The Theory of Endogenous Money: Mechanics and Implications for Macroeconomic Analysis and Monetary Policy

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August 2015

WORKING PAPER SERIES

Number 393
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Abstract

This paper presents the Post Keynesian theory of endogenous money supply and shows how it is fundamentally different from the conventional money supply theory. Money is at the center of macroeconomics, which makes understanding the money supply central for macroeconomic theory. The conventional approach relies on the money multiplier and bank lending is invisible. Post Keynesian theory discards the money multiplier and focuses on bank lending which drives money creation. The paper emphasizes the structuralist version of Post Keynesian theory as it retains Keynes’ liquidity preference theory of long term interest rates and also recognizes banks are subject to financial constraints that limit their lending activities. The paper also shows how to derive the LM schedule in an endogenous money economy. Lastly, the paper shows how an endogenous money perspective has important implications for monetary policy which should be constructed in terms of short-term interest rate policy, long-term interest rate policy and credit market policy.

Keywords: endogenous money, monetary policy, credit policy, interest rate policy.
JEL ref.: E51, E52, E58.

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June 2015

1. Introduction

Money is at the center of macroeconomics and understanding of the determination of the money supply is therefore critical for macroeconomic theory. That explains why Post Keynesians have devoted so much effort to the theory of endogenous money. This paper explores the Post Keynesian theory of endogenous money. It begins by showing how Post Keynesian theory is very different from the conventional money multiplier story, and then goes on to explore the implications of the Post Keynesian approach to endogenous money for the construction of monetary policy. The paper endorses the structuralist approach to
endogenous money which emphasizes the significance of portfolio choice considerations and microeconomic constraints on individual banking firms.

2. Keynesian monetary theory reconsidered

Money is at the center of Keynesian macroeconomics, yet Keynes (1936) paid little attention to the determination of the money supply and treated it as exogenous. That treatment has been the source of much confusion. It is therefore useful to begin with a little history of economic thought that helps understand the theoretical flaw which is at the core of existing mainstream theory of the money supply.

The starting point is Keynes’ (1936) liquidity preference theory of interest rates which represents one of the critical innovations of his *General Theory*. Keynes’ *General Theory* pays great attention to the significance and specification of money demand (chapter 15) and the properties and implications of money (chapter 17). However, it pays almost no attention to the issue of money supply which is described as being essentially exogenous, having a zero elasticity of production:

“The first characteristic which tends toward the above conclusion is the fact that money has, both in the long and the short period, a zero, or at any rate a very small, elasticity of production, so far as the power of private enterprise is concerned, as distinct from the monetary authority; (Keynes, 1936, p.230).”

Keynes’ model of the money supply and interest rate determination is given by the following three equations:

1. $M^e = M/P$
2. $M^d = M(i, y, X)$  \[ M_i < 0, M_y > 0, M_X > 0 \]
3. $M^e = M^d$

$M^e$ = real money supply, $M$ = exogenous nominal money supply, $P$ = general price level, $M^d$ = real money demand, $i$ = nominal interest rate on bonds, $y$ = real income, $X$ = state
of bearishness. Equation (1) determines the real money supply. Equation (2) determines real money demand which is a negative function of the nominal interest rate and a positive function of real income and the state of bearishness. Equation (3) is the money market clearing condition. For the rest of the paper the price level is assumed fixed as the period of analysis is the very short term.

Figure 1 provides a simple graphical analogue of the model. According to Keynes’ theory of interest rate determination, as described in chapter 13 of The General Theory, the nominal interest on bonds adjusts to equilibrate money supply and money demand. The interest rate has nothing to do with being a “reward for waiting”. Instead, it is the reward for bearing risk plus the reward for “not hoarding” by giving up liquidity and holding bonds.

**Figure 1. Keynes’ General Theory model of interest rate determination.**

![Diagram](image)

In The General Theory the money supply is exogenous and any endogeneity of “monetary capacity” comes exclusively from money demand. In chapter 15 Keynes
(1936, p.199) decomposes money demand into transactions and speculative demands, with the transactions demand being a positive function of income and speculative demand being a negative function of the nominal interest, as follows:

$$M^d = M_1(y) + M_2(i) \quad M_{1,y} > 0, M_{2,i} < 0$$

$M_1$ = transactions demand, $M_2$ = speculative demand. Thus, in response to higher income, the system’s ability to accommodate more transacting comes from higher interest rates that induce agents to economize on speculative money hoards, which releases money for transactions purposes.

In *The Treatise on Money* Keynes (1930) emphasized another mechanism of endogenous monetary capacity, which was release of money from the financial sector to the real sector (Palley, 1998). Here, the mechanism is reallocation of money balances across sectors, but the overall money supply remains exogenously fixed.

Neo-Keynesian macroeconomics introduced the money multiplier model which is given by:

$$H_s = H/P$$

$$M_s = m(i, k)H_s \quad m_i > 0, m_k < 0$$

$$M^d = M(i, y, X) \quad M_i < 0, M_y > 0, M_x > 0$$

$$M^s = M^d$$

$H^s$ = real supply of outside money (liabilities of the central bank), $H$ = exogenous nominal outside money supply, $m(.)$ = money multiplier, $k$ = reserve requirement ratio for inside money (bank deposits). Equation (5) determines the supply of outside money, while equation (6) determines the supply of inside money.

There are several features to note compared to Keynes’ *General Theory* model.
First, there is now a distinction between outside money and inside money. Outside money refers to liabilities of the central bank. Inside money refers to bank deposits created by the banking system. Second, outside money is exogenous and under the control of the central bank. Inside money is endogenous and created by the banking system through the money multiplier mechanism. The overall money supply is therefore endogenous and the element of exogeneity is pushed into the background. Third, the inside money supply depends jointly on the volume of high powered money and the magnitude of the money multiplier. The elasticity of the inside money supply depends on the sensitivity of the money multiplier to the interest rate. Fourth, the magnitude of the money multiplier also depends negatively on the size of reserve requirements. A higher reserve requirement means banks must retain as reserves more of each deposit they receive, reducing the amount they have available to lend out and create additional deposits.

The model is illustrated in Figure 2 which shows the neo-Keynesian construction of the money market. The money supply is now a positive function of the nominal interest rate on bonds, and the nominal interest rate adjusts to equalize supply and demand for real money balances.
The economic logic of the positively sloped money supply function is that higher interest rates induce agents to economize on use of reserves, freeing up reserves to support deposits created by the banking system. The bond rate is the opportunity cost of holding high-powered money balances. A higher opportunity cost gets agents (households, firms, and financial institutions) to economize on high-powered money balances, enabling the existing stock to support a larger inside money supply. This logic is similar to Keynes’ logic regarding endogenous monetary capacity and the interest rate remains the reward for not hoarding. Neo-Keynesian money supply theory is therefore fully consistent with \textit{The General Theory}. The only difference is the introduction of an endogenous inside money supply, the explanation for which is the theory of the money multiplier.

For the last three decades, since the failure of the monetarist experiments in the early 1980s, central banks have explicitly targeted nominal interest rates. The rationale
for this policy is rooted in Poole’s (1970) seminal paper which shows that when financial
disturbances predominate, optimal policy should target the nominal interest rate to
prevent those disturbances from spilling into the real economy.¹

Nominal interest rate targeting transforms the representation of the money market
in the conventional money multiplier model, as shown in Figure 3. Now, the money
supply schedule is horizontal at the target interest rate. The logic is the monetary
authority supplies or draws down liquidity to keep the interest rate at the target.

![Figure 3. The neo-Keynesian model of the money supply process with interest rate targeting by the central bank.](image)

From a policy perspective, interest rate targeting has undoubtedly been desirable.
However, from a theoretical perspective it has muddied the water and made it more
difficult to present the Post Keynesian theory of endogenous money. That is because it

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¹ Poole (1970) develops his argument in a neo-Keynesian stochastic ISLM model. Sargent and Wallace (1975) show that this argument carries over to a rational expectations new classical model, but now there is additional need to have policy anchor the future expected inflation rate.
removes the remaining element of exogeneity regarding outside money balances, thereby removing the stark difference with Post Keynesian theory and creating observational equivalence. That has crowded out space for the Post Keynesian model even though its analysis (as shown below) is significantly different, making it more difficult to establish a correct understanding of the money supply process.

With regard to particulars, credit remains invisible and apparently irrelevant for the money supply process in neo-Keynesian representations of interest rate targeting regimes. That contributes to misunderstanding of how monetary policy works and neglect of credit market policies for stabilizing and managing the economy.

3. Against monetarism: the origins of Post Keynesian endogenous money theory

The above brief history provides a synopsis of conventional money supply theory. This section turns to Post Keynesian money supply theory. The initial impulse for its development was as a response to monetarism, and Nicholas Kaldor (1970, 1982) was the seminal pioneer contributor.

Monetarism emerged as an important macroeconomic doctrine in the 1960s and its main theoretical claims were (Palley, 1993, 2014a):

1) The money supply is exogenous and controlled by central banks.
2) Money is all that matters and fiscal policy is ineffective unless it is money financed.
3) Inflation is caused exclusively by money supply growth.
4) Central banks should adopt a simple money supply growth rule to promote economic stability.

Post Keynesians rejected all of these claims and the roots of the Post Keynesian endogenous money theory lie in opposition to monetarism, both as theory and as policy
prescription. Neo-Keynesians also vigorously opposed monetarism (see Palley 2014a for a survey and summary), but their critique was conducted using the conventional money multiplier theory of money supply determination. Post Keynesians sought a deeper critique of monetarism based on its theory of the money supply. The cornerstone of monetarism is the claim that the central bank controls the money supply, thereby rendering the money supply exogenous. Post Keynesians sought to demolish that cornerstone.

4. The theory of endogenous money

Unfortunately, the Post Keynesian approach has given rise to internal controversy that has created an additional source of difficulty in gaining recognition for the theory. The nature of that contest is illustrated in Figure 4 which shows the Post Keynesian approach to determination of the money supply is divided between “horizontalists - accommodationists” and “structuralists. The “horizontalist” label was introduced by Moore (1988) in his early statement of the theory of endogenous money, while the terminology and distinction between accommodationists and structuralists was introduced by Pollin (1991).
The structuralist approach was developed subsequently as part of critique and elaboration of the accommodationist position.² Both schools subscribe to the core Post Keynesian proposition that bank lending drives the money, rendering the latter endogenous. However, as shown below, horizontalists (particularly Moore, 1988) oversimplify and mistakenly discard enduring insights from Keynesian monetary theory.

5. Horizontalism

Despite its theoretical limitations, it is worth beginning with the horizontalist description of money supply determination as it is much simpler and clearly shows the essential

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² Palley (2013a, 2014b) provides a comprehensive statement of the structuralist critique of horizontalism. The critique consists of the following four charges: (1) Failure to take account of liquidity preference effects in the determination of interest rates. (2) Failure to take account of general equilibrium interactions across different financial markets. (3) Failure to recognize that “individual” banks may be financially constrained by their balance sheets. (4) Failure to recognize that the overall financial system may be financially constrained by the central bank’s policy reaction function, knowledge of which will be incorporated within the behavior of individual banks. Early structuralist critiques of horizontalism (Palley, 1991) slightly mis-stated the last two critiques by focusing on the slope of the loan supply schedule. In fact, the issue is whether individual banks are financially constrained. Horizontalists/accommodationists say they are not: structuralists say they are.
mechanism. The horizontalist approach is captured by the following six equation model (Palley, 1994):

(9) $i_L = [1 + m]i_F$

(10) $L_d = L(i_L, \ldots)$ \hspace{1cm} $L_{iL} < 0$

(11) $L_s = L_d$

(12) $L_s + R = M + E$

(13) $R = kM$ \hspace{1cm} $0 < k < 1$

(14) $H = R$

$i_L$ = loan rate, $m$ = bank mark-up, $i_F$ = money market rate set by policy, $L^d$ = loan demand, $L^s$ = loan supply, $R$ = required reserves, $E$ = bank equity, $k$ = required reserve ratio.

Equation (9) determines banks’ loan rate as a mark-up over the money market rate which is set by policymakers. The money market rate represents the wholesale cost of finance to banks. Equation (10) is the loan demand function. Equation (11) is the loan market clearing condition and has loan supply equal to loan demand. Equation (12) is the banking sector’s balance sheet. Assets consist of loans and reserves, while liabilities consist of deposits. Equation (13) determines banks’ holdings of reserves which are equal to required reserves. Lastly, equation (14) determines the supply of monetary base which is equal to bank reserves.

As shown in Palley (1994) the basic model is easily expanded to incorporate bank excess reserves, time deposits, and currency held by the non-bank public. Adding these features leaves the model’s logic unchanged. These features are not included in order to keep the analysis as simple as possible so as to facilitate comparison of approaches.
The solutions for the model are given by:

(15) \( L = L([1+m]i_r, ...) \)

(16) \( M = [L - E]/[1-k] \)

(17) \( H = k[L - E]/[1-k] \)

The model is illustrated in Figure 5. The supply of monetary base (northwest quadrant) is horizontal at the policy determined money market interest rate. The loan supply schedule (northeast quadrant) is horizontal at the loan rate which is a mark-up over the policy rate. Banks satisfy all loan demand forthcoming at that rate. They are price-setters and quantity-takers. Bank lending determines deposit creation and thereby determines the money supply. The central bank then adjusts the supply of reserves to back deposits created by bank lending. It does so by buying bonds from or selling bonds to the non-bank public, thereby injecting or draining reserves according to the needs of banks based on their lending activity.

Figure 5. The horizontalist model of the money supply process.
There are several important features about the model. First and foremost, loans create deposits. This is a completely different description of the money supply process compared to the money multiplier story in the neo-Keynesian model with interest rate targeting story in which the supply of reserves is also horizontal.

Second, there is a money multiplier as shown in the southwest quadrant of Figure 5 since the money supply is given by

\[ M = \frac{H}{k} \]

However, the money multiplier is an after the fact phenomenon rather than being a driver of money supply creation. These observational equivalences explain why it has been so difficult for the Post Keynesian approach to gain attention, despite thirty years of writing.

Third, the determination of the money supply really reflects a loan multiplier (Coghlan, 1978), which is shown in the southeast quadrant of Figure 5 and given by

\[ M = \frac{L - E}{1 - k} \]

There is no money supply schedule per se. Instead, money is created by bank lending.

The above model is the simplest version of the horizontalist model. It can easily be refined to have an upward sloping loan supply schedule (Palley, 1994, 2013a). One reason is that banks raise their mark-with the volume of lending to reflect possible increased risks. A second reason is that the monetary authority raises its target interest rate as the money supply or volume of lending increases, in which case the outside money (reserve) supply and loan supply schedules are no longer horizontal. If the loan supply is positively sloped for reasons just discussed, then the money supply will show positive correlation with the loan rate, making it look as if there is a money supply function that is a positive function of the interest rate.
6. Structuralism

Structuralism represents the second branch of the Post Keynesian approach to the money supply. Like horizontalism, it also embodies the core logic of loans creating deposits. However, it remedies important omissions and oversights in the horizontalist argument. In particular, there are two critical failings in the horizontalist model. The first concerns the exogeneity of long-term interest rates. The second concerns the absence of money demand. These two failings are related and the structuralist model remedies them.\footnote{Over time, horizontalist-accommodationists have responded to some structuralist critiques. For instance, Lavoie (1996, 2006) incorporates money demand into the accommodationist model. That remedies a glaring flaw in Moore’s (1988) model, but it does not address other structuralist critiques.}

The structuralist model (Palley, 1987/88, 1994, 2013) addresses both of these failings by introducing money demand and restoring Keynes’ theory of long-term interest rate determination. The equations of the model are given by:

\begin{align*}
(20) \quad M^d &= M(i_M, i_B, y, X, Z) \quad M_{iM} > 0, \; M_{iB} < 0, \; M_y > 0, \; M_X > 0, \; M_Z > 0 \\
(21) \quad L &= L(i_L, y, A) \quad L_{iL} < 0, \; L_{y-T} > 0, \; L_A > 0 \\
(22) \quad L + kM &= M + B + E \\
(23) \quad i_L &= [1 + m(L)]i_F + c \quad mL \geq 0 \\
(24) \quad i_M &= [1-k]i_F - z \\
(25) \quad H &= N + B = kM
\end{align*}

\(M\) = demand for real money balances (bank deposits), \(i_M\) = deposit interest rate, \(i_B\) = bond interest rate, \(y\) = real income, \(X\) = vector of expected future interest rates, \(Z\) = state of bearishness (liquidity preference shift factor), \(H\) = supply of real high powered money, \(L\) = real loan demand, \(k\) = reserve requirement on deposits, \(N\) = non-borrowed reserves, \(B\) = borrowed reserves, \(i_L\) = loan interest rate, \(c\) = banks’ cost per dollar of making loans, and
\[ z = \text{cost per dollar of supplying deposits.} \]

Equation (20) is the demand for bank deposits which depends positively on the deposit rate, income, expectations of future short term interest rates, and the state of bearishness, and negatively on the bond rate. Equation (21) defines real loan demand which is a negative function of the loan rate and a positive function of income. Equation (22) is the banking sector’s balance sheet identity. Assets consist of loans (L) and required reserves (kM): liabilities consist of deposits (M) and borrowed reserves (B) which banks borrow at the money market rate. When the banking system is short of reserves, banks borrow from the central bank.\(^4\) Equation (23) determines the loan rate is a mark-up over the money market cost of funds. The mark-up can be a positive function of the volume of lending if default risks rise with lending due to credit quality deterioration. Equation (24) determines the deposit rate which is a mark-down over the money market cost of funds that takes account of the costs of administering deposits (z) and holding reserve requirements (k). Equation (25) is the money market equilibrium condition in which the supply of high-powered money equals demand. The demand for high-powered money consists of required reserves.

Rearranging equation (22) and using equations (20), (21), (23), and (24) yields:

\[
(26) \ M([1-k]i_F - z, i_b, y, X, Z) = \frac{[L([1+m(L)]i_F + c, y, A) - B - E]/[1-k]}{1-k}
\]

Substituting equation (26) into equation (25) yields:

\[
(27) \ H = k[L(i_F + c, y, A) - B - E]/[1 - k]
\]

Equation (26) shows that the deposit money supply is determined by bank lending.

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\(^4\) This is the simplest way of modeling how banks get hold of needed reserves. A more complicated model involves modeling the bond supply and having the central bank conduct open market operations to supply reserves and thereby maintain the policy rate at its target level.
The model is illustrated in Figure 6. The north east panel shows the loan demand and deposit supply schedules. The level of bank lending is determined by the loan rate, which is a mark-up over the money market rate. The deposit supply schedule is derived from loan demand via the banking sector’s balance sheet constraint, reflecting the endogenous money process whereby loans create deposits. The Southeast panel determines the bond rate needed for deposits created to be willingly held. Given the supply of deposit money created by banks, the bond rate must adjust so that agents willingly hold these deposits. The northwest panel determines the supply of high-powered money which consists of borrowed and non-borrowed reserves. The borrowed component is $H^* - N$. The monetary authority targets its policy interest rate and then supplies reserves to banks via borrowed reserves on an as needed basis.\(^5\)

Figure 6. Determination of the supply of high-powered money, the money supply, bank lending, and interest rates.

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\(^5\) As shown in Palley (2014c), the model is also applicable to an excess reserve situation in which case banks deposit their excess reserves with the central bank.
There are several important features of the model. First, there are two interest rates: a short-term rate and a long-term rate. The short-term rate is exogenous. The long-term rate is endogenous and determined by money demand and the state of liquidity preference (including expectations of future interest rates) in accordance with Keynes’ theory. For instance, an increase in liquidity preference (the state of bearishness) shifts the money demand function down in the southeast panel, causing the bond rate to rise. An increase in expected future interest rates also increases money demand as wealth holders shift out of bonds to avoid capital losses. That causes bond prices to fall, raising the current bond interest rate.

Second, in this simplest of structuralist models, money supply and money demand are independent. Money supply is determined by the banking system, and money demand then causes interest rates to adjust so that agents hold the existing money balances. In the southeast quadrant, the money supply schedule is actually vertical, which looks a lot like Keynes’s *General Theory* model except that the money supply is not exogenous.

Third, there are three arenas of policy concern. The first is setting the short term interest rate; the second is managing loan markets to regarding provision and money creation; and the third is managing long term interest rates. That is a very different description of monetary policy than the neo-Keynesian model with interest rate targeting.

7. Refining the model

The above simple structuralist model can be modified to add complexity.

7.A Make loan demand a positive function of the bond rate

In this case loan demand is given by

\[
(21.1) \ L = L(i_L, i_B, y, A) \quad L_{i_L} < 0, \ L_{i_B} < 0, \ L_{y-T} > 0, \ L_A > 0
\]
The logic behind this specification is bank loans and bonds represent alternative ways of financing business so that bond finance is a substitute for loan finance. A higher bond rate therefore increases loan demand, while a lower bond rate lowers loan demand.

This re-specification of loan demand changes the money supply process and eliminates independence of money supply and money demand. Instead, there is bi-directional causality between loan demand and money demand.\(^6\) As before, an increase in loan demand increases bank lending and the money supply. However, now, an increase in money demand increases the bond rate, thereby inducing an increase in loan demand that also increases bank lending and the money supply. The money supply remains endogenous, but it is no longer driven exclusively by loan demand. It is also affected by money demand.

This type of financial market inter-dependence connects the Post Keynesian structuralist theory of endogenous money with James Tobin’s Yale School of monetary macroeconomics. Liquidity preference, the character of asset demands, and the degree of asset substitutability are all critical factors in determining financial market outcomes.

7.B Credit rationing

A second modification is the introduction of credit rationing. As banks become loaned up and balance sheets become stressed, banks may vary lending standards to ration lending. In this case loan demand at the representative bank becomes:

\[
(21.2) \quad L = \theta(L/E, B/L, \ldots)\bar{L}(\bar{i}_L, \bar{i}_B, y, A) \quad 0 < \theta < 1, \theta_{L/E} < 0, \theta_{B/L} < 0
\]

\(\theta =\) loan rationing coefficient, \(L/E =\) representative bank’s loan-to-equity ratio, \(B/L =\) representative bank’s borrowed reserves-to-loan ratio. Increases in the loan-to-equity

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\(^6\) Pollin (1991, 2008) reports this pattern to interest rates and money supply – bank lending causality in his empirical critique of horizontalism – accommodationism.
ratio or borrowed reserves-to-loan ratio are indicative of bank balance sheet stress and induce a tightening of lending standards. Other factors may also affect $\theta$. In terms of Figure 6, an increase in the loan rationing coefficient shifts the effective loan demand to the left in the northwest panel. That reduces lending and deposit creation at the going interest rate, which shifts the money supply function left.\(^7\)

In a more complicated disaggregated model there can be many types of borrower who are differentiated by credit risk. Rather than change loan mark-ups, banks may impose credit rationing by re-assigning borrowers across risk categories. Thus, when credit is tight, a greater proportion of borrowers may be classified as risky and charged a higher interest rate. The reverse holds when credit is easy. Such behavior will render total bank lending negatively correlated with credit rationing, and it will render the average loan rate positively correlated with credit rationing and negatively correlated with lending.

7.C Endogenize the cost of funds to banks

A third possibility in a model with bank diversity is that individual banks confront different costs of wholesale funds, reflecting differences in financial strength across banks. In this case, the $j^{\text{th}}$ bank’s cost of funds becomes

\[
(28) \quad i_{Fj} = \gamma(L/E_j, B/L_j)i_F \quad \gamma \geq 1, \gamma_{L/E} > 0, \gamma_{B/L} > 0, j = 1, \ldots, N
\]

$i_{Fj}$ = wholesale cost of funds to the $j^{\text{th}}$ bank, $L/E_j$ = loan-to-equity ratio of the $j^{\text{th}}$ bank, $B/L_j$ = borrowed reserves-to-loans of the $j^{\text{th}}$ bank. As individual banks become more loaned-up and their balance sheets become more stressed, they must pay more to get

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\(^7\) Credit rationing is inconsistent with the horizontalist/accommodationist approach. According to horizontalists, banks are never constrained by the supply of finance which is provided perfectly elastically by the central bank. Credit rationing due to financial congestion is therefore not an issue.
financing in the wholesale money market.

This type of balance sheet effect is an important difference between the structuralist and accommodationist/horizontalist perspectives. The latter views individual banks as financially unconstrained, the only constraint on banks being loan demand. The former views banks as facing their own financial constraints. Individual banks are constrained by the state of their balance sheets which impact their ability to get finance to back the loans they make.

There is much empirical evidence for such constraints. Banks that are viewed by the market as more risky must pay more to get money market finance. If money market participants are fearful of the quality of a bank’s loan book, the bank will have to pay more to access money market finance. In extreme cases banks can be shut-out of the market as happened to Bear Stearns and Lehman Brothers in the financial crisis of 2008.

This type of financial constraint effect also explains why “Too Big To Fail” is viewed as a competitive distortion. TBTF banks get an implicit subsidy because money market lenders believe the central bank will always come to their rescue lower and are therefore willing to lend to TBTF banks at a lower rate. For TBTF banks $\gamma = 1$: for smaller banks $\gamma \geq 1$. This type of effect is impossible in the accommodationist/horizontalist narrative in which all banks have unlimited access to money market finance at the same rate.

Analytically, the accommodationist/horizontalist account (Moore, 1988) conflates the “banking system” with “individual banks”. The banking system is made up of individual banks. The system as a whole is financially unconstrained but individual banks are. The accommodationist/horizontalist approach commits the fallacy of division by
assuming individual banks are the same as the banking system.

7. D Endogenize the central bank’s policy behavior.

Lastly, the central bank’s policy interest rate can be endogenized to introduce macro structural effects. The simplest policy rule is to make the policy interest rate a positive function of the volume of lending or the money supply, as described earlier. More realistically, the policy rate will be a function of macroeconomic variables like the inflation rate and level of economic activity (Palley, 1996, 2013a).

Incorporating a policy reaction function has important implications for the money supply process. First, a “leaning against the wind” reaction function will impose constraints on the financial system so that the banking system does not have a perfectly elastic loan supply function. Second, if individual banks know about the policy reaction function, they will adapt their behavior so as not to get caught short of liquid funds. This is a form of the Lucas critique (Lucas, 1976) applied to banks. The implication is that not only are banks financially constrained by the state of their own individual balance sheets, they are also financially constrained by macroeconomic policy which they take account of in making decisions. ⁸

8. Endogenous money and the LM schedule

The ISLM model used to be the analytical workhorse of Keynesian economics. However, it has been substantially abandoned, particularly because of dis-satisfaction with the LM

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⁸ This macroeconomic financial constraint is another critique of horizontalism which reflects a fallacy of division within its thinking (Palley, 2013a). The fallacy of composition is the belief that the system is identical to the individual parts. The fallacy of division is the belief that the individual parts are a reflection of the system. Horizontalism falls prey to the fallacy of division by thinking because the central bank sets a fixed interest rate and a perfectly elastic supply of funds within the market period, banks act as if that is the permanent state of affairs and take no account of the possibility rates may be higher in future (i.e. next period).
schedule and theory of the money supply embedded in it. The current model can be used to properly derive the LM schedule for an endogenous money economy.

The derivation follows from Figure 6. The first thing to note is that there are a minimum of three interest rates in the financial sector, instead of one. The short-term money market rate which is exogenously set by the monetary authority according to its policy reaction function; the loan interest rate which is determined by banks’ mark-up over the short-term money market rate; and the long-term bond rate which is determined by money demand (i.e. liquidity preference). A second feature is the loan market, which is invisible in the conventional ISLM model, is central for a properly specified LM schedule.

For simplicity, let us assume that the short-term policy rate is exogenous and unresponsive to the level of economic activity. Additionally, assume the loan market rate is set according to a fixed mark-up that is unaffected by the level of lending. Now, consider the effect of an increase in the level of income on the financial sector equilibrium in Figure 6. Higher income shifts the loan demand function to the right, increasing bank lending and the money supply. It also increases money demand and shifts the money demand schedule to the right. The effect on the long-term bond rate is ambiguous and depends on the relative income elasticity of loan demand and money demand. If loan demand is more income elastic than money demand, the increase in income will generate a relatively larger increase in lending and the money supply, causing the bond rate to fall: the LM schedule will be negatively sloped. If loan demand is less income elastic than money demand, the increase in income will generate a
relatively smaller increase in lending and the money supply, causing the bond rate to fall: the LM schedule will be positively sloped. These two possibilities are shown in Figure 7.

Figure 7. The LM schedule in an endogenous money system.

Now, consider the following experiments. An increase in loan demand increases the money supply and shifts the LM schedule down. An increase in money demand shifts the LM schedule up. An increase in the short-term policy interest rate shifts both the policy and loan rate schedules up. It also reduces loan demand which reduces the money supply, and increases money demand. These two changes cause the LM to shift up. If an IS schedule were added to close the model, the long bond rate would increase in response to a higher short term policy interest rate.

Comprehensively specifying the model economy requires taking full account of the central bank, the central government, and the private sector. That is an exercise for another occasion. The current purpose has been limited to show that the LM schedule is consistent with endogenous money; that the LM is not horizontal as often claimed; and
that the LM can be positively or negatively sloped depending on the relative income
elasticity of loan and money demand.

9. Monetary policy

The last part of the paper discusses why endogenous money matters for monetary policy.
Inspection of Figure 6 shows monetary policy can be thought of as operating in three
arenas. Arena 1 concerns short-term interest rate policy (northwest quadrant); arena 2
concerns long-term interest rate policy (southeast quadrant); and arena 3 concerns credit
market policy (northeast quadrant).

8. A Short-term interest rate management: the new corridor model

Historically, the short rate has been managed via open market operations using very
short-term financial papers such as overnight repurchase agreements. Now, central banks
are introducing what can be called the “corridor” model (Kahn, 2010; Lavoie, 2010). This
model is illustrated in Figure 8. The central bank picks a triple consisting of target short-
term rate, a short-term central bank lending rate and a short-term central bank deposit
rate. The short-term central bank lending rate is slightly above the target rate, and the
short-term central bank deposit rate is slightly below the target rate. The central bank is
then willing to lend unlimited quantities at the lending rate, and take unlimited quantities
of deposits at the deposit rate. The actual rate fluctuates between the boundaries. If there
is an aggregate shortage of reserves, the banking system will borrow at \( f_{LEND} \). If there is
an aggregate surplus of reserves, the banking system will deposit at \( f_{DEPOSIT} \).
8.B Long-term interest rate policy

Historically, central banks have not done much direct intervention regarding long rates. On a few occasions, there have been “operation twist” interventions whereby central banks have engaged in sterilized buys of long-term bonds matched by sales of short-term bonds. The aim has been to twist the term structure of interest rates by lowering long rates and increasing short rates.

Instead of direct intervention regarding long-term interest rates, the standard strategy regarding long rates has been to manage the short-term rate and combine that with a commitment to low inflation, thereby guiding expectations of future short-term rates. In other words, policymakers have sought to influence long-term rates via the expectations theory of the term structure of interest rates. Today, they are still doing that, but have now added the extra tool of “forward guidance” whereby they give predictions of what the future short term policy rate will be. That is supposed to strengthen
policymakers’ ability to move market expectations of future short term rates, thereby strengthening policy influence over the term structure.

Quantitative easing (QE) has introduced a new dimension and it looks like it may be here to stay, with central banks becoming permanent buyers and sellers of longer term papers on a regular and significant basis. Under QE, most of the purchases have been longer term government bonds, but banks have also bought mortgage backed securities to help the housing sector.

Central bank purchases of long-term bonds raises two questions. First, what are the mechanics of these purchases and what are the implications for the money supply? Second, are such purchases good policy?

Figure 6 can help understand the mechanics. The initial central bank purchase involves a swap of money ($\Delta M > 0$) for bonds ($\Delta B < 0$) so that the non-bank public’s money holdings increase and bond holdings decrease. The central bank pays for the bonds by crediting banks with reserves. If borrowed reserves are positive, banks use some of the new reserves to back the new deposits and the rest to pay back borrowed reserves. Required reserves increase ($\Delta RR > 0$), borrowed reserves decrease ($\Delta BR < 0$) and the high-powered money supply increases ($\Delta H > 0$). If banks have excess reserves, banks use some of the new reserves ($\Delta H > 0$) as required reserves ($\Delta RR > 0$) and the rest they add to excess reserves ($\Delta ER > 0$). Central bank sales of bonds have the opposite signed effects.

There are two features to note. First, the monetary authority has an effect on the money supply by destroying or creating bank deposits. This is very similar to traditional exogenous money theory. It shows that central banks can directly impact the money
supply and that the money supply is not exclusively determined by loan demand, contrary to the claims of Post-Keynesian horizontalists and accommodationists. Second, the long term interest rate is endogenous and determined by liquidity preference, and the effects of QE on asset prices and long bond interest rates work via the traditional Keynesian liquidity preference channel.

With regard to the merits of QE-like policies, I have argued this is a good development (Palley, 2013b, p.636-637). If policymakers want to influence longer term interest rates, they should do it directly. Managing long-term rates via short-term rates and the term structure of interest rates is sub-optimal. That is because the term structure management channel is subject to interference by noise associated market misunderstandings, volatile and uncertain market expectations and fluctuations in liquidity preference. That makes it preferable to directly manage the long-term rate.

However, that raises the issue of what type of long term papers to buy, and it also raises concerns that monetary policy could favor some sectors over others. Buying long-term government paper makes sense. Other possibilities are buying mortgage backed securities, national development bank bonds that finance infrastructure investments, and regional government bonds. The latter can lower the cost of regional public finance. Such purchases should be made according to rules that give special favors to no private sector agents. If done properly, such purchases can also foster and deepen financial capital markets that serve these areas, thereby attracting private financial capital.

Lastly, there is a connection between long-term bond purchases and the corridor model. Long-term bond purchases inject liquidity into the banking system. If the banking system has a borrowed reserve position, some of that liquidity will be used to repay
borrowed reserves from the central bank. Conversely, if the banking system has an excess reserve position, some of that liquidity will be deposited with the central bank to earn interest.

8.C Credit markets and Asset Based Reserve Requirements (ABRR)

The third arena of monetary policy is the credit market, and it concerns shaping and guiding the behavior of banks. That makes regulation and quantitative policy central to monetary policy.

This is an arena that has been largely neglected for the past thirty years owing to the retreat from quantitative credit policies that began in the 1970s. In the wake of the financial crisis of 2008 there has been a rediscovery of interest in such policy under the new label of “macro prudential” policy. The current focus of such policy is bank capital standards, and there is also a growing concern with bank leverage ratios.

Despite this rediscovery of interest, mainstream monetary policy discussion and practice remains under-developed regarding the use of quantitative monetary policy for counter-cyclical stabilization purposes. This contrasts with Post Keynesian monetary theory which has had a long and sustained interest in such policy, dating back to the pre-1970 era of credit control policy. This policy deficiency can be remedied by implementation of a system of ABRR (Palley, 2000, 2003, 2004, 2014d) which provides a means for exercising discretionary policy control over the balance sheets of banks and other financial institutions.

ABRR can fill the essential policy failing revealed by the financial crisis and the collapse of the Great Moderation. In the twenty years leading up to the crisis, policy makers thought all that was needed was adoption of a Taylor rule (a leaning-against the
wind interest rate reaction function) to set short-term interest rates, which was to be credibly applied to hit an inflation target.

The financial crisis revealed the gross inadequacy of that policy. Inflation targeting is insufficient policy frame because dangerous financial imbalances can accumulate in the financial sector without registering any sign in the goods or on the rate of inflation (Palley, 2005, 2006, 2010). Policy before the crisis was either blind to these imbalances or preferred to do nothing about them, believing the cost of action was not worth it and any damage could be cleaned up later.

Making the case for ABRR involves three steps. The first step is explaining what are ABRR. The second step is showing how ABRR can permanently improve the conduct of monetary policy by providing efficient tools to intervene in credit and asset markets. The third step is to show how ABRR can benefit a currency union like the euro.

8.C.1 What are ABRR?

ABRR consist of extending margin requirements to a wide array of assets held by financial institutions. ABRR require financial firms to hold reserves against different classes of assets, with the regulatory authority setting adjustable reserve requirements on the basis of its concerns with each asset class. They are easy to implement, use the tried and tested approach of reserve requirements, are compatible with existing regulation (including capital standards), and would fill a major hole in the existing range of financial policy instruments.

Maximizing the effectiveness of ABRR requires system-wide application. For instance, if applied only to banks, ABRR would simply encourage lending to shift outside the banking sector and promote shadow banking. To succeed, reserve requirements must
be set by asset type, not by who holds the asset.

8.C.2 **ABRR would improve the conduct of monetary policy**

ABRR can improve the conduct of monetary policy. There is widespread recognition that the financial crisis which triggered the Great Recession was significantly due to financial excess, particularly related to real estate. Moreover, the real estate bubble was just another, albeit the largest, in a string of bubbles.

Policymakers’ toleration of serial bubbles over the past two decades reflects profound intellectual failure among central bankers and economists who believed inflation targeting was a complete and sufficient policy framework. This policy failure also reflects lack of policy instruments for directly targeting financial market excess. With central banks relying on the single instrument of short-term interest rates, using interest rates to target asset prices would be like using a blunderbuss that inflicts massive collateral damage on the rest of the economy.

ABRR offer a simple solution to this problem by providing a new set of policy instruments that can target financial market excess, leaving interest rate policy free to manage the overall macroeconomic situation. By obliging financial firms to hold reserves, the system requires they retain some of their funds as non-interest-bearing deposits with the central bank. The implicit cost of forgone interest must be charged against investing in a particular asset category, reducing its return. Financial firms will therefore reduce holdings of assets with higher reserve requirements and shift funds into other lower-cost and thus relatively more profitable asset categories.

By adjusting reserve requirements on specific asset classes, central banks can target sector imbalances without recourse to the blunderbuss of interest rate increases. For
example, if a monetary authority was concerned about a house price bubble generating excessive risk exposure, it could impose reserve requirements on new mortgages. This would force mortgage lenders to hold some cash to support their new loans, raising the cost of such loans and cooling the house market. If a monetary authority wanted to prevent a stock market bubble, it could impose reserve requirements on equity holdings. This would force financial firms to hold some cash to back their equity holdings, lowering the return on equities and discouraging such investments.

ABRR also act as automatic stabilizers. When asset values rise or when the financial sector creates new assets, ABRR generate an automatic monetary restraint by requiring the financial sector come up with additional reserves. Conversely, when asset values fall or financial assets are extinguished, ABRR generate an automatic monetary easing by releasing reserves previously held against assets.

In all of this, ABRR remain fully consistent with the existing system of monetary control as exercised through central bank provision of liquidity at a given interest rate. They are also compatible with the existing system of capital requirements, liquidity requirements, and liability based reserve requirements (i.e. reserve requirements on deposits). ABRR are a microeconomic policy instrument that can modulate financial intermediary behavior with positive macroeconomic consequences. ABRR are not in opposition to capital standards and should be viewed as complementing them.9

That said, ABRR have the additional desirable property of being a form of financial automatic stabilizer, which contrasts with capital requirements which are a form

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9 The main claim for capital standards is that they can diminish excessive risk taking by requiring financial firms to have “some skin the game”. That is true for family-owned financial firms. However, it seems implausible for large managerially controlled firms because it is not managers’ “skin” that is in the game.
of financial automatic destabilizer. Equity capital tends to be destroyed in economic downturns when it is hardest to replace, which deepens downturns. The reverse holds in upturns when equity capital is easy to raise.\footnote{With capital standards, a one dollar loan loss leads to a one dollar reduction of equity. If capital standards are 20 percent, then a bank with no surplus equity capital must raise an additional 80 cents to remain compliant. That is difficult to do in downturns and attempts to raise equity capital can destabilize financial markets. In contrast, with a 20 percent ABRR, a one dollar loan loss frees up 20 cents of reserves, thereby strengthening the financial position of banks in times of distress.}

At the microeconomic level, ABRR can be used to allocate funds to public purposes such as inner city revitalization or environmental protection (Thurow, 1972; Pollin, 1993). By setting low (or no) reserve requirements on such investments, monetary authorities could channel funds into priority areas, much as government subsidized credit and guarantee programs and government-sponsored secondary markets have expanded education and home ownership opportunities and promoted regional development.

Indeed, policymakers could even subsidize an asset class by setting a negative ABRR and allowing the negative requirement to be credited against other requirements. That would effectively subsidize the class and incentivize financial firms to invest in the selected class. Conversely, ABRR can be used to discourage asset allocations that are deemed socially counterproductive by imposing high reserve requirements.

ABRR also yield fiscal benefits by increasing seigniorage revenue for governments at a time of fiscal squeeze. To the extent that required reserves constitute a tax on financial institutions, that tax is economically efficient given the costs of resolving financial crises. It will also shrink a financial system that many believe is bloated.

\textit{8.C.3 ABRR can improve monetary policy in the euro zone and currency unions}

ABRR are additionally attractive for the euro zone (and currency unions in
general) because they can help address the instrument gap created by the euro’s introduction. The euro’s establishment has required member countries to give up their own exchange rates and interest rates, which has created problems for economic management by reducing the number of policy instruments. ABRR can fill this policy instrument gap because they can be implemented on a geographic basis by national central banks. Property lending, which has been a major focus of concern, is particularly suited to this.

For instance, if Euroland were suffering excessive house price inflation, the ECB could raise reserve requirements on mortgage loans secured by property. Additionally, this euro area-wide ABRR system could be accompanied by national ABRR systems. Thus, if Spain or Ireland were suffering excessive house price inflation, their national central banks could raise reserve requirements on mortgage loans secured by property in those countries. That would raise mortgage loan rates in Spain and Ireland without raising rates in other countries. However, for other asset categories that are less geographically specific, to limit adverse monetary competition it would seem necessary that national central banks only have the power to set reserve requirements above (and not below) the rate established by the ECB.

Nationally contingent ABRR will create some incentive to shop for credit across countries. That means ABRR will work best when linked to geographically specific assets that cannot evade the regulatory net. This includes mortgage lending that is secured by collateralized property, and shares for which legal title is registered where companies are incorporated. That said, jurisdictional shopping is costly and that shopping cost enables ABRR to create cross-country interest rate differentials for wide categories of
assets. That creates space for different interest rates in different countries, thereby giving countries space to respond to their particular conditions.

10. Conclusion

This paper has presented the Post Keynesian theory of endogenous money supply, which is fundamentally different from the conventional approach to money supply determination. Money is at the center of macroeconomics, which makes understanding the determination of the money supply a critical component of macroeconomic theory. The conventional approach to determination of the money supply relies on the money multiplier and bank lending is completely invisible and passive. The Post Keynesian approach discards the money multiplier and focuses on bank lending which drives money creation.

The paper emphasized the structuralist version of Post Keynesian theory as it retains Keynes’ liquidity preference theory of long term interest rates and also recognizes banks are subject to financial constraints that limit their lending activities. Lastly, the paper showed how a structuralist endogenous money perspective has important implications for understanding monetary policy which should be constructed in terms of short-term interest rate policy, long-term interest rate policy and credit market policy. The latter is about shaping and guiding the behavior of banks, which makes regulation and quantitative policy a central element of monetary policy.
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