Learning, Commitment and Monetary Policy: 
the case for partial commitment

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August 29, 2007

Abstract
This paper examines a class of interest rate rules, studied in Evans and Honkapohja (2003, 2006), 
that respond to public expectations and to lagged variables. Their work is extended by considering 
varying levels of commitment that correspond to varying degrees of response to lagged output. Under 
commitment the policymaker adjusts the nominal rate with lagged output to impact public expectations. 
Within this class of rules, I provide a condition for non-explosive and determinate solutions. Expecata-
tional stability obtains for any non-negative response to lagged output. Simulation results show that 
modified commitment, as advocated by Blake (2001), is best under least squares learning. However, in 
the presence of parameter uncertainty and/or measurement error in the policymaker’s data on public ex-
pectations, the best policy is one of partial commitment, where the response to lagged output is less than 
under modified commitment. The case for partial commitment is strengthened if the gain parameter in 
the learning mechanism is high, which can be interpreted as the use of few lags by public agents in the 
formation of expectations or as an indication of low credibility of the policymaker. The appointment of 
a conservative central banker ameliorates these concerns about modified commitment.

Keywords: Learning, Monetary Policy, Interest Rate Rules, Determinacy, Expectational Stability
JEL classification: E52, E31, D84

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1 Introduction

The gains from commitment for a monetary policymaker have been established both theoretically (Barro and Gordon (1983) and Clarida, Gali and Gertler (1999)) and empirically (McCallum and Nelson (2004))\(^1\). Another strand of work on monetary policy (Howitt (1992) and Bullard and Mitra (2001))\(^2\) advocates the view that monetary policy rules should be learnable, meaning they lead to dynamically stable systems when public expectations deviate from full rationality. Setting policy under commitment implies that the policymaker acts to impact public expectations, so the way the public forms expectations could be critical to the outcome of such an approach. The present work addresses the question of whether there are gains from commitment under learning.

Interest rate rules that respond explicitly to public expectations, studied by Evans and Honkapohja (2003, 2006), have the desirable properties of determinacy and expectational stability under both commitment and discretionary policies\(^3\). Within this class, the optimal policy rule under rational expectations is identical in both cases with one exception. Under commitment, policy responds to lagged values of output while under discretion it does not. As Woodford (1999a) emphasizes, if public agents are forward looking, commitment requires that policy be *history dependent*. The more the policymaker wants to impact public expectations, the greater the response to lagged variables.

Since the existence of gains to commitment under learning is an open question, I study a continuum of responses to lagged output that includes the optimal rational expectations discretionary and commitment policies as special cases. There are other reasons to consider such a range of policies. First, if the policymaker has biased estimates of the model parameters, he or she may over- or under-react to lagged output under commitment. I also consider the possibility that the policymaker’s knowledge of public expectations is imprecise. For the expanded set of rules, I provide a condition under which there are non-explosive and determinate rational expectations equilibria. These equilibria are expectationally stable for any non-negative response to lagged output.

Simulations of the model under learning allow a comparison of policy outcomes for various specifications of policy and the learning mechanism. Public expectations are formed with recursive least squares using constant gain. The gain parameter is a key component, indicating agents’ sensitivity to new information, and has natural interpretations in terms of the number of lags used in the estimation, the rationality of the agents and the credibility of the policymaker.

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1 Time consistency of monetary policy has been a relevant issue going back to Kydland and Prescott (1977) and continuing with Woodford’s (1999b, 2003) discussion of a *timeless perspective*.

2 Other examples include Honkapohja and Mitra (2003) and Beechey (2004).

3 Evans and McGough (2005) study determinancy and expectational stability for different policy rules and specifications of the Phillip’s curve.
One can regard any policy response to lagged output as a type of commitment in that it is an attempt to influence expectations. The commitment optimum under rational expectations, as derived\(^4\) in Evans and Honkapohja (2006), is referred to as *full commitment*. Blake (2002) argues for a particular\(^5\) intermediate response to lagged output called *modified commitment* for the present study. The results from the simulations demonstrate that, under least squares learning, the policy outcome under modified commitment minimizes the policymaker’s loss in comparison to full commitment, discretion and all other settings for the response to lagged output. However, the results also indicate that if there is uncertainty about the parameters of the model, the policymaker should not respond to lagged output as strongly as the full or modified commitment settings suggest. I refer to such a policy prescription as *partial commitment*.

Implementing expectations based interest rate rules raises questions about the policymaker’s knowledge of public expectations. Evans and Honkapohja (2006) note that the introduction of white noise errors to the policymaker’s estimates of public expectations does not alter their results concerning expectational stability. However, whether such errors affect the policy outcomes under learning remains an open question.

The results presented here show that the introduction of such errors substantiate the case for partial commitment. In the presence of errors in the policy rule, the response to lagged output should be weaker than the full or modified commitment recommendations. Moreover, for higher levels of the gain parameter, the optimal response to lagged output falls further. If agents are placing heavy emphasis on recent information, possibly due to a lack of credibility of the policymaker, partial commitment is the best approach under learning.

The results are verified for different parameter values found in the literature. The model studied here is the standard New Keynesian approach where the policymaker faces a trade-off between stabilizing output and inflation, described in Clarida, Gali and Gertler (1999). Results are very similar for different values of the model parameters, but they are sensitive to changes in the policymaker’s preference parameter measuring his or her relative interest in these two goals.

A significant factor underlying the optimality of partial commitment is the asymmetry of the losses across the magnitude of the response to lagged output, in that an excessive response can lead to very poor outcomes from the policymaker’s perspective. This paper provides support for a conservative central banker (Rogoff 1985) since a lower emphasis on output stabilization diminishes the impact of this asymmetry and increases the range for non-explosive and determinate policies.

The learning rule in the simulated model uses constant gain, meaning the emphasis agents place on new information does not change over time. Therefore, learning has a significant impact on the dynamics of the

\(^4\)Woodford (1999a) and Blake (2001) refer to this as the timeless perspective policy.

\(^5\)Jensen and McCallum (2002) also discuss this point.
model at all times. Orphanides and Williams (2002, 2006) study an alternative model of monetary policy under constant gain learning and show that the nature of optimal policy changes when expectations deviate from full rationality. Constant gain\(^6\) is an important aspect of the dynamics in Bullard and Cho (2005), who show how the economy can shift to a deflationary equilibrium when agents continually update their estimate of the policymaker’s inflation target.

The approach to expectation formation employed here follows a large literature on learning and convergence to rational expectations that relaxes the extreme informational requirements on agents required by rational expectations. Bray (1982) is one of the earliest efforts, while Marcet and Sargent (1989) give convergence criteria for least squares learning. Evans and Honkapohja (2001) provide an overview of this literature and define expectational stability for a wide variety of learning mechanisms and models. Howitt (1992) contains one of the earliest suggestions that monetary policy rules should be stable under learning. More recently, Bullard and Mitra (2002) and Honkapohja and Mitra (2004) have studied the expectational stability of various interest rate rules for monetary policy.

The paper is organized as follows. Section 2 describes the model, and derives conditions for optimal policy for varying levels of commitment. Section 3 shows the computation of the rational expectations equilibrium, and section 4 introduces the expectations based interest rate rule and demonstrates the condition for non-explosiveness and determinacy. Section 5 describes the learning mechanism and the proposition concerning expectational stability. Section 6 reports the initial simulation results while Section 7 discusses those for the model with errors in the policy rule and examines the simulation results for alternative parameters values. Section 9 concludes.

2 The Model

The following New Keynesian model has become standard for the study of interest rate rules in monetary policy. It has micro foundations described in Woodford (2003) including price stickiness that allows the policymaker to play a stabilizing role in the economy.

\[
x_t = -\varphi (i_t - E^*_t \pi_{t+1}) + E^*_t x_{t+1} + g_t
\]

\[
\pi_t = \lambda x_t + \beta E^*_t \pi_{t+1} + u_t
\]

These equations are expectations augmented IS and Phillip’s curve relationships. The variables \( x_t \) and \( \pi_t \) are the deviations of output and inflation from their target values. The notation \( E_t^* \) indicates private sector expectations formed in time \( t \) where the (\( * \)) is used to show that expectations might not be rational. The policymaker controls the nominal interest rate \( i_t \). The parameters \( \varphi, \lambda, \beta \) are all positive and the discount rate \( \beta \) is such that \( \beta < 1 \). The stochastic terms \( g_t \) and \( u_t \) both have autoregressive structure.

\[
\begin{pmatrix}
g_t \\
u_t \\
\end{pmatrix}
= F \begin{pmatrix}
\hat{g}_{t-1} \\
\omega_{t-1} \\
\end{pmatrix} + \begin{pmatrix}
\tilde{g}_t + \tilde{\omega}_t \\
\tilde{u}_t \\
\end{pmatrix}
\]  \hspace{1cm} (3)

for \( F = \begin{pmatrix}
\mu & 0 \\
0 & \rho \\
\end{pmatrix} \)

The parameters \( \mu \) and \( \rho \) lie in the interval (-1, 1), and the shocks \( \tilde{u}_t, \tilde{\omega}_t \) and \( \tilde{g}_t \) and are iid with standard deviations \( \sigma_u, \sigma_w \) and \( \sigma_g \), respectively. The structure of \( g_t \) follows McCallum and Nelson (2004) who decompose this term into a preference shock \( \tilde{g}_t \) and an AR(1) process \( \hat{g}_t = \mu \hat{g}_{t-1} + \tilde{\omega}_t \) that accounts for uncertainty about the evolution of the natural rate that enters into the forecast error for output in the IS equation (1) and represents the portion of the demand shocks about which the public has some information to use for forecasting.

The policymaker sets the nominal interest rate to stabilize the endogenous variables. Formally the task is to set \( i_t \) to minimize the loss function

\[
L = E_t \sum_{s=0}^{\infty} \beta^s (\pi^2_{t+s} + \alpha x^2_{t+s}) ,
\]  \hspace{1cm} (4)

assuming rational expectations for the following derivation. The parameter \( \alpha \) measures the relative importance of output and inflation stabilization for the policymaker, the value \( \alpha = 0 \) corresponding to pure inflation targeting. Minimizing the loss function\(^7\) over \( x_{t+s} \) and \( \pi_{t+s} \) under the constraint of the Phillip’s curve (2) yields the following first order conditions.

\[
E_t (2\alpha x_{t+s} + \lambda \omega_{t+s}) = 0 \hspace{1cm} \text{for } s = 0, 1, 2, 3... \]  \hspace{1cm} (5)

\[
E_t (2\pi_{t+s} + \omega_{t+s-1} - \omega_{t+s}) = 0 \hspace{1cm} \text{for } s = 1, 2, 3... \]  \hspace{1cm} (6)

\[
2\pi_t - \omega_t = 0 \]  \hspace{1cm} (7)

The variable \( \omega_{t+s} \) is the Lagrange multiplier on the constraint for each \( s = 0, 1, 2, 3... \). Optimal policy

\(^7\)The present approach follows Evans and Honkapohja (2004), Woodford (1999b) and Clarida, Gali and Gertler (1999).
in time $t$ is governed by (7) but policy in succeeding periods is determined by the above condition (6). The
time consistency problem is evident since, when the policymaker solves the problem in the period $t + 1$, the
policy given by (7) will be different than the policy prescribed by (6) in the period $t$ solution.

To find the condition for policy under discretion, the policymaker adopts the optimal policy each period,
solving out $\omega_t$ for $s = 0$ from the first order conditions (5) and (7).

$$\lambda \pi_t + \alpha x_t = 0$$

(8)

Under discretion, the policymaker takes expectations to be fixed and ignores (6), see Clarida, Gali and Gertler
(1999) for a detailed discussion. However, if the policymaker has a "timeless perspective" (Woodford 1999b)
he or she uses the policy that would have been prescribed in past periods, ignoring condition (7), using (5)
and (6) for $s = 0$. In this case, which I refer to as full commitment, the policymaker acts to influence future
expectations yielding the condition

$$\lambda \pi_t + \alpha (x_t - x_{t-1}) = 0.$$  

(9)

Policy under commitment differs from discretion in its response to the previous period’s output gap. The
reason can be seen in (6), where the lagged term appears because the policymaker reacts to the expected
inflation in the Phillip’s curve (2). Under discretion, however, the policymaker ignores the change in expected
inflation, and lagged output does not enter the policy condition (8).

There are several reasons to question full commitment, meaning the policymaker should not be restricted
to these extreme cases. One is potential bias in the policymaker’s estimates of model parameters, while
another is the possibility that the policymaker may not have full information about public expectations. Also,
gains to commitment depend on a forward looking public, so if the public is using a learning mechanism to
form expectations, the policymaker may not want to fully commit. Waters (2005) shows that discretion
is superior to commitment under adaptive expectations, where the public forecast of a variable is simply a
weighted average of the previous period’s forecast and realized value. While the least squares mechanism
studied in the present paper is a more sophisticated method of forming expectations, it remains an open
question whether full commitment is optimal.

Furthermore, Blake (2001) argues that the first order condition (6) improperly assumes certainty equiv-
aluence and he derives optimal policy that differs from full commitment. Using a version of the loss function
(4) without discounting over a finite number of periods, he gives an intuitive argument$^8$ for the policymaker
to respond to lagged output, but not to the degree indicated by the full commitment condition (9). This

$^8$ He also checks the result with a formal derivation. Jensen and McCallum (2002) also discuss this issue. Evans and
McGough (2006) refer to this approach as the MJB-alternative in their study of the New Keynesian model with inertia.
approach captures the spirit of the timeless perspective, since including discounting over-emphasizes the loss in initial periods. For these reasons, we consider the general condition

$$\lambda \pi_t + \alpha (x_t - \kappa x_{t-1}) = 0. \quad (10)$$

The condition under discretion is a special case of (10) where $\kappa = 0$, and full commitment is equivalent to setting $\kappa = 1$.

The effect of Blake’s (2001) approach without discounting is that the second term in (6) is now $\beta \omega_{t+s-1}$. In this case, optimal policy corresponds to the condition (10), where $\kappa$ equals the discount factor $\beta < 1$, which I call modified commitment. Woodford (2001) argues in favor of full commitment by using a slightly different criterion than the loss function (4) for evaluating policy. Under rational expectations the optimal level of $\kappa$ is either full commitment at $\kappa = 1$ or modified commitment $\kappa = \beta$ depending on the approach to the derivation. I refer to any setting for $\kappa$ such that $0 < \kappa < \beta$, when the policymaker’s response to lagged inflation is less than for modified commitment, as partial commitment.

3 RE Equilibria

One can now solve for the unique minimum state variables$^9$ rational expectations equilibrium (REE) for a given $\kappa$ in the general condition (10). Postulating solutions of the form

$$x_t = b_x x_{t-1} + c_x u_t$$
$$\pi_t = b_\pi x_{t-1} + c_\pi u_t$$

implies that $E_t \pi_{t+1} = b_\pi (b_x x_{t-1} + c_x u_t) + c_\pi \rho u_t$. Using the method of undetermined coefficients with (10) and (2) yields

$$b_\pi = \lambda b_x + \beta b_\pi b_x$$
$$\lambda b_\pi = \alpha (\kappa - b_x)$$
$$c_\pi = \lambda c_x + \beta (b_\pi c_x + c_\pi \rho) + 1$$
$$\lambda c_\pi = -\alpha c_x.$$ 

Combining the first two equations from (12) gives us

$$\beta b^2_x - \left( \frac{\lambda^2}{\alpha} + \beta \kappa + 1 \right) b_x + \kappa = 0$$

(13)

The larger root of the quadratic equation (13) is always such that $b_x > 1$ so the smaller root is the potentially non-explosive solution for $b_x$ in (11) and is the focus throughout the paper. Given $b_x$, the solution for $b_\pi$ is determined by the first and third equations in (12). Note that the discretionary value $\kappa = 0$ admits the solution $b_x, b_\pi = 0$, which corresponds to the fact that the minimum state variables solution in this case depends only on the supply shock $u_t$, as in Evans and Honkapohja (2003). Further, for $\kappa > 0$, the relevant solutions for $b_x$ and $b_\pi$ are real and positive (see Appendix B). Hence, public expectations respond to lagged output only when the policymaker does, demonstrating the policymaker’s influence on expectations under commitment. The solutions for the coefficients under full commitment for $\kappa = 1$ correspond to those in Evans and Honkapohja (2006). Similarly, the third and fourth equations from (12) may be combined to give

$$c_x = \lambda \left[ \alpha \beta \rho - \alpha - \lambda^2 - \beta \lambda b_\pi \right]^{-1}$$

and then the fourth equation in (12) determines $c_x$, completing the solution.

4 Expectations Based Interest Rate Rules

Evans and Honkapohja (2003, 2006) advocate for monetary policy to be conducted with interest rate rules that respond explicitly to public expectations. One can compute the optimal form under rational expectations for the expectations based interest rate rule associated with the policy condition (10). This section also provides a condition for the non-explosive and determinate solutions, while the following section on learning addresses expectational stability.

Using (10) to substitute for inflation in the Phillip’s curve (2) gives

$$x_t = \lambda \left( \lambda^2 + \alpha \right)^{-1} \left( \alpha \kappa \lambda^{-1} x_{t-1} - \beta E_t \pi_{t+1} - u_t \right).$$

Substituting out $x_t$ in the IS equation with the above expression yields the interest rate rule

$$i_t = \delta_L x_{t-1} + \delta_\pi E_t^* \pi_{t+1} + \delta_x E_t^* x_{t+1} + \delta_g g_t + \delta_u u_t$$

(14)
where the parameters are

\[ \delta_L = -\varphi^{-1} (\lambda^2 + \alpha)^{-1} \alpha \kappa, \quad \delta_\pi = 1 + \varphi^{-1} (\lambda^2 + \alpha)^{-1} \lambda \beta \]

\[ \delta_x = \varphi^{-1}, \quad \delta_y = \varphi^{-1}, \quad \delta_u = \varphi^{-1} (\lambda^2 + \alpha)^{-1} \lambda. \]

Note that the extent to which the interest rate responds to lagged output, shown by \( \delta_L \), depends on \( \kappa \), but the other parameters in the rule do not. Under discretion, \( \kappa \) is zero and \( i_t \) is unaffected by \( x_{t-1} \), but for any other value, including the full, modified and partial commitment settings, the interest rate responds directly to \( x_{t-1} \).

The interest rate rule (14) demonstrates the potential impact of parameter uncertainty on the conduct of policy. For example, if the policymaker’s estimate \( \varphi_p \) is less than the actual \( \varphi \), the magnitude of the response of \( i_t \) to \( x_{t-1} \) will be too large, which is equivalent to setting \( \kappa \) higher than intended, and simulation results indicate that such a policy could lead to a large loss\(^{10} \). For this reason, it is important to study the behavior of the model when \( \kappa > 1 \), even though the policymaker would never knowingly make such a choice. To guard against such a possibility, the policymaker may not fully commit and may choose a smaller response to lagged output than would be indicated by (9).

The next tasks are to determine conditions under which interest rate rules of the form (14) are non-explosive, determinate and expectationally stable. A determinate equilibrium is unique in that there are no other similar equilibria based on extraneous variables. Expectational stability implies that the expectations of agents using a reasonable learning rule converge to the REE. All of these features of interest rate rules are desirable for a policymaker trying to stabilize endogenous variables.

For analysis of determinacy, expectational stability and for simulations, it is convenient to write the New Keynesian model with (1), (2) and (14) in matrix form.

\[
\begin{pmatrix}
    x_t \\
    \pi_t
\end{pmatrix} =
\begin{pmatrix}
    (\lambda^2 + \alpha)^{-1} \alpha \kappa & 0 \\
    (\lambda^2 + \alpha)^{-1} \lambda \alpha \kappa & 0
\end{pmatrix}
\begin{pmatrix}
    x_{t-1} \\
    \pi_{t-1}
\end{pmatrix}
+ \begin{pmatrix}
    0 & -(\lambda^2 + \alpha)^{-1} \beta \lambda \\
    0 & (\lambda^2 + \alpha)^{-1} \beta \alpha
\end{pmatrix}
\begin{pmatrix}
    E_t x_{t+1} \\
    E_t \pi_{t+1}
\end{pmatrix}
+ \begin{pmatrix}
    0 & -(\lambda^2 + \alpha)^{-1} \lambda \\
    0 & (\lambda^2 + \alpha)^{-1} \alpha
\end{pmatrix}
\begin{pmatrix}
    g_t \\
    u_t
\end{pmatrix}
\]

\( ^{10} \)If the policymaker has a biased estimate of \( \lambda \), the change in policy would be equivalent to the change caused by varying the policymaker preference parameter \( \alpha \).
From the above, one can see that the policymaker acts so that the shock to the IS equation \( g_t \) does not affect output and inflation, but the supply shock \( u_t \) does. Note that if \( \alpha = 0 \), meaning the policymaker targets only inflation, the supply shock does not affect inflation. These observations reflect the trade-off faced by the policymaker between output and inflation stabilization that arises from the presence of the supply shock.

The next proposition gives a single condition on \( \kappa \) guaranteeing non-explosiveness and determinacy.

**Proposition 1** Under rational expectations, for \( \kappa \) such that

\[
0 \leq \kappa < 1 + \frac{\lambda^2}{\alpha (1 - \beta)},
\]

- the model defined by the policy condition (10) and the Phillip’s curve (2) has a non-explosive solution such that \( b_x < 1 \), and
- the model given by (15) is determinate.

**Proof.** See appendix A.

The condition for non-explosiveness applies to the matrix form (15) as the policy rule (14) is derived from the general condition (10). The discretionary and full commitment cases of \( \kappa = 0 \) and 1 yield a determinate model, as shown in Evans and Honkapohja (2003, 2006), as do any intermediate values of \( \kappa \) including modified and partial commitment, as well as some values of \( \kappa > 1 \). In the absence of extraneous variables in the simulated model, indeterminacy should not be a crucial factor in the policy outcomes for the simulations reported here, but given the number of candidate variables (stock market indices, real estate market conditions) agents might consider for use in forming expectations in practice, determinacy remains a desirable property for a policy rule.

One might argue that values of \( \kappa \) such that \( \kappa > 1 \) are not interesting as there is no justification for such policy. However, as noted above, the policymaker with mistaken estimates of the model parameters could easily overreact to lagged output. This study reports simulation results using parameters from three papers in the literature, McCallum and Nelson (2004), Clarida, Gali and Gertler (2000) and Woodford (1999), referred to as MN04, CGG00 and W99, respectively. The following table gives their estimates for the parameters in equations (1) and (2).

<table>
<thead>
<tr>
<th></th>
<th>( \beta )</th>
<th>( \varphi )</th>
<th>( \lambda )</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN04</td>
<td>0.99</td>
<td>0.4</td>
<td>0.05</td>
</tr>
<tr>
<td>CGG00</td>
<td>0.99</td>
<td>4.0</td>
<td>0.075</td>
</tr>
<tr>
<td>W99</td>
<td>0.99</td>
<td>((0.157)^{-1})</td>
<td>0.024</td>
</tr>
</tbody>
</table>

There is quite a difference of opinion regarding \( \varphi \) and \( \lambda \) that could affect the response of the interest rate to lagged output, represented by \( \delta_L \) in (14). If the policymaker fully commits (\( \kappa = 1.0 \)), places relatively
low emphasis on output stabilization with $\alpha = 0.1$, and takes the parameter values from MN04 to be correct, the value for $\delta_L$ is $\delta_{L,MN} = -2.439$, but if the true values are those in CGG00, this parameter should be $\delta_{L,CGG} \approx -0.237$. Here, the policymaker would mistakenly set policy corresponding to a value of $\kappa \approx 10.3$, which exceeds the bound of 5.625 for determinacy and non-explosiveness given in Proposition 1. So parameter uncertainty could lead the policymaker to set policy in an explosive and indeterminate range. Evans and McGough (2006) make a similar argument in the context of Taylor rules in the New Keynesian model.

Proposition 1 provides an additional rationale for the appointment of a conservative central banker meaning one with a low weight on output stabilization $\alpha$. Rogoff (1985) shows a conservative central banker can diminish the problem of inflation bias\footnote{See Walsh (2003) for a full discussion of inflation bias.} in models where the policymaker wants to raise output above the natural rate. In the present framework, the policymaker cares only about deviations from the natural rate, but a low $\alpha$ may still be desirable since it increases the bound for determinacy and non-explosiveness, making such issues less problematic.

5 Learning

The next task is to specify the learning mechanism agents use to form expectations. As is common in the learning literature, I use recursive least squares\footnote{As noted Orphanides and Williams (2002) is closely related. Fuhrer and Hooker (1993) is another example of a monetary policy analysis using least squares learning.}. This mechanism has a natural relationship with expectational stability and can be used to simulate the model, which also allows for a comparison of policy outcomes for varying parameter values. Further goals are to find a condition for expectational stability and to give interpretations for the gain, a key parameter in the learning mechanism.

Assume agents update expectations using a model, called the perceived law of motion (PLM), that corresponds in structure to the minimum state variables solutions (11). Let the vectors $y_t$ and $v_t$ be such that $y_t = (x_t, \pi_t)'$ and $v_t = (g_t, u_t)'$. Now, the PLM can be written as

$$y_t = a + by_{t-1} + cv_t.$$  \hfill (17)

The REE corresponds to the case where $a = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$, $b = \begin{pmatrix} b_x \\ b_{\pi} \end{pmatrix}$ and $c = \begin{pmatrix} 0 & c_x \\ 0 & c_{\pi} \end{pmatrix}$, but, under learning, agents do not know these values and must update their estimate of $\xi_t = (a_t, b_t, c_t)$ over time. The PLM (17) with time subscripts for $a_t$, $b_t$ and $c_t$ denotes agents beliefs at time $t$ about parameter values and
implies that $E_t^* y_{t+1} = a_t + b_t E_t^* y_t + c_t E_t^* v_{t+1}$ or

$$E_t^* y_{t+1} = a_t + b_t (a_t + b_t y_{t-1} + c_t v_t) + c_t F v_t. \quad (18)$$

This equation shows how agents use past information about the endogenous variables, estimates about parameter values in the PLM and current values of the shocks to form expectations.

Given such a description about expectations formation and the model (15), one can describe the actual law of motion (ALM) governing the endogenous variables. Agents update the parameters to find $\xi_t$ and use the new shocks $v_t$ to form expectations $E_t^* y_{t+1}$ with (18), which then determines the contemporaneous value of $y_t$ via the model\footnote{Note that exogenous variables and parameter estimates dated time $t$ are used to form expectations of future variables, but endogenous variables dated time $t$ are not.} (15). One key question is whether the parameters $\xi_t$ will converge over time to their values in the REE, given by (12).

Evans and Honkapohja (2001) define expectational stability, which implies the convergence of many learning mechanisms including least squares learning (see appendix B). For the present model, one can show the following.

**Proposition 2** The REE given by (11, 12) for model (15) under the PLM (17) is expectationally stable for any $\kappa \geq 0$.

**Proof.** See appendix B. ■

Expectational stability obtains for any level of response to lagged output, providing further support for interest rate rules of the form (14) and extending the expectational stability results of Evans and Honkapohja (2003, 2006). The condition in Proposition 1 thereby guarantees non-explosiveness, determinacy and expectational stability.

To formally define the least squares learning mechanism, let $z_t$ be such that

$$z_t = (1, y_{t-1}', v_t').$$

The recursive least squares algorithm\footnote{See Evans and Honkapohja (2001) and Marcet and Sargent (1989) for details.} is given by

$$\begin{align*}
R_t &= R_{t-1} + \tau_t (z_{t-1}' z_{t-1} - R_{t-1}) \\
\xi_t &= \xi_{t-1} + \tau_t R_{t-1} (y_{t-1} - \xi_{t-1} z_{t-1})',
\end{align*} \quad (19)$$

where $R_t$ acts as an updated covariance matrix. The realization for $\xi_t$ then determines the expectations
in (15), which then determine $x_t$ and $\pi_t$. So the dynamics of the model are defined by the recursive least squares updating equation (19), the expectations (18) derived from the PLM, the model (15) and the stochastic shocks.

A key parameter in the learning mechanism is the gain parameter $\tau_t$, which indicates the emphasis that agents place on recent information. To form an expectation, agents update their forecasting model (the PLM) from the previous period using the new realizations of the endogenous variables. A high gain indicates that agents’ estimates of $(a_t, b_t, c_t)$ are more sensitive to recent information.

If the gain parameter is decreasing over time such that $\tau_t = 1/t$, then the updating equations (19) are equivalent to recursive least squares using all lags, given an appropriate initial condition. The expectational stability result in Proposition 2 implies that recursive least squares will converge to the REE from (11) and (12), given that the PLM (17) is of the same form as the minimum state variables solutions (11) (see Evans and Honkapohja (2001b), section 2.6 and chapter 10).

To study the impact of learning on policy, decreasing gain is not an appropriate assumption, since the impact of learning on the dynamics is decreasing over time. Following much of the learning literature, I adopt a constant gain $\tau_t = \bar{\tau}$, the value of which has a number of interrelated interpretations. Orphanides and Williams (2002) explain that the learning mechanism (19) with constant gain updates expectations using a rolling window of past data. A lower gain parameter means that agents are using more lags to make their estimates\textsuperscript{15}. Furthermore, since least squares learning with decreasing gain approaches the rational expectation equilibrium, one can think of the gain parameter as a measure of the rationality of agents, lower gain indicating a higher degree of rationality. A third interpretation can be found in Waters (2007), who argues that low gain implies high credibility of the policymaker. Given that the policymaker is trying to keep output and inflation near certain targets, if agents have faith in the abilities of the policymaker, they will not be excessively swayed by recent data and will tend to keep their beliefs about the target values that they have formed over time. Conversely, if agents do not trust the policymaker to keep the economy near the targets or even to keep fixed targets, they will place greater emphasis on recent realizations when forming expectations, corresponding to high gain.

6 Simulations

Simulating the New Keynesian model with expectations based interest rate rules under constant gain learning allows a comparison of policy outcomes for varying degrees of commitment. The primary goals are to determine whether there are gains to commitment and to find the optimal magnitude of response to lagged

\textsuperscript{15}A constant gain parameter $\bar{\tau}$ corresponds to $2/\bar{\tau}$ lags of data used.
output for the interest rate, which is parameterized by $\kappa$ in the policy rule (14). Since the full commitment value of $\kappa = 1.0$ is close to the bound for non-explosive and determinate solutions for some reasonable parameter values, it is questionable whether this policy remains optimal under learning. The simulation results show that the modified commitment setting $\kappa = \beta$ minimizes the loss under least squares learning with constant gain. However, this and the following section show that consideration of parameter uncertainty and the introduction of measurement error in the policymaker’s observations of public expectations complicates these results.

The choice of parameter values for this section follows McCallum and Nelson (2004), MN04 in (16), who study full commitment versus discretionary outcomes for a number of different policy rules under full rationality. They report gains from commitment over discretion for the policymaker for a number of policy rules under different degrees of output stabilization. The parameters are calibrated so that the time periods correspond to quarterly data. The parameter values that determine the behavior of the stochastic variables $g_t$ and $u_t$ in (1) and (2) are as follows.

\[ \begin{array}{ccccc} 
\mu & \rho & \sigma \omega & \sigma \zeta & \sigma \eta \\
0.95 & 0.8 & 0.005 & 0.02 & 0.005 
\end{array} \]

Further, let $\alpha$ in the loss function (4) be $\alpha = 0.25$, which is an intermediate value of those studied by McCallum and Nelson (2004) and indicates equal weight on output and inflation stabilization. I report results for values of the gain parameters from $\bar{\tau} = 0.01$ to $\bar{\tau} = 0.15$, which correspond to agents using a rolling window of 200 and 3.3 years of past data, respectively. The smaller value 0.01 is the lowest considered by Orphanides and Williams (2006) while $\bar{\tau} = 0.15$ is much larger than the values they consider, but in line with the values used in other studies\(^\text{16}\).

\(<\text{Figures 1 and 2 here}>\)

Figures 1 and 2 give sample paths for the output and inflation gaps for simulations under recursive least squares with $\bar{\tau} = 0.1$. Agents begin the simulations with beliefs about the parameter values corresponding to the REE, but with constant gain their estimates may continue to fluctuate. For this simulation in Figure 1, the parameter $\kappa$ is set to $\kappa = 1.3$, which is in the range where the REE is determinate and non-explosive. The RE value for $b_x \approx 0.98$ is close to one, leading to the persistence in the series in Figure 1. In contrast, for Figure 2, $\kappa = 0.9$, the corresponding value is $b_x \approx 0.85$, and the policymaker is able to keep output and inflation closer to their target values.

\(^{16}\)See Evans and Honkapohja (1993) for an example where the gain parameter with the optimal performance was 0.15. Orphanides and Williams (2002) use semi-annual data so a gain of 0.05 is equivalent to a gain of 0.025 here.
To gain intuition about the problem facing the policymaker, Figure 3 graphs the losses for $\kappa \in [0.0, 1.1]$ and $\alpha \in [0.1, 1.0]$ taking an average of the losses from 10,000 runs. A number of observations can be made from Figure 3. First, the loss is minimized in the neighborhood of $\kappa = 1.0$ for all levels of alpha, though there is an asymmetric change in the loss for $\kappa$ above and below the minimizing value. Here is evidence in favor of partial commitment if there is uncertainty about the true parameter values, since accidentally using a policy equivalent to an excessively large $\kappa$ could lead to a very bad outcome. It is notable, however, that the asymmetry is less severe for lower levels of alpha, in line with Proposition 1, which shows that a lower alpha raises the bound on $\kappa$ for determinacy and non-explosiveness. Again, a conservative central banker reduces the risks associated with an excessive response to lagged output. Preliminary simulations indicate that this asymmetry is present under rational expectations as well, though I leave a full investigation of this issue for future work.

To give some precision to these observations, the table in Figure 4 gives numerical values of losses for different values of $\kappa$ including those for discretion, partial commitment and full commitment, with $\alpha = 0.25$. For this section the reader should focus on the first column of losses. Using the parameters of MN04, as in Figure 3, the minimum loss is achieved at the partial commitment setting of $\kappa = 0.99$. Hence, modified commitment is optimal under least squares learning.

7 Imperfect Information for the Policymaker

To this point I have made the assumption that the policymaker has perfect knowledge of public expectations. Evans and Honkapohja (2004) state that the results concerning expectational stability hold with white noise measurement error in the expectations in the policy rule (14). Here, I study whether the introduction of such errors would impact the policy outcomes under learning. Simulation results reported in this section show that such errors can have a definite effect. In the presence of such uncertainty, the policymaker should not respond to lagged output as strongly as the full or modified commitment settings indicate.

To examine this issue, I include the error terms $\varepsilon_{x,t}$ and $\varepsilon_{\pi,t}$, both white noise with variances $\sigma_x$ and $\sigma_\pi$.

---

17For all reported results, the loss for each run is calculated over 200 periods using (4) after 600 periods for initialization. The initial values $\xi_0$ are set to their RE values. Since losses are computed with discounting, longer runs do not provide much extra information.
to the policy rule (14) to form

$$i_t = \delta_L x_{t-1} + \delta_x (E^*_t \pi_{t+1} + \varepsilon_{\pi,t}) + \delta_x (E^*_t \pi_{t+1} + \varepsilon_{\pi,t}) + \delta_g g_t + \delta_u u_t. \tag{20}$$

Substituting this equation into (1) shows that the model is identical to (15), but adds the additional noise 

$$- \varepsilon_{x,t} - \left(1 + \frac{\lambda \beta}{\alpha + \lambda^2}\right) \varepsilon_{\pi,t}$$

to the preference shock $\tilde{g}_t$. Introducing measurement error has the effect of adding unobservable shocks to the demand side of the model. Besides measurement error, the extra noise could be interpreted as any unseen factors affecting the connection between the policymaker’s instrument $i_t$ and the endogenous variables, decisions within financial institutions being one of many examples. Since the source of the errors is unimportant to the simulation results, I make the simplifying assumption that $\varepsilon_{\pi,t} = 0$ and run simulations for different levels of $\sigma_x$, adjusting $\sigma_g$ so that the magnitude of the sum of the shocks does not change.

Introduction of the policy rule errors has an obvious affect on the public’s forecasting ability under learning. Figure 5 shows agents’ parameter estimates over time for $b_x, b_{\pi}, c_x$ and $c_{\pi}$ and demonstrates this conclusion clearly. In the case of small or zero errors in the interest rate rules, estimates of these parameters appear to be constant near their RE values, given by (12). However, for larger $\sigma_x = 0.01$, as in Figure 5, the variation of these parameters is quite visible. Greater variation in the parameter values leads to higher volatility in expectations, see (18), and in output and inflation, as well. Larger errors in the interest rate rule (20) lead to policy mistakes, making the task of estimating the values $\xi_t$ of the perceived model (17) more difficult. The problem is increasingly severe at higher levels of commitment, when the policymaker is influencing public expectations, and for higher values of the gain parameter $\bar{\tau}$, when agents are putting a great deal of emphasis on recent information when estimating $\xi_t$.

In the cases with significant variation in $\xi_t$, the estimated values in the PLM (17) can easily slide into regions when the system appears to be explosive. To ensure that the policy rules are operational, I impose a bound or projection facility on the elements of $\xi_t$. Each element of $\xi_t$ is bounded by a unit interval centered at its RE value. The size of the interval is set to be large enough so that the variation in the elements of $\xi_t$ can have an impact on the endogenous variables but also to be strict enough so that the simulated data does not exhibit unreasonably wild swings. In Figure 6, the estimates of $c_x$ hit the bound

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18 The form of this rule is identical to that found in Evans and Honkapohja (2003).
19 Formally, $\sigma^2_x + \sigma^2_{\pi} = (0.02)^2$.
20 For example, of the four parameters, $c_x$ always has the largest mean squared deviation (MSD), and for $\sigma_x = 0.001$ its MSD is 0.0005, but for $\sigma_x = 0.01$, as shown in Figure 3, the MSD is 300 times higher at 0.15.
21 This term originally comes from Marcet and Sargent’s (1989) study of least squares learning.
a number of times. Grandmont (1998) has questioned whether imposing a projection facility excessively restricts agents’ behavior, and our results are sensitive to changes in the bound. Imposing a projection facility implies that agents have a certain amount of faith that the economy will not fluctuate excessively. Investigating whether and how such bounds should be imposed and interpreted is a large area for future research. Here, I simply note that expanding or removing the projection facility makes the errors in the policy rule (20) more of a concern for the policymaker.

For each of the parameterizations in (16), the table in Figure 4 reports losses for varying $\kappa$ for the case of no policy errors and for errors with $\sigma_x = 0.01$ where their impact is equal to that of the preference shocks. For all three parameterizations under learning, the modified commitment setting $\kappa = \beta = 0.99$ remains optimal within the class of rules (14), but within the class of rules (20) with errors in the policy rule, a partial commitment setting of $\kappa < \beta$ is optimal, $\kappa = 0.94$ in the case of MN04.

The table in Figure 4 also reports losses in the discretionary case where $\kappa = 0.0$ to ascertain the magnitude of the gains to commitment. Assuming rational expectations, McCallum and Nelson (2004) report a ratio of losses between the discretionary and fully rational cases of 1.29. Under learning, the ratios between discretion and both full and modified commitment are larger at approximately 1.78. Using the alternative parameterizations, CGG00 and W99, the qualitative conclusions are unchanged.

The tables in Figures 6a and 6b report the loss minimizing $\kappa$'s under learning for constant gain $\bar{\tau} = 0.025$ and $\bar{\tau} = 0.15$ respectively, for varying levels\(^{22}\) of the policymaker preference parameter $\alpha$ and magnitude of policy rule shocks $\sigma_x$. The surface of losses in Figure 3 shows that the loss minimizing setting for $\kappa$ does not depend on $\alpha$, and, indeed, modified commitment where $\kappa = 0.99$ is best for all choices of $\alpha$ in the cases where there are no or minimal errors ($\sigma_x = 0.001$) in the policy rule, according to the table in Figure 6a. However, for larger magnitudes of policy rule errors partial commitment values of $\kappa < 0.99$ minimize the policymaker’s loss and vary inversely with $\alpha$. The more significant the measurement error in the policy rule and the greater the policymaker’s emphasis on stabilizing output, the less the interest rate rule should respond to lagged inflation. Results using constant gain of $\bar{\tau} = 0.01$ and $\bar{\tau} = 0.05$ were nearly identical to Figure 6a.

The case for partial commitment is even stronger for the higher constant gain parameter $\bar{\tau} = 0.15$ as in the table in Figure 6a. Modified commitment is still best for any $\alpha$ in the absence of policy rule errors, but partial commitment with $\kappa < 0.99$ is optimal for minimal errors ($\sigma_x = 0.001$) if the the policymaker

\(^{22}\)The range for $\alpha$ corresponds to McCallum and Nelson (2004).
is sufficiently concerned about output stabilization. With one exception\(^\text{23}\), higher gain leads to a lower optimal level of commitment. The finding of a negative optimal \(\kappa\) in the lower right hand entry of Figure 6b is intriguing, though these are extreme parameter settings where policy rule errors account for all of the preference shocks and the policymaker is primarily concerned with output stabilization.

A significant deterioration of the performance of modified commitment requires some combination of policymaker concern about output stabilization, policy rule errors and/or high gain. Introduction of any one of these factors by themselves does not alter greatly the conclusion that modified commitment is preferable. For example, if policy rule errors are at their maximum \(\sigma_x = 0.02\) while the policymaker is primarily focused on inflation stabilization \(\alpha = 0.01\) and the gain is small \(\bar{\tau} = 0.025\), the loss minimizing \(\kappa\) is 0.98 (Figure 6a) and the gain over modified commitment \(\kappa = 0.99\) is less than \(10^{-5}\). However, increasing \(\alpha\) with the higher policy rule errors changes this conclusion making partial commitment better and raising the gain parameter in addition lowers the loss minimizing \(\kappa\) even more.

\(<\text{Figure 7 here}>\)

To clarify the results concerning the optimality of partial commitment for this class of interest rate rules (20), I closely examine four cases under modified commitment where the standard deviation of the policy rule errors takes the value of \(\sigma_x = 0.001\) or 0.01, and the gain parameter takes the values \(\bar{\tau} = 0.025\) and 0.15. The table in Figure 7 reports the mean deviation of the estimates of \(b_x, b_\pi, c_x\) and \(c_\pi\) from their RE values, their squared deviation from the mean of the simulated values, the mean squared error of the forecasts for output and inflation, and the skewness of the losses over the 10,000 runs. Orphanides and Williams (2002) report systematic bias in agents’ estimates even in the absence of stochastic shocks in the model. Here, bias and fluctuation in the estimates of the parameters are evident and coincide with larger forecast errors.

The first two columns are cases with minimal policy rule errors when modified commitment \(\kappa = \beta = 0.99\) is best. In both cases, the bias and fluctuation in the parameter estimates and the forecast errors are smaller than the cases in the third and fourth columns. The presence of significant policy rule errors has a detrimental effect on agents forecasting ability, most notably for output. The losses in the first two columns show positive skewness, as expected given the asymmetry in Figure 3, though it is not sufficient to affect the optimality of modified commitment. The most notable entry in Figure 7 is the high, positive skewness in the case with large policy rule errors and gain, \((\sigma_x, \bar{\tau}) = (0.01, 0.15)\). In this case, the prevalence of some losses far above the mean makes a setting of \(\kappa = 0.91\) (see Figure 6b) better than modified commitment. However, comparing the second and third columns, the case where \((\sigma_x, \bar{\tau}) = (0.001, 0.15)\) corresponds to a loss minimizing \(\kappa\) of \(\kappa = 0.99\) while the case where \((\sigma_x, \bar{\tau}) = (0.01, 0.025)\) has a lower loss minimizing

\(^{23}\)At \(\alpha = 0.01\) and \(\sigma_x = 0.01\) the loss minimizing \(\kappa\) is 0.98 for \(\bar{\tau} = 0.025\) but 0.99 for \(\bar{\tau} = 0.15\). This result was verified for 20,000 runs, but the difference in loss between \(\kappa = 0.99\) and \(\kappa = 0.98\) for the lower gain was less than \(10^{-6}\).
κ = 0.94 even though the skewness is less than in the second column. Hence, larger bias and/or variation in the parameter estimates or the larger policy rule errors in the third column must also be a factor behind the optimal κ being below modified commitment.

Simulations of the model under partial commitment in the case where (σ_x, τ̅) = (0.01, 0.025) for a fixed ξ, further disentangle the influence of these factors. Fixing the agents estimate of ξ at the biased value from Figure 7 yielded a loss of 0.09120, which is a slight improvement over the 0.0925 shown in Figure 4 but not nearly as good as the loss achieved at the optimal κ = 0.94. Fixing the estimate of ξ at the rational expectations value yielded a loss of 0.09219, which is worse than the outcome under the biased ξ, so the bias actually improved the policy outcome in the presence of policy rule errors. Hence, the fluctuations in the estimates of ξ play a role in the deterioration of the performance of modified commitment, but the presence of the policy rule errors are a major factor.

The deterioration of policy outcomes at modified commitment for larger policy rules errors and higher gain is evident from the distribution of the losses shown in Figure 8. These curves track the height of the midpoints of a histogram over 100 intervals of width 0.003. For the case where (σ_x, τ̅) = (0.01, 0.15) the mean is to the right, and the tail is fatter compared to the other distributions. The jump at 0.3 for this case indicates there are a number of cases with losses above the maximum of 0.3 as well.

Close examination of these four cases shows that larger policy rule errors, greater variation in the estimates of ξ and higher gain lead to increased incidence of large losses and worse policy outcome under modified commitment, necessitating a partial commitment setting for κ < β. Conversely, for smaller policy rule shocks and low gain, the fluctuations in ξ are minimal, the asymmetry of the losses seen in Figure 3 do not play a significant role and the modified commitment setting κ = β is optimal under learning.

The interpretation of the results with respect to σ_x is straightforward. Larger errors in the policy rule indicate a lower level of knowledge on the part of the policymaker and a public who is less able to correctly learn the values of the forecasting model. Policymakers cannot set interest rates as accurately and expectations show more instability leading to worse outcomes from a policy perspective.

The impact of a higher τ̅ is more open to interpretation. The gain parameter can represent the lags of data used by agents in their estimation, the rationality of agents and/or the credibility of the policymaker. A marked policy deterioration only appears when τ̅ is raised to 0.15, a relatively high value indicating that agents are using only 3.3 years of data to make their estimates. This higher gain could be reasonable if there is a perceived shift of regime in the economy or if the policymaker has very low credibility. The policymaker is less able to commit when he or she has low credibility or poor information about the connection between
the policy instrument and the other endogenous variables in the economy.

The conclusion that a policymaker with weak credibility should not aggressively commit rests on the assumption of constant gain, however. If the model is expanded to allow the gain parameter to fall as the policymaker gains credibility, then the policymaker may have incentive to stick to a higher level of commitment. Such a model is studied in Waters (2007) who uses an endogenous gain mechanism introduced by Marcet and Nicolini (2004).

8 Conclusion

Relaxing the assumption of full rationality for the formation of expectations raises a number of related issues for the design of monetary policy rules. One concern is whether a rule is stable under learning while another is whether a rule minimizes the policymaker’s loss under learning. Evans and Honkapohja (2003, 2006) introduce a class of expectations based interest rate rules and study the former issue. The present work extends their analysis to a broader class of rules allowing for varying degrees of response to lagged variables and goes on to study the latter question for such rules.

Within the present framework, one can meaningfully discuss varying levels of commitment. The greater the policymaker’s degree of commitment, the more he or she will adjust the interest rate in response to lagged output to affect public expectations. The commitment optimum under rational expectations or full commitment is a special case as is the modified commitment value advocated by Blake (2001). I provide a condition for non-explosive and determinate equilibria for this class of rules and show that expectational stability holds for any non-negative response to lagged output.

Simulation results show that modified commitment minimizes the policymaker’s loss under least squares learning in the baseline case. However, parameter uncertainty, errors in the policy rule and high gain are all factors that could, in combination, make a policy of partial commitment best implying a lower response to lagged output than modified commitment. An excessive response to lagged output can lead to very bad outcomes for the policymaker, so he or she should act to minimize that possibility. The presence of a conservative central banker makes such issues less problematic, however.

The gain parameter has important economic interpretations in terms of the lags used to form expectations, the rationality of the agents and the credibility of the policymaker. When agents are using only recent data (high gain), indicating a low credibility, the case for partial commitment becomes stronger.

Expectations based interest rate rules continue to demonstrate desirable characteristics for monetary policy, but the present work does offer a few caveats for practical implementation. For an extended range of responses to lagged output they exhibit non-explosive, determinate and expectationally stable solutions.
Some degree of commitment minimizes the loss for the policymaker when agents use a learning mechanism to form expectations. However, it is often the case that the policymaker should be cautious about the commitment optimum under rational expectations and engage in partial commitment. The prerequisites for partial commitment, parameter uncertainty and policy rule errors, clearly exist to some degree, so the policymaker must be vigilant.

These results point to some important areas for future work, namely determining the extent to which parameter uncertainty and policy rule errors are present in estimated models of monetary policy. Furthermore, credibility is an important aspect of monetary policy but has proved to be an elusive feature to model formally. Interpreting the gain parameter as an indication of credibility may open new avenues for research on monetary policy. The present paper gives practical guidance on the design of rules and areas that need attention for deeper understanding of monetary policy.

Appendix A

Proof of Proposition 1:

**Proof.** To demonstrate determinacy, first, define a new variable $x_t^L$ for the lag of the output gap such that $x_t^L = x_t$. Under rational expectations $E_t \pi_{t+1} = \pi_{t+1} + \varepsilon_{t+1}$ for some iid, mean 0 shock $\varepsilon_t$. The model (15) can be written in the form

$$
\begin{pmatrix}
1 & 0 & -\alpha \kappa \\
0 & 1 & \frac{-\lambda \kappa}{\alpha + \lambda^2} \\
0 & \frac{\alpha + \lambda^2}{\alpha + \lambda^2} \\
1 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
x_t \\
\pi_t \\
x_t^L
\end{pmatrix} =
\begin{pmatrix}
0 & -\lambda \beta \\
0 & \frac{-\lambda \beta}{\alpha + \lambda^2} \\
0 & \frac{\alpha \beta}{\alpha + \lambda^2} \\
0 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
x_{t+1} \\
\pi_{t+1} \\
x_{t+1}^L
\end{pmatrix} +
\begin{pmatrix}
K \\
g_t \\
\varepsilon_t
\end{pmatrix}.$$

Multiplying both sides by the inverse of the 3x3 matrix on the left hand side gives the model the following form.

$$
\begin{pmatrix}
x_t \\
\pi_t \\
x_t^L
\end{pmatrix} =
J
\begin{pmatrix}
x_{t+1} \\
\pi_{t+1} \\
x_{t+1}^L
\end{pmatrix} +
\tilde{K}
\begin{pmatrix}
u_t \\
g_t \\
\varepsilon_t
\end{pmatrix}.$$

where $\tilde{K}$ is the appropriate transformation of $K$. The condition for determinacy (see Blanchard and Kahn (1980) and Evans and Honkapohja (2006)) is that the matrix $J$ must have two eigenvalues with modulus less than one and one eigenvalue with modulus greater than one.

A straightforward computation shows that one eigenvalue $e$ of $J$ is 0, while the other two must satisfy

$$
e^2 - \left( \beta + \frac{\alpha + \lambda^2}{\alpha \kappa} \right) e + \frac{\beta}{\kappa} = 0.$$
For one root to be greater than one and one root to be less than one the right hand side of the equation above must be negative for \( e = 1 \), which is equivalent to the condition \( \kappa < 1 + \frac{\lambda^2}{\alpha (1 - \beta)} \).

Non-explosiveness requires that the negative solution of \( b_x \) in the quadratic condition (13) be less than one. Since the positive root is always greater than one, the non explosiveness condition requires that the left hand side of (13) be less than zero at \( b_x = 1 \) which is true for \( \kappa < 1 + \frac{\lambda^2}{\alpha (1 - \beta)} \) as well.

**Appendix B**

**Proof of Proposition 2:**

To prove proposition 2, I first prove the following lemma.

**Lemma 3** Given \( \kappa \geq 0 \) and the associated REE value of \( b_x \),

i) \( b_x \) is real,

ii) \( b_x - \kappa \leq 0 \),

iii) \( b_x - \kappa > -1 \).

**Proof.** The relevant root of (13) is

\[
b_x = (2\beta)^{-1} \left( \frac{\lambda^2 + \alpha}{\alpha} + \beta \kappa - \sqrt{\left( \frac{\lambda^2 + \alpha}{\alpha} + \beta \kappa \right)^2 - 4\beta \kappa} \right),
\]

which is real if the radicand \( rad \) is positive. The radicand can be written

\[
rad = \beta^2 \kappa + 2\beta \kappa \left( \frac{\lambda^2 - \alpha}{\alpha} \right) + \left( \frac{\lambda^2 + \alpha}{\alpha} \right)^2,
\]

and is minimized at \( \kappa = -\frac{1}{\beta} \left( \frac{\lambda^2 - \alpha}{\alpha} \right) \) so, substituting, the minimum value attained by \( rad \) is \( 4\beta^2 \frac{\lambda^2}{\alpha} > 0 \). Hence, the radicand is always positive for positive parameters, and \( b_x \) is real.

The difference \( b_x - \kappa \) can be written

\[
b_x - \kappa = (2\beta)^{-1} \left( \frac{\lambda^2 + \alpha}{\alpha} - \beta \kappa - \sqrt{\left( \frac{\lambda^2 + \alpha}{\alpha} - \beta \kappa \right)^2 - 4\beta \kappa} \right).
\]

Therefore \( b_x - \kappa \leq 0 \) if \( 4\beta \kappa > 0 \) which is true if \( \kappa \geq 0 \).

The condition in iii), \( b_x - \kappa > -1 \), is equivalent to

\[
2\beta + \frac{\lambda^2 + \alpha}{\alpha} - \beta \kappa > \sqrt{\left( \frac{\lambda^2 + \alpha}{\alpha} - \beta \kappa \right)^2 - 4\beta \kappa}.
\]
Squaring both sides and simplifying yields another equivalent condition

\[ \beta + \frac{\lambda^2 + \alpha}{\alpha} > -\kappa (1 - \beta), \]

which is true for \( \kappa \geq 0, \beta < 1 \) and positive parameters.  

To study expectational stability of (15), consider the general model

\[ y_t = ME_t^*y_{t+1} + Ny_{t-1} + Pv_t \]

with \( v_t = Fv_{t-1} \) from (3). Expectations \( E_t^*y_{t+1} \) are formed according to (18) and substituting them into equation above gives the ALM in the form \( y_t = T(a_{t-1}, b_{t-1}, c_{t-1})z_{t-1} \) for the map

\[ T(a, b, c) = (M(a + ba), Mb^2 + N, M(bc + F) + P) \]

suppressing the time subscripts in the \( T- \) map. For the model (15) with REE (11) the matrices are such that

\[
M = \begin{pmatrix}
0 & \frac{-\lambda \beta}{\alpha + \lambda^2} & \frac{-\lambda \beta}{\alpha + \lambda^2} \\
\frac{\alpha + \lambda^2}{\alpha + \lambda^2} & 0 & \frac{\alpha + \lambda^2}{\alpha + \lambda^2}
\end{pmatrix}
\]

and

\[
B = \begin{pmatrix}
b_x & 0 \\
b_\pi & 0
\end{pmatrix}
\]

Expectational stability is defined according to the matrix differential equation

\[ \frac{d}{ds}(a, b, c) = T(a, b, c) - (a, b, c) \]

where \( s \) is notional time, distinct from the periods denoted by \( t \). The REE solutions are fixed points of the differential equation where \( T(a, b, c) = (a, b, c) \), and expectational stability is defined in terms of stability of the differential equation.

The associated REE from (11) has the form

\[ y_t = By_{t-1} + Cv_t. \]

The conditions for expectational stability (see Evans and Honkapohja (2001), chapter 10) are that the matrices

\[
DT_a = M(I + B)\\
DT_b = B' \otimes M + I \otimes MB\\
DT_c = F' \otimes M + I \otimes MB
\]

must have eigenvalues with modulus less than one.
The proof of proposition 2 follows.

**Proof.** The matrices for the condition for expectational stability are

\[
DT_a = \begin{pmatrix}
\frac{-b_x \lambda \beta}{b_x \alpha \beta} & \frac{-\lambda \beta}{\alpha + \lambda^2} \\
\frac{\alpha + \lambda^2}{b_x \alpha \beta} & \frac{\alpha + \lambda^2}{b_x \alpha \beta}
\end{pmatrix}
\]

\[
DT_b = \begin{pmatrix}
\frac{-b_x \lambda \beta}{b_x \alpha \beta} & \frac{-\mu \lambda \beta}{\mu \alpha \beta} & 0 \\
\frac{\alpha + \lambda^2}{b_x \alpha \beta} & \frac{\alpha + \lambda^2}{\alpha + \lambda^2} & 0 \\
0 & 0 & \frac{-b_x \lambda \beta}{b_x \alpha \beta}
\end{pmatrix}
\]

\[
DT_c = \begin{pmatrix}
\frac{-b_x \lambda \beta}{b_x \alpha \beta} & \frac{-\mu \lambda \beta}{\mu \alpha \beta} & 0 \\
\frac{\alpha + \lambda^2}{b_x \alpha \beta} & \frac{\alpha + \lambda^2}{\alpha + \lambda^2} & 0 \\
0 & 0 & \frac{-b_x \lambda \beta}{b_x \alpha \beta}
\end{pmatrix}
\]

The eigenvalues of \(DT_a\) are 0 and \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(1 - \frac{\lambda}{\alpha} b_x\right)\). Using the second equation from (12), the non-zero eigenvalue is \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(1 + b_x - \kappa\right)\), which is less than one since \(\frac{\alpha}{\alpha + \lambda^2}, \beta < 1\) and \(b_x - \kappa \leq 0\) from Lemma 3.

The the matrix \(DT_b\) has two eigenvalues equal to 0. It also has eigenvalues \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(b_x - \frac{\lambda}{\alpha} b_x\right)\) and \(\frac{-b_x \lambda \beta}{b_x \alpha \beta}\). Using the second equation from (12), the two non-zero eigenvalues are \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(b_x + b_x - \kappa\right)\), the second of which is less than one, since \(\frac{\alpha}{\alpha + \lambda^2}, \beta < 1\) and \(b_x - \kappa \leq 0\) from Lemma 3.

The condition on the first non-zero eigenvalue of \(DT_b\), \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(b_x + b_x - \kappa\right) < 1\) is equivalent to

\[
1 - \frac{1}{2} \left(\frac{\alpha}{\alpha + \lambda^2}\right) \left[\sqrt{\left(\frac{\lambda^2 + \alpha}{\alpha} + \beta \kappa\right)^2 - 4 \beta \kappa} + \sqrt{\left(\frac{\lambda^2 + \alpha}{\alpha} - \beta \kappa\right)^2 - 4 \beta \kappa}\right] < 1,
\]

using the expressions for \(b_x\) and \(b_x - \kappa\) in Lemma 3. The condition is satisfied as long as both radicands from the roots of \(b_x\) and \(b_x - \kappa\) are positive. Lemma 3 proves that \(b_x\) is real, hence \(b_x - \kappa\) is as well, both radicands are positive, and the eigenvalue is less than one.

The matrix \(DT_c\) has two repeated eigenvalues of 0 and \(\frac{\alpha \beta}{\alpha + \lambda^2} \left(\mu - \frac{\lambda}{\alpha} b_x\right) = \frac{\alpha \beta}{\alpha + \lambda^2} \left(\mu + b_x - \kappa\right)\), using the second equation from (12) again. The non-zero eigenvalue is less that one since \(\frac{\alpha}{\alpha + \lambda^2}, \beta, \mu < 1\) and \(b_x - \kappa < 0\) from Lemma 3.
The lemma also guarantees the $b_x - \kappa > -1$ so all the non-zero eigenvalues for the three matrices are greater than $-1$ as well.

Therefore, the moduli of all the eigenvalues of $DT_a, DT_b$ and $DT_c$ are all less than one and the model (15) is expectationally stable for any REE. ■

References


Figure 1: The value of $\kappa$ is $\kappa = 1.3$ which is in the range for determinate and nonexplosive equilibria. The value of the gain is $\tau = 0.1$. 
Figure 2: The value of $\kappa$ is $\kappa = 0.9$, which is in the range for determinate and nonexplosive equilibria. The value of the gain is $\bar{\tau} = 0.1$
Figure 3: Mean losses over 10,000 runs for varying $\alpha$ and $\kappa$
<table>
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<tr>
<th>κ</th>
<th>MN04</th>
<th>σ_(x) = 0.01</th>
<th>CGG00</th>
<th>σ_(x) = 0.01</th>
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Figure 4: Each entry shows the mean loss over 10,000 runs for varying \( \kappa \) across different parameterizations of the model. The cells in bold are the minimum losses for each the column.
Figure 5: The above graph shows the evolution of agents’ estimates of $c_\pi, b_x, b_\pi$ and $c_x$, from top to bottom. The value of the gain is $\bar{\tau} = 0.15$, and the standard deviation of the policy rule errors is $\sigma_x = 0.01$. 
Figure 6: Each entry shows the loss minimizing value of $\kappa$ for different values of $\sigma_x$ and $\alpha$. These are determined by calculating the mean loss across 10,000 runs of 200 periods each for $\kappa = 0.00, 0.01, 0.02, ..., 1.02$. 

<table>
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<th>0.1</th>
<th>0.25</th>
<th>0.5</th>
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<table>
<thead>
<tr>
<th>$\sigma_x \setminus \alpha$</th>
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<th>0.1</th>
<th>0.25</th>
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<th>1</th>
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<tbody>
<tr>
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</table>
Figure 7: Each column reports summary statistics over 10,000 runs for the chosen parameter values.
Figure 8: Each curve tracks the distribution of the mean losses of 10,000 runs of 200 periods each for the chosen parameters. The histograms are generated across 100 intervals of width 0.003.