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 Mishkin, Chapter 13.

2 Balance Sheets

2.1 Federal Reserve System

Federal Reserve Balance Sheet

Federal Reserve System			
Assets Liabilities			
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

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	

Banking System

2.3 Open Market Operations

Open Market Operations

- Monetary base = currency in circulation + total reserves in banking system (MB=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 +\$10	00 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 non-bank 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...

3.2 Algebraic Solution

Money Multiplier

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

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

• Let ΔR denote initial change in reserves (\$100), r denote required reserve ratio.

$$\Delta D = \Delta R + (1-r)\Delta R + (1-r)^2 \Delta R + (1-r)^3 \Delta R + \dots$$

• 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.

$$R = rD$$

$$D = \frac{1}{r}R$$
$$\Delta D = \frac{1}{r}\Delta R$$

- 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:
 - c = C/D = currency ratio.
 - e = ER/D = excess reserves ratio.
- Use MB = R+C and M1 = C+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?

$\mathbf{5}$

5.1 Coming up...

Coming up...

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