

Making sense of the plurality of money: a polanyian attempt

Jérôme Blanc

► To cite this version:

Jérôme Blanc. Making sense of the plurality of money: a polanyian attempt . SASE 29th Annual Meeting (Society for the Advancement of Socio-Economics), Université de Lyon, Jun 2017, Lyon, France. halshs-01555623v1

HAL Id: halshs-01555623 https://shs.hal.science/halshs-01555623v1

Submitted on 4 Jul 2017 (v1), last revised 10 Oct 2018 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. SASE 29th Annual Meeting (Society for the Advancement of Socio-Economics) Network N : Finance and society Lyon, Université Claude Bernard Lyon 1, 29 June – 1st July 2017

MAKING SENSE OF THE PLURALITY OF MONEY: A POLANYIAN ATTEMPT

Jérôme Blanc1

Abstract

This paper aims at accounting for the dramatic plurality of money through the discussion of a conceptual framework built on Polanyian writings. Three ideal types are built: public money, business money and associative money. This typology is enriched by Polanyian concepts, which are discussed and adapted for this purpose: first, the distinction between all-purpose money and special-purpose money; second, his distinction between three or four forms of integration, here called exchange, redistribution, reciprocity and communal sharing. The whole helps understanding the complexity of real cases, starting with our ordinary money, and especially emphasizing the contemporary diversity of associative moneys.

Keywords

Plurality of money; modern money; ideal types; Polanyi; forms of integration

¹ Professor of economics at Sciences Po Lyon (France). Member of Triangle research centre. Contact: Jerome.blanc@sciencespo-lyon.fr

MAKING SENSE OF THE PLURALITY OF MONEY: A POLANYIAN ATTEMPT

SASE 29th Annual Meeting (Society for the Advancement of Socio-Economics) Network K : Finance and society Lyon, Université Claude Bernard Lyon 1, 29 June – 1st July 2017

Introduction²

This chapter aims at accounting for the dramatic plurality of money through the discussion of a conceptual framework built on Polanyian writings. Indeed, a multiplicity of moneys has emerged in the last thirty years that are not national currencies. These moneys include systems set up by community groups, others by local authorities, and yet others by private businesses for their own interests. They come in various shapes and sizes, ranging from electronic moneys on smart cards to systems for debt settlement by multilateral clearing arrangements, via more or less sophisticated notes or vouchers. The space in which they circulate extends from small communal groups to politically borderless cyberspace, by way of national territories. They are created to secure customer loyalty, to revitalize an area's economy, to give impetus to social policies, to act as incentives to virtuous behaviour, and for many other purposes.

Although the rapid emergence of these new schemes requires a theoretical framework within which they can be accounted for, little has been done so far to produce one. The only journal on forms of money characterized as 'complementary currencies' or 'community currencies', the *International Journal of Community Currency Research* (IJCCR), has so far published monographs for the most part, with a few exceptions among which are Blanc (2011) and Martignoni (2012) that deal with typologies. The multiplicity of money in its theoretical dimension is seldom addressed as such, aside from in what are mainly Austrian approaches such as Hayek, as well as New Monetary Economics or Free banking, which all consider competition as the standard interaction mode between moneys.³ On the opposite, to speak of

² This paper is an extension and refinement of earlier work on Karl Polanyi's contribution to the conceptions of money and to a typology of 'complementary currencies' (Blanc, 2006, 2009a, 2009b, 2011, 2013). I am grateful to the many commentators on preliminary versions, especially Marie Fare, James Stodder and Georgina Gómez, and to Isabelle Hillenkamp, Jean-Louis Laville and Jean-Michel Servet for their thought-provoking observations.

³ For a critical review of economic theory on the plurality of moneys, see J. Blanc, L. Desmedt, L. Le Maux, J. Marques-Pereira, P. Ould-Ahmed and B. Théret, "Monetary plurality in economic theory", in Georgina Gómez (ed.), *Monetary Plurality Around the World: Theory and Practice*, Routledge, forthcoming.

'complementary currencies', as frequently done in studies on LETS, local currencies etc., is hardly relevant since the concept of complementarity may be used as one of the criteria for an in-depth analysis of relations among all forms of money (on this matter, Blanc, 2017). Moreover, attempts to construct typologies and proposals for naming moneys have generally proved disappointingly incoherent or unsystematic, as if the subject of analysis itself were not amenable to any stringent form of classification.

A major difficulty facing observers is the obsolescence of previously established typologies because of the pace of innovation and the removal of boundaries that it had seemed unlikely would be crossed. From the 1980s, LETS and time-based schemes mixed social innovation with the principle of mutual credit accounted with an internal currency. Offline software, then online platforms were developed to provide the infrastructure of such schemes, as Cyclos or CES, allowing to create in a simple way new communities with their moneys, be they local or remote. Since the 1990s, the Internet has thus made it possible to create communities that are not confined within any political borders. With other goals than LETS and time-based schemes, the metaverse Second Life implemented its own money, the Linden dollar (see Hueber, 2011). Since the 1990s also, new forms of local currencies emerged, at first in North America, then, in the 2000s, in South America and in Europe. In the specific case of France, whereas the local implementation of LETS from 1994 were barely considered monetary schemes by their founders and users (Servet, ed. 1999), any fear of illegality seem to have vanished by the late 2000s with the creation from 2010 to 2016 of more than forty local currencies, which were made convertible into euros, and a surge in the number of projects in this domain. Again in France, the possibilities of compiling various items of information and keeping simultaneous but separate accounts on smart cards has been an important line of thought for what has become SOL money (Fare, 2011). SOL is also a project that brings together the private sector (above all from the social and solidarity economy, in this instance), local authorities and community groups around a number of objectives: retail trade and non-market services, welfare support or payment for commitment to work among associations. With the spread of participatory instruments of the web 2.0, there has been a rise in initiatives promising to establish reputational currencies, by which web users reward other deserving web users in a decentralized and voluntary way, or attention currencies, which reward those who read e-mails, visit Internet pages, and so on. Eventually, in 2009 the Bitcoin opened a new phase in monetary experiences with the blockchain technology, which allows keeping memory of transactions and establishing confidence into money by way of a distributed ledger (Maurer, 2016). Hundreds of such cryptocurrencies flourished in the following years. A growing number of activist associations and corporate strategic-watch managers, developers and futurologists are taking up the monetary terminology that

seemed to be confined formerly to bankers and monetary authorities, while banks themselves increasingly consider the disruptive capacity of these innovations, and monetary authorities try to understand and regulate this wave. A whole array of technological, legal, political and ideological boundaries have thus been and are continuing to be pushed back, making it difficult to construct any typology.

At the very least, a working definition of money must be given to provide a basis on which to examine this plurality: in agreement with a range of institutionalist and socioeconomic works, money shall be considered here to be an institutionalized 'principle' for debt settlement, thus requiring its minting and its use as a unit of account and a means of payment (Alary & *alii*, 2016). The argument made here is that the instruments developed by Karl Polanyi are decisive for framing and thinking about this multidimensional and changing whole.

Section 1 briefly discusses the requirements for a relevant typology, then discusses Polanyi's distinction between all-purpose money and special-purpose money. The proposed re-evaluation recognizes modern forms of special-purpose money, even if they do not relate to the same sociological and anthropological functions as in exotic societies.⁴ Three ideal types of money are then outlined: public, business and associative moneys, depending on the nature of their issuer: political entities, companies, associations. In Section 2, the conceptual framework is deepened in order to complexify the ideal-types. Polanyi's discussion of the forms of economic integration brings out major criteria for understanding money systems in their complexity and hybridization. In Section 3, the three ideal types are used in the light of this conceptual framework so as to take into account a variety of cases within the contemporary multiplicity of moneys.

1. The outline of a typology of money

1.1. Conditions for and difficulties with a relevant typology

Meaningful discussion of the classification of money among contemporary economists often stops with exchange rate regimes, since national currencies pertain to state sovereignty while providing the essential vehicles for transactions as measured by the classical indicators of wealth production. This leads to focus either on sovereign moneys, or credit moneys, or both. When presented, new forms of money are often reduced to their most dramatic features, without any attempt to conceive a general

⁴ In this text, 'modern money' shall mean money in modern societies, that is, societies where a market principle of circulation of wealth dominates, as opposed to 'exotic societies', meaning ancient, archaic or primitive societies.

typology. Benjamin Cohen (2004), for example, builds a 'currency pyramid' with seven categories of national currencies depending on their autonomy and power, and dedicates the last chapter of his book The future of money to 'new frontiers' in which he develops 'local money' and 'electronic money'. Historical and anthropological work, when confronted with difference, can more readily relativize the obvious facts about modern moneys. The scientific outlook does not focus on phenomena because of their magnitude but because of what their specific features signify. In the same way, paying attention to the burgeoning of non-bank and non-state moneys since the 1980s does not involve us in addressing large-scale phenomena (since for the most part they are still not quantitatively widespread) but in identifying schemes whose features raise questions about the social representation of money today and even about learned considerations on money. Examination of these moneys raises the need for categorization so that some things can be told apart and others put together. This is an especially active approach for scholars interested in the dynamics of monetary innovation over the last thirty years but also for the actors directly involved, who very much need to understand what they are about.

Drawing on the attempts to categorize complementary and community currencies that have developed since the 1990s, one can keep a few requirements in mind (DeMeleunaere and Blanc, 2007). First of all, with respect to community or complementary currencies, a distinction must be made between a typology of items and a typology of systems. The latter consists in identifying coherent systems combining a series of elementary items. Secondly, a general typology of monetary systems should be established rather than any specific typology of community or complementary currencies. Thirdly, a relevant typology must be flexible enough to leave scope for innovation through the development of new systems.

In previous works, I have tried to go beyond items and focus on possible organizational choices in community or complementary currencies (Blanc, 2009a). This led me to identify a set of five coherent schemes defined in terms of the compatibility of their organizational choices and their objectives. This attempt did not result in the definition of any rigorous criteria for a general typology. Polanyi's approach seems to be a heuristic one as it enables us to move beyond these difficulties (Blanc, 2011, 2013).

It is a call for the construction of ideal types, in the way Weber uses the term as an abstract, utopian and exemplary construction designed to bring together in some coherent form a set of features that are not necessarily observed as such in the real world. These ideal types are then mobilized to make the real world more intelligible and enable in-depth studies of variations, changes, contradictions, and so on. That is the direction taken in this chapter, by connecting the ideal type with the underlying projects of the monetary systems and with Polanyi's forms of integration.

1.2. Polanyi's instruments for thinking about modern moneys

A preliminary step, though, is to return to the distinction Karl Polanyi drew between all- purpose money and special-purpose money (see especially Polanyi, 1957, 1968, 1977). This contributed greatly to challenging the idea that the distinguishing feature of primitive or even archaic societies was their use of barter; on the contrary, what supposedly characterized them was their use of special-purpose money, in forms other than those found in modern societies.

All-purpose versus special-purpose money

To understand this, we have to return to the foundations of Polanyi's approach: a work on the uses of money in the context of what he calls as substantive conception of economics, where the central feature is 'the interchange with his natural and social environment' and where no assumptions are made about behaviours in respect of individual choices and their rational character (Polanyi, 1957, p. 243). Polanyi reasons on the basis of 'quantifiable objects' (Polanyi, 1957, p. 264), which may be employed for three main uses: 'payment use', 'standard, or accounting use' and 'exchange use'. Elsewhere, he also introduces the use of storing wealth, which clearly does not rank as highly as the first three; his emphasis on this use is related to his examination of the role of the treasure in exotic societies (Polanyi, 1968, p. 183-188 and 1977, p. 97 sq.; see also Servet, 1993).

On this basis, Polanyi makes an intuitively sharp distinction between moneys in modern societies and what now appear as moneys of exotic societies, which were long considered to be forms outside of money. 'Early money is [...] special-purpose money. Different kinds of objects are employed in the different money uses; moreover, the uses are instituted independently of one another' (Polanyi, 1957, p. 266). All-purpose money is a feature of modern societies, where the market dominates. In this case, the primary use of money, above its payment use (in the sense of settlement of taxes, rents and tributes) and its accounting use, is as a means of exchange. This use ranks ahead of the other two and gives rise to them (Polanyi, 1957, p. 264).

Polanyi's distinction and more generally his entire analysis has two major points of interests that have been largely underscored: for one thing, they lead to a clear distinction between money and the market; for another, they lead to a rejection of the 'barter fable' (Servet, 1988) or even to an assertion of the universality of money as an institution (Polanyi, 1977; Servet, 1993). In this, a sharp demarcation line is drawn between what are plainly very different forms of money.

Conversely, Polanyi's conception does not lead us to break with some key features of the classical conception of money: for one thing, the idea that money takes on all the functions of money together (even if he thinks in terms of uses rather than functions and does not consider a reserve uses) and, for another, the idea that money provides access to all available goods and services, with as its corollary the principle that money is fungible.⁵ Consequently, it leads to the view that modern societies do not have any special-purpose money. The classical conception of money in modern societies remains largely free from criticism.

The observation of money uses, and more specifically of those 'quantifiable objects' that are used as money, takes us beyond the scope Polanyi imparts to this distinction. It brings out the fragmentary character of money and no longer its supposedly full or unified character: money is dispersed into an array of many and varied instruments. Money is unitary as a system but fragmentary as an instrument. As a system, Polanyi's second proposition (that modern money assumes the three money uses of means of payment, instrument of exchange and unit of account) is a truism: it cannot be otherwise. However, in terms of monetary instruments, no single instrument of those that compose the 'modern money' system can claim to cover all of the uses of money by itself: Polanyi's second proposition seems absurd in this respect.

Thinking about modern special-purpose moneys

There is a multiplicity of money instruments in modern societies, not just in crisis situations but also in economically, politically and financially stable societies (Blanc, 2000). This plurality is first of all the plural character of what is called national currency. Far from being a perfectly homogenous and indistinguishable set of instruments, national currency is made up of means of payment that differ in terms of their issuers (a variable number of commercial banks issue scriptural money, while banknotes and coinage are generally issued by the central bank), their possible uses (their use is not universal in the sense that none of these instruments alone can cover all possible money uses; only a combination of these means of payment can provide access to everything that is accessible in terms of money) and their social meanings (such as the social distinction in the use of certain top-end bank cards or co-branded cards). This plurality of national currency, which is generally brushed over, reveals itself in times of crisis (fractionated or centralised system as Aglietta and Orléan, 2002 put it; see Grahl,

⁵ Fungibility appears as an element for defining money within a substantive approach: Polanyi characterizes the quantifiable objects that constitute money as 'fungibles' (Polanyi, 1977, p. 102). For primitive and archaic societies, it must be understood that this consubstantial fungibility of money is confined to a given class of quantifiable objects whose uses are compartmentalized and are not all purpose.

2000; Théret, ed., 2007). It is the central bank that nowadays makes a coherent whole by ensuring the mutual convertibility of these forms of money and their convertibility into central money around a single unit of account.

But the concept of plurality relates also to other monetary forms that we encounter, here again, very vividly in crisis situations, but that can nevertheless be observed other than in times of crisis. Extensive research into money uses worldwide over the period 1988–1999 threw up a wide variety of units of account and means of payment used by populations both in situations of crisis and in what were considered normal situations in the industrialized world and in the global South (Blanc, 2000). A little over 500 examples of practices relating to monetary instruments that were distinct from the national currency were identified, revealing an astonishing diversity of forms of money. Upon first examination, some forms of money are designed as all-purpose money in that there are no limits in principle on their validity, while others, on the contrary, can be viewed as special-purpose money because of the limits imposed on their use (by law or by rules laid down by the issuer).

The upshot of this line of thought is that modern money is not all one and the same—even if its plural character is the subject of attempts to homogenize and unify it that are probably unprecedented in history—and that it brings together schemes that differ considerably in their logic and their terms of validity.

First of all, modern societies have special-purpose moneys. To understand them, it can be posited that the validity of moneys is modulated by five criteria: temporal (the time horizon for use of an instrument), territorial (spatial limits of its use), economic (the range of things paid or accounted with the instrument, which does not presuppose any market transaction), social (the group of people using the instrument) and legal (the regulatory restrictions on use of the instrument, which potentially cross-cut the previous four criteria but also extend beyond them, for example by setting limits to the use of coins or banknotes as legal tender). Any instrument has a monetary quality to a degree that is dependent on these restrictions. The special purpose of Polanyi's exotic moneys may be reinterpreted here by the combination of criteria of economic and social validity, since they define who can use the money and what they can use it for. The modern equivalent of exotic special-purpose moneys is not necessarily related to community reproduction but rather to the organization of procedures for accounting and payment in a circuit combining an identified group of users and a set of things covered by the money use. This is the way in which we can understand schemes such as community or complementary currencies or vouchers such as meal tickets. The possible restrictions in terms of time horizon, territorial area and regulation are not enough alone to define these modern special-purpose moneys, but they do modulate their uses.

Secondly, and as a consequence, it seems that the monetary quality of an instrument is not related so much to the universality of its use as to the socialization of the practices of accounting or payment conducted by means of it within a given social group. There is no single money that has a universal or unlimited character but a host of instruments whose monetary quality is constrained by various bounds on their validity. This leads to a reformulation of Polanyi's idea of all-purpose money: money of the kind relates to monetary instruments that can be used to perform operations of payment or accounting on a large number of things (but not all), among the commensurable things of a society (of which an important part is also alienable), only the combined use of which affords access to the largest possible number of economic operations and to the largest possible number of potential users. Moreover, modern societies confine money to uses within certain moral bounds, although they may change, whether they are market uses or not. Historical debates on slavery and slave trade (leading to their formal prohibition) as well as contemporary debates on implementing markets for organs display cases of contested moral limits on money uses. The bounds of all-purpose money are very broad but are not indefinite. As Warnier (2012) emphasizes when discussing Annette Weiner, some goods are inalienable and cannot move other than through non-monetary and non-horizontal forms of transmission: 'whatever is too valuable to be sacrificed in a transaction without causing a scandal: ancestors, a name, family heirlooms, a native land, convictions, gods possibly'; for Godelier, 'religion and whatever is sacred'; but 'one might just as well say "whatever is sovereign' or even "life" (Warnier, 2012).

Thirdly, the co-existence of more than one monetary instrument appears to be normal and lasting, even in modern, and politically, economically, financially and monetarily stable societies—unless one begins with a political definition of normality that excludes this type of practice *de facto*... This conclusion relates to two foundational assumptions that break away from common opinion about the general fungibility of moneys in modern societies. First, an epistemological if not an ontological distinction must be made between political sovereignty and monetary sovereignty. In addition, the scope must be broadened by including a set of money uses (that is, uses that articulate accounting and payment) that cannot be channelled through the usual money instruments.

1.3. Three ideal types: public, business and associative moneys

On this basis, initially and starting from a first idea of the multiplicity of issuers of moneys today and of their rationales, three major ideal types can be developed: public money, business money and associative money. We start with a short presentation of these ideal types, before deepening and complexifying the argument in section 2 and 3.

The type 'public money' relates to logic of authority and sovereignty via a fiscal circuit in which the treasury has pride of place historically. Public money comes from political entities with political control rationales. Sovereign domination makes it possible to capture resources, in the form of seigniorage and, more importantly, of tax collection as far as this public money is required for tax payment. Being the product of sovereign power, public money is all purpose in a sense close to Polanyi's ideal: a money that can be used for all things commensurable and alienable of a society delimited by a geographical space.

The type 'business money' relates to logic of resource seeking by business organisations. Currency issuance and management are the way they capture resources. Resources may be obtained in various ways: seigniorage, interest rate on credit, levies on transactions or orientation of transactions to their benefit. Business money can be all-purpose or special purpose, depending on the boundaries defined by their convertibility rules and, thus, the spheres of users and of uses they give access to.

The type 'associative money' relates to the construction of schemes by groups of people who voluntarily associate for the purpose of collective utility. The focus is put on the particular way these moneys are designed and implemented: the association is considered here as a general way of assembling people around common projects, distinct from resource-seeking motives of business money or instituted political control of public money. Consequently, associative money may be special-purpose money in that its validity can be limited, as a matter of principle, to a very specific set of actors and above all of goods and services.

2. Forms of integration and money

Applied to modern societies, the distinction between all-purpose and specialpurpose money is translated into a continuum of situations in which the restriction of validity in social and economic spaces brings about a qualitative leap. It is nevertheless Polanyi's analysis of the forms of economic integration that provides the main keys for deepening our typology of moneys.

Polanyi distinguishes several 'principles of behavior' which, resting upon 'institutional patterns' (Polanyi, 1944, p. 49-51), form what he calls 'forms of integration' in *Trade and Market*. These forms are 'instituted processes' that confer 'unity and stability' on economic processes (Polanyi, 1957, p. 250; see also Polanyi, 1977, p. 39). These forms 'thus designate the institutionalized movements through which the elements of the economic process – from material resources and labor to the

transportation, storage, and distribution of goods – are connected' (Polanyi, 1977, p. 39). The 'main' forms are reciprocity, redistribution and exchange. Providing a critical re-reading of Polanyi's forms of integration and their actual use by scholars, Servet (2013) establishes that one should not focus Polanyi's approach on circulation alone. Polanyi indeed analyses instituted principles that ensure 'production and distribution'. This is a condition for refusing a dichotomous approach separating money from so-called real activities. It is also an argument for considering a fourth principle that Polanyi was apt to overlook after 1944: householding.

Each of these terms should be clarified so as to bring them closer to the question of money. When Polanyi addressed money and economic integration together, he began by rejecting the catallactic definition of money whereby 'all money uses are dependent upon the existence of markets' (Polanyi, 1957, p. 264). He then settled for examining the close relationship of each of the three uses he identified (payment, account, exchange) with three societies (primitive, archaic and modern, respectively) each dominated by a specific form of integration that did not, however, exclude any articulation with other forms (reciprocity, redistribution and exchange, respectively) (Polanyi, 1957, p. 264-6).

2.1. Exchange

Exchange 'refers here to vice-versa movements taking place *as* between 'hands' under a market system' (Polanyi, 1957, p. 250 – emphasis added); it is 'the mutual appropriative movement of goods between hands' (*ibid.*, p. 266). Exchange may be organized through a self-regulating system of markets, that is, 'an economy directed by market prices and nothing but market prices', market prices being self-regulated prices (Polanyi, 1944, p. 45-5). But exchange may also relate to non-market forms. Thus trade is long-distance, not necessarily market exchange. In the case of what he calls 'administered trade', it is politically regulated and 'prices' are actually fixed equivalents existing before the exchange.

Beyond Polanyi's characterization of market and trade, the important thing here is that exchange and market must be distinguished in the substantive economy Polanyi constructs: not all exchanges stem from price-forming markets, that is, markets where prices, which are flexible by definition, arise from the confrontation of supply and demand in such a way that their quantities balance out.

This point enables us to understand that some monetary systems are built around the will to promote forms of exchange that stand at varying removes from selfregulating market. This is the case of some private special-purpose monetary arrangements within the national monetary system, that fall into the 'business money' ideal type previously outlined. They are now designed to activate a customer relationship, that is, lasting exchange relations based on loyalty among partners (Blanc, 2009b), which breaks with the anonymity, theoretical equality and the lack of memory in exchange that characterize the market transaction. Likewise, the idea of fair trade relates to a form of exchange in which prices and the terms of transaction result from a redefinition of market conditions passed through the screen of commutative justice. This redefinition ranges from a blunt rejection of market terms to a problematic involvement in the market order. Many cases of 'associative money' also promote a kind of fair trade within local territories, with for example the promotion of community-based agriculture and short circuits (Blanc and Fare, 2016).

2.2. Redistribution

Redistribution 'designates appropriational movements toward a center and out of it again' (Polanyi, 1957, p. 250). It is 'apt to integrate groups at all levels and all degrees of permanence from the state itself to units of a transitory character' (*ibid.*, p. 254). It refers to 'collecting and redistributing from a center' (Polanyi, 1977, p. 41).

The necessary centrality may be interpreted as the outcome or institutionalization of political power over the group, which may be reflected by a form of protection but also of domination. In this way, collection and redistribution may be associated with a form of 'unreleasable debt' that recurring payments may only appease, contrary to debts arising from exchange that are released by the transfer of money (Commons, 1990; for a widened view of unreleasable debt, see Saiag, 2014). Redistribution relates especially to the structuring and control of a territory by a politically legitimated institution: from the central or federated state to the lowest tiers of public authority. The important point here is the idea of political control to which individuals and groups are subjected and that requires mandatory payments towards the centre and is reflected by payments out. The exercise by the state of this movement of collection and redistribution is just one historically and politically situated specific instance. Eventually, allowance must also be made for non-state or non-public organizations such as foundations, which, in establishing vertical forms of circulation of wealth through redistribution, exert a form of power over their beneficiaries.

The type 'public money' that has been outlined above is historically linked to sovereign domination. Because of the centrality of the sovereign power, it is based on the same institutional pattern as redistribution. Collecting and redistributing act as a tool for political control over the territory and its population. Money issuance may be a major vector for such movements, as with metallic currencies whose issuance require first the collection of precious metals by the Mints, and whose issues, after a period of circulation, flow back to the sovereign power through tax collection.

2.3. Reciprocity

Reciprocity 'denotes movements between correlative points of symmetrical groupings' (Polanyi, 1957, p. 250). These are flows among symmetrically ordered individuals or social groups, around the three-way obligations to give, receive and return. Polanyi includes the idea that 'Kinship, neighborhood, or totem belong to the more permanent and comprehensive groupings; within their compass voluntary and semi-voluntary associations of a military, vocational, religious or social character create situations in which [...] there would form symmetrical groupings the members of which practice some sort of mutuality' (ibid., p. 253). Reciprocity is marked by the indefinite time of reciprocal actions (unlike exchange) and by the capacity to construct reciprocal actions involving more than two individuals or groups: reciprocity is then multilateral. It should be noticed, then, contrary to the argument generally employed by theoreticians of a solidarity-based economy, that reciprocity cannot be reduced to a non-monetary exchange; apart from the reasons above, primitive moneys, as contemplated by Polanyi, circulate precisely according to a principle of reciprocity. In this context, money may be a vehicle for community reproduction by its being at the heart of reciprocal circulations.6

It is not possible to link reciprocity to only one of the three ideal types of money outlined above. However, reciprocity is at the core of a specific mode of debt settlement, which is sometimes called 'mutual credit'. Mutual credit systems rely on closed groups of actors whose transactions are recorded and settled in accounts without prior monetary issuance: they are credit-clearing systems. Mutual credit precisely requires symmetry between the (ever evolving) groups of debtors and creditors. Public, business and associative moneys may be built on this principle, as shown respectively by Keynes' Bancor project (public money at an international level), so-called 'barter' systems (business money), LETS and time banks (associative money), as will be seen later. In reciprocity-based money system, money is defined and legitimized within a community, which the circulation of money circumscribes, identifies, binds and reproduces in constructing standings within the community that are equal but in which differences are also recognized.

2.4. Communal sharing

In *The Great Transformation*, Polanyi also contemplates the principle of householding. It consists of 'producing and storing for the satisfaction of the wants of the members of the group' in a self-sufficient manner, and for a group whose nature

⁶ For a critical analysis of the idea of reciprocity, especially in the way it is often likened to the Maussian gift, see Servet (2007 and 2013).

may be 'the patriarchal family, locality as with the village settlement, or political power as with the seigneurial manor'; and whose 'internal organization' can be despotic as well as democratic (Polanyi, 1944, p. 56). It is not the place here to present the debates that took place after Polanyi's own renunciation of the specificity of householding (1957). However, drawing on Hillenkamp's critical reassessment of householding (2013), on Servet's advocacy for separating sharing from gift within reciprocity (2013), we propose here to reconsider this fourth principle as a 'communal sharing', as named by Fiske (1992). 'Communal sharing' would then refer to more open and evolving groups than households (as Polanyi's definition already invites to). It would be characterized by sharing activaties (by giving access to them) within the boundaries of a community, and by the possible voluntary nature of belonging to this community. It is important to stress that the action of sharing does not necessarily lead to debt relations (contrary to reciprocity).

The blockchain technology takes communal sharing to monetary relations, as well as mutual credit does with reciprocity. The blockchain is "the database that makes the Bitcoin system run, [...] a digital ledger that exists on all nodes in the Bitcoin network or the network of a similarly structured digital currency system" (Maurer, 2016). Being distributed throughout the network of users, the information on transactions becomes trustworthy without the requirement of a third party. The blockchain must be considered a technology whose first historical use was that of the Bitcoin, but that can be applied to different sorts of moneys. As such, the blockchain may be used for public, business and associative moneys as well. It has then the capacity to place communal sharing, through peer-to-peer relations, at the heart of any sort of money systems.

3. Deepening the ideal types: subtypes and hybrids

The four forms of integration in Polanyi thus lead to deepen the typology initially built in section 1 on the simple criterion of issuers. It also helps confront them to real cases and, accordingly, identify hybrids.

3.1. State and sub-State public money

At first, one should refine the 'public money' ideal type by making a distinction between 'state money' and 'sub-State money'. They do not differ in terms of the form of integration they activate as a priority (redistribution through centrality) but in terms of the relationship to sovereignty and to territory and as to the issuer. State public money is related to the highest sovereignty, whereas sub-State public money, typically that of a federated state, is related to a possible level of delegation of the power to create money. In the case of co-existence of state money and several sub-State moneys (such as the moneys of the Argentinian provinces in 1984–2003, see Théret and Zanabria, 2007, and Théret, this volume), monetary space is united through the unit of account, which remains defined by the highest sovereign level (that of the sovereign authority, the Argentine *nación*) and the sub-State moneys having no validity outside of the corresponding territory. Another difference, consequently, is that state public money is defined by what it is measured in: it is measured against other state public moneys, thus making it a currency, whereas the sub-State moneys are measured against that currency, being subordinate to it.

3.2. Contemporary ordinary money as an hybrid of public money and business money

While early modern monetary systems were mostly built around all-purpose state public money (metallic money being issued by Mints out of any debt relationship), a new form of money developed with banks as issuers, from the 17th and 18th Centuries. This credit-based money was at first special purpose, since it circulated within a small network of important users. It was essentially related to market activity. Its development allowed a financial and monetary revolution that enabled the financing of the burgeoning industrial activities. The issuance of smaller denominations and the extension of its use turned them all-purpose. Controversial at the beginning, the credit money issued by banks became the mainstream.

The combination of public money and this business money issued by banks produced the money of industrial societies. It mixes sovereignty and market resourcecapture motives. Thus behind the deceptive generic term of 'national currency' are diverse agents through whom a public good (money) is essentially created and managed by private agents for their own self-interest (commercial banks).

Since the 1980s, the role of treasuries in creating money has admittedly been abolished for the benefit of independent central banks in several western countries, which is what Théret (2011) calls 'monetary repression'. The fiscal circuit of money is nonetheless a reality in many countries and remains a potentiality in those countries where it has been abolished. In the latter case, the central bank alone issues public money, in the form of manual currency (coin and notes) and at interest. Beyond the principle of redistribution, and as it is all-purpose, public money is also to be used in market transactions as well as reciprocity relations and communal sharing. It therefore connects up the fiscal circuit (where there is one) with other circuits, and public policies often promote such connections, for example by offering tax deductions on donations. At least two major subtypes of business money can be distinguished, depending on the ability to convert them. A generalized and unconditional convertibility turn them all-purpose, while constraints over their convertibility turn them special-purpose, by raising boundaries that define specific spheres of circulation. This allows separating bank moneys from other sorts of business moneys when confronting this typology to contemporary cases.

Convertible business money is issued by banking organizations indeed. It is intended to circulate among the many actors in the market sphere. Market exchange is therefore the form of integration allowing resources to be captured. This capture is achieved by the quantity of the monetary issue, the interest rate on credits at the source of money creation and various management costs charged to customers by banks. Commercial banks serve their customers using a money (their own bank money) that can be converted into any other bank money and into the external money that is the ordinary money as presented above. In contemporary banking systems, a public guarantee ensures formal parity among bank moneys subjected to the state public money, so much so that the conversion from one to the other is transparent (but potentially costly for customers, depending on the fees charged for withdrawals at ATMs, for example). The success and the continuation of horizontal market exchange driven by bank money are therefore subject to the redistribution principle, a dependency that is forgotten in times of growth and even of periodic downturn, but becomes obvious when systemic banking crises occur, as illustrated by the international banking crisis that begun in 2007. Convertible business moneys are all purpose in that the scope of their use covers different spheres since it irrigates not just the market sphere but also the sphere of redistribution through taxation and borrowing, as well as the spheres of reciprocity and of communal sharing.

Other forms of business money are built on the principle of inconvertibility. This inconvertibility formally defines a closed circuit and turns money special purpose.

So-called 'barter' companies act as clearing houses for the reciprocal credits and debts of their customers, who are themselves firms. When debts and credits are accounted in a specific unit of account and when lines of credit are provided by the 'barter' company in this money, the scheme is built as an inconvertible business money (e.g. Stodder, 1998 and Young, 2012). The capture of resources for the benefit of the 'barter' company is not in contradiction with the principle of horizontal solidarity among member firms. The latter obtain non-negligible financial advantages from their membership such as cash-flow savings and often lower interest rates. In the case of the cooperative Swiss bank WIR, emphasis is on the small and medium-sized member

firms whose belonging to a community is most directly expressed in the name of the bank and the money (WIR means 'we' in German). This organic market solidarity is based on the mutual credit principle, which, as presented above, conveys reciprocity relationships.

While 'barter' companies manage the horizontal transactions of their customers, other inconvertible business moneys circulate vertically and are issued by and for the direct benefit of the issuing centre. This centre exerts a form of domination that can mask various strategies. This is special-purpose money only, since it is confined to a user group defined by its subordinate relation to the organizer and which accedes in this way to a given set of goods and services only. This capture reverses the redistribution logic as it assumes that resources are injected and then pumped out. An example is the colonial companies, mining companies or large landowners notably in Latin America that long paid their employees with tokens that could be used in their own warehouses only or in affiliated shops (Rulau, 2000). A second, contemporary example is the implementation of customer loyalty schemes. They distribute benefits to their loyal customers in the form of internal purchase points that can be accumulated but cannot be converted into other forms of money. This purchasing power cannot be used unless it is converted into goods provided by the issuing firm. Customer transactions are thus directed entirely at the organizing firm, there are no decentralized transactions, and the firm through their conversion into goods captures the purchasing power.

3.4. Associative moneys outside market determination

What makes the type 'associative money' specific is the association of persons round the takeover of money as a possible tool for an active and empowered community. Nothing is said neither on the nature of this community (does it exist prior to the introduction of this money?), nor on the nature of the association (what form does it take?). Moreover, associative money can be built with or without connections with the authorities; it may or may not be convertible into and even commensurable with the ordinary money; it may or may not be used along with it. Eventually, contrary to bank money, there is no such thing as a generalized and unconditional convertibility at par. This is why the major distinctive feature between associative moneys is the way their value is defined rather than convertibility. Three cases may thus be distinguished: when the value of the associative money is defined by market exchanges, when it is fixed to the public money, and when it is defined independently.

The value of the contemporary cases of associative money that spread out after 1983 with LETS, time banks and local currencies, and which led to the creation of the *IJCCR* in 1997, are not defined by any direct market process. They are often characterized as local, complementary or community currencies. But, as stated above,

'complementarity' is a very misleading term, since it may be considered as the contrary of competition though both are not opposites (Blanc, 2017), and since 'complementary currencies' has sometimes been used indiscriminately to refer to sub-State money (like the Argentinian provincial currencies), to business money (like the WIR) as well as to associative money (like local currencies).

In any case, these contemporary associative moneys highlight either reciprocity or exchange as the promoted form of integration, and sometimes combine both. The transactional space is marked by a strong identity structured by values manifested in charters, articles of association or internal rules and regulations. The purpose of solidarity within the community may lead to earmark resources for community projects funding: in this way, the principle of communal sharing is made concrete through a monetary scheme that conveys different forms of integration.

From this general presentation, it is possible to discuss the way the value of associative moneys is defined when it is not market-based.

What is generally called community currencies in English (or *monnaie sociale* in French and *moneda comunitaria* or *moneda social* in Spanish) mostly activate the principle of reciprocity in a closed system without convertibility and sometimes even without commensurability with public money, by setting up a system of reciprocal exchange marked apart by the use of a money distancing its conditions for circulating from those of market exchange. Time banks are typically community currencies in that, being established by associations in accordance with rules they lay down themselves, they can be used for swapping services among members of the community so formed, with a view to social cohesion via a principle of time accounting regardless of the services provided (e.g. Seyfang, 2004). Moreover, as seen above, the principle of mutual credit conveys reciprocity relations. Eventually, a fair part of time banking schemes are supported (if not set up) by local authorities and by non-profit organisations as foundations, which makes them interesting hybrids: associative monetary schemes that promote reciprocity and whose resources are of a redistributive nature.

LETS-type systems are much more ambiguous since some of them establish a unit of account at par with the national currency, includes professional providers and authorize the simultaneous use of both currencies, so as to let the professional providers pay for their related taxes and for their inputs with the ordinary money. Yet there is no convertibility between them. In this case, that can be found especially in Anglo-Saxon countries, LETS systems combine the reciprocity conveyed by the mutual credit system with various forms of exchange in which the market is fully present. Contrary to them, local currency schemes like the Brazilian Palmas, the various German 'regios', the local currencies of Transition towns in the United Kingdom or the 'monnaies locales complémentaires' in France, do not rely on mutual credit but on paper (and sometimes digital) money issuance, based on the conversion of inflowing ordinary money. Local currencies have economic objectives in the sense of stimulating a specific set of activities for the production and provision of goods and services by actors who are collectively organized to this end. The promoted form of exchange is therefore a professional one and the local currency is not only commensurable with public money but is also convertible into it (though outflows may entail costs). Conversely, their relationship with market rules may be complex, since they select the professional users, depending on the moral values attendant upon the creation of this money. Inasmuch as they are a kind of associative monetary schemes, they also require funding that can be provided by local governments and various partners.

3.5. New libertarian associative moneys: market value and data communal sharing

Eventually, the Bitcoin is an associative money of a libertarian nature. It is based on the blockchain technology, which has been said to be applicable elsewhere. As a specific currency, the Bitcoin emerged from a voluntary gathering of geeks around a new kind of project: the peer-to-peer form of association. There is no business or political authority that issues bitcoins (though many businesses developed around the Bitcoin and created a specific ecosystem) since the bitcoin creation (called 'mining') is distributed throughout the network of users, in proportion to everyone's computational power – which gives place to major inequalities. However, whereas the peer-to-peer blockchain technology (and thus a form of data communal sharing) is at the heart of mining and payment processes, the Bitcoin is anchored in market relations. Above all, its value is neither completely autonomous and non-commensurable with other moneys, nor fixed to any specific money. Its value changes permanently, depending on market balances between supply and demand.

Conclusion

The whole thus provides three ideal types and seven subtypes, as summarized in Table 1. Money as we use it ordinary is a combination of two subtypes: state public money and convertible business money, thus combining redistribution (as a political control exerted from a centrality and permanently reaffirmed by taxation) and market exchange (bank money being issued as a market relation between banks and borrowers, and ordinarily used for market exchanges). But the contemporary plurality of money goes far beyond this ordinary gathering of market and redistribution in all-purpose money. It also implies special purpose money, as well as reciprocity and communal

sharing, in a series of other moneys whose nature may be public, business or even associative.

Ideal types	Subtypes	Cases		
Public money	Sub-State public money	Argentinian provincial currencies (1984-2003)		
	State public money	National currencies		
			Contemporary	
Business money	Convertible business	Bank money	ordinary money	
	money			
	Inconvertible business	WIR, Sardex; tokens of colonial landowners;		
	money	purchase points of loyalty schemes		
	Market-value	Bitcoin		
	associative money			
Associative	Fixed-value associative	Local currencies (e.g. Chiemgauer), Anglo-Saxon		
money	money	LETS		
	Non commensurable	Time banks and some LETS-type systems		
	associative money			

Table 1 -	- Ideal	types	and	real	cases
I abit I	Iucui	<i>cypcs</i>	ana	I Cul	cuses

References

Aglietta, Michel, and André Orléan. 2002. *La monnaie entre violence et confiance*. Paris, France: Odile Jacob.

Alary, Pierre, Jérôme Blanc, Ludovic Desmedt, and Bruno Théret, eds. 2016. *Théories françaises de la monnaie: une anthologie.* Paris: PUF.

Blanc, Jérôme, and Marie Fare. 2016. 'Turning Values Concrete: The Role and Ways of Business Selection in Local Currency Schemes'. *Review of Social Economy* 74 (3): 298–319.

Blanc, Jérôme. 2000. Les monnaies parallèles : unité et diversité du fait monétaire. 1 vols. Logiques économiques. Paris: L'Harmattan.

Blanc, Jérôme. 2009. 'Contraintes et Choix Organisationnels Dans Les Dispositifs de Monnaies Sociales'. *Annals of Public and Cooperative Economics* 80 (4): 547–77.

Blanc, Jérôme. 2009. 'Usages de L'argent et Pratiques Monétaires'. In *Traité de Sociologie Économique*, edited by Philippe Steiner and François Vatin, 649–88. Quadrige. Paris: PUF.

Blanc, Jérôme. 2011. 'Classifying "CCs": Community, Complementary and Local Currencies" Types and Generations'. *International Journal of Community Currency Research* 15 (D): 4–10.

Blanc, Jérôme. 2013. 'Penser la pluralité des monnaies à partir de Polanyi : un essai de typologie'. In *Socioéconomie et démocratie: l'actualité de Karl Polanyi*, edited by Isabelle Hillenkamp and Jean-Louis Laville, 241–69. Toulouse: Érès.

Blanc, Jérôme. 2017. 'Unpacking Monetary Complementarity and Competition: A Conceptual Framework'. *Cambridge Journal of Economics* 41 (1): 239–57.

Blanc, Jérôme. 51-66. 'Karl Polanyi et Les Monnaies Modernes: Un Réexamen'. In *Contributions À Une Sociologie Des Conduites Économiques*, edited by Gilles Lazuech and Pascale Moulévrier. Paris: L'Harmattan.

Cohen, Benjamin J. 2004. *The future of money*. Princeton, Etats-Unis d'Amérique.

Commons, John Rogers. 1990. *Institutional economics: its place in political economy*. 2 vols. News Brunswick, Etats-Unis d'Amérique.

DeMeleunaere, Stephen, and Jérôme Blanc. 2007. 'Systems – Mechanisms''. In *Social Money Workshop. Facilitation Committee Report, 2006-2007*, edited by Stephen DeMeleunaere. Paris: Fondation pour le Progrès de l'homme.

Fare, Marie. 2011. 'The SOL: A Complementary Currency for the Social Economy and Sustainable Development'. *International Journal of Community Currency Research* 15: D57-60.

Fiske, Alan P. 1992. 'The Four Elementary Forms of Sociality: Framework for a Unified Theory of Social Relations'. *Psychological Review* 99 (4): 689–723.

Grahl, John. 2000. 'Money as Sovereignty: The Economics of Michel Aglietta'. *New Political Economy* 5 (2): 291–316.

Hillenkamp, Isabelle. 2013. 'Le Principe de Householding Aujourd'hui. Discussion Théorique et Approche Empirique Par L'économie Populaire'. In *Socioéconomie et Démocratie: L'actualité de Karl Polanyi*, edited by Isabelle Hillenkam and Jean Louis Laville, 215–39. Toulouse: Erès. Hueber, Olivier. 2011. 'Innovation in Virtual Social Networks: The Widespread of New Electronic Currencies and the Emergence of a New Category of Entrepreneurs'. *International Journal of Transitions and Innovation Systems* 1 (2): 163–74.

Maurer, Bill. 2016. 'Re-Risking in Realtime. On Possible Futures for Finance after the Blockchain'. *Behemoth. A Journal on Civilisation* 9 (2): 82–96.

Polanyi, Karl. 1944. The Great transformation: the political and economic origins of our time. Boston, Etats-Unis d'Amérique: Beacon Press.

Polanyi, Karl. 1957. 'The Economy as Instituted Process'. In *Trade and Market in the Early Empires. Economies in History and Theory*, edited by Karl Polanyi, Conrad M. Arensberg, and Harry W. Pearson, 243–70. New York, London: The Free Press, Collier-Macmillan Ltd.

Polanyi, Karl. 1968. *Primitive, archaic, and modern economies: essays*. Edited by George Dalton. Garden City, N.Y.: Anchor Books.

Polanyi, Karl. 1977. *The livelihood of man*. Edited by Harry W. Pearson. New York, San Francisco, London: Academic Press.

Rulau, Russell. 2000. Latin American Tokens: An Illustrated, Priced Catalog of the Unofficial Coinage of Latin America--Used in Plantation, Mine, Mill, and Dock--from 1700 to the 20th Century. Iola, WI: Krause Publications.

Saiag, Hadrien. 2014. 'Towards a Neo-Polanyian Approach to Money: Integrating the Concept of Debt'. *Economy and Society* 43 (4): 559–81.

Servet, Jean-Michel, ed. 1999. Une économie sans argent: les systèmes d'échange local. 1 vols. Paris, France: Seuil.

Servet, Jean-Michel. 1988. 'La Monnaie Contre l'État Ou La Fable Du Troc'. In *Droit et Monnaie. États et Espace Monétaire Transnational*, edited by Philippe Kahn, 14:49–62. Cahier Du Credimi. Paris: Litec.

Servet, Jean-Michel. 1993. 'L'institution Monétaire de La Société Selon Karl Polanyi'. *Revue Économique* 44 (6): 1127–50.

Servet, Jean-Michel. 2007. 'Le principe de réciprocité chez Karl Polanyi, contribution à une définition de l'économie solidaire'. *Revue Tiers Monde* 190 (2): 255–73.

Servet, Jean-Michel. 2013. 'Le Principe de Réciprocité. Un Concept Polanyien Pour Comprendre et Construire L'économie Solidaire'. In *Socioéconomie et Démocratie: L'actualité de Karl Polanyi*, edited by Isabelle Hillenkamp and Jean Louis Laville, 187–213. Toulouse: Erès. Seyfang, Gill. 2004. 'Time Banks: Rewarding Community Self-Help in the Inner City?' *Community Development Journal* 39 (1): 62–71.

Stodder, James. 1998. 'Corporate Barter and Economic Stabilisation'. *International Journal of Community Currency Research* 2: 1–11.

Théret, Bruno, and Miguel Zanabria. 2007. 'Sur La Pluralité Des Monnaies Publiques Dans Les Fédérations. Une Approche de Ses Conditions de Viabilité À Partir de L'expérience Argentine Récente'. *Economie et Institutions*, no. 10–11: 9–66.

Théret, Bruno, ed. 2007. *La monnaie dévoilée par ses crises*. Paris: Éditions de l'École des hautes études en sciences sociales.

Théret, Bruno. 2011. 'Du keynésianisme au libertarianisme.La place de la monnaie dans les transformations du savoir économique autorisé'. *Revue de la régulation. Capitalisme, institutions, pouvoirs*, no. 10.

Warnier, Jean-Pierre. 2012. 'Biens Aliénables, Biens Inaliénables et Dette de Vie. Autour de Annette Weiner'. In *La Souveraineté Monétaire et La Souveraineté Politique En Idées et En Pratiques : Identité, Concurrence, Hiérarchie, Corrélation ?* Paris: Sciences Po Paris.

Young, Melina. 2012. 'A Two-Marketplace and Two-Currency System: A View on Business-to-Business Barter Exchange'. *International Journal of Community Currency Research* 16: D146-155.