
Relative Theory of Money

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Introduction to version 2.718

The reader of RTM 1.0 and 2.0 with some mathematical knowledge on exponential functions have notice that the version numbering tends towards the number “e”.

This version 2.718 of RTM brings an improvement on the form and on the signification of demonstrations without changing the meaning nor the quantitative result. This improvement brings a better theoretical definition that can make sense by analogy on other domains than economy registering a deep link on space-time analysis in its temporal and quantitative dimensions.

Most importantly, the limited life span of the observed objects and of the observers appears to us as a fundamental part and much too little account has been taken on that in economy but also in many other areas of analysis.

This improvement on the theoretical part leads also to some general remarks on the form.

The historical part is also augmented by the introduction in the storyline of a lineage of economic thinkers consisting of John Locke, Thomas Paine, Clifford Hugh Douglas and Yoland Bresson.

“Those which have leaved the world, and those which doesn’t exist yet, are as remote from each other as the utmost stretch of mortal imagination can conceive. Which possible obligation, then, can exist therefore between them?

Which rule or principle can be laid down that of two nonentities, the one out of existence and the other not in, and who never can meet in this world, the one should control the other to the end of time?”

—« Les droits de l’homme » 1791 Thomas Paine (1737 – 1809)

CHAPTER 2

Preface by Yoland Bresson

The Relative Theory of the Money written by Stéphane Laborde is part of the great french tradition of economic science works produced by engineers like Dupuit, Cournot... up to our only Nobel price winner of the discipline : Maurice Allais.

But all sciences build a specific language and I fear that economists, as the honest citizen of the century, don't grasp all the interest of this theoretical input without a « translation ».

The « Universal Dividend system », which the author proposes, is a monetary system in which the money is uniformly distributed between all the actors, individuals of all age or sex, any one of them receiving an equal part.

Nearly all of us already practiced such a system ... by playing Monopoly™. Indeed, each player receives at the beginning the same amount of money, and at each turn by passing through the start, they gain some money, each one receiving the same amount. One turn is the base period, theoretically identical for all, except for the hazard of the game, the dice throws ... the turn passes more or less fast and the money gains then differentiate between players. Note that the equality of the monetary donations does not prevent the appearance of winners and losers according to their individual choices and the opportunities of randomness.

Nowadays, in our reality, the repartition of the monetary supply does not correspond to such a system. It is created and distributed under the form of debt through the banking system, which answers the demand of money from the citizens by lending them far more money than they detain themselves, in return of an interest rate higher than the one they have to support themselves by supplying from the Central Bank, as first and last emitter. The country has at disposal this monetary supply called M3.

One should well distinguish between the monetary supply - which is an available stock of money, all the time present, fixed except additional monetary creation - from the income flows in money that individuals capture through economic activities and exchange: the monetary supply generates the flow of the revenue, which is the sum of the year, traditionally evaluated as GDP. This link which appears trivial is in reality very subtle, as we shall see it later.

So the author seeks to answer to the following question : which rule of monetary creation should we adopt, and at which rhythm must monetary supply grow, in order to institute a system with Universal Dividend, where the monetary supply' density – meaning its distribution among individuals – would be uniform in space and time ?

It supposes a stable population in number with a given life span. That is, it admits a zero demographic growth : there are as many births as deaths and no migrations. In this case, the life span corresponds to the duration at the end of which there is no one from the old generation left. The population is totally renewed since the setup of the new rule ; the density is now uniform for everyone, whatever the density prevailed at the origin. The Universal Dividend system, the one we have to remember, where each receives an equal part of the monetary supply, is completely realized.

The answer is what the author calls « the Optimal Universal Dividend » : the monetary supply must grow annually with a « c » factor, of course inversely proportional to the life span – meaning the duration of the renewing of the population or the time to set the system in place completely – and that money surplus must be equally and unconditionally distributed between all population members. This « c » factor is equal to more or less 5% for a life span of 80 years.

How to deduce the unconditional amount to attribute not in monetary supply, but in monthly income flows, an « existence income », here totally conform to its definition : income attributed because one exists, as member of the community, and not to exist ?

If we calculate, as the author does, for Europe, 5% of the M3 euro mass divided by 330 millions of Europeans citizen, we obtain 1515€ per person. What does that mean ? We must create 5% of additional money this year and distribute it next 1st of January by giving 1515€ to each European citizen and not create any more money during the whole year 2011.

Doing it again on the 1st of January 2012, 5% more ... and so on each year so that in 80 years everyone would detain an equal part of the M3 of the time. This method would only be applicable : if it exists only one money emitter, the ECB for example, creating the additional euros whether in notes, whether by crediting account of the all individuals and by imposing the “100% money”, as Maurice Allais wanted, so the banks could not lend more than what they have in deposits.

Such a setting would correspond to an institutional bigbang. A monthly attribution of income, an existence income, seems to be a less traumatising instauration for our institutions.

How to go from monetary supply to income?

If we simply divide the 1515€ in 12 months, we implicitly suppose that monetary supply takes exactly one year to generate a total flow of revenue equal to itself. It's by the way how I defined the « economical Unit of Time », a single norm in which the pass from the mass to flows can be expressed everywhere without distortion. Indeed, depending on the country or the times or circumstances, expansion, recession, a particular monetary supply circulates faster or slower, supporting more or less frequent exchanges, assorted with monetary values more or less high. In one civil year the sum of the flows can then value three time the monetary supply. The economic unit of time does not correspond to the real time unit. With a GDP that would be equal to $3 \times M3$, the economic unit of time would equal to one quarter and one semester if the GDP equals $2 \times M3$.

In reality, GDP is included between two and three times M3. So the 1515€ should be divided by 4 and 6 months to give the monthly income. We obtain for Europe approximatively 300€ per month and per person of Universal Dividend or rather existence income to stay in conformity with the economic language : a dividend is given one time, in principle, extracted from a stock, the monetary supply in this case, an income is a regular flow issued by monetary exchanges.

It is remarkable that Stéphane Laborde theory joins the one of the value-time until measure, since its universal dividend for Europe reaches from the bottom existence income issued from time-value which gives

today around 350€ for France.

These two theories, “Relative Theory of Money” and “time-value” converge to build the foundation of a new paradigm, a new vision of economy. Based on them, the architecture of a new social organization – more respectful of the equality which we should imagine – could be elevated. I have personally been tempted to propose one, taking establishing consequences of an existence income or a system with universal dividend, to follow the author, by publishing « Une Clémentine Économie » (in french). But this essay is nor exclusive nor definitive. The « Relative Theory of Money » offered to the Libre Community of cybernauts is an invitation which is addressed to it, in a total sharing of creative ideas, to imagine, then to concretize another world.

CHAPTER 3

Introduction to version 1.0

That's my economic activities experience of 20 years which went from volunteering to entrepreneurship passing to wage earners, in a deeply crisis system, which had seen his paroxysmal peak in 2007, which pushed me to be interested to money. Hitherto, it doesn't appear me that socials and economics issues could be linked to code's nature which governs however the whole exchange activities.

Models applied by financial world are based on prejudices about the value's nature, and are in 2010 highly influenced by theoretical developments of quantum mechanics, not for money structure, but to estimate risks' investment.

But, and it is without doubt there the contribution of Relative Theory of Money, we must realize globalization issues which leads billions of people to develops monetized exchanges, as historical imbalances of intercontinental exchanges.

But for that global scale, this are linked ideas not to quantum mechanics, but to Relativity, which are the most relevant to hope understand which doesn't works and try to bring necessary mutations.

An analysis based on the economic experience, associated with a study of mechanisms of the actual monetary system, made me understand that this latter relied on pre-relativists concepts and on a deeply asymmetry, which made centers of monetary issuance anomalies that are sources of bias.

The book's subject is not to define the monetary system as it exist, but to define what would be an equitable money in the space-time, and which I also called "relative money" in that it can't be define only relatively to every independent measure coordinate system: that linked to all citizen of a concern economic zone.

We will see that this is the fundamental notion of a field of value in expansion which allows understand the economic evolution under a global angle, and which forces us to define money, not only by encompassing economy as it is here and now, but also as it will be for future generations. This approach implies not only to redefine the monetary system in agreement with the relativity principle (which is a principle of symmetry), but also allows to interpret historical economic phenomenon with a new point of view, of new concepts, and therefore a new causal interpretation.

I will finish this introduction by saying the very great inside surprise which I felt when I discovered the Universal Dividend as a central paradigm of relativist money. I wasn't really prepared to the beginning of that reflection.

Relative Theory of Money,

But then, I will return, my astonishment were even greater when I discovered Yoland Bresson's "time value" works. Even if differentials equations he proposes differ on its form than those I established to describe the same notion of value field, we exactly found the same related settings of global measures and locals ones. I didn't struggle to translate them in to my own theoretical reference to understand them.

Whereas Yoland Bresson's process went from an economics exchanges theorization, and that mine went from a relativist money theory, the fact that both approaches lead to a similar result have only to consolidate my conviction of his large result's relevance, and that's why I told him to write the preface of Relative Theory of Money.

I desired synthesize the conclusions' essential which I lead to, and I furthermore profusely illustrated on the website <http://www.creationmonetaire.info>.

I would like the relative money theory permit help to establish the most equitable possible economy, and it would be beneficial to the whole persons presents and future.

CHAPTER 4

Reading advice for 2.718 version

As a 2.718 version come with returns from 2.0, I specify that theoreticians comfortable with general theoretical formalization notions, as well as mathematics (at least derivative and integral notion), economy and money can without difficulty start reading in established order.

But for others, it could be better to start by the history part which start at “Zooms on money history” chapter (see the table of contents at book end), to read theoretical part then. The reason is that this part is without doubt more pleasant to read for neophyte and then it will give you an appreciation of phenomena order of magnitude treated here.

We talk here about Space and Time, and phenomena which is in place here economically and monetary. We must realize that the scale who serves as landmark to all things we are dealing with exceeds a humain life span, although the consequences of accumulated changes on a long time.

Definitions

We can not validly study economy without appeal to a landmark and to an exchange reference measure, in the same way that in all science, the considered landmark and measure units should be define before a study.

As a reference and time units and length units are necessary to the establishment of physics laws, no advanced study can be conducted without the previous definitions of the economy reference frame and the associated measure unit.

5.1 Reference: currency union

An economic zone or a monetary zone is the base landmark of the economic study. What characterized it?

- The space where the monetary agreement is manifest
- Time, that is to say, average individuals life span which lives and dies.
- Individual or collective (entrepreneurial) production of goods and services
- The goods and services exchange between individuals or individuals groups.

Individuals or individuals groups are inevitably brought to exchange, only for information, education, or more generally still link. Which therefore fundamentally characterize the economics zone it is all individuals which compose it. Economy exist everywhere and anytime as soon as individuals produced and exchange goods and services, and that regardless of goods and services nature. For instance, we can not define an economic zone empty of individuals. That is well individuals which constitute the only common and fundamental value of all valid economic landmark.

But to go further, this set of individuals evolve in time with births and dead, immigration and emigration. The economic zone could be imagined as a space time discreet on constant creation/destruction where each temporal point represents individual at limited life time.

It is a spacio-temporal welf on a continue, non static, discreet transaction, where each point of space-time is created at a determined date (birth of an individual) and at limited life duration which, on average, matches to life span which we will nominate “ls” in a considered economic zone.

That is the fundamental definition of Relativity in economics, all individual have personal and unique vision of value of all things and each individuals of individuals groups of economic zone is not able to impose to others a particular vision of what is value or not.

5.2 Pseudo-isolated economic zone

An economic zone is said to be pseudo-isolated when, for a given time duration, we can consider that it live independently or almost-independently opposite to exterior. Perhaps the case of economic systems on still autonomous islands, where the livelihoods of individuals is ensured by sufficient food production (which is also quite relative, see for example the case study of some ascetics), but also the case of a topologically complex group of individuals in a not connected space, transnational, even transcontinental. As long as this set shows an autonomy, we can consider it as a pseudo-single economic zone, able to self-manage their work flow and exchange, at least on a small period of time.

5.3 Value measurement: monetized exchanges

When there is goods or services exchanges, we talk about value exchange. X exchange with Y a value $Vx = Vy = Px \times Cx = Py \times Cy$, where “ Px ” represents the price in the common measure unity (called the common money) of population of X “ Cx ”.

This definition of value is perfectly relative to the observer which measure it, so if X consider that $Vx = Vy$, it is possible that Y consider Vy very bigger than Vx , and do not wear less. By another Z which observed this exchange may well judge according to his own reference that Vx and Vy does not have value.

Recall here how much men are fundamentally not agreed all long of their history on respective value of their goods. Also equality of exchange values is not an independent economic criterion of the observer, which is also seen by the actions of donations ou taxation without returns, and therefore non-symetrics, where equality of exchange values is not respected according the point of view.

This is for universals needs of value measure, that individuals agree on a common measure of exchange they call money. A define money give thus a common measure of value to all things in same unity, for a given observation landmark, which permits comparisons wealthier.

Money thus act not only of exchange tool between individuals of an economic zone, but also the only value independent from the observation landmark.

This being said, it exist historically and locally, a many different definitions of money, which involved fundamentally different types of exchanges, and which are often ignored by those which accepts to use it.

Those cases of ignorance of money nature used most of the time in a constraint way, are a violation of the contractual law of the economy basis, which suppose the acceptance of involved parts about the proposed exchange type.

We can without hesitation declare that the imposition of use of a non contractual money (not subject to a voluntary acceptance) is an act opposite to human right to dispose of his life for an economic part and a violation to constitutional principles of liberty and equality.

And thus minimum in a real democracy, the official money can not really be acceptable only if it subject of a democratic elaboration in its definition, as in its validation, its acceptance, its modification and its abandonment.

Formalisation

6.1 Relativity principle

The principle of relativity as defined by Albert Einstein postulates that “*laws of physics express themselves in an identical way (have the same shape) in all and every baseline*” (inertial referential or not). We call it also “principle of symmetry” or “covariance”. The principle does not mean that all the observers measure the same thing, but that the laws of physics that you establish must, following their transformation from one to another referential, have the same general shape. So the measures are well different from one observer to the other, the only one invariable is the speed of light.

For the economy I have extended this principle to the notion of money, “*money, as a universal code that rules over the economic exchanges, must work identically in any referential*” and of value “*any individual is free to estimate what is value and what is not*”.

In the economy, all couple observer/referential is an individual in the heart of his monetary zone and the principles must be valid and have the same shape, whatever the considered spatio-temporal position is. It is also to apply the 1st article of the Human Rights declaration regarding the equality of the individuals regarding law, to apply it not only to the code that rules the common money, but also to the relative measure of all values, which is also the understanding of the freedom of choice of individuals toward value, at the level of production as well as its exchange.

Saying it in other words “*no individual must be privileged toward judgment and measure of value*”.

6.2 Liberty, value, money, coordinate system

We cannot either establish a coherent theoretical overview without having specified fundamental liberties toward whose it refers to. Those liberties are missing from the classical theories for the wrong reason they ignore them.

6.2.1 a) Freedom

Freedom defines itself as a symmetrical principle: no nuisance to oneself and other.

6.2.2 b) Value

Value means any physical or not, energy, spacial or temporal economic good. For example, we can attribute a value to a fruit, to electricity, a software, a terrain or by teaching. The principle of relativity denies any absolute measurement of value. Any value fluctuates relatively to the individual that uses it, produces it or exchanges it, and thus fluctuates in the considered spacetime.

6.2.3 c) Money

The money is a common accounting and exchange tool to all citizens of the same economic zone (by extension we could say « universal » by meaning, within the considered monetary union).

6.2.4 d) Currency union

One monetary union (or economic zone) is defined as a sovereign space with its present and future citizens. It is thus a local space-time.

6.3 Axiomatic

The principle of freedom must accord itself with all individual present or future and permit us to define the three fundamental economic freedoms under the fundamental axioms as following:

6.3.1 a) Resources access freedom

Any citizen is free to access to resources.

6.3.2 b) Production freedom

Any citizen is free to produce value.

6.3.3 c) Freedom to exchange “in the money”

Any citizen is free to exchange with others “in the money”

As freedom is defined as non-nuisance, we must not fall into the basic and logical error consisting of interpreting the economic freedoms as the freedom to violate the property of others or to produce or exchange which should not be permitted by the law.

So how can we interpret the “resources access freedom”? We must interpret this under the angle of non-nuisance as in the “Lockean proviso”:

“When someone appropriates himself an object, there must be left enough and in as good quality in common for the others”.

For example, someone who does not have the right to appropriate himself the only source of water of a desert, without that a minimal access to the water is insured for anyone.

6.4 Free software and fair monetary system

An open code as defined by the free software’s world consists of an open-source code of computer program, modifiable by its users. The principle of “freedom of code” is fundamentally compatible with the principle of Relativity, because if the Laws are independent of the referential, it means that they are not hidden, nor inaccessible via the experiment wherever we are.

But the money is actually a hidden proprietary code, in the sense of the money is controlled by rules not democratically changeable (essentially the rules of Basel I, II and soon III, which are established in no way through a democratic process), and the operations made through the Banking system concerning the emission of asymmetrical credits are not transparent. The historic crisis of the “Subprime lending” with its peak in 2008 is the latest illustration of it.

Following the consequences of the “digital perspective” revealed by Olivier Auber, the choice of a system implies the choice of the code that rules it, and that is not neutral. We have then to pose the question of transparency and legitimacy of the code.

This implies that the freedom of the code that rules the system (here the money, code of all economic exchanges), is a prior notion to the choice, if not there is simply no choice, then no freedom. Following that criteria defended by the inventor of “free software” Richard Stallman, if you accept to use a system where the code is not free, you reduce your own fundamental freedoms.

The consequence of a hidden code monetary system is the emergence of an economy where the value field is an auto-reproductive and unstable topological structure. On the other side the consequence of the usage of a free monetary system is the emergence of an economy where the field of value is a spherical structure in space-time expansion, compatible with the renewing of the generations.

We would by the way do the difference between the software freedoms as defined by the Free Software Foundation (FSF), which are four, and those linked to the freedoms of a communication or exchange protocol as the money, which cannot be modified individually without cutting oneself out of the community that uses it. So for the free software, the freedoms defined by the FSF are:

- Freedom of use
- Freedom to access and read the source code
- Freedom to modify the source code

- Freedom to copy and distribute

Which are the differences with the four freedoms that have to be associated to a free monetary system:

- Freedom of democratic modification
- Freedom to access to resources
- Freedom of value production
- Freedom of exchange “in the money”

Examples : In 2011, the Euro cannot be considered as a money of a free monetary system because its code (the treaties on the monetary code) are not modified by a democratic process.

We can speak about the Euro as a freedom depriving money, or as a depriving monetary system, *at least* in the sense of the first freedom, and more following the fourth freedom as we shall see in the following.

Other example: gold. We can talk about the gold as a *monetary candidate* not respecting *at least* the third economic freedom of economic exchange “*in the money*”, for the simple reason – that we will develop later – that it is not universally accessible in the core of an economic zone. Such a “money” that forces to return to barter where it is not present, cannot have the characteristic of freedom “to exchange in the money”.

And this is why the RTM makes the difference between a specific value and the money as “*measure and mean of universal exchange*” inside the currency union.

It is quite the same role that the speed of light plays in Relativist physics. The light is not a physical object like any other objects. Its speed, data of space/time (a distance divided by a time) is the same in all and every referential. And it is because observers agree on that point, that they deduce the relativity of the other measures to establish a relativist theory compatible between them, giving different measures following different referentials, but having the “same shape”.

6.5 Summary

We have the following foundations:

- Principle of Relativity
- Freedom of democratic modification
- Freedom to access to resources
- Freedom of production
- Freedom of exchange “in the money”

The “three producers” problem

The necessity to define a common currency being given inside the community of individuals, despite their fundamental disagreements regarding what constitutes the value, there remains a fundamental problem for the definition of this currency. It can be reduced by solving the following spacial-temporal three producers problem:

- X, Y and Z respectively produce V_x , V_y and V_z values.
- X wants V_y , Y wants V_z , and Z wants V_x .

We can see that the exchanges cannot be bilateral, but must be circular. Furthermore as it's perfectly possible that X grants no value to V_z , Y to V_x , and Z to V_y (relativity principle), none of the goods and services produced can be used as a common metric. This is the fundamental argument that implies that the currency must be defined on a independent basis of the produced values by each individual.

The problem also exists in time, where the individuals, productions, services and needs will evolve in nature and will progressively be replaced or disappear. It is not less necessary for individuals to be able, at any time, to trade appropriately each other's production in order to satisfy their respective changing needs.

So, not only “*in space*” (for a short time of evolution “ dt ”) the values are not commonly recognized by producers and are the object of circular exchanges, but “*in time*” the individuals and the produced values change completely.

Nevertheless, for a short time, we observe a certain stability. So, there is a continuous evolution of economical parameters, including the money we want to define, which allows the present producers at any moment, and at least for this short period of time, to agree on the stability of their circular exchange tool.

Also, as we shall demonstrate in what follows, and to be coherent with our fundamentals, only a purely mathematical quantification of exchanges, independent of all references, goods and services, is acceptable for our actors of the problem of the three producers.

This result doesn't reduce the value of the money because its total quantity, although purely mathematics, is limited in all instant. The purchasing potential of this money is limited by the prices beyond which the producers would not be able to exchange their productions because of a lack of money.

The problem being posed, we are going now to browse and analyse some solutions that we considered, before talking about the relativist solution.

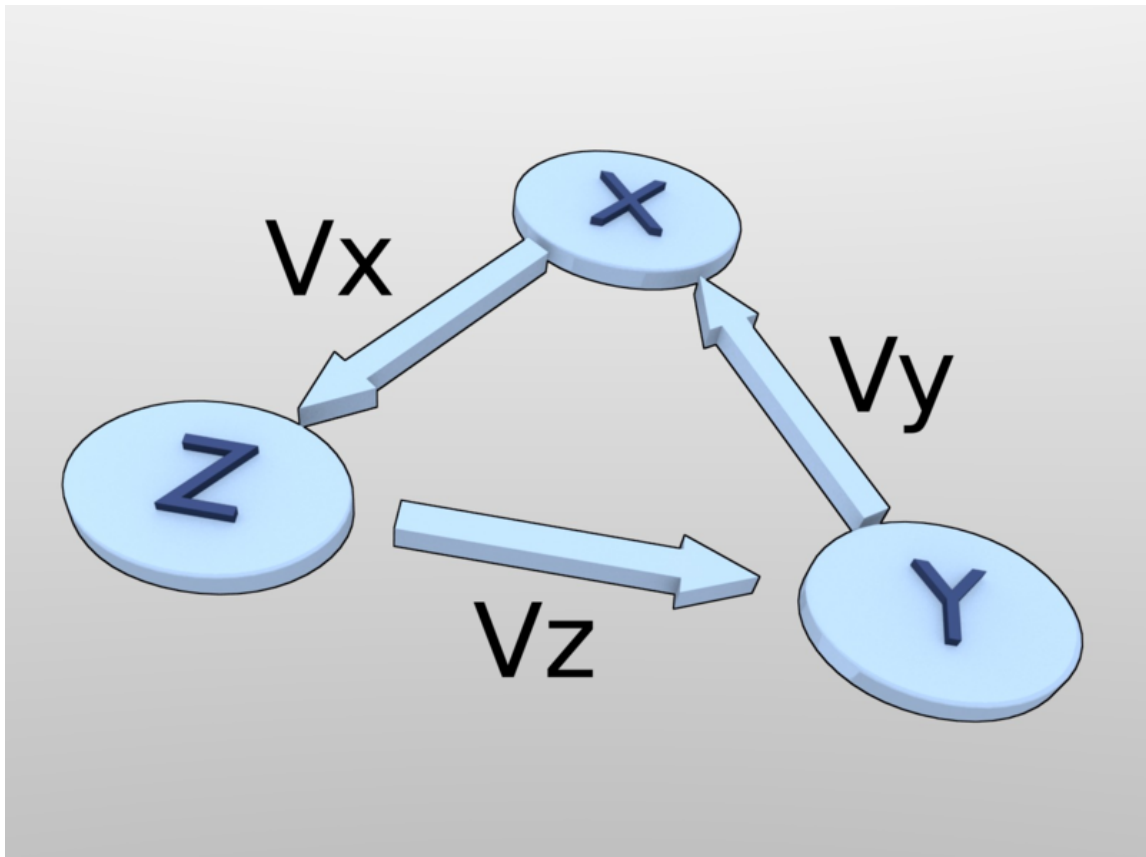


Fig. 7.1: For a small “ dt ” time unit, individuals X, Y and Z coexist, produce and exchange stable values. (Luc Fievet RTM 2.0)

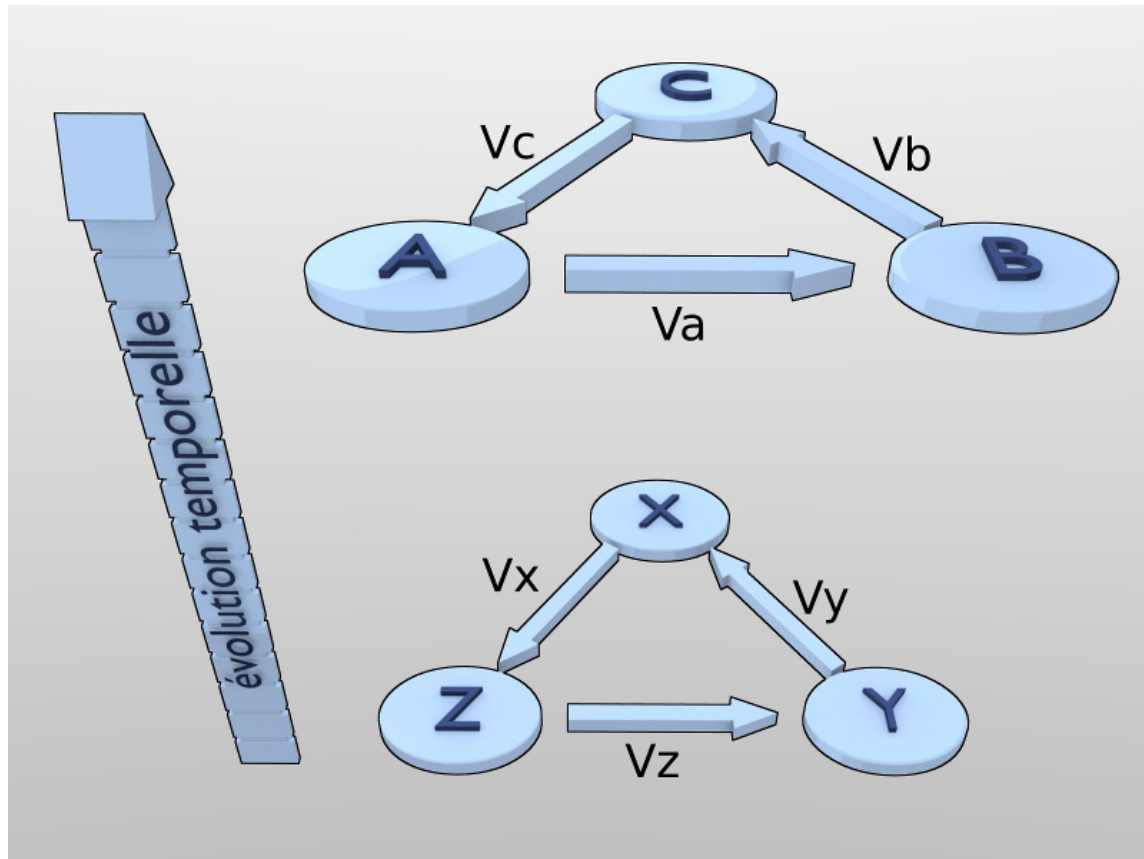


Fig. 7.2: “Three producers” problem get more complicated when after some time, they die and they are replaced. (Luc Fievet TRM 2.0)

Reference value problem

Reference value is an old economic problem at the basis of many important crisis, due essentially to “Three producers” problem misunderstanding.

The reference value consisted to impose to the actors a money whose the production was controlled by the producers of a specified property, for example the rare metals, that conferred them obviously an considerable benefit with regard to the information of the available money supply for the future, as well as its control, at the expense of other actors that didn’t have this information, and then suffered the arbitrary shortage or overproduction of that type of money for their economic exchanges.

If on the other side, and it is in majority the case, that reference value has no real utility in a pseudo-isolated economic zone, it has no other fundamental role than to quantify the exchanges, what can be very advantageously exchanged by a pure mathematical measure.

Some tenants of the reference value object that at least with that value it is difficult to cheat regarding the monetary creation, as it must be added material value. This is false as history showed that even based on the reference value, the money has undergo inflationists or deflationists pushes, has provoqued bankrupties and economic crisis by non respect of that material “proof”. It is not a question of garantee but a problem of transparency, trust, as well as ethical and equity respect, that are the fundamentals of the trust in a common money.

Also the reference value is not producible everywhere and in every time in function of it's scarcity and exhaustion, that implies periods of monetary influx or scarcity, a phenomenon that doesn't fullfill the temporal symmetry condition of the monetary creation toward future generations. Generation that decide to adopt a money of such nature do it at the expense of next generations, that will be imposed a money that has became rare and essentially possessed by the first entrants or their direct inheritors. It is a factor that blows away the freedom of the future humans by blocking their possibility to access to resources to produce and exchange “in the money”.

It exists quantities of direct proofs that economic values are not judged the same between successive generations.

Let's take a precise example: in 2010, information technologies and telecommunication networks have taken a tremendous part of the globally exchanged value in the economy without common measure to what existed in 1980. But it would be an error to think we should today arbitrarily create more money betted on that value,

although the value that will prevail in 2030 might be more fundamentally different after the judgment of the generation present at that moment. It would be simply like taking decision in their place, although they are for the most already among us and manifest in their way their will to transform the economy in their own point of view.

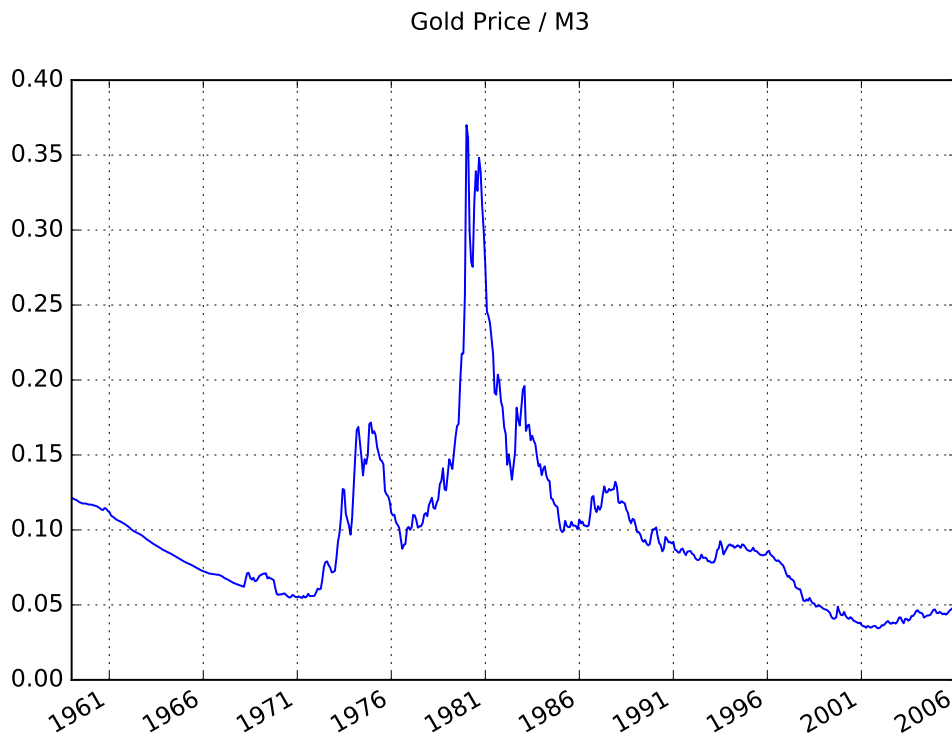
Another example taken in the past: when we see the relative value of gold, we can see without any possible doubt, for the generation of 1980, there was no doubt that metal was a big value. But in 2010, and even gold facial value had broken its historical records if compared to the total sum of the money in circulation, it weights less in the economy, while still being an exchanged value.

This doesn't mean that this specific value cannot evolve to new relative summits, but well that it evolves in a decorrelated way from the issuance of the fiduciary money which is independent from it, at least partly. So, there is no need for a specific value to create money apart, the only one which is fundamental and universally present in space and time inside the economic zone is: human being.

Better: definition of one reference value as a forced money is a fundamental bias that denies relativity of any value that any individual has the right to judge independently of his fellow citizens.

Also it is not astonishing that from the point of view of the Relative Theory of Money that in 1971 the standard gold has been abandoned for a totally dematerialized money, of which the growth is controlled by a Central Bank and by a set of rules restraining the capacity of the private Banks to emit credits.

However, "money-debt" system, while being a step ahead from a system of reference value, stay biased by the granting of centralized credits on arbitrary volumes and values to the detriment of a large part of the present and future population.



“Ounce of gold / Monetary Supply M3 in the USA (\$)” ratio evolution from 1958 to 2010.

“Debt-money” problem

If we say that X is indebted (negative balance sheet) to credit Y, who can then pay Z, who finally pays X, there is a partial solution that creates a fundamental problem of symmetry.

9.1 a) Spacial symmetry is not respected

If it is “X” that owns the right to get in debt in the first place, according to “Y” and “Z” there is a huge equity problem. We can say otherwise that the production of every of these values have not to wait for a specific point of monetary emission to circulate. Value exchanges can and must start independently of any specific point, under the risk of blocking a part of the economy (here the exchange between Y and Z).

9.2 b) Temporal symmetry is not respected

Even when imagining that X, Y and Z are initially all credited at the same time of a fixed quantity of money, what is the situation for A, B or C that will come after them in the economic system? Their respective exchanges of values being totally different from those of X, Y and Z, have not to suffer neither from a unique emission done in the past, and which repartition would be excessively concentrated here or there (or even could have fled out of the local economic zone), thus blocking their exchanges without sensible reasons from their point of view.

9.3 c) Enslavement by the missing interest

One algorithmic demonstration enlightens the fact that a debt-money with asymmetric emission is sufficient, if we respect its principle to the letter, to ensure the enslavement without end of some by the other people.

B = Banking system

H = Humans

Interests of H owe to B are 5% / year. In (1) is done the emission of a new “debt” by B, constituting then the “money” credited to H. In (2) the 5% are reimbursed, then eventually spent in (3), and then it’s a infinite loop.

- (1) $B : -100 \mid +100 \Rightarrow H +100 \mid -100$
- (2) $B : -100 \mid +105 \Rightarrow H +95 \mid -100$
- (3) *B buys for 5 to H 1 hour of work*
- (4) $B : -100 \mid +100 \Rightarrow H +100 \mid -100$
- (5) *Go to (2)*

Choice 1: infinite loop. H is infinitely enslaved by B that wins 5% per year without work, when H has to work for B to get them back. The problem here is not so the missing interest than H working eternally for B. B has then no interest (pun intended!) in H reimbursing really that debt. He will call it “reimbursing” the only fact to pay him that eternal annuity.

Choice 2: if in the contrary B does not spend the 5% per year but stores it skipping the step (3) (or only spend a small fraction of it to store the most of it), then there is a real missing interest in the economy. H sees himself more and more in debt, and after 20 loops we find the following situation:

$$B : -100 \mid +200 \Rightarrow H +000 \mid -100$$

At that moment (H) will not be able to reimburse the next cycle. He is bankrupt, in default, or a negotiation takes place. B has then a huge stock of money, he profits from a purchasing power multiplied by an economy in deflation (as in all that time the economy will have suffered by the progressive rarefaction of the circulating money). He buys then all he estimates as being the economic base of the next cycle at the best price.

Then the cycle will restart on the base of a new generation of humans. B recreates enough money for his own benefit, that he will lend, at a level of creation high enough to make the old monetary mass negligible. Indeed one never starts from 0 to (1), but on the basis of a pre-existing monetary supply, that will for example be 1 on 100 created unilaterally on false premisses, a pseudo-contract whose terms are not given.

All of this is only possible because H ignores the mechanism that no-one tells him. If on top of that that mechanism is going for the time span or more, a new human H recently born, to which no-one would explain that mechanism, would eventually be able to see that subtle phenomenon only late in his own life.

And more, and it’s not the least essential points of the phenomenon, we have to signal that we see in 2012 a confusion between the common “dept-money”, issued by the political collectivities supposed to represent the citizens, and the private “dept-money”. Both wear the same **name**. But if we distinguish the issued money exclusively under that “debt” form by the political community and the one issued by a private group, without giving them the same name, the mechanism would be not only be more respectful of the logic it pretends to apply, but the rise of individual consciousness of the phenomenon would accelerate.

So it is then staggering that when it is about protecting trademarks the law would be non-negotiable while being about counterfeiting the universal exchange tool we accept the fact that a group of private enterprises

call with the same monetary sign what is only its own “debt” emission, as if they shared the same mark, and that we use the same mark, with the same acronym, for the debt emission from the political community. Imagine once that a beverage would be called “Coca-Cola” while being produced indifferently by General Motors or Pepsi Cola and that the State itself would use that acronym to emit another beverage and would use it as reference to ensure the economical exchanges compatibility. Which political community would accept that? But it’s well exactly what this confusion concerning the common money has produced. One cannot then be surprised of the final chaos which that false logic, that unacceptable principle, can bring to humans.

9.4 Conclusion

That “solution” is thus not one. It have to be banned, because it doesn’t respect the symmetry and the equity of the reference frames in front of the proposed solution.

And more: it just profits from the confusion that tends to generalize “debt” notion to a same and single acronym, making sharing the loss to the whole political community that is ignorant of the emission mechanism of issued debts by diverse actors and nevertheless pretending to be called by the same accounting sign.

In conclusion, “dept-money” is a system instituting a profound asymmetry in money creation, that is not contractually acceptable inside a democracy respecting human rights. Logically the recognition of the equality of judgment of all economical value imply **the symmetry in front of the creation rules** of a money that would be really common (which does not signify the equality in front of possessed goods or accumulated money following exchanges).

We must understand here the distinction between the money creation by a “debt” against an arbitrary center, meaning the fact that certain actors situated spatially or temporally have got the exclusive privilege to issue money, creating an asymmetry toward the other actors of the present and future economy and the debt we contract with one possessing pre-existing money. It is well the point denounced here.

Solutions

A *spatio-temporal symmetry* (the application of relativity principle) is then necessary, that permits values exchanges circularity, ensuring a temporal continuity, that is non-discriminatory inside of the spatio-temporal reference frame, taking into account present and future and while also limiting the quantity of money so it is both stable and an non-null exchange potential.

Is it only possible? Yes!

As we'll see, not only the solution classes are perfectly determined but we can find one optimized solution.

10.1 a) Solution classes

Monetary creation solutions respecting spatio-temporal symmetries imply that the monetary mass “ $M(t)$ ” chosen by the actors of a mathematical mutual credit (not a debt), so without dimension and not linked to a specific value.

Symmetry conditions and thus of freedom, will permit us to establish differential equations necessary to determine solutions to the “three producers” problem.

10.1.1 A spatial symmetry

No reference frame or individual present at an instant “ t ” is privileged toward new money creation. We obtain then with “ t ” constant:

$$\frac{dM}{dx} = 0$$

dM represents money variation, and dx the spatial dimension and so as with definitions given in the previous chapters, the step from one individual to another.

We are making reference to a notation and a physicist reasoning, but we could have noted as well in a more mathematical notation:

$$\frac{\partial^2 M}{\partial t \partial x} = 0$$

Anyone could then better understand the spatio-temporal symmetry invoked here according its own notation and usual thinking referential.

10.1.2 A temporal symmetry

All generation is established in the same economical way during all of it's limited lifespan "ev".

No generation is privileged in the time. The whole individuals positioned at the time immediately following "t+dt" has to be credited of a relative part of money at the same way and in the same relative ratio than the individuals positioned at the time "t" and so in a continuous notation:

$$\frac{dM}{dt} = cM(t)$$

Or again a discrete approach ($dt = 1$ time unit):

$$M(t+1) = (1 + c)M(t)$$

"c" represents then the relative ratio or the relative variation of money during a small unit of time "dt" (we will see later what does "small" mean in our reasoning, when we will approach the notion of lifespan).

Relative amount of money created must be then relatively constant in all times, respecting by then the temporal symmetry and permitting participation of individuals of all generations to the same monetary system by respecting the three economic freedoms and the principle of relativity in the whole considered space-time.

Which makes that the problem of the three producers is resolved by only one class of possible solutions. These are the exponential solutions (or "power" functions):

$$M(t) = M(0)e^{ct}$$

It is also written in power of (1+c) in the form:

$$M(t) = (1 + c)^t M(0)$$

Concretely this means that for coherents solutions with the three economical freedoms and the principle of relativity, anyone of the $N(t)$ actors of the economical zone existing at a date "t" is emitting a same relative part of money, a "universal dividend" (UD) that is valuated as:

$$c \frac{M(t)}{N(t)}$$

Saying it with other words: "c" growth of the monetary supply "M" is relatively stable and distributed symmetrically between whole presents and coming actors. These solutions with Universal Dividend ensure the respect of the relativity principle. the density of the money is ensured in all time and space, avoiding

that way the extreme monetary droughts (sources of deflation), as well as the extremes of the excess of monetization (sources of local bubbles or hyperinflation).

The money is created in a continuous way consistent with the continuous replacement of the generations and the growth of the chosen monetary supply, “c” is equitably attributed in space (the whole individuals) at a “t” instant whatever “t” is, which is the only way not to harm the economical actors from present as well as future ones, that we can also name “flow of individuals”.

So it is well the space-time factor, and more exactly the temporal dimension (generational), linked to the limited duration of the life of individuals, that changes the nature of the definition of the money. So we need to avoid the fundamental error that is to considerate the whole actors as a “permanent” quantity. Understanding that it is a flow of individuals in perpetual renewing, and that in that flow there is no reason to privilege any of them regarding the monetary creation in the whole economical space-time thus determined.

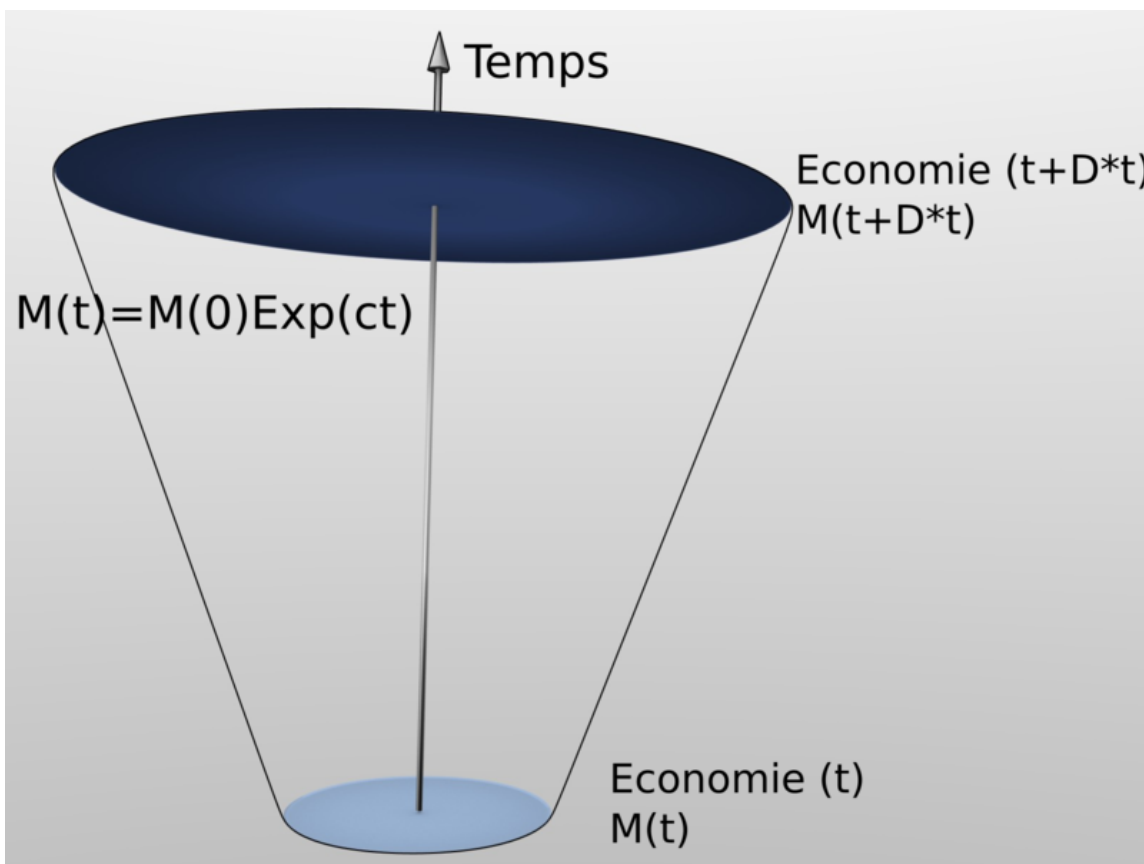


Fig. 10.1: (*Luc Fievet RTM 2.0*)

“c” is the Universal Dividend factor, it represents well a part of the total monetary supply existing at the instant “t”, created for every member. That monetary part permits them to exchange their goods and services in an independent way from the previous monetary creation. That same part must be small enough to keep to

the pre-existing money a stable value.

It would be wrong to understand here that the monetary supply should be “an exponential function”. We treated here only the theoretical idea of three producers, perfectly replaced between space and time. Therefore we should keep only the fundamental instant result, to know: a universal dividend that we are going now to establish the limits and coherent framing values.

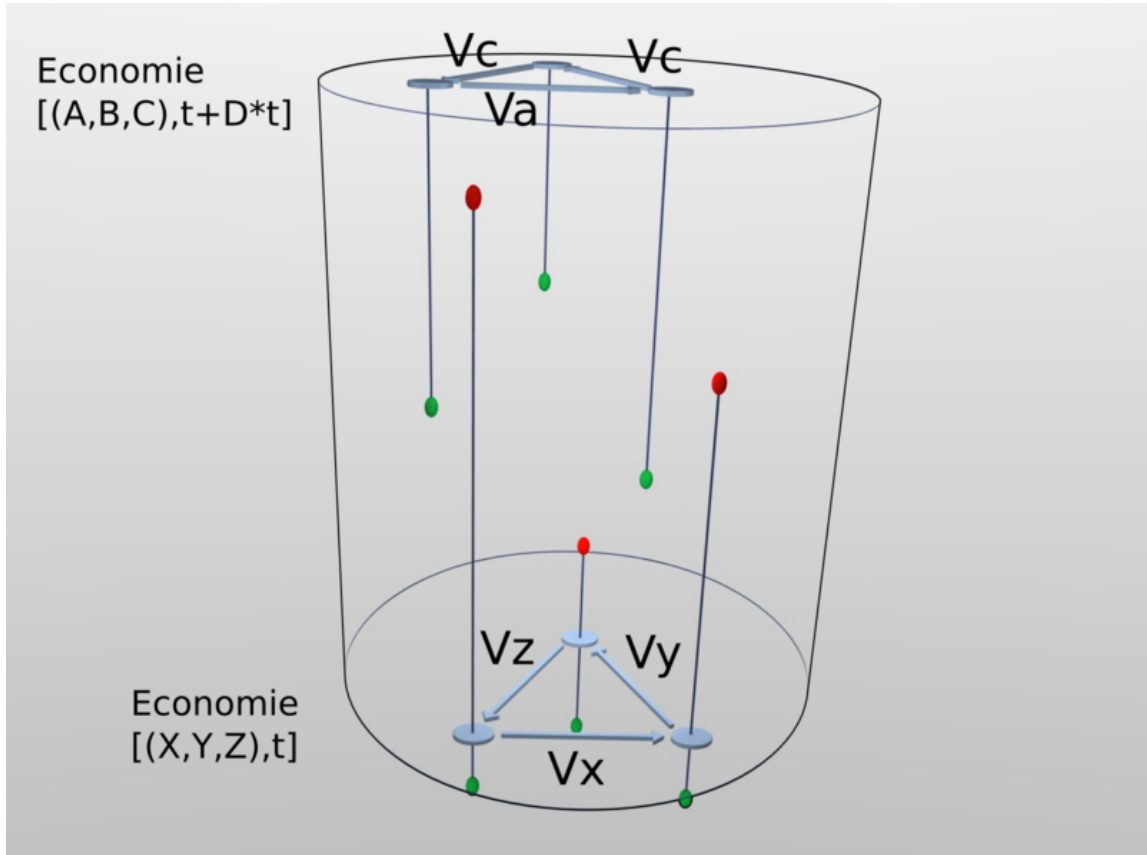


Fig. 10.2: Green elements represent the births, in red the deaths of individuals, the vertical axis is the time (Luc Fievet RTM 2.0)

10.2 b) Optimization and life span

It is possible to find a fundamental relation between Universal Dividend “c” and life span. Indeed, let's consider first to simplify an economic zone composed of $N(t)$ members with $N(t)$ being stable in time and having an average life span “ ev ”. Let's observe at first how the living generation is positioning itself toward the flow between the generations already dead and those that just born.

If we imagine now that a unit of time pass, we must also know how individuals closer to “ev” pass from life to death and those not yet born but soon come to existence, as well as the passing of one time coordinate to the next of all those that stay in life.

To do an analogy, you can think of a fountain that always seems the same seen from far although its droplets of water disappear step by step in the time, passing from the positions of those that are at initial projection at its base to those falling back in the basin. It takes a given time (the life span) for a drop of water to effectuate the whole of that “life track” by following the stream of water jet, that itself seems immutable.

Once that observation understood and integrated with the previous results, we can then pose as fundamental relation that the creation of the money supply during the whole past life expectancy must only be represented at “t” instant toward the existing monetary supply as the tiny fraction of individuals of that nearly disappeared generation but still present in the temporal height in proportion of $1/ev$.

We have to pose that:

$$\frac{M(t)}{M(t + ev)} = \frac{1}{ev}$$

Which implies:

$$\frac{(1+c)^t}{(1+c)^{t+ev}} = \frac{1}{ev}$$

Which gives for c:

$$c = ev^{\frac{1}{ev}} - 1$$

“c” being small we mathematically demonstrate (limited development) that it can also be written as:

$$c = -\frac{1}{ev} \ln\left(\frac{1}{ev}\right)$$

Or more simply:

$$c = \frac{\ln(ev)}{ev}$$

These three last expressions (E1), (E2) and (E3) being equivalent.

As we have seen before we cannot be satisfied completely with this value because the center of the temporal symmetry is placed at $ev/2$ and not at ev . It is thus here a minimal value for c, that goes in the way of giving the advantage to the leaving generation (older). The same reasoning for “ $ev/2$ ” gives us a value in accordance with the central symmetry:

$$c = \frac{\ln(ev/2)}{(ev/2)}$$

It's important to note that the time unit is in the calculation is not neutral, because it's linked to the regular distribution of the universal dividend in the economy. This rhythm is not neutral for the economy. We choose the year as a fundamental economic unit because of experimental data that give to the solar year a fundamental economic rhythm because of the annual harvest and holidays.

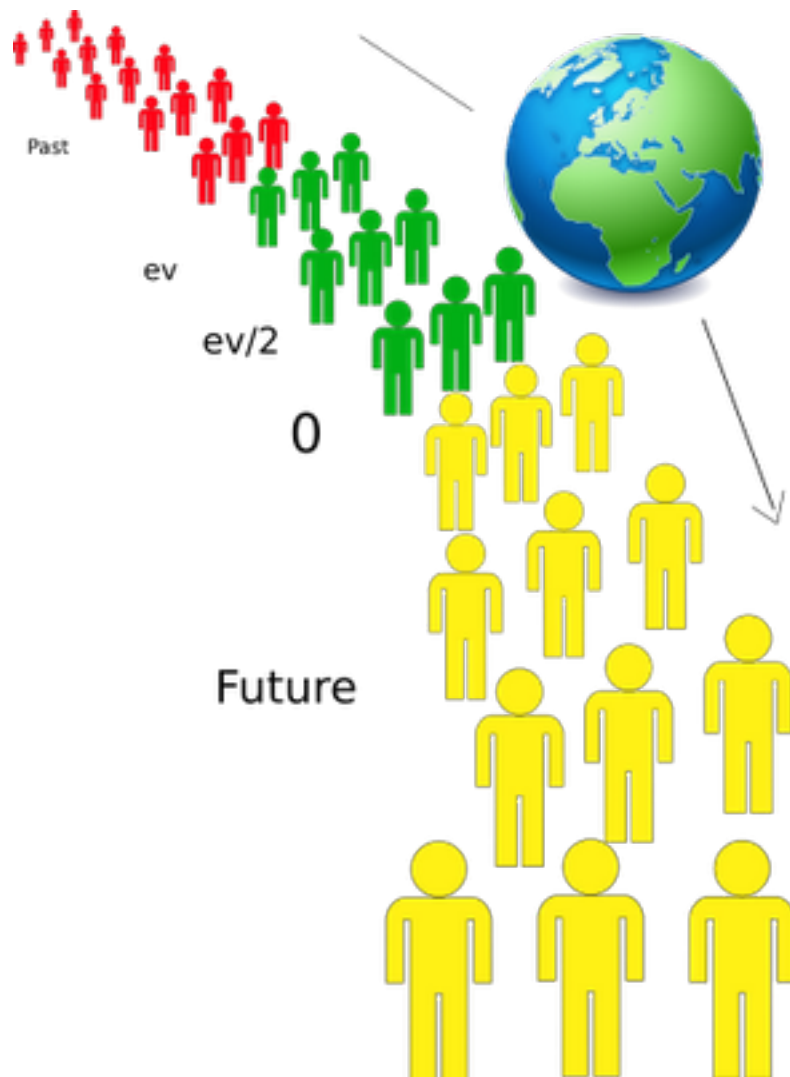


Fig. 10.3: In green living generations at “ t ”. We must see and understand on that schema the temporal height of existence “ ev ” and its center of symmetry “ $ev/2$ ”



Fig. 10.4: Fountain (wikimedia)

Let's note that money is quantitative when we use it, it's continuous aspect being only an appearance (see the analogy of the fountain). Thus, the Universal Dividend is quantitative. Having bounds of relatives values is completely coherent with a stable quantitative UD which is recalculated and increased only when it might risk to exceed its acceptable bounds of its relative value. This remark is important and needs to be analyzed deeply. This is what allow a project of free money compatible with the RTM (like OpenUDC and uCoin) to use a fundamental, and yet simple and understandable, rule to conciliate indefinitely between quantitative and relative value.

10.3 Conclusion

We can now conclude and write the complete fundamental result of the RTM:

The monetary systems compatible with the principle of relativity and the three economic freedoms are monetary system with a Universal Dividend which the value is a proportion to “c” of the money supply which depends on the average human lifetime of the considered economic zone. Equation to calculate the UD should then be similar to:

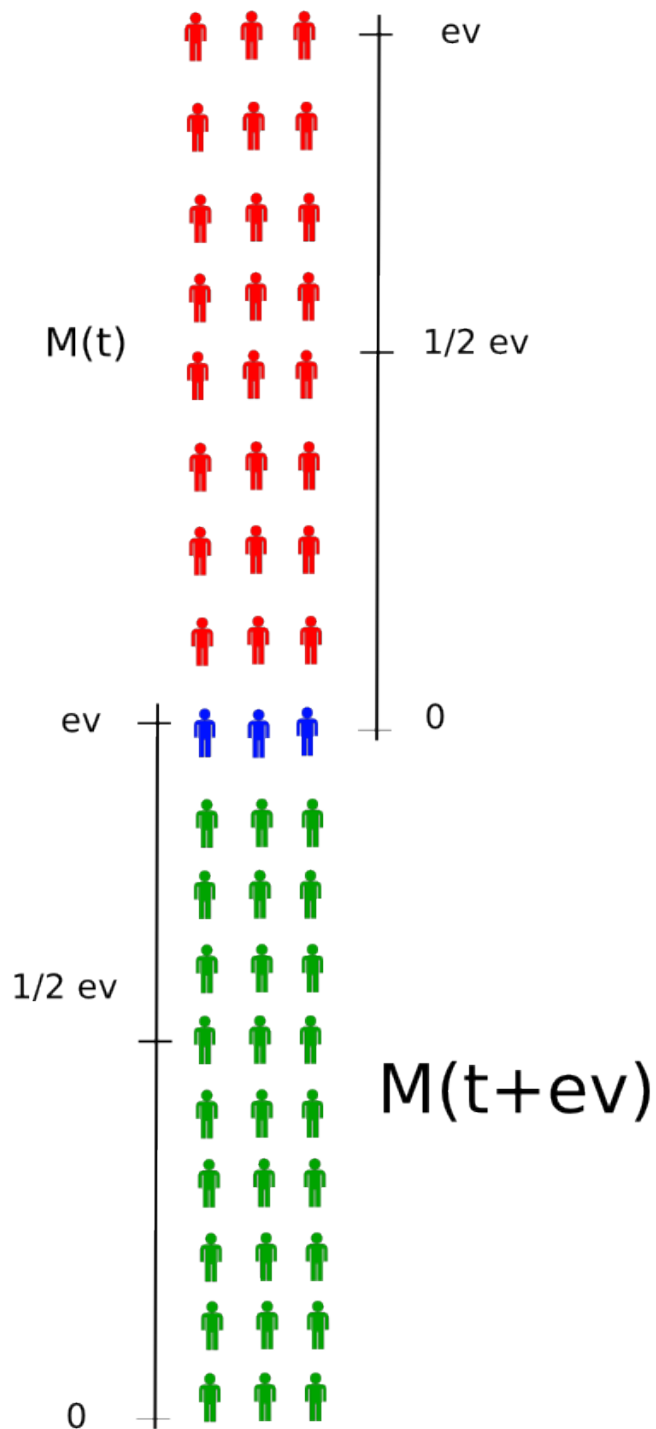
$$\frac{\ln(ev)}{ev} \leq c \leq \frac{\ln(ev/2)}{(ev/2)}$$

The converse is then a fundamental result of the RTM too:

“The monetary systems which do not integrate a universal dividend are not compatible with the relativity principle and the three economic freedoms”

We could also add to better clarify that an universal dividend which would exist but would be too weak or too strong, then, outside the defined ranges, on a too long period, then benefiting a generation on another (entrant, outgoing, whatever!) would not be compatible with the RTM too.

This last point is fundamental because the temptation is big for the living to claim excessive property rights on the living area, then violating the freedoms of their successors. History is full of these violations of fundamental principles, which lead inevitably to insurrections in the end.



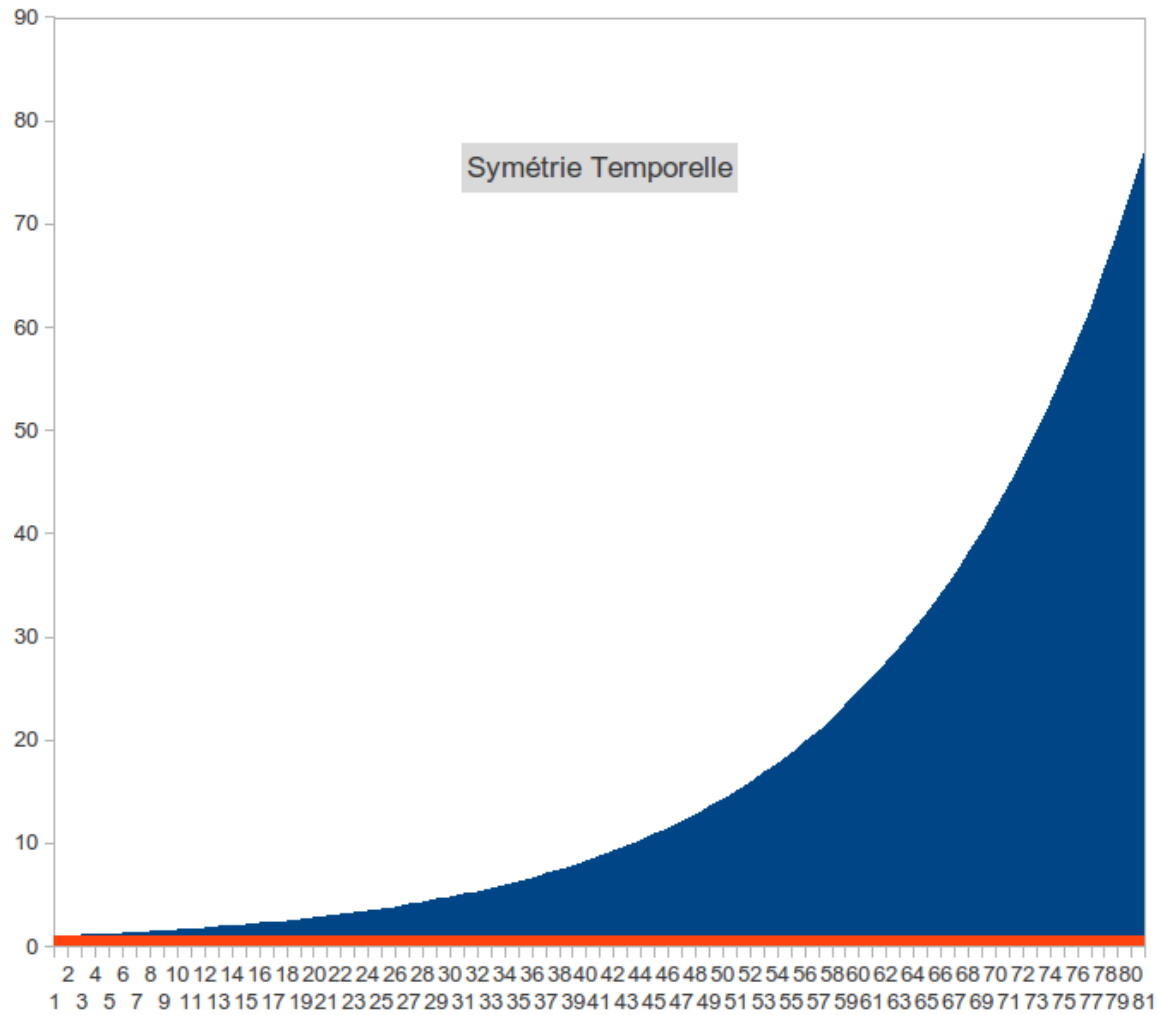


Fig. 10.6: After 80 time units, the previous generation represented by 1 at $t=0$ will account for only 1/80th of the existing money

Relative Theory of Money,

We could remember that Universal Dividend is almost inversely proportional to the life expectancy of the economic zone considered (\ln being a function which varies very little).

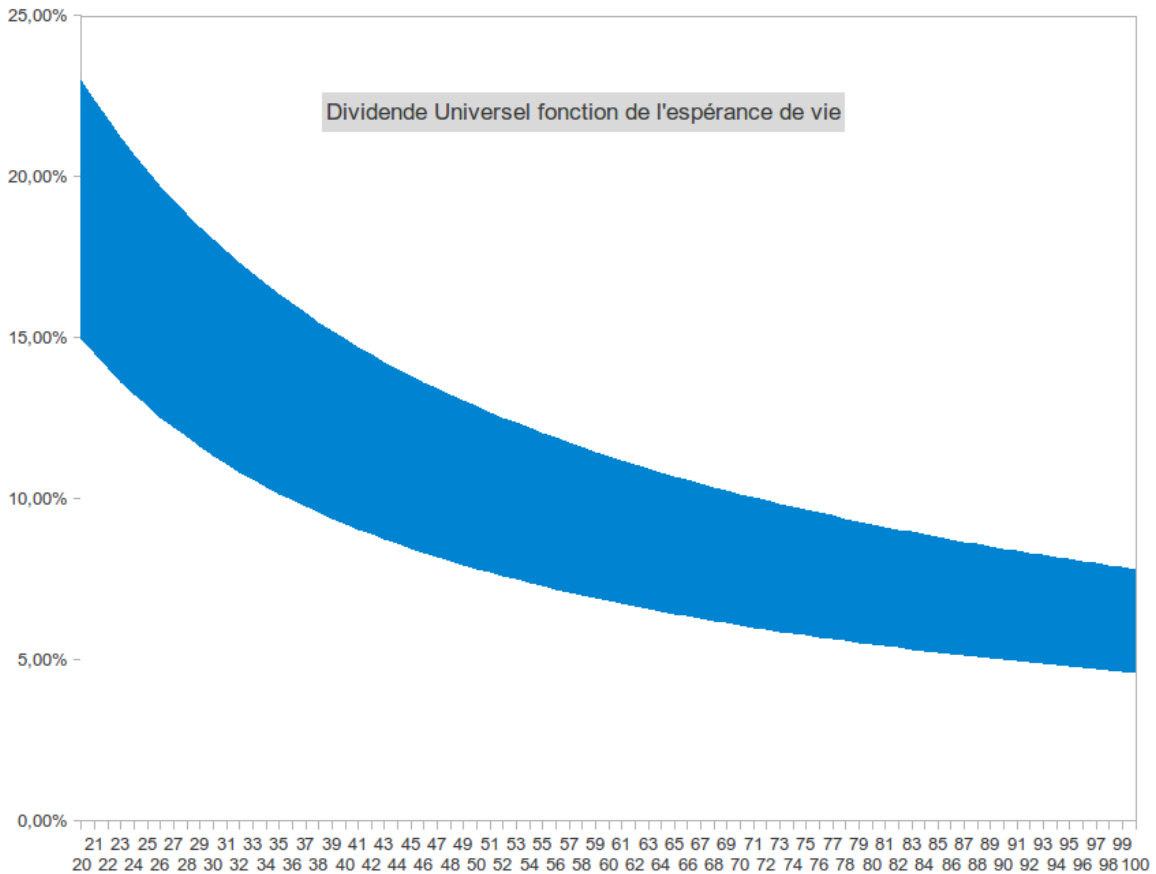


Fig. 10.7: Acceptable values (in blue) of the % of universal dividend depending on the life expectancy At the bottom of the colored area a dividend too weak will have a tendency to favor outgoings, whereas at the top a dividend too big will have a tendency to favor entrants

These results conclude our main theoretical development.

General considerations

11.1 Some orders of magnitude

An economic zone like the euro one has an average life span of eighty years in 2012, we obtain:

$$5,48\% / an \leq c \leq 9,22\% / an$$

To give an idea of orders of magnitude, make a comparative on real data of 2010. Take the example of the euro zone with 10.000 billions of euros and 330 millions of citizens, optimized Universal Dividend would be included between:

$$DU = \frac{10000000/3305,48\%}{12} = 138/mois/citoyen$$

and

$$DU = \frac{10000000/3309,22\%}{12} = 232/mois/citoyen$$

Thus between 552€ per month and 928€ per month for a family of four persons.

Reality shows great disparities within the zone about the existence of a minimum and individual income because in France or in Germany we conditionally reach 450€ per month per individual (condition of age, of resource, etc...), compared to countries like Romania or Bulgaria, where there is a minimal salary of 130€ per month per individual, and without money allocated individually.

We are, in Europe, in a case of high spatial asymmetry which results to create high disparities and a transfer of economic activities in countries with high individual monetary allocation (discouraged to produce goods and monetized services), toward the countries with almost no individual monetary allocation. This returns by not recognizing the equality between individuals within a common economic zone.

If the ins and outs of monetary creation were presented to individuals of this community, and thus their own required approval to organize this common currency, they would realize the encountered difficulties in regards of ethic and fairness, of symmetry before the monetary creation, and they would not have accepted in such conditions.

In USA, the optimal universal dividend is calculated for about \$ 15000 billion in circulation and 310 millions of residents for a 80 years life span. It would be between:

$$DU = \frac{15000000 / 3105,48\%}{12} \approx 221\$/mois/citoyen$$
$$DU = \frac{15000000 / 3109,22\%}{12} \approx 357\$/mois/citoyen$$

With these remarks, we will see later that the installation of an Universal Dividend can be progressive and does not have to be fixed on a given monetary state to be organized. The given numbers here aim to explain the mechanism, and to give orders of magnitude at the moment when the calculation is done. One must not forget that the monetary supply is not a fixed quantity, it evolves in space and time, and any measure must be understood as a local and instantaneous value only.

NB: In addition, Yoland Bresson points out that the GDP is between two and three times the monetary supply at various stages, and we may consider that an unconditional basic income could be based on two to three times the Universal Dividend, that is in 2010 approximately 400€ per month per citizen in Europe, or \$600 per month per citizen in United States. We then make the difference between the Universal Dividend as an individual monetary creation and the Basic Income, which includes the Universal Dividend and a share of redistribution. We can also apply the temporal symmetry principle not only to the immaterial circulating currency but also to the property rights of the prime matter globally, which leads to at least double the transmitted value in the time if we consider that the money reflects the existing value. But this consideration is beyond the remit of the RTM itself.

*These remarks associated to a range of possible values for "c", leave a range of acceptable values in 2012 for a Basic Income (and not only a Universal Dividend) between 200€ and 800€ per month per Citizen for Europe and \$300 * to \$1200 per month per Citizen in United States. These data from 2010/2012 are obviously* to be calculated again depending on population, life expectancy and monetary mass variations.*

11.2 About value

The argument that the monetary supply's inflation would be unethical, because it would depreciate what individuals own is not consistent by the global and local analyses.

First of all, the argument that life expectancy, and the fair monetary creation towards generations shrugs off the stance from a temporal point of view, before our descendants who should not be considered as excluded of the process to our benefit.

Then, even from a local point of view the argument is flawed before a subtle analyse.

For an individual or an individual collective "X" among the N of the economic zone who owns a fraction f of the entire monetary supply. X receives therefore a fraction of the dividend c / N which means that its ratio of personal monetary "gain" is:

$$G = \frac{\text{NouvelleMonnaie} - \text{AncienneMonnaie}}{\text{Anciennemonnaie}}$$

So:

$$G = \frac{(f + \frac{c}{N}) - f}{f}$$

And thus:

$$G = \frac{1}{N} \frac{c}{f}$$

What will make its ratio of personal gain G more than c is that he owns less than M/N, equals to c, if he owns exactly M/N money, or less than c if he owns more than 1/N of money.

It is therefore from the quantity of money owned one can estimate be beneficiary or not.

Numeric example: A owns 50, B owns 200, there are other individuals in this monetary community and the monetary supply is 1000, for a community of ten members. Assuming a life expectancy such as the UD is 5% per year.

Annual Universal Dividend allocated to anyone will be $5\% \times 1000 / 10 = 5$. A will have then 55, and B 205. Locally, A has benefited of $5/50 = 10\%$ of additional money, instead of $50 / 1000 = 5\%$ and B owns $205 / 1050 = 19.52\%$ of the monetary supply against $200 / 1000 = 20\%$ before distribution. B has seen his share of money reduced because he owned before the distribution more than $1000 / 10 = 100$ of money, whereas for A, under the average, the opposite happens.

However, if X owns more than M/N of money, so more than the average, the monetary supply that he doesn't own will be, on average, by individual, mechanically less than M/N, so the prices adjusted downward by local deflation.

Also, although his quantity of relative money won't grow as fast as the global mass, he can benefit from lower prices. In addition, if he owns less than M/N of money, the prices could have a tendency to increase for the opposite reason, and what was won relatively to the money will be lost relatively to the values.

In relative theory where analysis includes relation between parts and overall they form, Local + Non-Local = Global. This means that everything chosen individually as an opposite effect on the rest of the economy. If the money is stocked, it is an effect which tends to lower prices where the money becomes scarce, and if the money flows, it is an effect which tends to raise them (at constant levels of production, excluding innovation. The innovation preventing the comparison in time, see the principle of relativity).

Finally, the value is obviously not the money. The value, for which X can pretend, includes the goods he owns, which includes admittedly the money, but also the goods he could buy with his money, as well as the money he could get by selling its goods.

Thus, the arbitration of X could depend only on his personal choices about the quantity of money he wants to include in its goods or not, its good he wants to hold, sell, or buy, and certainly not only about the quantity of money he owns. Moreover, in an innovative economy where the members are encouraged to create new goods and services, what will be value tomorrow is to a large extent totally unpredictable.

Also there is no certainty possible about what should be done in the part of "protecting" one's capital, which is here a purely relative value (the custom office Rousseau would be surprised to know the estimation of his capital done in 2010, and Maxwell even more if he still owned "intellectual property rights" on his fabulous theory about electromagnetism).

En graphique relatif

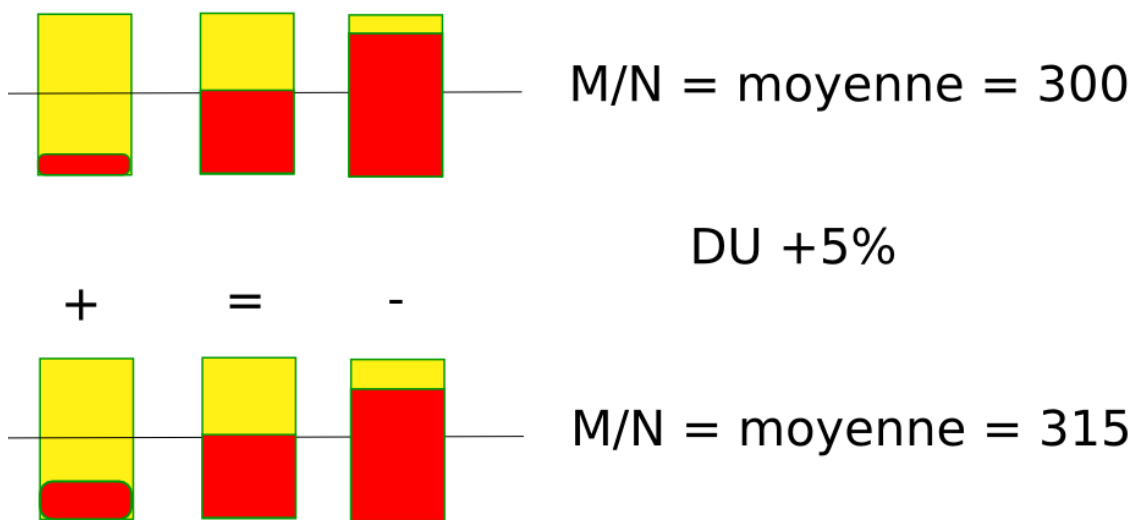
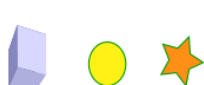


Fig. 11.1: Graphic example with three individuals, having a monetary distribution of 300, having a Universal Dividend, then. The evolution of their relative situation is different depending on their relative share of money owned by each.

Et avec un DU Qu'est-ce qui "fond" ?

300 100 500



Prix(t)

$$M(t) = 900$$

$$+5\% \times 900 / 3 = 45 / 3 = 15$$

315 115 515



$$\text{Prix}(t+1) = \text{Prix}(t) + 5\%$$

$$M(t+1) = 945$$

Fig. 11.2: But furthermore, before and after the distribution of a Universal Dividend, prices of the non-monetary goods can evolve too. There is, thus, no possible, simple and generalizable conclusions about the monetary distribution, if only that it is not favorable nor unfavorable for all, all the time, but its beneficial effect or not depends on the concerned individual and how the monetary surplus will be distributed on one hand, and used by the individuals in the other hand.

Moreover the Universal Dividend is without absolutely no prejudice, in terms of personal gains or loss, with “value”. It is the individual choices which determinate the impact that could have the increasing of the monetary supply on the individual basket of values.

11.3 About the symmetry of the value created by individuals

One should really understand symmetry argument in its entirety. Members of a set-up monetary system were beneficial of the early monetary creation, but or not necessarily “rich” of this particular money. They are mostly rich of the goods, the skills, the fundamental nature of human being able to trade with his siblings and to have a unique opinion about what is value or not. Yet the value which exists inside this community of individuals has no reason to prime on the value estimated by the future entrants.

This is spatially and temporally true. That is when two communities decide to integrate with one and the other, and so to merge their money, one should not to prime on the other before the individual monetary creation, and when a generation replace another, one should not suppose that values realized by next generation would be less legit than the previous.

That is why it is a relative theory of money. There is no individual referential privileged about the measure of the value, each individual constitute an acceptable reference to get a measure, and only the money, contractually admitted by the members of the economic zone is a common measure of value.

It is the same as in relativistic physics, we have between two relative references only one common measurement standard which is the speed of light, from which observers agree, and transform their view of the phenomenon (time, space, etc...) in relation to the chosen reference. Yet this measure, although common, is not “absolute” as a result of the expansion of the Universe. The speed of light in relation to the volume of the Universe decreases over time.

It is the same for the money coming with a growing economy in the space-time. Succeeding human generation are building on each other to create higher or different values in a process of quantitative and/or qualitative progress (which can also be translated to a reduction of some flux by optimization of their usage).

Even if case of stagnation or regression (we can think of the case of North American Amish who refused to integrate technical “progress” in their community), the community enriches itself in terms of knowledge, lived experience, which in the long term will constitute without any doubt a value related to the experimental knowledge so acquired whatever the interpretation. It makes no doubt that the economic value for the Amish differs significantly from one of another community.



Fig. 11.3: *Amish farmer fertilizing his field* (Wikimedia)

Monetary supply and Relativity

12.1 Money density

Economic zone money supply study in an as a global figure is not enough to ascertain if the money is correctly created or not.

In fact, if we can in some circumstances note that a monetary supply grows to a maintained and constant rhythm, his density of non symmetric creation in such or such economic sub-part would violate the ethic of set of solutions of the “tree producers’ issue” expanded to N citizens of the economic zone.

Non-symmetric monetary creation density issues are essentially due to the hoarding by an under-part of citizens of the monetary creation for a biased application of the value creation, and it has been done at the expense of all present and future actors, in terms of both “first choice” and “value judgment”.

Global monetary information publication should therefore be completed, for an efficient citizen control of monetary ethics, by a relative information to a spacial density of creation of that money, knowing that this density should be balanced.

Therefore in France, it is because the monetary creation is essentially concentrated around Paris that the economy is ostensibly the most flourishing, and that the population flows are condensed there. The same reverse monetary creation realized in the provinces during the same period of 50 years would produce without doubt a similar result (always at the expense of other cities).

12.2 Growth

We measure by « c » the growth of the monetary supply. That is furthermore called « economic growth », within the meaning usually given to GDP, fundamentally depends on « c ». But this is the uncertainty about « c » in the economies falsified by arbitrarily created « debt » money, which generally destroys the growth by losing reference’s individuals in terms of money efficiency.

There is a fundamental error to estimate the “growth” with the GDP, which measures exchanges of values. In fact, the growing of the monetary supply, if at all it is sufficiently dense in the economy, will have as effect,

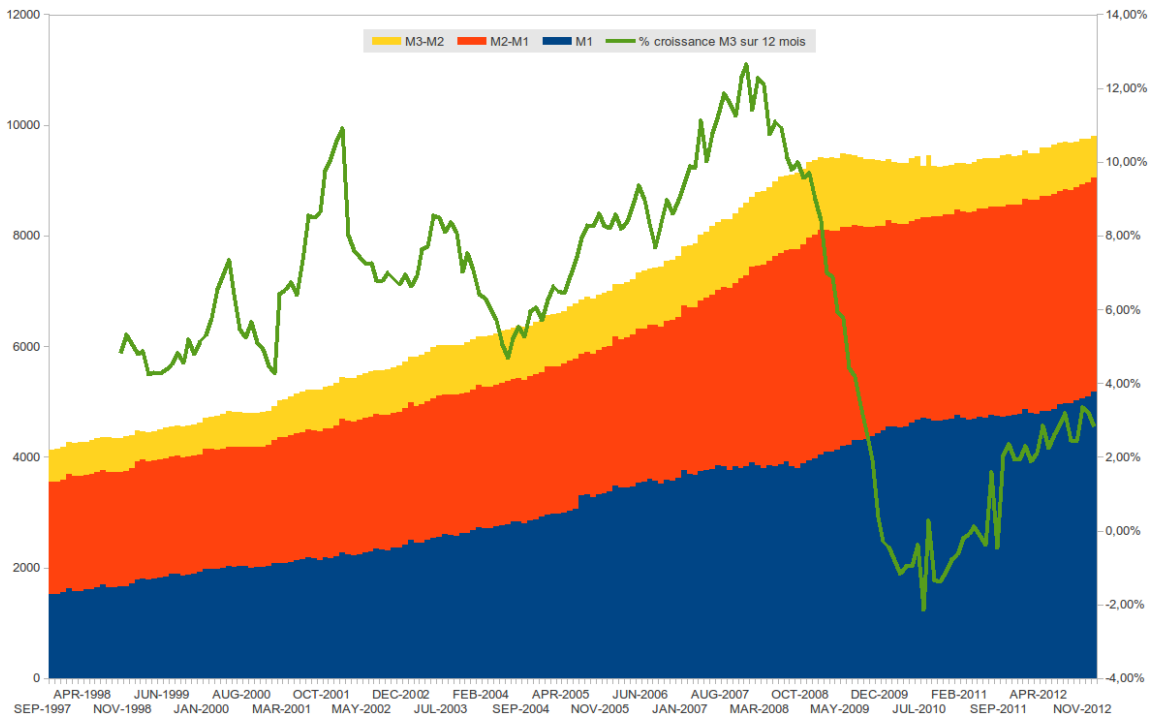
Relative Theory of Money,

at constant production, to mechanically rise the prices, without performing on the exchanges quantity, the costs are generally passed following the growing of prices, and not at the same time, so this will rise GDP, even if it would be produced and consumed, from one year to another, the same goods and services.

It is also possible to see GDP rising at lower production and lower exchanges, if money is created in a sufficient and significant proportion to offset.

“Growth” with “GDP” point of view is therefore a perfectly biased notion, whereas the growth of the monetary supply represents a perfectly sure, known, and verifiable information and *does not depend on the chosen repository to measure it* unlike to all other estimation.

Following graph shows the whole monetary supply M3 composed of M1, (M2 - M1) and (M3 - M2) of euro zone from 1997 to october 2012 in quantity and also in growth on 12 months (ordered on % on the right). Growth in euro from 1997 to 2007 had reach on average 8% per year, for a distribution within the 330 millions of citizens of the economic zone, of an excess of common money non published and certainly non-dense.



This monetary creation essentially profits to States and big companies even if they produce most of the time with outdated and extremely expensive processes, obsoletes values and without interest for 90% of the population. This system does only benefit to some privileged individuals, and encourages to an incestuous speculation between Banks. Winner stocks his earnings, and the loser is bankrupt, acting thus at the end of operation, a central and unbalanced monetary creation.

Even if money is an immaterial and a common tool to exchange productions in an economic zone, it is used to define a power linked to the capacity to deprive the sovereign citizens of the exchange tool while forcing them to use it (and therefore especially to pay under the constraint of tax and interest credits in a money

whose in addition the emission is controlled).

It is however obvious that the only decision to stop allocating additional credits to a pseudo-isolated economic zone, makes it on the mechanical incapacity (and not fundamentally productive) to repay capital and interests “in the money”. How do we make sure to pay with something that we don’t produce ourselves? The asymmetric money producer is taking the easy way out by defining and producing itself exclusively and therefore at the expense of others which takes place as measured value!

“Growth” within the meaning of GDP can be a total lure. The only growth is that of the monetary supply, which accompanies with a delay effect of growth in monetary terms of monetized economic exchanges, regardless of their relative form in space and time.

There is then an unacceptable scientific angle to perform measures thanks to a tool whose the experimenter chooses the settings according to his goodwill, and without considering of modifications in its results other than its subjective choices.

12.3 Purchasing potential

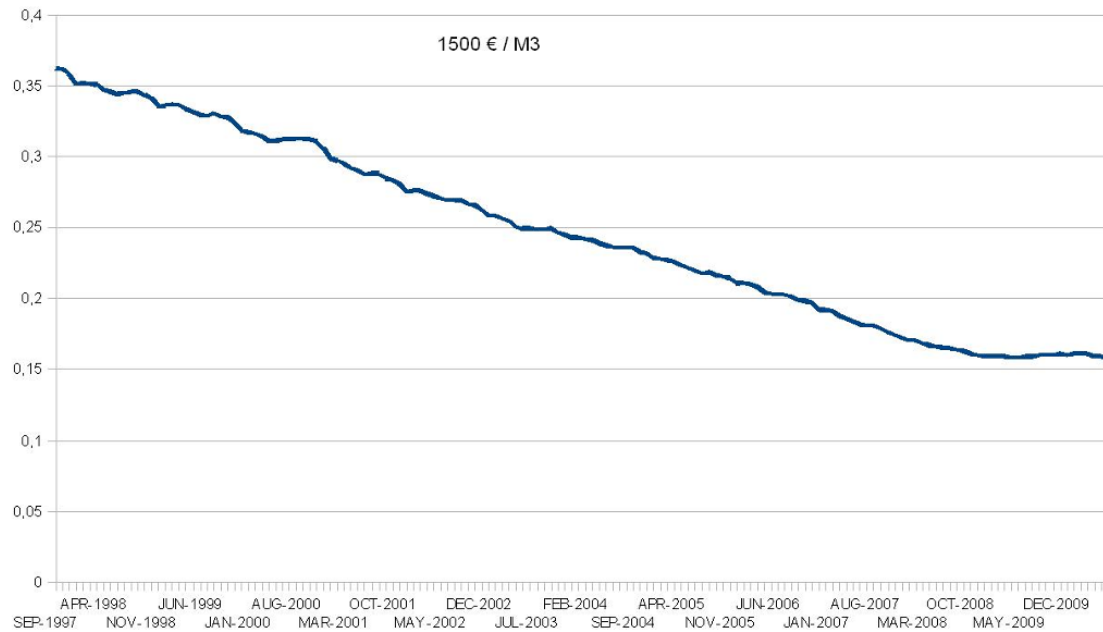
If we consider monetary supply growth, we won’t talk about purchasing power of a given quantity of money without getting in touch with that same mass. We will therefore talk about purchasing potential. The angle which consists to define the price of a “basket of goods” arbitrarily defined as “purchasing power” measure, returns to define a timeless purchasing power wherein honestly we shall find therefore in 2010 quantities of “hens to the Henri IV’s can”, “1900 cabs”, “formation to subtle alchemist art” or other “books produced by copyist monks”.

From the Relative Theory of Money point of view, we can only refute to accept such a method, based on “absolute” values even if there were reviewed and updated, because there will always be subject to arbitrary choices.

Following graph represents a 1500€ “fixed” salary evolution reported to the monetary supply of the Euro (expressed in billions of euros) from 2000 to 2010, and therefore to the potential purchasing.

Purchasing potential of a fixed salary had fallen more than 50% between 2000 and 2010. In other words, it is likely that the prices of a majority of goods “relatively stable” in terms of application between these two dates had raised more than 100% on the same period. It is very surprising to see how lying about proceedings however verifiable can be spread within democracies where the media power is expected to represent the transparency’s warranty.

Relative Theory of Money,



Relative Theory of Money does not say that a “salary” should follow monetary supply inflation, that is in fact impossible, highest salaries would benefit and would participate to an increase in the monetary supply greater than the balance rate! Moreover, nothing ensure to a given production to be exchangeable in anything tomorrow, this depends on individual and collective choices which change over time.

Relative Theory of Money says that this is Universal Dividend, and only it, which is indexed to the monetary supply, and which ensures that monetary basis is symmetrically distributed, and therefore compatible with the three fundamental economic freedoms.

It also says that we should correctly measure economics magnitudes in relative data, taking into account of the quantity of the existing money per citizen within the economic zone, so that the economic actors should do their choices wittingly and according to their individual point of view.

Value field

13.1 Fundamental equation of the value field

Under what has been previously established, we have on every point « x » of economic space and to a t » time, a production Cx, associated to a price Px, thus a flow of incoming or outgoing production (positive or negative) Cfx associated to a price Pfx, together with a created money on X dMx and a flow of incoming or outgoing money (positive or negative) dMfx.

In the case where the money represents exactly the produced or exchanged value we have :

$$dMx - PxdCx + dMfx - PfxCfx = 0$$

As otherwise this equality is not exceptionally executed during immediate exchanges or productions, we called J the field generally nonzero, defined on every point « x » of the economic space-time, by :

$$dJx = dMx - PxdCx + dMfx - PfxCfx$$

dMx represents Universal Dividend, Px × dCx the potential of individual value (the economic innovation of each individual), while that dMfx represents the local flow of the pre-existent monetary supply, and Pfx × Cfx the local flow of exchanges (positive if it increases, negative if it decreases).

The differential value field is dynamic, evolves in time, and measures thus on each point of the economic space, the differential of created money and of created value by the individual « x », added to the part of money and the global circulating value to the « x » point.

The field of its integration “J(t)” will show positive bump where money is abundant compared to the local potential worth of the effective production of goods and services. On the other hand, it will show hollow where the local potential worth of production exceed the quantity of money present. This quantity can be negative if there is emission of debt.

Example of field of an economic zone including an area of monetary excess shown by a bump, and a zone where there is a production of value associated with a monetary scarcity represented by a hollow, the rest of the area being balanced.

Economic worth is relative to the observer who is measuring it, (to the actors who are exchanging it), so we should talk about « local potential worth of production » rather than “absolute value” that would be

recognized by all the actors of economy. That doesn't make any sense regarding to the "Relative Theory of Money".

If these two areas are slightly isolated among the economic zone, and produce the same goods and services, there will be high prices in one and low prices in the other, only because of this distribution of money density inside this economic zone.

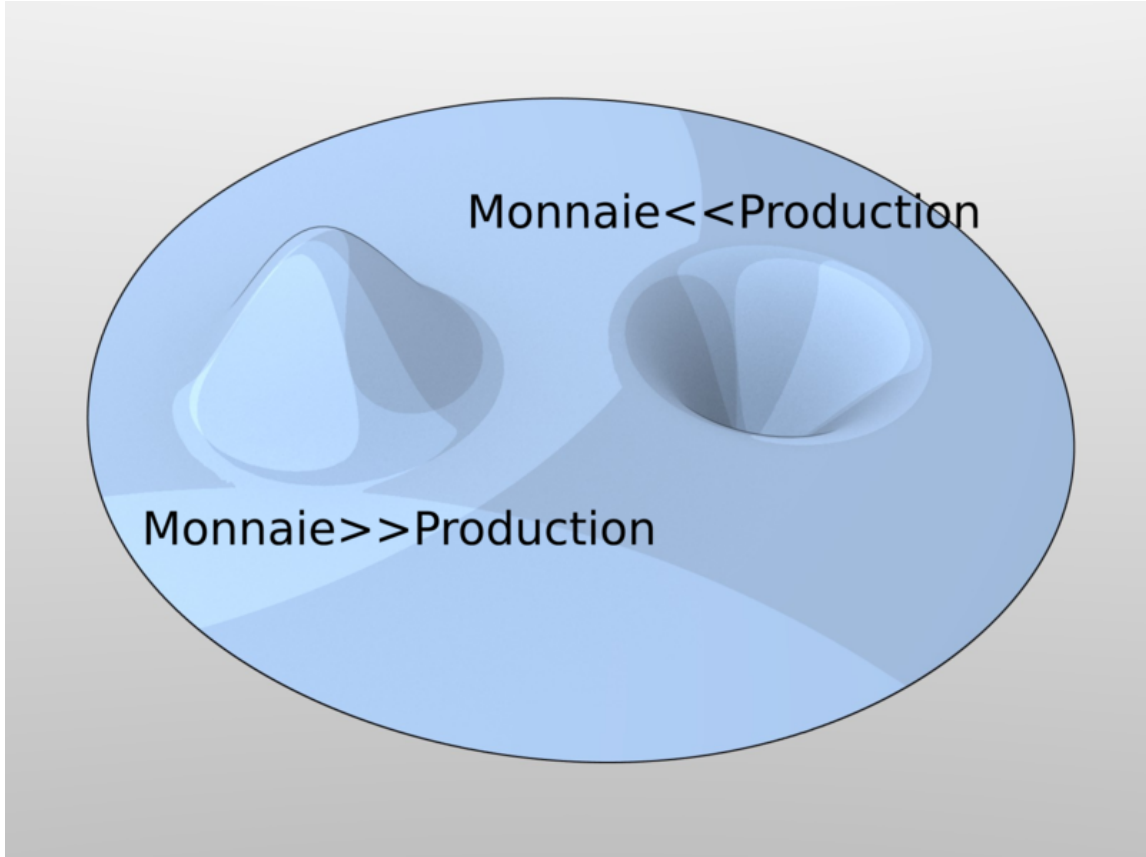


Fig. 13.1: *Spatial variations of worth field (Luc Fievet RTM 2.0)*

NB : Yoland Bresson define the worth field like

$$dJ = dx/K + dM/M - dp/P - dc/C$$

*where k represent the time standard (the Universal Dividend), M the money supply, P the production and C the economic exchanges. The worth field is then without any dimension. Both definitions are very close, because they are based on the same values, and both taking in account the local and global inside a differential equation. I distinguish, in order to be more precise, the production and the money * *created locally and the one exchanged.*

13.2 The worth field of money debt

This definition of the worth field help us to picture the evolution of economies based on the money debt system. The banking emitting centre creates some debt money that will, then, diffuse little by little inside the economic zone till the edges of it.

The initial issue of debt is profitable to a first circle of economic actors such as banks, states (big consumer of money debt), and big enterprises. These actors consume most of this unilateral creation of credit. This sudden and centralised money issue will slowly depreciate the existing money available in the rest of the economic zone at the same time it diffuses into it.

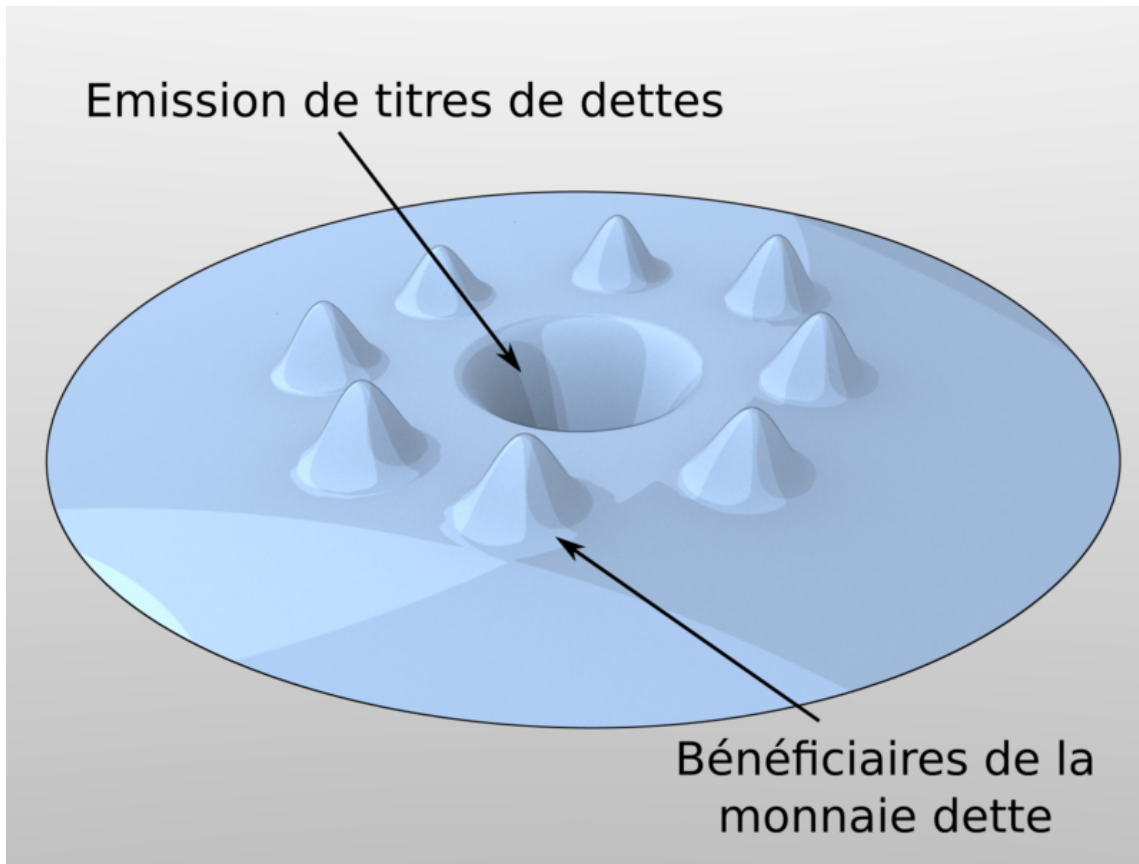


Fig. 13.2: (Luc Fievet RTM 2.0)

The name “money debt” is not enough to understand the mechanism because the debt issued is indeed never paid back. Only interest are generally paid which secure a perpetual unearned income to the monopolistic issuer.

This monetary system centralized and asymmetric owe its perpetuation to its monopole, and to the grant to

more and more debts at a sufficient pace to pay the interests, but only for the first circle. The rest of the economy is being served in money but only in exchange of real production (to which the first issuing circle is abstaining), and thus is subjected to the monetary power.

13.3 The field of value of a local exchange trading system « LETS »

LETS are developing during cyclic monetary crisis, because of the lack of money, which blocks the economy and the exchanges far from the emission center of debt-money. Communities having a pseudo-autonomy on generally limited fields of activity, develop then a complementary symmetrical money, liberating them partially from central money.

The LETS are creating most of the time a symmetrical model of mutual credit and do not point to any distortion about money created inside the economic community. Being created on the basis of a complementary money, their trades are not officially booked in official economy, and that is a substantial part of the GDP which escape from the evaluation of the economy, because of the non-density of moneys with asymmetrical issuance.

13.4 The field of value of non monetized production

Non monetized production, because of the total lack of central or locale money, appears in the field of value as a trough : (money = 0) - value < 0. It is the case for each production traded, given, produced without merchant exchange, which include most of free softwares, free of rights works, and any voluntary service, which benefits in a substantial part to monetized economy.

One could ask himself why producers are giving their production without any monetary gain. The reason is that some values are especially important as they disseminate fast, widely and freely, enabling the establishment of usages, norms, and recruitment of new producers bringing their modifications to the community.

The value of this type of production is exceed from an immeasurable scaling factor the value of each companies listed in this sector, when we estimate the equivalent development cost it would be needed to produce the same thing. One should simply think that in 2010 all the Internet is running essentially on free layers, in terms of protocols, servers, databases...

Even Science is most often the subject of free of rights discoveries. Scientists inventors are most of the time incitated to publish their discoveries to get peer reviews, and it is a collaborative work in time (scientists from the presents are benefiting past discoveries) but also in space (discoveries being most often the result of a common work). One can ask himself for example what Einstein could have benefits from rights on « intellectual property » on the Theory of Relativity. It would be interesting to estimate, to know what the guy created in « usual » economic terms...

It seems that software producers and free works did not yet bothered to integrate the monetary tool inside their community, which remains a mystery, even if the revelation of the monetary mystery is not easy, it is typically like algorithm and games, domains mastered by this community. Though, it already exists software letting a community establish its money, and its can be deployed fast.

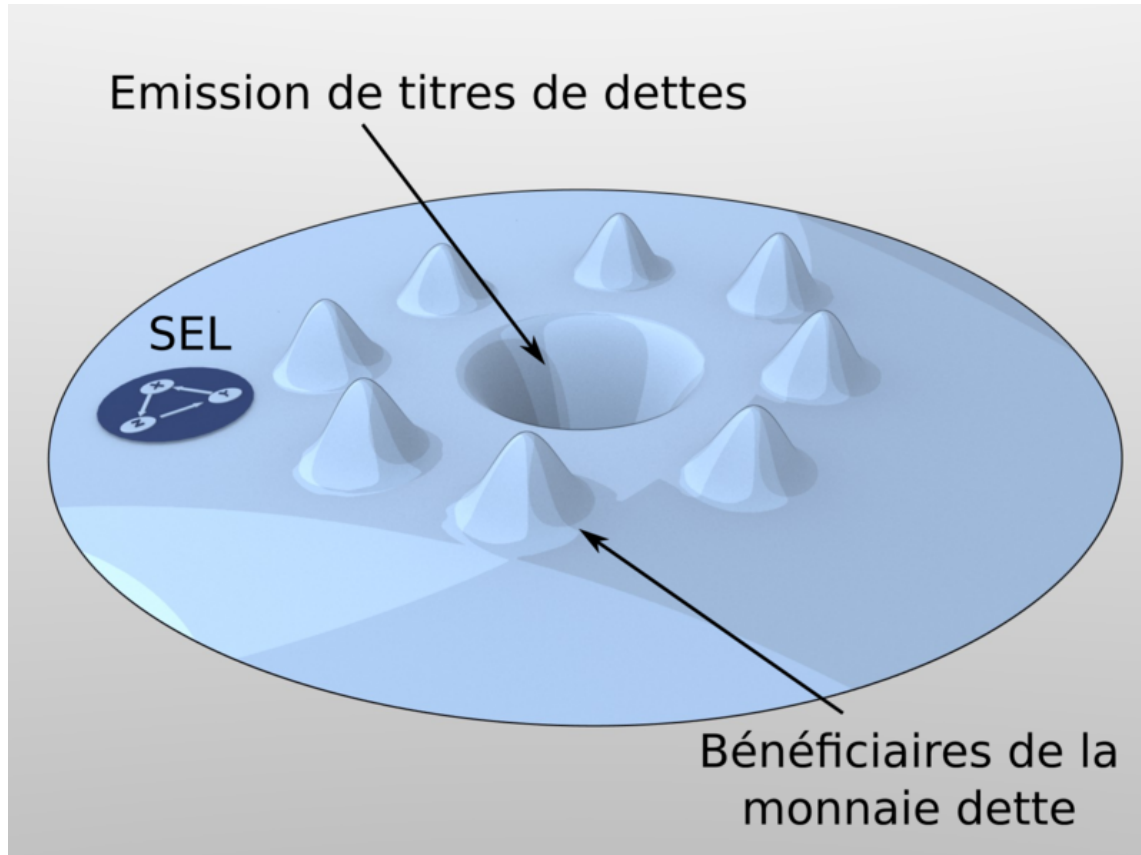


Fig. 13.3: The LETS is « flat » initially, its density of monetary creation is spatially balanced. It will not be temporally if it is using a fixed mutual credit created only once at the origin of its axis of economic time (Luc Fievet TRM 2.0)

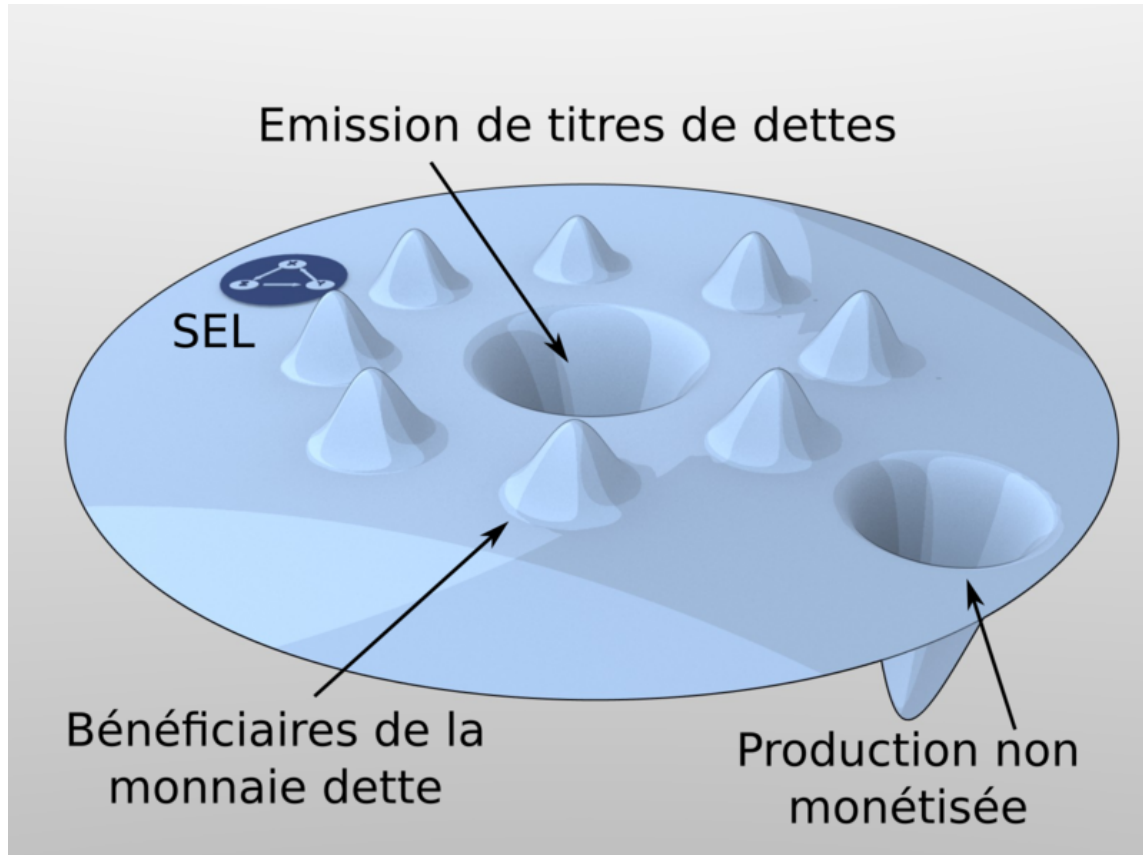


Fig. 13.4: Non-monetized production can totally be huge in terms of value and is arbitrary ignored from an arbitrary center of « debt money » issuance which does only monetized what it knows, denying there the second economic freedom. (Luc Fievet RTM 2.0)

However, to balance with this sad observation, probably temporary, we can remark that big communities created around playful activities like Second Life or even more without any doubt World of Warcraft, have created a powerful monetary approach. Here, the internal money of the persistent world of WoW, is not created properly, but is still accessible via normal actions in the game, they are subject to external transactions, including in official money. This shows indubitably, that as soon as a money is created inside a community, its value is revealed, and not the opposite.

Therefore, because there is no circulating money inside these communities creating free values, the value of these works are not defined Whereas the monetary creation inside a gaming community spontaneously reveals a measurable value. Thus, money is not only a trading tool but a common measure tool too. We can not measure economic value in an area without money. This is a big misunderstanding of this mechanism which leads economic policies on data like the PDB, which does only measure what is monetarily irrigated, creating bubbles effects and resonance, and financing only the past with debt obligations on the future, and never the future on the basis of a Dividend on the past.

The big non-monetized value has as a function to bring big monetary creation forward, which overtakes a lot the sum of old values on which circulate existing money. This is the productive basis of big historical inflationary pushes : the violent creation of debt-money for the purpose of the issuers to take up fraudulently the new value of economic replacement.

13.5 The field of value of an Universal Dividend economy

An Universal Dividend economy equalize monetary creation. It does not stop the apparition of tough and bumps, but it makes them possible everywhere, without any central point, and most importantly bringing a money circulation in all the economic area by its structure intrinsically dense, which limits the points and the accumulation duration, as much monetary as productive.

In this type of economy there is no central point of monetary issuance, which makes every project, every production, and every autonomous economic circuit directly monetizable everywhere and every time.

In a monetary field of debt-money, far from the issuance center, we will find these type of structures, but at a scale too weak compared to central distortions, which makes it appear as flat (negligible distortion) seen from the center. The problem is that the force of attraction of the false central debt (and real asymmetrical monetary issuance and fraudulent) which provokes unstoppable fights to free itself.

13.6 The forces in place

The filed of value has a tendency to oscillate around its equilibrium point. Also a trough will have a tendency to rise until it attracts existing money, and if it is not enough, to provoke money issuance (until it causes the creation of a locale complementary money). In the same way the money will have a tendency to accumulate until it causes the purchase of non-monetary values. Trough and bumps are then two masses attracting each other. This phenomenon can be seen at any measure scale, from the individual to the whole economic area, and the process of filling trough and bumps is unavoidable, regardless of discrete or continuous, fast or slow, peaceful or violent.

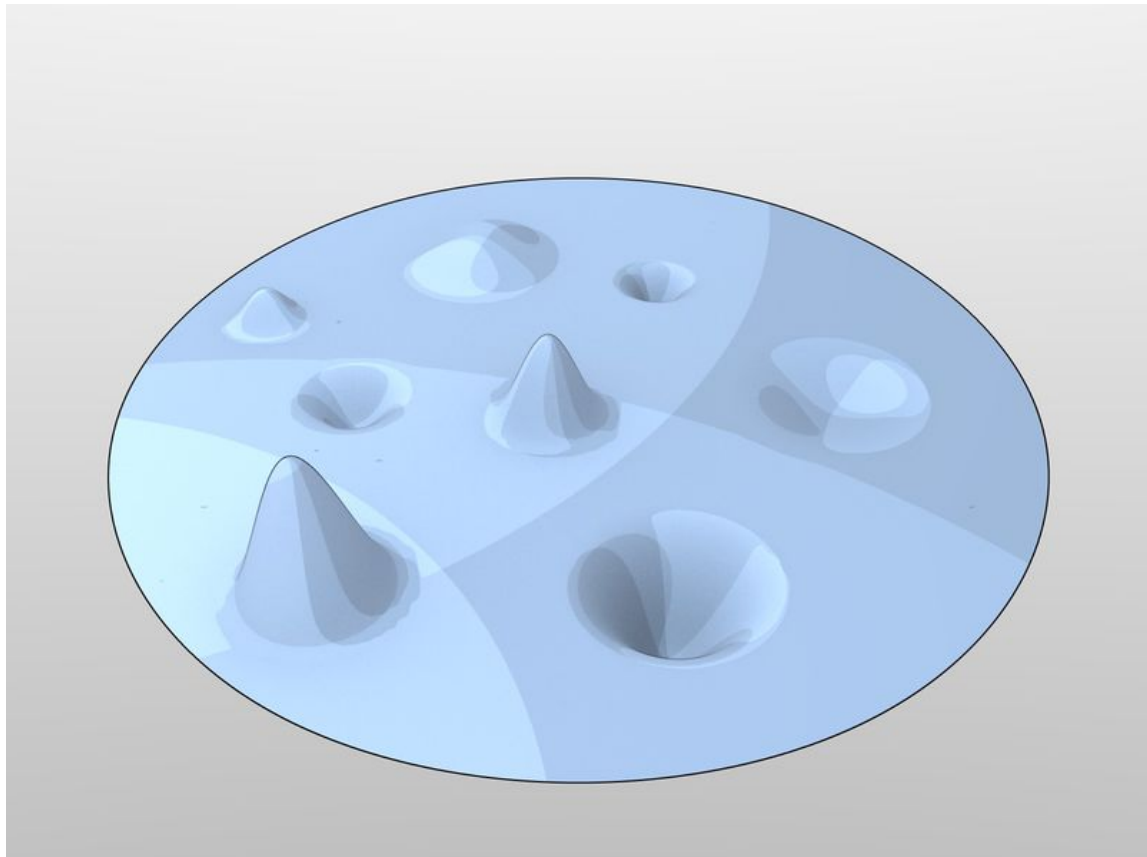


Fig. 13.5: *Field of values fluctuating, without any central point (Luc Fievet RTM 2.0)*

In a central system of debt money, centralized accumulation of money or production is done until a break point is reached where the attraction force of the excessive surplus of money compared to the excessive surplus of non-monetized production triggers a brutal movement. Thus in general hyperinflation of prices where production was under-monetized for too much time, which develops with the influx of money freed from the center, or movements of stop of production because of the lack of money or any offset for too much time, which can lead to historical social crisis, revolutions or wars.

The system of monetary creation chosen (or imposed) defines what type of economic development will happen, as well as the space-time form of the field of value : a continuous fluctuation without interruption for a Universal Dividend system, or pyramids of central money with cyclic crushes (monetary bubbles, also called speculative bubbles) for asymmetrical issuance systems.

On the Quantitative Money Theory

The general definition of the field of value allows to find economic results common to limits. Thus, let the equation of the field of value be :

$$dJx = dMx - PxdCx + dMfx - PfxCfx$$

In the case of a balanced economy pseudo-isolated of null local creation of money, we have then :

$$0 = dMfx - PfxCfx$$

Or also :

$$dMfx = PfxCfx$$

Along a circular line of exchange, we have then by doing a complete turn, during a time « t » :

$$\int_0^t \sum_{k=1}^n dMfk = \int_0^t \sum_{k=1}^n PfxCfx$$

Which, if production remains unchanged, and prices stable, and for a time short enough where the production stays similar, and where producers are not replaced by next generation, gives us the result of the quantitative theory of money :

$$M \times V = P \times C$$

Where $V = t$ = number of complete cycles of monetized exchanges.

Which is then an equality concerning only global and integrable quantities. This result does not consider the local fluctuations of space-time reference, and is only valid within a pseudo-isolated economy, for a short time where changes - be they productive, individual or monetary - are negligible.

The bias of a vision only global, is the non-relativity of measure of value. Because globally we find here or there an « exchange of values » we will decide that value is « here ». Yet this measure only concerns its actors, and is not stable neither in time, nor in space (from other individuals point of view).

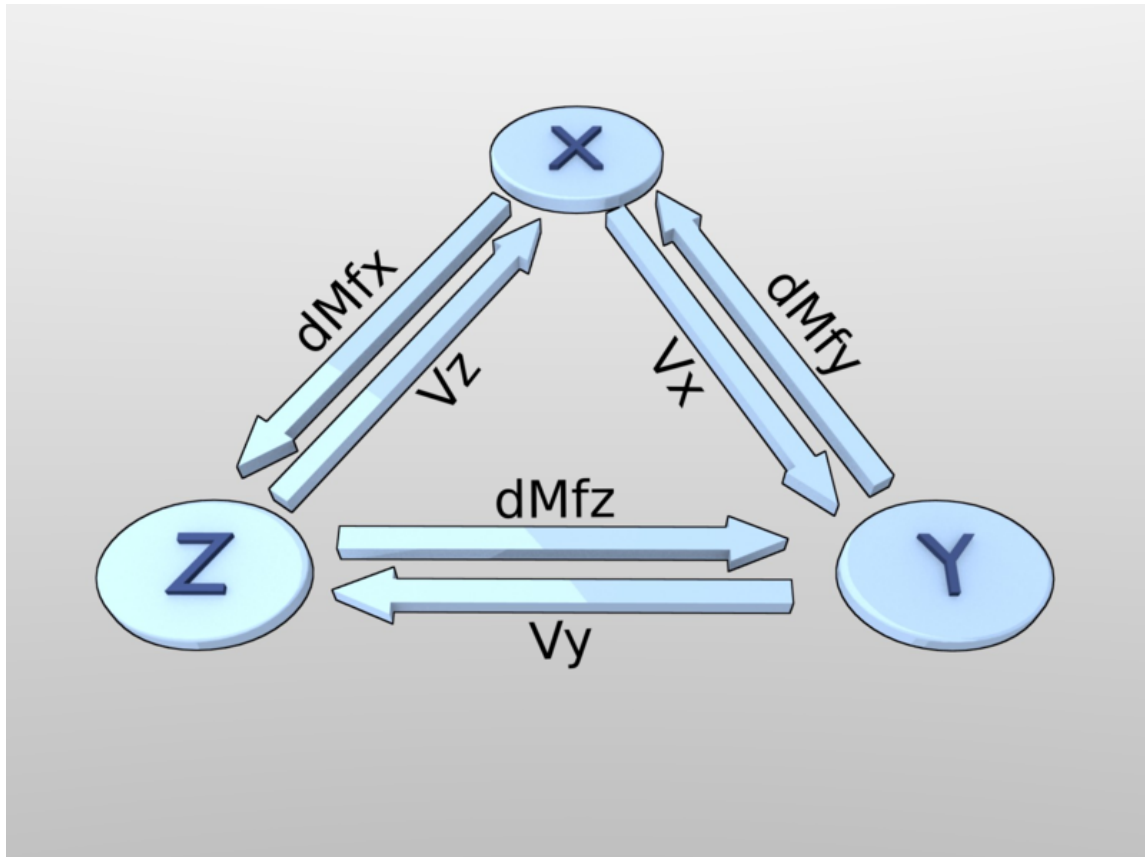


Fig. 14.1: Circular lines of exchanges of value and money (Luc Fievet RTM 2.0)

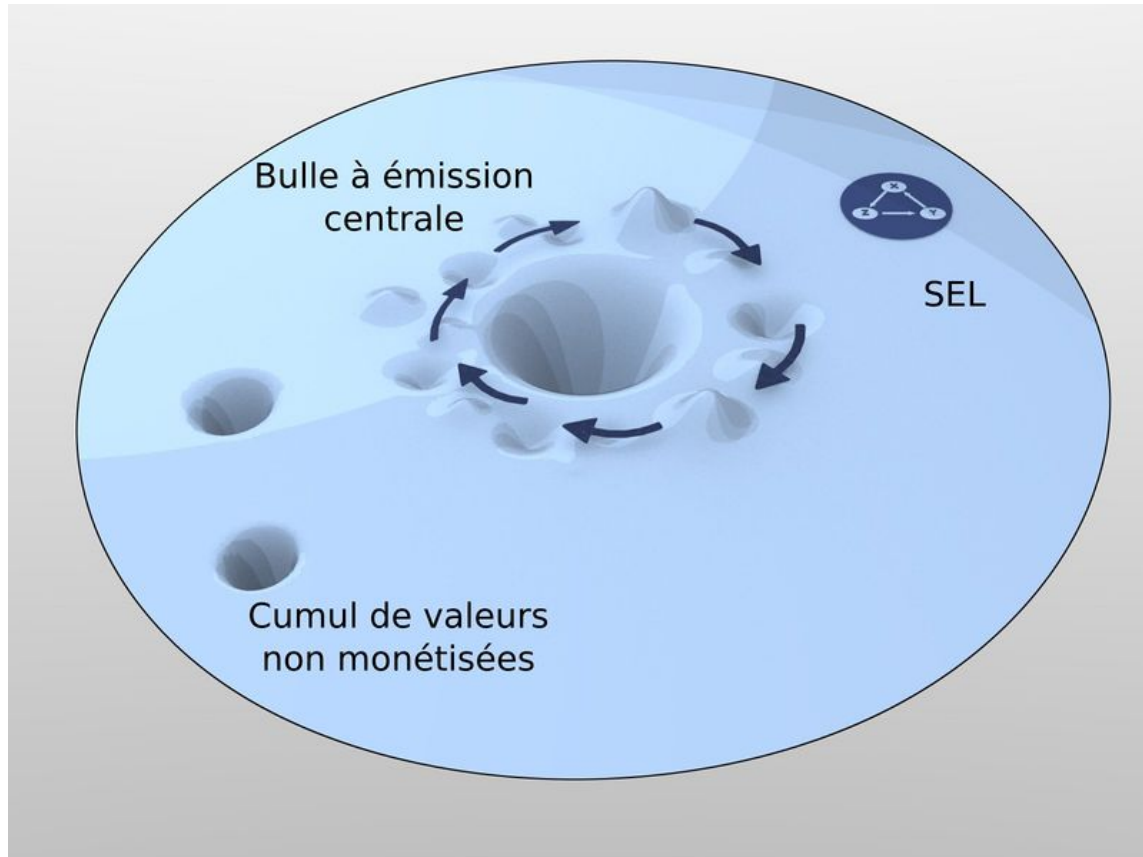


Fig. 14.2: LETSystem and non-monetized values in the central « debt » money (Luc Fievet RTM 2.0)

That is if money is created asymmetrically, not dense, the value is stored or exchange so heavily in another part of the economy without being monetized (if hollow), or the creation of a new local currency becomes necessary (creation of LETS system).

As this is a phenomenon of accumulation, the output of this impasse can be done either via the hyperinflation of sub-monetized values, possible by issuing of violent remedial currency or by the gradual process of Universal Dividend, which monetizes sustainably and gradually the economy.

As noted in the calculation of the optimal Universal Dividend, one can get out distortions by setting the desired rate of Universal Dividend. This is obviously a great need to conceive a fully transparent and stable configuration in time, otherwise it is not surprising to see a surge of violent economic behaviours, anticipating choices subject to suspicion as to their subsequent changes.

This is a complete reversal of the current paradigm in 2010 ! Instead of Central Banks that are trying to maintain arbitrarily end of life values with hidden and suspicious monetary emissions that promote a caste of initiated leaders in place, and therefore artificial and unhelpful maintain of monopolies on old values, we need a currency with stable, dense and transparent issuance, in which the values fluctuate, and the individual economic positions change with the respect of the freedom of each individual, by strongly encouraging individual creativity.

So if we look the axioms of the Quantitative Theory of Money, which defines the money as :

- Accounting unit
- Medium of Exchange
- Store of Value

The paradigm of the RTM which defines it as the four freedoms of democratic change of the code, access to resources, production and trade, invalidates the consistency of these axioms. “Store of Value” is inconsistent with the medium of exchange. The currency cannot be compatible with these two concepts at once. Only a short period of time permits to consider a stable value of the money, like any other economic good or service. Its universality as a medium of exchange in space and time can not be ensured with this pseudo-steady value only via a stable issuance.

This is the historical experimental evidence that validates the RTM against the QTM. No money has been maintained as it was turning into a store of value at the expense of its trading function.

Principle of psychological resonance. Bubbles are only a consequence of the asymmetrical monetary issuance

The issuer of asymmetrical money has his own view of value, which is potentially not compatible with the ones of the other members of the economic area.

By doing so, he will have a tendency to privilege what he thinks is an absolute value, and thus to issue credits about the production and the sells of this specific value. He supplies only the benefit to himself (thanks to the interests) and for the producer by resonance effect (benefit by overrating and sell), looser being the last buyers of the value before its ineluctable drop.

We are here a part of asymmetrical monetary issuance on a fundamental *principle of psychological resonance* which can be summarized by :

« *The economy is waiting for visibility on the monetary policy, which waits for visibility on the economy* »

Principle at the basis of the phenomenon of bubbles and systematic crisis by construction, of monetary systems which do not understand the relativity principle.

15.1 Theoretical development

Let's suppose a specific value $dVs = Pf \times dCf$ is growing ($dVs > 0$). The credits issuer will supply the production and the purchase of this value with new credits dMf to get a benefits out of it, proportionally to this value, and so, for this specific value :

$$dJx = dMx - PxdCx > 0$$

This « growth » reaches a limited maximum, whether by control of the global monetary expansion by the authorities, or by market saturation. At this time, the value starts to stabilize globally, if not to drop. The drop will be related to the excess of money invested in this sector, which will have produce an excess of unsolvable production.

Arise then a problem to refund the credits allocated to the issuer, which, as it can not be done, will have to be the subject of a renewal of the credit excessively allocated, which constitutes in fine a lasting monetary

Relative Theory of Money,

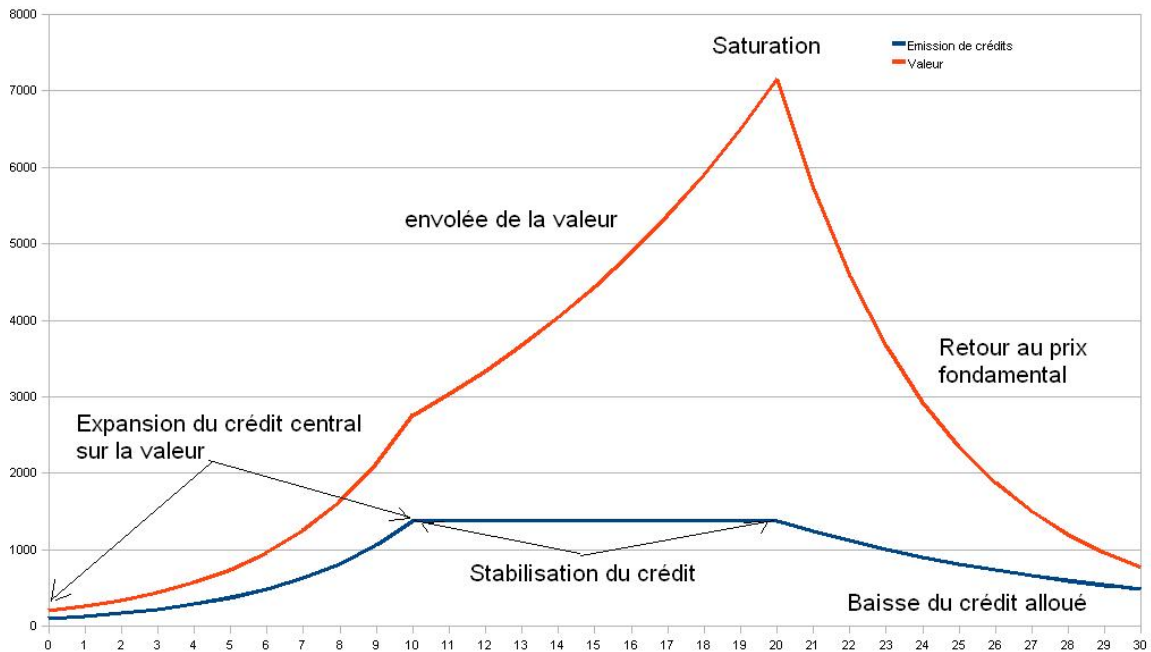


Fig. 15.1: Evolution over time of pseudo « values » by arbitrary issuance of « debt money »

creation in time. It is an advantage monstrously asymmetrical of the producer of this value specific to the relation with the other economic actors who even if they identified the values to produce and trade, are deprived unilaterally from their part of the necessary monetary tool.

One should really understand in the field of value the indebtedness of the « last buyers », following the explosion of the bubble, which is due to the asymmetrical creation and arbitrary of credits. It is not allocated to solve problems of the three producers and the circularity of the trade of value inside economy, but only on the basis of « expanding values », creating then an inherent resonance. Let's see the evolution of the bubble in the field of value with an example.

- A monetized value is identified by the arbitrary credits issuer having equities
- The arbitrary credits issuer allocates then credit lines to the producer of this value, and to the purchasers, by doing so he creates a field distortion in his favor, credits and interests being « due ». Initially the value « increase » suddenly because of the local injection of credits.
- The issuer of arbitrary credits stops his injection, because he credits another value he chose, or because he gets to the maximum credits issuance possible (he reached his maximum permitted leverage) which is the case of the big systemic crisis (the leverage effect is globally reached by the whole system, and one can not create more money anymore legally with this advantage). At this time, the force of interests and credits refund makes « the bubble burst » which can not feed itself of the injection of new credits.
- It remains at the end of the « cycle » an arbitrary credits issuers who « sucked » most of the preexisting money because of the payment of the interests, and so has realized a benefit, and a sector of production of

Chapter 15. Principle of psychological resonance. Bubbles are only a consequence of the asymmetrical monetary issuance

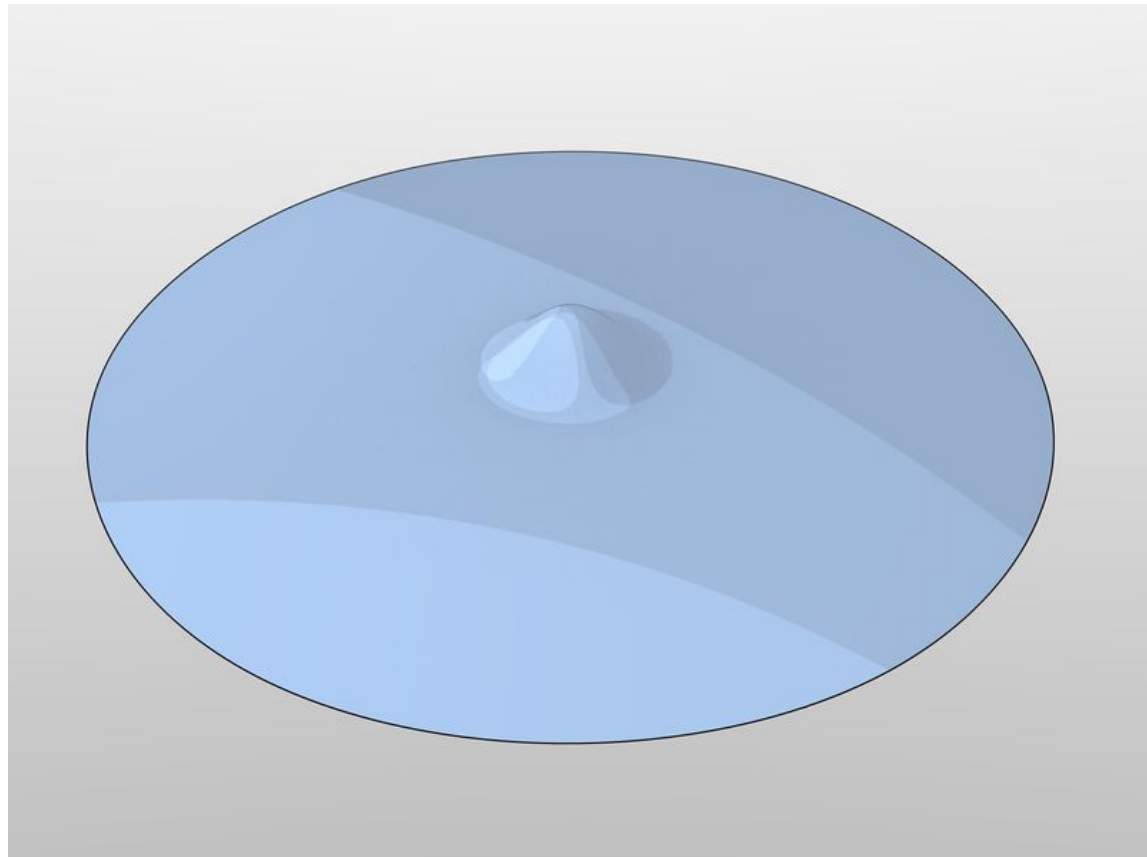


Fig. 15.2: a) Initial capital equity (Luc Fievet RTM 2.0)

Relative Theory of Money,

value where not only last purchasers are with a superior debt to the value they bought, but where the one producer is charged with a mechanically produced debt by a due total refund (capital + interests) superior to the local growth of the money.

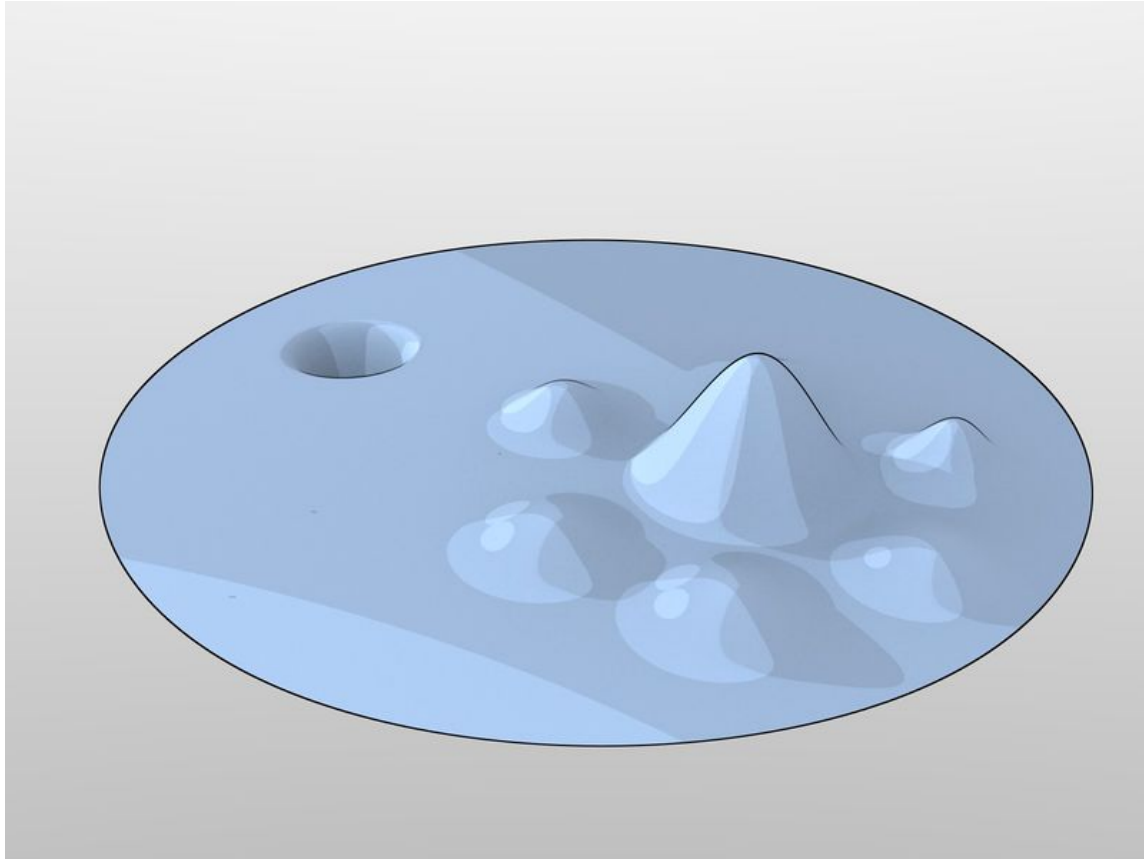


Fig. 15.3: b) *The credits issuer by leverage creates additional money which feeds a producer arbitrary selected.(Luc Fievet RTM 2.0)*

This local phenomenon is obviously exactly the same at a global level, the end of a cycle being at this level the moment where the whole banking sector has emitted all possible credit reaching its maximum leverage, and so where even by identifying some new values to vamp they don't have legally the right to do it. This is then the whole economic area which is found trapped before a refund force superior to the global growth rate of the money.

Thus whatever be the value created in the economy of a centralized monetary system, the benefit always goes to the asymmetrical credit issuers with a null risk, because even if the producers go bankrupt, and the credits are not refunded, the system has to bail out the credits issuer if it do not want to see the whole economy totally paralyzed.

This asymmetrical model is a system where, at a minimum risk the money creator gets the maximum ben-

Chapter 15. Principle of psychological resonance. Bubbles are only a consequence of the asymmetrical monetary issuance

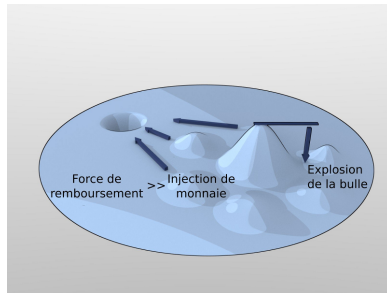


Fig. 15.4: c) Refund force of arbitrary emitted and allocated credit (Luc Fievet RTM 2.0)

efits, and at a maximum risk one only gets the minimum benefits (and most often a forced bankruptcy) for the producers

This is fundamentally different from investment with money accumulated beforehand, which is also an influx of money in a determined sector, but without insurance of fixed interests, without playing with the monetary mass, so without being realized to the detriment of the rest of the economy, and with a true risk of loss without harming globally the economy (money accumulated and invested is debt to no one).

15.2 Experimental verification

The theoretical reasoning can be verified by studying global bubbles for which there are measures of global monetary mass controlled by the issuing center constituted of the private Banks (leverage) and Centrals. In this asymmetrical monetary system, periods where a beginning of concentration of monetary flux is found, is over-fed by a creation of money of resonance.

To see this effect on experimental data, we are going to calculate the standard deviation on an average of 12 months, of the growth of monetary masses M3 in Europe and United-States. The standard deviation in statistic mathematics, represents the effects of deviation from the average, which is a very good way to view a resonance effect.

$$E = \sqrt{\frac{1}{n} \sum_{k=1}^n [M(k) - Moyenne]^2}$$

We perceived here very clearly that expansions and crisis are pure effects of monetary resonance, M3 € did go through pushes of monetary creation very far onto its average during the crisis of 2000 and 2008 years.

And for M3 US\$, on a period even longer, we obtain indications on longer periods where we see the resonance of monetary expansions with the big « economic » crisis, which are only the effect of the principle of psychological resonance in a system of asymmetrical creation of money.

For M3 € we get the following :

There is capture of the money created arbitrarily on monetary flux identified by actors of these resonance expansion, at the expense of the rest of the economy.

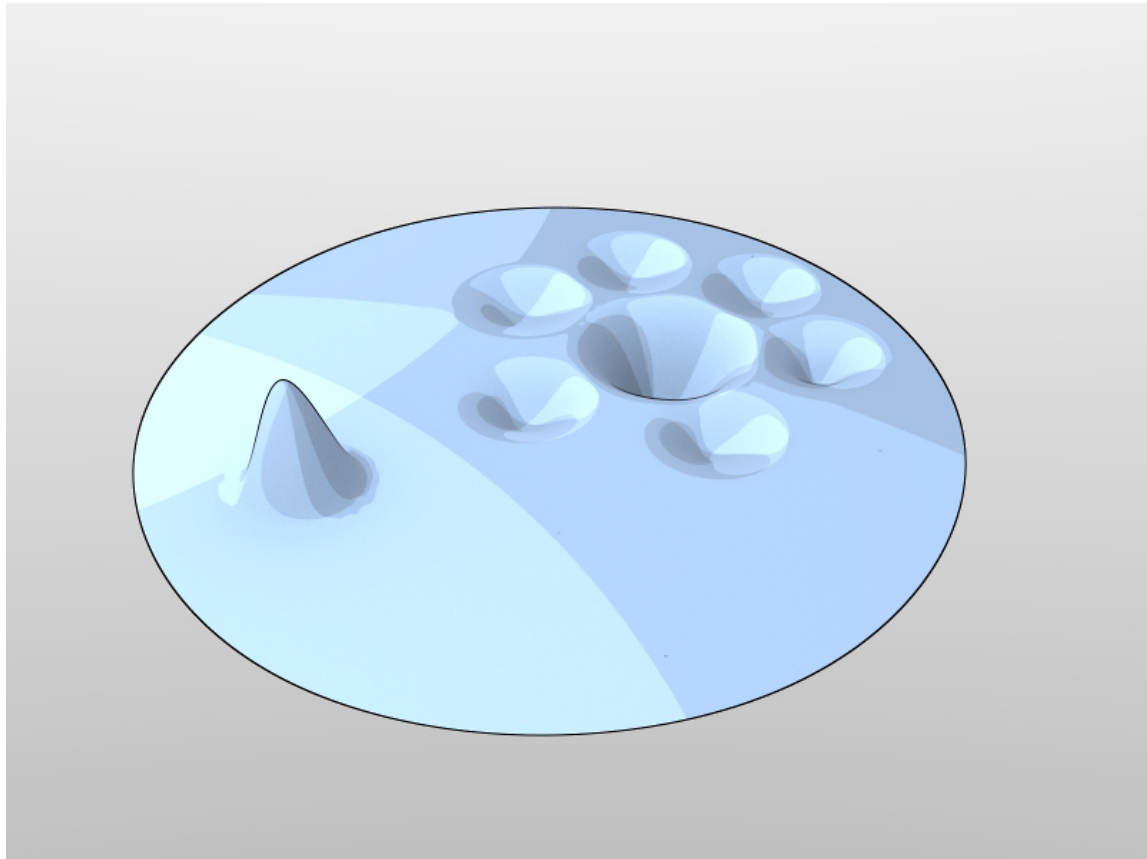


Fig. 15.5: *Forced bankruptcy by progressive money dry-up, and capture of any value by the issuing center*
(Luc Fievet RTM 2.0)

Chapter 15. Principle of psychological resonance. Bubbles are only a consequence of the asymmetrical monetary issuance

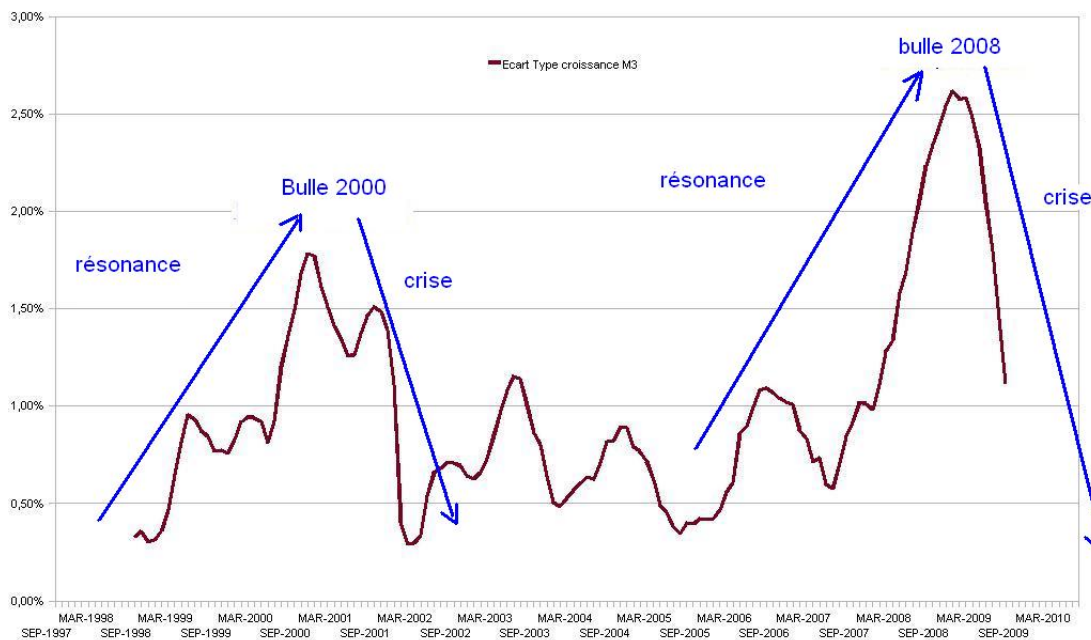


Fig. 15.6: Standard deviation on 12 months of the growth of M3 € 1998 - 2010

Not only the rest of the economy is excluded from this monetary creation by resonance, but it will go through a devaluation of its share of money by delayed effect, when this influx of new money will go back to the economic circuits. Thus the actors of the monetary center will share the money issued recently, then benefit of the advantages of the first purchaser at the lowest price. When they take possession of lasting economic value, inflation of prices will follow this influx of money, and the other economic actors will be cheated out twice, first by the creation a central money of which they are excluded, then in a second time by the inflation provoked by the progressive purchase of economic goods with this money.

The issuing center plays, thus, by construction, against the interest of the sum of the others economic actors.

Relative Theory of Money,

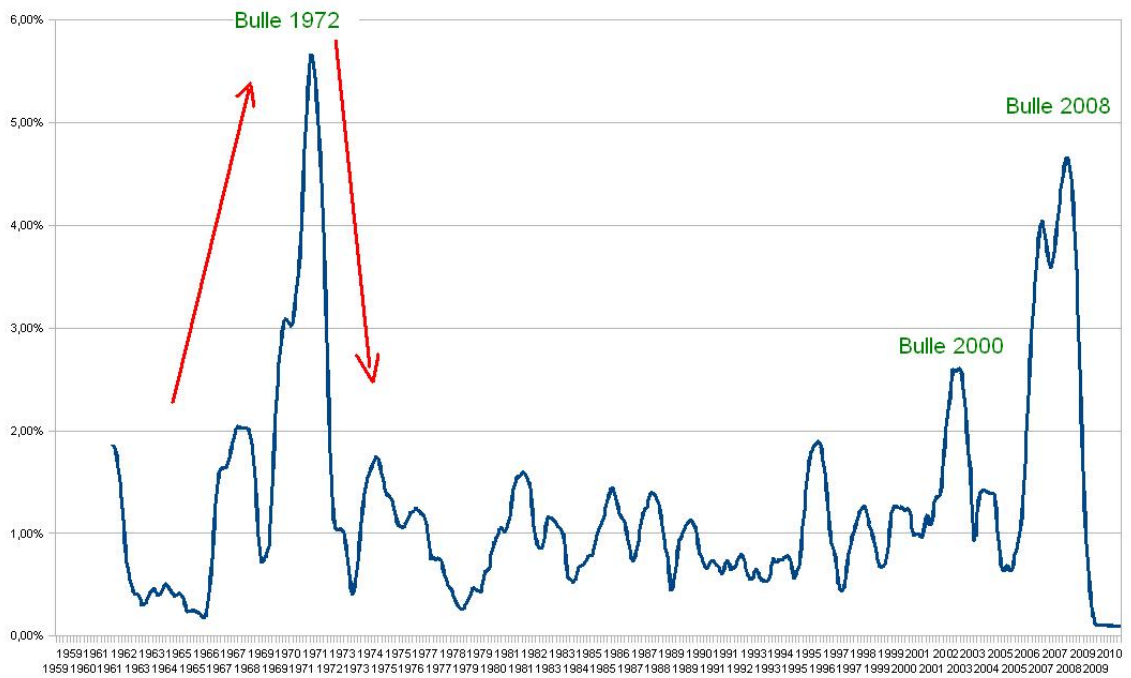


Fig. 15.7: Standard deviation on 12 months of the growth of M3 \$ 1958 - 2010

Chapter 15. Principle of psychological resonance. Bubbles are only a consequence of the asymmetrical monetary issuance

How to compare two economic zones ?

The definitions we have just seen concerning the money supply, its growth, the link it should have with the Universal Dividend and the value field, allow us to compare two economic zones that use two different currencies.

For two economic zones A and B credited each one of a money supply defined in space and time, $M_a(x,t)$ and $M_b(x,t)$ and a number of respective citizen N_a and N_b having access to the common money.

The application of the principle of relativity invites us to define the instant common measure of individual value U_a and U_b at a given time on the basis of the average monetary density of each of these zones.

For A :

$$U_a = \frac{M_a}{N_a}$$

and for B :

$$U_b = \frac{M_b}{N_b}$$

The instant exchange rate $T(a/b)$ of the currencies, which represents the ratio of exchange of a quantity of money in the area A Q_a to a quantity of money Q_b of the area B so that :

$$Q_a T(a/b) = Q_b$$

Within the principle of relativity a fundamental value, which is :

$$T(a/b) = \frac{U_b}{U_a} = \frac{N_a}{N_b} \frac{M_b}{M_a}$$

This fundamental result differs from common tools with which we measure the relationships between the « prices »... Yet the values being fundamentally judged as different from one individual to another, and so from one economic area to another, this reference is completely distorted by the arbitrary choice of values used to defined these prices. Whereas the density of common money does not suffer any kind of arbitrary, and is perfectly measurable.

16.1 Numerical application :

$$Ua(\text{États-Unis}) = 15000/0,31 = 48387\$/citoyen$$

$$Ub(\text{Europe}) = 10000/0,330 = 30303/citoyen$$

Relative exchange rate T (€ / \$) = **1,60 \$/€**

Between 2008 and 2010 the exchange rate found on the markets oscillated between **1,30 \$/€ and 1,60 \$/€**.

But even if the result found is near a fundamental theoretical value applicable in Relative Theory of Money, there are two factors which reference must be made. First of all the money stocks released by the Central Banks are questionable because the American Fed does not communicate officially M3, and these are unofficial websites which give estimations.

Furthermore, and this is not the most important point, we are not in these economic zones within Universal Dividend zones, where individuals are equals before the monetary creation. Money is created in a centralized way on arbitrary values, and in a non symmetrical way from both sides, which creates strong temporary distortions (and an economic loss in the long term according to the importance of these distortions).

Moreover, we can see the role the population is having about the exchange rates measured by the ratio « Na/Nb ». Thus, one can approach the currency policy based on the importance of the economic space considered better. It is obvious that seen this way an economic area under-monetized, will have soon or later to extend the expansion of its money supply to all its space, therefore to have strong growth rate due to spatial catch-up.

We understand here the chinese problem in 2010. Since a small part of the 1 400 millions inhabitants can benefit of monetized exchanges, the money supply must grow strongly in all other area of the economy to monetize it as a whole. It is for hundred of human beings to have access to the monetary tool to develop their exchanges, which will play on the value of N which represents the number of monetized citizen.

However because of the ratio Na/Nb which will be, at the end of complete monetization of its population, really big for it against Europe or United-States, the Chinese money supply « Ma » will be able to grow at the same pace as Na (number of monetized citizens), without it having an impact of the fundamental exchange value of its money.

The evolution of the exchange rate for Europe and the United-states, which are for their part already strongly monetized in space (Nb will not grow much anymore), will not depend then on China monetary growth if this one is only spatial, but on their own monetary growth policy in time, to play with the ratio Mb/Ma.

We are here in front of two growth policy to catch-up with the necessary balance, in two complementary dimensions : spatial on the Chinese side (one should not forgot the similar problem for the 1 200 millions indian people under-monetized too), and temporally for the United-States and Europe. Yet the temporally catch-up in Europe and in the United-States require a Universal Dividend on which to play the density height of the money supply.

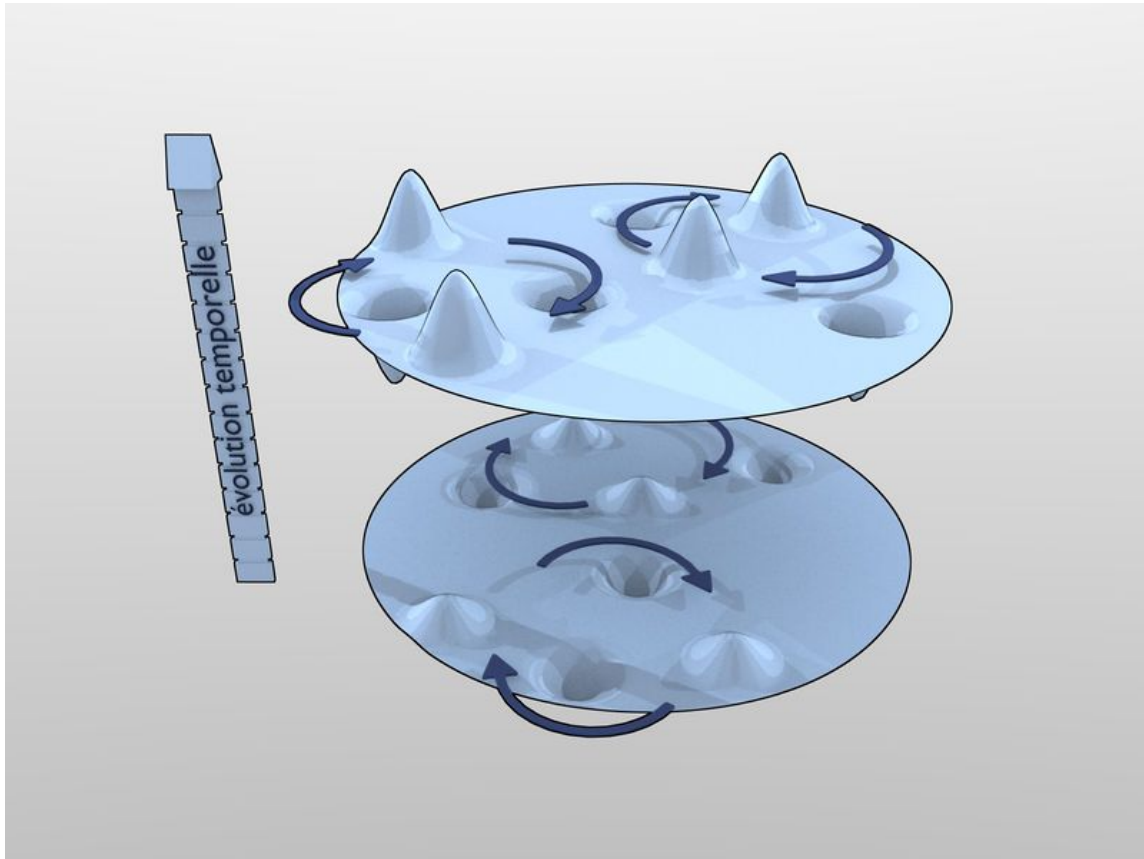


Fig. 16.1: Evolution according to a constant ratio Mb/Ma through the temporal monetization. Only the monetary quantity of the exchanges grows and keeps stable the speed of circulation (Luc Fievet RTM 2.0)

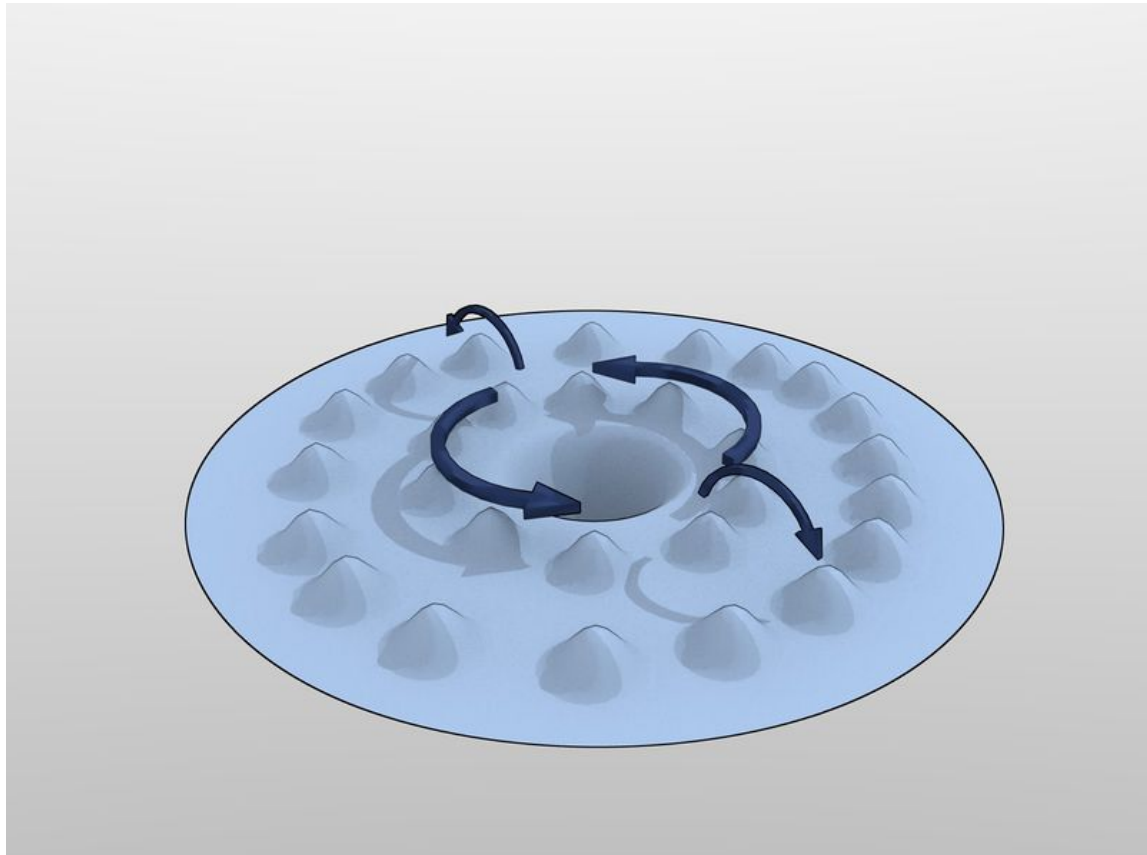


Fig. 16.2: Evolution according to a constant ratio Ma/Na using the spacial monetization. The monetary quantity by monetized citizen (new monetized citizens = second circle) remains stable (Luc Fievet RTM 2.0)

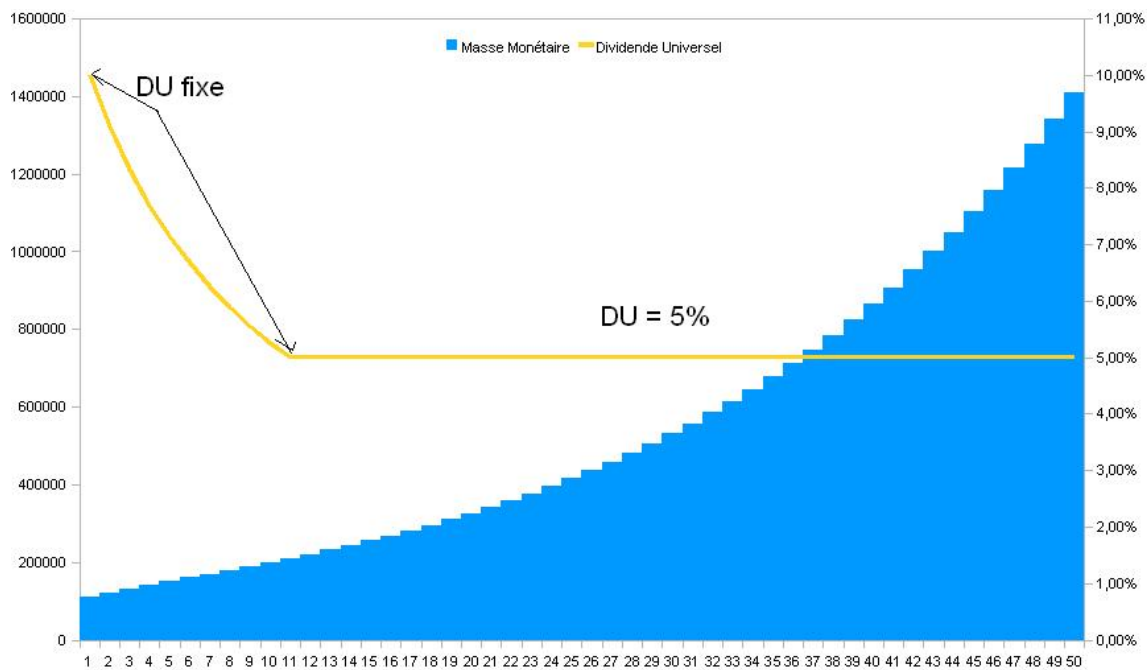
How set-up a currency based on Universal Dividend?

A dividend universal based currency can be set-up based on a new currency or on an existing one following two approaches, simple or progressive.

17.1 Simple approach

First approach consist to set-up an initial universal dividend superior to the “c” rate target that we will let unchanged during time that the monetary mass growth rate reach “c”. From now on, we regularly increase the universal dividend following the “c” rate. This approach is particularly suitable in the case of a preexisting currency that mutates to universal dividend.

For instance, in euro zone, this approach could be performed based on social minimum financial help ever installed, grouping all social helps within a unique and simplified counter, and integrating in the preexisting salary the dividend universal mention in the gross wage. It could be a “motionless revolution” which would essentially consist in awareness of basic income as base of whole free economical activity based on sovereign individual, taking all his part in the monetary system.



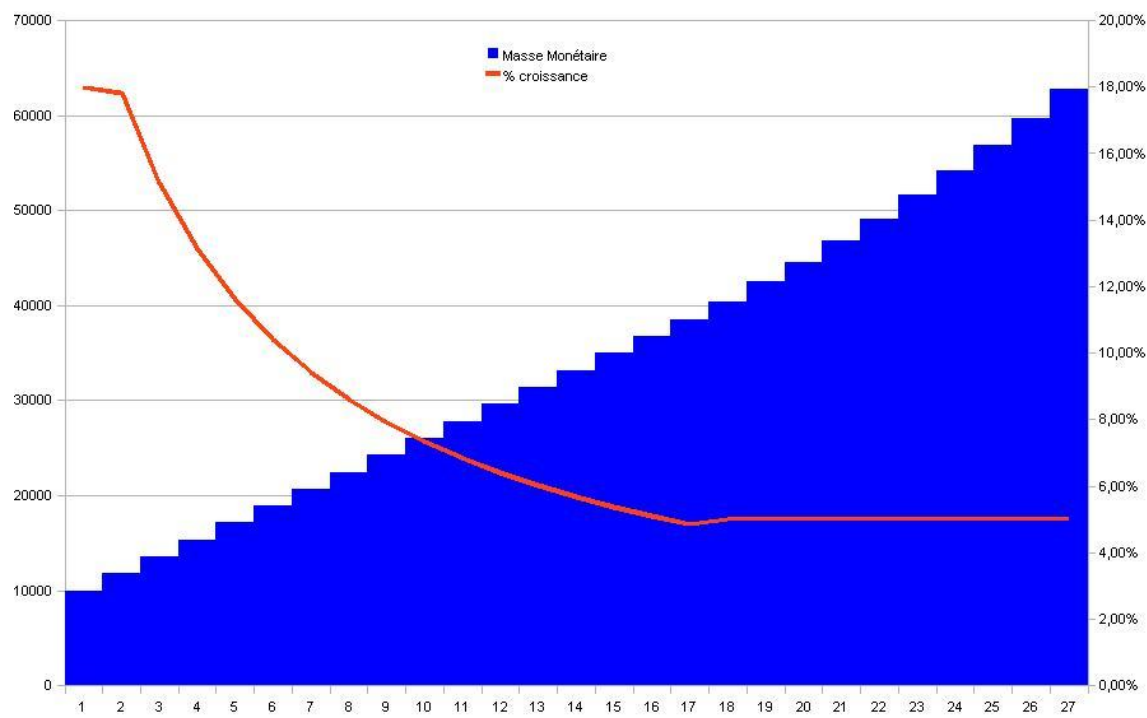
17.2 Progressive approach, the European case

Second approach consist to allocate to each new member an initial credit fix associated to an optimal universal dividend since the beginning. This solution is particularly suitable to create a new currency within a LETS.

Europe give us an absolutely interesting case about a truncated universal dividend. Truncated because a big part of Euro zone does not benefits of minimal income, and that an other part benefits of a conditional minimal income (so non universal) and furthermore which is very high. We got individuals working for others with the simple application of an asymmetric monetary politic. Furthermore, conditions to get those minimal incomes are extremely complex, and need for individuals so much energy to ask their part to different counters, that one time obtained, it discourages very strongly monetized economic activity, that most of the time consist essentially in a risk to get out obtaining conditions.

The observed minimum income in France or in Germany is about on average 450€ / months (sometimes much more with others helps, but also least if besides that the individual ventures to monetize a declared activity).

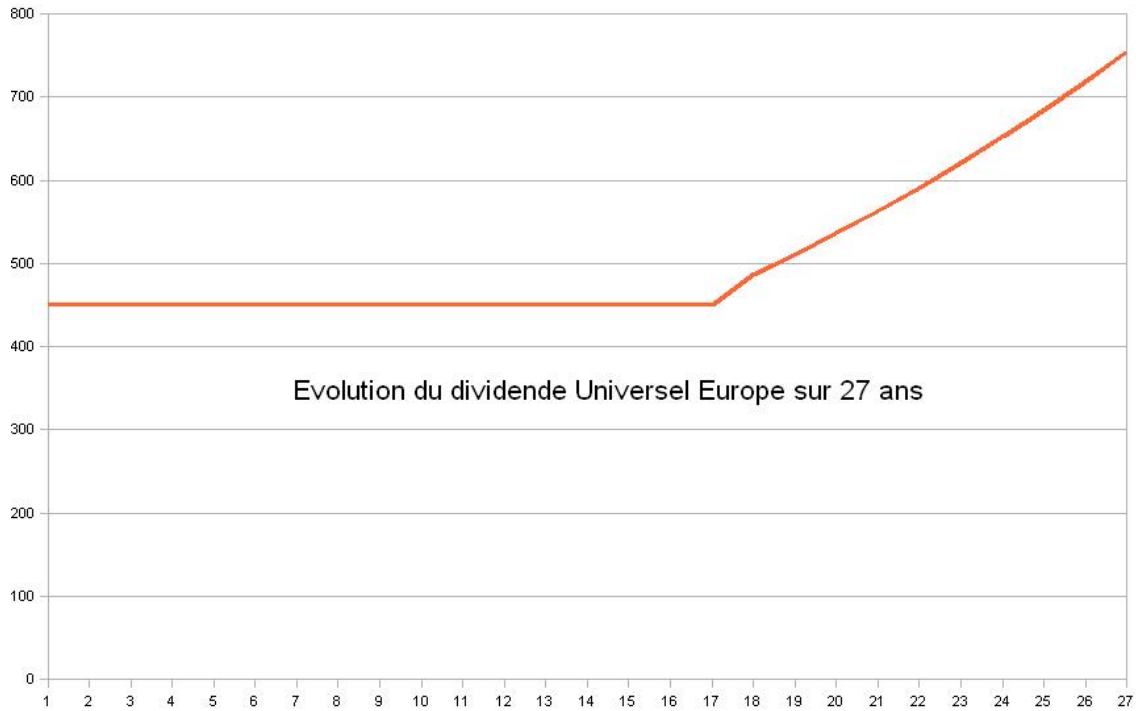
If euro zone brutally says this universal dividend level for 330 million citizens, this would be



a 18% rate of the monetary mass, which, to fix universal dividend, could reach the optimal growth rate of 5% of monetary mass in 15 years.

Universal dividend it-self would follow this evolution:

Relative Theory of Money,



We could object that this evolution could be sudden, creating violent and sudden economical distortions, countries in which a zone are private of universal dividend seeing with a new and high universal dividend could be quickly disorganized economically.

We can also imagine an other strategy of convergence more flexible, starting from a universal dividend calculated on 2010 monetary mass, of 130 € per months per individuals for individuals private of minimum income, to make converge toward a target of 450 € per months per individuals in the whole zone.

Basing on an asymmetric and strong growth of euro monetary mass observed at 8% per years from 2000 to 2007 (Law question: why did we allowed some of them to benefits exclusively monetary mass growth of common money at the detriment of other individuals?), we would reach very quickly this goal because:

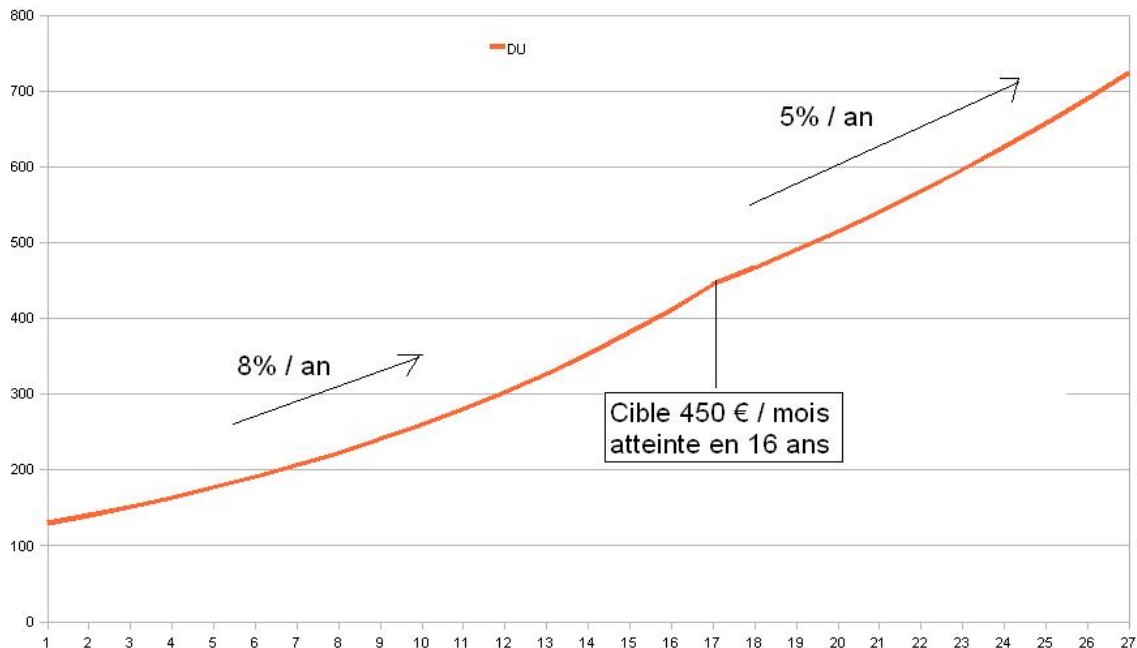
$$130(1,08)^n = 450$$

equals to

$$n = \frac{\ln(450/130)}{\ln(1,08)} = 16ans$$

Same duration as first strategy! (but creating less money, and so in a way more progressive).

Possibilities of progressives establishing exist, this is a simple question of spatio-temporal defined goal fixing, associated to recognition of equality between individuals of the same monetary zone behind measure of all value, and so behind monetary creation.



17.3 Reflexion on loan interests

Regardless the monetary system used, it is right to think carefully to loan interest issue. If this interest exceeds money mass growth rate, we are in a case in which we must recover more money than it is created, what can prove mechanically impossible to realize, independently to all production and exchange levels.

If an autonomous economical zone but unisolated, whose local money were feed through an initial loan interest, then sees arbitrarily private of the associated money creation, then creditor's demand is to give back more money than it exist locally. Those cases are conditions of forced bankruptcy.

For instance in France on 2010, thought monetary mass increased of 8% per years during 2000 to 2007, (7% between 2000 and 2010 due to the contraction 2007 – 2010), the 22% interest rate is a legal rate, relevant in addition to individuals the more remote from money creation, so the less susceptible to refund. This is sufficient condition to provoke personals flaws.

But also taking the case of a global money growth rate of 7% per year, with this additional money which is not symmetrically allocated within a zone, but only benefit to centrals transmitters and their affiliates to the center of the global Ponzi pyramid. A local interest rate of 5%, however lower to the global growth rate, will be, in remote place of emission, superior to local money growth which will be for instance of 1%. Then it is here from the moment of acceptance of this loan, a case of local decrease of monetary mass $5\% - 1\% = 4\%$ per year, leading to local deflation and so to forced bankruptcy, independently to all production and exchange value notion.

We might say that whoever accepts the loan should evaluate the ins and outs, and its responsibility to evaluate his "risk, except that he is behind a Bank system which got access to all his accounts, and to global financial

data. So, there is an asymmetric access to information, which allows one to take the advantage over the other. In fact the advantage of the money transmitter is immeasurable compared to the borrower. The first has all the information and all power to change it, the second has neither one nor the other.

With a transparent universal dividend, money mass long term growth being known and dense in economy, the fix interest rate of a money credit (of a previously accumulated money by the lender) shall not legally exceed universal dividend rate to have insurance that the general conditions used to pay principal and interest. If the “risk” proves overweening for the lender, solution is not to increase interest rate beyond require maximal conditions, but to loan less or not at all.

At least this should also be the case on all monetary system. The interest rate of a loan can not legally exceed monetary mass growth rate. Without this, it is sure that conditions are not filled to be certain that it is possible to refund a loan at superior rate, and such contracts must be logically declared inadmissible.

It is logically aberrant that Law does not prohibit to emit credit with an interest rate superior to monetary mass growth rate.

17.4 Reflection on tax

Same reasoning on the interest loan, implies that tax can NOT globally exceed monetary mass growth rate, except to give to the State an untenable prerogative on individual initiative.

This means that on an universal dividend economy, community representative, to finance collectives projects with tax must their estimate basing on the number of managed individuals, and knowing money growth “c” factor do not take at maximum a global fraction the lower possible “ $f \times c$ ”. For the rest, the State must finance by counter goods and services it produces, and that not going into debt beyond reasonable given normal flow of income which it is supposed to get.

Focus on History of money

In this chapter, historical and consecutive monetary periods are analysed according to the relative viewpoint of the RMT. It does not pretend to be an “absolute” viewpoint.

18.1 The Neolithic currencies, first dense currencies with uncontrolled inflation

From the Neolithic, we find equivalents of exchanges accounting by material barter based on diverse reference values. In Britain for instance, we found in the tumulus built at these times, important stocks of axes made of jade, which number and dissemination resemble strongly to monetary stocks, allowing trades based on a value of reference.

With this type of accounting, yet the possibility of a monetary inflation were existed, due to those who has access to stocks of this value of reference. This explains undoubtedly that such important stocks remains until our era.

18.2 Metallic currencies, first currencies limiting inflation

Barter being insufficient to allow exchanges, and the first currencies based on potentially and strongly inflationary productions because easy produced by anybody, it became necessary to use a money value more stable. To do so, rare metals were going to take the central monetary role advantageously.

This is how gold, silver, bronze and copper are going to be used as almost exclusive value of reference during the empires developments from Antiquity, and this until the 18th century, beside the strong development of paper currencies.



Fig. 18.1: Jade axes from Neolithic (Wikimedia)

18.3 Roman Empire

No empire without monetary expansion! The universality of the use of currency gives to the one who controls the production and the definition a great power of illegitimate monopole when the respect for ethics towards the emission is not at the core of the fundamental values.

Roman Empire comes with monetary expansion, regularly “devalued” for the benefit of one central issuer: Rome.

Denier, Sesterium, Aureus, Antoninien, Valerian, Argenteus, Solidus, follow one another. Made of bronze, copper, silver and gold according to the conquests by force, and to their gains, or via the slavery in auriferous zones, as the famous region of “Las Medulas” in Spain, where - according to the narratives of Pliny the Elder - we can consider that between 26 BC and the 3th century, Romans extracted approximately 1 500 tons of gold.

Each of these currencies is emitted while an expansion of the Empire occurs, and during the appropriation of metallic resources, replacing the former, then it's slowly devalued by the central issuer which puts less and less noble metal in the coins, obviously due to not having access to infinite resources.

The solidus, based on a fixed gold quantity is not abandoned by loss of value, but by rarity. It's not its value that makes it lose its status of currency, (it still has value nowadays!), but its universality as intermediary of exchange which cannot be assured.

Yet, we can think to the fact that although monetary unity devalues itself - according to the reference material which is represented during its first emission in time - it doesn't impede the economic expansion and the global quantity that can be exchanged by the whole monetary mass - which is increasing in time. There is no contraction between the unitary contraction of money and its global expansion which comes with the economic evolution.



Fig. 18.2: *Solidus, AD 327 (Wikimedia)*

We can sum up this by the fact that 1 is way smaller compared to 1000 than compared to 100, while 1000 is way bigger than 100. If doing so, our monetary unity loose 10% of its exchange capacity in relation to a given value, and at the mean time, the monetary mass gains globally 15% of exchange capacity - due to the economic expansion that comes with its transformation - then, what is “lost” in unit, is “gained” globally. Remains to know where the noticed surplus comes from.

18.4 Golden and silver Spanish bubble

Despite their limited nature, gold and silver didn't avoid inflation, mostly during the Spanish Empire time (from the 15th century). The discovery of Americas by Christoph Columbus (1492) turned upside down the monetary streams in Europe.

According to Wikipedia « Economic relations between the Spanish America and Europe » (in French only):

“ The two big battlefield loot done during the Aztec Empire and mostly in the Inca Empire, brought back important sums of money to the spanish crown and to the conquistadores. The Inca emperor Atahualpa's ransom represents, according to Pierre Chaunu, half a century of precious metals in europe.

Mines bring back even more spoils of war : first of all, thanks to few sources of gold in Cuba at the beginning of the 15th century, then thanks to the big silver mines from Peru in the 17th century (mine from the Potosi), and more in the north, Mexican mines dominate the production from the 18th century with the gold mines from Portuguese Brazil (Minas Gerais).

It's during the 17th and the 18th centuries that precious metals' production and arrival in Europe have been the most important.”



Fig. 18.3: Auriferous region of Las Medulas exploited by Rome from the 1st to the AD 3th century (Wikimedia)



Fig. 18.4: Sesterce from Trajan AD 105 (Wikimedia)

But what do we notice? Precious metals loose their value all along centuries: according to the historian Earl Hamilton and his "Price History", the stock of 600 millions pesos in 1500, allows to buy as much wheat as the stock of 3 billions in 1800.

Addition of money in economy decreases the value of money. What is true for a gain of any product's productivity (fall of its monetary value regarding a constant money) is also true for money, even though it's about a good of reference: the quantity of merchandise that can be exchanged with a certain quantity of money, depends on the total quantity of currency in circulation. Therefore, it's not one or another but both. The productivity's growth of production of wheat would've decreased the price of the currency, here in gold or silver metal all along the 3 centuries. However, the constant addition of an important quantity of money which has been spread into the economy (estimated here according to Hamilton to 5 times more), would've increased by 5 the price at constant production and consumption.

Supposing a relative stability of goods and services production between these two dates, we would have the right to pretend that the cost of the wheat production decreased by 5, meanwhile the injection of 5 times more of money stabilized the facial price.

This short-cut doesn't reckon with the changes of economic behaviour, with the growth of the numbers of individuals (which reduce the part on currency/person), with the new goods and services requiring their part of the monetary stream, etc... But it allows to understand well the mechanism occurring within the money system : the local price relies strongly on the global monetary variation, as well as its density of distribution. The density has to be understand as so : if the surplus of money was stayed in Americas, the price of the wheat in Europe, according to the same reasoning, would have fell from factor 5, essentially due to the gains of productivity made, and any other things alike..

This historical note allows to understand that not only gold and silver don't escape to the fundamental relative monetary rules, but it's not require to use them to manage the common monetary mass. Thus, it's not the



Fig. 18.5: *Conquistador Francisco Pizarro* (Wikimedia)

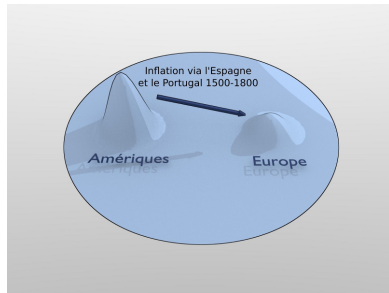


Fig. 18.6: *Gold and silver inflation following the Spanish conquest (Luc Fievet RMT 2.0)*

nature of a determined good which makes it a currency, but the agreement of any mode of circular exchange and also purely mathematical. So how this currency will be managed? It's the trust regarding the ethic of the tool of exchange which will ensure the membership of Citizens to the proposed currency.



Fig. 18.7: *Reales in silver (Wikimedia)*

18.5 The collapse to avoid : hoarding and deflation

Considering their growing monetary role, golden and silver metal were going to push to the seek and control of deposits, as well as hoarding. Lending currencies at fixed interest rate, creditors involve borrowers to give back more than what it exists in circulation, in a global movement of hoarding. The limited nature of this type of currency makes impossible technically this type of flow of funding over the longer term.

We have to understand that the phenomenon of lending is already in itself a hoarding phenomenon, the lender await to gain more money than what he owns, and it has nothing to see with the role of the currency as an immediate mean of universal exchange of goods and services. It's not a problem as long as the lending and the hoarding remain limited, but what happens if the currency is excessively hoarded or leaks aren't progressively bailed out, as we have to add energy in an isolated system in order for it to keep moving?

We have a phenomenon of dissipation of the currency. Not only the hoarding creates a deflationary cycle when the money creation does not compensate the loss, but the idea which says that saving is good because it presupposes an upcoming investment, is insufficient to explain or to stem the mechanism, for two reasons:

1. If the savings accumulated is re-injected in the forms of loans, the deflationary cycle will go through a temporary counter-tendency, and the accumulated savings, if the borrowers continue to refund correctly increase, increasing the deflation rate to levels of price decline so insupportable that the bankruptcy of the exchange circuit is reached. The lender who has an initial monetary advantage, and gets some fun by only injecting money in the form of loans, and not in the form of circulating goods, takes mechanically possession of the whole economic circuit.

2. if the accumulated savings is invested in another autonomous trading circuit (in space or in time), this is really good for this new circuit without any doubt, but it will do nothing on the problem of the initial circuit, which does not necessarily have the goal or the means to sell its production outside, for example where this money would have been invested. Here again we perceive the fine analysis enabled by the field of value, which removes inconsistency of global theories by focusing on the density of money and the differential field of value.

Still this local deflationary mechanism is all the more damped in a money of rare reference value which, by construction, not only is not dense everywhere, but also of which the growth depends on external parameters and specific investments to produce, which lacks of relevance with what the free producers want to produce and trade regarding the measure of any value.

Low growth money but dense encourage investment and plays then its fundamental role : money usage for trades inside production circuits. Moreover it can be used to restore progressively monetary density everywhere, by repairing slowly but progressively and without bumps, unavoidable leaks due to excess of hoarding or external investments of the corresponding economic area.

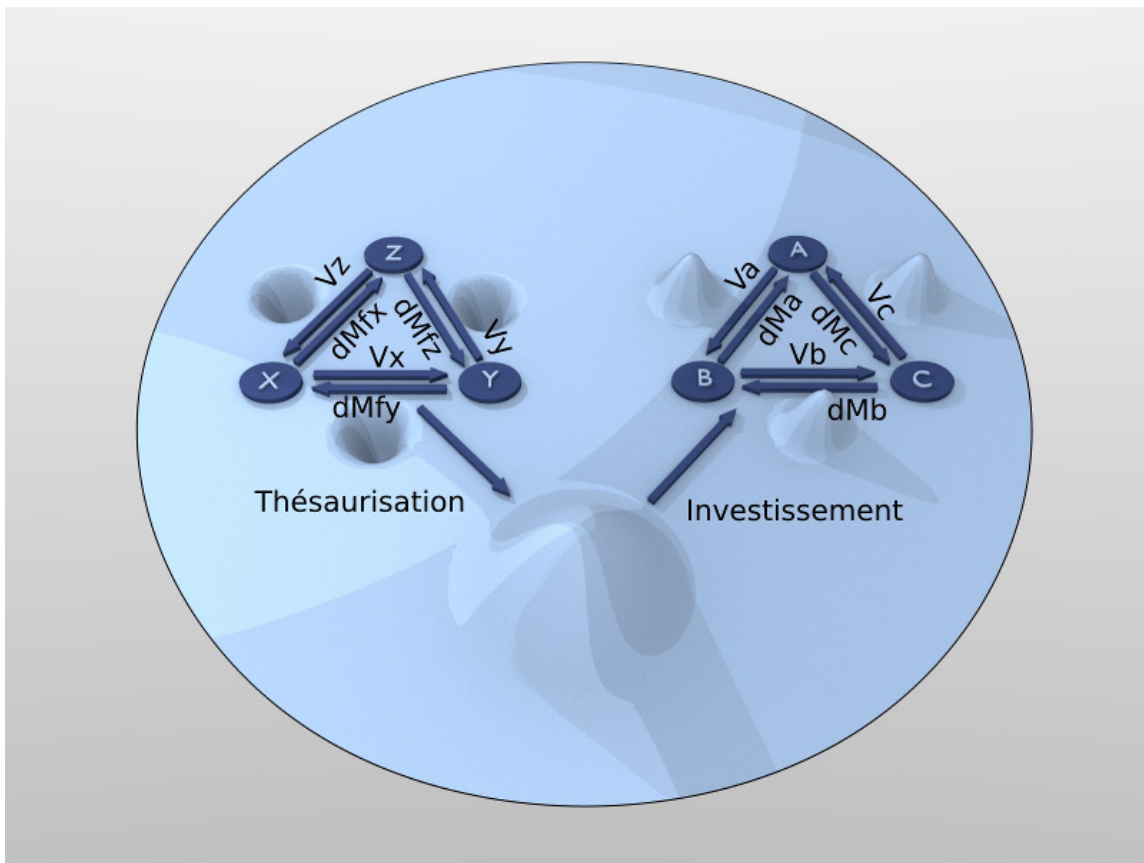


Fig. 18.8: An example of hoarding and investment with leak (Luc Fievet RTM 2.0)

Finally, paralleling with the physics is not without interest. We know since energetics theories that the perpetual movement is impossible. The perpetual movement consist in a system which would turn on itself, with a initial input of energy finished. Yet these systems violate the first and second principles of the thermodynamic. To be clear, there is always energy loss, and it is necessary, one way or the other, to inject supplementary energy to keep the system moving.

To bring an interesting historical footnote, Albert Einstein declared that he when he was working on his Special Theory of Relativity (from 1902 to 1905), he was working for the patent office of Berne, this work was « handy » for him. Indeed, besides the fact that it was giving him the necessary livelihood to pursue his scientific researches, this work was not wasting too much of his energy, and consisted most of the time to declare as inadmissible the patents which pretended to realize perpetual movement machines.

To think that a fixed quantity of money would be a guarantee of stability of the « value » of this money, is to not understand the Relativity of the individual measure of value, and not to take into account neither the simple experimental fact, which demonstrate all along money history for 10 000 years, that forced or consciously accepted the expansion of monetary masses is unavoidable. By understanding this phenomenon we will transform the cyclic changes of catch-up brutally experienced, mostly sources of war or revolutions, in simple adjusting periods, acceptable because well understood by anyone, based on a systemic ethic clearly defined, hardly questionable, and always ensuring the economic freedoms.

18.6 John Locke 1632 - 1704



Fig. 18.9: *John Locke* (wikimedia)

John Locke, philosopher precursor of the age of the enlightenment puts limits and tempers property rights by the « lockean proviso » which declares that one can only claim legitimately the ownership of original resources where there is enough, and as good, left in common for others.



Fig. 18.10: *Caricature of the Law's system (Wikimedia)*

18.7 Fiat currencies, first expansionist currencies

In the 18th century, the “Law’s system” - from the Scottish « John Law » - is officially implemented within a central proto-bank in France. Law observed the monetary fiduciaries mechanisms which were already working in Italy. Then France was overwhelmed by debts and Louis 15 gave his agreement for the implementation of this system.

Fiduciary money engenders a currency which evolves towards a loss with the referent value, to go towards a dematerialisation in the form of pure trust. This very first version of money paper represents a part of the referent value (gold or silver) payable by the issuing Bank.

18.8 First fiat pyramids of centralized creation

The first banks issuing fiat money base the trust on the reference value. But the temptation to print more banknotes than the Bank owns in metal as a guarantee, enabling more and more actors to monetized their production, and thus to create value exchanges cycles. The economic development is fastening as money becomes more dense in the economy.

However, two fundamental causes provoke the collapse of these expansionist pyramids.

First of all one can not indefinitely guarantee fixedly a finished value of reference by emitting more and more money. It would need to announce clearly the growth rate of the money emitted by the Bank, would allow getting an opposite rate of value of reference in time. For example, banknotes are emitted at a speed of « c », guaranteeing a value of reference owned by the issuer, and it is announced that the banknote at the time of issuing, the banknote is exchangeable to a quantity of value of reference, then this banknote should be noted that at time « t » the exchangeable value of reference will be :

$$Q(t) = Q(0)(1 - c)^t$$

For example for a displayed growth of banknotes issued of 5% / year, it should be noted on the banknotes issued at the date « d » that the quantity of value of reference guaranteed by this banknote for the current year « a » is :

$$Q(t) = Q(0)(95\%)^{a-d}$$

The quantity of exchangeable value of reference would halve in this precise situation every 15 years after the issuing date of a banknote. This system would be complex, and would ask to do the calculation of the value of reference for every banknote depending on its issuing date, but it would be exact.

The second cause is the loss of trust in the fixed guarantee. Existing banknotes being guaranteed by a fix value, with a very big trust of its users, the guarantee is almost never claimed by the beneficiaries. The Banker starts to feel exhilarated, and issue more money, then more again, until the day where the trust drops.

Actors of economy are surprised to find so much guarantees of the referent value in their trades, increasing so the price in the emitted fiduciary currency, until the day where the trust in the issuer ceases, which constitutes the rupture and the crisis. Requesting for their guarantees, beneficiaries find out the truth : the equal quantity of the referent value, according to the sum of the emitted wages, doesn't exist in the bank, customers are swindled and it's bankruptcy.

This is the principle of the Ponzi pyramid which is described here and where it's the last participants who are the most hardly affected. It's due to the fact that an economical expansion can't be done upon the wage of a fixed referent value. This phenomenon, which seems obvious, will take 3 centuries to find a partial improvement, when fiduciary money will take place more and more in the economy as itself and not as a guarantee.

The phenomenon of Ponzi pyramid - consisting in making the last participants pay to remunerate the first ones - in the monetary mirror of the value, means spoiling goods or making the last participants work for the benefit of the central issuers of money.

18.9 Thomas Paine 1737 – 1809

Thomas Paine, revolutionary American, then French, declared in the "Human rights" published in 1792 the following assertion:

"Those who have quitted the world, and those who have not yet arrived at it, are as remote from each other as the utmost stretch of mortal imagination can conceive. What possible obligation, then, can exist between them- what rule or principle can be laid down that of two nonentities, the one out of existence and the other not in, and who never can meet in this world, the one should control the other to the end of time?"

In 1785 three years after « Human rights » Thomas Pain, then French deputy, publish « Agrarian Justice » in which he declares that no citizen without revenue can be and as any citizen has to be represented, he must benefit of a universal basic income allowing him a political existence.

18.10 Invention of regulated Leverage

Despite repeated failures of the first Central Banks, the idea of an expansionist fiduciary money was never abandoned. Why ? Because such a money is easier to transport, easier to exchange, is a nice business model for issuing Banks, but most of all it lead the economy to fast expansionist periods. A system where failure were avoided had to be found while saving the positive aspects of this system.

A solution has been found: the limited banking leverage. The banker has a limit of fiduciary money emission in the limited of a regulated ratio. This system would allow customers to find back the referent value in a sufficiently high proportion, in order to not undermine the trust. Historically, it's about factor 10% of reserve which has been chosen. This reserve ratio, a sufficient numbers of customers could get back their referent value and the trust remained valid in the system.. Only for a longer time!



Fig. 18.11: *Thomas Paine* (wikimedia)

This system still asymmetric does not impede the loss of trust and only postpones the term on a larger period. The limited leverage effect is finally blocked while it reaches the “long-term assets”, when the 10% of reserve are reached, the banking system is forced to stop emitting new credits, and it’s bankruptcy for the last borrowers who can’t expect any more stream of the new currency which allows to pay the debts and the interests.

The referent value guaranteed by money can’t be respected by the issuer who wants to allocate more credits to reinforce an economic expansion. Beside, without monetary expansion, it’s not possible to reinforce the investment, the hoarding without associated value creation, sufficient to acquire a growing buying power. The intrinsically melting value of an expansionist currency encourage its circulation, allows to pay debts + interest: it is the necessary condition for a supple expansion in time.

Playing on these both complementary aspects which are expansion and credits contraction, the centralized system with leverage effect, give to the banks, the control of the artificial “economic cycles”, which are only monetary cycles, allowing not only to control the whole economy but also to ensure - whatever the created value - a perpetual income. It’s a fact: issuers of asymmetric money are among the oldest economic centres of activities with the States, which take the successive “crisis” in stride.

Producers remote from the monetary emission centre - misunderstanding how money is emitted - realize belatedly the effects of the politics of credits emission over the fluctuation of the common money value, and they measure too late the impact of this phenomenon on their own activity.

When they realize it, and all wish at the same time to recover the « reference value » there is not as much stocks for answer to all demands (insuring 10% of reserves remains in any case a fraud, it is impossible for the whole owners of money to recover this « value », and the first to get it are doing it at the expense of the others before general bankruptcy), and the bankruptcies from Banks to Banks destabilize then all the rest of the economy which collapses and leads to social and political disorders of historical scale. 1929 was the last crisis at an international scale based on a value of fixed reference.



Fig. 18.12: *Charles Ponzi, inventor of the pyramid named after him* (Wikimedia)

18.11 Clifford Hugh Douglas 1879 – 1952

Clifford Hugh Douglas, British engineer published in 1924 « social credit » , where we see for the first time the perspective of a « monetary dividend » which is demonstrated as essential to ensure the balance of the money and the correction of the bias of interests related to debts.



Fig. 18.13: *Clifford Hugh Douglas* (wikimedia)

18.12 The instability of the reference value

From 1946 to 1971, the gold standard continues to be used, but it is not really guaranteed by the transmitter other than through façade prices. As long as the demand for the reference value was low, the price could be displayed as fixed, but even before 1971, evolutions of the displayed price became necessary facing an excessive demand supported by the monetary expansion, as shown in this graph of the price in dollars of the gold standard, which was no longer one.



Fig. 18.14: Evolution of the price of gold in dollars until 1971

This is as well as since 1967, gold's price started to letting go. Impossibility to provide baseline value to fix price within a money in expansion appear when at equal demand quantity of money growth. This is a purely mechanically phenomenon.

Similarly seen in 2010, a growth of 7% / year over 10 years of the money supply in euro, and then hear that “monetary policy” is to maintain a “2% inflation” is so absurd that we should not be surprised to see coming sooner or later a violent catching, either by blows on the most requested values, or gradually, but it would be

mechanically impossible on the long term to get two totally contradictory figures.

18.13 Complete abandonment of the gold standard, the fractional reserves

Recognising the futility and the impossibility of holding a standard through a reference value, 1971 sees the emergence of fractional reserves, a control system of the money supply by Central Banks, which allows to control interest rates and the amount of funds allocated by the Banks. The price of gold then underwent various changes, through a historical bubble that saw a peak in 1980.

The system of fractional reserves still does not solve the problem of ethics as to the currency, a two-headed emission centre, Banks and States, in arrogating to a monopoly of exclusive emission to the detriment of producers away from the centre.

There is always, in this system, a leverage which takes advantage of the asymmetrical issuer of the currency that creates money by arbitrary credit «pledged», in case of bankruptcy of the borrower, with a rate such as 8% of reserve.. made of.. the same currency! This change is a windfall for the financial sector, since this type of reserve is being manipulated easily, one can always, in case of crises, find solutions, which can be ethically very questionable, but allow to avoid sudden failures and thus avoid a part of previous disorders.

We can compare the monetary system still active in 2010 to the old French computers network of the Minitel, a centralized network, where the creation of services required a review of the monopolistic owner and the sharing of revenues from the activity. While an issue system of symmetrical currencies in the space-time such as Universal Dividend is comparable to a neutral Internet where every citizen of the economic zone is considered as equal to money creation, and therefore capable of exchanging in “peer to peer”, from person to person, without special permission of a central authority.

How does this fractional reserve system work in terms of the economy ? This system creates artificial cycles for the benefit of asymmetric issuers :

Step 1 : The financial system is being consolidated, and on the basis of his “own funds” will be able to issue a debt « € » via interests which comes “irrigate the economy” by a “leverage”. Step which can be long and sprawls over 10 or 20 years, the Central Bank ensuring a control of this « regulatory spoliation », at a low enough rate to be sustainable.

Step 2 : the financial system “is paid” by the interest « I » of the issued debt (public and private). The interests, and possibly the nominal debts, fueling the “hole” thus formed. Except that the issued debt has no reason to “return” to the issuer, as having duly paid this or that, it is very largely hoarded by investors, or is found circulating in autonomous microsystems which use rightly medium of exchange. This step can also last for 10 to 20 years ...

Step 3 : due to the impossibility of return issued debt with interests, the financial system, on the basis of caused bankruptcies, end up with a totally unstable balance, and in a bankruptcy itself (it is still expected to balance its balance sheet). He collapses on itself. There is then a massive issuance of new debt “to rebuild it”, to irrigate again an economy that moves away (inflation of real wealth) but lacking sorely of money (crisis due to the scarcity artificially maintained of the currency). It then finds the end of the cycle and a new

cycle may restart, 1) 2) and 3), except that considered economic space is much larger and « richer » than in the previous cycle (in monetized value which does not mean an « absolute » value, which does not exist).

The result for the producers, is that, regardless of the created and exchanged value, the acceptance of such « common » currency is the assurance that this value will inevitably vampirized by the asymmetrical issuer, assuring him a “business model “absolute and infallible, valid at any point in space-time.

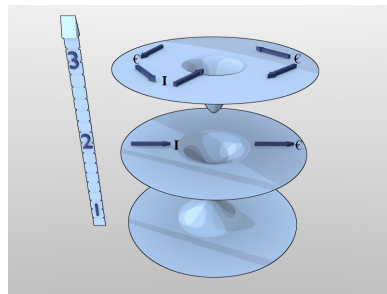


Fig. 18.15: Three steps of emission of the « debt money » (Luc Fievet RTM 2.0)

18.14 Yoland Bresson, born in 1942

In the « post-wage-labour » published in 1984, the french economist Yoland Bresson states :

« *The community needs, through the State, to periodically allocate to any economic citizen, no other considerations than its existence, the monetary equivalent of the value of the unit of time* ».

Yoland Bresson demonstrates a relationship between time of existence and value, and calculates, on considerations relating to GDP, a relative value of a basic income (named “revenu d’existence”) whose quantity is surprisingly close to that deduced by the purely monetary and relativistic approach to the RTM.

18.15 2010 and after : Bâle III, or symmetrical currencies ?

The cycle being long, the capturing value is being made on a sufficiently low rate to not be excessive, the process is hardly discernible. In the same way, who is able to see the difference between building a network centered, such as the Minitel, and building an acentric, symmetrical and neutral network, such as Internet, except for system administrators and telecommunication protocols specialists ?

We are therefore in the exploitation of ignorance as to the construction of the monetary system. An informed citizen of a proposal for the use of a common currency allowing it to trade fairly with similar production present and future, should not accept such an architecture, but opt for a choice that is open, transparent, and equitable among all members of the respective currency union.

2007 – 2010 represents the end of the last cycle of monetary expansion 1971 – 2010, which has seen successively private rules prevail both in the USA and in Europe, decided within an « expert » group , named « Bâle I » then « Bâle II » and « Bâle III » under negotiation, expected « regulate the Banks ».



Fig. 18.16: *Yoland Bresson in 2012* (wikimedia)

This would be like trying to transform the Minitel while the Internet is being increasingly adopted.

But what's happening in 2010 ? An explosion of complementary currencies ever seen in the history of currency crises. If the local currencies explode, attempting several types of monetary systems, based on a fixed mutual credit, with an Universal Dividend, it is mainly on Internet that are deployed interesting attempts, which the most technically accomplished is probably the Open Source project "BitCoin" which allows to manage a monetary system P2P « peer to peer », where the currency can develop itself in a fully decentralized way, through peer-to-peer relationships and where all transactions are stored and encrypted on the entire network.

The project Bitcoin is however sealed by a non-fundamental compatibility with RTM. Indeed the total mass of Bitcoins is technically limited to a maximum. So that although the spatial symmetry is respected in part because it seems not to advantage anyone, the temporal symmetry is not, and once past the generation of the maximum money supply, the last new adopters won't have access.

In addition there still is a spatial bias. The symmetry is not based on individuals adopting the system, but on the machine ability to generate computing. This is not consistent with economic freedoms. Bitcoin therefore doesn't respect the first freedom of a monetary system, as it is an open system.

Therefore it can be expected that the "temporal pyramid of Bitcoins" collapses sooner or later.

What remains from the gold rush, except ghost towns ? Whereas after a harvest, a wheat field does not provide over and over again abundant crops ?

18.16 Historic graph

18.17 The Universal Dividend implemented

The Universal Dividend has already been implemented recently under different forms, and under different names as « unconditional basic income », « basic income guarantee », « universal basic income » etc...

There are examples of implementation in Alaska, in a local experience in Namibia, within SEL as SCEC in Italy, or in Brazil. There are groups that promote a symmetric and individual income as the International Association of BIEN (Basic Income Exchange Network), as well as the AIRE (Association pour l'Instauration d'un Revenu d'Existence) in France was chaired by the economist Yoland Bresson.

Best of all, Europe is already virtually installed in a system where an Universal Dividend grew since 20 years, in parallel with a system of arbitrary credits. In France, in 2010, the RSA is 450€/month, but it decreases gradually as assured people gain additional revenues, on a large ditch, so that for example, among citizens earning an equal hourly income, some touching the RSA by working only half-time, when others are full-time. A totally unfair system that can be called "great divide" and whose main consequence is to encourage citizens with little income, not to monetize their productions, or not to declare the exchanges (or both).

This is actually all OECD countries that offers a minimum income, which remains conditional in most cases, usually associated with an age requirement, various constraints such as to demonstrate the search of a "job", and thus ultimately they do not consider individuals as unconditional associated with the nation.

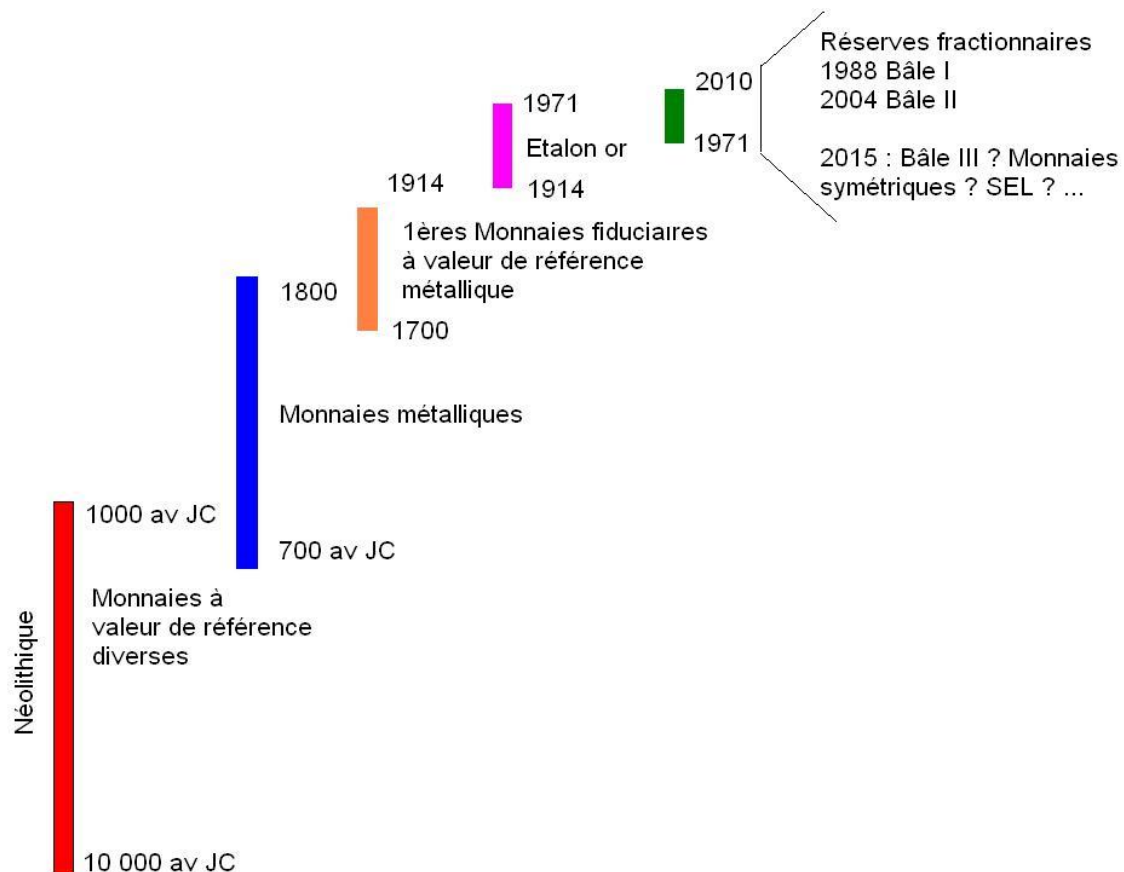


Fig. 18.17: *The different monetary forms since 12,000 years*

The main problem of the euro zone is the strong disparity of the minimum income. Where France, Germany and Spain offer more or less comparable amount of 450€/month, the citizens of other countries recently associated with the common currency don't have, and sometimes have minimum wages below this amount.

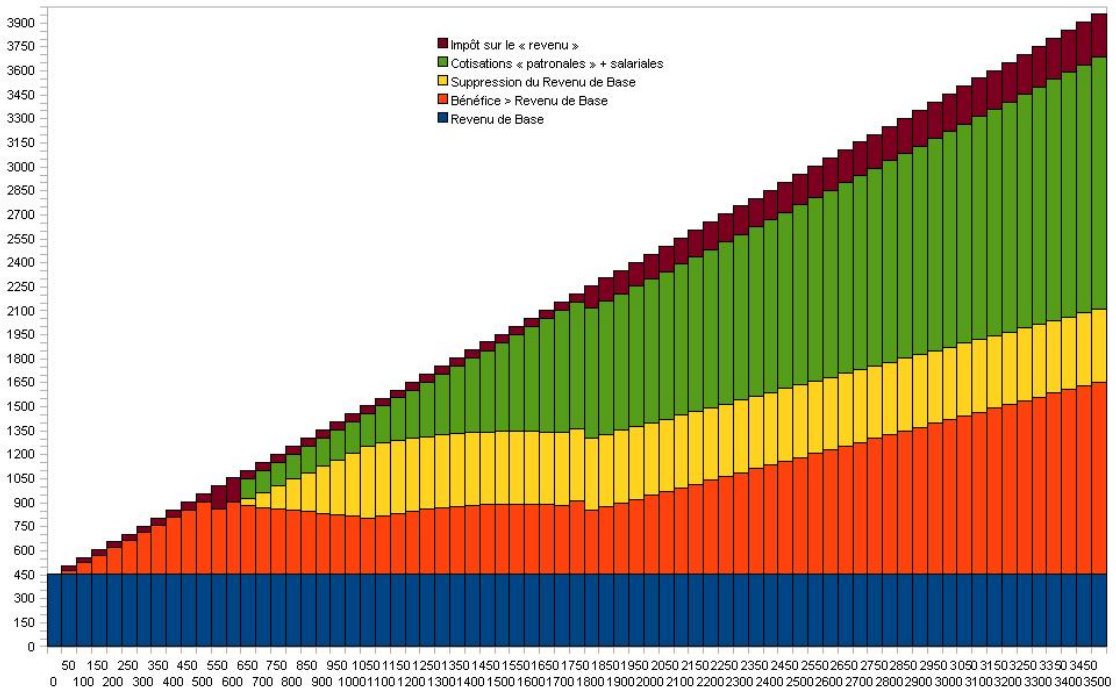


Fig. 18.18: Evolution in France in 2011, of the net revenue received (blue areas + orange = RSA + net complement. The yellow areas, green and red are the taxes) According of total individual turnover or full salary (abscissa = full salary). Between 600€ and 2200€ / month of turnover, The Citizen earns always the same amount, about 1050€ / month. (<http://www.creationmonetaire.info « The basic income in France »>)

Under these conditions, the production leaves the countries offering high minimum income to reach out to those where it is much lower or non-existent, creating a strong distortion of competition between individuals, in total contradiction with the stated objective of a free market and undistorted .

A common currency is only compatible with human rights if its mode of creation respect the equality of men before the judgment of any value, and thus their equal right to the money creation. The implementation of an economic zone based on a common currency, without a convergence of individual minimum incomes, is a violation of law. It comes to an implementation of a currency that doesn't respect the four freedoms (the freedom of the democratic change in the code, and the three economic freedoms which are the access to resources, the production, and the exchange « in the currency »).

18.18 The open project Open-UDC

The project Open-UDC (as « Universal Dividend Currency ») is a development project of an open computer system (licensed under GPL), of free currencies based on Universal Dividend.

Initiated in 2011, it is accessible on <http://www.open-udc.org> , and it consists to develop a set of tools allowing the individual and collective management of monetary exchange within of a digital money supply associated with rules and open and democratic control processes.

Besides an initial democratic basis, the project has reduced the calculation of the Universal Dividend on a monthly basis from very simple rules, it may be useful to remind here for the creators of local money wanting to follow the RTM :

- UD (0) = 100 UDC
- UD (n+1) = MAX { UD(n) ; Pud × M(n)/N(n) }

Where « n » is the previous month. UD(n) is the Universal Dividend of the last month, Pud is the constant percentage of the preset minimum Universal Dividend, M(n) is the money supply of the last month, and N(n) is the number of members of the monetary community.

The Universal Dividend in monetary units and thus fixed, never fall, and is recovered if the growth of the money supply for each member ($M(n)/N(n)$) becomes lower to the minimum « Pud ».

Other basis of the Universal Dividend

Even if the logical and mathematical approach is enough to reach the result of an Universal Dividend money, it is still possible to develop additional and more practical points of view, which tend to the same fundamental result.

19.1 The Citizen condominium of the Currency Union

The economic zone associated to a common money is fundamentally a Citizen construction. Any Citizen in its respective State is a co-owner of the Zone (which can be reduced to only one State). In a democracy, we are regularly invited to elect our representatives directly or indirectly. Therefore it is an act of common life, where the money is the economical cement commonly accepted and created to allow exchanges in space but also in time in a balanced way.

Yet any owner of a company whatever it is, receives, proportionally of its capital holding an annual Dividend. The Euro area is economically valuable proportionally to its monetary mass circulating (or even the PDB, but PDB and Monetary Mass are interdependent).

The Universal Dividend corresponds then simply to the recognition of the co-ownership of the economic zone by each Citizen (present and to come, and no generation has any privileged right from this point of view). The citizenship of the economic zone is inseparable to the fundamental right of a comparable share of the common money issuance between every citizen.

19.2 Monetization of free value, voluntary, not directly mercantile

The art, the free softwares, the free rights writings, non-mercantile work done by charities or individually etc... What any citizen of the euro area brings, are values, which benefits to the mercantile sector directly or indirectly, immediately or delayed in time. For example the Internet works with a layer of free softwares which were developed and distributed most of the times without any monetary recognition.

These types of productions are hardly traded for money directly, because what makes them value, is the adoption by the majority, even more fast than one does not ask for a mandatory payment to get it. This creates norms fast, information exchange protocols, and usages. Yet, this substrate of value develops mercantile values which give value to their rare products or artificially scarce, by asking for a mandatory payment.

The Universal Dividend is a valuation of this free layer and not directly mercantile to the society, which is a fair compensation of the rights of use of this multi-value layer for mercantile activities.

One can not oppose the free creation of value an intellectual property rights as a mean to be paid. Because the choice to give the freedom of use and of transformation of its creation is a mean to disseminate without obstacles, without brakes, fast, to the benefits of the most. This is generally the case of scientists discoveries. Still, authors of these creations do not say that they should not be paid for what they brought, but they do not want to sell it directly. They do not ask for proportional gains to their contribution, but a minimum monetary recognition.

The Universal Dividend answers to this expectation.

The creator who wish a proportional remuneration to his contribution has to go for a proprietary approach. The two approaches do not oppose, they complement each, and can totally exist not only between different actors, but also for one actor who, as the case may be, can choose to do a free or a proprietary contribution. One would not « classify » a free citizen, master of his own fate, in any « box » where he would be constrained to stay to pretend to benefit any social « window », which would constitute an obvious economic setback, limiting creativity and individual production to really specific domains, by definition not innovative !

19.3 Neutrality of money

Monetary Issuance by leverage is an asymmetry which emphasized capitalistic gap without any reason. Because X, Y or Z have an capitalistic asset at the beginning, one will let them to overrate this asset by monetary issuance leverage, which devalue existing money to their asset, and let them buy or copy any innovation at any time by creating temporary false money.

The Universal Dividend is a neutral money issuance and symmetrical in space and time, which let the money its original sense : *a Mutual Credit between Citizens*, given not only once, but progressively, lifelong, and relatively to the measurable wealth (Proportionally to the monetary mass / citizen), without harming any individual present or to come, whatever how old is he.

Universal Dividend then does not only have a neutral role to the investment via the monetary mass growth allocated between every citizen, but also an economic buffer in case of evaporation of the money in any zone pseudo-isolated inside a monetary area. If we imagine that « X », after doing a big monetary gain decide to leave the autonomous area to invest somewhere else (or simply save money), the Universal Dividend makes sure that the monetary exchanges are not totally stuck, and can start again progressively.

Money has not as a goal to be a tool of hostage taking where the one who, having made the choice to monetized his production, could profit of the accumulation of money to block the exchanges of other producers, and impose his views.

This argument resume the fundamental principal stated by Richard Stallman about the usage of any information system : the code must be transparent and editable. To accept a money any citizen should at least accept the running code, and be able to change by democratic choices. Yet it is obvious in 2011 that these two minimum conditions are not filled by « official » moneys with hidden codes, imposed, of which the development of the working code is not submitted to any democratic choice (Bâle I, II et III, are monetary principle not submitted to the approbation of the users).

The « digital horizon », highlighted by Olivier Auber should awake us about the dimension of this choice of monetary code attached to economic freedom following high criterion like the legitimacy, ethic, or neutrality.

19.4 Fundamental value of any economy

Fundamental condition of any measure is the individual. Indeed, outside of the individual no measure of value can exist. This is the minimum and sufficient point for any measure of value.

Human is the observer of the economy, as much as its fundamental actor. His service and his freedom of creation is its primary objective. Thus, he is the only real point of valuation possible for any money who wants to be anywhere and anytime universally usable where the economic trade is possible.

Outside any specific value, there is an economy. But emptied of its individuals, no economy remain, there is obviously nothing left measurable.

By developing the money on a continous micro-investment, all along the life of any citizen, it is the whole economy which invests in each of its fundamental economic component, the “risk” being distributed in the multitude and in the time.

Furthermore, there is no way Humans of a given generation would claim the right to judge in their siblings, from who comes the value future generation will use. Proceeding like this, past generations, blind to reality of uncertainty to what is value or not, have let fall in misery several of their creators of value considered today among the most important.

The existence or lack of Universal Dividend is a measure of humility or arrogance of present men before the men to come.

19.5 Other arguments

Internet websites and blogs have used or cited ideas of the RTM and bring other compatible interpretations and really relevant of Universal Dividend :

- <http://revenudebase.info/>
- <http://www.tetedequenelle.fr>
- <http://blog.rom1v.com>
- <http://aymericpontier.blogspot.com>
- <http://blog.tcrouzet.com>

Relative Theory of Money,

- <http://changaco.net/>

Furthermore the wikipedia article about « Basic Income » is full of information, including about experiences (all successful) of economic area who adopted a monetary system near the Universal Dividend.

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This version is the 2.718. I wanted suggest an edition under that form to permit RMT improvements and completion, including through a collaborative process. You can contribute to futures versions by suggesting updates of present data, additions of complementary points, graphics or other kinds of contribution on

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If you wish donate to author, or do numerical purchase, paper or other, you will get those possibilities on the same web site.

CHAPTER 21

Sources

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Olivier Auber and the « digital perspective »

<http://perspective-numerique.net>

Images in the RTM are all from Luc Frievet (free) from Wikimedia (Creative Common) or directly from the author (Creative Common).

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Luc Fievet’s graphics are accessible on <http://wiki.creationmonetaire.info>

Théorie Relative de la Monnaie



TRM 1.x
Licence GPL V3

Fig. 22.1: RTM 1.0 cover reviewed by Luc Fievet

CHAPTER 23

Previous editions

- RTM 1.0: november 2010
- RTM 2.0: june 2011
- RTM 2.718: november 2012

Appendix 1 : Comments about the four economic freedoms

The Relative Theory of Money (RTM) is based on four economic freedoms which it gives meaning. By these comments I wished to deepen the understanding, to anyone who wishes to model his economic and monetary reasoning on them

General remarks :

I noticed since the first release of the RTM in 2010, a statement saying this : « *The RTM proposes a monetary system with a Universal Dividend* ». This is false and stems from a misunderstanding of the nature of a paradigm. I will explain why.

RTM defines 4 economic freedoms in space-time comprised of individuals with average life expectancy noted « ev ». On this basis, and only due to a coherent reasoning on this basis, the RTM results in universal dividend monetary systems as the only compatible monetary system in this frame of reference, and the demonstration results to a relative value for this dividend as $\ln(ev/2)/(ev/2)$, the distance of a monetary system to this demonstrated central value (and not « proposed »), can be qualified of relative distance to a fair money.

It is absolutely not a « proposal », but a coherent demonstration with foundations. This is crucial to understand, because a theorem imply the converse, which is without any doubt the result of the most important of the RTM, which is that monetary systems not conform to this results, are not coherent to this result, are not coherent with the four economic freedoms in human space-time.

By enlightening this perspective, the RTM brings an understanding of the nature of the causes which are the roots of the negation of these freedoms, enabling an understanding of a specific causality which results in effective nuisances like wars, revolutions, insurrections.

While the one who would study the RTM would not come to effective understanding of these crucial points of understanding about causality, he can not estimate to have really understood the the results and conclusions which participate to its nature.

Freedom : The freedom is established as everything an individual can realize in accordance with the non-nuisance to oneself and other, living and futures. This non-nuisance can be defined at a precise point (x, y, z, t) in space-time and has nonetheless properties of evolution or revolution.

One should not understand here freedom as absolutely defined, which would not have any logical sense in

terms of coherence. Neither should one understand the opposite excess which would be that freedom would be undefined which is the opposite of what is previously asserted.

Finally, freedoms relating to a monetary system, although being expressed differently, have the same fundamental nature as freedoms related to free softwares. One should really understand there that it is the user who must be free. We then say « free » software or money by convention, but one could also say « enabling users to practice their freedoms », then « free » relatively to human using the object. It is essential to understand this point, because written this way we could have a tendency to think that its a property of the object as it is instead of understanding that it is what the human can do, which is really different.

Freedom 0 : *The individual is free to choose his monetary system.*

One can only declare the three following economic freedom when he is inside a relativist monetary system, because then he defined which monetary system he already chose. Also, sometimes a relativist can indifferently reference the four economic freedoms or only the three freedoms depending on the case. Thus, the specific number 0 coupled to this primary freedom.

This choice is here extensible to the possibility of modification. This means that not only the individual can choose to use and adopt an independent monetary system, and thus to refer to the principles declared by this other monetary system, but he can also act to evolve the monetary system he uses, in accordance with the rules or general principles which enable this evolution.

Thus it is a double possibility in terms of changing the existing, or the change. This is totally comparable to the life of a software code, which evolves from versions to versions, or which « forks », meaning it is copied and modified by others in a different direction, or also to adopt a totally different software model, having evolved independently since its origin.

This essential freedom is present in several forms experimentally verified, for example the Suiss WIR, the German Chiemgauer, the Local Exchange Trading System « JEU » in Canada, all built following very different rules. Also in time, the change of one monetary system on the basis of physical reference (gold standard) to an immaterial reference (fractional reserve banking).

Freedom 1 : *The individual is free to use the resources.*

Usage of resources must be conform to the non-nuisance. This means, given individuals using some resources (whatever their nature) that it remains substantive quality resources available, enough for other individuals, or that it exists a compensation because the usage of these resources (whatever it is) do not let other individuals to use it.

Obviously it is not talking here of cases which would be de facto of the order of the nuisance (so by definition of the order of non-freedom) concerning the usage of these resources already identified as harmful.

An historical example among the most commonly understood which reveals this principle is the excess of ownership if not absolute of the lands, limited by nature, which leads to economic area and period where not only the new born individuals can not mechanically become proprietaries because this one resource is not available in the same conditions as their predecessors, and where the compensation for this excess of ownership of ones on this living environment of others does not exist.

This is typically the case of latifundios, feudal societies, absolute monarchies or near-absolutes, or also communists regimes or near-communities where it is the one State which plays the privative role of the first economic freedom, or also corporative regimes where it is private interests groups or State-private alliances who play together this role of freedom privation, to the individuals who are not part of these groups.

The mechanic which leads to the negation of the freedom 1 can totally not be seen at a time, excess of resource appropriation can be the limit of a slow differential process, able to accumulate during half a human lifetime, a lifetime, or even several generations. The economic space considered, coming about this limit, one can find experimentally that irrepressible forces are triggered under the forms of wars, insurrections or revolution, as if we compressed gas until it burst the containing recipient.

Freedom 2 : The individual is free to produce any value.

This freedom is probably the most fundamental of the RTM, because it includes implicitly in its statement the principle of relativity. In the RTM the relativity principle is not only detached from the second freedom only to ease the read and the understanding of these reasonings, for individuals having advanced scientific knowledges, doing an implicit reference to equivalent principles in physics.

For « value » to be, it is necessary that an individual identifies the object by coupling it with this characteristic. This let for sure other individuals absolutely free to not couple it with this characteristic for this one object, or to couple it with a different degree, or also depending on other parameters inexpressible for the others.

Furthermore the object can not exists at all, outside individual spirit. We will talk, a longtime after the production of this one value, of innovation. But to pretend that an innovation could be recognized by other individuals outside the spirit of the one who conceived it as having every characteristics of a value, is not to understand the second freedom twice : at time and relatively to future humans.

This observation is about the freedom of human spirit to express any conceptual model reflection of its own experimental reality. We will have a similar phenomenon in science about mathematics models or physics, which do not have the same qualities nor the same predictive precisions or descriptives, depending on the experimental frame.

Nuisance would be here to think it would be legit for individuals agreeing conceptually between them, to impose their models on other individuals, while nor history, nor the number, are in any way valid standards before the freedom to conceptualize.

It appears, backward this nuisance of a proselyte type, that when a conceptualization of reality enables a better understanding, a better agreement with experimental reality lived by individuals, it has no need to extend by any force or excessive proselytism to be adopted by other individuals.

Living individuals, or new entrant in life space, compare conceptualization with past reasoning and new, and adopt the ones who seems to be the most conform to their understanding, or to their goals, or also to many other modalities which one should not judge.

This is without prejudice to the end of this process of concepts transformation. Neither it is without prejudice to a relevance a priori more precise or less precise between these models concepts. This is not due to the experience and individual choice, which is verified in the whole space-time of past lives. Neither there is here any judgment of value, a priori by default to characterize this freedom.

Economically, about the possibility of a fair money, this principle results to the fact that no basis other than the ones individuals can be coherent with this freedom, or relativity principle.

This money in lieu of account, symmetrical mutual credit is defined on the basis of the ones individuals is the class of general solutions. In this class of general solutions, the individual in space-time is being taken into account, meaning its average life expectancy « ev » allows to established the symmetrical common monetary

contract in space-time between all the individuals, resulting thus in under classes of compatible solutions which are the universal dividend monetary systems to which the relative growths are near $\ln(ev/2)/(ev/2)$.

Freedom 3: *The individual is free to exchange « in the money ».*

Freedom 0 being exerted, the individual can count, estimate, calculate, display, in the monetary unit he chose. Then if these individuals use force on others to do these actions in another units, this freedom does not exist. Or also if the individuals force others to any intermediary exchange before the exchange in the chosen monetary unit, yet again this freedom does not exist.

Also, if individuals pretend to adopt a money, and do not display, do not count, do not estimate, or do not calculate in their own chosen monetary unit, they do not exert this freedom. However one should note that the freedom 3 could exist, the choice of individuals to not exert it is still possible, the situation would be different from the case where this freedom would be violated by forces of coercion.

It is not really difficult in reality to exert the third freedom. Let it be prices, accounts, calculations, display in the given monetary unit, it is very simple, knowing the price of the chosen money in the displayed monetary unit (the exchange rate, which a price like any other), to do the transformation.

Then an individual who would want to display, count, calculate all the price of anything, displayed anywhere, in his own money freely chosen, can apply such a transformation really easily, with the help of a software doing this job if needed.

I must note about this that the relativist money is often badly understood because of the non-understanding of this freedom, yet essential. I was able to hear for example « the relativist monetary mass grows indefinitely », it is true from a quantitative point of view, but it is false from a relativist point of view. From a relativist point of view the money is perfectly finished. I will explain this point so that it is very clear in the reader's mind.

The relativity principle implies that there is no absolute measure. To begin with, let's use the example about the speed of an object in Physics. The speed V_0 of an object will be perceived differently depending on the observer 1 which will have a relative speed V_1 or the observer 2 which will have a relative speed V_2 compared to the object. Anyone can easily understand when they experience it that he sees the train motionless when he is within, or moving when he is on the dock, or also with another speed if he is in another train.

The frame of reference decides on every measure. And we have the fourth freedom, so we can choose the suitable frame of reference.

If we count in « number of Universal Dividends » and not anymore in the simple « quantitative numbers », we chose a relativist money unit, conform to the chosen monetary system. And this « number of Universal Dividend » is perfectly finished, depending only on the number of individuals (which is conform to the basis). So even if in the quantitative frame of reference (view of the train from the dock) the expansion seems an indisputable fact, if the observer chose the UD himself as the monetary unit (he is then in the train) the monetary mass does not move at all.

A global dividend being for example of 5% of the monetary mass, it is obvious that he can only have at a time « t » a global limit of 20 dividends in the one monetary mass ($20 \times 5\% = 100\%$). If we reference the N individuals of the monetary area, we will count a universal dividend of $5\% / N$ and thus a limit of only $20 \times N$ individual dividends in the whole monetary mass, thus a fixed number of units for a stable population constantly renewed.

Then any price, count, calculation, can be realized in UD, it becomes very clear that the idea of expansion or non-expansion is total non-sense and is only the object of a pure convention depending on the strict arbitrary choice of the chosen frame of reference, and thus on the fourth economic freedom. The same applies to the false ideas of « melt » or « non-melt » of the money, which does not exist in a well understood relativist reasoning for the same reason.

One could record briefly this last point, already explained several times in details, that an individual seeing his saved quantitative money units « melt » by monetary expansion, sees also being added to his account his own individual share of new issued money, this simple observation should immediately cause reasoning for the reader who will see really fast by himself that there is a balance sheets to do with what « melted » and what is « added », and not at all any random assertion on this phenomenon.

A similar reasoning will refute the false assertions about « the inflation » (of which the resolution is the equivalent of the theme, also topped from the « melt »). Because the number of UD is limited and the prices being all transformable in UD, this simple choice of frame of reference will make immediately understand to the layman that no source of inflation is possible. However, there are ignorance sources because of the attachment to the quantitative. This ignorance consist of not seeing that in unfair moneys, it is the unsymmetrical monetary creation between men which causes a real problem to the one who do not see the new money issued being added to their account relatively to the one who see the new monetary issuance being integrally added to their own accounts.

The relativist reasoning always come back to its basis which is the coherence with the four economic freedoms. It does absolutely not care of wrong quantitative notions that he knows how to refute easily. His whole attention is focused on the question « *this or this monetary system is coherent with the four economic freedoms, relatively to the humans who use it and will use it ?* ».

The non-understanding of this point is then only about ignorance of this relativist reasoning modes.

Appendix 2: A mathematical summary of the RTM

$$TRM \sum_{k=1}^7 \frac{1}{k!}$$

25.1 The 4 economic freedoms

According to RTM the definition of freedom is “what can be achieved without harming oneself and others.” It is not therefore the result of creative thinking but can be demonstrated publicly.

RTM defines four economic freedoms, which form the basis of his general approach and are:

1. The freedom of choice of his monetary system
2. Freedom to access resources
3. Freedom to evaluate and produce any economic value
4. Freedom to exchange and determine prices

Freedom 3 including establishes the principle of relativity as the essence of its approach.

25.2 Principle of economic relativity

The RTM is based on the principle of economic relativity, which states that every human being defines a legitimate frame of reference to estimate and produce any type of economic value, known or unknown by others.

In other words there is no absolute economic value, no human being who is legitimately able to define what is value or non-value for other human beings, nor in space (between present human beings) neither in time (between remote people over time).

25.3 Space-Time

The economic space-time is characterized mainly by humans who are part of a particular economic zone.

The following thought experiment helps to understand this point: if we remove from a given economic zone exceptional specific economic value, there will always be an economic zone. Conversely, if we remove humans, then there remains nor observer neither actor in this economic zone.

This is human who is the only invariant foundation of any economy.

However, humans are not absolute also, since they have an limited average lifetime “ev” (average life span), and renew in time, new-borns replacing deeds.

This dimension is a finite data of economic space-time considered by the RTM where, for all considered time t , all humans are renewed at time $t+ev$.

We call later “space” the whole individuals for a specific date “ t ”, and “time” the phenomenon of replacement succession of these individuals over time. The space-time must here be understood in relation to this definition.

25.4 Free Money

A money is a reference economic value that establishes a common metric for a given time and a given monetary area, allowing to measure in the same unit some values and trades, and to facilitate the flow of the economy between different actors.

Note that even though people do not agree on economic values neither in space nor in time, they still use the same unit of individual valuation, in relation to a reference value, which is named “the money”.

A monetary zone is defined by the set depending on time $E(t)$ consisting of individuals $I(x,t)$ that have adopted this same money (a monetary area may also include several moneys).

A money is then said to be “free” if it is a valid reference value for a metric that respects the principle of relativity of all economic value, as well as human space-time defined above, not establishing any arbitrary control (meaning the laws to be of the same form for all) of each other, mainly regarding the recognition and production of any economic value.

To be qualified as free a money cannot be based on an arbitrary decision about what is value or non-value, nor preferentially occurs for some human in space or in time.

It must be the accounting unit because it is the reference of the metric (as in relativistic physics, speeds are in proportion to the speed of light).

It must be an economic value anyway (just as light is a physical object), because we must have an economic metric. But to be independent from other values, its production cost should be minimal (the mass of the light is zero, that is precisely what gives it its invariance).

Therefore it should reconcile invariance and finiteness for the value, and minimal production. Human beings are the only invariant basis, it can be only a purely numerical value co-produced by humans, whose value is expressed relatively to its own sum.

We call $(\frac{M}{N})(t)$ the money M average for the N life-limited humans taking part in this economy at time "t".

Humans must all be co-producers of this same economic value, though they replace in time, so we must define a production of our reference value M, with same form for individuals, in space and time.

We then establish an economic metric whose reference value is generated in an invariant way by a frame of reference change (change of individual, regardless of the time in which he is born, lives and dies).

For each of N individuals I(x, t) of the currency area so established, under quasi-stability condition (especially of N), the instant relative production (differential) of a free currency, can only be the same in space (spatial symmetry) as well as the same in time (temporal symmetry).

In other words, it can not be production of free money that is not the same for every individual participant in this money for a given instant "t", and this relative production is independent from time.

$$\frac{d^2 \left(\frac{M}{N}\right)}{dt dx} = 0 \quad \text{ainsi que} \quad \frac{d \left(\frac{M}{N}\right)}{\left(\frac{M}{N}\right)} = c dt \quad (25.1)$$

For the rest, and for conciseness reasons, we will omit the differential time "dt", especially as $dt = 1$ when transforming into discrete calculations.

We deduce, placing us under assumption of continuity and differentiability, (see the chapter "Variations of N and calculation of UD"):

$$\left(\frac{M}{N}\right)(t) = \left(\frac{M}{N}\right)(t_0) e^{ct} \quad (25.2)$$

Moreover individuals with limited life "ev", instantaneous production (derived) being established as invariant, individual relative sum produced during a life should not be either dependent on time.

The currency of those who go must give way to the currency of those who will replace them at the end of that period. Which is equivalent to saying that $(\frac{ev}{2})$ years later, the living must have co-produced their own relative full share of currency:

$$\frac{\left(\frac{M}{N}\right)(t)}{\left(\frac{M}{N}\right)(t + \frac{ev}{2})} = e^{-c(\frac{ev}{2})} \quad (25.3)$$

This symmetrical principle between those who are leaving and those arriving establishes a convergence centre of symmetry at the point $(\frac{ev}{2})$, where those who arrive at this point represent a proportion of $\frac{1}{(\frac{ev}{2})}$ of those who go to see another expression, see also (25.14):

$$\frac{\left(\frac{M}{N}\right)(t)}{\left(\frac{M}{N}\right)(t + \frac{ev}{2})} = \frac{1}{(\frac{ev}{2})} \quad (25.4)$$

Hence it comes from (25.1) and (25.4) that we obtain a symmetric rate where the average $(\frac{M}{N})$ is reached for any individual, at approximately $\frac{1}{(\frac{ev}{2})}$, at point $\frac{1}{(\frac{ev}{2})}$ of his participation in the free currency so established, whatever the considered period of time.

$$c_{sym} = \frac{\ln(\frac{ev}{2})}{(\frac{ev}{2})} \quad (25.5)$$

The rates “c” below c_{sym} establish a metric favouring older individuals, while higher rates will reward younger people.

This convergence rate has a low limit c_{min} obtained for a convergence reached in the end of average life expectancy:

$$c_{min} = \frac{\ln(ev)}{ev} \quad (25.6)$$

Numerical application for France with a life span “ev” of 80 years in 2014:

$$c_{sym} = \frac{\ln(40)}{40} = 9,22\%/an \quad et \quad c_{min} = \frac{\ln(80)}{80} = 5,48\%/an \quad (25.7)$$

25.5 Quantitative

We call Universal Dividend differential invariant quantity at the time “t”, which we can describe either as continuous or discrete form (which will be useful to establish approximations of practical implementation):

$$DU(t) = d \left(\frac{M}{N} \right) (t) = c \left(\frac{M}{N} \right) (t_0) e^{ct}$$

Or:

$$DU(t + dt) = DU(t) + dDU(t) = (1 + c)DU(t)$$

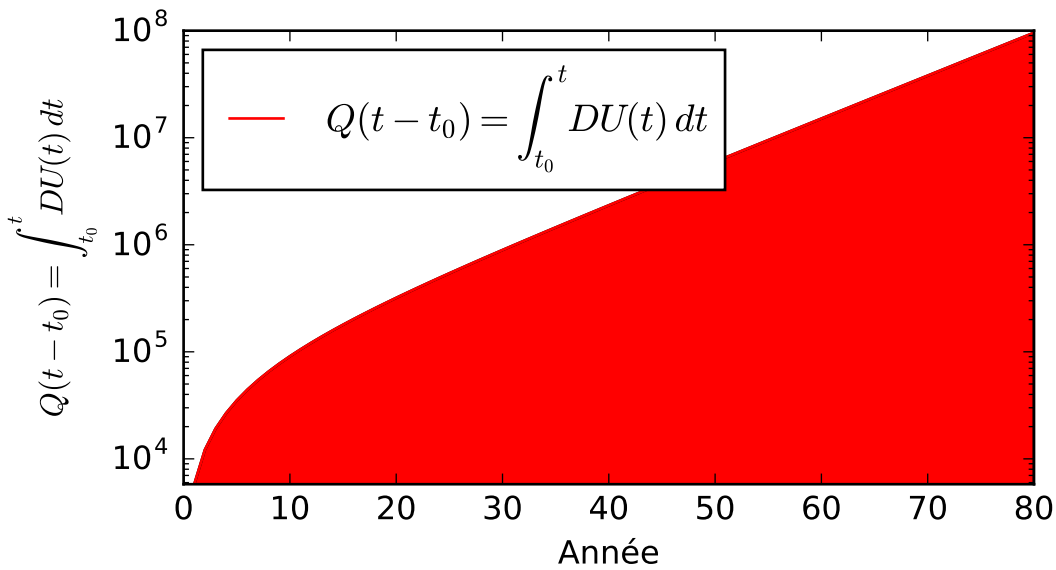
Corresponding to monetary units co-created by individuals for the annual unit time “t”, which will be of the form:

$$DU = c \left(\frac{M}{N} \right) \quad (25.8)$$

And Q(t) the sum of monetary units co-produced by an individual between the times t_0 original date of participation to the metric and t:

$$Q(t - t_0) = \int_{t_0}^t DU(t) dt = \left(\frac{M}{N} \right) (t_0) e^{ct} \left(1 - e^{-c(t-t_0)} \right) \quad (25.9)$$

This gives us graphically:



25.6 Relative

Given the above we also have the relative expression of the reference money of the global economic metric under the immutable form in the space-time:

$$\frac{M}{N} = \frac{1}{c} DU \quad (25.10)$$

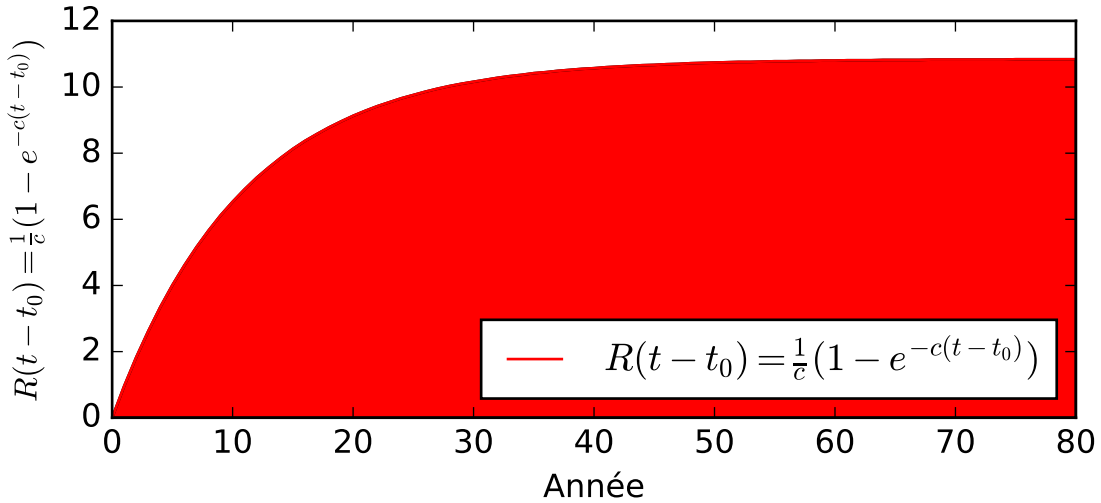
and

$$DU(t) = d \left(\frac{M}{N} \right) (t) = c \left(\frac{M}{N} \right) (t_0) e^{ct}$$

So we can also transform our metric in relative based on the relative unit “UD” so established. Now call $R = \frac{Q}{DU}$ the number of units co-produced by an individual between t_0 and t :

$$R(t - t_0) = \frac{\int_{t_0}^t DU(t) dt}{DU(t)} = \frac{1}{c} (1 - e^{-c(t-t_0)}) \quad (25.11)$$

This gives us graphically:



In the relative frame of reference, the part of co-produced money by any individual participant of this metric converges asymptotically and consistently (in space-time) to:

$$\lim_{t \rightarrow +\infty} R(t - t_0) = \frac{1}{c} \quad (25.12)$$

And in particular for $t = t_0 + \frac{ev}{2}$ with $c = \frac{\ln(\frac{ev}{2})}{(\frac{ev}{2})}$:

$$R\left(\frac{ev}{2}\right) = \frac{1}{c} \left(1 - e^{-c\frac{ev}{2}}\right) = \frac{1}{c} \left(1 - \frac{1}{(\frac{ev}{2})}\right) \quad (25.13)$$

Given (25.10), (25.11) and (25.13), we can express the fundamental condition (25.4) in the form:

$$\frac{\int_{t_0}^{t_0 + \frac{ev}{2}} DU(t) dt}{\left(\frac{M}{N}\right)(t_0 + \frac{ev}{2})} = \left(1 - \frac{1}{(\frac{ev}{2})}\right) \quad (25.14)$$

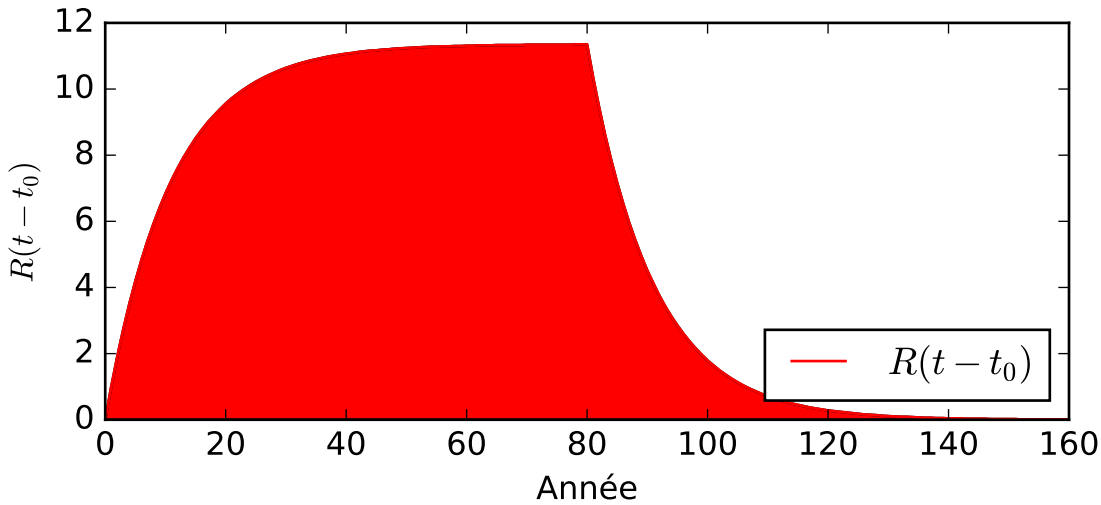
So we can express according to (25.14):

“The sum of UD produced by an individual participant in a free currency during $(\frac{ev}{2})$ converges to the average monetary mass to $\frac{1}{(\frac{ev}{2})}$ near, whatever the individual and whatever the considered time.”

Or according to (25.13):

“The sum of the relative UD produced by an individual participant in a free currency during $(\frac{ev}{2})$ converges to $\frac{1}{c}$ with $\frac{1}{(\frac{ev}{2})}$ near, whatever the individual and whatever the considered time.”

Relative graph of monetary part generated by an individual during and after his departure:



25.7 Initial asymmetries

Consider the special case of an individual starting its presence in the metric with an initial share of currency (gift, inheritance or any economic exchange) $Q_s(t_0)$ and having balanced exchanges with the outside (the financial purchases being always equal to the monetary sales). This individual, we call pseudo-self, will see its share of currency $Q_s(t)$ evolve as follows:

In quantitative:

$$Q_s(t) = Q_s(t_0) + \int_{t_0}^t DU(t) dt = Q_s(t_0) + \left(\frac{M}{N} \right) (t_0) e^{ct} \left(1 - e^{-c(t-t_0)} \right)$$

In relative we call $R_s(t)$ the evolution of its money share:

$$R_s(t) = \frac{Q_s(t_0) + \int_{t_0}^t DU(t) dt}{DU(t)} = \frac{Q_s(t_0)}{DU(t)} + \frac{1}{c} (1 - e^{-c(t-t_0)})$$

And we have:

$$DU(t) = DU(t_0) e^{c(t-t_0)} \text{ ainsi que } R_s(t_0) = \frac{Q_s(t_0)}{DU(t_0)}$$

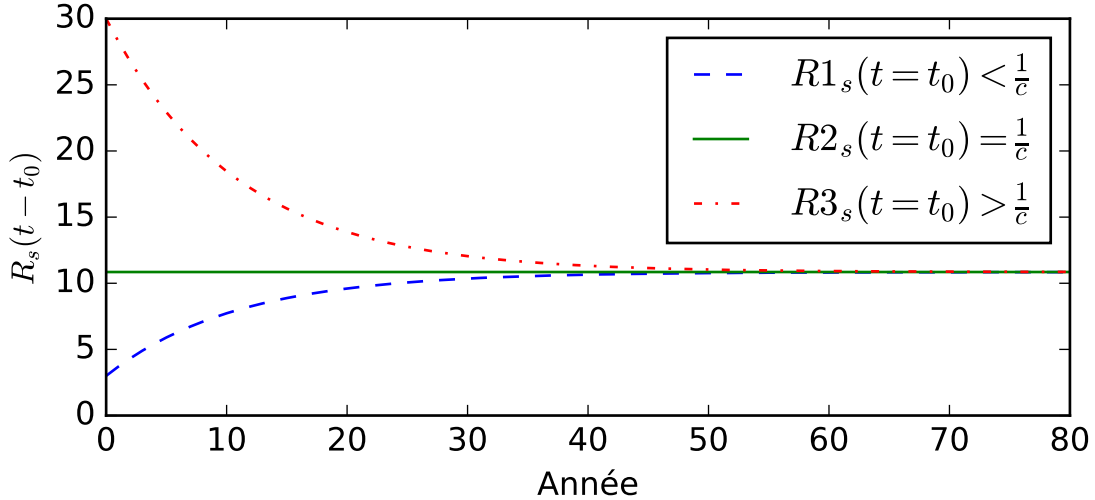
So we finally get by factoring the relative form:

$$R_s(t) = \frac{1}{c} \left[1 - e^{-c(t-t_0)} (1 - cR_s(t_0)) \right] \quad (25.15)$$

Where we see directly that if $R_s(t_0) = \frac{1}{c}$ which is equivalent to $Q_s(t_0) = \left(\frac{M}{N} \right) (t_0)$, then for all "t" we have the equality

$$R_s(t) = \frac{1}{c}$$

Now according to the three cases, $R_s(t = t_0) < \frac{1}{c}$, $R_s(t = t_0) = \frac{1}{c}$ or $R_s(t = t_0) > \frac{1}{c}$, we have, on condition of balanced exchanges, the following three evolutions in the relative frame of reference:



This evolution is valid only in the specific case studied here.

25.8 The 4 frames of reference

We have seen above two frames of reference of relative and quantitative measures, whose transformation law is given by:

$$R_s(t - t_0) = \frac{Q_s(t - t_0)}{DU(t)}$$

We can also establish the quantitative measure frame of reference to sum of zero accounts, by transformation:

$$Z_q(t - t_0) = Q_s(t - t_0) - \left(\frac{M}{N} \right) (t)$$

Or the frame of reference on sum of zero accounts:

$$Z_r(t - t_0) = \frac{Z_q(t - t_0)}{DU(t)} = R_s(t - t_0) - \frac{1}{c}$$

Everyone is perfectly able to take the frame of reference that seems most appropriate to him. One free monetary system can provide at least 4 separate frames of reference for any individual part, this choice is purely individual:

1. The quantitative frame of reference.
2. The quantitative frame of reference at sum zero.
3. The relative frame of reference.
4. The relative frame of reference at sum zero.

25.9 Variations for a pseudo-autonomous individual

Let us study here the variation of a monetary account for a pseudo-autonomous individual. First by quantitative:

$$dQ_s(t) = DU(t)$$

By relative:

$$dR_s(t) = e^{-c(t-t_0)} (1 - cR_s(t_0)) = 1 - cR_s(t)$$

This allows us to affirm the conclusions completely equivalent (a) and (b):

- (a) “In the quantitative frame of reference the account of a pseudo-autonomous individual appears as if it added a Universal Dividend between two units of time.”
- (b) “In the relative frame of reference the account of a pseudo-autonomous individual appears as if between two units of time he added to it 1 Universal Dividend, and at the same time it absolve them a proportion equal to ‘c’ .”

Understanding that these points are only appearance, an individual participant in a free currency chooses the frame of reference of its choice for its monetary accounts, quantitative, relative, quantitative zero-sum, relative zero-sum, or any other frame of reference it deems most consistent with his experience, this in no way affecting the free currency established.

25.10 Generalization and law of frame of reference change

By generalizing the previous reasoning, it is possible to establish on the basis of one fair money frames of reference changes, showing the money inside monetary masses of any growth, thus showing monetary subtractions, or at the opposite, to find the frame of reference where, a monetary system which appears as having any growth associated with a monetary subtraction unconditionally redistributed, will appear as having no growth (frame of reference named in the RTM “relative”), or also without monetary subtraction (frame of reference named in the RTM “quantitative”).

Given a fair money established in $[R_1, c_1]$ and its transformation in $[R_2, c_2]$, coinciding in $t = 0$ where $\left(\frac{M_1}{N_1}\right)(0) = \left(\frac{M_2}{N_2}\right)(0)$.

Since we are studying a change of frame of reference, let us note that for any t : $N_2(t) = N_1(t) = N(t)$, and besides that:

$$\left(\frac{M_1}{N_1}\right)(t) = \left(\frac{M_1}{N}\right)(0) e^{c_1 t}$$

and

$$\left(\frac{M_2}{N_2}\right)(t) = \left(\frac{M_2}{N}\right)(0) e^{c_2 t} = \left(\frac{M_1}{N}\right)(0) e^{c_2 t}$$

The law of transformation of M_1 in M_2 can be found (for example) by calculating beforehand "t" as M_1 , then by referring back to it in M_2

$$t = \frac{1}{c_1} \ln \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]$$

From what we deduce the transformation we were looking for :

$$\left(\frac{M_2}{N} \right) (t) = \left(\frac{M_1}{N} \right) (0) \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} \right)} \quad (25.16)$$

With the transformation established, applying to any monetary unit in a coherent way, and thus for any account $Q_s(t)$ we get the local transformation between R_1 and R_2 easily :

$$\frac{Q_s(t)_{R_2}}{Q_s(t)_{R_1}} = \frac{\left(\frac{M_2}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (t)}$$

And then finally $Q_s(t)_{R_2}$ is deduced directly from R_1 by :

$$Q_s(t)_{R_2} = Q_s(t)_{R_1} \left[\frac{\left(\frac{M_2}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (t)} \right] = Q_s(t)_{R_1} \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} - 1 \right)} \quad (25.17)$$

Now, let us calculate the variation between two units of time of an autonomous pseudo-account in R_2 :

$$dQ_s(t)_{R_2} = dQ_s(t)_{R_1} \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} - 1 \right)} + Q_s(t)_{R_1} d \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} - 1 \right)}$$

With

$$dQ_s(t)_{R_1} = DU(t)_{R_1} = c_1 \left(\frac{M_1}{N} \right) (t)$$

and

$$d \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} - 1 \right)} = (c_2 - c_1) \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\left(\frac{c_2}{c_1} - 1 \right)}$$

Taking into account that (25.16) and (25.17), we have :

$$dQ_s(t)_{R_2} = c_1 \left(\frac{M_2}{N} \right) (t) + (c_2 - c_1) Q_s(t)_{R_2}$$

Which can also be written under the form of :

$$dQ_s(t)_{R_2} = DU_{R_2} + (c_1 - c_2) \left[\left(\frac{M_2}{N} \right) (t) - Q_s(t)_{R_2} \right] \quad (25.18)$$

Let us recall here that

$$\sum_{R_2} Q_s(t)_{R_2} = \sum_{R_2} \left(\frac{M_2}{N} \right) (t) = M_2$$

So, it appears in R_2 that the monetary system is acting “as if it was being taxed on every individual account $(c_1 - c_2) Q_s(t)_{R_2}$ of money, unconditionally paid for every member equally $(c_1 - c_2) \left(\frac{M_2}{N} \right) (t)$, to which is added DU_{R_2} .

The transformation we have seen between these frame of reference, at the opposite, with any monetary growth rate c_2 and any monetary subtraction rate unconditionally paid too $(c_1 - c_2)$ to find back the quantitative frame of reference of growth c_1 and of zero monetary subtraction, where the equivalent fair money appears as its sharp quantitative form.

Let us note also that for each change in the frame of reference $[R_2, c_2 = 0]$, we get:

$$dQ_s(t)_{R_2} = c_1 \left(\frac{M_2}{N} \right) (t) - c_1 Q_s(t)_{R_2} = DU(0)_{R_1} - c_1 Q_s(t)_{R_2}$$

And with $c_2 = 0$ we have $DU(t)_{R_2} = DU(0)_{R_2}$ which is then an arbitrary constant, that we can defined as equal to $DU(0)_{R_1}$, constant which does not change the calculation of the differential, and then we get :

$$dR_s(t)_{R_2} = 1 - c_1 R_s(t)_{R_2}$$

Which is the form defined at the paragraph 9, therefore it is $DU(0)_{R_1}$ ignoring a constant factor, of the transformation of $[R_1, c_1]$ in this Relative frame of reference $[R_2, c_2 = 0]$ where monetary growth appears as null.

We established a General Law of Frame of Reference Change where one fair money appears as a arbitrary rate, associated to a tax rate and monetary redistribution defined. This one Law let us find back the underlying fair money of monetary system having this characteristic.

Another remarkable result is that, if we set RdB_{R_2} the quantity calculated in $R_2 : RdB_{R_2} = DU_{R_2} + (c_1 - c_2) \left(\frac{M_2}{N} \right) (t) = c_1 \left(\frac{M_2}{N} \right)$ related to what is positively added on each account, they we will always have, for any c_2 :

$$\frac{\left(\frac{M_2}{N} \right)}{RdB_{R_2}} = \frac{\left(\frac{M_1}{N} \right)}{DU_{R_1}} = \frac{1}{c_1} \quad (25.19)$$

Which we can formulate as “the number of UD in the frame of reference R_1 is equal to the number of UBI in the frame of reference R_2 ”.

Theorem :

It exists then frames of references $R_{[C_x, x]}$ where C_x defines a growth rate, x being a tax rate and unconditional redistribution, and as such $C_x + x = c$, which are all equivalent and let us represent one same money, according to the Law of transformation previously established and a relativist invariant :

$$\frac{\left(\frac{M}{N} \right)_{R_{[C_x, x]}}}{RdB_{R_{[C_x, x]}}} = \frac{\left(\frac{M}{N} \right)_{R_{[c, 0]}}}{DU_{R_{[c, 0]}}} = \frac{1}{c} \quad (25.20)$$

25.10.1 As discrete calculations

The implementation of a UD calculated on a discrete unit of time, require us to do the same calculations in a discrete mode, and not in a continuous mode, which makes a really small difference (smaller at smaller time step) that we need to take into account if we want to be really precise.

As discrete transformation, we will have :

$$\left(\frac{M_1}{N_1} \right) (t) = \left(\frac{M_1}{N} \right) (0) (1 + c)^t$$

And thus:

$$t = \frac{\ln \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]}{\ln (1 + c)}$$

Which implies:

$$\left(\frac{M_2}{N} \right) (t) = \left(\frac{M_1}{N} \right) (0) \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\frac{\ln (1 + c_2)}{\ln (1 + c_1)}}$$

And thus:

$$Q_s(t)_{R_2} = Q_s(t)_{R_1} \left[\frac{\left(\frac{M_2}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (t)} \right] = Q_s(t)_{R_1} \left[\frac{\left(\frac{M_1}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (0)} \right]^{\frac{\ln (1 + c_2)}{\ln (1 + c_1)} - 1} \quad (25.21)$$

Now we will retrieve the “tax rate” according only to the data already calculated from R_1 . This is necessary to be able to do in practice a frame of reference change simple and direct with only data from the fundamental frame of reference.

The reason is that in discrete calculation several options are possible depending on the data we take at a time “t” or at a time “t+1” to calculate the estimated differentials of a function.

In R_1 we will have the equality :

$$DU_{R_1}(t) - [Q_s(t+1)_{R_1} - Q_s(t)_{R_1}] = 0$$

Let us apply the transformation of R_1 to R_2 by multiplying by $\left[\frac{\left(\frac{M_2}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (t)} \right]$ and by noting that $\left[\frac{\left(\frac{M_2}{N} \right) (t)}{\left(\frac{M_1}{N} \right) (t)} \right] = \frac{(1+c_1)}{(1+c_2)} \left[\frac{\left(\frac{M_2}{N} \right) (t+1)}{\left(\frac{M_1}{N} \right) (t+1)} \right]$, we get :

$$RdB_{R_2}(t) - \left[Q_s(t+1)_{R_2} \frac{(1+c_1)}{(1+c_2)} - Q_s(t)_{R_2} \right] = 0$$

In R_2 monetary growth rate being c_2 the rate of the “appearing tax” equivalent is, as we saw earlier with the continuous calculation, the rate $c_1 - c_2$, and the previous equation we retrieve this value from the exact calculation :

$$c_1 - c_2 = (1 + c_2) \left(\frac{RdB_{R_2}(t) - [Q_s(t+1)_{R_2} - Q_s(t)_{R_2}]}{Q_s(t+1)_{R_2}} \right) \quad (25.22)$$

All the right terms being already calculated by direct transformation from R_1 .

We have a ratio calculated between values taken at the occurrence “t” and other at the occurrence “t+1” which is expected in the calculation of a discrete differential.

The presence of the factor $(1 + c_2)$ is not surprising since it is the expansion rate discrete of R_2 , which multiplied by the data “t” gives an approximation of the data in “t+1”. We should now understand that it produces a good intermediary value of the numerator between “t” and “t+1”.

We have here the instantaneous calculation of the “apparent tax” in R_2 from data directly taken from R_1 , letting a display $RdB_{R_2} = DU_{R_2} + (\text{apparent tax})_{R_2}$.

Finally, by noting that $RdB_{R_2} = DU_{R_2} + (c_1 - c_2) \left(\frac{M_2}{N} \right) = c_1 \left(\frac{M_2}{N} \right)$ we can get the calculation of the apparent tax in discrete differential in the form of :

$$(\text{taxe apparente})_{R_2} = (c_1 - c_2) \left[\frac{Q_s(t)_{R_2} + c_1 \left(\frac{M_2}{N} \right)}{(1 + c_1)} \right] \quad (25.23)$$

This form use again the tax rate $(c_1 - c_2)$ applied to the account increased of the UBI (targeting its value in “t+1”, without tax), and brought back to this value approximated in “t+1” to its value in “t” by the division by : $(1 + c_1)$.

We immediately note that when the account is worth the average, the theoretical tax is applied directly to the account without intermediary approximation.

25.11 Variations of N and calculation of UD

Given prior analyze, one should bear in mind that it's the convergence of half life that is the target reached by a fair money, new entrants replacing dead human being (see about this the forms (25.4) et (25.14) concerning the time condition valid for any individual).

It is not a question, seeking a practical method for calculating the UD, to estimate by looking only at the local differential calculus. Keep in mind the fundamental operation of a free currency which is also to ensure for every human, during its life, especially in the center of time symmetry, in half-life, the same relative part of money as its predecessors and successors to the same point.

In particular, one should be convinced by thinking of the necessity to approach the practical solution by taking into consideration these extreme cases, as the one of the strongest growth of the number of members of a fair money (equivalent to a pseudo-initialization of the money), where the calculated UD in relative ($DU(t) = c \left(\frac{M}{N} \right) (t)$) will suffer a huge discontinuity, destroying the continuity of the progression, and would become extremely low compared to initial fewer participants, and would own in this case a huge share of money compared to the new entrants, unrelated to the calculated UD.

In other words, more mathematically, the fundamental equations (25.1) and (25.4) analysis expressed in the form of a free currency, have no identified solutions only for $\left(\frac{M}{N} \right)$ continuous and differentiable (or quasi-continuous and almost differentiable), so it will require to be closed as best as possible in case of discontinuous variations.

This reflection joins the need to have a $UD(t = 0)$ not relative, because to establish a monetary proportion, it is still necessary that the currency exists first. We understand that in this case there will then be the convergence of phenomena between the initialization of a free currency and the huge increase in the number of members of an installed currency. The solution complies with the RMT, needed to be independent of time (principle of relativity), we now understand that we must in these cases establish a non-relative amount of $UD(t)$, so a fixed amount and stable until the relative area is reached.

$N(t)$ is unknown, so to assess the form of a general method of practical generation, we need a method simpler and more readable, we can approach via modeling of the variation of N in the form $dN(t) = \alpha N(t)$ or $N(t + dt) = N(t) + dN(t) = (1 + \alpha)N(t)$ and take an approximation for M according to $M(t + dt) \approx (1 + c)M(t)$.

One should note that : α must be understood as generally “small” in duration of the order of $(\frac{ev}{2})$, et even before c . Indeed, on the experimental basis of France, between 1950 and 1990, population changed from 41 to 56 million, which corresponds to $\alpha = \frac{\ln(\frac{56}{41})}{40} = 0,78\%/\text{year}$ whereas $c = \frac{\ln(40)}{40} = 9,22\%/\text{year}$.

We get an approximation of the differential variation in Dividend:

$$DU(t + dt) = c \frac{M(t + dt)}{N(t + dt)} \approx c \frac{(1 + c)M(t)}{(1 + \alpha)N(t)}$$

Hence we deduce a first form:

$$DU(t + dt) \approx \frac{(1 + c)}{(1 + \alpha)} DU(t)$$

And a second form approximated to first order (“ c ” being small):

$$DU(t + dt) \approx \frac{(c + c^2)M(t)}{N(t + dt)} \approx c \frac{M(t)}{N(t + dt)}$$

A simple lower bound appears for α positive if $\alpha \approx c$ we have $DU(t + dt) \approx DU(t)$, and another simple lower bound appears for α small and negative, that we are happy to find in this form, since it is very close to the definition: $DU(t) = c \frac{M(t)}{N(t)}$.

From these two minimum limits revealed by this approximation we can derive a simple practical calculation of UD , showing a quantitative form and another relative one, adapting flexibly to evolutions in N :

$$DU(t + dt) = \text{Max} \left[DU(t); c \frac{M(t)}{N(t + dt)} \right] \quad (25.24)$$

In particular it is recognized that for N stable, form will quickly converge to its fundamental relative expression (which is absolutely necessary):

$$DU = c \frac{M}{N}$$

This form is extremely convenient especially for the development of an independent free currency from scratch, but also equivalently to manage flexibly the unpredictable variations of N , while having an invariant distribution in space and time and without going away from the basic form.

Being simple, easy to understand, and reassuring from a quantitative point of view, this form seems the best that can be found.

We can summarize the operation as follows:

“The UD never drops in quantitative and is always at least equal to a relative proportion “c” of the monetary mass.”

Other forms are evidently possible given the uncertainty of $N(t)$, the simplest forms being the bests...

In general, to ensure the relevance of this form, and possibly compare it with others, such as the trivial but dangerous theoretical form, which is only differential $DU(t + dt) = (1 + c)DU(t)$, it is necessary to simulate any $N(t)$ and then test different forms, just keeping in mind that it is for this, to place individuals of limited lifetime, simulating operations on larger periods than “ev”, and assess whether for all of these individuals the basic principles are respected, almost all the time.

RTM multi-format by Vincent Texier, forked from a project by Stéphane Klein.