Rate.

## Inflation & money

## Inflation & money

As we have seen previously, one of the main **problems** caused by inflation is that it deteriorates the **value of money**.

• In particular, money loses its **store of value** property.

Time to dig deeper into **money** and its role in the (macro)economy.

**Money** exists in many different *forms*.

• Cash, bank accounts, and electronic payment systems, for example.

In more general terms, **money** is *anything* that satisfies *three specific roles*:

- 1. Medium of exchange;
- 2. Store of value;
- 3. Unit of account.

### [1] Medium of exchange:

- The accepted **token** for sales and purchases.
- Avoids the "double coincidence of wants" problem.

### [2] Store of value:

- A way of **holding wealth**.
- The most *liquid* asset.

#### [3] Unit of account:

• Monetary units define the **value** of goods and services.

• What makes us **believe** that **money** is **money**?

## How money is created

## How money is created

When it comes to money **creation**, we may distinguish between:

- Money production and printing;
- Money creation through deposits.

#### The **banking system**:

- Fractional reserve system;
- Required reserves;
- Excess reserves.

"A central bank is responsible for issuing money, conducting monetary policy, maintaining currency stability and overseeing the nation's banking system, while acting as a lender of last resort." (Reardon et al., 2018)

• Some The bank panic of 1907

• The U.S. Federal Reserve Act of 1913

#### Structure:

- Board of 7 governors;
- Non-renewable 14-year terms;
- 4-year term chair;
- Based in Washington, DC.

- Twelve Regional Federal Reserve Banks:
  - → Atlanta
  - → Boston
  - → Chicago
  - → Cleveland
  - → Dallas
  - → Kansas City
  - → Minneapolis
  - → New York
  - → Philadelphia
  - → Richmond
  - → St. Louis
  - → San Francisco

Dual mandate:

- Maximum employment;
- Stable prices.

These two objectives guide the Fed's monetary policy.

Central Banks play an active role in the macroeconomy through monetary policy.

**Monetary policy** involves influencing the economy through changes in the banking system's **reserves**, thus affecting the *supply of money* and the *availability of credit*.

The **main** monetary policy tool is **targeting interest rates**.

Basically, **monetary policy** addresses *two* main problems:

- How much money in the economy?
- How costly to obtain money?

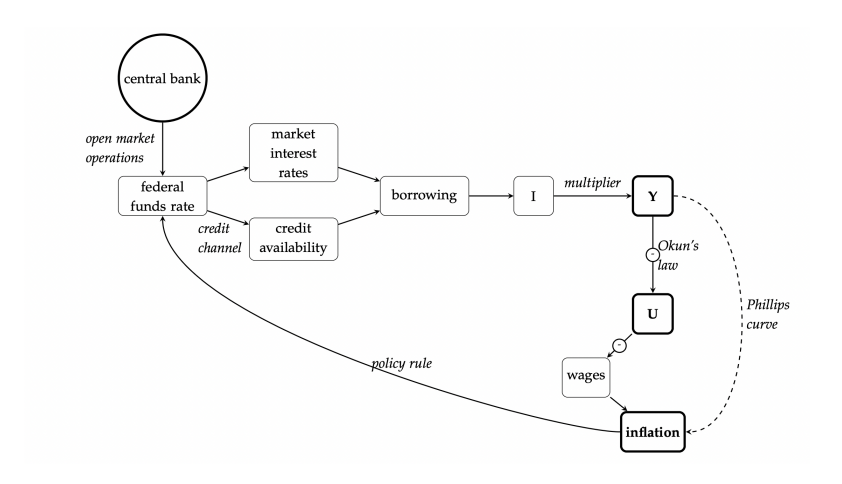
To these ends, the Central Bank has **three** main *tools*:

- Open Market Operations;
- Discount rate;
- Reserve requirements.

The *last two* are responsibility of the **Board of Governors**, while the *first* is determined by the **Federal Open Market Committee (FOMC)**.

The **most important** of these three tools are **Open Market Operations**.

Let us use the **board** to better understand how these take place in the macroeconomy.



By JW Mason

Next time: Inflation & reality