Modern Money and Sovereign Currency

Joseph Huber

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0. Introduction. Modern Money Theory (MMT) and New Currency Theory (NCT)

The financial crisis since 2007/08 has shed doubt on common wisdom regarding money and banking. Orthodox economists did not see any of the problems coming and refused to acknowledge the expertise of those who did. Central banks' monetary policy did not prevent ever larger waves of government debt and financial bubbles on the basis of overshooting creation of bank credit. Had they wished differently, within the present system of fractional reserve banking, they could hardly have done very much about it. Markets and politics still treat the crisis as a big, but one-off, operational accident. It may require some additional regulation, but otherwise, one expects to eventually resume business as usual. Neither markets nor politics want to hear about the market failure and government failure they actually produced—and which they are bound to reproduce in the future unless the monetary, banking and financial systems undergo some structural change.

Against this background, orthodox economics is now challenged by a number of advanced approaches to the analysis of money and banking. Sometimes these are grouped under the heading of heterodox economics, or real-world economics, or non-fiction economics.¹ Some scholars reconsider academic traditions such as for example historical and institutional economics, chartalism and constitutionalism, post-Keynesianism, disequilibrium, the circuitist school, economic systems dynamics or similar.

This broadly overlaps with analyses and policy approaches of the new monetary reform movements across the industrial world, aimed at regaining control of the money supply and re-establishing a sovereign state's monetary prerogative.² Most advocates of monetary reform explicitly understand this

¹ Werner 2005 324.
² Among the monetary reform approaches referred to here are those of the American Monetary Institute (www.monetary.org), Positive Money in the UK (www.positivemoney.org) and NZL (www.positivemoney.org.nz), Sensible Money in Ireland (www.sensiblemoney.ie), Monetative in Germany (www.monetative.de) and Switzerland (vollgeld.ch), Moneta Proprietà in Italy (www.monetaproprieta.it) and others. Cf. http://www.positivemoney.org/get-involved/international/
as an endeavour to modernise the money system—which implies modernising money theory.\(^3\)

Since around 1995–2000 there has been another new approach, which explicitly calls itself Modern Money Theory, abbreviated as MMT. MMT scholars include Warren Mosler, Scott Fullwiler, Stephanie Kelton and Randall Wray. As their 'forefathers' they cite Godley (sector balances), Lerner (functional finance) and Mitchell-Innes (state theory and credit history of money). MMT sees itself as an offspring of post-Keynesianism. So the aforementioned currents may have expected MMT to represent some sort of close relative or even political ally. Some of MMT's views actually correspond with those of the aforementioned. A closer look, though, finds discrepancies. Becoming better acquainted with MMT has caused increasing irritation and controversy.\(^4\)

This text deals with those accordances and discrepancies. I approach the subject from a standpoint as it is underlying present-day analyses and policies in favour of monetary reform as quoted above. To delineate from MMT, I will call that approach New Currency Theory, abbreviated as NCT. NCT is not completely different from MMT. But differences there are, and NCT can claim to have a more encompassing understanding of what modern money and monetary modernisation actually is all about. This will be explained step by step in the following, when the discussion is put into a specific frame of reference (currency vs banking), and when thereafter what NCT and MMT have in common, and what sets them apart, is discussed in more detail.

MMT is intended as an academic label. Reform activists aiming at getting new monetary policies onto the political agenda will ask why it is necessary to bother about engaging in a discussion of mainly academic concern. The answer is: academic expertise matters. Weak expert support is currently a main bottleneck for advancing monetary reform. Parties and politics will not seriously move as long as there are not 5–15 per cent among the economic experts at universities, in think-tanks, editorial offices, ministries, financial


\(^4\) Cf. Walsh/Zarlenga 2012.
authorities, central banks and MFIs who understand the relevance of modernising money and banking theory, and who acknowledge monetary reform to be a relevant issue, without necessarily endorsing everything at once.

For that very reason, monetary reformers have to come to grips with MMT. At first sight it looks as if MMT and NCT are relatives not so far apart in that they share a number of views vis-à-vis more orthodox theories; for example the basic conviction that the money system is an essential foundation of the economy, not just a veil on economic transactions; or that modern money is and ought to be fiat money which can freely be created at discretion. They also share a common analysis of banks' credit and deposit creation, a critique of the standard model of the credit and deposit multiplier, and a more appropriate view of the role of deposits and savings for funding investment. A number of different positionings, however, will be hard to bridge.

For example, MMT claims to be a chartal theory or state theory of money. Most people will understand 'state money' or 'sovereign currency' as money issued by a state authority such as a national central bank. MMT, however—and in line with banking doctrines and national-liberal ideas of old in the vein of Knapp and Mitchell-Innes—understand by 'sovereign currency' that the state just defines the national currency unit and for the rest accepts the money denominated in that currency issued by private banks rather than a public agency. This creates misunderstanding from the beginning.

MMT does not recognise a need for monetary reform. Central bank and government together, it is assumed, exert effective control over banks' creation of credit and deposits. Fractional reserve banking on the whole is seen as efficient and benign. To NCT this is just another example of fictional economics, for the actual situation today comes close to one of capture of the state's monetary sovereignty by the private banking sector. Realities today, far from representing a sovereign currency system, represent a state-backed banking rule. In spite of a long list of dysfunctions of fractional reserve banking—from lack of money safety via the distortion of economic and financial cycles, to monetary and financial instability and
proneness to crisis—that system is maintained on grounds of an almost inextricable mutual dependency of government and banks; with governments running high levels of deficits and debt, and banks creating overshooting money supply and BIP-disproportionate levels of financial investment (asset inflation).

MMT has it that money is credit and debt by its very nature and history. MMT adherents ridicule the notion of debt-free money as 'dry water'.\(^5\) This again is banking doctrine rather than chartal currency teaching. Money certainly is a medium for paying debt, i.e. to get rid of debt, and thus has of course developed historically in a context of debt of various kinds. Debt and credit existed before monetary units of account were developed, just as such units of account existed long before coin currencies came into existence; yes, and this is another teaching NCT and MMT have in common vis-à-vis classical commodity theories of money. MMT, yet, misrepresents 2,500 years of coin currencies when money typically was not lent into circulation against interest, but spent into circulation by the rulers of the realm free of interest and redemption. Debt money, i.e. the false identity of credit/debt and money, isn't a natural necessity at all. Modern money can freely be created, and of course it can be spent into circulation debt-free— pure water, so to say, not contingent upon credit and debt at source.

Pure resources must not be abused. Just because modern money can freely be created, there must be some arrangement for making sure that there is neither too much nor too little money and that additions to the money supply keep within certain limits set by economic productivity and potential growth. Money and capital markets, contrary to what they are supposed according to efficient market hypotheses, perpetually fail to achieve the task, because there are no effective limits to banks’ deliberate creation of money on account, or intermittently, their deliberate extinction of credit and bank money.

Without openly denying this, MMT is nonetheless contemptuous of monetary quantity theory and the notion of sound finances. MMT cultivates laxness about deficits and debt. MMT does not question why the concept of ‘functional finance’ turned out to be quite dysfunctional in practice. Mosler's

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5 Dirk Bezemer in an interview with Silfur Egils on Icelandic TV, 14 April 2013.
original MMT manifesto was titled *Soft Currency Economics*. Presumably this wasn't by mistake. However, any economic paradigm with enough common sense to it will surely place much value on sound finances, private and public alike. NCT does so; and this is one of the reasons for aiming at overcoming the present system of fractional reserve banking, because this system clearly has proved to be a historical basket case of unsound finances and soft currency economy indeed.
1. Currency versus banking teachings. A frame of reference of lasting relevance to modern money systems

The expression New Currency Theory (NCT) makes reference to the historical British currency school of the first half of the 19th century. It was opposed by the banking school of the time. The reference to these teachings does not intend to replicate them in the original form of their time, but wants to carve out the structural components which have continued to exist ever since.

The historical currency school emanated from earlier doctrines of mercantile bullionism, i.e. the idea that a nation's wealth depends on its stocks of gold and silver. Now that the metal age of money is over once and for all, the involved currency paradigm is supposed to be of no more relevance. This is an error. At the time, everybody was a 'metallist' in the sense of considering precious metals to be the base of paper money, money on account and additional monetary items built upon this base. The currency-school scholars or chartalists of the time—as represented by Ricardo, Thornton and Torrens—had no interest in gold as such. Torrens considered himself to be an anti-bullionist. They wanted to have a modern paper currency and credit system, albeit a stable one, avoiding scarcity as well as excess issue of credit and money, thus pre-empting deflation as well as inflation. They wanted to establish corresponding rules—some mechanism that would ensure control over the quantity of banknotes and credit.

Currency scholars as well as leading politicians of the time saw out-of-control issuance of private banknotes as the main cause of recurrent banking and economic crises, similar to banks’ out-of-control credit and deposit creation today. So the 1833 Bank Charter Act made central-bank notes legal tender (lawful money), and the 1844 Bank Charter Act determined the relative maximum of banknotes allowed by setting proportional reserve requirements in gold and silver to back them up. The British Bank Charter Acts were of general importance since they served as a model for similar measures across the then industrialising world. They marked the beginning of an end to the issuance of new private banknotes, phasing out old ones by substituting Bank of England notes for them, thus establishing the central-

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bank monopoly of banknotes such as it exists up to the present day. The Act, as Whale put it, followed the currency-school 'theory that banking ought to be separated from the control of the currency'. Money was thus re-established as a legal matter of the polity, ultimately as the sovereign prerogative which it normally has been throughout history.

In the years after 1844, however, the Act was repeatedly suspended on the request of the Bank of England, under pressure from the banks to print much more money in order to further fuel the railway boom of the time – which promptly discharged into the banking panics and financial crises of 1847 and 1857. The Act was anyway circumvented from the beginning, because what it did not take into account, in spite of discussion from currency and banking scholars, was the role of bank credit and demand deposits: the 'cheque system', as it was called later on. In the course of the 19th century, demand deposits came to be used as a general means of payment in the bank-mediated clearing procedures among companies, government bodies, rich families and banks themselves. The monetary importance of this mechanism was fully recognised only from the 1890s, when the bank-credit theory of money was developed. At that time the share of demand deposits had grown to about one third of M1 in advanced European countries. Today it has reached 80–97 per cent.

Nonetheless, currency-school teachings established as a matter of experience and empirical fact that modern money is fiat money which can freely be created. In the absence of proper regulation, free creation of bank money (banknotes, demand deposits) tends to procyclically overshoot, temporarily shrink, and be in final consequence without restraint. It thus results in an unstable and ultimately inflationary and asset-inflationary money supply which induces financial and economic crises.

Therefore, from a currency point of view it needs to be determined by law what shall be money in the sense of currency in general circulation, under whose control and responsibility modern fiat money shall be created,

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7 Ryan-Collins/Greenham/Werner/Jackson 2011 42–45.
8 Whale 1944 109.
9 As e.g. in Mcleod 1889, Withers 1909, Hawtrey 1919, Hahn 1920; remarkable passages also in Schumpeter 1911 (e.g. 110) and von Mises 1928 (e.g. 81).
according to what procedures, and who shall benefit from the seigniorage, i.e. the special profit that accrues from creating new currency.

This gives rise to the question: what is the best economic anchor to tie the currency to. At the time discussed above – the late metal age of money, so to speak – gold was seen as that anchor, notwithstanding the backing of currency by government securities to a certain extent. Both currency and banking scholars also considered prices as a meaningful starting point. But they faced difficulties in documenting inflationary and deflationary tendencies, or depreciation and appreciation of the external value of the currency.

Later on, from around 1900, with the presumption of an 'intrinsic' value of money fading away and statistics largely improved, economists tried to replace gold with the average price of some baskets of commodities—whether raw materials, initially including gold, or the prices of consumer goods and services, as standardised today in statistical consumer price indices. Important as these are, however, they are not suited as a master metre of the domestic and foreign value of a currency. Money buys commodities, but itself it is neither a commodity nor a basket of commodities.¹⁰

The quantum leap for the basket idea was to relate the existing stock of money to the entire national product, as formulated in similar ways by Fisher, Keynes and others (equations of exchange or equations of money circulation, respectively).¹¹ The value of money equals its purchasing power which is ultimately derived from productivity, i.e. the economic product as indicated today by GDP as a first proxy. So the productive potential of an economy at full capacity, i.e. the potential of the overall economic product, became the economic frame of reference for a commensurate money supply, relevant to both quantity policy and interest-rate policy.

The actual demand for money, it should be noted, includes demand from the informal and submerged economy as well as from the financial economy. The question of sound proportions between the real and the financial hemispheres of the economy is still largely ignored by orthodox economics.

¹⁰ Wray 2012 264.
With respect to such questions, the main representatives of the opposite banking school, Tooke and Fullarton, invoked the law of money reflux and what was known then as the ‘real-bills doctrine’ (real bills = bills of debt from creditworthy originators, i.e. good IOUs). The real-bills doctrine says that as long as bankers write out credit and print banknotes against 'real bills' at short notice, the money will surely be put to good use, and upon maturity of credits granted the money (mostly banknotes) will be taken out of circulation (reflux), making sure there is no more money than there is 'real' demand for. The quality of available real-bills collateral will regulate the quantity of credit and banknotes created thereupon. They thought of bankers as honourable merchants of impeccable judgement. Interestingly, this is a moral and behavioural argument, not a functional one.

To banking-school scholars, inflation was a crucial aspect. In practice, though, bankers tend to be somewhat hypocritical in this respect. Towards the outside world they routinely speak out in favour of stable currencies, stable prices etc. In practice they not only don't care about it, but in fact they tend to fuel inflation and asset inflation by creating multiple credit leverage. This expands their balance sheet. It increases the nominal value of various bank assets, it raises interest rates and possibly interest margins, and it decreases banks' liabilities as much as those of any other debtor. Too much additional money at a time surely creates consumer or asset inflation. But the banks that create the additions derive from this an obviously irresistible first-user advantage. So, if inflation is not extremely runaway, banks luckily live with it, or to put it pointedly, they actually bank on it.

Torrens, as leader of the currency school, was himself basically a supporter of the real-bills doctrine. Over time, however, he became disappointed with the realities of 'real' bills and with bankers' actual practices. According to Thornton, himself a respected banker of the time, it is impossible to reliably know in advance which bills will be 'real' and which ones will turn out to be fictitious. Equally, banks discounted long-term bills almost as willingly as short-term bills. Unforeseen events can throw over any calculation. The banking business itself, he observed – including the Bank of England – had a tendency towards over-issuing credit and banknotes for pure self-interest,

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eventually triggering banking crises, the more so because banknotes, to be accepted, had to be convertible (redeemable in silver coin or gold bullion).\textsuperscript{13}

The banking school did not maintain a position along the lines of 'money doesn't matter', but their attitude was actually one of 'money doesn't matter that much'. According to Fullarton's law of reflux, inflation, credit bubbles and crises must have had reasons other than monetary ones, because banknotes were supposed to flow back to the banks on repayment of credit. Should there be signs of inflation, people would immediately exchange paper notes for coin, and so any overhang would be choked off. Sure enough, such money reflux is not documented ever to have happened—although it has often been attempted in bank runs, when long queues of people wait in vain in front of closed banks to get their money back.

As the currency school has stated, in real-world banking there is no limit on the amount of 'real bills' and bank money, except when the next crisis sets in and much of the good items go bad. Correspondingly, the currency school's response to the real-bills doctrine was the thesis of the real-bills fallacy: the belief in 'good bills', 'good uses', 'good bankers', 'perfect markets' and other features of ideal-world economics does not apply to real-world banking. To put it differently, the banking-school rationale is based on the axiomatic classical belief in the 'invisible hand' of markets, i.e. the medieval Scholastic theologem of God's wise manus gubernatoris unfailingly creating a harmonia mundi unless distorted by evil machinations. In neoclassical economics, the latter are normally projected onto government interference.

Banking scholars demand that the government does not meddle in monetary and banking affairs, for money is seen as a means of exchange which is spontaneously—or market-endogenously, as it is called—created among traders. In the process, money itself becomes a commodity. The banking school's idea of money, and what is known today as the commodity theory of money, was later expounded in more detail by Menger in 1871 and the subsequent Austrian School. A commodity should be left to 'the markets'. With regard to money, this is but another way of saying it should be left to the big banks and financial actors of the time, while the government should limit itself to protecting property and enforcing private contracts. In this

\textsuperscript{13} Poitras 1998 pp481.
respect, banking theory again reflects the unreflecting idea of any orthodox economics that markets would have some sort of extra-territorial status, or absolutist private status beyond the state; something which dynamic market processes with far-reaching societal ramifications cannot have as a matter of fact.

That is certainly true of the legal foundations of monetary and financial order. The currency-school type of thinking entails as a basic assumption that 'money matters', as it was put in the monetarism of the young Friedman, maintaining the views of his Chicago school teachers Simons, Knight and Viner, who were behind the Chicago Plan of 100% reserve banking of the 1930s.

The monetary system is constitutive of the entire economy and comes with important consequences for state and society at large. Money governs finance, as finance governs the economy. This is certainly no linear causation. It entails feedback interdependencies. These, however, unfold around the systemic hierarchy of money, finance and the economy.¹⁴ Who controls the issuance of money and the main pathways of money flows is in possession of the most powerful instrument of societal control besides law-based command powers backed by force.

The banking-school type of thinking, by contrast, tends to deny or belittle the power and importance of money. To bankers, the power of banks has always been a non-issue. Again, this is in line with classical economics, where money is seen as an ephemeral 'veil' on the economy, just mediating business and trade, not being constitutive of them. In neoclassical economics this corresponds to the theorem of neutrality of money, i.e. changes in the money supply may change price levels but are not supposed to result in final changes of investment, employment and growth (production/consumption).

Another element of banking teachings is to deny the necessity, even the possibility, of separating the control of the currency from the banks' credit business. Starting from their own business practices, bankers tend to identify money with credit. In modern banking, the act of issuing private banknotes and demand deposits in fact is an act of crediting. Who would

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¹⁴ Huber 2013 pp195.
disagree that credit and debt, assets and liabilities, are defining the banking business? From early modernity banks have operated on coin, bullion, credit letters, bills of debt, bills of exchange, credit claims and debt obligations of any kind, and have treated them as more or less interchangeable items, particularly if transferable and thus tradable, rather than being tied to a specific person or company. (The most recent development in this regard is the transferability and tradability of banks' loan and overdraft claims on customers). For banking teachings it has never been important to conclusively determine what money precisely is. In banking, this is actually not that important as long as depositors and other creditors of a bank hold still, debtors keep on paying and the value of assets is more or less preserved so that solvency and creditworthiness is maintained.

Even if the term 'real bills' is not used anymore, the real bills doctrine is a mainstay of any banking theory from the 18th century up until today. It is a core principle of central banking too (quality assets eligible for monetary policy operations). The banking doctrine today is hardly different from what it was 200 years ago: let banks freely create money (then banknotes, today digital money on account). Money and capital markets continually readjust and thus establish an equilibrium so that under conditions of symmetric endowments, information and competition, banks cannot fail to create the optimum amount of credit (money) and financial markets cannot derail. No one ever asked how something like a self-limiting market equilibrium should ensue as long as there are no effective limits to commercial banks' creation of a disproportionately growing supply of money and financial assets, of credit and debt, as if defying the gravity of an economy's productive potential.

A prominent figure of banking-school teachings of the recent past was Fr. v. Hayek, who called for radical denationalisation of money, also known as free banking.\(^\text{15}\) Fama's Efficient Market Hypothesis (EMH) can also be seen as a typical banking-school approach to money and finance of the recent past.\(^\text{16}\) In this, financial markets were seen as near-perfect information-processing machines which relentlessly absorb and price in any relevant information. This is similar to the all-superior swarm intelligence which

\(^{16}\) Fama et al. 1969, Fama 1970.
Hayek ascribed to markets (contrasting this to unknowing central planners and dull bureaucrats).

For sure, markets in good order are a mechanism of self-organisation and mutual readjustment. Many modern markets, though, are oligopolistic and corporatist power structures, and this certainly applies to contemporary big banking and finance. Apart from this, markets can fail, just as governments and the citizenry can—not normally, but often enough to create crises. For example, markets' judgement on risk and opportunity is often subject to serious mistakes. Markets normally do not foresee major events. Markets often follow rumours and vague moods, hypes and follies. They often rationalise afterwards what they are doing, rather than having had solid reasons for doing it. Markets quite often exaggerate over long periods of time and readjust only with great delay, when all of a sudden they go into breakneck reverse—as was the case with euro area bonds at untenably low interest rates and ever higher levels of government debt over many years up until 2010, as banks suddenly had to confront their own vulnerabilities, which they had swept aside for many years. This is typical of market behaviour in many cases, and it is obsessionial rather than rational and efficient.

To conclude, the decisive difference between currency and banking teachings is not about a gold standard. It is about the question of who ought to be entitled to the prerogative of issuing and controlling a nation's money supply: whether the banking industry on a basis of private contracts (banking position) or a state authority, or a state-controlled institutional arrangement based upon public law (currency position); including the question of whether money is seen as a common good and a sovereign state's monetary prerogative of constitutional necessity, or whether money is seen as a private commodity under private control.

Today more than ever this is a policy issue of the utmost importance. From a currency point of view, the issue is as much a legal, constitutional concern of national monetary sovereignty as it is a question of financial stability and economic productivity. From a banking perspective it is a question of private law and financial profitability, giving lower priority to public
finances and real-economic prosperity on the grounds that efficient markets could be expected to do the job automatically.

So 'currency vs banking' conveys a general frame of reference of lasting relevance to modern money systems. NCT and contemporary monetary reform initiatives clearly stand in the filiation of currency-school teachings and have a close relationship with 19th and 20th-century chartal theories of money. Likewise, they carry the (partially burdensome) legacy of monetary reform movements of the interwar years, such as the stamp scrip movement and the social credit movement, both of which aimed at full nationalisation of money. An ancestry of academic origin can be traced through various approaches to 100% reserve banking of the 1930–40s. NCT takes up the main structural components of previous currency-type teachings, and continues their legacy in up-to-date reformulations applying to today's still further modernised monetary and banking conditions.

MMT's positioning within the field of 'currency versus banking' is more complicated and actually contradictory. As explained in the following, it would be a mistake to portray MMT as a direct descendant of banking theory in the way that free banking is. MMT declares itself to be a theory of sovereign currency, building upon a state theory of money. So, at first glance, it looks rather like another currency-school type of theory. It then, however, builds upon a special version of the real-bills doctrine and treats the near-free creation of private bank money in the present system of fractional reserve as an indispensable centrepiece of a nation's sovereign-currency system—an unexpected combination, suitable for creating political confusion.

2. Analysis of the present money system

2.1 Money in the two-tier banking system. Defining money. Money as currency

Today's monetary system rests upon a two-tier banking structure which comprises three groups of actors: (1) central bank, (2) banks, (3) nonbanks. Nonbanks are composed of (a) nonbank financial actors (e.g. funds, insurance companies), (b) real-economic businesses and companies, (c) government, and (d) private households. MMT may not fully endorse this setting because according to this theory, government or the state, respectively, is supposed to play a fiscal and monetary role at the same time. Treasuries and central banks are said to belong in one category dubbed 'government' (discussed in chapters 3 and 4).

In this place, one will agree that the central bank stands for the first tier of the banking system in any case. It carries the interbank circulation on the basis of reserves, i.e. central-bank money on operational accounts run at the central bank. Normally these are bank accounts, but as far as central banks continue to run government accounts, these are part of that circuit too. In most countries governments run accounts with the central bank as well as with private banks.

The second tier rests upon the banks and carries the public or nonbank circulation on the basis of demand deposits, i.e. non-cash bank money. To the extent that daily interbank clearings are not settled in reserves but taken on interbank mutual current accounts, these are also part of that circuit.

The two circuits are separate. Reserves and demand deposits cannot mingle. Nonetheless the two circuits are co-related—first, by clearing nonbank and interbank transactions, the net balance of which has at some final stage to be settled in reserves; second, by exchanging cash out of and back into non-cash circulation. Cash, at latest since the end of the metal age of money, is no longer constitutive for a modern money system. Today, money at source is digital money in the form of accounting data entered into current accounts, thus existing in the original and constitutive forms of non-cash central-bank reserves and bank demand deposits. \(^{19}\)

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\(^{19}\) Mosler 1995 19, Huber 2013 17.
Money or currency, respectively, should not be confused with methods of payment such as cheques, credit and debit cards and other arrangements facilitating payment.

In the pyramid of monetary items, government coin (a small remainder, sold on demand to the central bank for reserves) and central-bank money (reserves and banknotes) are the 'high-powered' money base (M0). This is followed by demand deposits, or transaction deposits and any other immediately available type of deposit, i.e. liquid money on bank account (M1 in Europe, broad money M2 in the US). M0 is legal tender (lawful money) 'for all debts, public charges, taxes and dues'; liquid deposits in M1 (Europe) or M2 (USA) are not, not by law, in practise however, effectively yes. All other monetary items, such as e.g. money fund shares, non-instantly available savings and time deposits, secured items, do not normally serve as a means of payment. They represent 'near-money', i.e. short-term capital, and long-term capital such as commercial and bank papers, bills and bonds, stocks and other securities. Transfer of capital or of any other property in settling an important transaction does happen, but represents an exception to the rule.

Accordingly, money is what serves as a ubiquitous means of payment in general and regular circulation. As Lerner stated quite simply: 'Money is what we use to pay for things'. Furthermore, the term money is interchangeable with the term currency in the sense of current means of payment. The still prevalent understanding of 'currency' just includes cash on hand (coin and notes), and maybe also reserves. But following the above reality-based definition, currency as a matter of fact also includes bank money on account or on mobile storage media. Bank money in fact 'has gained currency' – so to speak, it is the major currency today.

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20 In this context, the US 'trillion dollar-coin solution', discussed once again when coming close to the 'fiscal cliff' in December 2012, is highly interesting. With such a mega coin, the US treasury would redeem a corresponding amount of government debt held by the Federal Reserve. The mega coin option is lawful according to Sec. 8 of the US Constitution, but would nevertheless be a significant rupture with today's banking practice of loaning, rather than spending money into existence.

21 Lerner 1947 313.

22 Wray 2012 xv.
Traditionally, bank money (demand deposits) is called a money surrogate. This is a normative and legal distinction which sets bank money apart from legal tender. The latter refers to money issued by a treasury or central bank and is rightly seen as a nation's legal base of sovereign money. One cannot deny, however, that bank money today constitutes the lion's share of money in general use – 80–97 per cent of liquid money depending on nation. One would rather have to question why and how the banking sector has come to enjoy the sovereign privilege of creating currency, thus holding itself a position of sovereignty. (More on this in 2.5–6 and 3.4–5).

In discussing money, credit and debt one must be careful not to talk past one another for purely semantic reasons. Terms involved have several denotations at once. Money, for example, is said to fulfil three functions:

a. as a unit of account. This determines the monetary standard of a nation-state or community of nation-states, e.g. dollar, euro, yuan etc., and its subdivisions, e.g. the dollar divided into ten cents, the yuan into ten jiǎo. This allows economic value or prices to be ascribed to things.

b. as a means of payment. This specifically refers to the monetary tokens used in payment of any debt, i.e. today, money on hand (coins and notes of varied denominations) as well as money on account (reserves in interbank circulation, demand deposits in public circulation).

c. as a storage of value. Traditionally this refers to money hoards such as the iconographic treasure chest, the piggybank or the bundle of banknotes under the mattress. In modern banking it refers to savings deposits and any other items in M2/M3, as well as all securities beyond. These are monetary assets.

It should be noted that a, b and c are not three functions of the same thing, but three different things. It would help to have a single term for each function. Common terms, though, are overlapping. 'Money' is used in any case. 'Currency' is used for a and b. As explained, currency must now also include money on bank account (demand deposits). 'Capital', short and long term, mainly refers to c but sometimes also includes b. As will be discussed in chapter 3, something similar applies to the meaning of 'credit' and 'debt'.
2.2 Credit and deposits, investment and savings. Primary and secondary credit

Both NCT and MMT, as well as most post-Keynesians, hold that credit creates deposits and not the reverse.\(^{23}\) This is in accordance with the bank-credit theory of money (3.3). Bank credit is not funded by on-loaning customer deposits. Banks do not in fact operate on the basis of customer savings or time deposits. Banks need to have liquid assets, i.e. excess reserves and vault cash. Liquidity is the key.\(^{24}\) Customers' savings and time deposits, by contrast, are a liability and not an asset of a bank. They represent deactivated demand deposits, i.e. bank money (demand deposits) taken out of circulation. This does not add to the liquid assets of a bank. However, it shields a bank from the liquidity risk of unforeseen outflows and resulting defaults on reserves and cash.

There is a distinction between primary and secondary credit. Primary credit creates fiat money; secondary credit lends such money on. In the present system there are two different sorts of primary credit: central-bank credit, which creates reserves, or their equivalent in cash, and bank credit, which creates demand deposits. Central-bank credit is created 'out of nothing' and bank credit 'almost out of nothing' since there are fractional reserve necessities, as will be discussed further below. Central-bank credit is thought to rank above bank credit; in everyday practice, however, bank credit is pro-active and fractionally re-financed through re-active central-bank credit.

When a demand deposit in M1 is deposited in M2/M3, thus becoming non-available at short notice, this does not represent secondary on-lending but deactivating of deposits at low interest, allowing for and actually necessitating additional bank credit at higher interest. Banks in point of fact never on-lend customer deposits: they simply cannot, for technical reasons (split circuits). Banks always create primary credit. 'Bank lending', as Fullwiler/Kelton/Wray put it, 'is never constrained by the deposits that flow into banks – since banks create deposits when they lend'.\(^{25}\)


\(^{24}\) Schemmann 2011b pp30.

\(^{25}\) Fullwiler/Kelton/Wray 2012 2.
When, though, customers grant a loan to other nonbanks, or invest their demand deposits in capital funds or directly in shares and securities of any kind, this represents secondary credit (which technically nevertheless involves re-activation of de-activated demand deposits). A transfer of deposits through nonbank secondary credit can serve to fund primary uses, for example when they absorb a certain part of initial public offerings of stocks or bonds. Most often, however, secondary credit flows into secondary, literally 'second-hand' paper investment.

Primary credit creates deposits, and banks neither need deposits nor in fact can use them to make out credit. If savings have an important role to play, it is in obtaining rather than in funding primary credit. Debtors need to be seen as creditworthy and solvent, and the main criterion of creditworthiness and solvency is to possess valuable assets which can serve as collateral. The collateral, however, does not fund a credit but just stands bail for it. As a result, an economy basically does not need savings to be able to invest. Investment can be pre-financed on the basis of credit and deposit creation 'out of nothing'. Some of the earned income or interest-borne income resulting therefrom can then be converted to savings. Macroeconomic modelling which includes 'investment = savings' as a core component is inadequate in this respect.

2.3 Multiplier model. Credit creation is led by the banks rather than the central bank

Both NCT and MMT consider the textbook multiplier model – called credit or money or deposit multiplier – to be misleading. The multiplier model was developed by Philipps in 1920. It assumes that a central bank controls the volumes of banks' credit and deposit creation by requiring a minimum reserve to be held on every bank deposit. In the euro area, the minimum reserve rate is at present 1 euro on each 100 euros of liable deposits. In the United States, the obligatory reserve requirement is 10% (with exemptions and vault cash allowable). The minimum reserves on central-bank accounts

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28 Philipps 1920.
are now interest-bearing, i.e. the costs of having to hold such reserves are mercifully low. Minimum reserves are nevertheless non-available under any circumstances. They are not a liquidity safety buffer, as is often assumed, but lie idle and are meant to be an instrument for restricting banks' credit and deposit creation.

In some textbooks the multiplier model starts with a given amount of existing bank deposits, wherever these might have come from. Credit extension is then described as a recurrent process of lending out that amount of deposits in the sense of a recurrent secondary credit minus the minimum reserve required. As explained above, this is ill-conceived from the outset. Commercial banks always make out primary credit. Only nonbanks and investment-'banking' departments deal in secondary credit. Commercial banks cannot on-lend customer deposits. Credit and deposit creation is an ongoing process of creation 'ex nihilo' and extinction on repay. Banks create any credit at discretion, with and without minimum reserve, as long as they have or can obtain enough excess reserves and cash for daily settlement of payments – which, in the last instance, is to say as long as the central bank provides a sufficient supply of reserves on demand.

More appropriate variants of the model assume there is a given amount of central-bank money M0, i.e. reserves and notes. On any credit and deposit which the banks extend they have to reserve a fractional amount, the minimum reserve, as set by the reserve rate of 1, 2 or 10 per cent. The amount of extendable credit and deposits \( Cr \mid Dp \) then is a corresponding multiple of M0, with the maximum resulting as the reciprocal value of the required minimum reserve: \( \text{Maximum } Cr \mid Dp = M0 (1 - \text{minimum reserve}) \). The banking sector, though, cannot fully exploit the maximum, since it needs to have some excess reserves available for final settlement of payments. In practice, excess reserves represent just small amounts.

The multiplier model in this or a similar variant is certainly consistent. And yet, as so often in economics, the model misses one or another important aspect of reality. The multiplier model could be real, if the central bank kept M0 constant. But in fact it does not. Today, central banks always comply with the banks' demand for reserves by reacting to the actions of the banking
sector and refinancing to a fractional degree what banks have decided to credit and purchase.\textsuperscript{29}

'In the real world', as Mosler states, 'banks make loans independent of reserve positions, then during the next accounting period borrow any needed reserves. The imperatives of the accounting system require the Fed to lend the banks whatever they need. ... A central bank can only be the follower, not the leader when it adjusts reserve balances in the banking system'.\textsuperscript{30}

In actual fact, banks' creation of credit and deposits is the initial and primary proviso. Deposits contribute by far the major part of the entire money supply. Moreover, the banks' proactive credit creation in effect determines the \textit{entire} money supply, literally 100\% of it, because coin and notes are not \textit{spent} into circulation at source, but are exchanged out of and back into money \textit{credited} on account. Central-bank reserves are not created proactive-ly either, but are reactively credited on bank demand – refinancing a mere fraction of what banks have decided to put into circulation.

In order to uphold 100 euros in demand deposits, including newly made out credit and purchases, the euro banking sector in the years up to the crisis since 2007/08 on average just needed about 3–4 per cent in central-bank money, of which 1.5 per cent were cash for the AMTs, 0.1–0.5 per cent excess reserves for final settlement of payments, and 2 per cent idle obligatory minimum reserve.\textsuperscript{31} In 2012 the ratio of cash and reserves to demand deposits was at above 12 per cent, due to a flood of interest-bearing reserves from quantitative easing. Sooner or later this will reduce again.

All central banks today avoid leaving 'their' banks with a shortage of reserves. There can of course be different ways in which central banks proceed. For example, in its time, the German Bundesbank practiced partial allotment at a variable rate besides full allotment at a fixed rate. The first method supplies slightly less than the banks had declared they needed, the reserves then going to the bidders that offer the highest interest. The latter method fulfils any demand from who is prepared to buy at the set interest rate. For several years now the ECB has routinely offered full allotment at very low interest (at about 0–1\% since the start of the crisis).

\textsuperscript{29} Wray 2012 124, 204, Huber 2013 pp48.
\textsuperscript{30} Mosler 1995 5.
\textsuperscript{31} Deutsche Bundesbank, \textit{Monthly Bulletins}, tables IV.3 and V.3.
Constraints on bank credit creation certainly exist, e.g. the preparedness of nonbanks and banks alike to go into debt. Other factors that can have a certain restrictive effect are equity requirements (e.g. leverage ratio) and quality standards of discountable collateral. Nevertheless, the banking sector will basically always be able to generate enough equity and quality collateral by itself. This is just a matter of time. The 'masters of the universe' create theirs perhaps not in one week, but certainly in a couple of months or a few years. Those restrictions are effective within the period of time necessitated to reach required ratios upon introduction, but of little effect thereafter. The most important restriction is that all banks expand their balance sheet roughly in step so that outflows and inflows among banks are just about offsetting each other. Otherwise those banks that were individually extending too much credit too quickly would run a liquidity risk – possibly even a solvency risk – when, just as to obtain liquidity, they would have to sell too many assets or take up too much debt.

2.4 Credit creation through purchase of assets. Genuine and interest-borne seigniorage

NCT and MMT scholars seem to be the only ones so far to have pointed out that primary credit and deposit creation does not only take place when banks grant loans and overdrafts to customers. It equally happens when banks purchase assets.\(^{32}\) Asset purchases in question are:

- fixed-term bills and bonds originated by government or companies
- stocks or similar securities with no specified maturity
- real estate and other tangible and intangible assets.

To purchase such assets, the sellers do not even need to have a current account at the bank concerned. Payments due from such purchases add to the same stream of payments to be cleared and finally settled as payments on behalf of own customers. It needs to be seen that most of the overnight liabilities in a bank balance sheet do not represent the counterpart of own credit entries (most of these drain away through customer payments), but represent the counterpart of credits written out by other banks and received

from a bank through incoming payments which customers of this bank receive from other banks' customers.

All assets purchased are entered into one or another asset account. This, by the way, does not apply to paying for labour and services, for these have to be entered in the books against their own equity account. All such payments only reduce a bank's liquid assets (reserves, cash) to the fractional extent to which these fall due for final settlement.

A special case in this respect is government bonds if these cannot be transacted via current bank accounts but have to be paid for with reserves onto a central-bank government account. This means that banks have to finance such credits or purchases at a reserve rate of 100%. The same applies in certain countries to large taxpayers who, unlike small taxpayers who transact via government bank accounts, pay their taxes directly to a main government account at the central bank. However, this does not reduce to an important degree the banks' ability to create money. Governments do not save money but immediately spend what they receive. Reserves obtained from the banks are thus immediately transferred back to them. Again, though, this somewhat reduces the banks' profit margin from this type of business.

All of the assets bear the same liquidity and solvency risk with regard to the aforementioned constraints. Equally, most of the assets can generate income (interest, dividend, rent), and they come with a chance of appreciation as well as a risk of depreciation in market value.

Yet there are significant differences too. These are rooted in maturity:
- Fixed-term bonds basically follow the same mechanism as loans to customers. Upon maturity the reserves or deposits involved flow back so that the principal is cancelled.
- Stocks once were also fixed-term, but over time they mutated into 'eternal credit'. They only cease to exist in bankruptcies, or when paid off or converted into new other stocks in connection with mergers and acquisitions.
- Similarly, real estate, bullion, works of art and other tangible and intangible assets, except patents but including equipment, do not normally have an 'expiry date'. Furniture and equipment, of course, wear
out or become obsolete, and are written down over a given period of time. Buildings, artworks and so on, however, can be maintained for a very long time. Real estate possibly combines long-lasting and growing capital value with high use value.

However, the differences in maturity result in a different 'life expectancy' of the deposits that were created through such purchases. Loans and bonds have a fixed maturity, thus principal and deposits are cancelled upon repayment (reflux). With regard to stocks and real estate, however, there is no maturity and they are not normally redeemed. Thus there is no repayment and extinction of the deposits that were created upon the purchase of stocks and real estate, artworks or similar. This applies as long as a bank concerned continues to hold the assets.

Furniture and equipment are written down over five or ten years; they thus disappear as valuable assets. But the deposits created when they were purchased do not flow back; they stay in circulation. The same holds true when securities depreciate or become worthless. In this case, again, the deposits created continue to exist 'forever'.

Deposits created through a bank purchase of assets without maturity can nevertheless be cancelled, and this happens when a bank sells the assets involved to nonbanks. Nonbanks pay with deposits and these 'disappear' in the clearing process of incoming and outgoing payments.

It thus turns out that the banking privilege of primary credit creation actually involves two different types of extra profit, or so-called seigniorage, which is the special profit which accrues from creating credits and deposits. One is interest-borne seigniorage. It accrues from loans, overdrafts and bills and bonds in the form of interest earned on the principal that is cancelled upon repayment. Financial studies only refer to interest-borne seigniorage of central banks. Interest earned by banks is not considered to be seigniorage – though in fact it is, because bank credit, in contrast to secondary on-lending of already existing deposits, is primary credit created 'almost out of nothing'.

Interest-borne seigniorage of banks is difficult to calculate because of the 'almost' part. It is an extra margin which derives from the difference between the entire interest a bank would have to pay on taking up 100% of
the money it loans or spends, and the interest on the fractional part which it effectively has to refinance. To put it differently, the interest-borne seigniorage of banks equals the financing costs which the banks are able to avoid on the biggest part of created deposits thanks to their privilege of primary credit creation.

One can argue against the existence of such an extra margin profit on the grounds of banking competition. The advantage is basically equal for all banks, even though for large banks it is relatively bigger than for smaller ones. If effective, competition can be expected to pass on the refinancing advantage to customers in the form of lower interest rates than would otherwise result. This, though, needs deeper investigation against the background of oligopolistic power structures in the banking industry. Moreover, banks actually need to pay interest on all deposits in order to prevent customers from removing their deposits, and thus a disproportionate amount of reserves, to other banks. In any case, the extra advantage is not a positively indicated income that could be read out in the profit account. Instead it represents financing costs avoided.

The other type of seigniorage is genuine seigniorage. It dates back to traditional society and the beginnings of modernity when the rulers of a territory – warlords, kings, emperors and other feudal seigneurs – had the sovereign prerogative of minting coin. The difference between the cost of production and the purchasing power of the coin resulted in this genuine type of seigniorage. Coins were not interest-bearing, since they were not loaned but spent into circulation. They kept circulating over all territories as long as they were not hoarded, 'decried' by the rulers (recalled for reprocessing)\(^{33}\), or, in times closer to ours, hidden in the hay to avoid them being seized by tax collectors.

Today, genuine seigniorage is thought to exist only residually, benefiting a state's treasury that still has the right of coinage and sells the coin on demand to the central bank for reserves. It is overlooked, however, that central banks as well as banks actually benefit from a modern variant of

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\(^{33}\) Reprocessing meant smelting the coins down and reminting them into more coins of the old face value; thus each coin contained less silver. This can be seen as a kind of taxation in times when taxes in a modern sense did not exist yet in the occidental world – except the tithe to ecclesial landlords, which normally, however, was delivered in kind rather than paid in coin.
genuine seigniorage when they buy financial, tangible and intangible assets with no specified maturity. These items are bought with deposits from primary credit creation with no or low production costs and low transaction costs. The banks, though, enjoy an asset advantage of 100% as long as they keep the assets and the asset value can be maintained. Some part of the bank money created is extinguished when such assets are sold to nonbanks, while the remaining part of demand deposits continues to exist 'forever' wherever they happen to flow to, just as was the case with sovereign coin in former times.

2.5 Does interest-rate policy compensate for ineffective quantity policy?

According to Sargent, 'it has often been argued that the proper function of the monetary authorities is to set the interest rate at some reasonable level, allowing the money supply to be whatever it must be to ensure that the demand for money at that interest rate is satisfied.' Sargent understood this as a reformulation of the real-bills doctrine. In any case it is the doctrine held by MMT. It was common central-bank practice until WWI and is again since the 1990s. It is based on a short-term interest rate doctrine, a present-day variant of the real-bills doctrine indeed. Its counterpart is the reserve position doctrine.

The reserve position doctrine characterised the monetary policy of the Fed from 1920 to the 1980s. It was the most widespread monetary policy of central banks after WWII (except the Bank of England). Keynes, as lateron Friedman, basically supported that policy. A reserve position policy sets quantity targets of reserves and monetary aggregates (M1, M2, M3). The goal is to control banks' credit and deposit creation by steering the reserves available to banks. This was based on the multiplier model as developed since 1920. For achieving the task, the transmission mechanism between

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35 The term Reserve position Doctrine (RPD) was coined by Meigs in 1962. Cf. Bindseil 2004 pp7, pp9, pp15.
36 What Keynes put forth in his Tract on Monetary Reform 1923 wasn't a plan for restructuring currency and credit creation. It was an outline of central-bank monetary policy as it became implemented in many countries in the course of the 20th century.
quantities of reserves (or reserve interest rates, respectively) and quantities of M1/M2/M3 is of central importance. But despite the numerous efforts made to get a grip on monetary transmission, and to understand how the reserve quantity or interest rate affects the multiplier, the ways in which the supposed transmission works have remained somewhat elusive.

In practice, the reserve position doctrine as well as the multiplier model proved inadequate. Central banks do not exert pro-active control, but re-act to the banks' initiative. It is the banks who determine the money supply. As a result, reserve-based quantity policy did not work satisfactorily, aside from the fact that the Fed's commitment to implement quantity policy in earnest remained rather weak.\textsuperscript{37}

Quantity policy was withdrawn on the quiet from the 1980s and replaced with outright interest-rate policy again. The stated purpose of this is to control the interbank lending rate as well as consumer price inflation in general by setting the central-bank base rate and by steering the interbank rate through open market operations (repos for the most part). The question of how the interbank rate is supposed to translate into some inflation rate is usually not dealt with in depth, even less how this might affect the money supply. Substitution of interest-rate policy for quantity policy since the 1980s up to the present day has apparently not contributed to a more effective central-bank control over banks' credit and deposit creation. Besides, academic textbooks are still about multiplier and transmission models anyway.\textsuperscript{38}

Interest-rate policy and monetary quantity policy are considered to be incompatible with each other. Nonetheless, quantity policy will entail a certain range of interest rates, as interest-rate policy will entail certain quantities of money. So, even if the money supply and monetary aggregates are no longer targeted, any interest-rate policy tacitly still implies an impact on banks' credit and deposit creation. 'Price vs quantity' is a long-standing economic policy issue. The two sides, however, are not easily interchangeable. If it is true that prices reflect quantitative 'scarcity' rather than 'scarcity' being a result of prices, than interest-rate policy can be expected to be a

\textsuperscript{37} Bindseil 2004 19–30.
\textsuperscript{38} For a detailed criticism of the Reserve Position Doctrine see Häring 2013, Bindseil 2004.
weaker control lever than quantity policy. The matter seems to be complicated, but in the end the simple truth might be that under conditions of fractional reserve banking—with nonbank money circulation on the basis of demand deposits more than semi-detached from the interbank circulation on the basis of reserves—effective monetary control is mission impossible.

With regard to ineffective reserve position policy and its silent downgrading to short-term interest-rate policy, MMT is fully state of the art, including rejection of the multiplier model and an informed vagueness with regard to interest-related transmission problems. MMT does not explicitly introduce base-rate policy as a substitute for ineffective quantity policy. It might even seem as if MMT treats base-rate policy as an end in itself. The central bank provides reserves to the banks, or absorbs reserves through open market operations, as may be necessary to maintain the base rate or the interbank rate, respectively, which the central bank sets as a target. In particular, the central bank buys government bonds from the banks in order to provide reserves and bring interbank rates down, and sells government bonds to absorb reserves and drive interbank rates up.39 This is a nicely designed market-compatible mechanism. But what is it for? Fullwiler/Kelton/Wray deem central-bank interest-rate policy of such importance that to them it is the main argument for a central bank to always provide the reserves banks demand:

'Any central bank that administers an overnight interest rate target must supply reserves on demand – for otherwise it would lose control of the interest rate. In the postkeynesian literature, it is said that central-bank policy always 'accommodates' the demand for reserves. Given that this demand is highly interest-inelastic, there is little room for 'error' by the central bank. ... Modern central banks operate with an overnight interest rate target and accommodate bank demand for reserves in order to continuously achieve it.'40

One is tempted to think that MMT yet sees the base rate as the central control lever, in that the actual demand for reserves is assumed to clear the market at that interest rate. According to Mosler, and in line with contemporary common wisdom, the overnight interest rate indeed 'indirectly determines the quantity' of the money supply and 'is the primary tool of

40 Fullwiler/Kelton/Wray 2012 2.
monetary policy'.\textsuperscript{41} The matter is puzzling, though, as MMT assumes the demand for reserves to be 'highly interest-inelastic' – an assumption I endorse. But if demand for reserves is not that sensitive to interest, what then is the purpose and the alleged importance of setting a base rate and achieving an interbank-rate target for reserves, such as the Fed Funds Rate in the US or the EURIBOR and LIBOR in Europe?

Is it aimed at increasing or decreasing a central bank's interest-borne seigniorage, i.e. draining or adding to banks' profits? This certainly results to a certain degree from the policies pursued, but can hardly be seen as a functional rationale for interest-rate policies. What else, then, can a functional rationale of a central bank interest-rate policy be, if not in fact to serve as an instrument of indirect control of the quantity of banks' credit and deposit creation, as most economists and 'the markets' assume. As with any interest rate and any price, the base rate can of course be seen as a control variable. But the next question is what it does control, and to what extent. Is a central bank's base rate actually an independent variable, or is it not in fact a dependent variable at the same time, adapting to what is going on rather than being a contributive factor to bringing it about?

Most importantly, how should a base rate and interbank rate on about 2.5–12 per cent of the money supply transmit itself onto the 100% it is supposed to control? Interest rates on reserves certainly alter the final margin profit of banks, and this is why they react to it, even though with quite limited elasticity. But as long as interest margins and other profits which banks can make from creating credit are sufficiently higher than the fractional refinancing costs they have to bear, they will certainly not refrain from creating credit and deposits. Under this aspect, the alleged all-determining impact of the base rate appears to be mystifyingly exaggerated. One may ask whether the base-rate lever is not just another piece of model-world economics, in glaring contradiction to the perpetually overshooting, inflationary and above all asset-inflationary credit creation of recent decades. MMT ultimately does not provide an explanation for the key role which the base rate plays in its system. The message it conveys,

\textsuperscript{41} Mosler 1995 2.
nevertheless, is that the central bank has things under control, and banks do what they are supposed to.

On the basis of the ill-understood relation between deposits and reserves, i.e. between nonbank and interbank circulation, the media recurrently raise a standard criticism of banks' interest-rate policies. When the central bank raises the base rate, banks take this as an excuse to promptly raise customers' borrowing interest. But when the central bank lowers the base rate, banks are reluctant to follow suit. The public, and quite a number of experts, think that interbank rates would have a direct and comprehensive effect on banks' loan and deposit rates. But under fractional reserve banking, rising base and interbank rates (relevant to refinancing just about 2.5–12% of the money supply) do not represent a compelling cost increase, nor do falling interbank rates represent a tremendous cost relief.

EU politicians, feeling exasperated with the situation without actually having a well-defended reason, decreed a mechanical link of 1 to 1+x between the interbank three-month EURIBOR and the banks' consumer credit rates. Since June 2010 bank lending rates thus go down or up in mechanical step with EURIBOR. This is nothing but to admit the low effectiveness of interest-rates policies—and to react by resorting to the big sticks of centrally planned economy, in this case by resorting to price administration.

2.6 Do we have a currency or a banking regime?

Today's two-tier banking system is a mixed system with separate but complementary roles for the central bank and banks, and a mixed money supply consisting of central-bank money (including issue of government coin) and bank money (demand deposits). In terms of the currency vs banking paradigm, one would consider this to be a mixed currency and banking system, including a certain 'division' of initiative and control between central banks and banks.

Against this background, most economists still believe in a central bank's control of the banks. To put it differently, they believe in the primacy of a central bank's sovereign currency over bank money. MMT stays within this
consensus. Bank money (broad deposit money) is seen as a kind of leveraging of central-bank money. This, however, contradicts MMT's observation that central banks do not restrict their supply of reserves to banks and thus do not exert control over banks' ability to create credit and deposits. MMT in turn declares monetary quantity policy not only to have been abandoned in the present system of fractional reserve banking, but to be irrelevant anyway. Instead, MMT insinuates base-rate policy as a mysteriously effective instrument of a central bank's control over money and banking.

Wray sets forth a thesis of 'integration of creditary and chartalist (state money) approaches', an amalgamation already present in Mitchell-Innes. In reality, such 'integration' does not exist. It can of course be conceived of: if there were a full sovereign currency system with all primary credit originating from the treasury or the central bank, and banks acting as upstream-downstream intermediaries of secondary credit only, i.e. no longer creating primary credit themselves, than this actually would represent a system of chartal credit money. Whether it would be desirable in such a variant is another question (3.6).

Under fractional reserve banking, however, any such idea is unreal. An attempt to 'integrate creditary and chartalist approaches' then means nothing but attempting a synthesis of currency and banking doctrine – which does not work and comes out as banking doctrine. As will be discussed below, according to MMT, the important things for having a 'sovereign currency' are to determine the national unit of account and to levy taxes denominated in that standard (3.1, 3.5). The actual issue of the money is not deemed to be of importance; and should there be any doubt, MMT has it that treasury and central bank together would in fact create the money in circulation, using the banking sector as a helpful intermediary between the government and the central bank, as well as between the government and the taxpayer (3.8).

Bank credit creation as a result of accumulation of government debt and foreign-account deficit is certainly an important contributive factor to determining the money supply today. But MMT's reinterpretation of this

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42 Wray (ed) 2004 257.
obvious connection as representing the government's sovereign control over
the money system is rather audacious. This may be the weakest, and
certainly the most affirmative part in MMT, obscuring the overwhelmingly
dominant position of the banking industry in the present money system.

For NCT, by contrast, the actual situation represents a near-complete
reversal of control in the two-tier banking system to the benefit of the
banking industry, i.e. a near-complete reversal of what the Reserve Position
Doctrine had postulated, a situation that might even be described in terms of
capture.44 One might call it monetary capture. The big players in banking,
now also known as systemically relevant banks, have usurped most
elements of the monetary prerogative and have turned government and
central bank alike – voluntarily or not – into banking agencies. Pro forma,
we have a currency regime which de facto has mutated into a banking
regime. As explained in 2.3, the initiative lies with the proactive banking
industry and the central bank reacts by fractionally refinancing whatever
banks demand. The central bank may 'accommodate' at somewhat higher or
lower interest, coming either as a nuisance or a delight to the banks, but in
no way impairing their ability to create credit and their total control of the
public money supply, including cash. If systemically relevant banks threaten
to fail, the central bank stands ready to lend a helping hand, acting as the
'bank of banks'. As a consequence, there is no control in a proper sense,
since, as explained in chapter 1 on the currency versus banking paradigm,
money and capital markets will not reach a state of equilibrium as long as
credit and deposits keep bubbling at source depending on banks' discretion.

As opposed to the beliefs of 'neoaustrarians' and free banking advocates, the
present situation is actually farther from government or central bank control
and much closer to Hayek's 'private ducats' dream than they are prepared to
concede.

What 'neoaustrarians' and Mitchell-Innes have in common, in turn, is their
conferring blame upon state interference whenever fractional reserve
banking does not work. In one passage, neglected by his followers,
Mitchell-Innes defended the notion of 'sound money' against dysfunctionally
overshooting credit and debt creation. He did not hold the banks but the

government responsible for this, though, surprisingly, not for incurring too much debt but for setting fractional reserve requirements. 'The effect of this law', Mitchell-Innes wrote, 'has been to spread the idea that the banks can properly go on lending to any amount'.45 That is what all believers in 'free banking' pretend—as if banks behaved differently at a reserve requirement of 0 per cent instead of 1 or 10 per cent.

2.7 Dysfunctions of fractional reserve banking

In MMT, there is no concern about dysfunctions of fractional reserve banking. Rather one will find approving remarks about how well the system is run and how smoothly it works. This stands in contrast to NCT's thesis of loss of control in the two-tier fractional reserve system and its capture by self-serving banking interests. This is highly relevant since, as expounded in chapter 1, money governs finance, as finance governs the economy. 'The root cause' of banking and financial crises, as Ferguson also concludes, 'must lie in the evolution of money and the banks'.46 Money creation, the quantity of money in proportion to GDP and the basic pathways of newly created money are decisive for what happens in finance and the entire economy.

MMT never questions if today's banking privilege of creating money 'almost out of nothing' is really as functional or efficient as banking doctrine would have it—not to mention questions of constitutional law and moral legitimacy. The list of dysfunctions of fractional reserve banking include

- non-safety of bank money. In a banking crisis and ensuing bank runs, money can literally disappear because of the dysfunctional identity of bank credit and money.

- inflation and asset inflation through recurrently overshooting credit creation, and periodically impending deflation caused by shrinking credit and money supply in a crisis.

- thus pushing up, or depressing, business and financial-market cycles far too high above, or below, critical levels through direct leveraging of speculative investment, and through subsequently deleveraging any

45 Mitchell-Innes 1914 167 74.
46 Ferguson 2008 62.
investment in order to pay back debt incurred. Banks’ credit and money creation recurrently ends up trapped by over-investment and over-indebtedness with too many actors involved, particularly government and MFIs themselves.

- distorting income distribution to the benefit of financial income and to the detriment of earned income through disproportionately building up financial assets, whereas a realignment of such assets in times of crisis again hurts the real economy and earned income.

These functional shortcomings were already discussed in the literature on 100% banking of the 1930s, as well as in related contemporary follow-up literature.\textsuperscript{47} They are being analysed and empirically documented in a growing corpus of NCT literature.\textsuperscript{48} Many aspects of this are also present in the literature on credit bubbles and financial crises.\textsuperscript{49} From 1970 to 2007, 425 financial crises have haunted the world, of which 145 have been systemic banking crises, 208 currency crises and 72 sovereign debt crises.\textsuperscript{50}

MMT of course does not deny financial problems and crises. It nonetheless has had a marked tendency to neglect them as a 'topic beyond our scope'. The immanent crisis-proneness of fractional reserve banking is actually not part of MMT. Instead, MMT has depicted an almost idyllic bank world. 'Default risk on a bank’s IOUs is small', 'banks know well how to assess creditworthiness', banks master risk management, render good service etc.\textsuperscript{51} Banks quite often render good service indeed, and this is also the case in a fractional reserve regime. But much too often they do not, and turn out to be a burden on the common good.

MMT’s benevolent belief in banks was already present in the 19\textsuperscript{th} century banking school, as well as in the thinking of MMT’s forefather, Mitchell-Innes, in 1913. He praised fractional reserve banking and honourable

\textsuperscript{51} Wray 2012 pp276.
merchant bankers: 'Banking shall be carried on by honest people … and the note issue may be left to take care of itself. … No law is required; the whole [banking] business regulates itself automatically'. So, in spite of MMT's endorsement of a state theory of money and what it takes to be 'sovereign currency', MMT clearly does not stand for a contemporary currency paradigm. Quite to the contrary, MMT attests itself as an almost unreserved banking doctrine, adding to this a peculiar thesis of banks as willing 'intermediary' hands helping the government to create and spend its own currency (3.8).

Ongoing criticism of MMT, as well as the realities of the banking and debt crisis since 2007/08, obviously had an impact. MMT has begun to refer to Minsky's disequilibrium theory of financial markets and declared Minsky to be another 'forefather'. The crucial point in this, however, is that credit bubbles are not traced back to their monetary origin, i.e. near-free and overshooting credit and debt creation by the banks who 'co-operate' in creating all sorts of bubbles—real estate, stocks, derivatives and, not least, sovereign bond bubbles. When it comes to explaining financial crises, MMT refers to the same explanatory patterns as mainstream economics, for example referring to deregulation having gone too far, a lack of 'institutional ceilings and floors' such as supposedly inadequate equity requirements (Basel rules), reckless risk-taking (misbehaviour) and others.

In particular, MMT now also refers to Minsky's notion of money manager capitalism and to left-wing orthodoxy on contemporary financial capitalism, i.e. global financialisation. No doubt new forms of financial-market capitalism have developed and deserve critical analysis. So far, however, financialisation theories fall short of the mark, in that they misjudge the role of the monetary system. They try to explain everything on the grounds of exploitative profit seeking and cumulative effects of compound interest over long periods of time. They fail to systematically take into account that most interest-bearing claims are primarily created or purchased 'almost out of nothing' by the banking industry.

52 Mitchell-Innes 1913 405, 407.
53 Fullwiler/Kelton/Wray 2012 9, Wray 2011 pp11.
Accordingly, solutions to financial crises are looked for in re-regulation of financial markets and in fiscal measures (taxes on financial transactions, wealth and inheritance). In addition, MMT calls for compensatory government deficit spending. In taking up a Minsky new-deal type of proposal, government should act as 'employer of last resort', creating earned income for everybody and compensatorily complementing the central bank as 'lender of last resort' for the banks. Financial markets certainly need to be re-regulated in some way. Compensatory labour-market measures may also be taken, even though these do not contribute to solving underlying structural problems. But any such approach will basically be insufficient as long as it misses the root cause of banking and financial crises, i.e. fractional reserve banking. The pivotal role of money and banking in causing financial crises is blinded out, including the role of deficit-borne government bond bubbles. MMT does not see why monetary reform might be relevant.\(^\text{55}\)

In NCT's analysis, to the contrary, it is the banks who hold the reins – and banks from around 1980 increasingly resorted to casino-style highly leveraged investment banking, disregarding 'boring banking' at the service of people and companies. If the banks want to print money or, to put it 'paperlessly', if they want to key credits into current accounts, there is almost nothing outside the banking sector to stop them, as long as they do it in collective step. In as far as the banks do this in ever growing disproportion to GDP, this will eventually result in a crisis as a result of financial over-investment and over-indebtedness. In the US during the pre-crisis decade up to 2008, broad money M2 grew by 80% but nominal GDP (including consumer price inflation) much less, by 45%; real GDP (price-deflated), meanwhile, grew by just 16%. This is to say that about one fifth of the addition to the money supply served real economic growth, while a good third went into consumer price inflation and the biggest part, 44% of the increase, went into asset inflation.\(^\text{56}\) In Germany from 1992 to 2008 M1 grew by a staggering 189%, nominal GDP by 51% and real GDP by 23%.

\(^{55}\) Wray 2012 280. Only once does Wray casually mention 100%-reserve (79) – and rejects it, en passant, for it would increase banks’ refinancing costs and thus the general level of interest. This is right, but too narrowly considered for doing justice to approaches of 100% reserve. It is certainly no argument against plain sovereign money where it does not apply.

So only about an eighth accounted for real economic growth, another eighth for consumer inflation, but three quarters of the additional money supply fuelled financial-market exuberance.\textsuperscript{57}

\textsuperscript{57} Deutsche Bundesbank, Monthly Bulletins, tables II.2. www.bundesbank.de/statistik/zeitreihen.
3. Chartalism

MMT makes some effort to embed itself in historical context. The history of money might reveal something about the nature of money. MMT's chief source here are two articles by Mitchell-Innes in which he combined the state theory and the credit theory of money. Mitchell-Innes' and MMT's discourse on this matter is not straightforward, but with some patience, three storylines can be identified:

- the question of whether money evolved as a creature of the state or as a creature of barter and trade
- the question of intrinsic value of money and the rejection of metallism
- the question of whether money is credit and debt.

3.1 State theory versus market theory of money

With regard to the question of whether money evolved as a creature of legislation or as a creature of markets, MMT and NCT share the chartalist paradigm, i.e. the state theory or constitutional theory of money. The terms state theory of money and chartalism were coined by Knapp. 'Charta' is derived from Greek and Latin for paper, or document, or legal code, particularly in the Roman sense of 'public law', as distinct from 'civil law' or 'private contract'. According to Knapp, 'money is a creature of the legal order.' The teaching dates back via late-medieval Thomism to Aristotle: 'Money exists not by nature but by law.' The formulation of money as a 'creature of the state' is Lerner's.

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58 The main reference here is a reader edited by Wray (2004), including the two key articles by Mitchell-Innes 1913+1914.
59 As the main representatives of chartalism, Lietaer et al. (2012 136) quote G. Fr. Knapp, A. Mitchell-Innes, I. Fisher, J.M. Keynes and Lerner; as neochartalists they quote P. Davidson, N. Kaldor, H. Minsky, St. Rousseas, W. Mosler, Ch. Goodhart, W. Godley and R. Wray. While these scholars don't all necessarily agree on many topics, they all concur that the systemic role of taxes is to give value to a currency, which, in case of a state fiat currency, would otherwise have no intrinsic value whatsoever'.
60 Knapp 1905 pp.27, 33–39, 394.
62 Aristotle, Ethics 1133 a 30.
The state theory of money contrasts with the theory that money is an endogenous creature of markets, or of barter, if barter is imagined to be an early stage in the development of markets.\textsuperscript{64} In legal terms, one may refer to this as the private-compact theory of money. Most often it is referred to as the commodity theory of money.\textsuperscript{65} Basic characteristics of the contraposition in question were given in chapter 1 on 'currency versus banking'.

The empirical evidence which economic historians were able to produce – notably, and of relevance to the occidental world, from Mesopotamia, ancient Egypt, Greece, Rome, Byzantium, the Arabo-Islamic world, the Christian middle ages and early modernity – for the most part supports the state theory of money.\textsuperscript{66} The evolutive pattern starts with archaic palace and temple complexes, i.e. the extended household and entourage of dynastic rulers, including armed forces, priesthood, administration, craftspeople and workmen, all requiring the labour-divisionary organisation of chains of provision, thereby also fostering the development of contracting, legal structures, scripture and documentation.\textsuperscript{67} Money is described as having emerged within those early state structures from tribal traditions of making gifts and contributions, e.g. dowry or bride price, paying wergeld in compensation for physical injury or sacrificial oblations, later also including regular duties and tributes, the latter mostly imposed on conquered tribes besides forced labour or outright slavery. Equally, there is archaeological evidence from ancient Mesopotamia of the practice of lending goods, the amount of which had to be returned with interest.\textsuperscript{68}

In an extended household of thousands of people, gifts and duties as well as current provisions of goods have to be measured and registered. All transactions were made in kind, and it is thought that the major staple goods of the time developed into general units of account, such as a weight unit of grain, salt or silver, serving as a common denominator which made different

\textsuperscript{64} Cf. Hudson 2004 (barter vs debt theories of money).
\textsuperscript{65} Cf. Ryan-Collins/Greenham/Werner/Jackson 2012 30–37 (commodity vs credit theory of money).
\textsuperscript{67} Henry 2004
\textsuperscript{68} Hudson 2004, Graeber 2012
goods comparable in relative quantity or value. Those units of account were fixed by the rulers' administration.

This does not exclude the eventual development of long-distance trade and finally markets where the quasi-monetary units of account could be applied for transacting goods. From a certain point of development of ancient economies, this occurred for sure. The important thing is that the emergence of trade and markets was tied to the state households of the kings or high priests or warlords, tied to the operations and chains of provision they maintained. This also applies to the sovereign coins they began to issue from about the 7th century BC, as well as to the forms of contracting and juridical practices they developed in the frame of their extended housekeeping practices.

If there is a message to be drawn from this, then the most fundamental is that markets do not emerge and develop in a constitutional vacuum free of state powers. Markets build and rest upon a state's institutional and legal structure, which includes the money system as an integral part. As Graeber puts it: 'States created markets. Markets require states. Neither could continue without the other. ... We are told that they are opposites ... But it's a false dichotomy.'

Closer to our times, this can be studied in the evolution of nation-states and markets within the modern worldsystem since about 550 years ago. In building up this system adventurers, soldiers, colonisers, missionaries, merchants and bankers did not create independent states of their own but always were, and needed to be, envoys of the states they originated from, or contractual partners of the states across which they expanded their business and trade networks.

Around 1900, with historical research much advanced and in a context of international power struggles, this view was reflected in the state theories of money. According to Knapp, the rulers' law, in combination with the credible power to enforce it, is the most important legal and political premise for establishing a currency. A state's authentication of a token as legal tender in payment of all debts (lawful money) stands a much better chance of serving as the currency of the realm than other things. According

69 Graeber 2012 71.
to Knapp, the strength of a national currency ultimately depends on the political and economic stability and strength of the respective nation-state.\textsuperscript{70}

In Knapp's view it actually does not matter whether a nation-state's money is \textit{issued} by the state. This can be the case, but is not a necessity. The state's basic role is to define the national currency unit. The decisive factor for the establishment of a specific token as a general means of payment then is what a state's treasury \textit{accepts} in payment of taxes, or the courts in payment of penalty charges, and what state agencies actually \textit{use} themselves in fulfilment of their obligations\textsuperscript{71}:

\begin{quote}
'All means by which a payment can be made to the state form part of the monetary system. On this basis, it is not the issue, but the acceptance ... which is decisive.\textsuperscript{72} – 'A state's money will not be identified by compulsory acceptance, but by acceptance at public cash desks'.\textsuperscript{73}
\end{quote}

This teaching on currency or money was carried forward by Lerner:

\begin{quote}
'The modern state can make anything it chooses generally acceptable as money and thus establish its value quite apart from any connection ... with gold or with backing of any kind. It is true that a simple declaration that such and such is money will not do. ... But if the state is willing to accept the proposed money in payment of taxes and other obligations to itself the trick is done. ... Money is a creature of the state. Its general acceptability, which is its all-important attribute, stands or falls by its acceptability by the state.'\textsuperscript{74}
\end{quote}

Scholars had long been aware of the role of taxes for establishing a modern currency, among them John Law, who after the death of Louis XIV was engaged in 1719 to introduce paper money in France in order to pay down the suffocating debt legacy of the 'sun king'. Part of the plan was to get the new paper money generally accepted by accepting it on the part of the treasury in payment of taxes, and then use part of the increased revenue for redeeming sovereign debt in a context of economic growth which was expected to result from the increased money base.

In MMT, taxes are seen as the main cause of what qualifies as official currency. This is somewhat over-determined. Ancient forms of oblation, tribute, toll or similar cannot simply be identified with taxation in a modern

\textsuperscript{70} Knapp 1905 101, 265.
\textsuperscript{71} Knapp 1905 86, 99, 101.
\textsuperscript{73} Knapp 1905 Intro p.VI.
\textsuperscript{74} Lerner 1947 313.
sense, any more than decrying of coin in the high middle ages (recall for reprocessing). There were times when sovereign currency existed but taxes did not. Equally, taxes are absent in a number of oil-rich and otherwise rich contemporary states with a currency of their own. More appropriately, Lerner also refers to a state's general acceptance of a means of payment as the decisive factor for establishing a currency, i.e. the currency in which a government spends and which it is happy to take in through taxes, fees, fines and: borrowing.

Nowadays, interestingly, in most modern nation-states neither the revenue office nor the courts cashier's offices accept payment in cash, i.e. government coin or central-bank notes. They only accept payment in demand deposits, i.e. bank money. If they run their accounts at the central bank, they receive central-bank reserves, but creation of these today is reactively prompted by proactive creation of bank credit. To NCT this is a clear indication (and would actually have to be seen as 'proof' by MMT) that bank money has replaced government cash as the sovereign currency of the realm.

The state theory or constitutional theory of money contradicts the classical and neoclassical market theory, or commodity theory, or private-compact theory as advocated by Adam Smith to the founder of the Austrian School, Carl Menger. As a historical thesis, this narrative may be fictitious. The market narrative nonetheless has a point. It identifies as a useful function of currency the facilitation of transactions, particularly in the context of an advanced market-based division of labour, rather than early household or community-based division of labour. Currency does so by enabling a match of supply and demand without necessitating a double coincidence of supply and demand at a given time in a given place. Equally, money facilitates the funding of investments, which otherwise would be very complicated, or even unfeasible. Payment and funding are in fact two important aspects of why money is useful, and why it persists as an integral part of modern

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75 Reprocessing meant smelting the coins down and reminting them into more coins of the old face value, with each coin thus containing less silver. This can be interpreted as a kind of 'taxation' in times when taxes in a modern sense did not exist yet in the occidental world – except the tithe to ecclesial landlords, which normally, however, was delivered in kind rather than paid in coin.
societies. This is true independently of whether money once was state or market-borne. The commodity theory of money may historically be wrong and does not hold as a founding myth of classical economics, but it grasps basic functions of money once markets and money have developed as a 'creature of the state'.

Evidence that money and markets emerged from the legal and institutional framework of state organisation – and basically remain dependent on them – does not preclude, once market economies have evolved, that certain groups of actors create special currencies of their own. Up to a point, the theory of market-endogenous creation of money actually corresponds to the realities of contemporary fractional reserve banking. The present situation is in fact not that far from a free banking regime of a global oligopoly of huge banking corporations which would operate on a basis of denationalised money, or on the basis of one or two privileged national reserve currencies. The present situation may develop even further in that direction if and for as long as politics and the public are further willing to accept this.

The question is for how long a regime of denationalised bank money could survive. For even then the banking corporations and financial markets need the law and order of nation-states supporting them. Ultimately the banking industry would fully have to capture the institutional and legal structures of existing states—which certainly makes intriguing stuff for dystopian fiction. But could it be real?

### 3.2 Intrinsic versus induced value of money (metallism vs nominalism)

Quite often, the question of chartal money vs market-endogenous money is combined with the question of whether currency exists as a token for value, or whether it is thought to have 'intrinsic' value itself, i.e. material value. However, 'chartal vs commodity money' and 'token vs intrinsic value' represent two different aspects and should analytically be kept apart. Money not only exists by state fiat but also by private commercial contract. Bankers prefer to bank on self-created token-units anyway.

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In the times of Smith and later on Menger, up until around the late 19th century, commodity theory of money normally included metallism. It was imagined that through barter and trade some special reference goods with special material qualities emerged so as to facilitate market exchange, not just as units of account but as means of payment, preferably the precious metals silver, copper and gold, for their physical and practical properties. In Mitchell-Innes' time, however – the decades around 1900 – the question of metallism and intrinsic value of money had become a hot topic. The reason is that, after about two and a half thousand years of unquestioned belief in precious metal as being the natural choice for money, it had increasingly become apparent that banknotes and credit money were about to replace bullion and coin. As always, some were early to recognise this, among them the monetary reformers of the time, while the majority were subsequent adopters and laggards. Even today there are some boastful latecomers who steadfastly adhere to the now historical metallist belief.

NCT and MMT agree that modern money does not have 'intrinsic' value. Money as a unit of account is a measuring standard for ascribing economic value (prices) to things, but does not incorporate such value itself. Equally, modern money as currency, as a general means of payment, carries purchasing power and thus fulfils a transactive, not a productive function. The purchasing power or exchange value is not in the currency itself but in the goods, services and financial claims an amount of money can buy. That which induces value into currency, or confers purchasing power on currency, is the entirety of available goods and services, in that these represent the valuable counterpart to an existing stock of money. In this sense the value of money is an 'induced value' (G. Auriti), mirrored in the interrelations of prices in the entire economy.

Mitchell-Innes and MMT argue that even in ancient and traditional economies, it was never the material value of the coins which made them a common means of payment. Coins of gold and silver are interpreted as tokens too. Evidence for this can be seen, for example, in the fact that the face value of coins could differ from the material's market value. Debasement of metal currencies occurred throughout the centuries. There

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78 Smith 1776, Book 1, Chapter 4: Of the Origin and Use of Money. Menger 1871, Kapitel 8, §1: Über das Wesen und den Ursprung des Geldes.
were periods in Europe in the 1600–1700s when bank credit was rated at a higher course than government coin due to deliberate debasement of those coins, whether by the feudal seigneurs themselves or by treacherous tippers and seesawers. Such phenomena are evidence that the 'intrinsic' link between the coins' precious-metal content and their purchasing power was rather loose – but cannot totally be denied, as Mitchell-Innes did. Throughout the history of precious-metal coins, 'money is almost always something hovering between a commodity and a debt-token' (Graeber).

A case in point was the practice of decrying coins from time to time. One reason for this was that feudal seigniories – ecclesial and principalities, later also free towns – wanted to make money from reducing the metal value while keeping the face value. Another reason, however, was that from the late 12th century, the production of new silver did not keep pace with the demand for silver, which thus became more expensive. So the coins increased in value, and in order to keep their face value stable their silver content had to be somewhat reduced.

A bird's-eye view on the evolution of money may help to concede that throughout antique, medieval and early modern times, coin currency had both sides to it, i.e. it was a symbol for value as well as having material commodity value. Such an understanding is implicit in Simmel's voluminous *Philosophy of Money* from 1900. According to Simmel, in pre-modern times the material qualities of money (e.g. grain, salt, cattle, metals) were so much to the fore that the abstract, purely symbolic or informational side to it was not easily discerned in its own right. People of course realised depreciations of the currency or rising prices, respectively, but they hardly had a very long-term perspective on the development of coins from full precious metal to alloy tokens of irrelevant material value. Only with the spread of modern bank credit and paper money in the course of trade capitalism and industrial capitalism did the process of 'dematerialisation of money' towards finally representing a mere credit entry into an account become increasingly noticeable. The real post-metallists of early modernity and industrialisation were actually the bankers who progressively developed

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79 Mitchell-Innes 1914 153 | 53.
80 Graeber 2012 75.
instruments for multiplying their monetary base of bullion and coin by making out transferable credit, bills and bonds, or issuing banknotes.

So Simmel's thesis on the social evolution of money as a means of payment follows the idea of a general trajectory from material to immaterial, from special good (already 'token', in fact) which is of material value itself, to a token which purely represents information on a quantity of purchasing power. In the process, the tokens underwent an evolution from reference staple goods to precious metals, then to paper notes and hand-written booking entries, up to digits on electromagnetic carriers. In the end, as Keynes observed in 1923, 'the gold standard is a barbarous relic'.\(^81\) Currency thus reached the point at which Soddy could provide the bon mot that 'Money is the nothing you get for something before you can get anything'.\(^82\)

The question of why money has purchasing power may no longer be controversial. Modern money is token fiat money. The value of money isn't in the money, but in the goods and services money can buy, valued or priced in terms of a currency unit. The value of money thus is induced.

Controversial, however, more than ever before, is the question of where the money comes from, i.e. who has the power to issue fiat money. As is apparent from the currency vs banking controversy, there is a power struggle in modern society over who should have the privilege of determining what is used as the tokens of the time – whether this ought to be determined by sovereign state fiat or by private banking interests. Modern money can, and should, freely be created 'out of thin air' as long as this remains within the growth potential of an economy operating at its capacity. But this does not yet answer the question of who has, and who ought to have, the prerogative of creating and controlling the money supply. In this regard there is an important difference between NCT and MMT.

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\(^81\) Keynes 1923 172.
\(^82\) Soddy 1934 24.
3.3 The relation of money to credit and debt

MMT holds that money is credit and debt. This was outlined by Mitchell-Innes in 1913:

‘Credit and credit alone is money. … Credit is simply the correlative of debt. What A owes to B is A's debt to B and B's credit on A. … The words 'credit' and 'debt' express a legal relationship between two parties, and they express the same legal relationship seen from two opposite sides’.83

In Soddy one can read that 'money is a credit-debt relation'.84 One will appreciate the insight that money and the economy form a subsystem embedded in wider societal context and depending on social relations. Money and economic transactions are based on mutual relationships which are of a moral and legal nature as much as they are practical or productive.85

No doubt this is essential. Particularly specific, though, it is not.

A statement like 'the nature of money is credit and debt' is catchy. One may agree, as long as one does not have to consider what it really means. 'Money is credit', or 'money is debt' – is this meant to be an intrinsic property of money? Arguably not. Does it mean that credit (claims) and debt (obligations) can be transferred and thus also be used as means of payment? Yes, this can be the case. According to what is known, such practices occurred throughout the centuries. Does 'money is credit and debt' generally assume that all means of payment are always and necessarily created by credit (loans) and thus represent debt? This would be an outright misrepresentation. Does it preclude the existence of debt-free money? It does not. Modern money can both be debt money (if issued through creation of primary bank credit) and debt-free money (if created by sovereign fiat and spent, not loaned, into circulation).

Ancient rulers wanted to have an ancestral chart originating in gods and goddesses. In a not entirely dissimilar way, modern social science sometimes wants to establish present realities as being compellingly determined by unbroken historical lineage. MMT's effort to base its mantra of 'money is credit' on historical evidence seems to be of this type. Over the centuries and millennia, however, monetary history has been diverse and

84 Soddy 1934 25.
85 Graeber 2012 pp89.
complex. Directions for present and future monetary systems can hardly be derived from the historical beginnings of money in archaic societies. Even though a perspective of evolutionary systems dynamics assumes some fundamental path-dependencies, these always include degrees of freedom.

History and ethnological studies suggest that social relations include having some claims on others or having some obligations to others. In particular, claims and charges relating to the provision of goods or to labour duties within the kinship and the tribe seem to have existed since time immemorial, certainly in stone-age and early agricultural communities. In the formation of early states in archaic societies, with social hierarchy taking shape, such obligations and claims were extended and became more regularised and institutionalised. Against this background Mitchell-Innes and MMT, or Graeber more recently, established that debt and credit – measured and delivered in kind, later accounted for in goods-related units – existed historically prior to currency (coin); about 6,500 years ago (Mesopotamia, Egypt) compared to about 2,700 years ago for coin, although pre-coin tokens have existed since the fourth millennium BC.86

Documenting that in ancient societies, credit–debt relations existed prior to currencies debunks the founding myth of classical economics. But is it intended to be a general 'law of monetary succession'? What can be 'proven' with regard to modern money by referring to archaic and ancient practices of redeeming debt of various kinds? Hudson mentions five debt relations in ancient Mesopotamia: wergild-type debt to compensate victims of violence; reciprocal exchanges of gifts, which are always socially obliging in a sense; provision of food and other goods to religious guilds and brotherhoods; internal household transfers of temples and palaces; and, growing in importance over time, palace debts to handicrafts and merchants who contributed to the chains of provision of the rulers' extended household. Such debts were settled, as Hudson notes,

'not by payment on the spot but by running up debt balances. From gift exchange through to redistributive palace economies, such balances typically were cleared at harvest time, the New Year, the seasonal return of commercial voyages or similar periodic occasions'.87

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It appears plausible that running up debt balances evolved into the emergence of general units of account – grain, for the most part, but also silver early on.

The next step of evolution then was ‘revolutionary’: the introduction of generally transferrable tokens, i.e. coins serving as currency. Coins of various denominations can represent a quantity of debt measured in a standard unit, and clear a specific debt when transferred at the corresponding amount. Currency could then be used as a generalised multi-purpose financial instrument, in payment of normal transactions or for accumulating (hoarding) capital and pre-financing large ventures, in effect facilitating what otherwise would have involved long-term bilateral or complicated multilateral contracting.

What does this tell us about ‘the nature of money’? It tells the simple truth which everybody knows: that money is an instrument, a tool for handling claims and debts. Declarations inscribed on banknotes such as ‘this note is legal tender for any debt’ do not need further interpretation. As a unit of account, money serves as a standard of measurement, an instrument for ascribing economic value or prices, i.e. an instrument to quantify claims and debts. As a means of payment, as currency, it serves as a general medium to settle claims and debts of any kind. And as an instrument of capital formation it serves to build up financial claims and debts, or to acquire debt-free valuables. Money undoubtedly has emerged from and fulfils a role in social relations of claims and charges. The claims and debts, however, are not ‘in’ the money, but are constituted in a mutual relation between a claimant and a debtor. Money thus is not identical with claims and charges. Money is a social medium indeed. Language, for example, ‘is’ not communication, but is a tool for verbal communication. And just as institutional position gives legal powers to direct, the control and use of money gives financial powers to direct.

Against this background Walsh and Zarlenga critically comment on MMT’s definition of money:

‘MMT stretches and twists the meaning of words beyond normal usage. ... Money need not be something owed and due, it’s what we use to pay something owed and due. ... Poor methodology and misuse of terms leads MMT to mis-define money as debt. ... But money and debt are two different
things, that is why we have different words for them. We pay our debt with money.\textsuperscript{88}

This is no hairsplitting. It entails the basic monetary stipulation on whether one asserts an identity of credit and money, as banking doctrines do, or whether one maintains their being different and exacts a clear separation of money and credit powers, as currency teachings do, including NCT. Connected to this is the equally fundamental question of whether money is necessarily debt money, or whether money can be debt-free.

Mitchell-Innes and MMT search for answers to these questions in history. But however much one can learn from history, it does not offer a compelling answer to these questions. The very existence of currency and banking paradigms is evidence of degrees of freedom which allow for both answers. If monetary reformers want to reintroduce debt-free sovereign money, this cannot be sufficiently substantiated by pointing out that debt-free sovereign currency existed throughout most of occidental history. True as this is, it does not relieve us of having to make a choice on grounds of functional problem analysis and political preference.

On the whole, monetary and financial history is less straightforward than one might wish. What elicits from history looks more like this:
- Money as a unit of account was developed by ancient administrators.
- Currency seems to have been brought up by rulers of a realm as well as – and more than just once – by merchants, but also was then soon put and run under state control.
- Financial capital, notwithstanding resemblant antique precursors, seems to be a modern development that has been the business of merchants and bankers.

Why does a state theory of money insist on money being credit and debt, something one would expect in the first place from banking scholars rather than chartalists? In this respect MMT is a rather strange combination of currency and banking views and, with regard to the history of money, overgeneralised and over-simplified. Walsh and Zarlenga think that 'the misdefinition of money as debt is incompatible with the chartal (legal)

\textsuperscript{88} Walsh/Zarlenga 2012 2. Also cf. Zarlenga's critique of Innes 'Credit Theory of Money' written in 2002b.

52
nature of money that MMT espouses’. In a way, yes. But the story is more complicated. Chartal money too can be debt money, e.g. if the entire money supply were provided through government or central-bank primary credit to banks. Similarly, fiat money is not necessarily money by sovereign fiat but can also be private money if the private agencies, i.e. banking or industrial corporations, are powerful enough to impose their will on national and international institutions.

The unusual combination of state theory and credit theory of money, of starting with a chartalist theory of money and ending up in banking doctrine, was fully present already in Mitchell-Innes’ time. Contemporary economies, for sure, are based on bank credit and financial debt, to a much greater extent than trade and state finances in earlier centuries already were. In Mitchell-Innes’ time, around 1900, the bank-credit theory of money was developed. He adopted that new theory, as is clear from his references to Macleod and Withers. He then must have made a mistake similar to that of Menger and commodity theorists of money, i.e. projecting insights into contemporary realities back onto history.

What Mitchell-Innes and MMT miss, for example, is to take due account of the properties of currency in traditional society since the emergence of coin in the Aegean world and Rome. As soon as coins emerged, the rulers reserved for themselves the prerogative of coining the currency of the realm, or of having the coinage under legal or contractual control, thus benefiting from the genuine seigniorage which resulted from the difference between a coin's face value and its production costs. Sovereign coin was regularly spent into circulation free of interest and redemption, and thus debt-free, through the rulers’ expenditure on paying the military, suppliers, staff, dependent clients, etc. This does of course not preclude that rulers, apparently quite often, were not able to mint enough coin and had to go in debt with money lenders, or again run debt balances without taking up currency, or conduct raids into foreign territories.

In the occidental world after the Roman Empire, minting, where it continued to exist, had passed into the hands of private coiners (monetarii). Since

89 Walsh/Zarlenga 2012 8.
90 Mitchell-Innes 1913 pp405.
91 See footnote 8 on p.6.
about 750 AC, however, Pepin III and Charlemagne made issuance of coin
the rulers' prerogative again, and it has remained so ever since. One motive
was to catch up with Byzantium, whose precious-metal currency was the
dominant model for both western and Islamic rulers. 92 Mitchell-Innes, in his
attempt to show that 'money is credit and debt', and in considering 'credit
prior to currency' as proof of this, wanted to somehow reinterpret the
situation. He pointed to the fact that in western territories, coinage was in
many hands rather than just one. 93 But this was part of the feudal tenure
system. No private persons were allowed to put their stamp on coins except
later on, in early modern times, when over-indebted seignories suffered the
embarrassment of having to temporarily subrogate coinage to private
creditors, normally trading and banking houses.

It should be recognised that during most of the history of western
civilisation, starting with Greece and Rome up until around the 1700s when
current-account deposits and bank notes came into somewhat wider use,
currency was spent into circulation, thus creating genuine seigniorage free
of interest and redemption, i.e. debt-free money, in contrast to interest-
borne seigniorage, which accrues from crediting (loaning) money to a
debtor. With the transition from traditional to modern times and the
emergence of a widely ramified banking industry as well as central banks,
ever more of the money came into existence by way of primary credit; by a
bank ledger entry, constituting a claim on the creditor's side, transferable as
a demand deposit on the debtor's side, thus over time becoming non-cash
money on current account – today in fact the preferred general means of
payment, representing the lion's share of the entire stock of money in
circulation.

Credit letters and bills of debt seem to have existed since antiquity. The
question is if such letters and bills were common tools of finance, and if
bills of debt were transferable and circulated like currency. In the middle
ages such practices do not seem to have existed prior to normal currency,
but developed over time, rather in parallel with and on the basis of coin. In
this respect, classical views are not completely wrong. Far-distance trade
and full-fledged markets, trading hubs such as Venice or merchant

93 Mitchell-Innes 1913 382 [22.
organisations like the Hanseatic League came into existence in the course of the high middle ages, in which the Crusades (~1100–1300) also played an important role. In these times, silver coin was the major monetary base of the economy. In addition, tally sticks were used as a substitute for coin. The coins were minted and spent into circulation free of debt by various ecclesial and princely seigniories, or by the governing bodies of free towns. ('Free' meant directly subject to the emperor or king without overlords in-between).

In reflecting money in its relation to credit and debt, tally sticks are particularly interesting. It appears that historians have paid little attention to them, although they had long existed in different corners of the world as record keeping devices. At first they were used for counting, with for example the number of furs or animals represented by a number of notches in a bone. From early on they also served as a record of debt, most often for running a tab – for example, the bread bought at the bakery but not immediately paid for. In various countryside regions of Europe this was common practice until as far as around 1900.

In the high middle ages tallies also became used as receipts of deposits, and they achieved a certain range of circulation as a means of payment. Tallies were introduced as a substitute for coin because, in spite of opening up new silver deposits across Europe, the overall supply of silver resources remained scarce and silver deposits became exhausted over time, with silver thus ever more expensive. Part of the problem was the draining away of silver and gold for growing imports of oriental and far-east luxury goods.

The importance of tallies declined after around 1400, but they stayed in use at lower levels, petering out until the beginnings of industrialisation.

Tallies existed in many forms. The more important ones were made of pieces of polished wood of about 20×5 cm. Horizontal notches marked the quantity of money units: 1,000 units were the size of a handbreadth (palm), 100 were a fingerbreadth, 1 that of a corn. The stick was split lengthwise,

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95 Ifrah 1981 112.
97 Zarlenga 2002 pp131.
whereby one part was shortened, the other part remaining the longer. The short end of the stick, called the foil or stub, was kept by the issuer of a tally who had taken in a deposit, or borrowed money, or received goods or services. The longer part, called the stock (hence the origin of stockholder), was given to the party who made a deposit, or lent money, or supplied goods or a service. The notches, together with the grain of the wood, made sure that the two parts were the only ones to fit together. This was practical in times when most people were illiterate, although the issuer was noted on the reverse of the tally, often through a symbol or initials rather than the name written in full.

Beyond the common folk running simple tabs, tallies were issued by both merchants and feudal lords. The merchants used them to transact business, similar to later bills of exchange or cheques, especially at medieval fairs like those in Flanders or the Champagne. The fairs were also the main places for clearing of foils and stocks. Henry I of England introduced tally sticks as fiat currency when he took the throne in 1100. General acceptance of tallies was not compulsory—i.e. they were not legal tender in modern terms. The exchequer, though, who issued the tallies, had to accept them in payment of taxes. So the bigger part of the tax revenue consisted of stocks rather than coin.

Ecclesial and worldly authorities used tallies in payment of expenses for their court, or for infrastructures such as town walls. Some sources mention an agio which the issuer of a tally had to accept in certain cases. This can be interpreted as interest, or as an indication that tallies were less valuable than coin. Tallies also played a role in financing the building of cathedrals. Tallies, however, did not yet have the funding potential of modern bank credit and other debt instruments of mercantile trade. Raising larger armies and waging bigger wars, such as those from the 16–17th century, could hardly be managed on the basis of tally sticks.

The tallies extended the coin base and relied on it, not least for practical reasons. The tallies could not be 'sub-split'. A debt could be paid with a stock, or several stocks, if this was accepted. If the sum to be paid was not

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exactly the value of the stock, one got some change, or added some coin. In
this sense tallies were convertible in coin, but there was no right to get them
converted. It seems to have worked reasonably well, but it may not have
been the elegant invention it is sometimes depicted as. Things became a bit
less cumbersome when, around the 14–15\textsuperscript{th} century, merchants were
increasingly able to run current accounts with banks. Credits and debits,
claims and liabilities, could thus be cleared through procedures of
accountancy. The question now is whether a tally stick was currency, or a
document of credit and debt. Apparently it was both. Mitchell-Innes,
however, interprets tallies as a 'means of credit' and does not recognise them
as a 'medium of exchange'.\textsuperscript{100} But they actually served as means of payment,
so they can be described as a hybrid. The originators issued the tally stock in
payment of goods and services. One can regard a tally stock as an IOU
similar to early notes. In connection with taxes or similar charges, it can be
seen as a kind of tax credit. It was transferable and thus used as a medium of
exchange. The issuer and foil holder accepted tally stocks in payment of
claims he had on the respective stock holders. When, in this way, a tally
stock came back to the appendant tally foil, or vice versa, the re-completed
tally stick was taken out of circulation, unlike coin, which re-entered
circulation if not hoarded or drained off to far-away places.

Tallies can be seen as a historical prototype of non-coin fiat money by
'crediting' suppliers, contractors, personnel etc. They do not fit, however, a
modern banking notion of credit and debt. The tally stock was not normally
interest-bearing. Nor was there a banking debt, i.e. a constraint to redeem,
but rather two different claims or duties, respectively, complementing each
other – for example a subject's claim to be paid for goods or labour
delivered (the sovereign's duty), and the sovereign's claim to be paid levies
(the subjects' duty). Levies did not have to be paid in tally stocks, but could
equally be paid in coin. Among merchants, the tallies were like a wooden
'bill of exchange' without specified maturity.

\textsuperscript{100} Mitchell-Innes 1913 394|33.
3.4 Trade credit and bank credit. Dysfunctional identity of money and credit

With double-entry bookkeeping and the parlance of 'crediting and debiting' for adding to and subtracting from an account, the term credit has contracted a double meaning. For one, it refers to 'have'-entries on account. More specifically, yet, it has the meaning of a loan which is lent by a creditor and borrowed by a debtor. Where overdrafts are allowed, current accounts can be run as debitor accounts as well as creditor accounts. But drawing down an overdraft clearly means borrowing bank money, whereas receiving a payment on current account from another customer current account simply means to receive a 'have'-entry, an amount of digital currency, without being burdened in this act by borrowing and incurring a debt. Perhaps one could refer to this distinction as credit in its general booking sense (crediting-entry), and credit in its specific loan sense. Or put it this way: Loaning implies crediting-entries, but crediting-entries do not necessarily imply loaning. Moreover, bank credit is primary credit – as explained in 2.2 – which can relate not only to a bank loan or overdraft, but also to bank purchases of secured and real assets.

Maybe the different meanings of the word credit are part of semantic irritations between MMT and NCT. So one should be clear, depending on context, in which sense one is using the term. To this end, the following distinctions might be useful. Payments can be made in the settlement of three or four types of transactions:

1. private transfers (family sharing of income, making gifts, donating, sponsoring)
2. compulsory transfers prescribed by law or imposed by authorities, such as taxes, fees and fines
3. real-economic transactions, i.e. purchases and sales of goods and services
4. financial transactions, i.e. loaning or investing money in financial property titles (loan claims, bonds, equity, real estate) which generate capital income such as interest, dividend, rent or similar; maybe also appreciation of the principal.

Since we now have an economy based on digital currency on account, the act of crediting and debiting accounts, i.e. transferring have-entries for
carrying out payments, applies to all four categories. However, credit in the
sense of extending credit and incurring a debt has a different meaning
according to category:

As to 1, there is neither credit nor debt involved.

As to 2, no one creates a credit, it is all about having to pay charges
imposed.

As to 3, the situation depends on whether payment is carried out promptly
or deferred. Everyday purchases in a shop have to be paid instantly at the
point of sale. When buyers receive an invoice, a certain payment period is
allowed. Long-standing business partners often agree upon a swing, i.e. a
ceiling on outstanding payments. This is the age-old practice of running a
debt balance. Modern language also calls this taking something 'on credit'.
Any judge would agree indeed that the party to whom the money is owed is
a creditor, and the party who owes the money is the debtor. But more
specifically open invoices in real-economic transactions are called a trade
credit, or transaction credit. This might also be called a commodity or
exchange credit. Whatever you call it, it is different from financial credit, as
in 4.

In the seller's books a trade credit is registered as a crediting-entry in a
delivery account. This is a claim on money, not a 'have money'-entry yet.
Likewise, the debtors do not have money from this booking entry but have
received some commodity or service for which they will have to pay money
soon. Neither the creditor nor the debtor can use outstanding payments to
make payments to third parties.

A deferred payment is an open claim or liability in real-economic
transactions, be this a fiscal transfer (2) or purchase/sale of goods and
services (3). This is not the same as financial credit and debt (4) as long as
such real-economic debts are not made transferable, for example as special
bills of exchange, not for being deposited with a bank in order to obtain
money but directly used in lieu of demand deposits (which does not exist so
far), or as securitised IOUs which are sold to financial investors and are thus
removed from the books in exchange for money on current account (which
is a banking practice, but is not used in real-economic transactions either).
Contemporary actors, private and public alike – and above all the revenue office – have adopted the habit of claiming interest on delayed payments. This is nothing but imposing banking logic onto real-economic claims and liabilities – as if the claimants, had they received a payment promptly, would have on-loaned that money interest-bearingly to someone else, or deposited it longer than overnight in a bank, or invested in stocks and bonds, while in fact they have to make timely payments themselves. An actual justification for claiming interest on delayed payments is when claimants, while waiting to be paid, have to take up interest-bearing bridging loans from banks. This is one of the gateways through which banking logic imposes itself on the real economy.

In any case, in a deferred payment no loaning and borrowing of money is involved. Trade credit actually avoids using money for a certain time. Deferred payment is not about credit creation, it is just about open invoices. Mitchell-Innes, however, over-simplifies and wipes out any differences:

'A sale ... is not the exchange of a commodity for some intermediate commodity called the 'medium of exchange', but the exchange of a commodity for a credit. ... By buying we become debtors and by selling we become creditors. ... Money, then, is credit and nothing but credit. A's money is B's debt to him, and when B pays his debt, A's money disappears. This is the whole theory of money. ... We are all both buyers and sellers, so that we are all at the same time both debtors and creditors of each other, and by the wonderfully efficient machinery of the banks to which we sell our credits, and which thus become the clearing houses of commerce.'

Well, real-economic purchases and sales do not create money, but pass money on in exchange for something indeed. The money involved does not disappear upon payment, as bank credit does upon payback, but remains on some current account and in circulation. Nor do we sell our demand deposits to banks. For convenience and disenchantable trust, we accept to hold demand deposits which are backed by central-bank money just to a small fractional extent. We refrain from demanding to be paid out in cash, yes, but this is not 'selling' our have-entries on account to the banks. Banks make out primary credit of their own. To do so, they do not need our deposits (banking liabilities). Instead they need liquid assets, i.e. vault cash and...

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excess reserves. Customers' savings and time deposits do not help fund bank activities but represent inactivated demand deposits, etc. (cf. 2.2).

As to 4, i.e. financial transactions, this is the realm of financial credit, or bank credit to put it more precisely, as distinct from trade or transaction credit. Here we come back to the distinction between primary credit, which creates demand deposits, and secondary credit, which on-loans or invests existing deposits. Mitchell-Innes confused trade credit and bank credit, and over-interprets trade credit as if delayed real-economic payment would create money or, close to absurdity, payment on the spot would involve credit and debt. Payment actually precludes a debt as it settles an open debt.

Primary bank credit or central-bank credit, by contrast, through making out loans or purchasing financial assets, actually create deposits which are directly used as digital means of payment or withdrawn as cash. At its source, all money today is non-cash primary credit. Coin is not spent into circulation anymore, just as little as banknotes ever were. All contemporary money is loaned into existence, and a residual amount of cash (i.e. coin and notes) is exchanged out of and back into the original non-cash money supply.

This, however, is no timeless truth. It applies to the contemporary condition of fractional reserve banking. It did not apply for more than two thousand years when sovereign currency creation and commercial credit creation were two different things apart from one another and the currency entered into circulation as debt-free money, up until around the 1700s. Under today's practices, however, the entire money supply is credited into current accounts, as is also explained by MMT authors. Bank credit and central-bank credit are entered into the books when acquiring some financial asset, in particular when granting loans, hence the semantic near-identity of the terms credit and loan – and the false and dysfunctional banking-doctrinaire identity of money and credit.
3.5 Monetary sovereignty and sovereign currency. Defining the monetary prerogative

MMT depicts present-day monetary systems in nation-states as sovereign monetary systems built upon a sovereign currency. In the light of the foregoing, one has profound reason to question that exposition. According to Wray, a sovereign currency exists when

'a nation adopts its own money of account, and … the government issues a currency denominated in that unit of account', … the currency 'usually consisting of metal coins and paper notes. … The sovereign government retains for itself a variety of powers that are not given to private individuals or institutions. Here we are only concerned with those powers associated with money. The sovereign government alone has the power to determine which money of account it will recognise for official accounts. … Further, modern sovereign governments alone are invested with the power to issue the currency denominated in its money of account'.

This definition sounds right, but on closer inspection it is not. The understanding of sovereign currency and monetary sovereignty expressed here is only partial, and partly distorted. Three aspects in this definition need to be clarified.

First, the notion of currency misses the inclusion of bank money on account (demand deposits), as explained in 2.1.

Second, MMT's usage of 'government' remains equivocal about who is actually concerned – whether treasury and cabinet, or parliament, or the central bank. We will come back to this in 3.8 and 4.1.

Third, the assumption that treasury, cabinet or parliament have control over issuance of the currency cannot be maintained. Most governments actually do not issue the currency, but have left this to the banks. Cash is not spent into circulation by the government but bought and lent into circulation by the banks. The central bank too no longer exerts effective control, if it ever has to a decisive extent. Today it is the banks who proactively decide on how much money is issued. Government's role is to be debtor, not creditor, as MMT has it (3.8). The central bank willingly reacts to the banks' initiative by fractionally refinancing what banks predetermine (2.2–6).

102 Wray 2012 42.
From an NCT point of view, one agrees of course that a sovereign nation-state ought to have monetary sovereignty, in addition and in analogy to comparable prerogatives of constitutional importance such as the exclusive powers of legislation, executive government and administration, jurisdiction, or the monopoly of force, and the monopoly of taxation. A state's complete and unimpaired monetary prerogative includes three components:

1. Determining a country's standard currency unit, i.e. the monetary units of account.
2. Issuing the currency, i.e. the entire money supply, the stock of lawful means of payment, denominated in that standard unit.
3. Taking into the benefit of the public purse the seigniorage which accrues from creating additions to the stock of money; be this genuine seigniorage resulting from spending new money into circulation, or interest-borne seigniorage resulting from loaning money into circulation.

Wray's definition neglects 3 and includes just 1 and 2, with 2 being partly wrong on governments' issuance of coin and notes and on not including bank money (customer demand deposits as well as interbank demand deposits). MMT does not recognise that the entire money supply today depends on the banks' individual discretion. If, however, the entire money supply originates from primary commercial bank credit, and this is summarised under 'sovereign currency', then this turns any sensible meaning of the term upside down.

In this regard, MMT is in line with the state theory of money according to Knapp and Mitchell-Innes. In spite of their conviction that money is a creature of the legal system, their understanding of a state's monetary prerogative, beyond defining the national currency, was largely incomplete. They replaced state money with the acceptance of bank money, and missed to include the question of seigniorage. So Knapp's and Mitchell-Innes' state theory of money actually comes out as a theory of mixed money (20 per cent state cash and 80 per cent bank money) in a state-backed banking regime—an economic view fully in tune with the self-righteous impetus of the national-liberal bourgeoisie in the 19th century.
The only point in which Mitchell-Innes and Knapp clearly differed was Mitchell-Innes' insisting on money to be credit and debt, whereas to Knapp money was a quasi preconditionless means of payment by state fiat for making out loans or paying down debts. In this respect, NCT sides with Knapp. As a general theory Mitchell-Innes' view cannot be upheld, but with specific regard to modern fractional reserve banking he is right too. This is actually what is behind the idea of 'an integration of the creditary and state money approaches.'

Furthermore, both Knapp and Mitchell-Innes did not reflect on questions of quantities of freely created fiat money. Quantity theory of money, probably the oldest and most proven economic theory, is not part of their considerations. MMT too, similar to Lerner, tends to neglect questions on the optimum amount of money, in spite of Keynes' unequivocal position on the quantity theory: 'This theory is fundamental. Its correspondence with facts is not open to question.'

As to 3 (seigniorage), the lion's share of seigniorage today is foregone to the public purse. It is the banking sector that enjoys the privileges related to the prerogative of extending primary credit and deposits. The banks' privilege of having their debt to customers declared official money is actually an amazing achievement. State coffers have to make do with a remaining relatively small interest-borne seigniorage accruing from making out fractionally needed central-bank credit to banks and managing the nation's foreign reserves.

Today's money supply is a mixed blessing of residual state money and predominant bank money, far from being the sovereign currency depicted by MMT. Most people, experts and laypersons alike, will understand 'sovereign currency' as money created and controlled by a state authority. In reality, the entire creation of money is done or determined by credit creation on the part of commercial banks – with the central bank not acting as proactive issuer of first instance (this is left to the banks), but having become nothing more than a reactive lender of least reserves – and also a lender of last resort for banks when these run short of liquidity or get in

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103 Wray (ed) 2004 259.
104 Keynes 1923 74.
105 Häring 2013 14.
another type of trouble, acting in this exclusively as the bank of the banks, i.e. for the benefit of the banking industry, hardly as the bank of the state and for the benefit of the public purse. The latter has formally even been prohibited – prompting what is for once an alert comment by Wray, that this 'is a strange prohibition to put on a sovereign issuer of the currency.'

Other than that, MMT’s notion of currency is fully in line with the predominant banking-theoretical confinement of this term to just coin and notes in a mixed-money two-tier banking system. MMT thus avoids having to face up to the question of whether or not bank money is currency, and if yes, how it can be that commercial banks exercise the sovereign prerogative of issuing currency. Demand deposits are in fact the most important part of today’s money supply, thus currency. It is telling that most state agencies demand to be paid in demand deposits, which is bank money, while refusing to accept cash, which is state money (3.1).

Having said this, what then remains of monetary sovereignty today? Among the three components of the monetary prerogative – determining the currency unit, issuance of the currency, benefiting from the seigniorage – only the first one is an unimpaired ‘creature of the state’. But banks will not care too much about the currency unit as long as the central bank promptly fulfils the banks' fractional demand for cash and reserves.

Banking theory avoids reflecting on 'currency', for this comes with the meaning of sovereign money or state money. Vested interests would not want to see bank money merged with and integrated into the currency supply. Instead, banking has managed to incorporate what once was the currency into its credit-created and debt-based bank money system. The term of choice then, surprisingly, is 'cash'. Common usage often says 'cash' when actually talking about demand deposits. This has even been enshrined in the Generally Accepted Accounting Principles (GAAP), which refer to demand deposits as 'cash in bank', equal to 'cash in vault'. GAAP however do not consider banks' quasi-currency to be lawful money (legal tender) in strictly legal terms.

\[106\] Wray 2012 204.
The GAAP term 'cash in bank', or 'cash on account', actually reflects what has become a reality today – and yet it comes close to obscuring realities. It confers upon banks’ money surrogate the appearance of being sovereign currency. This amounts to elevating banks to the rank of sovereign authority, conferring upon banks the sovereign prerogative of creating the money supply as well as benefiting from the seigniorage thereof, both in its genuine and its interest-bearing form (even if the latter cannot be identified in a bank's books as a separate money flow, but represents financing costs avoided). This authenticates bank money as the official de facto currency, i.e. a nation's general and regular means of payment.

MMT does not systematically reflect the fact that bank liabilities from typing credits into customer current accounts practically never fall due to 100%, but on average just to 2.5–10% depending on country, and also depending on the size of a bank. As a consequence, MMT does not recognise the truly princely money-creating privilege this gives to the banking industry, alien to any modern state and society based upon democratic control of constitutional prerogatives and based upon achievement rather than privilege.

Things have evolved this way throughout the past century because of the ever more widespread use of current accounts and cashless payment practices. The process was furthered by academia's and politics' thoughtless authentication of bank money as the predominant means of payment. The state's authentication, however, is a de facto placet. There are a number of paragraphs and ordinances which build on the existence of bank money as a matter of fact, but there is no explicit law on who has the right to issue currency on account or on mobile storage media. Legislation throughout the past 100–150 years has missed extending the treasuries' monopoly on coin and central banks' monopoly on banknotes to money on current account. One important reason for this is orthodox economics' obsolete understanding of the role of banknotes, as well as its erroneous belief in central banks' control of banks' credit and deposit creation through reserve requirements and base rate policies.

107 Cf. Schemmann 2011 pp.16.
MMT does not mind whether fiat money is issued by a government body or by banks. The reason is that in MMT's understanding bank money is not non-sovereign, but is deemed a legitimate and authorised part of the existing system which they think to be a government and central-bank controlled 'sovereign' currency system. Banks are seen to positively fulfil a para-governmental role; formally not part of the state, but nevertheless representing and serving government's monetary interests. As Lerner has put it: 'In effect the banks are acting as agents for the government in issuing credit or bank money'.

This rather unusual reinterpretation – in fact misrepresentation – of the role of banks and government debt will be discussed further in 3.8.

3.6 What would a sovereign money system look like?

If today's fractional reserve system cannot be said to be sovereign, what then would a sovereign money system look like? With regard to its constitution, an advanced modern sovereign-currency system would fully be based upon the three components of the monetary prerogative as laid down above. The entire money supply would be created and issued by an independent state body. In the US this might be an independent currency board under the roof of the treasury. In Europe the most obvious candidates are the national central banks or the ECB, respectively, in the case that the euro survives its present debacle. This would then be a fourth branch of government, the monetary state power, complementing the legislative, executive and judicial powers. It would finally do what today's central banks are supposed to but are unable to, because under fractional reserve banking they have lost control.

Central banks, as guardians of their nations' monetary sovereignty, should no longer be seen as the special commercial banks as which they once began, but as the monetary state authority they have increasingly become – the monetary state power, institutionally separate but democratically involved and held responsible, comparable to the judiciary in that it acts

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108 Lerner 1942 300.
109 The components of a sovereign currency system listed here, and additional specifications, are shared by a growing number of monetary reform approaches. Cf. footnote 41, p31.
according to the law and its specific legal mandate, but on that basis independent in pursuing its monetary policies. The limitations it has to observe will have to be specified under various aspects:
- growth potential of the economy at full capacity
- stability of domestic levels of consumer prices, interest rates, external exchange value of the currency, balance of payments
- stability of asset prices and ratio of financial assets to nominal and real GDP
- fiscal rules regarding government budgets, maybe even including a government expenditure-to-GDP target.

The division of powers between central bank and parliament/cabinet would maintain the separation of monetary and fiscal policy. The central bank decides how much money will be appropriate in the short and long term, and how the money is put into or withdrawn from circulation. The central bank should leave the bigger, long-term additions to the stock of money as genuine seigniorage to the government. Parliament and cabinet in turn have no right to demand money from the central bank or to interfere in monetary policy. Seigniorage would clearly be much higher than today, allowing the funding of about 1–6% of total public expenditure depending on growth and the size of government expenditure. If, in addition to seigniorage, direct central-bank credit to the government or direct buying of sovereign bonds were allowed, the central bank is not obliged to lend the money demanded. It is free to grant loans if this is economically justified and does not violate legal limits. The central bank as much as the treasury would be duty bound, under threat of penalty, to make sure that what they are doing keeps within the limits set by law. As long as the monetary power on the one hand and treasury, cabinet and parliament on the other act by the rules, this will not infringe the separation of monetary and fiscal policy.

At the same time, the two-tier functional division between central bank and banks would include the separation of money creation from banking. The central bank's task is to create the national money supply, to keep control of its quantity and to manage foreign reserves. The banks, ceteris paribus, would do largely the same as they do now, except creating primary credit, i.e. create by their own fiat and discretion the money supply on which they operate. The sovereign privilege of being able to spend money without
having previously taken it in will be reserved for the central banks. Commercial banks will be in a position comparable to that of anyone else. They can spend, lend or invest to the degree they take up money from customers and companies, the interbank market and, if need be, the central bank. Banks would be what they are supposed to but aren't today: intermediaries between savers and borrowers, between upstream and downstream investors. It is part of their task to finance investment, but they should not to be investors themselves, at least not to a large extent.

Bank money would not exist anymore, just sovereign currency on account, on mobile storage media and on hand. This too would involve debiting and crediting in the mere booking sense of transferring existing money. Would it still involve primary loaning and thus interest-bearing debt money? That depends. If additions to the money supply are lent from the central bank to banks, just as reserves are lent today, this would be interest-bearing sovereign debt money. To a degree this may persist as an instrument of short-term monetary policy. If, by contrast, long-term additions to the money supply (in accordance with well-defined monetary and fiscal policies) were transferred to the public purse in order to be spent into circulation through government expenditure, this would not be a loan but simply debt-free sovereign currency.

Debtlessness of sovereign money can be mirrored in central banks' balance sheet in that banknotes and digital money are in future accounted for in a way analogous to how treasury coin is accounted for today. There are some variants of how this can be done, as much as there are variants of accounting for new money in a conventional way.

Conventional bookkeeping may insist on treating debt-free sovereign money formally like a 'credit', even though free of interest and without specified maturity. It would thus be entered as, say, permacredit to the treasury and as a liability of the central bank. Scarcely anyone would worry much. For practical and statistical reasons those 'liabilities' would be subdivided, similar to the case today, into 'coin in circulation', 'notes in circulation', 'digital currency in circulation'. It might nonetheless be more appropriate to enter debt-free permacredit in a central-bank balance sheet not as a liability but as part of a nation's monetary equity, say as a national monetary
endowment which the money-issuing authority can write out to the state coffers.

In a certain sense, though, even debt-free money is embedded in a context of economic obligations. This does not involve a banking debt but a social duty as expressed in modern principles or values such as work, performance, achievement and merit. Without human effort, labour, technical efficacy and the regenerative forces of nature there is no economic product to sell and buy, and no purposes in which to invest and build up capital. Money would have no function and be worthless. Debt-free sovereign money may not be a promise to repay, but it is a promise to be productive, and a promise to keep control of the money supply so that there is neither too much nor too little money around in correspondence with actual levels of productivity.

3.7 Excursus: Does the euro qualify as a sovereign currency?

According to Wray, the notion of sovereign currency applies to nation-states only, in line with the principle of 'one nation, one currency'.\textsuperscript{110} Basically this can be agreed, even if the notion of nation-state cannot be taken too literally. The rule also applies to empires under the roof of one unitary state, normally dominated by one of a number of nations or people, e.g. the Habsburg, Ottoman and Russian Empires or modern Russia and China. Nonetheless, the world system is basically is a system of nation-states and, contrary to what is assumed in overdone globalisation hypotheses, will remain so for another long time.

There have been exceptions to the rule of 'one nation, one currency' from time to time, not just temporary currency pegs, but transnational currency unions such as the Latin Monetary Union from 1865, a common coin standard among Belgium, France, Switzerland and Italy, not including banknotes. Sooner or later, such arrangements ended in unhappy divorce. The question is whether the euro might be an exception to those unhappy experiences. The EU, and the euro area in particular, are out of line here in that they represent a still unsettled sort of confederate structure of nation-

\textsuperscript{110} Wray 2012 40.
states in which certain sovereign rights are partially or fully ceded to EU institutions.

Wray compares the monetary status of euro countries to the status of federal states in the US. To a degree this may be appropriate, but with regard to other elements it is not. The EU’s ideology of Europe à la carte, i.e. opting in or out of a particular European Community, results in an incoherent patchwork structure. On the other hand, and with regard to the European Monetary Union, the ECB and affiliated national central banks (NCBs) follow a pattern of concordance democracy representative of member states. These still do have NCBs, and if the ECB council agrees, they can carry out nation-specific monetary policies. NCBs can of course not devalue or revalue the euro in their country, but they can provide different amounts of reserves on varying terms. This has in fact become apparent with the measures taken in the course of the euro-area sovereign debt crisis starting in 2010. Seen like this, and according to Wray’s definition, the euro could be seen as a sovereign currency, even if it is the currency of a community of sovereign nation-states who have a shared responsibility.

This is confronted by the fact that there are no supranational moral and emotional bonds to something like a 'European nation'. Europeans have an understanding of belonging to a common cultural sphere, but national patterns and predominant nation-state orientations persist. As is often said, Europe speaks in too many national languages, both literally and in the figurative sense. The EU, if not supposed to be a mere free trading arrangement, remains an intergovernmental superstructure managed by 'technocrats', hardly legitimised by a European parliament which remains nationally 'unplugged'. What has kept the Union together so far, beyond the common market, is a hope to retain some weight on the global stage which no single state could muster.

In addition, the euro system has its flaws, e.g. very disproportionate voting rights which are to the benefit of small and very small countries. This is a general pattern in the EU which invites separatism and parochialism. Furthermore, from the beginning the euro rules were badly violated by almost all of its member states, with Germany and France having taken the

111 Wray 2012 182.
lead. They did not care about violating the legal 'Maastricht criteria' (60% sovereign debt-to-GDP ratio, 3% fiscal deficit) nor, and more importantly, about the no-bail-out clause of Art. 125 TFEU.

The underlying problem is long-term over-indebtedness of almost all euro member states, topped by an additional public or private credit and debt binge on the part of peripheral euro economies on the basis of unrealistically low interest rates. From 2001 through to 2009/10 bond markets believed in the euro convergence myth, actually a political tale based on wishful thinking, told by the ECB and willingly shared at the time by the credit rating agencies – a classic case of market failure on top of state failure.

On the other hand, the euro debacle does not necessarily prove widespread theses of so-called 'optimum currency areas'. All of the larger nation-states in today's world system display gross regional disparities of development, productivity, competitiveness and income that are at least as important as those in the EU. Disparities are not a fundamental currency problem unless one considers deliberate currency devaluation as an appropriate policy option in order to compensate for structural deficiencies and avoid reforms dealing with such deficiencies.

What really has proved to be a big problem for the euro as a 'sovereign' currency is the fact that EU member states lack a regular lender of last resort. Art. 123 (1) TFEU prohibits the ECB and the entire ESCB from directly contributing to financing government. Not even temporary advances are allowed. Banks, by contrast, are bathed in central-bank reserves. If there is a need, they get emergency liquidity assistance from their NCBs. In addition, NCBs do not have to settle payment deficits with

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112 Art. 123 TFEU: '1. Overdraft facilities or any other type of credit facility with the European Central Bank or with the central banks of the Member States (hereinafter referred to as "national central banks") in favour of Union institutions, bodies, offices or agencies, central governments, regional, local or other public authorities, other bodies governed by public law, or public undertakings of Member States shall be prohibited, as shall the purchase directly from them by the European Central Bank or national central banks of debt instruments.'

113 A minority faction of the ECB's council considers central-bank outright purchases of government bonds to misuse Art. 123 (2) TFEU and to undermine Art. 123 (1) TFEU on grounds that this would amount to directly fund government expenditure, forbidden by Art. 123 (1) TFEU. But buying bonds from banks or else on the secondary market, which is common practice in the U.S., is not forbidden by Art. 123 (2) TFEU. It was nonetheless strongly resisted by purist orthodox forces until the sheer pull of the crisis forced the ECB to do what needed to be done.
the ECB. One is appalled by the recognition of how 'experts' have designed such murky structures.

Art 123 (1) TFEU is an Enabling Law which entitles the banking industry to neofeudal privileges: it cedes components 2 and 3 of the sovereign monetary prerogative (creation of the money supply and seigniorage) to the banks, thus putting otherwise sovereign governments in a position of financial dependency on banks and bond markets, including dependency on the systemically relevant banks' wellbeing and survival when in distress. This is clearly an important component of monetary non-sovereignty which MMT refuses to acknowledge. I nevertheless agree with Wray's proposal: let the ECB directly buy government bonds.\textsuperscript{114} One should add, though: let this only happen within the frame of well-defined monetary and fiscal constraints. Undoing Art. 123 (1) TFEU under such conditions would be an important step for the euro to become a sovereign currency.

If, however, the euro were bound to break up, there is a great danger of relapse into outright nationalism, including narrow-minded protectionism, so that even the concept of a common market based on common rules and standards might be at stake.

### 3.8 Is government creditor or debtor?

In MMT relations between government, central bank, banks, and companies and citizens are interpreted in a way which assumes that government, in cooperation with the central bank, issues its own currency, and that banks are just 'true intermediaries' between the two as well as between government and taxpayers.\textsuperscript{115} In MMT's interpretation, government is not debtor but creditor.

Even if it now may be redundant, I want to make clear again the NCT view in this respect: banks are no intermediaries but are the pivotal actors who decide on primary credit creation and thus the money supply. Central banks react to the banks' proactive monetary initiative and willingly refinance the banks. In western countries, central banks do not finance government. The

\textsuperscript{114} Wray 2012 183.

\textsuperscript{115} Wray 2012 280.
reality today is a fractional reserve banking regime backed by central banks and government – in fact, a situation of state-backed banking rule. Government is in no way a primary creditor. Government belongs in the category of nonbanks. To the banks it is debtor, and the debt mountains which almost all advanced industrial governments have accumulated are truly 'majestic'. Governments at high levels of expenditure tend to be chronically short of tax revenue and thus depend on banks to fill the deficit with additional debt. If levels of financial investment and debt become too high and can no longer be served out of current flows of income, or if sovereign debtors default for other reasons, banks (and nonbank financial intermediaries) threaten to fail and then depend on the central banks and the dependent governments to bail them out.

MMT's divergent interpretation of the situation rests on two storylines with no clear interconnection. The one has banks as intermediaries between government and central bank. The other has banks as intermediaries between government and taxpayers, and again dates from Mitchell-Innes:

'The government, the greatest buyer of commodities and services in the land, issues in payment of its purchases vast quantities of small tokens which are called coins or notes, and which are redeemable by the mechanism of taxation, and these credits on the government we can use in the payment of small purchases in preference to giving credits on ourselves of transferring those on our bankers.'

This does not correspond to reality, especially not in a basically non-cash monetary system. Treasury coins (with a residual monetary importance next to nothing) are sold to the central banks, but for the rest cash as well as reserves and deposits are loaned, not spent into circulation. This is not different even if one follows the over-simplification of subsuming government and central bank into one category, called 'government' or 'public sector', as distinct from the 'private sector'. Government and central bank finances cannot sensibly be consolidated into one balance sheet. If the central bank credits banks, it is not the government that credits. If banks credit the government, the reserves involved do not flow back to the central bank but from the banks' account at the central bank on to the government.
account there, whence it flows back to the banks, or the private sector respectively.

In Mitchell-Innes’ quote there is no primary or secondary government ‘credit’ involved, nor a taxpayer ‘credit’ to the government – simply payments of available money out and in. Nor does government spend coin into circulation by purchasing something. Government sells the unimportant amount of coin it still mints to the central bank, depending on the demand for coin as it results from everyday payment habits. The demand for banknotes results from the same habits. The monopoly on banknotes rests with the central bank, and notes are not spent into circulation either, but rather are loaned to the banks or sold to them in exchange for reserves loaned to them. The domineering monopoly of credit and deposit creation is with the banks, and what they create determines the fractional demand for reserves. Mosler, however, writes:

‘business and households in the private sector are limited in how much they may borrow by the market's willingness to extend credit. ... They must borrow to fund expenditures. The federal government, on the other hand, is able to spend a virtually unlimited amount first, adding reserves to the banking system, and then borrow, if it wishes to conduct reserve drain’.

Well, the US government could spend its own banknotes, also its own currency on account, if Congress decided to update its constitutional prerogative of 'coinage' and take back the monetary prerogative from the banking sector. As long as this is not the case, the government cannot freely spend any amount of money. The central bank does not, either. It does not spend money other than for its own office, but lends reserves to the banks according to banks' demand. As an action of quantitative easing in times of crisis, the central bank may lavishly offer reserves to the banks nearly for free, but it is up to the banks how far they make use of this and what they do with the reserves.

Besides, in economically stronger nation-states – in particular the US, with the dollar as the dominant global reserve currency – the government can of course rely on being promptly served by the banks when it decides to borrow. But this is another aspect and not – at least not expressly – part of the MMT storyline. It is implicit in MMT's assumption that the US would

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be able to incur debts and foreign-account deficits 'forever' (4.2–3). But any
government must be careful not to stretch things too much. Sooner or later
banks and bond markets will start to think twice, especially if an ever
growing part of creditors is non-domestic.

As opposed to Mosler's thesis, a government in the present banking system
cannot spend money without having taken in the money before, just like
companies and households. What the government issues is nothing but
sovereign bills and bonds, underwritten in the first instance by an exclusive
group of large banks who have the privilege of participating in this business.
Taxes are not normally used to redeem such sovereign debt to the banks.
Tax receipts are immediately spent back into circulation.\textsuperscript{118} The same is true
of reserves the banks may have had to transfer to the treasury. The banks get
the reserves back immediately, since government immediately spends what
it receives. Bonds falling due are not normally redeemed either, but are
revolved, i.e. payments on interest and principal are made by taking up new
debt to the same or a greater extent.

MMT sometimes blurs the distinct meaning of 'unit of account' and 'means
of payment'. In some passages one can get the impression that government
IOUs are identified with the currency which is created by the banks as a
consequence of selling government IOUs to them.\textsuperscript{119} However, government
IOUs do not circulate as money. There is nothing to quibble about: the state
goes into debt with the banks. Far from being the originator or creditor of
the money, government is the debtor – actually the biggest debtor of all. The
taxpayer’s role in this game is to pay for state institutions and public
infrastructure, for government transfers and for interest to banks – and to
nonbanks, to the degree that banks on-sell government bonds to investment
funds and individuals.

In another source, the MMT thesis of government freely spending whatever
it decides is summarised in this way:

'A modern monetary system can best be thought of as a system of debits and
credits where government deficit spending \emph{credits} the private sector and

\textsuperscript{118} Also see Walsh/Zarlenga 2012 4.
\textsuperscript{119} Wray 2012 xv, 39–40, 259.
payment of taxes *debits* the private sector. One might think of deficits as 'printing money' and taxes as 'unprinting money'.

The first sentence is true, but of no relevance here in that it just regards payments back and forth. The second sentence is right in that deficit spending to a degree implies 'printing money' through the banking sector. But the statement is wrong on the 'unprinting', and wrong in that it withholds the pivotal role of the banks in the process. MMT describes banks' role in this as if it were unremarkable: 'Private banks *intermediate* between taxpayers and government, making payments in currency and reserves on behalf of the taxpayers'.

This is either trivial or misleading. It is trivial in that banks and central banks technically manage all payments among all groups of actors. No doubt they do a good and very useful job in that respect. The important monetary and financial question, however, is who primarily issues the money by spending or loaning it into circulation. In this respect, MMT's analysis is misleading. Far from being 'intermediary', it is the banks who are the determining originators of the money supply.

For sure, banks also react. They react to the demand for money from financial markets, from other banks, from government, from businesses small and large, from private customers. But it is always up to the banks' individual discretion to what extent they want to meet demand from these actors. It is the banks, and the bond markets beyond, who hold the reins.

What about the banks' role as intermediaries between government and central bank? It might look as if there were a mechanism by which central banks fully monetise government debt, something Friedman has previously mused on. Central banks are interdicted to directly take up new bonds from the government. In the emergency since 2008, though, they have heavily absorbed government bonds from the secondary market in a continual attempt to prevent a meltdown of bond markets. As regards the initial placement of government bonds, however, central banks are not allowed to buy these; nevertheless the central bank contributes to financing government debt in that, firstly, the government sells new bonds to banks

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121 Wray 2012 111, 276.
122 Friedman 1969b.
and the banks, secondly, can sell or lend them on to the central bank in exchange for the reserves and cash the banks have paid to the government.

The snag with this story is that it only applies partially. The banks do not need to have refunded the reserves they had to use for making bond-related payments to the government, because they get the reserves immediately back upon government expenditure anyway. To the degree that banks extend the overall money supply, they of course need to be refinanced, but only fractionally, at about 2.5–10%, not to the full amount of credit and deposits they made out. The reserves needed for making out payments to a government central-bank account are more or less part of the existing stock of reserves built up over time. Placement of government debt has after all developed into a continual large-volume activity.

If the MMT story were right, central banks would hold most of government debentures. They do not. Central banks hold government bonds only to a minor extent. In the US as much as in Europe, the biggest part of government debt is not passed on to the central bank but
a) sold on to other creditors who pay by on-lending already existing deposits (secondary credit), and
b) kept in the banks' proprietary portfolio.

In the euro area, on average about 55% of government debt is held by domestic and foreign banks, 33% by funds and insurance companies and the remaining 12% by households. The ECB/NCB’s holdings of public debt (in pre-crisis times) have been about 0–4%, since central banks come to hold government debt only when extending the fractional money base of notes and reserves or fine-tuning repo operations; and even in those operations, there are not just government bonds involved, but other kinds of securities too. In the US, the Fed system's share of government bonds is at about 10–15%, and thus not too important either. Domestic and foreign banks hold significantly less sovereign debt than in Europe, while the share of public funds such as Medicare or the Social Security Trust Fund and private investment funds within the country and abroad is correspondingly higher.

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123 ECB, Monthly Bulletins, Table 6.2.1.
MMT however, as discussed in 2.5, believes in treasuries and central banks jointly exerting control over the banks' money supply via base-rate policies. To Wray, it appears that

'the treasury cooperates with the central bank, providing new bond issues to drain excess reserves, or with the central bank buying treasuries when banks are short of reserves. ... for this reason, bond sales are not a borrowing operation (in the usual sense of the term) used by the sovereign government, instead they are a tool that helps the central bank to hit interest rate targets'.

New bond issues, however, do not drain excess reserves as these flow from the banks’ operational balances to the treasury account, and from there immediately back to the banks' operational balances. Reserves are drained when the central bank re-sells or gives back bonds to the banks which it had absorbed before. In view of governments' creditor breakdown, the above mechanism represents quite a far-fetched interpretation. Government does not issue the currency on bank account, nor do government or central banks proactively issue coin, notes and reserves. Government borrows. In the present system of fractional reserve banking, government belongs in the group of nonbanks, and the central bank is just the lender of least reserves and last resort for the banks, rather than being the first and sovereign issuer of the money supply to the government. It could be that way. But the predominance of banking doctrine and official political thought will want it to be different.

Against this background, a conceptual pair introduced by MMT, i.e. 'horizontal' and 'vertical' money, is ill-conceived from the outset. According to Mosler, government spending results in the creation of 'vertical' money for it would increase banks' reserves without a corresponding liability in the banking system. In contrast to this, when banks extend credit this is considered to be 'horizontal' for it occurs completely within the banking system and creates a corresponding liability (bank deposits). The 'vertical' part, though, as just explained, does not correspond to operational facts. Treasuries have to take in central-bank deposits (reserves) or bank demand deposits before they are able to spend them. Furthermore, and to the benefit

125 Wray 2012 112.
126 Cf. a summary of vertical and horizontal money by Mosler, published in an article by Roche 2010.
of the private monopoly of bank money, central banks in advanced countries are not allowed today, to directly credit treasury accounts; and what they re-finance by purchasing sovereign bonds is much less than what government needs to get.

'Vertical vs horizontal' money is an unrealistic construction. It 'consolidates' two institutions – treasury and central bank – into one category while in actual fact the two are different and fulfill different functions separately from each other (4.1–2). This obscures and re-interprets the fact that government has to borrow from the banks, becoming ever more dependent on these the more indebted government gets; and that central banks primarily serve private banking interests rather than those of the government.
4. Sector balances

4.1 Public, private and foreign sector – accurate or simplistic?

MMT refers to a sector model of the economy to which it attaches great importance. Sector balances date back to Keynes and play a role in neo- and post-Keynesianism. The MMT model just includes two broad national sectors, the private and the public sector. This is occasionally extended into a three-sector model which includes a foreign sector as 'rest of world'.

The approach assumes an aggregation of individual accounts into overall national accounts. Since the approach is based on double-entry bookkeeping, all financial assets are another's financial liabilities. All accounts together – private, public, foreign – net each other out to zero. In a two-sector model only one of the two can run a net surplus, while the other runs a corresponding deficit. One sector's deficit equals another's surplus. In particular, net public debt is equal to net private financial wealth.\(^{127}\)

Keynes wanted to develop sector balances as part of a 'monetary theory of production'.\(^{128}\) Models developed later by Stützel, Godley or Barro include a separate financial sector. In Barro, for example there are four sectors: commodity markets, labour markets, rental markets and financial markets.\(^{129}\) MMT claims to start from Godley, but in MMT's model the 'integration' of finance is done by making banks and other financial institutions disappear into the private sector, as the central bank merges into the government or public sector, respectively:

'We [MMT] prefer to consolidate treasury and central bank operations. ... There are two reasons for this—simplicity and generality. ... We argue that the appropriate general case is the consolidated Treasury/Central Bank, but the reader should not confuse this attempt at defining a general case with a description of actual operations for any particular country. Unfortunately, this is precisely what our critics do, repeatedly.'\(^{130}\)

The critics seem to be right. It remains unclear what the advantage of such a 'consolidation' might be. It is clear, however, that it obscures a number of

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127 Wray 2012 xv, 1–38.
128 Cited in Schmidt 2011 112. Keynes is said to have uttered this in a contribution to an anniversary volume in honour of Arthur Spiethoff in 1933.
130 Fullwiler/Kelton/Wray 2012 3, 5.
relevant monetary and banking realities as explained in 2.5 and 3.4–8. It helps to maintain a theory of alleged sovereign currency which in reality is a banking doctrine legitimising bank credit-money. MMT assumes that with regard to the overall result, it does not make a difference whether, in institutional detail, something is done by the treasury or the central bank (or, in the private sector, by banks or companies or households). However, actions of the central bank, the banking sector, government/parliament and other nonbank actor groups have different effects on public and private finances, the economy and income distribution.

Furthermore, to 'consolidate' central bank and government into one account 'consolidates' monetary and fiscal policy. The same applies to MMT's interpretation of government bond sales as being part of the central bank's interbank-rate policy rather than being a normal act of borrowing. Treating monetary policy and fiscal policy as two separate responsibilities is not among MMT's concerns. To others, however, the difference matters. The interdependencies between monetary and fiscal policy cannot be analysed if one does not keep them apart. MMT retorts to make any institutional differentiation if need be. But why then obscure important structures in a model which does not correspond to operational facts?

MMT argues that starting from operational reality would be unnecessarily complex and that 'the added complexity is counter-productive ... because it leads to poor understanding among economists, poor modelling, and bad policy choices.' The latter claims, though, remain unsubstantiated. MMT tends to think of its two-sector model as 'elegant'. Well. Beauty is in the eye of the beholder. The model actually gives a much too coarse, deceptive resolution of realities. The two- or three-sector model looks like just another piece of economic-model Platonism.

If it is true that in post-Keynesianism and MMT, money is key to understanding the economy – a position clearly held by NCT – one would expect a sector model to make this explicit rather than making it disappear in an inadequate aggregation. Analyses of basic pathways of circulation have hitherto failed to disaggregate the equation of circulation into a real-economic hemisphere and a hemisphere of self-referential dealings in a

semi-detached financial economy. To put it in the words of Werner, there are transactions that contribute or do not contribute to GDP – in short, GDP transactions and non-GDP transactions.\textsuperscript{132} This is why monetary reformers have proposed \textit{disaggregating} the Fisher/Newcomb equation ($M \times V = T \times P$) into a real-economic and a financial hemisphere.\textsuperscript{133} Here again, one cannot analyse the interplay between the two if one 'consolidates' them into one account.

An exemption among MMT scholars is Hudson. His approach is to subdivide the private, public and foreign sectors into a real-economic and a financial subsector. The financial subsector he calls the FIRE sector (FIRE = Finance, Insurance, Real Estate).\textsuperscript{134} This allows for necessary distinctions such as those between earned income and capital income; real-economic and financial investment; trade credit, secondary and primary credit; self-limiting organic growth of the economy, and unlimited exponential growth of bank credit creation and compound interest, recurrently resulting in financial over-investment, over-indebtedness and violent destruction of assets and savings. MMT has not adopted the FIRE model so far; maybe because it spoils 'simplicity' and 'generality'. In particular, it would put an end to 'consolidating' central bank and government in one account.

From an NCT perspective, the need for sector balances with regard to the monetary questions dealt with here is not obvious. NCT does not dismiss sector balances. These can be a useful tool of macroeconomic analysis – of economic diagnostics, so to speak – especially in identifying persistent sector imbalances: provided that the structure of sector accounts is useful and there are criteria for assessing when imbalances become dysfunctional. In this respect the approach of disaggregating the money flows in the economy, and of subdividing each sector into a FIRE sector and a real-economic sector, could in fact help to clarify certain aspects of the role of financial markets for commodity/labour markets and interdependencies involved. But is this part of monetary theory sensu strictu?

\textsuperscript{132} Werner op.cit., Ryan-Collins/Greenham/Werner/Jackson 2012 22–25, 103, 139, Jackson/Dyson 2013 pp116.
\textsuperscript{133} Werner 2005 pp185, Huber 1998 pp224.
\textsuperscript{134} Hudson 2006.
It appears that the actor arena in the two-tier banking model still is a better starting point for analysing the money system: central bank – banks – nonbanks; the latter composed (not 'consolidated') of government, nonbank financial institutions, businesses/companies, households. This institutional setting can be combined with distinctions such as primary and secondary credit and types of transactions (transfers, real-economic transaction payments, financial upstream and downstream investment, and others more) and is then also suited as a starting point for analysing financial markets.

4.2 Government debt, sound finances and 'dysfunctional finance'

MMT is not too explicit on why it deems sector balances to be of particular importance to its theory. Easily discernible, though, is MMT's stance that government debt should not be seen as a problem but as a benign option of 'functional finance', i.e. Lerner-style intensification of government deficit spending, accompanied by an explicit contempt for sound public finances. Government – i.e. government and central bank, and banks as intermediary deputy government – are called on to freely create what government wants to spend. Government is thought not to have to bother about the soundness of public finances in the same way that companies and individuals have to. According to Mosler:

'Today's fiat currency system has no such restrictions. The concept of a financial limit to the level of untaxed federal spending (money creation/deficit spending) is erroneous.' This 'is to say that the full range of fiscal policy options should be considered and evaluated based on their economic impacts rather than imaginary financial restraints'.

Or, as Wray puts it: 'For a sovereign nation, 'affordability' is not an issue; it spends by crediting bank accounts with its own IOUs, something it can never run out of'.

That modern fiat money can freely be created out of thin air is self-evident and does not need to be accompanied by fanfare. It is now also understood by most people that fiat money is an achievement compared to the limitations of metallism. In MMT's message, though, this sounds like an unheard-of promise, while in reality it also represents a big problem: the

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136 Wray 2012 194.
quantity problem of making sure that neither government nor banks throw around too much money, or too little at times.

As discussed in 2.7, banks tend to get over-exposed in particular to rallying financial markets, real estate bonanzas and, most importantly, sovereign debt. Banks get over-exposed to sovereign debt because normally government is the best debtor, since it disposes of the largest cash flow, which allows for a steady flow of interest payments. At some point, however, government and banks, i.e. debtor and creditor, cross critical thresholds. This is not an orthodox prejudice but sad practice and experience.

Inflation and currency depreciation will set in; or a new round of asset inflation will lure investors big and small into the next financial crisis triggered by final over-investment and over-indebtedness; both developments will create political unrest; elite cooperation will become brittle, etc. Banks and other creditors will then have long begun to shy away from carrying on; as a result, the system breaks down or enters a stagnant stage of delayed insolvency characterised by defaults and asset write-downs, stagnant or suboptimal growth, heightened unemployment and shrinking purchasing power throughout most social classes. No nation can escape that sort of fate if it gets too deeply entangled in unsound finances. Not even direct central-bank funding of government budgets will then bail out a nation. Money is no remedy in itself if the money supply has strayed too far from its anchor of real-economic productivity and competitiveness.

What MMT acknowledges is a possibility of consumer price inflation resulting from too much credit creation for government spending at a time. But this is not discussed in detail, reflecting MMT's Lerner legacy of 'functional finance' which entails a lax attitude towards high-level government deficit spending and debt. As long as inflation keeps within one-digit levels it is not acknowledged as a problem.

The idea of maintaining high levels of budget deficit, government debt and foreign-account deficit is wishful thinking. An overdrawn bow will bounce back or break. Formally, netting out of public-sector debt and private-sector assets is an obvious truth, 'simple' and 'general' indeed, without specific

137 E.g. Wray 2012 112.
meaning. It obscures two things. Firstly, if public-sector finances come under pressure, e.g. through declining creditor rating, the value of private-sector assets falls correspondingly rather than 'covering' what they are erroneously supposed to. Secondly, it makes a difference who is creditor of government debt and how the holdings of sovereign IOUs are distributed and, who thus benefits from the public debt and who doesn't – especially how much falls on monetary and financial institutions and how much on, say, the 'rest of nation'.

Since banks and other financial institutions hold the major part of government debt, government interest payments go to banks and other MFIs and do not add to central banks’ interest-borne seigniorage, which flows back to the treasury. This happens only to a minor extent, and to a somewhat greater extent with regard to public welfare trusts and pension funds in various countries. For the remaining and biggest part, tax receipts have to be spent on interest payments that feed a growing share of capital income of banks and funds, at the expense of the share of earned income. Moreover, the small part of government debt held by households is also distributed quite unequally. A growing share of interest payments, combined with political resistance to still higher taxation, then results in ever more public budgets becoming chronically underfinanced. When rating agencies start to think twice, and banks reassess the situation and become less willing to fund government deficits and debt rollovers (which tends to come suddenly after a period of overstretch), it becomes apparent that any highly indebted government has a problem.

Contrary to what MMT maintains, problems of government debt are basically no different from those of company and household debt. And what applies to government indebtedness also applies to overall national indebtedness. One problematic correlation is between government debt and income distribution. Governments run deficits and incur debt for funding welfare or military spending. But over time neither welfare nor the military are the real beneficiaries, but creditor banks, funds and wealthy private persons. This would even apply if the possession of government debentures were more fairly distributed. The reason is that any expenditure or revenue – earned income, taxes, as well as payments on principal and interest – have to be paid out of current proceeds (as indicated by GDP), or else through
taking up still more debt. The higher the debt-to-GDP ratio gets, the bigger the share of income that has to be paid on principal and interest, to the detriment of earned income and government transfers.

Furthermore, high government debt is an important contributive factor to inflation and slowed-down real growth. Reinhardt/Rogoff found a strong correlation between government debt and inflation in emerging countries, but could not document such a link in advanced countries. If they had investigated in asset price inflation and asset bubbles, they inevitably would have detected the strong correlation that exists between asset inflation and government debt, also private debt and gross national debt in general. They actually objectivised that link in their earlier study on eight centuries of financial folly. It is wondrous how orthodox economists manage to overlook the close connection between constantly increasing debt and credit levels, and unavoidable debtor and banking crises.

As to the link between government debt and growth, Reinhardt/Rogoff found a weak correlation for a debt-to-GDP ratio below 90 per cent, but a strong correlation above this threshold, where average growth rates drop from 3 per cent to -0.1 per cent. In emerging economies that threshold was found to be much lower and with broader variance. In a time when almost all industrial countries have now passed a 90% debt-to-GDP ratio, this figure is of political relevance. No wonder the figure was disputed, most easily by questioning the data base. The critics, however, did not dispute the existence of such a correlation. They actually confirmed it. They just found the effect to be less severe according to their data, causing average growth to decline from 3 to 2.2 per cent.

Critical thresholds are difficult to identify, yet undoubtedly they exist, similar to the limits of carrying capacity of ecosystems or the threshold to sickness in an organism. Beyond that sort of tipping point, chronic high indebtedness of one or more sectors undermines the economy in many respects. Flows of earnings can no longer meet the requirements of stocks of

139 Reinhardt/Rogoff 2009.
142 Herndon/Ash/Pollin 2013.
financial assets. Money is transactive, not productive by itself. A nation cannot live on income from financial capital – only a few privileged rich can. If there are disproportionally many rich people in one nation, this indicates the appropriation of wealth of the 'rest of the nation' as well as wealth of the foreign 'rest of world'.

There are reasons why deficit spending lost its shine around the 1980s: 'functional' finance did not deliver on its promise. Quite often, it even proved to be dysfunctional. Since its beginnings about a hundred years ago, the idea of additional government expenditure compensating for a lack of effective demand was justified on the grounds of occupying idle capacities. MMT continues that view. Again, the reality is more complex. Business cycles are not just about more and less; there is structural change involved. Many economic problems have structural causes anyway. Structures in place, supplies and skills, may be redundant, obsolete, uncompetitive, representing mismatch, having low factor mobility, etc. Printing ever more money does not for the most part do away with structural mismatches and deficiencies unless there are detailed target policies to direct the money to uses which help to overcome mismatches and deficiencies. Otherwise well-intended government expenditure will turn out to be unproductive subsidies, in fact doing more harm than good. This is no supply-side ideology. It is about systemic necessities of real-economic market supply and demand complementing each other in a productive and competitive way. This, after all, is the very value base of all money.

Furthermore, there is not much discretion in public budgets since they tend to be highly predetermined by myriads of legally binding entitlements, contracts, claims and other liabilities. Public budgets are easy to expand, but tend to be rigid and thus hard to shrink. In addition, there are political problems rooted in the electoral cycle, clientelism and lobbyism. As a result, deficit spending is easily done in bad times, but trimming budgets and repaying public debt in good times never seems to work. In good times deficit spending may be less, in bad times it is higher, but times of no deficit spending hardly occur since the practice became routine. The reality has become one of deficit spending all the time. To NCT, credit creation

143 Mosler 1995 14.
regardless of functional limitations is nothing but bad housekeeping, whosoever's household it may be, and whatever the purposes on which excessive money supplies are spent. Sound finances matter always and everywhere.

Under fractional reserve banking, governments' monetary sovereignty is not a reality today but a goal of chartalist monetary reform. Even if it existed, having the full monetary prerogative and being able to freely create sovereign currency in no way entails that a government or central bank are not subject to restrictions and can spend as much as they like – just to the contrary. Monetary reform is about regaining quantity control of the money supply, which of course includes relative limitations to the quantity of money, and thus also limitations to the seigniorage available from additions to the stock of money.

4.3 Foreign-account deficit as a hegemonic privilege

In a sector-balance approach one would expect a basic assumption to be that bottom lines be balanced, or surplus/deficit not too high and not structurally ingrained. This, at least, was Keynes' original stance on international trade and foreign-account balances. It was the design principle of the plan he introduced for a new world trading order with a common unit of account, the Bancor. Keynes wanted to do away with a system of one or two competing lead currencies which, as in Knapp's state theory of money, are in fact the currencies of the hegemonic powers of the time. In his time, Keynes wanted international trade to be cleared in a basket unit composed of the prices of 30 major traded commodities. In addition, Keynes conceived of a mechanism to rule out foreign trade surpluses/deficits growing too big.

MMT's attitude is different. MMTers remain implicit about any such rule, and as a matter of fact approve of deficits. MMT's opinion on foreign-account deficits is similar to its opinion on high and chronic government debt, which is labelled 'functional' regardless of the possible dysfunctions it may entail. According to MMT a nation can enjoy a foreign-account deficit since, as Wray states, 'exports are a cost, imports are a benefit'. Mosler:

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144 Keynes 1940–44.
'...the modern world has forgotten that exports are the cost of imports. ... Any country running a trade surplus is taking risk inherent in accumulating fiat foreign currency. Real goods and services are leaving the country running a surplus, in return for an uncertain ability to import in the future. The importing country is getting real goods and services, and agreeing only to later export at whatever price it pleases to other countries holding its currency.'

MMT is not very outspoken on the last element in this quotation, i.e. the national currencies involved. The quote actually says that a nation may enjoy its indebtedness to foreign countries as long as it commands a national currency for which there is sufficient demand and acceptance abroad so that debt instruments involved can be denominated in that nation's own currency. Some call it 'monetary imperialism'. In any case it is the privilege of supreme nation-states with a global reserve currency, whose government, companies and individuals can go into debt at home and to foreigners to a much greater extent than is the case for other nations without being punished by the markets for running chronic budget and current-account deficits. Those privileged countries can enjoy going shopping across the world in return for accepting a slow long-term decline in the value of their currency. This does not matter in the short run as long as invoices are denominated in that currency.

Basically, the mechanism can work with all global reserve currencies, in particular the US dollar (62% of world currency reserves), the euro (25%), the British pound (3.8%) and the Japanese yen (3.6%). The US dollar and the pound have run foreign-account deficits for a long time. The yen and euro have had surpluses so far; the euro, though, is divided, roughly speaking, into northern surpluses and Mediterranean deficits.

Meanwhile, the currencies of emerging economies are becoming established, for the moment as trading currencies, later surely as reserve currencies. Emerging economies' share of daily foreign-exchange turnover has by now become equal to the rich world's share. Chinese yuan-denominated trade settlements have increased rapidly of late. Among the new industrial countries, China and Russia record surpluses, India and Brazil deficits.

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146 Mosler 1995 12.
148 The Economist Special, 24 Sep 2011, 18.
The alleged advantage of deficit countries is a double-edged sword. It will hurt to the degree that foreigners no longer want or need to have a respective currency. Chronic deficit countries become ever more dependent on creditor countries' goodwill. Since the mid-1990s, the emerging economies have held the bigger and growing share of overall currency reserves in the world. On balance, the old industrial world (especially the US) is now in debt to the new industrial world (especially China).

Debtor countries may feel safe since they can expect creditor countries to not want to see devaluing of their foreign-currency reserves and other foreign assets. If necessary, they may also exert a little arm-twisting. Over time, though, any such 'balance of monetary threat' is deceptive. Deficit currencies devalue in the long run, which has been particularly true for the pound and the dollar for the past half-century—notwithstanding temporary counter-cycles due to special political and economic events elsewhere. Deficit currencies are not 'hard' currencies but relatively 'soft' ones, as is frankly indicated in Mosler's programmatic title 'Soft Currency Economics' of 1995. Some political and military effort on the part of the US is required to ensure that international trade, in particular oil trade, continues to be denominated in dollars.

MMT is not entirely indifferent to such problematic aspects. Here and there, MMT explicitly concedes that certain problems may occur. Deliberately running a foreign-account deficit is seen as 'fundamentally a beggar thy neighbor strategy'. Between the lines, though, it reads like 'why not?' MMT here again reproduces the carelessness of Lerner-style deficit policies as if high and chronic sector imbalances, i.e. government or private indebtedness, domestic or foreign, were not to be taken seriously. None of the problems mentioned is ever given due attention.

Monetary theory cannot ignore new questions on the global monetary architecture raised by the new distribution of powers in the world system now underway. New industrial nations have already begun to reconsider ideas on a global clearing union. The Special Drawing Rights of the IMF, and an updated share of capital and votes in the IMF organisation, are seen

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149 Wray 2012 112, 188.
150 Wray 2012 218.
as a possible starting point. If, contrary to such more co-operative perspectives, neo-imperial 'beggar thy neighbour' strategies were to prevail, this will certainly be no good for free trade and is bound to lead to chronic tensions because of chronic sector imbalances.
5. Conclusion

All in all, what are the important aspects which New Currency Theory (NCT) and Modern Money Theory (MMT) agree or disagree upon? On financialisation, disequilibrism and sector balances, some rapprochement may be possible. MMT and NCT also share a description of how the present system of fractional reserve banking works, including a shared criticism of the misleading understanding of the role of deposits and savings as a prerequisite for credit and investment, as well as a refutation of the textbook model of the credit multiplier.

Even that, though, is not too much common ground, since the assessment of fractional reserve banking comes from opposite directions. MMT considers banks’ credit and deposit creation still as a process of leveraging of central-bank base-money (high-powered money). The central bank is supposed to exert control over monetary processes through base-rate and interbank-rate policies. This in turn serves to justify MMT’s presumption that modern nation-states are in command of a sovereign-currency system (chartal money). Banks are portrayed as well-intentioned intermediaries between government and central bank, as well as between government and taxpayers.

Basically, MMT sees no structural problem with the present money and banking system, which it believes to be functional and benign. The only reform idea it sets forth now and then is to let the central bank directly buy government bonds, since government and central bank are considered to represent a monetary policy unit anyway. MMT does not recognise any need for monetary reform. Actual problems are not denied – how could they be – but are not systematically analysed either. If problems are considered at all, they are treated in a rather orthodox way, i.e. analysed as financial-market problems or behavioural problems, not as problems rooted in the monetary system of fractional reserve banking.

NCT’s analysis is different. There may pro forma still be a two-tier mixed system of sovereign currency and bank money. De facto, however, this has grown into a near-complete banking system. Banks have the de facto monopoly of bank money (demand deposits). They fully control the entire

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151 Fullwiler/Kelton/Wray 2012 6, Wray 2012 204, 98, 183.
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process of money creation, whereas government, far from being monetarily sovereign, is deeply indebted to and dependent on the banks. The most important function of the central bank has become to be the 'bank of banks', i.e. willing lender of least reserves and last resort in the service of banking interests. Most nation-states may have a currency of their own. The treasuries still deliver coin, as the central banks deliver banknotes and reserves; but, besides these representing the residual part of the money supply, they do this reactively on proactive bank demand. The nations operate on bank money, not sovereign money. The reality of fractional reserve banking has become one of state-backed rule of the big banking industry. Since there is no effective control of the money supply, least of all through money and capital markets, the system is highly dysfunctional and harmful to the economy in that it recurrently creates inflation, asset inflation, financial bubbles, over-investment and over-indebtedness, banking crises and currency crises. Bank money is quintessentially instable and unsafe money.

On balance, MMT turns out to be a new banking teaching rather than the state theory of sovereign currency which it pretends to be. A strong expression of MMT's banking stance is its insistence that all money is credit and debt. MMT even reinterprets the entire history of money in order to 'prove' this—which involves neglect of about 2,600 years of traditional coin currencies which were spent into circulation as genuine seigniorage free of debt. To NCT the false identity of money and credit is the very root cause of the system's dysfunctions. This is a core component of any currency teaching: currency creation ought to be separate from credit and finance.

MMT holds that a sovereign state with its own currency and central bank has monetary sovereignty and must not bother about spending its own money. NCT holds that it ought to be this way indeed, but is not so today. Furthermore, NCT adds an important conditionality to this, which MMT does not care about: ... to not bother about spending its own currency as long as this keeps within the limits of stability and is justified by economic results. Lerner-like rhetoric about functional finance sounds similar, but MMT never makes an effort to explain what those limits are and what the criteria are for identifying when lines are crossed. MMT leans on sector
balances but does not apply to it any criterium of equilibrium, or acceptable disequilibrium.

NCT, by contrast, adheres to the desirability of sound finances and having a stable currency. Monetary reform is designed to achieve just that, including sound public finances at a largely reduced level of public debt. MMT, by contrast, maintains that the idea of sound finances would not apply to public households. MMT thus irritatingly deemphasises government deficit and debt, as well as foreign-account deficit, even reassessing them as benign. Running deficits and debt at the expense of other nations happens as a matter of fact. But no economics so far has declared this to be a positive model case.

MMT's categories of sector balances – public, private, foreign – remain simplistic and actually misleading as long as they do not incorporate in each sector Hudson's distinction between a FIRE subsector, which can indirectly contribute to productivity, and a real-economic subsector which can immediately be productive.\textsuperscript{152} Such disaggregation, however, would do away with MMT's pet idea that central bank and government belong in one and the same category; which in turn would question MMT's view of banks as 'intermediaries', and finally the entire presumption of the present system being one of sovereign currency.

Today, monetary sovereignty is something which has to be recaptured from the banking industry. Regaining control of the currency and repossessing of the complete monetary prerogative is a task of constitutional importance, a legal imperative, and a fundament of any stable economy.

\textsuperscript{152} FIRE = Finance, Insurance, Real Estate.
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