

The Money Supply Process

This lecture examines the mechanism that determines the level of the money supply.

The Basics of the Money Supply Process

A. The Three Players in the Money Supply Process

1. The central bank (i.e., The Fed in the U.S.)
2. Banks
3. Depositors (individuals and nonbank businesses)

B. The Fed's Assets, Liabilities, and Balance Sheet

1. Assets
 - a. Securities are the Fed's holdings of U.S. Treasury securities and other securities (ex., MBSs).

- b. Loans to financial institutions are loans to banks and other financial institutions that are primarily made through the discount window. The interest rate on those loans is the discount rate which is set by the Fed.

2. Liabilities

- a. Currency outside of banks is the amount of currency held by the nonbank public.
- b. Reserves (i.e., total reserves) are bank deposits at the Fed plus currency held by banks (i.e., vault cash).
 - i. Total reserves = nonborrowed reserves + borrowed reserves (Borrowed reserves are loans to financial institutions.)

3. The Fed's Balance Sheet

Assets	Liabilities
Securities	Currency outside of banks
Loans to financial inst.	Reserves

C. Control of the Monetary Base

1. The monetary base (or high-powered money) is the sum of the Fed's liabilities.

$$\text{Monetary base} = \text{currency outside of banks} + \text{reserves}$$

2. Open market operations

- a. Open market purchase is when the Fed injects reserves into the banking system by purchasing bonds. These purchases increase the monetary base.

Suppose the Fed purchases \$10 million in bonds.

The Fed's Balance Sheet

Assets		Liabilities	
Securities	+ \$10	Reserves	+ \$10

The Banking System's Balance Sheet

Assets		Liabilities	
Securities	- \$10		
Reserves	+ \$10		

These purchases raise the monetary base by \$10 million.

- b. Open market sale is when the Fed withdraws reserves from the banking system by selling bonds. These sales decrease the monetary base.

Suppose the Fed sells \$10 million in bonds.

The Fed's Balance Sheet

Assets		Liabilities	
Securities	− \$10	Reserves	− \$10

The Banking System's Balance Sheet

Assets		Liabilities	
Securities	+ \$10		
Reserves	− \$10		

These sales reduce the monetary base by \$10 million.

3. A shift from checkable deposits to currency reduces the level of reserves but leaves the monetary base unchanged.

Suppose \$10 million moves from checkable deposits to currency.

The Nonbank Public's Balance Sheet

Assets		Liabilities	
Check. deposits	− \$10		
Currency	+ \$10		

The Banking System's Balance Sheet

Assets		Liabilities	
Reserves	− \$10	Check. deposits	− \$10

The Fed's Balance Sheet

Assets		Liabilities	
		Currency	+ \$10
		Reserves	− \$10

This shift from checkable deposits to currency reduces reserves by \$10 million but leaves the monetary base unchanged.

4. A Fed loan to the banking system increases both reserves and the monetary base.

Suppose the Fed loans \$10 million to the banking system.

The Fed's Balance Sheet

Assets		Liabilities	
Loans to banks	+ \$10	Reserves	+ \$10

The Banking System's Balance Sheet

Assets		Liabilities	
Reserves	+ \$10	Loans from Fed	+ \$10

These loans raise both reserves and the monetary base by \$10 million.

5. The Fed's ability to control the monetary base depends on how the reserves are created.
 - a. The Fed fully controls the amount of reserves and the monetary base created via open market operations.
 - b. The Fed, however, cannot fully predict the amount of reserves and the monetary base created from loans to financial institutions.
 - c. Reserves created via loans to financial institutions are called borrowed reserves.
 - d. Reserves created via open market operations are called nonborrowed reserves

A Simple Model of the Money Multiplier Process

A. Consider the following example on how banks create money.
(assume the reserves-to-deposits ratio is 10%)

1. Suppose Bank A sells \$100 million in securities to the Fed.

Bank A's Balance Sheet

Assets		Liabilities	
Securities	– \$100		
Reserves	+ \$100		

Since Bank A had no increase in checkable deposits, it can lend out the entire \$100 million in increased reserves.

2. Bank A then makes \$100 million in loans.

Bank A's Balance Sheet

Assets		Liabilities
Reserves	– \$100	
Loans	+ \$100	

3. The borrower spends the money, which is then deposited in Bank B.

Bank B's Balance Sheet

Assets		Liabilities
Reserves	+ \$100	Check. deposits + \$100

Since Bank B had its checkable deposits rise by \$100 million, it holds \$10 million in reserves and only lends out \$90 million.

4. Bank B then makes \$90 million in loans.

Bank B's Balance Sheet

Assets		Liabilities	
Reserves	+ \$10	Check. deposits	+ \$100
Loans	+ \$90		

5. The borrower spends the money, which is then deposited in Bank C.

Bank C's Balance Sheet

Assets		Liabilities	
Reserves	+ \$90	Check. deposits	+ \$90

Since Bank B had its checkable deposits rise by \$90 million, it holds \$9 million in reserves and only lends out \$81 million.

6. Bank C then makes \$81 million in loans.

Bank B's Balance Sheet

Assets		Liabilities	
Reserves	+ \$9	Check. deposits	+ \$90
Loans	+ \$81		

7. This process continues until all of the increase in reserves is held as required reserves.

Bank	Increase in Deposits	Increase in Loans	Increase in Reserves
A	0.0	100.0	0.0
B	100.0	90.0	10.0
C	90.0	81.0	9.0
D	81.0	72.9	8.1
E	72.9	65.6	7.3
.	.	.	.
Total	1,000	1,000	100

8. The simple money multiplier

$$\Delta\text{ChD} = [1/\text{rr}] \times \Delta\text{TR}$$

ΔChD is the change in checking deposits

ΔTR is the change in total reserves

rr is the reserves-to-deposits ratio

B. Deriving the formula for deposit creation

1. Total reserves equal checkable deposits (ChD) multiplied by the reserves-to-deposits ratio (rr)

$$\text{TR} = \text{rr} \times \text{ChD}. \quad (1)$$

2. Rearranging (3) and taking the change in both sides, we get the simple money multiplier

$$\Delta\text{ChD} = [1/\text{rr}] \times \Delta\text{TR}. \quad (2)$$

C. A problem with the simple money multiplier is that individuals do not deposit all of their funds into the bank and instead hold some funds as currency.

1. When funds are held as currency and not deposited into the bank, the money multiplier becomes smaller.

The Actual Money Multiplier

A. The money multiplier (m) is the multiple of the monetary base (M^B) that is transformed into the money supply (M^S)

$$M^S = m \times M^B$$

$$m = \frac{M^S}{M^B}. \quad (3)$$

B. The money supply formula

1. Money supply is equal to currency outside of banks (CU) plus checking deposits (ChD)

$$M^S = CU + \text{ChD}. \quad (4)$$

2. Currency outside of banks equals the currency-to-deposit ratio ($c = CU/\text{ChD}$) multiplied by checking deposits

$$CU = c \times \text{ChD}. \quad (5)$$

3. Substitute (5) into (4) to get the money supply as a function of checking deposits

$$M^S = c \times \text{ChD} + \text{ChD} = (1 + c) \times \text{ChD}. \quad (6)$$

C. The monetary base formula

1. The monetary base equals currency outside of banks (CU) plus total reserves (TR)

$$M^B = CU + TR. \quad (7)$$

2. Total reserves are reserves-to-deposits ratio ($rr = TR/ChD$) multiplied by checking deposits

$$TR = rr \times ChD. \quad (8)$$

3. Substitute (5) and (8) into (7) to get the monetary base as a function of checking deposits

$$M^B = c \times ChD + rr \times ChD = (c + rr) \times ChD. \quad (9)$$

D. Substitute (6) and (9) into (3) to get the money multiplier

$$m = \frac{M^S}{M^B} = \frac{(1+c) \times \text{ChD}}{(c+rr) \times \text{ChD}} = \frac{(1+c)}{(c+rr+e)},$$

$$M^S = \left(\frac{(1+c)}{(c+rr)} \right) \times M^B.$$

E. Factors that increase the money supply

1. Open market purchases increase reserves, which push up the money supply. The Fed makes this decision.
2. More borrowed reserves from the Fed raise the level of reserves, which pushes up the money supply. Banks make this decision.
3. When banks hold less total reserves (rr falls), they lend more funds, which raises the money supply. Banks make this decision.
4. As individuals hold less currency (c falls), their checking deposits rise, which pushes up the money supply. Individuals make this decision.

F. Example 1

Suppose the $rr = 0.15$ and $c = 0.25$. If the monetary base rises by \$32 million, how much does the money supply increase?

$$\Delta M^S = \left(\frac{(1+c)}{(c+rr)} \right) \times \Delta M^B$$

$$\Delta M^S = \left(\frac{(1+0.25)}{(0.25+0.15)} \right) \times 32 = \left(\frac{1.25}{0.40} \right) \times 32$$

$$\Delta M^S = \$100 \text{ million}$$

G. Example 2

Suppose the reserves-to-deposits ratio is 15%, currency outside of banks is \$1,000 billion, and checkable deposits are \$2,000 billion. Calculate total reserves, the monetary base, and the money supply.

Total reserves

$$\begin{aligned} \text{TR} &= rr \times \text{ChD} = 0.15 \times 2,000 \\ \text{TR} &= \$300 \text{ billion} \end{aligned}$$

Monetary base

$$\begin{aligned} M^B &= \text{CU} + \text{TR} = 1,000 + 300 \\ M^B &= \$1,300 \text{ billion} \end{aligned}$$

Money supply

$$\begin{aligned} M^S &= \text{CU} + \text{ChD} = 1,000 + 2,000 \\ M^S &= \$3,000 \text{ billion} \end{aligned}$$