Money Supply & Multiplier (3/29/2011) Econ 310-008

Equations

• MB = C + R monetary base

• M = C + D M1

• $\Delta D = (1/r) \Delta R$ deposit multiplier

• R = RR + ER reserves

• M = mMB money multiplier

c = C/D currency ratio
 e = ER/D excess reserves ratio

• D = (1/(r+e+c))MB deposits vs. monetary base

• m = (1 + c)/(r + e + c) money multiplier • M = ((1 + c)/(r + e + c))MB money multiplier

Variable definitions

• $M \equiv money supply$

• MB ≡ monetary base

• D ≡ demand deposits in banking system

• C ≡ currency in circulation

• R ≡ reserves in banking system

• RR ≡ required reserves in banking system

• ER ≡ excess reserves in banking system

• deposit multiplier $\equiv 1/r$

• m ≡ money multiplier

• $r \equiv required reserve ratio$

• $c \equiv ratio of currency to deposits$

• e ≡ ratio of excess reserves to deposits

Definitions

- required reserve ratio required percentage of liabilities banks must keep as reserves
- discount rate interest rate to borrow funds from Federal Reserve
- open market operations purchase or sale of securities by the Federal Reserve in the open market
- **money multiplier** amount by which a change in the monetary base is multiplied to calculate the final change in the money supply
- **deposit multiplier** amount by which a change in reserves is multiplied to calculate the final change in deposits
- *currency drain* increase in currency held outside the banks

Key insights

- MB↑ → M↑
- $r \uparrow \rightarrow M \downarrow$
- $c \uparrow \rightarrow M \downarrow$
- $e \uparrow \rightarrow M \downarrow$
- $i \uparrow \rightarrow e \downarrow \rightarrow M \uparrow$
- E(deposit outflows) $\uparrow \rightarrow e \uparrow \rightarrow M \downarrow$

Principles

- An increase in the required reserve ratio boosts the reserves that banks must hold, decreases their lending, and decreases the quantity of money.
- An increase in the discount rate raises the cost of borrowing reserves from the Fed and decreases banks' reserves, which decreases their lending and decreases the quantity of money.
- When the Fed conducts an open market operation by buying a government security, it increases banks'
 reserves. Banks loan the excess reserves, which creates money. The reverse occurs when the Fed sells a
 government security.
- The Fed has better control over the monetary base than over reserves.
- If a bank buys securities from the public rather than making loans, the check will be deposited at another bank and the same progression will result as for a loan.
- When the Fed conducts an open market operation, the ultimate change in the money supply is larger than the initiating open market operation.
- Banks use excess reserves from the open market operation to make loans, which multiplies the effect.
- The money multiplier is less than the deposit multiplier
- The money supply negatively related to the required reserve ratio (r), the currency ratio (c), and the excess reserve ratio (e).
- The excess reserve ratio (e) is negatively related to market interest rate (i) and positively related to expected deposit outflows.

Players in the process

- Federal Reserve
- banks
- depositors
- borrowers

Treasury securities

T bills: terms of less than 1 year
T notes: terms of 2, 3, 5, 10 years

• T bonds: terms of 30 years

Reasons for reserves at Fed

- reserve requirements
- · check clearing
- emergency funds
- interest on reserves

Deposit creation stops if:

- loan proceeds kept in cash
- banks keep excess reserves

Deposit creation assuming 10% Reserve Requirement and \$100 increase in reserves:

Bank	Increase in Deposits	Increase in Loans	Increase in Reserves
Manhattan Commercial	0.00	100.00	0.00
Fleet Bank	100.00	90.00	10.00
Bank One	90.00	81.00	9.00
Bank A	81.00	72.90	8.10
Bank B	72.90	65.61	7.29
Bank C	65.61	59.05	6.56
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Total For All Banks	1000.00	1000.00	100.00