Essex EC248-2-SP Lecture 4

Central Banking and the Supply of Money

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Plan of Talk

- Introduction
- 1. Free Banking or a Central Bank?
- 2. Central Banks: Functions and Independence
- 3. The Money Supply Process
- 4. Determinants of the Money Supply
- Wrap-up

Aims and Learning Outcomes

• Aims

- Understand what is special about central banking
- Characterise the supply of money

Learning outcomes

- Describe the origins and justify the role(s) of central banks
- Discuss the pros and cons of the free banking alternative
- Motivate the need for central bank independence
- Define and analyse the money supply process

Free Banking or a Central Bank?

- Prior to 1900, most economic analysis of the role of central banks concentrated on the issue of
 - Whether the note issue should be centralised, and if yes:
 - How controlled by the central bank
- Free (or competitive) banking = banking freed from the presence of a central bank: Hayek, *Denationalisation of Money the Argument Refined*, 1978
- Central banking => what regime:
 - Discretion: *optimal* monetary policy
 - Rule, e.g. fixed rate of money supply growth: Friedman, A Program for Monetary Stability, 1959
- The gold standard (Napoleonic Wars World War I) was characterised by:
 - severe shortages of money
 - expanding paper credit

Banking and Currency Schools

- in 19 C. in UK, debate on what is money and what would determine the mean rate of growth of credit expansion
 - Banking School: "expansionist" vision
 - favour free banking as a means of holding down interest rates
 - real bills doctrine: banks should discount bills, i.e. make loans, for "productive" purposes (production and sale of goods and services)
 - Currency School: succeeded in enacting the Peel Bank of England Act in 1844 which
 - placed restrictions on note issue
 - consolidated the monopoly of BoE as the only issuer of bank notes
 - initiated the noncompetitive, non-profit-maximising central bank
- Due to the nature of banking business (and risks) and to
 - impracticability of private insurance to protect depositors
 - need for a public-sector backed regulation to avoid moral hazard
 - 1844 BoE model seemed attractive => was copied in virtually all major countries
 - the transition from profit maximisation to a non-profit role was hard
 - => most of these central banks were established by government legislation

First Central Banks: Origins and Ownership

- Private

- Riksbank (1668), founded in Sweden as a private institution in 1656 but not called by this name (meaning "national bank") until 1867
- Bank of England (1692)
- Banque de France (1800), founded by Napoleon; *Caisse des Comptes Courants* (1797), founded by Paris bankers to provide quasi-central banking functions and note issue but forced to merge, as well as other note issuing banks by 1803, with Banque de France
- Banca d'Italia (1893), resulting of a merger of earlier note issuing banks in Genoa and Turin

- State

- Prussian State Bank, founded by Frederick the Great and transformed later into Reichsbank (1875), with *mixed* ownership
- Austro-Hungarian Bank (1816, as Chartered Austrian National Bank)
- Bank of Belgium (1835), founded following separation from Holland in 1830 and as a rival to the earlier *Société Générale* controlled by the Dutch
- Bank of Japan (1882), adapting the model of Bank of Belgium

Mixed

- Swiss National Bank (1905)
- Federal Reserve System (1913)

How Central Banks Became Unique

- Most central banks were created
 - To serve the government in its financial matters
 - To unify what had become in Germany, Switzerland and Italy a chaotic system of *note issue*
 - By centralising, managing and protecting the metallic reserve ⇔ banker of the government
 - Thus facilitating and improving the payments system \Leftrightarrow **bankers' bank**: reserve keeping plus liquidity provision (*clearing house* role)
- The full ramifications of their role as bankers' bank were only dimly perceived; these functions developed naturally from the context of **relationships** within the system
 - Initially, the role of central banks in maintaining convertibility of the notes they issue into gold or silver was no different from that of any other bank
 - Their privileged legal position, as a banker to the government and in note issue, brought about a degree of centralisation of reserves within the banking system in the central bank, so it became a bankers' bank

Still Alternatives to Central Banking?

- central banks developed their particular art of **monetary management**, which has *two interrelated aspects*:
 - a macro function: direction of monetary conditions in the economy
 - a micro function: health and well-being of the individual members of the banking system => lender of last resort: regulatory and supervisory role
- arguments in favour of free banking
 - analogy with free trade:
 - if free competition is beneficial in other economic activities
 - what is so special about banking that justifies imposing special external controls, regulations or supervision upon banks?
 - the inherent inflationary tendencies of a central bank: combining
 - the designation of a currency as legal tender
 - with fixing its value in terms of some other asset, e.g. gold, provides a clear incentive for overissue Klein (1974), "The Competitive Supply of Money", *Journal of Money, Credit and Banking* Vol. 6, No. 4.

Central vs Free Banking Thought in UK

- **Henry Thornton**, *An Inquiry into the Nature and Effects of Paper Credit of Great Britain*, 1802: saw the merits of a centralised, correspondent system, and argued against attempts to divide the responsibility for the stability of the system
- Walter Bagehot, Lombard Street, 1873: preferred a natural, laissez-faire system of banking in theory

 In practice, both sought to reform the operations of the Bank of England, on the grounds that a more fundamental change (i.e. to free banking) was not realistic politics
- **Vera Smith**, *The Rationale for Central Banking*, 1936: a proponent of free banking
- Charles Goodhart, The Evolution of Central Banks, 1985; The Central Bank and the Financial System, 1995: a proponent of central banks

Central Bank Independence

Factors making Fed independent

- 1. Members of Board have long terms
- 2. Fed is financially independent: This is most important

Factors making Fed dependent

- 1. Congress can amend Fed legislation
- 2. President appoints Chairmen and Board members and can influence legislation

Overall: Fed is quite independent

Other Central Banks

- 1. Bank of England least independent until 1997: Government made policy decisions; much more independent now, after the reform of 1997
- 2. European Central Bank: most independent—price stability primary goal
- 3. Swiss National Bank: slightly less independent than ECB
- 4. Bank of Canada and Japan: fair degree of independence, but not all on paper
- 5. Trend to greater independence: New Zealand, European nations

Players in the Money Supply Process

1. Central bank, e.g. in US:

Federal Reserve System

- 1. Conducts monetary policy
- 2. Clears checks
- 3. Regulates banks
- 2. Banks
- 3. Depositors
- 4. Borrowers from banks

The Fed's Balance Sheet

Federal Reserve System

Assets	Liabilities
Government securities Discount loans	Currency in circulation Reserves

Monetary Base, MB = C + R

Control of the Monetary Base...

Open Market Purchase from Bank

The Banking System

The Fed

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

Open Market Purchase from Public

Public

The Fed

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

Banking System

Assets	Liabilities
Reserves	Checkable Deposits
+ \$100	+ \$100

Result: $R \uparrow $100, MB \uparrow 100

...If Check Cashed by the Public

Public	The Fed			
Assets	Liabilities	Assets	Liabilities	
Securities – \$100 Currency + \$100		Securities + \$100	Currency	+ \$100

Result: R unchanged, $MB \uparrow \$100$

Effect on MB certain, on R uncertain

Shifts From Deposits into Currency

Public		The F	ed
Assets	Liabilities	Assets	Liabilities
Deposits – \$100			Currency + \$100
Currency + \$100			Reserves – \$100

Banking System

Assets	0 2	Liabilities
Reserves	- \$100	Deposits – \$100
Result: R	\$100	, <i>MB</i> unchanged

Discount Loans

Banking Sys	tem	The Fed	
Assets	Liabilities	Assets	Liabilities
Reserves	Discount	Discount	Reserves
+ \$100	loan + \$100	loan + \$100	+ \$100

Result: $R \uparrow \$100, MB \uparrow \100

Conclusion: Fed has better ability to control MB than R

Deposit Creation: Single Bank

	Fir	st National Bank	
Assets		Liabilities	
Securities	- \$100		
Reserves	+ \$100		
	Fir	st National Bank	
Assets		Liabilities	
Securities	- \$100	Deposits + \$100	
Reserves	+ \$100		
Loans	+ \$100		
	Fir	st National Bank	
Assets		Liabilities	
Securities	- \$100		
Loans	+ \$100		

Deposit Creation: Banking System

		Bank A	
Assets		Liabilities	
Reserves	+ \$100	Deposits	+ \$100
		Bank A	
Assets		Liabilities	
Reserves	+ \$10	Deposits	+ \$100
Loans	+ \$90		
		Bank B	
Assets		Bank B Liabilities	
Assets Reserves	+ \$90	_	+ \$90
	+ \$90	Liabilities	+ \$90
	+ \$90	Liabilities Deposits	+ \$90
Reserves	+ \$90 + \$ 9 + \$81	Liabilities Deposits Bank B	+ \$90

The Money Multiplier

Money Multiplier

$$M = m \times MB$$

Deriving Money Multiplier

$$R = RR + ER$$

$$RR = r \times D$$

$$R = (r \times D) + ER$$

Adding C to both sides

$$R + C = MB = (r \times D) + ER + C$$

- 1. Tells us amount of MB needed support D, ER and C
- 2. \$1 of MB in ER, not support D or C

$$MB = (r \times D) + (e \times D) + (c \times D) = (r + e + c) \times D$$

Determinants of the Money Supply: Theory

$$D = \frac{1}{r + e + c} \times MB$$

$$M = D + (c \times D) = (1 + c) \times D$$

$$M = \frac{1+c}{r+e+c} \times MB$$

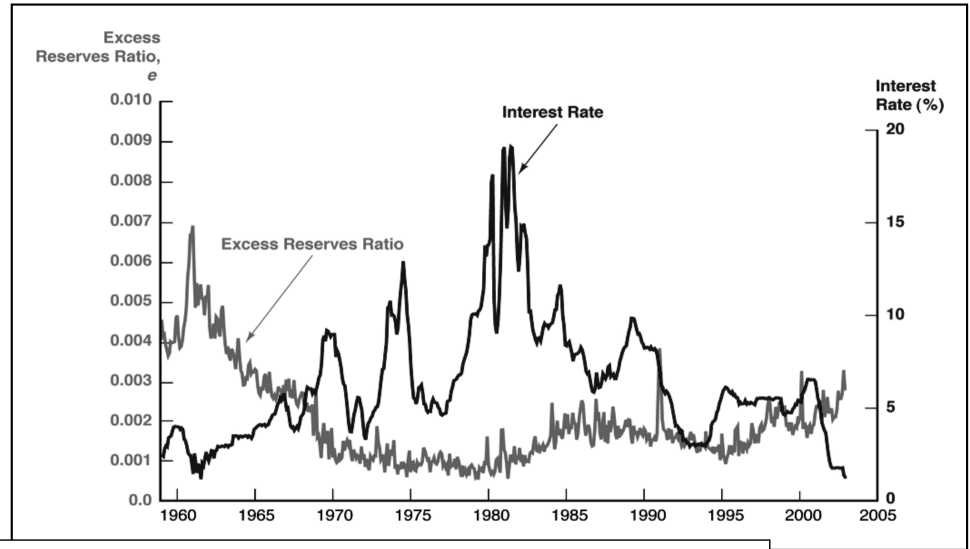
$$m = \frac{1+c}{r+e+c}$$

m < 1/r since no multiple expansion for currency and $D \uparrow => ER \uparrow$ **Full Model**

r un mouei

$$M = m \times (MB_n + DL)$$

Excess Reserves Ratio



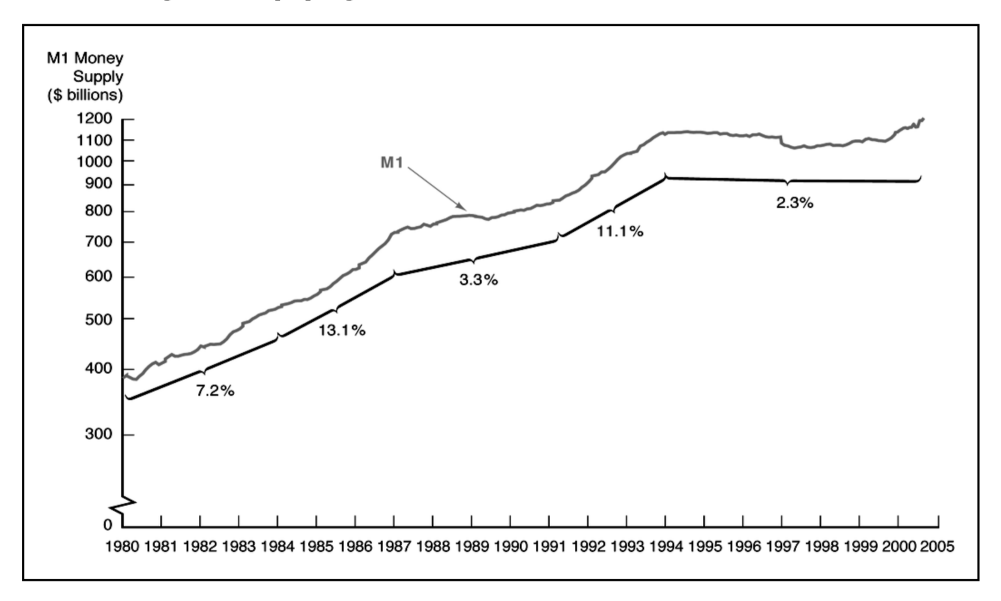
Determinants of e

- 1. $i \uparrow$, relative R^e on $ER \downarrow$ (opportunity cost \uparrow), $e \downarrow$
- 2. Expected deposit outflows, ER insurance worth more, e^{\uparrow}

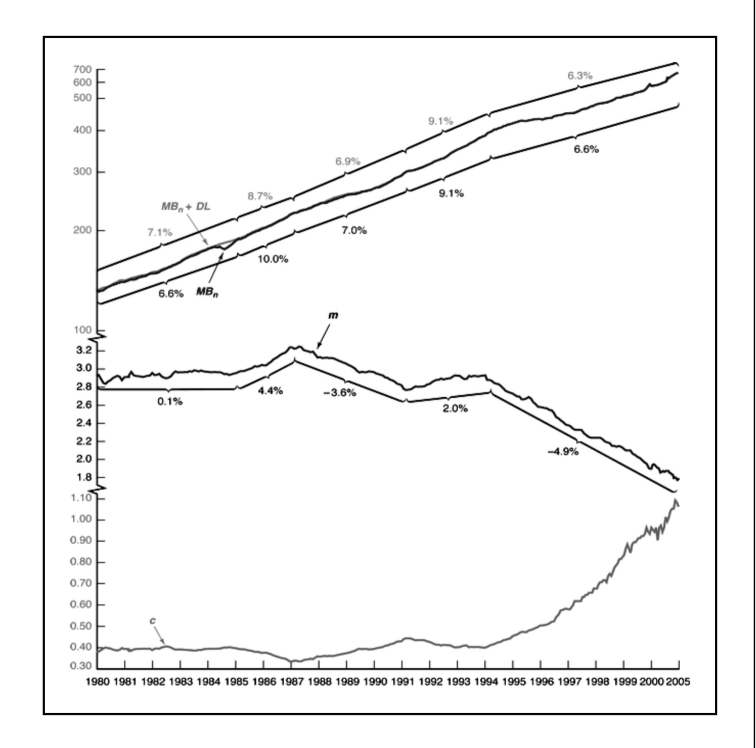
Factors Determining Money Supply

Player	Variable	Change in Variable	Money Supply Response	Reason
Federal Reserve System	r	1	\	Less multiple deposit expansion
	MB_n	1	↑	More <i>MB</i> to support <i>D</i> and <i>C</i>
	DL	1	↑	More <i>MB</i> to support <i>D</i> and <i>C</i>
Depositors	С	1	\downarrow	Less multiple deposit expansion
Depositors and banks	Expected deposit outflows	1	\	<i>e</i> ↑ so fewer reserves to support <i>D</i>
Borrowers from banks and the other three players	i	1	↑	e ↓ so more reserves to support D

Money Supply



Determinants of the Money Supply: Data



Concluding Wrap-Up

What have we learnt?

- How central banks originated and what are their key roles
- What the free banking alternative offers
- Why central bank independence matters
- What the determinants of the money supply process are
- Where we go next: to the other side of the market for money/credit, i.e the demand for money, and to monetary theory