# Money Supply Process 

Economics 301: Money and Banking

## 1

### 1.1 Goals

## Goals and Learning Outcomes

- Goals:
- Understand balance sheets of Federal Reserve system and banking system.
- Understand how money is created and multiplied.
- Understand determinants of money supply.
- Learning Outcomes:
- LO4: Explain the structure of the Federal Reserve System and the mechanisms in which it controls the money supply.


### 1.2 Reading

## Reading

- Read Hubbard and O'Brien, Chapter 14.


## 2 Balance Sheets

### 2.1 Federal Reserve System

## Federal Reserve Balance Sheet

Federal Reserve System
Assets

| Government securities | Currency in circulation |
| :--- | :--- |
| Discount loans | Reserves |
| Corporate securities |  |
| Mortgage backed securities |  |

- Assets: securities purchased by the Federal Reserve.
- Fed began buying corporate and mortgage backed securities in response to latest financial crisis.
- Reserves:
- Banks have accounts at the Fed in which they hold deposits to be used to meet their own depositors needs.
- Reserves $=$ Deposits of banks at Fed + currency physically held by banks in vaults.


### 2.2 Banking System

Banking System Balance Sheet
Banking System

| Assets | Liabilities |
| :--- | :--- |
| Government securities | Checkable deposits |
| Personal/Corporate Loans | Other types of deposits |
| Loaned federal funds | Borrowed federal funds |
| Reserves | Discount Loans |
| Physical Collateral on Defaults |  |

### 2.3 Open Market Operations

## Open Market Operations

- Monetary base $=$ currency in circulation + total reserves in banking system $(M B=C+R)$.
- Open market purchase of $\$ 100$ in Treasury Bills from Banking system.

Banking System

| Assets | Liabilities |  |
| :--- | ---: | ---: |
| Government Securities | $-\$ 100$ |  |
| Reserves | $+\$ 100$ |  |

Federal Reserve System

| Assets |  | Liabilities |  |
| :--- | :--- | :--- | :--- |
| Government Securities | $+\$ 100$ | Reserves | $+\$ 100$ |

## Open Market Purchase from Public

- Open market purchase of $\$ 100$ from non-bank public.
- Suppose public deposits $\$ 80$ of proceeds in banks and holds $\$ 20$ currency.

Non-bank Public

| Assets | Liabilities |  |
| :--- | :--- | :--- |
| Government Securities | $-\$ 100$ |  |
| Checkable Deposits | $+\$ 80$ |  |
| Currency | $+\$ 20$ |  |

## Open Market Purchase from Public (continued)

- Open market purchase of $\$ 100$ from non-bank public.
- Suppose public deposits $\$ 80$ of proceeds in banks and holds $\$ 20$ currency.

Banking System

| Assets | Liabilities |  |  |
| :--- | :--- | :--- | :--- |
| Reserves | $+\$ 80$ | Checkable Deposits | $+\$ 80$ |


| Federal Reserve System |  |  |  |
| :--- | :---: | :--- | :---: |
| Assets | Liabilities |  |  |
| Government Securities | $+\$ 100$ | Reserves | $+\$ 80$ |
|  |  | Currency in circulation | $+\$ 20$ |

### 2.4 Discount Loans

## Discount Loan

- Discount loan: loan in which a bank or financial institution borrows funds directly from the Federal Reserve.
- Suppose Acme Bank makes a $\$ 200$ discount loan.


## Banking System

| Assets |  | Liabilities |  |
| :--- | ---: | :--- | :--- |
| Reserves | $+\$ 200$ | Discount Loans | $+\$ 200$ |
| Federal Reserve System |  |  |  |
| Assets |  | Liabilities |  |
| Discount Loans | $+\$ 200$ | Reserves | $+\$ 200$ |

## 3 Money Multiplier

### 3.1 Deposit Creation

## Deposit Creation

- Suppose required reserve ratio is $5 \%$ and banks hold no excess reserves.
- Suppose Fed makes a $\$ 100$ open market purchase of bonds.
- Increases banks' reserves by $\$ 100$, they in turn loan full amount to nonbank public.
- Non-bank public borrows $\$ 100$ and spends it.
- $\$ 100$ expenditure becomes $\$ 100$ income for others in non-bank public.
- Suppose non-bank public holds zero currency, puts full amount in checkable deposits.


## Deposit Creation (continued)

- Banks deposits increase by $\$ 100$.
- Put puts $(0.05)(\$ 100)=\$ 5$ in reserves (minimum required), loans out remaining $\$ 95$.
- Non-bank public borrows $\$ 95$, this becomes income for others, which ends up in deposits.
- Banks put $(0.05)(\$ 95)=\$ 4.75$ in reserves, loans out remaining $\$ 90.25$.
- Non-bank public borrows $\$ 90.25$, this becomes income for others, which ends up in deposits again.
- Banks put $(0.05)(\$ 90.25)=\$ 4.51$ in reserves, loans out remaining $\$ 85.74 \ldots$


### 3.2 Algebraic Solution

## Money Multiplier

- A single $\$ 100$ open market purchase of bonds created an increase of deposits equal to...

$$
\Delta D=\$ 100+95+90.25+85.74+\ldots
$$

- Let $\Delta R$ denote initial change in reserves $(\$ 100), r$ denote required reserve ratio.

$$
\Delta D=\Delta R+(1-r) \Delta R+(1-r)^{2} \Delta R+(1-r)^{3} \Delta R+\ldots
$$

- Can you simply this expression? How much larger is change in deposits compared to open market purchase?


## Money Multiplier Algebra

- Required reserves $=$ (required reserve ratio)(deposits).
- Recall, we assume Actual reserves $=$ Required Reserves.

$$
\begin{aligned}
R & =r D \\
D & =\frac{1}{r} R \\
\Delta D & =\frac{1}{r} \Delta R
\end{aligned}
$$

- Money multiplier $=m=\frac{1}{r}$.
- Money Supply $=($ money multiplier $)($ monetary base $)$.


### 3.3 General Money Multiplier

## General Money Multiplier

- Suppose people do hold currency, banks hold excess reserves.
- Notation:
- C: Currency holdings.
- D: Deposits.
- RR: Required reserves.
- ER: Excess reserves.
- R: Actual reserves.
- MB: Monetary base.
- For simplicity, assume ratios of currency holdings and excess reserves are constant:
$-\mathrm{c}=\mathrm{C} / \mathrm{D}=$ currency ratio.
$-\mathrm{e}=E R / D=$ excess reserves ratio.
- Use $\mathrm{MB}=\mathrm{R}+\mathrm{C}$ and $\mathrm{M} 1=\mathrm{C}+\mathrm{D}$ to derive money multiplier.


## 4 Money Supply

### 4.1 Determinants

## Determinants of Money Supply

- Monetary base is composed of,
- Non-borrowed monetary base: reserves and currency that were not borrowed directly from Federal Reserve.
- Borrowed reserves: reserves that were directly borrowed from Federal Reserve.
- Factors affecting money supply:
- Open market operations (affect non-borrowed monetary base).
- Changes in required reserve ratio.
- Changes in banks desire to hold excess reserves.
- Changes in consumers' desire to hold currency versus deposits.
- Changes in borrowed reserves.


### 4.2 Endogenous Money Supply

## Endogenous Money Supply

- Typical assumption: central bank exogenously influences money supply through open market operations.
- How might excess reserves be influenced by interest rate?
- For a given discount rate, how might borrowed reserves be influenced by interest rate?

5

### 5.1 Coming up...

Coming up...

- In-class exercise.
- Monetary Policy Tools (Chapter 14)

