Monetary Policy and Stock Market Boom-Bust Cycles*

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Abstract

We explore the dynamic effects of news about a future technology improvement which turns out ex post to be overoptimistic. We find that it is difficult to generate a boom-bust cycle (a period in which stock prices, consumption, investment and employment all rise and then crash) in response to such a news shock, in a standard real business cycle model. However, a monetized version of the model which stresses sticky wages and an inflation-targeting monetary policy naturally generates a welfare-reducing boom-bust cycle in response to a news shock. We explore the possibility that integrating credit growth into monetary policy may result in improved performance.

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1. Introduction

Inflation has receded from center stage as a major problem, and attention has shifted to other concerns. One concern that has received increased attention is volatility in asset markets. A look at the data reveals the reason. Figure 1 displays monthly observations on the S&P500 (converted into real terms using the CPI) for the period 1870 to early 2006. Note the recent dramatic boom and bust. Two other pronounced “boom-bust” episodes are evident: the one that begins in the early 1920s and busts near the start of the Great Depression, and another one that begins in the mid 1950s and busts in the 1970s. These observations raise several questions. What are the basic forces driving the boom-bust episodes? Are they driven by economic fundamentals, or are they bubbles? The boom phase is associated with strong output, employment, consumption and investment, while there is substantial economic weakness (in one case, the biggest recorded recession in US history) in the bust phase. Does this association reflect causality going from volatility in the stock market to the real economy, or does causality go the other way? Or, is it that both are the outcome of some other factor, perhaps the nature of monetary policy? The analysis of this paper lends support to the latter hypothesis.

We study models that have been useful in the analysis of US and Euro Area business cycles. We adopt the fundamentals perspective on boom-busts suggested by the work of Beaudry and Portier (2000,2003,2004) and recently extended in the analysis of Jaimovich and Rebelo (2006). The idea is that the boom phase is triggered by a signal which leads agents to rationally expect an improvement in technology in the future. Although the signal agents see is informative, it is not perfect. Occasionally, the signal turns out to be false and the bust phase of the cycle begins when people find this out. As an example, we have in mind the signals that led firms to invest
heavily in fiber-optic cable, only to be disappointed later by low profits. Another example is the signals that led Motorola to launch satellites into orbit in the expectation (later disappointed) that the satellites would be profitable as cell phone usage expanded. Although our analysis is based on rational expectations, we suspect that the same basic results would go through under other theories of how agents can become optimistic in ways that turn out ex post to be exaggerated.

Our notion of what triggers a boom-bust cycle is very stylized: the signal occurs on a particular date and people learn that it is exactly false on another particular date. In more realistic scenarios, people form expectations based on an accumulation of various signals. If people’s expectations are in fact overoptimistic, they come to this realization only slowly and over time. Although the trigger of the boom-bust cycle in our analysis is in some ways simplistic, it has the advantage of allowing us to highlight a result that we think is likely to survive in more realistic settings.

Our results are as follows. We find that - within the confines of the set of models we consider - it is hard to account for a boom-bust episode (an episode in which consumption, investment, output, employment and the stock market all rise sharply and then crash) in a model that abstracts from nominal frictions. However, when we introduce an inflation targeting central bank and sticky nominal wages, a theory of boom-busts emerges naturally. In our environment, inflation targeting suboptimally converts what would otherwise be a small economic fluctuation into a major boom-bust episode. In this sense, our analysis is consistent with the view that boom-bust episodes are in large part caused by monetary policy.

In our model, we represent monetary policy by an empirically estimated Taylor rule. Because that rule satisfies the Taylor principle, we refer to it loosely as an ‘inflation targeting’ rule. Inflation targeting has the powerful attraction of anchoring expectations in New Keynesian models. However, our analysis suggests that there
are also costs. The analysis suggests that it is desirable to modify the standard inflation targeting approach to monetary policy in favor of a policy that does not promote boom-busts. In our model, boom-bust episodes are correlated with strong credit growth. So, a policy which not only targets inflation, but also ‘leans against the wind’ by tightening monetary policy when credit growth is strong would reduce some of the costs associated with pure inflation targeting.

Our results are based on model simulations, and so the credibility of the findings depends on the plausibility of our model. For the purpose of our results here, the two cornerstones of our model are sticky wages and an estimated Taylor rule. That the latter is a reasonable way to capture monetary policy has almost become axiomatic. Sticky wages have also emerged in recent years as a key feature of models that fit the data well (see, for example, the discussion in Christiano, Eichenbaum and Evans (2005).) The view that wage-setting frictions are key to understanding aggregate fluctuations is also reached by a very different type of empirical analysis in Gali, Gertler and Lopes-Salido (forthcoming).

That sticky wages and inflation targeting are uneasy bedfellows is easy to see. When wages are sticky, an inflation targeting central bank in effect targets the real wage. This produces inefficient outcomes when shocks occur which require an adjustment to the real wage (Erceg, Henderson and Levin (2000).) For example, suppose a shock - a positive oil price shock, say - occurs which reduces the value marginal product of labor. Preventing a large fall in employment under these circumstances would require a drop in the real wage. With sticky wages and an inflation-targeting central bank, the required fall in the real wage would not occur and employment would be inefficiently low.

That sticky wages and inflation targeting can cause the economy’s response to an oil shock to be inefficient is well known. What is less well known is that the
interaction of sticky wages and inflation targeting in the form of a standard Taylor rule can trigger a boom-bust episode. The logic is simple. In our model, when agents receive a signal of improved future technology it is efficient for investment, consumption and employment to all rise a little, and then fall when expectations are disappointed. In the efficient allocations, the size of the boom is sharply limited by the rise in the real wage that occurs as the shadow cost of labor increases with higher work effort.\footnote{Our definition of the ‘efficient allocations’ is conventional. They are the allocations that solve the Ramsey problem.} When there are frictions in setting nominal wages, however, a rise in the real wage requires that inflation be allowed to drift down. The inflation targeting central bank, seeing this drift down in inflation, cuts the interest rate to keep inflation on target. In our model, this cut in the interest rate triggers a credit boom and makes the economic expansion much bigger than is socially optimal. In a situation like this, a central bank that ‘leans against the wind’ when credit expands sharply would raise welfare by reducing the magnitude of the boom-bust cycle.

The notion that inflation targeting increases the likelihood of stock market boom-bust episodes contradicts conventional wisdom. We take it that the conventional wisdom is defined by the work of Bernanke and Gertler (2000), who argue that an inflation-targeting monetary authority automatically stabilizes the stock market. The reason for this is that in the Bernanke-Gertler environment, inflation tends to rise in a stock market boom, so that an inflation targeter would raise interest rates, moderating the rise in stock prices.

So, the behavior of inflation in the boom phase of a boom-bust cycle is the crucial factor that distinguishes our story from the conventional wisdom. To assess the two perspectives, consider Figure 2, which displays inflation and the stock market in the three major US boom-bust episodes in the 20th century. In each case, in-
flation is either falling or at least not rising during the initial phase of the boom. Additional evidence is presented in Adalid and Detken (2006). They identify asset price boom/bust episodes in 18 OECD countries since the 1970s. In their Table A1, they show that inflation is on average weak during the boom-phase of these episodes. In sum, the proposition that inflation is weak during the boom phase of boom-bust cycles receives support from US and OECD data.

So far, we have stressed that integrating nominal variables and inflation targeting into the analysis is merely helpful for understanding boom-bust episodes. In fact, if one is not to wander too far from current standard models, it is essential.

To clarify this point, it is useful to think of the standard real business cycle model that emerges when we strip away all monetary factors from our model. If we take a completely standard version of such a model, a signal shock is completely incapable of generating a boom-bust that resembles anything like what we see. Households in effect react to the signal by going on vacation: consumption jumps, work goes down and investment falls. When households realize the expected shock will not occur they in effect find themselves in a situation with a low initial capital stock. The dynamic response to this is familiar: they increase employment and investment and reduce consumption. We identify the price of equity in the data with the price of capital in the model. In the simplest version of the real business cycle model this is fixed by technology at unity, so we have no movements in the stock prices. It is hard to imagine a less successful model of a boom-bust cycle!

We then add habit persistence and costs of adjusting the flow of investment (these are two features that have been found useful for understanding postwar business cycles) and find that we make substantial progress towards a successful model. However, this model also has a major failing that initially came to us as a surprise: in the boom phase of the cycle, stock prices in the model fall and in the bust phase they
rise. The reason for this counterfactual implication is simple. Investment expands in
response to the signal about future productivity because agents expect investment to
be high in the future, when technology is high. Under these circumstances, the strat-
egy of cutting investment now and raising it in the future when technology is high
is inefficient because it entails heavy adjustment costs in the future. In effect, high
expected future investment adds an extra payoff to current investment in the form
of reduced future adjustment costs. This corresponds to a reduction in the current
marginal cost of producing capital goods. In a competitive market, this reduction in
marginal cost is passed on to consumers in the form of a lower price.

So, our real business cycle model cannot simultaneously generate a rise in the
price of capital and a rise in investment, in response to a signal about future produc-
tivity. The real business cycle model has two additional shortcomings. It generates
an extremely large jump in the real interest rate and it generates very little per-
sistence. It really only generates a boom-bust pattern in consumption, investment,
employment and output when the signal is about a shock that will occur four quar-
ters in the future. If the signal is about a shock, say, 12 quarters in the future, agents
go on an 8 quarter vacation and then begin working roughly in the 9th quarter. But,
as we see in Figure 1, stock market booms last considerably longer than one year.
So, while a real model takes us part way in understanding a boom-bust cycle, there
are significant shortcomings.

When we introduce monetary factors and an inflation targeting central bank,
these shortcomings disappear. The monetary expansion produced in the wake of a
signal about higher future productivity generates a boom in the stock price. The
monetary response is associated with very little volatility in the real interest rate, and
the boom bust cycle is highly persistent. In addition, the monetary response greatly
amplifies the magnitude of fluctuations in real quantities. Actually the boom-bust
produced in the monetary model is so much larger than it is in the real business cycle model that it is not an exaggeration to say that our boom-bust episode is primarily a monetary phenomenon.

After analyzing the simple monetary model, we move on to the full monetary model of Christiano, Motto and Rostagno (2006). That model incorporates a banking sector and the financial frictions in Bernanke, Gertler and Gilchrist (1999). This model is interesting for two reasons. First, we use the model to investigate the robustness of our findings for boom-busts. We feed the model the same signal about future technology that turns out to be false that we fed to our real business cycle and simple monetary models. We find that the full and simple monetary models behave quite similarly. The second reason it is interesting to study boom-bust episodes in the Christiano, Motto and Rostagno (2006) model is that the model has implications for different monetary aggregates as well as credit. Discussions of boom-bust cycles often focus on the behavior of money and credit during a boom. These discussions often emphasize the importance of distinguishing between money and credit (see, for example, Eichengreen and Mitchener (2003)). They show, for example, that credit grew very rapidly during the 1920s, but M2 showed weak and declining growth. Interestingly, when we feed the signal shock to the model of Christiano, Motto and Rostagno (2006) we find that credit rises strongly during the boom, though the predictions are ambiguous for the monetary aggregates, with some showing strength and others weakness. This is broadly consistent with some existing empirical studies.

Our analysis has more general implications. It is already well known that monetary policy plays an important role in the transmission of fundamental shocks. We can add that monetary policy is also very important in the transmission of expectational shocks.

Following is a brief outline of the paper. The next section describes the real
business cycle version of our model in which all monetary factors have been stripped away. Numerical simulations are used to develop the model’s implications for boom-bust cycles. Section 3 introduces the smallest number of monetary factors that will allow the model to successfully generate a boom-bust cycle. In this simple monetary model, monetary policy is assumed to follow a Taylor rule, which has been estimated using post war US data. This Taylor rule places positive weight on the output gap and incorporates ‘interest smoothing’ in that the interest rate is also a function of the lagged interest rate. The monetary policy rule is an inflation targeting rule in the sense that the coefficient on expected inflation satisfies the ‘Taylor Principle’ in being larger than unity. In our estimate, it is 1.95. We show that the amplitude of fluctuation of variables in the boom-bust cycle of the simple monetary model is much greater than it is in the version of the model with optimal monetary policy. This is the basis for our conclusion that the boom-bust in the monetary model is inefficient in a welfare sense. Section 4 presents the implications for a boom-bust model of the full model monetary model whose pieces have been studied up to now. The paper closes with a brief conclusion. Two appendices discuss the technical details of our analysis.

2. Real Business Cycle Model

This section explores the limits of a simple Real Business Cycle explanation of a boom-bust episode. We show that preferences and investment adjustment costs that have become standard in successful empirical models of business cycles move us part way to a full qualitative explanation of a boom-bust episode. However, we are not successful producing a rise in the price of capital in the boom phase of the cycle. In addition, we will see that it is hard to generate a boom that is much longer than one
year. Finally, we will see that the model generates extreme fluctuations in the real rate of interest.

2.1. The Model

The preferences of the representative household are given by:

$$E_t \sum_{l=0}^{\infty} \beta^{l-t} \{ \log(C_{t+l} - bC_{t+l-1}) - \psi L_t^{1+\sigma_L} \}$$

Here, $h_t$ is hours worked, $C_t$ is consumption and the amount of time that is available is unity. When $b > 0$ then there is habit persistence in preferences. The resource constraint is

$$I_t + C_t \leq Y_t, \quad (2.1)$$

where $I_t$ is investment, $C_t$ is consumption and $Y_t$ is output of goods.

Output $Y_t$ is produced using the technology

$$Y_t = \epsilon_t K_t^\alpha (z_t h_t)^{1-\alpha}, \quad (2.2)$$

where $\epsilon_t$ represents a stochastic shock to technology and $z_t$ follows a deterministic growth path,

$$z_t = z_{t-1} \exp(\mu_z). \quad (2.3)$$

The law of motion of $\epsilon_t$ will be described shortly.

We consider two specifications of adjustment costs in investment. According to one, adjustment costs are in terms of the change in the flow of investment:

$$K_{t+1} = (1 - \delta) K_t + (1 - S \left( \frac{I_t}{I_{t-1}} \right)) I_t, \quad (2.4)$$

where

$$S(x) = \frac{a}{2} (x - \exp(\mu_z))^2,$$
with $a > 0$. We refer to this specification of adjustment costs as the ‘flow specification’. In our second model of investment the adjustment costs are in terms of the level of investment:

$$K_{t+1} = (1 - \delta) K_t + I_t - \Phi \left( \frac{I_t}{K_t} \right) K_t,$$

where

$$\Phi \left( \frac{I_t}{K_t} \right) = \frac{1}{2\delta\Phi} \left( \frac{I_t}{K_t} - \eta \right)^2,$$

where $\eta$ is the steady state investment to capital ratio. Here, the parameter, $\sigma_\Phi > 0$, is the elasticity of the investment-capital ratio with respect to Tobin’s $q$. We refer to this specification of adjustment costs as the ‘level specification’.

Throughout the analysis, we consider the following impulse. Up until period 1, the economy is in a steady state. In period $t = 1$, a signal occurs which suggests $\epsilon_t$ will be high in period $t = 1 + p$. But, when period $1 + p$ occurs, the expected rise in technology in fact does not happen. A time series representation for $\epsilon_t$ which captures this possibility is:

$$\log \epsilon_t = \rho \log \epsilon_{t-1} + \epsilon_{t-p} + \xi_t,$$

where $\epsilon_t$ and $\xi_t$ are uncorrelated over time and with each other. For example, suppose $p = 1$. Then, if the realized value of $\epsilon_1$ is high value, this shifts up the expected value of $\log \epsilon_2$. But, if $\xi_2 = -\epsilon_1$, then the high expected value of $\log \epsilon_2$ does not materialize.

We consider the following parameterization,

$$\beta = 1.01358^{-0.25}, \mu_z = 1.0136^{0.25}, \ b = 0.63, \ a = 15.1,$$

$$\alpha = 0.40, \ \delta = 0.025, \ \psi_L = 109.82, \ \sigma_L = 1, \ \rho = 0.83, \ p = 4.$$

The steady state of the model associated with these parameters is:

$$\frac{C}{Y} = 0.64, \ \frac{K}{Y} = 12.59, \ l = 0.092.$$
We interpret the time unit of the model as being one quarter. This model is a special case of the model estimated in Christiano, Motto and Rostagno (2006) using US data. In the above list, the parameters $a$ and $\rho$ were estimated; $\mu_z$ was estimated based on the average growth rate of output; $\beta$ was selected so that given $\mu_z$ the model matches the average real return on three-month Treasury bills; $\sigma_L$ was simply set to produce a Frisch labor supply of unity; $b$ was taken from Christiano, Eichenbaum and Evans (2004); $\alpha$ and $\delta$ were chosen to allow the model to match several ratios (see Christiano, Motto and Rostagno (2006)).

2.2. Results

Consider the line with circles in Figure 3. This line displays the response of the ‘Baseline RBC’ model to a signal in period 1 that technology will jump in period 5 by 1 percent. Then, $\xi_5 = -0.01$, so that the impact of the signal on $\epsilon_t$ is cancelled and no change ever happens to actual technology. Note how in the figure output, investment and hours worked all rise until period 4 and then slowly decline. The price of capital falls despite the anticipated rise in the payoff associated with capital. This fall is discussed in further detail below, although perhaps it is not surprising in view of the spike in the interest rate on one period consumption loans taken in period 4. This jump in the interest rate is extraordinarily large. In the period before the anticipated jump in technology, the real rate jumps by more than 10 percentage points, at an annual rate.

The solid line in Figure 3 and the results in Figures 5-8 allow us to diagnose the economics underlying the line with circles in Figure 3. In Figures 5-8, the circled line in Figure 3 is reproduced for comparison. The solid line in Figure 3 displays the response of the variables in the case when the technology shock is realized. This
shows the scenario which agents expect when they see the signal in period 1. Their response has several interesting features. First, the rise in investment in period 4, the first period in which investment can benefit from the higher expected rate of return, is not especially larger than the rise in other periods, such as period 5. We suspect that the failure of investment to rise more in period 4 reflects the consumption smoothing motive. Period 4 is a period of relatively low productivity, and while high investment then would benefit from the high period 5 rate of return, raising investment in period 4 is costly in terms of consumption. The very high period 4 real interest rate is an indicator of just how costly consumption then is. Second, hours worked drops sharply in the period when the technology shock is realized. The drop in employment in our simulation reflects the importance of the wealth effect on labor. This wealth effect is not felt in periods before 5 because of high interest rate before then. Commenting on an earlier draft of our work, Jaimovich and Rebelo (2006) conjecture that this drop is counterfactual, and they propose an alternative specification of utility in which it does not occur. An alternative possibility is that the sharp movement in employment reflects the absence of labor market frictions in our model. For example, we suspect that if we incorporate a simple model of labor search frictions the drop in employment will be greatly attenuated while the basic message of the paper will be unaffected (see Blanchard and Gali (2006)).

Figure 4 allows us to assess the role of habit persistence in the responses in Figure 3. Three things are worth emphasizing based on this figure. First, Figure 4 shows that \( b > 0 \) is a key reason why consumption rises in periods before period 5 in Figure 3. Households, understanding that in period 5 they will want to consume at a high level, experience a jump in the marginal utility of consumption in earlier periods because of habit persistence. This can be seen in the expression for the marginal
utility of period $t$ consumption, $\lambda_t$, which is increasing in future consumption:

$$\lambda_t = \frac{1}{C_t - bC_{t-1}} - b\beta E_t \frac{1}{C_{t+1} - bC_t}. \quad (2.8)$$

Second, the early jump in the marginal utility of consumption induced by the presence of habit persistence also explains why the employment response to the technology signal is relatively strong in the presence of habit persistence (the bottom left graph in Figure 4). To see this, consider the intratemporal Euler equation:

$$\lambda_t \times MPL_t = MUL_t, \quad (2.9)$$

where $MPL_t$ denotes the marginal product of labor and $MUL_t$ denotes the marginal utility of leisure. From this expression it is clear that with a normal specification of preferences, it is not possible for both consumption and labor to rise in response to a future technology shock. The rise in labor would reduce $MPL_t$ and increase $MUL_t$, while the rise in consumption would ordinarily reduce $\lambda_t$.\footnote{This logic was stressed by Barro and King (1984), who argued that it would be difficult to square the procyclical movement of consumption and labor with the acyclical behavior of wages under standard preferences.} With habit persistence, this logic is broken because the anticipated rise in $t+1$ consumption raises $\lambda_t$. Third, note that the employment response without habit persistence, though weak, is positive. The reason for this is that in the absence of habit persistence, households find it optimal to reduce consumption in order to make room for an increase in investment. The fall in consumption raises $\lambda_t$ and is the reason why employment rises in Figure 4, even when $b = 0$.

Figure 5 shows what happens when there are no adjustment costs in investment. In this case, there is no cost to the strategy of simply waiting until later to raise investment. This strategy has the advantage of permitting consumption smoothing.
One way to see this is to note how the real rate of interest hardly moves when there are no investment adjustment costs.

Figure 6 shows what happens when we adopt the level specification of adjustment costs. With this specification, investment falls in response to the signal. This makes room for additional consumption which reduces $\lambda_t$ and accounts for the weak response of employment after the signal (bottom left graph in Figure 6). So, Figure 6 indicates that the flow specification of adjustment costs in our baseline real business cycle model plays an important role in producing the responses in Figure 3.

A final experiment was motivated by the fact that in practice the boom phase of a boom-bust cycle often lasts considerably more than 4 quarters. To investigate whether the real business cycle model can generate a longer boom phase, we considered an example in which there is a period of 3 years from the date of the signal to the bust. Figure 7 displays simulation results for the case when $p = 12$. Notice that we have in fact not lengthened the boom phase very much because output, employment and investment actually only begin to rise about 4 quarters before the bust. In addition, the model no longer generates a rise in consumption in response to the signal. According to the figure, consumption falls (after a very brief rise) in the first 9 quarters. Evidently, households follow a strategy similar to the one in Figure 4, when there is no habit. There, consumption falls in order to increase the resources available for investment. Households with habit persistence do not mind following a similar strategy as long as they can do so over a long enough period of time. With time, habit stocks fall, thus mitigating the pain of reducing consumption.
2.3. The Price of Capital

To understand the response of the price of capital to a signal about future productivity, we study two model equations that characterize the dynamics of $P_{k,t}$. One equation is the present discounted value of future payoffs from capital. This is derived by focusing on the demand for capital. The other implication flows from the fact that capital is produced in the model, and corresponds to what is sometimes referred to as the model’s Tobin’s $q$ relation.

Let $\mu_t$ denote the multiplier on (2.4) and $\lambda_t$ the multiplier on the resource constraint in the Lagrangian representation of the planning problem. The first order conditions for consumption and labor are (2.8) and (2.9), respectively. The first order condition with respect to $K_{t+1}$ is:

$$
\mu_t = \beta \left[ \lambda_{t+1} \alpha (K_{t+1})^\alpha (z_{t+1} h_{t+1})^{1-\alpha} + \mu_{t+1} (1 - \delta) \right].
$$

Note that the object on the right side of the equality is the marginal utility of an extra unit of $K_{t+1}$. It is tomorrow’s marginal physical product of capital, converted to marginal utility terms by multiplying by $\lambda_{t+1}$ plus the value of the undepreciated part of $K_{t+1}$ that is left over for use in subsequent periods, which is converted into marginal utility terms by $\mu_{t+1}$. Divide both sides of the first order condition for $K_{t+1}$ with respect to $\lambda_t$ and rearrange:

$$
\frac{\mu_t}{\lambda_t} = \beta \frac{\lambda_{t+1}}{\lambda_t} \left[ \alpha (K_{t+1})^\alpha (z_{t+1} h_{t+1})^{1-\alpha} + \frac{\mu_{t+1}}{\lambda_{t+1}} (1 - \delta) \right].
$$

Now, recall that $\mu_t$ is the marginal utility of $K_{t+1}$, loosely, $dU/dK_{t+1}$. Similarly, $\lambda_t$ is the marginal utility of $C_t$, loosely $dU/dC_t$. Thus, the ratio is the consumption cost of a unit of $K_{t+1}$, or the price of capital, $P_{k,t}$:

$$
P_{k,t} = \frac{\mu_t}{\lambda_t} = \frac{dC_t}{dK_{t+1}} = \frac{dC_t}{dK_{t+1}}.
$$
Substituting this into the first order condition for $K_{t+1}$, we obtain:

$$P_{k',t} = E_t \frac{\beta \lambda_{t+1}}{\lambda_t} \left[ r_{t+1}^k \alpha + P_{k',t+1} (1 - \delta) \right],$$

where

$$r_{t+1}^k = \alpha (K_{t+1})^{\alpha-1} (z_{t+1} h_{t+1})^{1-\alpha}.$$

Iterating this expression forward, we obtain:

$$P_{k',t} = E_t \sum_{i=1}^{\infty} \left( \prod_{j=1}^{i} \frac{\beta \lambda_{t+j}}{\lambda_{t+j-1}} \right) (1 - \delta)^{i-1} r_{t+i}^k$$  \hspace{1cm} (2.10)

Focusing on the effect of the signal on future $r_t^k$’s creates the expectation that $P_{k',t}$ should jump in response to a signal about future productivity. However, we saw in Figure 3 that the real interest rate jumps in response to such a signal, and this drives $P_{k',t}$ in the other direction. Since this expression highlights two conflicting forces on $P_{k',t}$, it is not particularly useful for understanding why it is that the force driving $P_{k',t}$ down dominates in our simulations.

We obtain the model’s Tobin’s $q$ relation by working the first order condition for investment:

$$-\lambda_t + \mu_t (1 - S \left( \frac{I_t}{I_{t-1}} \right)) - \mu_t S' \left( \frac{I_t}{I_{t-1}} \right) \frac{I_t}{I_{t-1}}$$

$$+ \beta \mu_{t+1} S'' \left( \frac{I_{t+1}}{I_t} \right) \left( \frac{I_{t+1}}{I_t} \right)^2 = 0.$$

Rewriting this, taking into account the definition of the price of capital,

$$P_{k',t} = \frac{1 - \beta E_t \left[ \frac{\lambda_{t+1}}{\lambda_t} P_{k',t+1} \right] \left[ S'' \left( \frac{I_{t+1}}{I_t} \right) \left( \frac{I_{t+1}}{I_t} \right)^2 \right]}{1 - S \left( \frac{I_t}{I_{t-1}} \right) - S' \left( \frac{I_t}{I_{t-1}} \right) \frac{I_t}{I_{t-1}}}$$  \hspace{1cm} (2.11)

The right side of the above expression is the marginal cost of an extra unit of capital. This marginal cost is the sum of two pieces. We see the first by ignoring the expression
after the minus sign in the numerator. The resulting expression for \( P_{K',t} \) is the usual marginal cost term that occurs with level adjustment costs. It is the ratio of the consumption cost of a unit of investment goods, \( dC_t/dI_t \) (which is unity), divided by the marginal productivity (in producing new capital) of an extra investment good, \( dK_{t+1}/dI_t \). To see that this is indeed the marginal cost of producing new capital, note that this corresponds to

\[
\frac{dC_t}{dK_{t+1}} = \frac{dC_t}{dK_{t+1}},
\]

i.e., the consumption cost of capital. If we just focus on this part of (2.11), the puzzle about why \( P_{K',t} \) drops during a boom only deepens. This is because, with the growth rate of investment high (see Figure 3, which shows that \( I_t/I_{t-1} \) is high for several periods), the first term after the equality should unambiguously be high during the boom. Both \( S \) and \( S' \) rise, and this by itself makes \( P_{K',t} \) rise.

Now consider the other term in the numerator of (2.11). The term in square brackets unambiguously rises after a positive signal about future technology because future growth in investment increases both \( S \) and \( S' \). The square bracketed term contributes to a fall in \( P_{K',t} \). The intuition for this is straightforward. In the wake of a positive signal about productivity, producers of new capital understand that investment will be high in the future. When there are adjustment costs, this means that there is an extra benefit to investing today: the reduction of adjustment costs when investment is made high in the future. In a competitive market, suppliers of capital will respond to this by bidding down the price of capital. That is what happens in the equilibrium of our real business cycle model.

It is similar for the central planner, who understands that a signal about positive future technology implies that building more capital today generates a future ‘kickback’, in the form of reduced adjustment costs in the future. This kickback is
properly thought of as a reduction to the marginal cost of producing current capital, and is fundamentally the reason the planner is motivated to increase current investment. This reasoning suggests to us that there will not be a simple perturbation of the real business cycle model which will generate a rise in investment and a rise in the price of capital after a signal about future technology. This motivates us to consider the monetary version of the model in the next subsection.

3. Introducing Nominal Features and an Inflation-Targeting Central Bank

We now modify our model to introduce monetary policy and wage/price frictions. In the first subsection below, we present the model. In the second subsection we present our numerical results.

3.1. Simple Monetary Model

To accommodate price-setting, we adopt the usual assumption that a representative final good producer manufactures final output using the following linear homogenous technology:

\[ Y_t = \left[ \int_0^1 Y_{jt}^{-\lambda_f} \, dj \right]^{\lambda_f}, \quad 1 \leq \lambda_f < \infty, \quad (3.1) \]

Intermediate good \( j \) is produced by a price-setting monopolist according to the following technology:

\[
Y_{jt} = \begin{cases} 
\epsilon_t K_{jt}^\alpha (z_{lt}l_{jt})^{1-\alpha} - \Phi z_t & \text{if } \epsilon_t K_{jt}^\alpha (z_{lt}l_{jt})^{1-\alpha} > \Phi z_t \\
0, & \text{otherwise}
\end{cases}, \quad 0 < \alpha < 1, \quad (3.2)
\]

where \( \Phi z_t \) is a fixed cost and \( K_{jt} \) and \( l_{jt} \) denote the services of capital and homogenous labor. Capital and labor services are hired in competitive markets at nominal
prices, $P^k_t$, and $W_t$, respectively.

In (3.2), the shock to technology, $\epsilon_t$, has the time series representation in (2.7). We adopt a variant of Calvo sticky prices. In each period, $t$, a fraction of intermediate-goods firms, $1 - \xi_p$, can reoptimize their price. If the $i^{th}$ firm in period $t$ cannot reoptimize, then it sets price according to:

$$P_{i,t} = \tilde{\pi}_t P_{i,t-1},$$

where

$$\tilde{\pi}_t = \pi_t^{t-1} \tilde{\pi}_{t-1}.$$

(3.3)

Here, $\pi_t$ denotes the gross rate of inflation, $\pi_t = P_t / P_{t-1}$, and $\tilde{\pi}$ denotes steady state inflation. If the $i^{th}$ firm is able to optimize its price at time $t$, it chooses $P_{i,t} = \tilde{P}_t$ to optimize discounted profits:

$$E_t \sum_{j=0}^{\infty} (\beta \xi_p)^j \lambda_{t+j} \left[ P_{i,t+j} Y_{i,t+j} - P_{t+j} s_{t+j} (Y_{i,t+j} + \Phi z_{t+j}) \right].$$

(3.4)

Here, $\lambda_{t+j}$ is the multiplier on firm profits in the household’s budget constraint. Also, $P_{i,t+j}, j > 0$ denotes the price of a firm that sets $P_{i,t} = \tilde{P}_t$ and does not reoptimize between $t + 1, ..., t + j$. The equilibrium conditions associated with firms are displayed in the appendix.

In this environment, firms set prices as an increasing function of marginal cost. A firm that has an opportunity to set price will take into account future marginal costs because of the possibility that they may not be able to reoptimize again soon.

We model the labor market in the way suggested by Erceg, Henderson and Levin (2000). The homogeneous labor employed by firms in (3.2) is produced from specialized labor inputs according to the following linear homogeneous technology:

$$l_t = \left[ \int_0^1 (h_{t,i})^{1/\lambda_w} \, di \right]^{\lambda_w}, \ 1 \leq \lambda_w.$$

(3.5)
We suppose that this technology is operated by perfectly competitive labor contractors, who hire specialized labor from households at wage, $W_{jt}$, and sell homogenous labor services to the intermediate good firms at wage, $W_t$. Optimization by labor contractors leads to the following demand for $h_{t,i}$:

$$h_{t,i} = \left( \frac{W_{t,i}}{W_t} \right)^{\frac{1}{1-\lambda_w}} l_t, \ 1 \leq \lambda_w.$$  \hspace{1cm} (3.6)

The $j^{th}$ household maximizes utility

$$E_j^t \sum_{t=0}^{\infty} \beta^{t-t} \left\{ u(C_{t+t} - bC_{t+t-1}) - \psi L^{1+\sigma_L} 1+\sigma_L - v \left( \frac{P_{t+t}C_{t+t} + M_{t+t}}{M_{t+t+1}} \right)^{1-\sigma_q} \right\}$$  \hspace{1cm} (3.7)

subject to the constraint

$$P_t (C_t + I_t) + M_{t+1}^d - M_t^d + T_{t+1} \leq W_{t,j}{l_{t,j}} + P_t r^k K_t + (1 + R^c_t) T_t + A_{j,t},$$  \hspace{1cm} (3.8)

where $M_t^d$ denotes the household’s beginning-of-period stock of money and $T_t$ denotes nominal bonds issued in period $t-1$, which earn interest, $R^c_t$, in period $t$. This nominal interest rate is known at $t-1$. In the interest of simplifying, we suppose that $v$ in (3.7) is positive, but so small that the distortions to consumption, labor and capital first order conditions introduced by money can be ignored. Later, we will consider a model in which $v$ is chosen to match money velocity data. The $j^{th}$ household is the monopoly supplier of differentiated labor, $h_{j,t}$. Given the labor demand curve, (3.6), and absent any price frictions, the household would set its wage rate, $W_{jt}$, as a fixed markup, $\lambda_w$, above its marginal cost:

$$W_{jt} = \lambda_w P_t \frac{\psi L h_{i,j}^{\sigma_L}}{\lambda_t} = \lambda_w P_t \frac{\psi L h_{i,j}^{\sigma_L}}{\lambda_t},$$

where $\lambda_t$ denotes the marginal utility of consumption, defined in (2.8). In fact, the household is subject to the same Calvo frictions faced by intermediate good
producers in setting their prices. In particular, in any given period the \( j \)^{th} household can reoptimize its wage rate with probability, \( 1 - \xi_w \). With probability \( \xi_w \) it cannot reoptimize, in which case it sets its wage rate as follows:

\[
W_{j,t} = \tilde{\pi}_{w,t} \mu_z W_{j,t-1},
\]

where

\[
\tilde{\pi}_{w,t} \equiv (\pi_{t-1})^{\xi_w} \bar{\pi}^{1-\xi_w}. \tag{3.9}
\]

In (3.8), the variable, \( A_{j,t} \) denotes the net payoff from insurance contracts on the risk that a household cannot reoptimize its wage rate, \( W_{j,t} \). The existence of these insurance contracts have the consequence that in equilibrium all households have the same level of consumption, capital and money holdings. We have imposed this equilibrium outcome on the notation by dropping the \( j \) subscript.

The household's problem is to maximize (3.7) subject to the demand for labor, (3.6), the Calvo wage-setting frictions, and (2.4). Households set their wage as an increasing function of the marginal cost of working. The presence of wage frictions leads households who have the opportunity to reoptimize their wage, to take into account future expected marginal costs. The sluggishness of wages and the fact that households are required to satisfy (3.6) implies that in the short run, employment is largely demand-determined.

The monetary authority controls the supply of money, \( M_s^t \). It does so to implement a following Taylor rule. The target interest rate is:

\[
R_t^* = \alpha_\pi [E_t (\pi_{t+1} - \bar{\pi})] + \alpha_y \log \left( \frac{Y_t}{Y_t^+} \right),
\]

where \( Y_t^+ \) is aggregate output on a nonstochastic steady state growth path. The monetary authority manipulates the money supply to ensure that the equilibrium
nominal rate of interest, $R_t$, satisfies:

$$R_t = \rho_i R_{t-1} + (1 - \rho_i) R_t^*.$$  \hspace{1cm} (3.10)

The parameter values for the model are the ones in the real business cycle model, plus the following:

$$\lambda_f = 1.20, \quad \lambda_w = 1.05, \quad \xi_p = 0.63, \quad \xi_w = 0.81, \quad \iota = 0.84,$$

$$\iota_w = 0.13, \quad \rho_i = 0.81, \quad \alpha_\pi = 1.95, \quad \alpha_y = 0.18, \quad \upsilon = 0.$$

Our monetary model is a special case of a more general model which was estimated in US data in Christiano, Motto and Rostagno (2006). All but the first two parameters above were estimated there.

### 3.2. Results

Figure 8 displays the results of the response to a signal in period 1 about a shock in period 13 (indicated by the ‘*’), which ultimately does not occur. The results for the real business cycle model in Figure 7 are reproduced here to facilitate comparison. Both models have costs in adjusting the flow of investment, as well as habit persistence in consumption. Still, the two models display strikingly different responses to the signal shock in period 1. First, the magnitude of the responses in output, hours, consumption and investment in the monetary model are more than three times what they are in the real business cycle model. Second, consumption booms in the immediate period after the signal. Third, the risk free rate moves by only a small amount, and it falls rather than rising as in the real business cycle model. Fourth, although inflation initially rises, eventually it falls by 0.8 of one percent. Fifth, and perhaps most significantly, the stock price rises.
The simple monetary model behaves so differently from the real business cycle model because the monetary policy rule, (3.10), is suboptimal for our model economy. With optimal monetary policy, the response of the allocations in the simple monetary model would have been virtually the same as the responses in the real business cycle model. In particular, there would have been a boom, but only a very small one. To understand how we reached this conclusion, consider the starred lines in Figure 9 (the solid lines reproduce the solid lines in Figure 8 for convenience). The starred lines were obtained by first deleting the monetary policy rule, (3.10), from the simple monetary model. Of course, this renders the model unable to determine values for the endogenous variables. In effect, there are now many configurations of the endogenous variables which satisfy the remaining equilibrium conditions (i.e., the resource constraint, the necessary conditions associated with optimality, etc.) From this set of possible equilibria, we selected the Ramsey equilibrium, the one associated with the highest level of expected household utility. The allocations in this Ramsey equilibrium are what is achieved with the best possible monetary policy, when we do not place any constraints on what form monetary policy takes on. To understand how we reached this conclusion, consider the starred lines in Figure 9 (the solid lines reproduce the solid lines in Figure 8 for convenience). The starred lines were obtained by first deleting the monetary policy rule, (3.10), from the simple monetary model. Of course, this renders the model unable to determine values for the endogenous variables. In effect, there are now many configurations of the endogenous variables which satisfy the remaining equilibrium conditions (i.e., the resource constraint, the necessary conditions associated with optimality, etc.) From this set of possible equilibria, we selected the Ramsey equilibrium, the one associated with the highest level of expected household utility. The allocations in this Ramsey equilibrium are what is achieved with the best possible monetary policy, when we do not place any constraints on what form monetary policy takes on.3 Note how the Ramsey equilibrium responses of output, investment, consumption, hours worked, the real interest rate, and the price of capital virtually coincide with what they are in the real business cycle. That is, had monetary policy in the simple monetary model been optimal, the allocations would have been essentially the same as those in the RBC model.4

---

3 Technical details on the computation of optimal monetary policy are provided in Appendix B.
4 The reasons the allocations in the RBC model and in the Ramsey equilibrium do not coincide exactly is that there are too many frictions for monetary policy to undo. Monetary policy is only one instrument, but there are several frictions, including sticky prices and sticky wages. Other frictions include the distortions induced by the presence of market power in firms and households. If these frictions were small (or, undone by a suitable choice of taxes) then if there were either
What is it about (3.10) that causes it transform what would have been a minor fluctuation into a substantial, welfare-reducing, boom-bust cycle? A clue lies in the fact that the real wage rises during the boom under the optimal policy, while it falls under (3.10). During the boom of the simple monetary model, employment is inefficiently high. This equilibrium outcome is made possible in part by the low real wage (which signals employers that the marginal cost of labor is low) and the fact that employment is demand-determined. The high real wage in the Ramsey equilibrium, by contrast, sends the right signal to employers and discourages employment. Since wages are relatively sticky compared to prices, an efficient way to achieve a higher real wage is to let inflation drop. But, the monetary authority who follows the inflation-targeting strategy, (3.10), is reluctant to allow this to happen. Such a monetary authority responds to inflation weakness by shifting to a looser monetary policy stance. This, in our model, is the reason the boom-bust cycle is amplified.

Thus, the suboptimally large boom-bust cycle in the model is the outcome of the interaction between sticky wages and the inflation targeting monetary policy rule, (3.10).

To gain further intuition into the boom-bust cycle in the simple monetary model, consider Figure 11 (there is no Figure 10 in the paper). Figure 11 shows what would have happened if the rise in productivity that is signalled is actually realized. In effect, the figure shows what expectations agents have as they respond to the signal about future productivity. Note that they expect a much bigger and more persistent decline in the nominal interest rate than actually occurs in the equilibrium in Figure 8. Note too, that there is a sharp drop in employment when the technology shock is realized, as in the real business cycle model. This is similar to what we saw in the only sticky prices or only sticky wages, the Ramsey equilibrium allocations would coincide with the allocations in the RBC model.
real business cycle analysis in Figure 3.

Figures 12 and 13 explore the role of sticky prices and wages in our analysis, respectively, by repeating our experiment twice. In the first case, $\xi_p = 0.01$ and all other parameters are held fixed at their baseline levels. In Figure 13, $\xi_w = 0.01$ and all other parameters are held constant at their baseline values. The experiments convey a strong message: sticky wages are crucial to our result, not sticky prices. When wages are flexible, the boom-bust in the simple monetary model closely resembles what it is in the real business cycle model. We verified that this result is not an artifact of the fact that $\xi_p$ is smaller than $\xi_w$ in our baseline parameterization. For example, when we set $\xi_p = 0.95$ and $\xi_w = 0.01$, the results for quantities are similar to what we see in Figure 13.

In Figures 14 and 15 we attempt to investigate the specific role played by policy in generating the boom-bust cycle. Figure 14 reports what happens when the monetary policy rule focuses less on inflation, by setting $\alpha_\pi = 1.05$. The real quantities now fluctuate much as they do in the real business cycle model. This is consistent with our general theme, that inflation targeting is at the heart of why we get a boom-bust in our model.

Figure 15 displays a different way of assessing the role of monetary policy in our equilibrium. This experiment focuses specifically on the impact of the sharp drop in the interest rate that agents expect according to the solid line in Figure 11. For this experiment, we add an iid monetary policy shock to the policy rule, (3.10). We suppose that the shock has the same time series representation as (2.7), except $\rho = 0$. We set $p = 10$, and considered a signal which creates the expectation that there will be a 100 basis point negative shock to the quarterly rate of interest in period 11. We imposed that that shock is in fact not realized. The idea is to create a policy-induced move in the actual interest rate, together with a prior expectation that the rate would
fall even more. Figure 15 indicates that this anticipated monetary loosening creates a substantial boom right away in the model. The boom accounts for almost all of the monetary part of the boom-bust in the simple monetary model. The vertical difference between the two lines in Figure 15 is roughly the size of the boom in the real business cycle model. The results in Figure 15 suggests the following loose characterization of our boom-bust result in the simple monetary model: one-third of the boom-bust cycle is the efficient response to a signal about technology, and two-thirds of the boom-bust cycle is the inefficient consequence of suboptimality in the monetary policy rule. This suboptimality operates by creating an expectation of a substantial future anticipated loosening in monetary policy.

In sum, analysis with the simple monetary model suggests that successfully generating a substantial boom-bust episode requires a monetary policy rule which assigns substantial weight to inflation and which incorporates sticky wages.

4. Full Monetary Model

We consider the full monetary model of Christiano, Motto and Rostagno (2006). That model incorporates a banking sector following Chari, Christiano, and Eichenbaum (1995) and the financial frictions in Bernanke, Gertler and Gilchrist (1999). In the model, there are two financing requirements: (i) intermediate good firms require funding in order to pay wages and capital rental costs and (ii) the capital is owned and rented out by entrepreneurs, who do not have enough wealth (‘net worth’) on their own to acquire the capital stock and so they must borrow. The working capital lending in (i) is financed by demand deposits issued by banks to households. The lending in (ii) is financed by savings deposits and time deposits issued to households. Demand deposits and savings deposits pay interest, but relatively little, because they
generate utility services to households. Following Chari, Christiano, and Eichenbaum (1995), the provision of demand and savings deposits by banks requires that they use capital and labor resources, as well as reserves. Time deposits do not generate utility services. In addition to holding demand, savings and time deposits, households also hold currency because they generate utility services. Our measure of M1 in the model is the sum of currency plus demand deposits. Our broader measure of money (we could call it M2 or M3) is the sum of M1 and savings deposits. Total credit is the sum of the lending done in (i) and (ii). Credit differs from money in that it includes time deposits and does not include currency. Finally, the monetary base in the model is the sum of currency plus bank reserves. A key feature of the model that allows it to make contact with the literature on boom-busts is that it includes various monetary aggregates as well as credit, and that their are nontrivial differences between these aggregates.

Figure 16 displays the response of the full model to the signal shock, and includes the response of the simple model for ease of comparison. Note that the full model displays a weaker response, though qualitatively the results are similar. Figure 17 displays the response of various financial variables to the signal shock. The top left figure shows that the monetary base grows throughout the boom, and then falls in the period it is realized that the shock will not happen. M1 growth is strong throughout the expansion, while M3 growth falls consistently throughout the boom. Thus, the behavior of the monetary aggregates is inconsistent. However, credit growth is strong throughout the boom and remains high during the bust. That credit growth is consistently strong throughout the boom-bust episode while monetary aggregates send conflicting signals reflects portfolio shifts among the monetary aggregates. Moreover, as noted above, not all the expansion in credit shows up in the monetary aggregates.

Figure 18 shows what happens when we include credit growth in the policy rule,
(3.10), with a coefficient of 3. The strong growth of credit leads to a tightening of monetary policy during the boom, and causes the boom to more nearly resemble the efficient response of the economy to the signal about future productivity.

In sum, we have simulated the response to a signal shock of a model with considerably more frictions than those in our simple monetary model. The basic qualitative findings of our simple model are robust to this added complexity.

5. Implications for Further Research

Sticky wages deserve to be taken seriously because they are a feature of models that fit the data well. It is known that with sticky wages, a policy of targeting inflation can lead to suboptimal results by making the real wage overly rigid. For example, if there is a negative oil shock which requires that the real wage fall, a policy of preventing the price level from rising will cause the real wage to be too high and employment too low. In this paper we have shown that the type of boom-bust episodes we have observed may be another example of the type of suboptimal outcome that can occur in an economy with sticky wages and monetary targeting. Indeed, we argued that within standard models it is hard to find another way to account for boom-bust episodes.

We have not addressed the factors that make inflation targeting attractive. These are principally the advantages that inflation targeting has for anchoring inflation expectations. We are sympathetic to the view that these advantages argue in favor of some sort of inflation-targeting in monetary policy. However, our results suggest that it may be optimal to mitigate some of the negative consequences of inflation targeting by also taking into account other variables. In particular, we have examined the possibility that a policy which reacts to credit growth in addition to inflation may
reduce the likelihood that monetary policy inadvertently contributes to boom-bust episodes.

Our argument remains tentative, even within the confines of the monetary economies that we studied in this paper. We only showed that a monetary policy which feeds back onto credit growth moves the response of the economy to a certain signal shock closer to the optimal response. Such a policy would substantially reduce the violence of boom-bust episodes. However, a final assessment of the value of integrating credit growth into monetary policy awaits an examination of how the response of the economy to other shocks is affected. This work is currently under way. The model of Christiano, Motto and Rostagno (2006) is ideally suited for this. Not only does it contain a variety of credit measures, so that a serious consideration of the consequences of integrating credit into monetary policy is possible. In addition, that model is estimated with many shocks, making it possible to see how integrating credit growth into monetary policy affects the transmission of shocks.
A. Appendix A: The Equations Characterizing Equilibrium in the Simple Monetary Model

Our simple monetary model is quite standard and the derivation of the equilibrium conditions can be found in several places (see, especially, Yun (1996) and Erceg, Henderson, and Levin (2000)). For the sake of completeness, we list the equations of the model here. To define the seven equations that characterize price and wage optimization, we must define several auxiliary variables, \( p_t^*, w_t^*, F_{p,t}, F_{w,t}, w_t^* \). The three equations associated with optimal price setting are:

\[
p_t^* = \left(1 - \xi_p\right) \left(1 - \xi_p \frac{\left(\frac{\pi_{t-1}^{i2} \pi_{t}^{1-i2}}{\pi_t} \right)^{\frac{1}{\lambda_f}}}{1 - \xi_p} \right)^{\lambda_f} + \xi_p \left(\frac{\pi_{t-1}^{i2} \pi_{t}^{1-i2}}{\pi_t} p_{t-1}^* \right)^{\frac{1-\lambda_f}{\lambda_f}} = 0,
\]

(A.1)

\[
E_t \left\{ \lambda_{z,t} \left(\frac{p_t^*}{\mu_z} \right)^{\frac{\lambda_f}{\lambda_f-1}} \left[ \epsilon_t \left(\frac{k_{t-1}}{\mu_z} \right)^{\alpha} \left(\frac{\lambda_w}{\lambda_w} h_t \right)^{1-\alpha} - \phi \right] + \left(\frac{\pi_{t-1}^{i2} \pi_{t}^{1-i2}}{\pi_{t+1}}\right)^{\frac{1-\lambda_f}{\lambda_f}} \beta \xi_p F_{p,t+1} - F_{p,t} \right\} = 0,
\]

(A.2)

\[
\lambda_{z,t} \lambda_f \left(\frac{p_t^*}{\mu_z} \right)^{\frac{\lambda_f}{\lambda_f-1}} \left[ \epsilon_t \left(\frac{k_{t-1}}{\mu_z} \right)^{\alpha} \left(\frac{\lambda_w}{\lambda_w} h_t \right)^{1-\alpha} - \phi \right] s_t + \left(\frac{\pi_{t-1}^{i2} \pi_{t}^{1-i2}}{\pi_{t+1}}\right)^{\frac{1-\lambda_f}{\lambda_f}} \beta \xi_p F_{p,t+1} - F_{p,t} = 0.
\]

(A.3)

Let \( \pi_{w,t} \) denote the rate of wage inflation:

\[
\pi_{w,t} = \frac{\tilde{w}_{t+1} \mu_z \tilde{w}_t}{\tilde{w}_{t-1}},
\]

31
where $\tilde{w}_t$ is the real wage, scaled by $z_t$. The equations that relate to wage optimization are:

\[
E_t \{ \lambda_{z,t} \frac{\lambda_w}{\lambda_w} h_t \} + \beta \xi_w \bar{\pi}_{w,t+1} \frac{1}{\bar{w}_{t+1}} F_{w,t+1} - F_w = 0 \quad (A.4)
\]

\[
- \frac{1}{\psi_L} \left[ 1 - \xi_w \left( \frac{\bar{\pi}_{w,t+1}}{\bar{w}_{t+1}} \frac{1}{\lambda_w} \right) \right] \tilde{w}_t F_{w,t+1} = 0,
\]

\[
E_t \left\{ \left( \lambda_w (1+\sigma_L) \right) \tilde{w}_t \right\} = 0 \quad (A.5)
\]

\[
+ \beta \xi_w \left( \frac{\bar{\pi}_{w,t+1}}{\bar{w}_{t+1}} \frac{1}{\lambda_w} \right) \frac{1}{\psi_L} \left[ 1 - \xi_w \left( \frac{\bar{\pi}_{w,t+1}}{\bar{w}_{t+1}} \frac{1}{\lambda_w} \right) \right] \tilde{w}_{t+1} F_{w,t+1}
\]

\[
- \frac{1}{\psi_L} \left[ 1 - \xi_w \left( \frac{\bar{\pi}_{w,t+1}}{\bar{w}_{t+1}} \frac{1}{\lambda_w} \right) \right] \tilde{w}_t F_{w,t+1} = 0,
\]

and

\[
w_t^* = \left[ (1 - \xi_w) \left( \frac{1 - \xi_w}{1 - \xi_w} \right) \lambda_w \right] + \xi_w \left( \frac{\bar{\pi}_{w,t+1} \bar{w}_{t+1}}{\bar{w}_{t+1} \bar{w}_{t+1}} \right) \lambda_w \frac{1 - \lambda_w}{1 - \lambda_w} \quad (A.6)
\]

To characterize the cross-sectional average utility of households, we require an additional variable related to wage dispersion, $w_t^+$:

\[
w_t^+ = \left[ (1 - \xi_w) \left( \frac{1 - \xi_w}{1 - \xi_w} \right) \lambda_w (1+\sigma_L) \right] + \xi_w \left( \frac{\bar{\pi}_{w,t+1} \bar{w}_{t+1}}{\bar{w}_{t+1} \bar{w}_{t+1}} \right) \lambda_w (1+\sigma_L) \frac{1 - \lambda_w}{1 - \lambda_w} \quad (A.7)
\]
The fact that real marginal cost, $s_t$, is the real wage divided by the marginal productivity of labor is represented as follows:

$$s_t = \frac{\tilde{w}_t}{(1 - \alpha) \epsilon_t} \left( \frac{\mu_z (w^*_t)^{\lambda_w t} \tilde{h}_t}{k_{t-1}} \right)^{\alpha},$$

(A.8)

where $h_t$ denotes the unweighted average of household employment, and the adjustment, $(w^*_t)^{\lambda_w t} h_t$, is required to convert household average work, $h_t$, into effective average labor effort. Also, $k_t$ denotes the capital stock, scaled by $z_{t-1}$. A similar adjustment is required to define an aggregate resource constraint:

$$c_t + I_t = (p^*_t)^{\lambda_f t} \left\{ \epsilon_t \left( \frac{k_{t-1}}{\mu_z} \right)^{\alpha} \left[ (w^*_t)^{\lambda_w t} h_t \right]^{1-\alpha} - \phi \right\}.$$  

(A.9)

The capital accumulation equation is:

$$k_t - (1 - \delta) \mu_z^{-1} k_{t-1} = \left[ 1 - \frac{\delta}{2} \frac{I_t}{I_{t-1}} - 1 \right]^2 I_t,$$

(A.10)

where we interpret $I_t$ as investment scaled by $z_t$.

The equation that defines the nominal rate of interest is:

$$E_t \{ \frac{1}{\pi_{t+1} \mu_z} \lambda_{z,t+1} (1 + R_t) - \lambda_{z,t} \} = 0,$$

(A.11)

and the marginal utility of consumption, $\lambda_{z,t}$, is:

$$E_t \left[ \lambda_{z,t} - \frac{\mu_z}{c_t \mu_z - bc_{t-1}} + b \frac{1}{\mu_z c_{t+1} - bc_t} \right] = 0.$$  

(A.12)

Here, $\lambda_{z,t}$ has been scaled by multiplying by $z_t$. The period $t$ first order condition associated with the choice of $k_{t+1}$ is:

$$-\lambda_{z,t} + E_t \lambda_{z,t+1} \beta \frac{1}{\mu_z q_t} \left[ \alpha \epsilon_{t+1} \left( \frac{\mu_z (w^*_{t+1})^{\lambda_w t} \tilde{h}_{t+1}}{k_t} \right)^{1-\alpha} s_{t+1} + q_{t+1} (1 - \delta) \right] = 0.$$  

(A.13)
The first order necessary condition associated with the optimal choice of $I_t$ is:

$$E_t\{\lambda z_t q_t \left[ 1 - \frac{S''\mu_z^2}{2} \left( \frac{I_t}{I_{t-1}} - 1 \right)^2 - S''\mu_z^2 \left( \frac{I_t}{I_{t-1}} - 1 \right) \right] - \lambda z_t + \beta \lambda z_{t+1} q_{t+1} S''\mu_z^2 \left( \frac{I_{t+1}}{I_t} - 1 \right) \left( \frac{I_{t+1}}{I_t} \right)^2 \right} = 0. \tag{A.14}$$

The cross-sectional average of household period utility is:

$$u \left( c_t, c_{t-1}, w_t^*, w_t^+, h_t \right) = \log(c_t \mu_z - bc_{t-1}) - \frac{\psi_L}{1 + \sigma_L} \left( \frac{w_t^*}{w_t^+} \right)^{\frac{\lambda w(1+\sigma_L)}{\lambda w-1}} h_t^{1+\sigma_L}. \tag{A.15}$$

The appearance of $w_t^*/w_t^+$ reflects that household labor effort varies across the population with the variation in individual wages. When $\sigma_L > 0$ this matters for average utility, and $w_t^*/w_t^+$ provides the necessary adjustment. When $\sigma_L = 0$ then utility is linear in hours and no adjustment is required. Accordingly, in this case (A.6) and (A.7) coincide, so that $w_t^*/w_t^+ = 1$.

The 15 endogenous variables to be determined are:

$$\pi_t, c_t, h_t, k_{t+1}, p_t^*, F_{p,t}, s_t, R_t, w_t^+, w_t^*, F_{w,t}, \tilde{w}_t, \lambda z_t, I_t, q_t.$$ 

We have listed 14 equations above, (A.1)-(A.14). When the equations are augmented by a monetary policy rule, then we can solve for our 15 endogenous variables. This corresponds to what we call our simple monetary model. Alternatively, the 14 equations can be augmented by the first order conditions associated with the Lagrangian representation of the Ramsey problem. The paper discusses the dynamic properties of the resulting Ramsey equilibrium. Technical notes related to this appear in Appendix B.

B. Appendix B: Ramsey-Optimal Policy

We find the Ramsey-optimal allocations for our economy using the computer code and strategy used in Levin, Lopez-Salido, (2004) and Levin, Onatski, Williams and
Williams (2005). For completeness, we briefly describe this strategy below. Let \( x_t \) denote a set of \( N \) endogenous variables in a dynamic economic model. (According to Appendix A, in our simple monetary model, \( N = 15 \).) Let the private sector equilibrium conditions be represented by the following \( N - 1 \) conditions:

\[
\sum_{s_t+1|s_t} \frac{\mu(s_{t+1})}{\mu(s_t)} f \left( x \left( s_t \right), x \left( s_{t+1} \right), s_t, s_{t+1} \right) = 0,
\]

(B.1)

for all \( t \) and all \( s_t \). Here, \( s_t \) denotes a history:

\[
s_t = (s_0, s_1, ..., s_t),
\]

and \( s_t \) denotes the time \( t \) realization of uncertainty, which can take on \( n \) possible values:

\[
s_t \in \{ s(1), ..., s(n) \}
\]

\[
\mu \left( s_t \right) = \text{prob} \left[ s_t \right],
\]

so that \( \mu(s_{t+1})/\mu(s_t) \) is the probability of history \( s_{t+1} \), conditional on \( s_t \).

Suppose preferences over \( x(s_t) \) are follows:

\[
\sum_{t=0}^{\infty} \beta^t \sum_{s_t} \mu \left( s_t \right) U \left( x \left( s_t \right), s_t \right).
\]

(B.2)

In our simple monetary model, \( U \) is given by (A.15). The Ramsey problem is to maximize preferences by choice of \( x(s_t) \) for each \( s_t \), subject to (B.1). We express the Ramsey problem in Lagrangian form as follows:

\[
\max \sum_{t=0}^{\infty} \beta^t \sum_{s_t} \mu \left( s_t \right) \left\{ U \left( x \left( s_t \right), s_t \right) + \lambda \left( s_t \right) \sum_{1 \times N-1} \frac{\mu(s_{t+1})}{\mu(s_t)} f \left( x \left( s_t \right), x \left( s_{t+1} \right), s_t, s_{t+1} \right) \right\},
\]

where \( \lambda \left( s_t \right) \) is the row vector of multipliers on the equilibrium conditions. Consider a particular history, \( s_t = (s_{t-1}, s_t) \), with \( t > 0 \). The first order necessary condition
for optimality of \( x(s^t) \) is

\[
U_1(x(s^t), s_t) + \lambda(s^t) \sum_{1 \times N-1}^{N-1 \times N} \frac{\mu(s^{t+1})}{\mu(s^t)} f_1(x(s^t), x(s^{t+1}), s_t, s_{t+1}) + \beta^{-1} \lambda(s^{t-1}) f_2(x(s^{t-1}), x(s^t), s_{t-1}, s_t) = 0
\]

after dividing by \( \mu(s^t) \beta^t \). In less notationally-intensive notation,

\[
U_1(x_t, s_t) + \lambda_t E_t f_1(x_t, x_{t+1}, s_t, s_{t+1}) + \beta^{-1} \lambda_{t-1} f_2(x_{t-1}, x_t, s_{t-1}, s_t) = 0.
\]

The first order necessary condition for optimality at \( t = 0 \) is (B.3) with \( \lambda_{-1} \equiv 0 \). The time-consistency problem occurs when the multipliers associated with the Ramsey problem are non-zero after date 0. Following the Ramsey equilibrium in such a future \( t \) requires respecting \( \lambda_{t-1} \). However, if \( \lambda_{t-1} \neq 0 \), then utility can be increased at \( t \) by restarting the Ramsey problem with \( \lambda_{t-1} = 0 \). When we study Ramsey allocations, we assume there is a commitment technology that prevents the authorities from acting on this incentive to deviate from the Ramsey plan.

The equations that characterize the Ramsey equilibrium are the \( N - 1 \) equations, (B.1), and the \( N \) equations (B.3). The unknowns are the \( N \) elements of \( x \) and the \( N - 1 \) multipliers, \( \lambda \). The equations, (B.3) are computed symbolically using the software prepared for Levin, Lopez-Salido, (2004) and Levin, Onatski, Williams and Williams (2005). The resulting system of equations is then solved by perturbation around steady state using the software package, Dynare.

To apply the perturbation method, we require the nonstochastic steady state value of \( x \). We compute this in two steps. First, fix one of the elements of \( x \), say the inflation rate, \( \pi \). We then solve for the remaining \( N - 1 \) elements of \( x \) by imposing the \( N - 1 \) equations, (B.1). In the next step we compute the \( N - 1 \) vector of multipliers
using the steady state version of (B.3):

\[ U_1 + \lambda \left[ f_1 + \beta^{-1} f_2 \right] = 0, \]

where a function without an explicit argument is understood to mean it is evaluated in steady state.\(^5\) Write

\[
Y = U_1', \\
X = [f_1 + \beta^{-1} f_2]', \\
\beta = \lambda',
\]

so that \(Y\) is an \(N \times 1\) column vector, \(X\) is an \(N \times (N - 1)\) matrix and \(\beta\) is an \((N - 1) \times 1\) column vector. Compute \(\beta\) and \(u\) as

\[
\beta = (X'X)^{-1} X'Y \\
u = Y - X\beta.
\]

Note that this regression will not in general fit perfectly, because there are \(N - 1\) ‘explanatory variables’ and \(N\) elements of \(Y\) to ‘explain’. We vary the value of \(\pi\) until \(\max |u_i| = 0\). This completes the discussion of the calculation of the steady state and of the algorithm for computing Ramsey allocations.

\(^5\)This step is potentially very cumbersome, but has been made relatively easy by the software produced for Levin, Lopez-Salido, (2004) and Levin, Onatski, Williams and Williams (2005). This software endogenously writes the code necessary to solve for the multipliers.
References


Fig 2A: Standardized inflation and stock price in interwar period

Fig 2B: Standardized inflation and stock price in 1950's to 1970's period

Fig 2C: Standardized inflation and stock price in interwar period

- Inflation
- S&P500
Figure 3: Real Business Cycle Model with Habit and CEE Investment Adjustment Costs
Baseline - Tech Shock Not Realized, Perturbation - Tech Shock Realized in Period 5
Figure 4: Real Business Cycle Model without Habit and with CEE Investment Adjustment Costs
Technology Shock Not Realized in Period 5
Figure 5: Real Business Cycle Model with Habit and Without Investment Adjustment Costs
Technology Shock not Realized in Period 5

- Output
- Investment
- Consumption
- Hours Worked
- Riskfree rate with payoff in t+1 (annual)
- $P_{k'}$

Perturbed RBC Model
Baseline RBC Model
Figure 6: Real Business Cycle Model with Habit and with Level Investment Adjustment Costs
Technology Shock Not Realized in Period 5

- Output
- Investment
- Consumption
- Hours Worked
- Riskfree rate with payoff in t+1 (annual)

$P_{t}^{'}$}

Legend:
- **Blue line**: Perturbed RBC Model
- **Dashed line**: Baseline RBC Model
Figure 7: Real Business Cycle Model with Habit Persistence and Flow Adjustment Costs
Perturbed - Technology Shock Expected in Period 13, But Not Realized

- Output
- Investment
- Consumption
- Hours Worked
- Riskfree rate with payoff in t+1 (annual)

Legend:
- Blue line: Perturbed RBC Model
- Dashed line: Baseline RBC Model
Figure 8: RBC and Simple Monetary Model
Expectation of Technology Shock in Period 13 Not Realized

Output

Investment

Consumption

Hours Worked

Ex post realized real $R_{t+1}^e/\pi_{t+1}$ (annual)

$P_{k^*}$

Inflation (APR)

Nominal rate of interest ($R_{t+1}^e$, annual)

real wage

Note: subscript on nominal rate of interest indicates date of payoff. $R_{t+1}^e$ is graphed at date t. $\pi_{t+1}$ indicates gross change in price level from t-1 to t.
Figure 9: Simple Monetary Model and Associated Ramsey Equilibrium

- **Output**: The graph shows the percent deviation from the steady state (SS) for output over time. The Ramsey Equilibrium model (dashed line) and the Simple Monetary Model (solid line) are compared.

- **Investment**: Similar to output, this graph compares the percent deviation from SS for investment.

- **Consumption**: The percent deviation from SS for consumption is illustrated, with both models represented.

- **Hours Worked**: This graph demonstrates the percent deviation from SS for hours worked, showing the response of labor supply.

- **Net Real Rate of Interest**: The annualized, percent deviation from SS for the net real rate of interest is depicted, illustrating interest rate changes.

- **Price of Capital**: The percent deviation from SS for the price of capital is shown, indicating fluctuations in capital costs.

- **Net Inflation (APR)**: The graph illustrates the percent deviation from SS for net inflation, highlighting inflation dynamics.

- **Net Nominal Rate of Interest**: The annualized, percent deviation from SS for the net nominal rate of interest is shown, providing insight into nominal interest rates.

- **Real Wage**: The graph shows the percent deviation from SS for the real wage, reflecting changes in wages adjusted for inflation.
Figure 11: Response of Simple Monetary Model and Perturbed Model to Signal Shock Perturbation: Technology Shock Realized in Period 13

Note: subscript on nominal rate of interest indicates date of payoff. $R_{t+1}e$ is graphed at date $t$. $\pi_t$ indicates gross change in price level from $t-1$ to $t$. 
Figure 12: Response of Simple Monetary Model and Perturbed Model to Signal Shock
Perturbation - $\xi_p = 0.01$

Note: subscript on nominal rate of interest indicates date of payoff. $R^e_{t+1}$ is graphed at date $t$. $\pi_t$ indicates gross change in price level from $t-1$ to $t$. 
Figure 13: Response of Simple Monetary Model and Perturbed Model to Signal Shock
Perturbation - $\xi_w = 0.01$

Note: subscript on nominal rate of interest indicates date of payoff. $R_{t+1}^e$ is graphed at date t. $\pi_t$ indicates gross change in price level from t-1 to t.
Figure 14: Response of Simple Monetary Model and Perturbed Model to Signal Shock
Perturbation - $\alpha_\pi = 1.05$

- Output
- Investment
- Consumption
- Hours Worked
- Ex post realized $R^e_{t+1}/\pi_{t+1}$ (annual)
- $P_{k'}$
- Inflation, $\pi_t$
- Nominal Interest Rate, $R^e_{t+1}$ (annual)
- Real wage

Perturbed Simple Monetary Model
Simple Monetary Model
Figure 15:
Response of Simple Monetary Model and Perturbed Model to Signal Shock
Perturbation - 100 Basis Point Negative Policy Shock to Interest Rate in Period 11 that is Not Realized
Figure 16: Response of Full and Simple Monetary Model to Signal Shock

- **Output**: The response of output shows a significant increase followed by a gradual decrease, with the perturbed model (blue line) peaking earlier and higher than the baseline model (gray line).

- **Investment**: Investment shows a similar pattern to output, with the perturbed model peaking slightly earlier and higher.

- **Consumption**: Consumption also follows a similar pattern, with the perturbed model peaking earlier and higher.

- **Hours Worked**: Hours worked exhibit a decrease, with the perturbed model showing a steeper decline.

- **Real Wage**: The real wage response is characterized by a peak followed by a decline, with the perturbed model peaking earlier and higher.

- **Ex post realized real $R^e_{t+1}/\pi_{t+1}$ (annual)**: This variable shows a decrease, with the perturbed model peaking earlier and lower.

- **Nominal Interest Rate ($R^e_{t+1}$, annual)**: The nominal interest rate also decreases, with the perturbed model peaking earlier and lower.

Legend:
- Blue line: Perturbed Monetary Model
- Gray line: Baseline Monetary Model
Figure 17: Behavior of Money, Credit and Net Worth in Full Monetary Model

Base growth (APR)
currency plus bank reserves

M1 growth (APR)
currency plus demand deposits

M3 Growth (APR)
M1 plus savings deposits

Total credit growth (APR)
working capital loans plus loans to entrepreneurs

Net Worth
Figure 18: Response of Full Monetary Model and Perturbed Model to Signal Shock
Perturbation - Monetary Policy Response to Credit Growth

- Output
- Investment
- Consumption
- Hours Worked
- Real Wage
- Ex post realized real $\frac{R_t^e}{\pi_t + 1}$ (annual)
- Inflation (APR)
- Nominal Interest Rate ($R_t^e$, annual)

**Graph Details:**
- The graphs show the response of various economic indicators to a signal shock.
- Each graph represents different aspects of the economy, such as output, investment, consumption, hours worked, real wage, and inflation.
- The x-axis represents time (t) with values from 5 to 20.
- The y-axis represents percent or basis points.
- The blue line represents the Perturbed Monetary Model, while the line with circles represents the Baseline Monetary Model.