# Economics 302 Intermediate Macroeconomic Theory and Policy (Fall 2010) 

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Lectures 13-14
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## Outline

- How the Fed controls the money supply - old version
- new version
- The demand for money, currency and checking deposits
- How the Fed traditionally conducts monetary policy
- Lags in the effect of monetary policy
- Quantitative/Credit easing


## Fed Control of the Money Supply

- Fed directly controls Money Base
- The money supply consists of currency (CU) and checking deposits (D) that individuals and firms hold at banks.
- The money supply $M$ is therefore defined as:
$\mathrm{M}=\mathrm{CU}+\mathrm{D}$
- Let's refer to balance sheets


## TABLE 14.1 FINANCIAL RELATIONSHIPS (BALANCE SHEETS) BETWEEN THE BANKS, THE FED, THE GOVERNMENT, AND THE PRIVATE SECTOR



## Fed Control of the Money Base (Pre-2008)

- The Fed controls the money supply by selling bonds to, or by purchasing bonds from, the banks, and the public (open market operations, or "OMO's"
- The monetary base $\left(\mathrm{M}_{\mathrm{B}}\right)$ is defined as currency plus reserves:

$$
M_{B}=C U+R E
$$

- The Fed does not try to exercise separate control of reserves and currency.


## Monetary Base/Money Supply Link

Reserve requirements.

$$
\text { - } \mathrm{RE}=\mathrm{rD}
$$

Currency demand.

$$
\cdot \mathrm{CU}=\mathrm{cD}
$$

- From the definition of the money supply:

$$
\begin{aligned}
& M=C U+D=c D+D=(1+c) D \\
& M_{B}=C U+R E=c D+r D=(c+r) D
\end{aligned}
$$

- Dividing $M$ by $M_{B}$, we get ( $m$ )

$$
\begin{equation*}
M=\frac{1+c}{r+c} M_{B}, m \equiv \frac{1+c}{r+c} \tag{14.5}
\end{equation*}
$$

## Excess and Borrowed Reserves

- In the US, the reserve requirement for banks is10 percent.
- Banks always keep some excess reserves.
- The amount of excess reserves has typically been small because banks didn't use to receive interest on their reserve balances at the Fed.
- Banks can also increase their reserves by borrowing reserves from the Fed.
- Bank reserves borrowed from the Fed are called borrowed reserves.
- The Fed has traditionally provided loans to troubled banks.


## Excess Reserves and Borrowed Reserves

- The Fed usually makes loans to banks at the borrowing "window" of one of the 12 District Federal Reserve Banks.
- The interest rate on the borrowings is called the discount rate.
- The discount rate used to be below Fed Funds rate. Now above.
-Fed now pays interest on excess reserves.


## New $\mathrm{M}_{\mathrm{B}}$ /Money Supply Link

Reserves now depend on $R_{\text {RES }}$.

- RE = řD

Currency demand.

$$
\cdot \mathrm{CU}=\mathrm{cD}
$$

- From the definition of the money supply:

$$
\begin{aligned}
& M=C U+D=c D+D=(1+c) D \\
& M_{B}=C U+R E=c D+r(D=(c+\check{r}) D
\end{aligned}
$$

- Dividing $M$ by $M_{B}$, we get a variable $m$

$$
M=\frac{1+c}{\breve{r}+c} M_{B}
$$

## Excess Reserves



Source: J. Hamilton, Econbrowser, Feb. 14, 2010.

## Relation of MB, M1 and M2



## Distinguishing between Monetary and Fiscal Policies

- Fiscal policy is defined as bond-financed changes in government expenditures and taxes.
- The monetary base and the money supply remain unchanged, and bonds are issued if government spending increases or taxes are reduced.


## Distinguishing between Monetary and Fiscal Policies

- Monetary policy is defined as a change in the monetary base matched by a change in government bonds in the opposite direction.
- This exchange of money for bonds is an open-market operation.
- Note that open-market operations do not affect government purchases (G), transfers $(F)$, interest payments $(Q)$, or taxes $(T)$. Hence, open-market operations do not affect fiscal policy.


## The Demand for Money

- Three motives in people's demand for money:
- transactions motive,
- precautionary motive,
- speculative motive.


## The Transactions Demand for Money: An Inventory Theory

- Families and businesses hold currency and keep funds in their checking accounts for the same reason stores keep inventories of goods for sale.
- Because income is received periodically and expenditures occur every day, it is necessary to hold a stock of currency and checking deposits.
- This inventory theory of the demand for money falls into the category of transactions motive.


FIGURE 14.1 Three Alternative Money Management Strategies

## Inventory Theoretic Approach

$$
\begin{aligned}
& \frac{k W}{2 M}=R_{0} M \\
& \frac{k W}{2 R_{0}}=M^{2} \\
& M=\sqrt{\frac{k W}{2 R}}
\end{aligned}
$$

## The Demand Function for Money

- We can summarize the demand for currency and checking deposits in two demand functions:
$\mathrm{CU}=\mathrm{CU}(R, P Y)$
$D=D(R, P Y)$
- The equations show that the demand for currency and the demand for checking deposits are functions of the market interest rate $R$ and nominal income $P Y$ (the price level $P$ times real income $Y$ ).


### 14.4 HOW THE FED CONDUCTS MONETARY POLICY

- How should the Fed use its power to achieve its objectives of keeping inflation low and economic fluctuations small?
- Decisions about monetary policy in the United States are made by the Federal Open Market Committee (FOMC).


## Setting Interest Rates or Money Growth

- FOMC alternatives for monetary policy: - Set the growth rate of the money supply.
- Set the short-term interest rate.
- Money supply setting is preferable if shifts in the IS curve dominate.
- Interest rate setting preferable if shifts in the LM curve dominate.


FIGURE 14.4 Shifts in the LM Curve


FIGURE 14.5 Shifts in the IS Curve
Macroeconomics, 6th Edition
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## The Zero Bound on Nominal Interest Rates

- What are the implications for the conduct of monetary policy when nominal interest rates approach or equal zero?
- The constraint of a zero bound on the nominal interest rate limits the scope of monetary policy.
- If the nominal interest rate is zero, it cannot be lowered any further to stimulate the economy.


## The Zero Bound on Nominal Interest Rates

- Deflation is negative inflation (falling prices).
- With deflation, a zero nominal interest rate produces a positive real interest rate.
- This may be too high to stimulate the economy, and cannot be lowered any further.



## Zero Bound in America



## Lags in Conventional Monetary Policy

- Monetary policy affects real GDP and prices with a lag.
- The evidence suggests that the peak effect of monetary policy on GDP occurs after a lag of between one and two years.
- Uncertainty about the future state of the economy adds to the caution of monetary policy makers.


## Quantitative Easing



Source: Econbrowser (J. Hamilton, 11 August 2010)

## Impact on Longer Term Rates



## Estimated Impacts

```
Table 1. Estimated impact on 10-year yields (in bps)
of $100bn in QE
Study bps
    NY Fed
        Low end 4
        High end 7
    Macro Advisors 5
    DB Rates events study
        November 2008 3
        March 2009 4
        August 2010 2
Source: NY Fed, Macro Advisors, DB Global Markets Research
```

- So "QE2" of $\$ 1$ trillion would imply about a $40 \mathrm{bp}(0.40 \%)$ reduction 10 year Treasury rate

