An essay on horizontalism, structuralism and historical time*

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Abstract

Beyond agreement on the basic principles of money’s endogeneity, the development of Post-Keynesian monetary theory has been characterized by considerable dissent and debate. One important aspect of this debate concerns the shape of the credit supply curve in quantity of credit/interest rate space. The argument in this chapter is that that there can be, and to an extent already is, agreement that the horizontal credit supply curve is not a special case, and that the existence of an indeterminate dynamic credit supply schedule provides a general framework capable of accommodating both horizontalist and structuralist arguments. These arguments rest on the distinction between logical and historical time and, in particular, the claim that any construct (including, for example, a credit supply schedule) that is akin to a determinate long run equilibrium relationship is anathema to the methodological foundations of Post-Keynesian economics.

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An essential feature of Post-Keynesian monetary theory is the principle of an endogenous money supply. According to this theory, commercial banks are retailers of credit who make loans on demand to credit-worthy borrowers at a price of their own making. This retail price of credit is established by marking up the wholesale price of credit – i.e., the rate at which commercial banks can, themselves, borrow, which can be thought of as the central bank’s discount rate. Given the commercial interest rate and the number of credit-worthy borrowers, the demand for credit thus determines the quantity of credit created by commercial banks, which in turn determines the aggregate money supply (the quantity of broad money in circulation). This process, through which loans create deposits, necessitates an endogenous supply of reserves by the central bank in order to ensure that the liquidity of commercial banks is maintained at all times. The central bank thus loses the absolute control over the quantity of reserves (and hence, via the traditional money multiplier, the total money supply) with which it is seemingly invested by virtue of its status as monopoly supplier of reserves to the banking system. Instead, the monetary system is characterized by the ‘reverse base multiplier’ or ‘money divisor’ process:

\[ B = \frac{1}{m} M \]  

where \( B \) denotes the monetary base, \( M \) is the total (broad) money supply and \( \frac{1}{m} \) – the money divisor – is the reciprocal of the traditional money multiplier (Lavoie, 1984, p.778; Rogers, 1985, p.243; Arestis, 1987, pp.5-6; Arestis and Eichner, 1988, pp.1009. See also Lavoie, 1992, pp.169-75). In equation (1), \( B \) responds endogenously to variations in \( M \), which are determined (as described above) by credit-creation decisions made by the private sector. Of necessity, monetary policy thus becomes a matter of the
central bank determining the value of the discount rate.

On these first principles, Post-Keynesian monetary theorists are essentially agreed. But beyond agreement on the basic principles of money’s endogeneity, the development of Post-Keynesian monetary theory has been characterized by considerable dissent and debate. One important aspect of this debate concerns the shape of the credit supply curve drawn in quantity of credit/interest rate space.² A stylized characterization of the issues at stake runs as follows. According to horizontalists, the commercial interest rate can be regarded as exogenous to the credit market. As the quantity of credit expands, then, it does so in a ‘fix price’ market, thus yielding the perfectly elastic or ‘horizontal’ credit supply schedule from which the tradition takes its name.³ But horizontalism has been charged with being a special case. For example, Davidson (1991) argues that any non-zero elasticity of the credit supply curve suffices to make the supply of money endogenous.⁴ The perfect elasticity posited by horizontalism is, therefore, sufficient for endogeneity, but is not necessary. The more general case is captured by structuralism. Structuralists posit that interest rates are determined endogenously and will rise as the quantity of credit that is endogenously created within the economy increases. This gives rise to an upward sloping credit supply schedule in quantity of credit/interest rate space.⁵ Horizontalists have objected to the designation of their theory as a ‘special case’, however, critiquing the processes that structuralists hold accountable for the endogeneity of the interest rate. The result has been a heated debate between the two traditions concerning the ‘correct’ shape of the credit supply curve. Although some authors now refer to this debate in the past tense (Wray, 2006, p.271), others regard it as very much alive (Palley, 2013).

As a result of all this, Post-Keynesian monetary analysis can appear ‘fractured’, characterized by two hostile and seemingly irreconcilable theories of the endogenous money supply process. The argument in this chapter is that this impression is false – that there can be, and to an extent already is, agreement that the horizontal credit supply curve is not a special case, and that the existence of an indeterminate dynamic credit supply schedule provides a general framework capable of accommodating both horizontalist and structuralist arguments. As will become clear, these arguments rest on the distinction between logical and historical time and, in particular, the claim that any construct (including, for example, a credit supply schedule) that is akin to a determinate long run equilibrium relationship is anathema to the methodological foundations of Post-Keynesian economics.

The remainder of this chapter is organized as follows. The next section demonstrates the generality of the horizontal credit supply schedule. In the third section, the idea of a dynamic credit supply schedule is introduced. The
necessary indeterminacy of this construct is shown to provide a framework of
analysis capable of accommodating both horizontalist and structuralist
arguments regarding the credit supply process. It is also shown that there is
already de facto recognition of this in the literature. The final section offers
some conclusions.

THE GENERALITY OF THE HORIZONTAL CREDIT SUPPLY CURVE

At first glance, the identification of horizontalism as a special case may seem
obvious. Since any non-zero interest-elasticity of the credit supply schedule
is consistent with the endogeneity of money (because it implies that an
increase in the demand for credit will cause an increase in the quantity of
credit supplied, thus increasing the aggregate money supply), it follows that
any non-vertical credit supply schedule depicts an endogenous money
environment. And since it is possible to draw many upward sloping credit
supply schedules but only one horizontal schedule, the latter inevitably
appears to be a special case.

But this reasoning is based on a ‘geometric illusion’. More precisely, it
commits the basic Classical error identified by Joan Robinson of confusing
movement through space with movement through time. The horizontal credit
supply curve should be interpreted initially as an instantaneous rather than an
inter-temporal construct. This instantaneous credit supply curve describes
conditions at a point in time, not movement through historical time. More
concretely, the horizontal instantaneous credit supply schedule simply shows
that given the central bank’s current discount rate (δ) and the mark-up (θ)
currently established by commercial banks, on the basis of which the current
value of the commercial interest rate (r) is established as:

\[ r = (1 + \theta) \delta \] (2)

the actual quantity of credit supplied in the current period (and hence the size
of the money supply) is indeterminate. The quantity of credit supplied is, of
course, determined by the demand for credit (from credit-worthy borrowers)
at the current interest rate, which commercial banks cannot but accommodate, having already formulated and quoted the terms of trade as
established in (2). In this sense, a horizontal credit supply curve is nothing
less than the only plausible representation of the credit supply conditions that
prevail at any given instant, given the assumptions that we have made above
about the production and pricing of credit by commercial banks – all of
which are consistent with the generic Post-Keynesian conception of
endogenous money, as described in the previous section. Far from being a special case, then, the horizontal credit supply curve is thus revealed as very much the general case.

Note, moreover, that the duration of the ‘instant’ to which this general case, horizontal instantaneous credit supply schedule applies will depend on the institutional configuration of the banking system. In particular, it will depend crucially on the length of the market period for which commercial banks conventionally keep their mark-ups fixed, together with the frequency with which the central bank conventionally makes decisions as to whether or not to change the discount rate. In short, the ‘instant’ is defined by the conventional pricing procedures of the central bank and commercial banks, and is thus likely to be a discrete interval of calendar time. It is important to bear this in mind throughout the discussion in the following section, which makes the distinction between instantaneous and dynamic credit supply schedules with the latter purporting to describe credit supply conditions over time. Clearly, in light of what has been said above, ‘over time’ must here refer to events over intervals of calendar time longer than the institutionally defined ‘instant’ discussed above.

Once we accept the generality of the horizontal credit supply schedule as a representation of instantaneous credit supply conditions, we must conclude that ‘we are all horizontalists now’. In fact, this idea is not new. Support for it can be found in the literature, not least from amongst structuralists. Hence the argument made above is anticipated by Palley (1996, p.585, fn. 1), who qualifies his own claim that the horizontal credit supply curve is a special case by noting that, in the context of the ‘immediate market period’ (analogous to the ‘instant’ described above), it is no such thing. Wray (2006, p. 275), meanwhile, argues that:

structuralists (wrongly) sought to refute a horizontal loan supply curve on the argument that over an expansion interest rates tend to rise because mark-ups rise as perceived risks grow. However, [the] horizontal loan supply curve is at a point in time while theirs is a plot of interest rates over time.

The conclusions reached here do not mean that structuralism is irrelevant, however. On the contrary, structuralist concerns remain potentially relevant in the formulation of the dynamic credit supply schedule. Having established the sense in which the horizontal credit supply curve is a general case, it is to discussion of this dynamic credit supply schedule and its shape that we now turn.

THE INDETERMINACY OF THE DYNAMIC CREDIT
SUPPLY CURVE

The key to understanding the generality of the horizontal credit supply curve established above is that the latter does not show that, over time, credit demand can (indeed, must always) increase or decrease without limit without this having any effect whatsoever on the commercial interest rate.7

In order to discuss credit supply conditions over time, we need to move beyond equation (2) to consideration of the dynamic credit supply schedule, which we can write in the first instance as:

\[ r_t = (1 + \theta_t) \delta_t \] (3)

Equation (3) once again relates the value of the commercial interest rate to the value of the discount rate and commercial banks’ mark up. This time, however, the equation explicitly purports to describe the behaviour of the commercial rate over time, as a result of inter-temporal variations in the discount rate and/or the mark up. As will become clear below, it is consideration of (3) that renders relevant certain structuralist arguments that have no role to play in determining the shape of the instantaneous credit supply schedule – though as will be demonstrated, this does not mean that the resulting dynamic credit supply schedule will necessarily be upward sloping.

Let \( \theta_0 \) and \( \delta_0 \) denote the values of \( \theta \) and \( \delta \), respectively, in some initial instant. We now write:

\[ \theta_t = f_t(Y_t), \quad f_t \geq 0 \] (4)

\[ \delta_t = g_t(Y_t), \quad g_t \geq 0 \] (5)

Equations (4) and (5) express the possibility that \( \theta \) and/or \( \delta \) will vary over time with nominal income \( Y \), the assumption being that increases/decreases in \( Y \) are accompanied by increases/decreases in the demand for credit arising from the finance motive.8 Note that equations (4) and (5) express only the possibility that \( \theta \) and/or \( \delta \) will vary with \( Y \), because the first derivatives of these equations may be either greater than or equal to zero. More importantly, \( f_t \) and \( g_t \) (and hence their derivatives) are time varying, so that we can have \( f_t' \neq 0 \) even if \( f_{t,t} = 0 \) (or vice versa). Moreover, note that the precise evolution of \( f_t \) and \( g_t \) (and hence their derivatives) remains unspecified. This is because \( f_t \) and \( g_t \) are understood to be transmutable in novel ways – there are no ‘missing equations’ that can be introduced to close the system in equations (3) – (5) so as to give rise to a determinate relationship between \( r_t \)
and $Y_t$. Instead, the system remains intrinsically open, and the relationship between $r_t$ and $Y_t$ will not be characterized by event regularities since the causal event $\dot{Y}_t$ will not always have the same effect (as measured by $\dot{r}_t$). In other words, for intervals of calendar time longer than the ‘instant’, it is impossible to make ‘whenever $x$ then $y$’ statements of the form ‘whenever nominal income expands, commercial interest rates rise’ (structuralism) or ‘whenever nominal income expands, commercial interest rates remain the same’ (horizontalism).\(^9\)

On the basis of (4) and (5), we can write:

$$\dot{\theta}_t = f_t \dot{Y}_t$$

$$\dot{\delta}_t = g_t \dot{Y}_t$$

Combining this information with the initial conditions $\theta_0$ and $\delta_0$ and equation (3), it follows that over any time horizon $t = 0, ..., n$ that is longer than the ‘instant’ defined in the previous section, the dynamic credit supply schedule is given by:\(^{10}\)

$$r_t = (1 + \theta_0 + \int_{t=0}^{n} f_t Y_t dt)(\delta_0 + \int_{t=0}^{n} g_t Y_t dt)$$

Note that if $f_t = g_t = 0$ for all $t$, then we will observe $r_t = r_{t-1}$ for all $t$ and the dynamic credit supply schedule will be horizontal. But if $f_t \neq 0$ and/or $g_t \neq 0$ for some $t$, then we will observe $r_t > r_{t-1}$ for some $t$ and the dynamic credit supply schedule will be an upward-sloping step function. In short, the dynamic credit supply schedule in equation (6) encompasses both horizontalist and structuralist positions regarding the shape of the credit supply schedule.

Now suppose that we are in the midst of an economic expansion, as a result of which nominal income is expanding over time ($\dot{Y} > 0$), facilitated (in a manner in keeping with endogenous money theory) by a succession of increases in the demand for and hence supply of credit. Are there monetary forces at work that could, in principle, cause $f_t > 0$ and/or $g_t > 0$ for some $t$, thus giving rise to changes in $r_t$ in equation (6) as the quantity of credit supplied increases, and hence an upward-sloping dynamic credit supply curve?

According to structuralists, of course, there are:\(^{11}\) the classic structuralist argument is that an increased supply of credit affects commercial banks’ liabilities and hence their costs and therefore the commercial interest rate via
changes in the mark up (Pollin, 1991). Alternatively, an increased supply of credit might trigger an increase in the discount rate via a central bank reaction function (Palley, 1996). Finally, changes in the degree of financial fragility in the non-bank private sector may provoke a response from commercial banks – who perceive an increase in lender’s risk – in the form of increased mark ups (Wray, 1990). The general expectation amongst structuralists is, therefore, that some or all of these processes will result in increases in $\theta$ and/or $\delta$ over the course of an expansion, giving rise to an upward-sloping dynamic credit supply schedule.

But horizontalists have a history of explicitly objecting to these mechanisms. To take but one example, horizontalists might take issue with the notion that the financial fragility of the non-bank private sector is increasing over the course of an expansion. And even if it were, they might argue that the response of commercial banks would be to interpret this development as reducing the proportion of new loan applications that can be deemed creditworthy, and hence the volume of new loans that they should grant at the same rate of interest. For either of these reasons, we would observe $f_t = 0$ for all $t$. This means that $\theta$ would remain constant over time, so that (given $\delta$) credit would expand without an accompanying change in the commercial interest rate, giving rise to a horizontal dynamic credit supply schedule.

The point to be made here is not that any of these arguments is necessarily true as a matter of monetary theory. Rather, the point is a methodological one: that Post-Keynesians should not be attempting to substantiate either horizontalist or structuralist arguments as a matter of a priori logic, and thus seeking to establish that the dynamic credit supply schedule is either horizontal or upward sloping in principle. To do so would be to insist that ‘missing equations’ can be introduced into the analysis that, once substituted into (6), render the resulting relationship between the commercial interest rate and nominal income closed – i.e., equation (6) would express an event regularity of the form ‘whenever nominal income increases, the commercial interest rate rises’ or, alternatively, ‘whenever nominal income increases, the commercial interest rate stays the same’. This would permit the drawing of a dynamic credit supply schedule that is either upward sloping or horizontal. But in the process, it would rule out the possibility that there is, in fact, no foreclosed relationship between nominal income and the commercial interest rate, and that this relationship is, instead, open. And since it is open systems that are congruent with the Post-Keynesian conception of historical time whilst closed systems belong in the domain of logical time (see, for example, Lang and Setterfield, 2006–07), this is tantamount to providing a logical time account of an economic process unfolding in historical time. As such, it violates one of the first methodological principles of Post-Keynesian
economics – that economic processes unfold in historical time and that economic analysis must be congruent with this fact.

Ironically, the methodological point made above is already widely accepted by both horizontalists and structuralists. But each tradition insists that only their own analysis recognizes and is consistent with this point. Hence in her survey of structuralism, and having explicitly made the distinction between logical time and historical time analysis, Dow (2007, pp.46–8) presents a model that ‘shows the credit supply curve as a dynamic relation over time, having some positive slope, although this is not necessary to the analysis’ (p.46). This construct is consistent with the dynamic credit supply schedule in (6). But she is critical of Lavoie’s (1996) horizontalist argument that as aggregate income (and hence the quantity of credit created) expands, revisions in the discount rate and/or commercial banks’ mark up can be adequately treated as ‘shift factors’ that displace an otherwise horizontal credit supply curve (Dow, 2007, p. 45). And yet Lavoie’s argument is also analytically consistent with the dynamic credit supply schedule in (6), and is based on a monetary economics that denies only the inevitability (but not the possibility) of a non-horizontal dynamic credit supply schedule. Indeed, horizontalist claims about the indeterminacy of the dynamic credit supply schedule can be traced back to Moore (1988, p.265), who explicitly describes the shape of the ‘long-run money supply function’ (i.e., the dynamic credit supply schedule) as being undefined a priori.

Meanwhile, Lavoie (2007, p.23) reiterates his argument about shifting horizontal credit supply schedules but, in the process, is critical of structuralists such as Palley (1996) and Fontana (2003) for adhering to the view that the dynamic credit supply schedule is necessarily upward sloping. In truth, Lavoie’s criticisms have some merit. Hence although Palley (1996, p.585, fn. 1) admits the general case interpretation of the horizontal (instantaneous) credit supply schedule identified in section 2, he goes on to claim that horizontalist ‘models are only concerned with the immediate market period, and therefore pay no heed to policy reactions and feedbacks, the effects of which are only felt in subsequent market periods.’¹⁴ Similarly, Fontana (2003, p. 291) bases his discussion on ‘the distinction between a single period analysis and a continuation [multi-period] analysis’, but proceeds to identify horizontalism uniquely with single period analysis and structuralism uniquely with continuation analysis (p.307).¹⁵ Hence, both Palley and Fontana claim that only structuralists address the dynamic credit supply schedule in equation (6) – a claim that, as has already been demonstrated, is false. But Lavoie (2007) can nevertheless be criticized for his choice of structuralists. Hence arguing from a structuralist perspective, Arestis and Howells (1996) present a model of shifting credit demand and supply schedules which trace out a dynamic credit supply relation that could
be summarized by (6). Chick and Dow (2002), meanwhile, effectively claim that Post-Keynesian analysis must focus on the relationship in equation (6) in order to properly treat credit creation as a dynamic process.

In short, even as horizontalists and structuralists accuse one another of wrong doing, they articulate their views in very much the same conceptual framework. This framework seeks (either implicitly or explicitly) to be consistent with the distinction between the instantaneous and dynamic credit supply schedules made in this chapter, and hence the basic Post-Keynesian methodological principle that movements through historical time are ultimately indeterminate – they cannot be characterized by movements along a path (or towards a fixed point) that, defined by ahistorical Lucasian ‘deep parameters’, is structurally invariant with respect to the process of adjustment itself. Hence, as Wray (2006, p.275) recognizes, ‘horizontalism is not inconsistent with a rising mark-up over time as risks in the economy increase, and the structuralist concern with innovation and evolution of practice can be incorporated within [the horizontalist] framework’ (see also Palley, 2013, p.413). And so it can, as long as it is recognized by all parties that the result of this general Post-Keynesian monetary theory is an indeterminate dynamic credit supply schedule that is neither horizontal nor upward sloping in principle, but may be either in practice.

It is important to understand that none of this implies that there is nothing left of the horizontalist versus structuralist debate over the relationship between the commercial interest rate and the volume of credit endogenously created. The argument presented above is that, for methodological reasons, it is inconsistent with Post-Keynesian economics to insist that the dynamic credit supply schedule is necessarily horizontal or upward sloping in principle. So there is no useful debate to be had on this point. But since the dynamic credit supply schedule can be either upward sloping or horizontal in principle, it is possible to debate the shape of the credit supply curve in practice – that is, to argue that one or the other curve better represents either a current or past (but always spatially and temporally specific) monetary regime. This debate – which is always spatially, historically and institutionally context-specific – is perfectly legitimate. Of course, it may be the case that some horizontalists and structuralists would argue that this is all that they had in mind all along. But even if this is true, the vexed nature of the debate between these traditions suggests that the point was lost, and that there is value in clearly and explicitly re-stating it and ensuring that it is central to future discussion. Not the least reason for this would seem to be that once the methodological grounds for properly contextualizing the horizontalist versus structuralist debate are recognized, it becomes clear that this debate can be contained in the context of an otherwise unified Post-Keynesian monetary theory. We neither have nor require two mutually
exclusive and irreconcilable theories of the credit creation process.

CONCLUSIONS

The debate between horizontalists and structuralists over the shape of the credit supply curve has, at times, produced more heat than light, either by virtue of its neglect of time or else because of unwarranted ascriptions of such neglect by one tradition to the other. Once historical time is explicitly recognized as the context of the endogenous money creation process, we can see the sense in which both: (a) the horizontal credit supply curve constitutes a general case representation of instantaneous credit supply conditions; and (b) both horizontalism and structuralism can be reconciled as parts of a general theory of an indeterminate dynamic credit supply schedule. Post-Keynesian monetary analysis is not (and does not need to be) characterized by two seemingly irreconcilable theories. The resulting ‘reconciliation’ between horizontalists and structuralists does not, however, preclude debate. On the contrary, as has been argued above, scope remains for debate over the precise monetary mechanisms that are operative in any spatially, historically and institutionally limited context, and hence the resulting shape of the dynamic credit supply schedule in practice. Indeed, it is tempting to assert that the importance of appeal to the institutional environment in this context-specific debate would continue a long-standing tradition in monetary theory (of various stripes), which has never had the look and feel of a so-called ‘pure’ theory developed in isolation from concrete historical circumstances. Whether or not this is true, the most important points that emerge from the foregoing analysis and that impinge on the horizontalist versus structuralist debate are as follows. First, the dynamic credit supply schedule may be either upward sloping or horizontal, depending on precise sequences of events in historical time. Second, to deny this and instead identify either an upward sloping or a horizontal dynamic credit supply schedule a priori is equivalent to identifying a determinate long run equilibrium position and as such, is anathema to the methodological foundations of Post-Keynesian economics.

NOTES

1. Depending on the precise institutional configuration of the banking system, the wholesale price of credit may not literally be the central bank’s discount rate. It may instead be a market rate of interest that the central bank deliberately manipulates in accordance with a target value – for example, the federal funds rate in the US banking system.

2. This is by no means the only debate in Post-Keynesian monetary theory, of course. However, it has an important pedigree, having been identified in the past by protagonists on
both sides of the debate as the critical issue separating the traditions identified below as horizontalism and structuralism (Pollin, 1991; Lavoie, 1996). This is perhaps not surprising, given the centrality of the credit-creation process to the consensual core of endogenous money theory as described above (see also Lavoie, 1996, p.278).

3. See, for example, Kaldor and Trevithick (1981), Lavoie (1985) and Moore (1988) on the horizontalist position; see Lavoie (2007) for a recent survey of horizontalism.

4. See also Davidson (2006). The discussion in Cottrell (1994, pp.596–201), who describes horizontalism as “radical endogeneity theory”, is also consistent with the view that a more general case for the endogeneity of money exists once structuralist considerations are introduced.

5. See, for example, Wray (1990), Pollin (1991) and Palley (1996) on the structuralist position; see Dow (2007) for a recent survey of structuralism.

6. In addition to acknowledging the generality of the horizontal instantaneous credit supply schedule, this quotation may appear to suggest that structuralism offers the only plausible description of the dynamic credit supply schedule. As will become clear in the next section, whilst some structuralists are guilty of this erroneous assertion, it is not clear that it appropriately describes Wray’s intent.

7. Once again, the reader is reminded that when we talk of variations in credit demand over time in this section, we are referring to intervals of calendar time longer than the institutionally defined “instant” discussed in the previous section.

8. As will become clear below, $f_t \geq 0$ expresses the possibility that (for example) variations in loan demand are accompanied by changes in lenders’ risk; $g_t \geq 0$ expresses the possibility that the central bank will react (by changing the discount rate) to nominal expansion/contraction of the economy.

9. Events during the ‘instant’ are characterized formally below.

10. During the ‘instant’, institutional features of the banking system make (4) and (5) ‘conditionally closed’ (Setterfield, 2007). Specifically, we observe $f_t = g_t = 0$, for $t = 0, \ldots, k$ (this last expression defining the interval of the instant, during which both the mark-up and the discount rate are always constant). We therefore have $r_t = (1 + \delta_0 \theta_0$, from (6), which, given that $\theta_0$ and $\delta_0$ are historically-given data, is equivalent to (2).

11. The interpretation of “structuralism” in what follows is rather catholic. Note, however, that it is in keeping with the interpretation of some structuralists themselves – see, for example, Dow (2007, p.36).

12. See, for example, Lavoie (1996) and Rochon (1999, 2001, 2006) for these arguments and for reactions to and critiques of other structuralist claims.

13. Note that closure is not always and everywhere a bad thing, even when the system that is being analysed is open. This point is illustrated by the discussion in footnote 9 above. See also Setterfield (2007) for discussion of the conditional closure of equations such as [6] which, in the present context, may at times help to elucidate structuralist and horizontalist claims or even provide useful accounts of spatially and temporally specific monetary regimes.

14. More recently, Palley (2013, p.413) seems to acknowledge the historical contingency of structuralism when, in the process of describing a commercial loan rate equation with a variable mark up, he writes “there is no money supply schedule per se ... [but] the money supply will show positive correlation with the loan rate as if there were a positively sloped money supply schedule.

15. See also Fontana (2004).

REFERENCES


