



Zurück in die Zukunft: Digitales Gold – Countdown für das Geld von morgen

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Zur Person

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Point of departure

Monetary regimes in retrospect

- » Series of upheavals escaping the high-frequency radar of "routine economics" (generations rather than decades)
- » No obvious tendency towards a steady-state

Global monetary system

- » Key features
 - Debt-backed
 - Fractional-reserve system
 - State-owned central bank
- » Short episode in the history of finance (42 years only)
- » By no means "normal" or "natural"
- » Should not be taken for granted/permanent
- » Costly (money half-life: 35 years), fragile (financial crises)

Money as a market phenomenon

Money emerged by evolutionary learning

- » Enabling indirect exchange
- » Dramatically widening the division of labor

Money = medium of exchange

- » Pre-monetary value (regression theorem, Mises 1912)
- » Homogenous, permanent, reversibly divisible
- ⇒ Precious metals emerged as best-suited candidates

Money is a product of the market

- » Private money production prior to state monopoly (Menger 1892), contrary to the "State theory of money" (Knapp 1921, Peacock 2013)
- » Standardization reduce transaction cost even further
- » Governments can act as standard setters for monetary units ...
- » ... but historically acted primarily as counterfeiters

Fractional-reserve banking (1/2)

Legal privilege

- » Granted to the banking industry only
- » Deposit vs. loan contracts (Huerta de Soto 2012) (safekeeping vs. temporary transfer of availability)
- » Borderline between liquidity provision (deposits) and capital provision (loans) becomes legally and economically indistinct
- » Car-park/car-rental analogy

Genuine banking

- » Deposit services (100 percent reserve requirement) subject to charges
- » Credit intermediation (bringing savers and investors together) including risk assessment, volume (and maturity?) transformation
- BTW: "Dr. Econ" (Federal Reserve Bank of San Francisco)
 - » Q: What is the economic function of a bank?
 - » A: Intermediation of funds (money creation not even mentioned)

Fractional-reserve banking (2/2)

Macroeconomic consequences

- » Credit and money creation out of thin air
- » Drives a wedge between ex ante saving and credit/investment
- » Non-neutrality of money (Cantillon effect)
- » Key mechanism in monetary business cycle theory (Hayek 1932)

Macroeconomic benefits?

- » Two economies distinguished only by their quantities of money: Which one is better of? (Mints 1950)
- » Deflation a case for monetary expansion? (Hülsmann 2008)
 - Deflation as a side-effect of crises (provoked by what?)
 - Deflation as the flip-side of increasing productivity
- » Commodity money: Cost reduction, freeing resources for final use (Wicksell 1935, Selgin 1988)
- » Fiat money: Risk transfer to private banks (but: moral hazard)

Debt-backed money creation: Self-reference

- Money (means of payment) backed by ...
- ... securities (promises of future payments)



I PROMISE TO PAY THE BEARER ON DEMAND THE SUM OF TWENTY POUNDS

Central banking

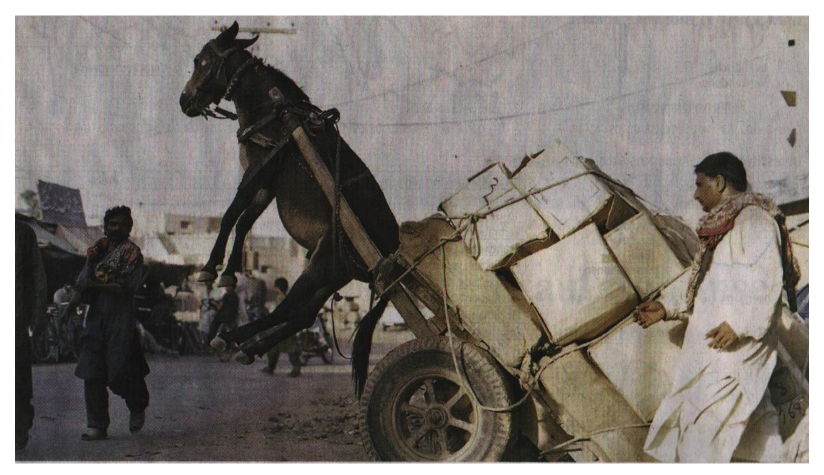
- Possibility of banks-runs due to fractional-reserve banking
 - » Central bank as "Lender of Last Resort" for liquidity support only
 - » Solvent, but illiquid banks (Bagehot 1873)
 - ⇒ Creeping process of expanding role as LoLR (concept dilution)
- Collateral risks infect stability of payment systems

 - » Ring-fencing financial stability by central supervision?
 - ⇒ Promoting monocultures of risk assessment/regulatory overkill
- Technically unlimited money creation capacity
 - » But: Too much money is no money (hyperinflations)
 - » And: Financing illusion of the money press (monetization as implicit taxation)
 - ⇒ Technical feasibility ≠ economic effectiveness

Risk of overloading monetary policy

- One instrument, multiple targets? (Tinbergen 1952)
- Generic target: Provision of a means of exchange
- Other targets: Government financing, debt-monetization, boosting employment, business-cycle stabilization, financial stability
- **⇒** Potential conflicts
- **⇒** Room for excessive rent-seeking
- ⇒ High risk of sacrificing the (most abstract, general) generic target for (more simplistic, partisan) non-generic targets

Monetary policy: Overloaded!



Source: FAZ, 26. Oktober 2011, p. 11

Foreseeable trends

Unknown monetary territory

- » World-wide (JP, USA, GB, EMU): drastically increased monetary base unseen in peacetime before
- » Threat of solving fiscal burdens at the expense of money users
- ⇒ Search for alternatives (demand side)

Technological trends

- » Cash will disappear very soon (10 years?, 15 years?)
- » Enhanced electronic payments infrastructures
 - Internet-based services as a layer above traditional banking systems
 - Cash-like ubiquitous and permanently available virtual wallets (necessary for money as a network good)
 - Vast opportunities for data mining
- ⇒ Ability and incentives: new players (supply side)

⇒ Potential demand and lower barriers-to-entry

The search for alternatives (1/2)

Forthcoming situation

- » Increasing potential demand for less costly medium of exchange
- » Full-fledged infrastructure for switching the reserve medium
- ⇒ Lower barriers-to-entry for private money production (back to the roots: denationalization/re-privatization of money)

What private money?

- » Reserve medium: fiat money or commodity money
- » Pure cyber money (BitCoin etc.): contrary to regression theorem, no backstop, highly exposed to fraud due to incentives and intransparency
- » Virtual wallets make precious metals fully fungible
- » Come-back of gold (strong suck-in effects)
- » Free banking and reputation building: 100-percent-money? (maximum degree of transparency, ETF-like situation)
- ⇒ Private money services as management of gold reserves

The search for alternatives (2/2)

Transition process

- » Gradual, not a 1-0-decision (experimental phase)
- » Remonetization of gold and the gold price: positive feedback loop
- » From the start a globally accepted means of payment
- » Reverse of Gresham's law (Thier's law) applies

Regulatory preconditions

» None, only full protection by existing civil laws (deposit laws)

Governmental response?

- » Repeated prohibition of monetary gold (New Deal 2.0)?
- » Compulsory state-issued currency for public-private-payments?
- » Safe sites for the gold base of global money providers?

⇒ Consequence: End of monetary policy