

Money and finance

Vladan Hodulák

This powerpoint serves as a study material for the students of the course Introduction to economics (MEB435/MEBn5035) at FSS MU in Fall 2019. Using this presentation for other purposes without consent of the author is prohibited.













Money and society

- What is money?
- How is money produced?
- How does it get/lose value?
- What is the relationship between money and states?



The standard economic story (metallist)

- Carl Menger (1892)
- Problems of rational actors engaged in economic exchange
 - Double coincidence of wants
- Type of an evolutionary explanation increasing effectiveness of economic exchanges
 - Precious metals (gold, silver) were selected due to their properties, particularly their high exchangeability
 - Paper and later electronic money were introduced as a transaction cost saving device, originally they were to represent the "real money" deposited in vaults
- With this theory, money is first and foremost a means of exchange, its other functions (unit of account, store of value) are secondary
- Money is neutral (at least in the long run) and exogenous (to the economic system)
- Inflation × deflation (a sustained increase/fall in the general price level)
- Barter -> money -> credit



Problems with the standard approach

- Questionable role of the state
 - It is considered unnecessary for monetary system to operate
 - States have a tendency to destabilize their monetary systems
 - But in some cases it's recognized that states have some important role to play (prevents counterfeiting, guarantees quality
- Theoretical problems
 - Hoarding of a thing makes it more scarce and thus less likely to be used as money
 - Unstated presuppositions (economic exchange, property rights)
- Empirical issues anthropological surveys are at odds with the barter story, money predate coins by millennia



State/credit theory of money

- Money is first and foremost a unit of account for recording debts, its primary purpose is to enable economic coordination for public purpose
- It is an IOU (I owe you) and is created when an IOU is issued
- Its value depends on the credibility of the promise
- Money is an institution a generalized and formalized type of an obligation (debt)
- Anyone can issue money (obligations) and almost anything can represent it (cattle, salt, wood, paper)
- The crucial problem is: How to make people accept it? How to make it generally recognized? (only then a generalized means of exchange is possible)
- Money is endogenous and NOT neutral
- credit -> money (-> barter)
- Problems (role of the private sector, legitimacy issues)



Essence of money

- What is money?
 - measure of value
 - People coordinate their economic behavior in various ways, the most common in-group coordination mechanism is some form of credit -> money usually measures debts (credits)
 - It's vital to differentiate between money (unit of account), money as an expression of debts and money things (what represents debts)
- How is money produced?
 - By issuing an IOU (× destruction of money)
- How does it get/lose value?
 - Credibility × quantity theory of money × taxes (it's complicated)
- Some historical examples Sumer, Lydia, early US banking



Money and states

- A state is able to **determine its money** (unit of account) once it enforces **taxes/fees** in it
- Governments use money to mobilize resources for public purpose
- Money is accepted for several reasons: trust, habit, authority, but the ultimate reason is power
- The fact that a state issues its money and declares that it will accept it back in the form of taxes is an expression of **power** (+legal tender)
- Governments can buy anything that is for sale in its currency and is in theory able to overbid anyone
- Money has distributional consequences and is therefore prone to be abused for political gains
- Debtor × creditor interests



Modern money

- Usually one state one currency rule
- Governments owing in their own currency can't be forced to go bankrupt but they can decide to do so
- Fallacy of composition what is true for a part (an individual) doesn't have to be true for the whole
 - Individuals × states
 - In a closed economy is true by definition that expenditures = incomes
- Hierarchy of money (government > banks > firms > households)
- Most money today is issued by private commercial banks
- Governments are for historical and political reasons limited in their power to exploit their monetary systems



Limits of domestic monetary power

- Struggles over monetary systems
 - Ancient Greece, Rome, England 17th century, Great Financial Crisis
- Political and institutional constraints
 - Central bank independence
 - Deficit limit
 - Debt ceiling
 - Limited money supply (metal standard, currency peg)
- Inflation and real constraints (output level)
- International constraints
 - Balance of payments constraints
 - Debt in a foreign currency



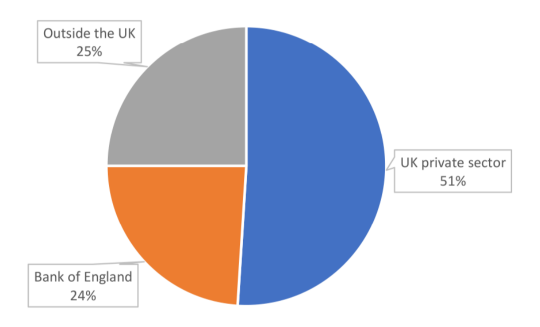
Government debt (% of GDP in 2017)

Russia	13	UK	85
Switzerland	30	Spain	98
China	48	United States	105
Germany	64	Portugal	126
, Ireland	68	Greece	179
Hungary	74	Japan	253

Source: IMF



Who owns UK goverments debt?



Source: jubileedebt.org.uk, UK Treasury



Capital

- Capital (investment)
 - For an individual
 - For the society as a whole
- Capital consists of assets that can enhance one's power to perform economically useful work
- Capital goods, are already-produced, durable goods or any non-financial asset that is used in production of goods or services
- Financial vs. real capital
- Interest is a payment for borrowing money
- Interest rate is a price of credit and plays the role of the cost of capital.



Financial system and banking

- Financial system a system that allows the exchange of funds between lenders, investors, and borrowers
- Orthodox account of banking
 - Banks are intermediaries between lenders (savers) and borrowers
 - Money multiplication additional credits created from deposits
- Heterodox account of banking
 - Banks finance capitalist production (financial investments precede savings)
 - Money created "out of thin air" loans created simultaneously with deposits
- Problems with liquidity a and solvency
- Minimum reserves requirements and capital requirements

