The Determination of the Monetary Expression of Concrete Labor Time under the Inconvertible Credit Money System

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Abstract
This paper tries to answer the important question: how is the “monetary expression of labor time” (MELT) determined under the inconvertible credit money system? We provide a clear definition of the inconvertible credit money system by differentiating four monetary regimes. It is argued that the dynamic between changes in the quantity of money and prices should be explained on a sectoral level. A key element in explaining this dynamic is found in the decomposition of the MELT into the “monetary expression of value” (MEV) and the “value expression of labor time” (VELT). In so doing, Marxian value theory is shown to supersede the quantity theory of money because it can explain not only the general price level, but individual prices as well.

JEL classification: B51, E11

Keywords
Marxian value theory, the “New Interpretation,” inconvertible credit money, monetary expression of labor time

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1. Introduction

In this paper, we try to provide an answer to the important question: how is the “monetary expression of labor time” (MELT) determined under the inconvertible credit money system, i.e. when money is not gold? The MELT, a parameter connecting total working hours with total money value-added, represents how many units of money correspond to one hour of labor time. In the literature on Marxian value theory, the MELT has been a key concept. In particular, the MELT was the most important working tool of the “New Interpretation” (NI) raised by Duménil (1980), Foley (1982) and others since the 1980s.

First of all, in order to avoid unnecessary confusion, it should be made clear that there are two different definitions of the MELT. In the literature of Marxian value theory, the MELT is a parameter representing how many units of money correspond to a unit of abstract labor or value-creating labor. On the other hand, we can also define how many units of money correspond to a clock-hour of concrete labor. As suggested by Duménil, Foley and Lévy (2009), it can be called the "monetary expression of concrete labor time." On an aggregate level, these two different definitions of the MELT do not make any analytical difference because it can be safely assumed that the total amount of abstract labor time is equal to that of concrete labor time. However, things are much different on a microeconomic level which explains the determination of the MELT in different branches of production. Following Rieu (2008), this paper will show that it is crucial to decompose the MELT into the "monetary expression of value" (MEV) and the "value expression of labor time" (VELT). It must be noted that the MELT, therefore, implies the "monetary expression of concrete labor time" throughout this paper.

In particular, this decomposition is important in regards to Marx's critique of the quantity theory of money. In the 1st volume of Capital, Marx actually talks about the monetary expression of abstract labor time because he assumes that the reduction of concrete labor to abstract labor was already done. Under the gold standard system, as was assumed in Marx's Capital, it is relatively easy to explain the determination of the MELT; money itself is gold, the MELT is inversely related to the socially necessary labor time to produce a unit of gold. In the inconvertible money system, however, this concept breaks down because the systematic relationship between money and the conditions of the production of gold no longer exists. The NI theorists were also aware of this problem (e.g., Foley 2005). However, they did not provide a theoretical answer to it. Recently, Saros (2007) and Moseley (2011)
tried to address this issue. Moseley’s (2011) contribution is especially worth examining because it provides the determining equation for the MELT under the inconvertible money system as follows:

\[
MELT_p = \frac{M_p \cdot V}{L}
\]

where \( MELT_p \) represents the MELT in the case of government-issued fiat money, \( M_p \) is the quantity of paper money forced into circulation, \( V \) is the velocity of money circulation and \( L \) represents total labor.

The “surprising result” (Moseley 2011: 99) of equation (1) is that, under the inconvertible money system, the MELT does not depend on the labor time contained in a unit of gold. Therefore, if \( M_p \) were doubled, then \( MELT_p \) would also be doubled. This conclusion raises an old issue regarding the difficulty of applying Marx's critique of the quantity theory of money to the case in which money is not gold.

Marx argued that the price level is not determined by the quantity of money, but by processes that work in the inverse direction. If, however, the MELT does not depend on the quantity of socially necessary labor, but directly reflects the quantity of money, Marx's critique does nothing to invert the direction of causality raised by the quantity theory of money. If this is the case, how can Marx’s critique be justified? Moseley (2011) argues that Marx's theory of money is still superior to the quantity theory of money in that it can explain not only the general price level, but individual prices as well. This idea is described below in point (2).

Marx’s theory is superior to the quantity theory in the following important respects: (1) Marx’s theory also explains the necessity of money in a commodity economy, and the quantity theory does not; (2) Marx’s theory explains not only the general price level (by the MELT), but also explains individual prices, as determined by the MELT and quantities of socially necessary labor-time…, and the quantity theory does not; and, most importantly, (3) Marx’s theory of money also provides the basis for a theory of surplus-value and for a theory of the dynamics of capital accumulation, and the quantity theory does not. (Moseley 2011: 99)
Moseley’s points (1) and (3), however, are not self-evident to those who do not accept Marx’s value theory. In this sense, they are subject to point (2). Therefore, everything hinges on whether the determination process for individual prices can be satisfactorily explained from the perspective of the Marxian labor theory of value. Moseley's (2011) equation (1) implicitly indicates the total amount of abstract labor. In order to criticize the quantity theory of money from the perspective of Marxian value theory, however, it is necessary to explain the sectoral determination of the MELT. We will pursue this point further.

The paper is organized as follows: section 2 provides a clear definition of the inconvertible credit money system by differentiating four monetary regimes. Section 3 introduces the decomposition of the MELT into the “monetary expression of value” (MEV) and the “value expression of labor time” (VELT). The determining elements of the MEV and the VELT are specified here. Section 4 explains the determination process of individual prices, and the crucial difference between Marx’s value theory and the quantity theory of money is clarified by specifying the four different cases. Concluding remarks are provided in section 5.

2. The definition of monetary regimes

Conceptually, we can differentiate four monetary regimes according to the origin (or fundamental source) of money and the role of financial institutions (banks). Firstly, there are two sources for the base money supply: commodity money and government fiat money. Commodity money, the first source, is the commodity monetary standard based on gold or silver. Aside from the forty or fifty years since the demise of the Bretton Woods system, commodity money was understood to be true money, and other types of money were seen as symbols or tokens of commodity money. The supply of commodity money was constrained by the new gold mines and by production costs. However, the difficulties in handling commodity money, the restricted supply of metal and national governments’ growing confidence contributed to commodity money being substituted with government fiat money. At first, the credibility of government fiat money was so fragile that only the guarantee of conversion to gold sustained the national currency. As the government fiat money was substituted for commodity money, the central bank’s supply of this monetary base was no longer restricted by the supply of metal. The only restriction on supply was the consideration of the internal and external value of the national currency because increasing the money
supply decreases its value. It is important to also note the government’s role in the changing value of the national currency and the potential impacts on sectors of the economy. A redistribution of wealth could be induced between debtor and creditor, between fixed income earners and the owners of assets, and between export firms and domestic demand firms. The second criterion of monetary regimes is the role of financial institutions, particularly in the supply of money or money substitutes. Two cases are possible: in the first, passive banks with 100% reserve requirement do not contribute to the supply of money. Except for private transaction-related credit instruments, such as private bills, new financial instruments that may be used as money substitutes cannot emerge in this situation in a systematic way without the active role of banks. Even if banks issue bank notes, the 100% reserve requirement restricts money creation. Financial institutions are warehouses for base money (in the form of gold or government fiat), and bank notes are just the symbol of this base money. In the second case, active banks participate in money creation. A partial reserve system (or fractional reserve banking), with deposit money or bank notes, creates a new money supply through the process of bank lending and the reflux of lending as new deposits. Regardless of the types of base money (commodity money or government fiat money), the role of banks and financial institutions as the sources of money or money substitutes increases their importance in this monetary regime. We can call this regime a credit money system because credit creates money and because there is the possibility of a sudden interruption in the creation of this credit money due to the fact that the fractional reserve requirement cannot guarantee the full withdrawal of deposits. Moreover, in this credit money system, the (credit) money supply is endogenous: banks can influence the quantity of money given the condition of the base money supply. There is also the possibility that banks choose to create money through non sector-neutral practices. Unlike the passive banking scenario, with its full reserve requirement and traditional “real bills doctrine,” banks extend loans as a way to make profit in conditions of uncertainty and information asymmetry.¹ Industries with advantageous financial conditions have easy access to these loans. Large firms with high profitability and more fixed capital, which may be used as collateral, increase their debt capacity,² and it is relatively easy for them to finance their new investments with these loans.³

¹ For the information asymmetry in the financial market, refer to Stiglitz and Weiss (1981).
² Rajan and Zingales (1995) show the determinants of capital structure.
³ As we will show, these factors have a diverse sectoral impact on the MEV. However, it is not clear if a monetary regime change could contribute to the equalization of the profit rate. The development
Hence, we can assume four monetary regimes; (a) a commodity money system with no credit creation, (b) a commodity money system with credit creation, (c) an inconvertible (government) money system with no credit creation and (d) an inconvertible (government) money with credit creation, which is called an inconvertible credit money system. This classification is purely conceptual, and actual monetary history does not correspond to this order of classification.

The benefit of this classification lies in the ability to identify the different determinants of the MELT according to the monetary regime. Comparing regime (a) with regime (d), we find that the role of government (or central banks as creator of government fiat) and the active participation of financial institutions (especially banks) are prominent in the inconvertible credit money system. In this case, the money supply is endogenous with exogenously given base money.\(^4\)

3. The decomposition of the MELT into the MEV and the VELT

In this section, we introduce the decomposition of the MELT into the MEV and the VELT. The MEV represents the number of units of money that correspond to one unit of abstract labor, i.e. value. The VELT is the parameter expressing the reduction of an hour of concrete labor to the corresponding unit of abstract labor. The MELT is, therefore, the product of the MEV and the VELT.\(^5\)

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\(^4\) In Moseley (2011: 101), this point is stated as follows; One important difference between inconvertible fiat money and inconvertible credit money is that the quantity of money is determined differently. In the case of inconvertible fiat money, \(M_p\) is determined exogenously by the state. In the case of inconvertible credit money, the determination of \(M_p\) is much more complicated: it is partly exogenous (influenced by the state through its monetary policy) and partly (and perhaps primarily) endogenous.

\(^5\) Formally, VELT and MEV are defined as follows, where VNP, R and LL denote value of net product, net revenue and the total amount of concrete living labor, respectively (Rieu 2008: 565).

\[
\text{MELT} = \frac{R}{LL}, \quad \text{VELT} = \frac{VNP}{LL} \quad \text{and} \quad \text{MEV} = \frac{R}{VNP}.
\]

An additional important point should be noted. The NI, unlike Marx, argues that total prices are equal to total values regarding net product, not gross product; therefore, equation (1) should be modified. For analytical simplicity, this issue is ignored here without a loss of generality. Throughout this paper, the MELT will be defined using the living labor, not total labor including the dead labor.
This decomposition does not matter on an aggregate level because the MELT is constant at a
given point in time, and it can be directly computed from money value-added and total labor
time data. On a sectoral level, however, this decomposition does matter. The importance of
the decomposition is shown in the following example.
Assume that these two sectors carry the same weight in a certain economy. The total working
hours are assumed to equal 1,000.

Example A
sector 1: MEV₁ = 1, VELT₁ = 1, labor time = 500 hrs.
sector 2: MEV₂ = 1, VELT₂ = 1, labor time = 500 hrs.

Example B
sector 1: MEV₁ = 2, VELT₁ = 0.5, labor time = 500 hrs.
sector 2: MEV₂ = 0.5, VELT₂ = 2, labor time = 500 hrs.

In both examples, 1,000 total working hours are represented by the same amount of money,
i.e., 1,000 dollars, with one hour equal to one dollar. The MELTs are equal to 1. In example
A, the distinction between the MEV and the VELT does not give any implication because all
the MEVs and all of the VELTs are equal. In example B, however, the quantity of value
produced in Sector 2 is four times the quantity found in Sector 1. Although far more value is
produced in Sector 2, both sectors have the same amount of money on the market because
Sector 1 is capable of taking in more money than it produces. The conventional use of the
MELT, especially in the NI literature, is actually premised on the assumptions in example A.⁶
As Marx assumed something like “perfect competition”⁷ in the 3rd volume of Capital, the
MEVs are only determined by market forces equalizing sectoral rates of profit. The so-called
transformation of Marxian values into prices of production describes the process by which

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⁶ In the NI literature, there have been two streams. Mohun (2004) argues that the NI is only focused
upon the relation between aggregate variables. In contrast, Foley (2005) considers this as an econometri
c problem and introduced a theoretical assumption that every sector has the same composition of labor
complexity. Duménil, Foley and Lévy (2009), however, implicitly admitted the distinction between the
MEV and the VELT.

⁷ Without doubt, this is only in a limited sense, not in the sense of neoclassical economics.
the same quantities of produced value are changed to sectorally different quantities of money. For example, the sector with a high organic composition of capital would get more of the money equivalent to its value than the quantity of value it produced. However, under real-life conditions of “imperfect competition,” there are many other factors that cause differences in the sectoral MEVs. Gouverneur (1983) used the expression, “degree of protection.” If, for example, Sector 1 in case B is protected by a certain kind of “entry barrier,” then it has enough monopoly power to fight against the profit-rate-equalizing forces. Monopoly price, defined as the excess over the price of production, implies that the MEV in that sector is larger than the social average.

Conclusively, equation (2) shows the decomposition of the MELT on a sectoral level.

\[
\text{MELT}_i = \text{MEV}_i \times \text{VELT}_i \tag{2}
\]

First, \( \text{VELT}_i \) is determined by the complexity of labor. The more complex or skilled the labor that is used in the i-th sector, the larger the \( \text{VELT}_i \) grows. One clock hour of skilled labor corresponds to more abstract labor time. Labor productivity is another complicated factor. According to Marx in the 1st volume of *Capital*, the same amount of labor time always produces the same amount of value irrespective of labor productivity. Although this statement is true on the abstract level of total social capital, labor productivity operates differently on the level of many capitals.\(^8\) An increase in the labor productivity of a certain sector implies that the sector can produce more use value and in most cases can get more revenue within the same length of time, although this revenue increase is not proportional to the increase in use value production. On a sectoral level, therefore, the development of labor productivity in the i-th sector, *ceteris paribus*, implies the increase in the \( \text{VELT}_i \). In other words, the \( \text{VELT}_i \) is an increasing function of labor productivity in the particular sector in which it is found. Labor productivity data are usually measured by money value added per worker in real conditions; it is empirically difficult to distinguish “real” labor productivity from “monetary” labor productivity. For example, the intensification of labor in a certain

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\(^8\) As Kliman (2011: 131) noted, Marx also implicitly abstracted from changes in the MELT. Although Kliman (2011) is based upon the ‘Temporal Single-System Interpretation’ (TSSI) which criticizes the N I, the discussion here is not related to the conflict in Marxian value theory.
sector produces more value, and it will be represented as the increase in the monetary labor productivity.

In sum, \( \text{VELT}_i \) can be represented as follows:

\[
\text{VELT}_i = f(\text{LS}_i, \text{LP}_i), \quad f_1 > 0, \quad f_2 > 0
\]  

(3)

where in the \( i \)-th sector, \( \text{LS}_i \) denotes the skill index of labor and \( \text{LP}_i \) is labor productivity including labor intensity.

Secondly, as noted above, the sectoral organic composition of capital is a basic element determining the \( \text{MEV}_i \). In the case of a sector with higher-than-average organic composition of capital, the price of production is greater than its value equivalent. This implies that the sector has greater \( \text{MEV}_i \) than the other sectors. Therefore, \( \text{MEV}_i \) is an increasing function of the organic composition of capital denoted as \( \text{OCC}_i \). Furthermore, \( \text{MEV}_i \) is determined by the “degree of protection” and the sectoral financial capability, respectively denoted as \( P_i \) and \( F_i \). Although these two elements are closely intertwined in reality, we distinguish them from one another to emphasize the role played by financial factors. This role is particularly important under the inconvertible credit money system. Furthermore, exchange rate is also an important element particularly in small economies. Currency depreciation makes export industries get more money equivalent with the same quantity of abstract labor time.

\[
\text{MEV}_i = g(\text{OCC}_i, P_i, F_i), \quad g_1 > 0, \quad g_2 > 0, \quad g_3 > 0
\]  

(4)

Transformation of monetary regime from regime (a) in which the MELT is determined by the socially necessary labor time required to produce a unit of gold (or other metal) to regime (d) in which the MELT no longer depends on the value of gold and is influenced by the government monetary policy and the behavior of the financial institutions has a significant implication on the redistribution of surplus value among sectors, if we assume these two regimes have different degrees of influence in value redistribution among sectors. Assuming that the complexity of labor in each sector is determined by technological factors, the transformation of a monetary regime may have a significant influence on the redistribution of
value in the process of the equalization of the profit rate.\(^9\) The MEV, may also express the non-sector-neutral influence of monetary policy, differing financial capabilities among sectors and other contributing factors, such as monopoly, which may prevent an equalization of profit rates.

4. Explaining the determination process of individual prices: four different cases

In order to specify the effect of an increase in the quantity of money, we start with equation (2).

If \( \bar{m} \) and \( \bar{v} \) denote the social average of MEV, and VELT, respectively, we can differentiate the following four cases.

- Case 1: MEV, < \( \bar{m} \) and VELT, < \( \bar{v} \)
- Case 2: MEV, < \( \bar{m} \) and VELT, > \( \bar{v} \)
- Case 3: MEV, > \( \bar{m} \) and VELT, < \( \bar{v} \)
- Case 4: MEV, > \( \bar{m} \) and VELT, > \( \bar{v} \)

In Case 1, both MEV and VELT in the sector are below the social average of the overall MEV and VELT (each \( \bar{m} \) and \( \bar{v} \)). This case indicates that industries in this sector experience decreasing labor productivity with simple labor as well as a lower degree of

\(^9\) If we assume that government has no role in the money creation (i.e. commodity money) and no banks, the supply of money is limited by the production of commodity money. When the government can print money and put it into the economy, it has different impacts among sectors because sectors have different degrees of sensitivities to the money creation. Consider the case of government borrowing money from central bank and pouring it into the infrastructure and its impact on the construction sector. If, on the other hand, we assume that banks have no role in the money creation, this means that banks are just the warehouse of money and credit creation is zero (i.e. zero money multiplier). When the banks lend money to the production sectors unevenly, it will have uneven effects among sectors. Some sectors are better than other sectors in borrowing money from banks. We can assume that government and banks will not influence the distribution of surplus-value among sectors only in the case that they create money and distribute it evenly among sectors and all the sectors have the same degree of influence. This situation is not a common feature of any economy. So government monetary policy and behavior of financial institutions may influence the distribution of surplus value among sectors.
protection with inferior financial capability. A good example of this case is small businesses in a declining sector.

In Case 4, however, both MEV and VELT are above the social average $\bar{m}$ and $\bar{v}$. Industries in this sector enjoy higher productivity with a complex labor in the production process and a higher degree of protection with superior financial capabilities. Computer and mobile telephone industries are examples of this type of sector. Firms in these industries experience a rapid increase in productivity therefore; labor in this sector can be evaluated as complex labor. However, at the same time, due to either financial capabilities or monopoly power from various kinds of “entry barriers,” firms in these industries can extract monopoly profits from other sectors.

Case 2 and Case 3 are interesting. Case 2 has higher productivity and a lower degree of protection than social average, $\bar{m}$ and $\bar{v}$. A good example of this may be found in emerging but highly competitive industries, such as manufacturing in developing countries. Case 3 shows that labor productivity is lower than $\bar{v}$, but the degree of protection is higher than $\bar{m}$. Sunset industries such as heavy industries in advanced countries are examples of this case. However, in these two cases, contradictory tendencies within the sectors prohibit MELT$_i$ from rising above the social average MELT. Therefore, the total result remains unknown.

Because the MELT$_i$ is the net revenue divided by the labor hours in sector i, MELT$_i$ shows the difference of monetary expression of labor time in a specific sector, which can be deviated from the average MELT. However, the MELT$_i$ s for different sectors do not show why the difference occurs from a Marxian perspective. By defining MELT$_i$ as the product of MEV$_i$ and VELT$_i$, we can differentiate the causes for these variations in MELT$_i$ s to the process of the production of surplus value and the process of the distribution of surplus value. This is an important difference between Marxian value theory and the quantity theory of money, even with their superficial similarities.

5. Conclusion

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10 This differentiation is similar to the differentiation between ‘produced value’ and ‘acquired value’ (It oh 1980: 74-79).
In this paper, we discussed the determination of the MELT ("monetary expression of concrete
labor time") under the inconvertible credit money system. We argued that the dynamic
between changes in the quantity of money and prices should be explained on a sectoral level.
Furthermore, a key element in explaining this dynamic is found in the decomposition of the
MELT into the MEV and the VELT. By differentiating the MELT into the sectoral MELT
and further differentiating the sectoral MELT into the MEV and the VELT, we can increase
the level of influence of Marx’s concepts in the NI.

In conclusion, Marxian value theory supersedes the quantity theory of money because it is
able to explain individual prices based on these differentiations. Pursuing an empirical
method to estimate the sectoral MEV and the VELT remains the object of further research.
References


