Monetary Policy Regimes and Beliefs
by David Andolfatto and Paul Gomme
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Monetary Policy Regimes and Beliefs*

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Keywords: monetary policy, regime switching, beliefs

JEL classification codes: E52, E42, E31, E13

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1 Introduction

For many industrialized countries, monetary policy has, from time to time, switched between high and low inflation regimes. These regimes seem to be associated with higher and lower rates of money growth, respectively. There is a liquidity effect associated with changes in regime. For example, following a switch from high to low money growth (inflation), the nominal interest rate rises sharply and there is a contraction in economic activity.\(^1\) These effects appear to be long lived. Finally, following a regime change, inflation expectations seem to adjust slowly to reflect the prevailing stance of monetary policy. That is, it seems to take time for the central bank to establish a reputation for being tough on inflation, or conversely to lose such a reputation.

Figures 1–4 summarize Canadian evidence in support of the three observations listed above. As shown in Figure 1, between 1955 and 1970 Canadian monetary base growth was relatively low and stable, averaging around 2.7% per annum. The 1970s were characterized by sharply higher money growth rates, averaging in the neighborhood of 8% per annum. Since the early 1980s, monetary policy seems to have tightened with money growth rates once again averaging around 3% per annum. The broader monetary aggregates share the secular movements displayed by the monetary base.

The liquidity effect can be clearly seen in the Canadian data in Figures 3 and 4. In particular, notice the sharp rise in the nominal interest rate in the early 1980s as monetary base growth plummeted. At the same time, real output growth also fell precipitously, leading to the worst recession in post-war Canadian history.

Finally, Figure 2 shows that inflation tends to lag money growth. In the early 1970s, the rise in inflation followed that of money growth with a lag of around two years. Similarly, inflation fell in the early 1980s, following money growth with a lag of two to three years. To the extent that expectations of inflation are reflected in the nominal interest rate, Figure 3 provides some evidence in support of this ‘sticky expectations’ hypothesis. In particular, note how long it took for the interest rate to rise during the ‘loose-money’ regime of the 1970s, and how long it took for the interest rate to fall during the ‘tight-money’ regime of the 1980s.

Friedman and Schwartz (1963) has long influenced the interpretation of the effects of U.S. monetary policy. The evidence summarized in their work is broadly consistent with the first two facts listed above. Specifically, Friedman and Schwartz describe alternating periods of price stability and of inflation which are associated with changes in the growth rate of money (regime changing behavior), and periods of severe economic contraction which are associated with substantial falls in the stock of money (the liquidity effect). More recently, Romer and Romer (1989) have combined the narrative approach of Friedman and Schwartz with more formal statistical methods. Romer and Romer find that episodes of contractionary monetary policy are followed by severe and long-lasting contractions in real output (the liquidity effect). Both Friedman and Schwartz (1963) and Romer and Romer (1989) argue that these episodes of monetary contraction are exogenous events, not the endogenous response of the Fed to

\(^1\)Friedman (1968) appears to be the first to have coined the term ‘liquidity effect.’ While he used this term to refer to changes in output following a change in monetary policy, others have expanded ‘liquidity effect’ to include nominal interest rate movements as well.
economic developments.

Ricketts and Rose (1995) formalize the casual observation that industrialized countries appear to switch between periods of low and high inflation. They estimate Markov switching models for each of the G7 countries. For the most part, Ricketts and Rose find that these countries have switched between periods of low and high inflation, with stability of the inflation process within an inflation regime.

Until recently, existing dynamic general equilibrium monetary models have been unable to explain why the interest rate rises and output falls in the wake of an exogenous monetary tightening. Consider what happens in a cash-in-advance economy like that of Cooley and Hansen (1989).\(^2\) Provided money growth rates are positively autocorrelated, a fall in the money growth rate signals, on average, lower future money growth. Since current labor earnings cannot be spent until next period, households are willing to work more since the inflation tax has fallen. Consequently, output will rise and the nominal interest rate will fall. In this environment, monetary policy operates primarily through an anticipated inflation effect.

Lucas (1990) and Fuerst (1992) embed a ‘limited participation’ feature into an otherwise standard cash-in-advance model; this allows a monetary shock to differentially affect economic actors. The idea is that households are less frequently in contact with financial markets than the business sector. They assume that households cannot immediately adjust their portfolios in the face of a monetary shock while firms can. In the Lucas–Fuerst model, goods producing firms borrow to finance their wage bill. In response to an unanticipated contraction in cash reserves of the banking sector, the nominal interest rate rises in order to equilibrate the loan market. *Ceteris paribus*, a higher interest rate increases the cost of labor, reducing the quantity of labor demanded, and so lowering output. However, the anticipated inflation effect is still in operation, and it is unclear which effect dominates. Christiano (1991) shows that for empirically relevant money growth processes, the anticipated inflation effect swamps out the liquidity effect in the Lucas–Fuerst model. A further shortcoming of this model is that it cannot generate a *persistent* liquidity effect: output and the interest rate respond in the right direction only in the period of the shock.\(^3\)

In this paper, we explore a mechanism for propagating the effects of monetary policy over time. In keeping with the observed behavior of money growth described above, we assume that monetary policy is governed by periodically shifting policy regimes that manifest themselves as different ‘long run’ growth rates of money.\(^4\) In particular, we assume that a component of monetary policy follows a regime-switching process in a manner similar to the way Hamilton (1989) modeled output growth for the U.S. economy. We consider an information structure in which agents in our model economy are unable to observe the current monetary policy regime, and so must make inferences over the regime based on observed money growth rates.\(^5\) The effects of a disinflation are propagated over time since beliefs...

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\(^2\)Similar results are seen in shopping time and ‘shoe leather’ models of model.
\(^3\)Christiano and Eichenbaum (1992) and Cooley and Quadrini (1998) show that portfolio adjustment costs can generate a persistent liquidity effect.
\(^4\)Cukierman and Meltzer (1986) also consider regime changes, allowing for periodic shifts in the mean money growth rate. They do not restrict the long run money growth rate to lie in a two point set.
\(^5\)Since the money growth process is exogenous, absent are the strategic considerations analyzed by Backus and Driffill (1985).
The probability assigned to, say, the low money growth regime) evolve slowly. Inflation expectations also react sluggishly, allowing the liquidity effect to dominate for some time.

The economic environment is described in Section 2. The model is calibrated in Section 3. The parameters governing monetary policy, including the transition probabilities of regimes and the ‘long run’ money growth rates, are estimated by applying the Hamilton (1989) Markov regime switching estimator to Canadian monetary base growth. The key results of the paper can be found in Section 4 which analyzes the behavior of the model economy following a monetary policy regime change. Section 5 reports the welfare benefit of a disinflation policy. In Section 6, we consider a particular episode in Canadian history: the disinflation of the early 1980s. Like Friedman and Schwartz (1963) and Romer and Romer (1989), we interpret this episode as an exogenous tightening of monetary policy, and think of this experience as being akin to a ‘natural experiment.’ Section 7 concludes and offers suggestions for future research.

2 Model

2.1 Households

Time is discrete and denoted by \( t = 0, 1, \ldots, \infty \). Individuals have preferences defined over random streams of consumption \( (C_t) \) and leisure \( (L_t) \) represented by an expected utility function

\[
E_0 \sum_{t=0}^{\infty} \beta^t U(C_t, L_t) \quad 0 < \beta < 1
\]

where

\[
U(C, L) \equiv \frac{[C^{\omega}L^{1-\omega}]^{1-\gamma} - 1}{1-\gamma}.
\]

The specification of the expectation operator \( E_0 \) will vary depending on the information structure assumed; this will be discussed in greater detail below. The household is endowed with one unit of time per period, which it divides between labor \( (N_t) \) and leisure;

\[
N_t + L_t = 1.
\]

At the beginning of period \( t \), the economy’s money supply \( M_t \) is held by households in the form of ‘cash’ \( M_t^c \) and ‘deposits’ \( M_t^d \), i.e.,

\[
M_t = M_t^c + M_t^d.
\]

One can think of \( M_t^c \) as money held in a checking account that earns zero interest and \( M_t^d \) as money held in a savings account (one-period term deposit) that earns nominal interest \( R_t > 0 \). A key assumption of the model, in terms of generating a liquidity effect, is that the composition of money holdings in the current period has been predetermined by a portfolio decision made in the previous period. A checking account is held by households since cash
is required to purchase consumer goods. In particular, there is a cash-in-advance constraint on consumption purchases given by

\[ M'_t \geq P_tC_t \quad \text{for all } t, \tag{4} \]

where \( P_t \) is the price level.

At the end of period \( t \), the household receives money income \( Y_t \) from three separate sources: wage income, interest income, and dividend income. Let \( W_t \) denote the nominal wage rate so that nominal wage income is \( W_tN_t \). The household’s term deposit generates interest income \( R_tM^d_t \). Dividend income accrues from ownership in business sector equity, which comprises goods-producing firms and intermediaries. Let \( D^f_t \) and \( D^b_t \) denote dividends remitted by firms and banks, respectively.\(^6\) Thus, end-of-period money income is given by

\[ Y_t \equiv W_tN_t + R_tM^d_t + D^f_t + D^b_t, \]

and money balances evolve according to:

\[ M'_{t+1} + M^d_{t+1} = Y_t + M^c_t + (M^c_t - P_tC_t). \tag{5} \]

The household’s decision problem is to choose a contingency plan

\[ \{C_t, N_t, L_t, M^c_{t+1}, M^d_{t+1} \mid t \geq 0\} \]

that maximizes (1) subject to (2)–(5), given a stochastic process for

\[ \{P_t, W_t, R_t, D^f_t, D^b_t \mid t \geq 0\} \]

and given \( M^c_0, M^d_0 \geq 0 \), with expectations \( E_0 \) formed rationally under the assumed information structure.

\[2.2 \quad \text{Firms} \]

Firms produce output \( Q_t \) with capital \( K_t \) and labor \( H_t \) according to a constant returns to scale production function \( F \):

\[ 0 \leq Q_t \leq F(K_t, H_t), \tag{6} \]

where \( F(K, H) = K^\theta H^{1-\theta} \). The capital stock is owned by the firm, but labor must be rented at wage \( W_t \). Assume that firms must borrow money from a financial intermediary at interest rate \( R_t \) in order to finance their wage bill \( W_tH_t \), but that firms are able to extend credit to each other for the purpose of financing capital expenditures \( I_t \). After output is produced, consumer goods are delivered to households for cash, while capital goods are sold to firms (in effect, capital goods are retained as productive inventories by the business sector). Cash earnings do not arrive in time to finance the period wage bill. Consequently, after business

\(^6\)We assume, without loss, that shares in business sector equity are not traded.
loans to intermediaries are paid back and after capital expenditures are undertaken, the firm remits any remaining cash as a dividend payment to households;

\[ D_t^f = P_tQ_t - P_tI_t - (1 + R_t)W_tH_t. \] (7)

New capital goods \( I_t \) are used to augment the future capital stock in the business sector;

\[ K_{t+1} = (1 - \delta)K_t + I_t, \] (8)

where \( 0 \leq \delta \leq 1 \) is the rate at which capital depreciates.

Firms choose a contingency plan \( \{Q_t, H_t, I_t, K_{t+1}, D_t^f | t \geq 0\} \) to maximize the expected, discounted value of the dividend flow

\[ E_0 \sum_{t=0}^{\infty} \Delta_{t+1}D_t^f \]

subject to (6)–(8), given a stochastic process for \( \{P_t, W_t, R_t, \Delta_t | t \geq 0\} \) and given \( K_0 \geq 0 \), with expectations formed rationally under the assumed information structure. For firms to act in the best interests of their shareholders, the stochastic discount factor \( \Delta_{t+1} \) should correspond to the representative household’s relative valuation of cash across time, which requires

\[ \Delta_{t+1} = \frac{\beta^{t+1}U_1(C_{t+1}, L_{t+1})}{P_{t+1}}. \]

2.3 Financial Intermediaries

At the beginning of period \( t \), the financial intermediary sector receives a cash injection \( X_t \) from the monetary authority; this cash, together with the loanable funds \( M_t^d \) provided by households, is supplied inelastically to firms at interest rate \( R_t \). The interest rate charged on loans is the same as that paid on deposits since financial intermediation is assumed to be costless and since there are no barriers to entry. Consequently, the financial sector earns profit

\[ D_t^b = (1 + R_t) [M_t^d + X_t] - (1 + R_t)M_t^d \]

\[ = (1 + R_t)X_t \] (9)

which is remitted to households.

2.4 Monetary Policy

Monetary policy is exogenous. Let \( \mu_t \) denote the growth rate of the money supply so that

\[ M_{t+1} - M_t = \mu_tM_t = X_t, \]

with \( M_0 > 0 \) given. A monetary policy regime is associated with a ‘long-run’ rate of monetary expansion \( \bar{\mu}_t \), where for simplicity we assume only two regimes:

\[ \bar{\mu}_t \in \{\mu_L, \mu_H\} \]
with $\mu_L < \mu_H$. Monetary policy regimes switch back and forth over time according to a Markov transition law with known parameters:

$$\phi_{ij} = \Pr[\hat{\mu}_t = \mu_j | \hat{\mu}_{t-1} = \mu_i] \quad i, j = L, H. \quad (10)$$

Of course, $\hat{\mu}_t$ represents a ‘long-run’ money growth rate only to the extent that $\phi_{LL}$ and $\phi_{HH}$ are in some sense ‘close’ to unity.

Monetary growth is assumed to fluctuate within each regime according to a stationary first-order Markov process (representing monetary control errors) so that actual money growth evolves according to:

$$\mu_t - \hat{\mu}_t = \psi(\mu_{t-1} - \hat{\mu}_{t-1}) + \epsilon_t \quad (11)$$

with $|\psi| < 1$ and where $\epsilon_t$ is a random disturbance drawn from a Normal distribution function $N(0, \sigma^2_i)$, with density denoted by $f_i(\epsilon)$ for $i = L, H$.

### 2.5 Information Structure

Below, we consider two information structures that are distinguished by whether or not individuals are assumed to observe regime types. Under complete information, an individual’s information set at date $t$ includes the set

$$\Omega_t = \{\hat{\mu}_t, \hat{\mu}_{t-1}, \hat{\mu}_{t-2}, \ldots\};$$

that is, individuals are assumed to know which monetary policy regime is and has been in place. Under incomplete information, individuals are unable to observe the regime-type so that $\Omega_t$ is not a part of the information set.

### 2.6 Competitive Equilibrium

A competitive equilibrium for this model economy is defined in the usual way. Given a stochastic process for prices $\{P_t, W_t, R_t, \Delta_t | t \geq 0\}$ and given the behavior of the government sector, households and firms form rational expectations (consistent with available information) and choose

$$\{C_t, N_t, L_t, M^c_{t+1}, M^d_{t+1}, Q_t, H_t, I_t, K_{t+1}, D^f_t, D^b_t | t \geq 0\}$$

optimally. In a competitive equilibrium, these choices are required to be consistent with the following market-clearing restrictions:

$$Q_t = C_t + I_t$$
$$M_t = M^c_t + M^d_t$$
$$M^d_t + X_t = W_t H_t$$
$$N_t = H_t,$$

which represent the goods, money, loans and labor markets, respectively.\(^7\)

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\(^7\)The appendix provides a detailed account of the restrictions characterizing the model’s equilibrium.
It is instructive to review some of the properties of the competitive equilibrium by considering, for example, how the economy reacts to an unanticipated reduction in the rate of money creation. Generally speaking, there are two basic economic forces at work that respond to such a disturbance; these forces have been labeled the anticipated inflation effect (or the Fisher effect) and the liquidity effect. Below, we discuss both effects in turn.

To the extent that money growth rates are positively serially correlated, the unanticipated reduction in money growth signals the likelihood of lower money growth rates in the future, leading individuals to revise downward their forecasts of future inflation. Since inflation acts as a tax on labor earnings, the anticipation of lower inflation increases the expected return to working and hence leads to an increase in the supply of labor (for any given real wage). At the same time, lower expected inflation implies a lower nominal interest rate through the Fisher effect, which has the effect of increasing the demand for labor (at any given wage). As both the supply and demand for labor rise in response to the anticipated inflation effect, the labor input and hence output expands, while the interest rate fall.

The liquidity effect generates forces that work in the opposite direction. The unanticipated reduction in money growth means that the period cash injection from the monetary authority is lower than expected, leading to an unanticipated shortfall of loanable funds. Consequently, goods producing firms are induced to bid up the interest rate in an attempt to secure the cash loans that they need in order to finance the period labor input. Normally, rising the interest rate would induce a portfolio substitution on the household side: individuals would want to economize on cash balances and increase their deposits at financial intermediaries. However, to the extent that households do not respond instantaneously to changes in monetary policy (as is assumed in the environment above), this response is ruled out (at least, temporarily). Thus, the interest rate rises leading to a fall in labor demand and a decline in output. In this way, the liquidity effect causes output to contract and the interest rate to fall, an effect that is opposite from the anticipated inflation effect. In equilibrium either effect may dominate depending on the configuration of the model’s parameter values.8

2.7 Beliefs

When monetary policy is noncredible, individuals are compelled to infer the nature of the true regime based on any relevant information at their disposal. Given the exogenous nature of monetary policy, it is clear that the only information useful for inferring regime-type will be based on the known parameters governing money growth rates and on observations of current and past money growth rates \( \Gamma_t = \{\mu_t, \mu_{t-1}, \mu_{t-2}, \ldots\} \), together with any prior information.

Let \( b_t \equiv \text{Pr}[\hat{\mu}_t = \mu_L | \Gamma_t] \) denote the probability that an individual assigns to the current regime being a tight-money regime, based on information \( \Gamma_t \). Assume that \( b_0 \) is given and common across all individuals. Individuals are assumed to enter period \( t \) with belief \( b_{t-1} \) (which has been formed on the basis of information \( \Gamma_{t-1} \) and \( b_0 \)); individuals then observe \( \mu_t \), update their beliefs and undertake their economic decisions. Under rational expectations, the belief sequence \( \{b_t\} \) will obey the recursion (Bayes’ rule):

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8See Christiano (1991) for further details.
\[ b_t = \frac{g_L(b_{t-1}, \mu_t)}{g_L(b_{t-1}, \mu_t) + g_H(b_{t-1}, \mu_t)} \]

where

\[ g_L(b_{t-1}, \mu_t) \equiv b_{t-1}\phi_{LL}f_L(\mu_t - \psi\mu_{t-1} - (1 - \psi)\mu_L)
+ (1 - b_{t-1})\phi_{HL}f_L(\mu_t - \psi\mu_{t-1} - \mu_L + \psi\mu_H), \]

\[ g_H(b_{t-1}, \mu_t) \equiv b_{t-1}\phi_{LH}f_H(\mu_t - \psi\mu_{t-1} - \mu_H + \psi\mu_L)
+ (1 - b_{t-1})\phi_{HH}f_H(\mu_t - \psi\mu_{t-1} - (1 - \psi)\mu_H). \]

The function \( g_L \) represents the likelihood that an individual attaches to being in the tight-money regime at \( t \), given his prior belief \( b_{t-1} \) and the current money growth realization \( \mu_t \). The first term is the product of: (1) the probability attached to being in the tight-money regime last period, (2) the probability of no regime transition, and (3) the probability of observing the current money growth rate given no transition. Likewise, the second term is the product of: (1) the probability attached to the loose-money regime being in place last period, (2) the probability of making the transition from the loose-money to the tight-money regime, and (3) the probability of seeing the current money growth rate given this transition. Similarly, \( g_H \) is the likelihood attached to being in the loose-money regime, given the prior belief and current money growth realization.

There are several things to note about beliefs. First, the statement that an individual believes that the central bank is, say, a tight-money type should be interpreted as meaning that the individual assigns a higher probability to the central bank being a tight-money type than a loose-money type. Provided that all the probabilities in (12) lie strictly between 0 and 1, an individual will never be absolutely certain as to the central bank’s type.

Second, learning will occur. For example, suppose that at time \( t \) an agent assigns a high probability to the tight-money regime (\( b_t \approx 1 \)). Further suppose that the true regime is loose-money. Given a sequence of money growth rates that are more likely to have been generated by the loose-money regime, Bayesian updating implies that the individual’s belief will begin to fall. For a long enough sequence, an individual’s confidence in the tight-money regime will eventually approach zero.

Third, an agent may believe that he is currently dealing with a loose-money central banker, while the central banker may in fact be a tight-money type. On the one hand, an individual may correctly believe that he has been dealing with a loose-money central banker, but the central banker type may have recently changed and the individual has not yet seen enough low money growth rates to infer a change in policy. On the other hand, the central banker may be a tight-money type, but by chance there have been a series of relatively high realizations of money growth rates. Thus, individuals may incorrectly infer a change in monetary policy when there has, in fact, been none.

Notice that, depending on the parameters governing the rate of monetary expansion, beliefs about regime-type may adjust very slowly. Because inflation forecasts will depend on beliefs over the state of monetary policy, expectations of inflation may therefore exhibit some sluggishness as well. As such, the anticipated inflation effect described in subsection...
2.6 will tend to be muted in response to surprise changes in monetary policy, an effect that may have important economic consequences, for example, with respect to the net welfare benefit of undertaking a disinflation policy.

3 Calibration

The parameters of the model are given by

| Preferences: | β, ω, γ |
| Technology:  | θ, δ |
| Monetary Policy: | μ_L, μ_H, φ_{LL}, φ_{HH}, \psi, \sigma_L, \sigma_H. |

The parameters for preferences and technology are assigned values that are standard in the real-business-cycle literature (e.g., Prescott, 1986). In particular, assuming quarterly time periods, model calibration requires β = 0.99, ω = 0.275, γ = 1.5, θ = 0.36, and δ = 0.025.

The parameters governing the money growth process are estimated via maximum likelihood by applying Hamilton (1989)’s regime switching model to data on per capita base-money growth for Canada over the sample period 1955:2–1996:1. In estimating these parameters, the econometrician is assumed not to observe the shifts between regimes; instead, probabilistic inferences (beliefs) must be made based on the observed behavior of the series.9

The actual estimation was undertaken with a GAUSS program written by Hamilton. This particular program does not estimate all of the parameters of interest in a direct manner. In particular, the code delivers estimates for μ_L, ψ, σ_L, σ_H together with α_1, α_2, α_3 where these latter variables are related to the parameters of interest according to:

\[
\begin{align*}
\mu_H &= \mu_L + \alpha_1 \\
\phi_{LL} &= \exp[-(\alpha_2)^2] \\
\phi_{HH} &= \exp[-(\alpha_3)^2].
\end{align*}
\]

The parameter estimates are given in Table 1.10

The estimation procedure appears to identify long-term trends in the growth rate of per capita base money (as opposed to a trend that shifts at business cycle frequencies). The sample likelihood is maximized by tight-money growth rate of 0.77% per quarter (3.12% per annum) and a loose-money growth rate of 2.67% per quarter (11.12% per annum). The average duration of a loose-money regime is estimated to be \((1 - 0.9637)^{-1} \approx 28\) quarters, while the average duration of a tight-money regime is considerably longer at \((1 - 0.9922)^{-1} \approx 128\) quarters. The first-order serial correlation in money growth (for either regime) is estimated to be 0.2514, which contrasts with a common estimate of around 0.55 for linear models. It is interesting to note that the Gaussian component of money growth

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9 As in the Kalman filter, one is using the time path of an observed series to draw inferences about an unobserved state variable. While the Kalman filter is a linear algorithm for generating estimates of a continuous unobserved state variable, the Hamilton filter is a nonlinear algorithm and provides inferences over an unobserved discrete-valued variable.

10 The initial belief \(a_0\) was set equal to its unconditional mean: \((1 - \phi_{HH})/(2 - \phi_{LL} - \phi_{HH})\).
exhibits a higher percentage volatility in the tight-money regime. In particular, the standard deviation in the innovation to money growth in the loose-money regime is 0.77% compared to 1.04% for the tight-money regime. For these parameter estimates, the standard deviations for the ‘monetary control’ error in the loose-money and tight-money regimes are 0.80% and 1.08%, respectively. Thus, the ‘noise’ around each regime is small relative to the difference between average money growth in each regime (2.67% − 0.77% = 1.90%).

Figure 5 depicts the actual money growth series together with the estimated belief that the monetary authority is following a tight-money program at any given date, conditional on currently available information. Throughout most of the sample period, Bayesian individuals would have displayed a high degree of confidence in their inferences about regime-type. Over the 1955–71 sample period, belief in the tight-money regime rarely dipped below 75%. By 1972, persistently high money growth realizations had persuaded individuals that the monetary authority had switched to a loose-money policy—a belief that remained fairly entrenched until around mid-1979. The subsequent two years appear to be characterized by a considerable amount of uncertainty on the part of market participants in terms of exactly which monetary regime was thought to be in place. In late 1979 and early 1980, relatively low money growth realizations induced a rising belief in the tight-money regime, but a burst of high money growth in 1980 dashed this perception. As money growth fell in early 1981, belief in the tight-money regime again began to grow; by late 1981, with the per capita money supply actually contracting, confidence in the tight-money regime is estimated to have been well-established. Belief in the tight-money regime appears to have remained strong throughout the remainder of the sample.

4 Results

4.1 Transitory Shocks

Figure 6 displays the dynamic impulse-response functions of the complete information model to a one-standard-deviation shock in the growth rate of money in the tight-money regime. In the impact period of the shock, the interest rate falls by about 2 percentage points while output rises by almost 0.5 percent (relative to its long-run level in the tight-money regime). In the period following the shock, output rises above its previous level while the nominal
interest rate falls below its prior level. The dynamics die out fairly quickly thereafter with both output and the interest rate remaining close to their stationary values under the tight-money regime. Thus, on impact at least, the model is able to generate a significant liquidity effect. It is interesting to note how this result differs from that reported in Christiano (1991), where a similar experiment yields a rise in the interest rate and a reduction in output. For the parameterization considered by Christiano the anticipated inflation effect of a monetary disturbance evidently outweighs the liquidity effect. One likely explanation for Christiano’s result is his specification of a relatively high value for the autoregressive coefficient on money growth (between 0.32 and 0.80), which is demanded by empirical plausibility, given his assumed structure for the monetary disturbance.\footnote{In our estimated monetary growth process, there are two sources of persistence: (1) within-regime persistence as modeled by the AR coefficient $\psi$; and (2) the persistence of regimes as modeled by the transition probabilities $\phi_{HH}, \phi_{LL}$. Christiano (1991) attributes all persistence to the AR coefficient.

The dynamic response of our model economy to a transitory monetary disturbance under incomplete information is virtually indistinguishable from the complete information case (there is a slight difference in the second period of the shock). Examining the evolution of beliefs in Figure 6 reveals why this is the case. Given that the economy has settled into a long-run associated with a tight-money policy, the transitory increase in money growth is interpreted by individuals for what it is: a short-lived monetary control error. Thus, confidence in the tight-money regime falls, but not by much quantitatively.

4.2 Disinflation Policy

In this section, the quantitative effects of a change in regime are examined. The precise nature of the exercise is as follows. Decision rules for the model economy are obtained using the computational procedure described in the appendix, with all stochastic elements in play. During a simulation, the stochastic nature of the monetary control shock is suppressed and the monetary regime is forced to remain in one regime. The economy is then allowed to settle into a stationary state. In period zero, there is a regime shift (loose-money to tight-money, or vice-versa). The time series behavior of key aggregate variables is then recorded under the assumption that the new regime remains in place indefinitely (of course, individual decision rules continue to incorporate the possibility of future regime changes as well as other monetary disturbances).

In this section, we focus on the regime change associated with a disinflation policy, under both complete and incomplete information. Results for this experiment are displayed in Figures 7–9. The bottom panel of Figure 7 reveals that this disinflation policy has a very different impact on output growth depending on the structure of information. In the complete information case, the disinflation policy generates an immediate boom, with an even stronger effect in the subsequent period. The level of output settles into a new stationary state roughly 2% higher than the previous stationary state. In contrast, when monetary policy is noncredible, the disinflation policy actually induces a brief recession with output falling almost 0.5%, followed by an economic boom. Notice that the adjustment to the new stationary state is more protracted than in the complete information case. The reason for this drawn out transition is that the belief over the regime takes 3–4 quarters before locking...
in on the low money growth regime; see the top panel of 7.

Figure 8 records the level effects on labor market variables of the disinflation policy (measured as percent deviations from their long-run levels associated with the loose-money regime). Under complete information, the labor input expands rapidly, initially overshooting its long run increase of 2.5% (as with output, relative to the previous stationary state). As labor expands relative to the capital stock, labor productivity falls accordingly. The real wage initially drops somewhat and then rises to a level slightly above its initial steady-state level. To understand why the real wage rises while labor productivity falls, recall that the demand for labor depends negatively on the nominal interest rate. Thus, while a lower inflation tax increases the supply of labor, the lower interest rate also increases the demand for labor. If the latter effect dominates, then the real wage will rise. Under incomplete information, the dynamic response of the labor input and productivity are initially quite different than under complete information (although the real wage behaves similarly). On impact, employment falls by almost 0.6% while productivity rises by about 0.2%; each of these variables then take about a full year to reach their new steady-state values.

Figure 9 traces the evolution of the nominal interest rate, the inflation rate, and the one-period-ahead forecast of inflation following the disinflation policy. Under complete information, the interest rate initially rises by 0.9% points, but then quickly falls to its lower steady-state value. On impact, the policy change actually induces a short-lived deflation, an event that is brought about by the suddenly lower rate of money expansion together with an expansion in the rate of output growth. Notice that expectations of inflation adjust very rapidly.\(^\text{12}\)

The short run dynamics in the incomplete information case differ considerably from the complete information scenario. On impact, the nominal interest rate rises by 3.27% points before falling below its previous level. As with the real variables discussed above, adjustment to the new stationary state is sluggish. Relative to the complete information case, inflation appears to be ‘stickier’. The reason for this is that the contraction induced by the change in policy serves to keep prices high. Finally, observe that expectations of inflation evolve sluggishly relative to the complete information case.

### 4.3 Expansionary Monetary Policy

In this section we will examine the effects of switching from a tight-money regime to a loose-money regime; the results are recorded in Figures 10 and 11. Consider the response of output to this inflation policy (bottom panel of Figure 10). Under complete information, it appears that the effect is virtually the mirror image of the events following a disinflation policy. Interestingly, under the incomplete information case, the quantitative effect is not the mirror image of a disinflation policy. For example, in the impact period of the shock, output growth rises 0.7% above its previous stationary state, and remains 0.25% above in the following period, before falling below. More dramatic differences are to be found in the relative transition dynamics. In particular, under incomplete information it takes roughly

\(^{12}\)Also note that expected inflation does not correspond to actual inflation even in the ‘long-run’ states of the economy. The reason for this is that individuals continue to attach some probability to a regime change.
6 quarters for output to make most of the adjustment its new stationary value, whereas it only took 3 quarters following a disinflation.

This experiment reinforces the observation that slow adjustment of beliefs lies at the heart of the differences in the short run dynamics between the complete and incomplete information versions of the model (compare Figures 7 and 10). Under the inflation policy, beliefs take significantly longer to adjust than under the disinflation policy. The intuition for this result lies in the estimated transition probabilities. Recall that the quarterly probability of remaining in the loose-money regime is just over 96%, while the probability of remaining in the tight-money regime is over 99%. Thus, regime changes are more likely to occur under the loose-money regime. Consequently, in a loose-money regime, Bayesian individuals are more inclined to interpret low money growth realizations as indicating a probable regime change. Under a tight-money regime, the probability of a regime change in any quarter is extremely unlikely; as a result, individuals are more reluctant to interpret high money growth realizations as reflecting a change in regime: relatively more realizations are required for individuals to become convinced of a regime change in this latter case.

Figure 11 records the impact of the inflation policy on the money market variables. Under complete information, the interest rate, inflation rate and expected inflation rate are all mirror images of the disinflation policy. In contrast, under incomplete information, the dynamics are drawn out considerably relative to the disinflation policy. In particular, notice that the nominal interest rate falls on impact and takes 3 quarters before rising beyond its initial value; under the disinflation policy, the nominal interest rate rose on impact and took only half a year before falling below its initial value. Finally, observe that when information is incomplete, the inflation policy results in negative (ex post) real rate of interest lasting just over a year.

4.4 Sensitivity Analysis

The results discussed in this section are robust to empirically relevant changes in the parameter values governing money growth. From Table 1, most of these parameters are tightly estimated, and one or two standard error changes to individual parameters would have little quantitative effect, much less qualitative effect.

The transition probabilities, $\phi_{LL}$ and $\phi_{HH}$, are less precisely estimated. The effect of, say, lowering $\phi_{LL}$ to that of $\phi_{HH}$ are virtually the mirror image of the results presented in subsection 4.2. In general, the higher are $\phi_{LL}$ and $\phi_{HH}$, the longer are the transition dynamics under incomplete information.

Another key parameter is $\alpha_1 = \mu_H - \mu_L$ which governs the difference between the long run money growth rate in the two regimes. Reducing the value of this parameter by one or two standard errors makes the regimes less distinct, and so makes it more difficult for agents to distinguish between the two regimes. Not surprisingly, such a change causes beliefs to behave more sluggishly, drawing out the transition under the incomplete information case. However, since the regimes are more similar, regime changes have smaller long run real effects.
5 Welfare Analysis

In this section, we attempt to measure the welfare benefit of implementing a disinflationary policy. To begin, imagine that the economy has settled into a ‘long-run’ situation consistent with the loose-money regime having been in place for a long period of time. Now, imagine that the loose-money regime actually remains in place for the foreseeable future (e.g., 5000 quarters); let \((c_t^H, \ell_t^H)\) denote the consumption-leisure decisions made by individuals in response to such a realization.\(^\text{13}\) The utility payoff of such a realization is given by:

\[
V^H = \sum_{t=1}^{5000} \beta^{t-1} U(c_t^H, \ell_t^H).
\]

The payoff \(V^H\) can be computed for both the complete and incomplete information environments.

Now, suppose that in the same long-run situation, the monetary regime actually switches to a tight-money regime for the next 5000 periods. Let \((c_t^{HL}, \ell_t^{HL})\) denote the equilibrium consumption-leisure decisions associated with this realization and let \(y_t^{HL}\) denote the realized per capita output. The utility payoff of such a realization is given by:

\[
V^{HL}(\lambda) = \sum_{t=1}^{5000} \beta^{t-1} U(c_t^{HL} - \lambda y_t^{HL}, \ell_t^{HL})
\]

when \(\lambda = 0\). Our measure of the welfare benefit of switching (permanently) from the loose-money regime to the tight-money regime is given by the unique value of \(\lambda\) solving:

\[
V^{HL}(\lambda) = V^H.
\]

The parameter \(\lambda\) represents the fraction of income that an individual would (in retrospect) have been willing to sacrifice for the opportunity of living with the disinflation policy.

Table 2 summarizes the welfare benefit of switching to a tight-money regime. For comparison with previous literature, the welfare benefit is also calculated ignoring transitional dynamics. To begin, notice that the welfare figures computed across ‘long-run’ states are in the neighborhood of those reported in the literature (eg., Cooley and Hansen, 1989);\(^\text{13}\)

\(^\text{13}\)Clearly, the realized sequence of consumption and leisure will in this case be constant (the monetary control errors are also suppressed). Note, however, that individuals still anticipate the possibility of a regime change at each date.
i.e., around 0.25% of income (in perpetuity) for the 7.6 percentage point fall in inflation (from 10.7% to 3.1%). Accounting for the transitional path has a significant impact on the measured welfare benefit of disinflation. Compared to either the complete or incomplete information cases, ignoring transitional effects overstates the welfare benefit by over a factor of two. Thus, the already modest estimates of the welfare costs of inflation reported in the literature are likely overestimates. Finally, notice that the welfare benefit of a disinflation under incomplete information is higher than under complete information.

6 The Role of Noncredible Monetary Policy: 1979–1984

In Canada, the late 1970s and early 1980s was a period that witnessed a transition from a high-inflation environment to a low-inflation environment. As mentioned earlier, a shift in monetary policy is generally credited with this development; but monetary policy is also held partly responsible for the contraction in economic activity experienced in the early 1980s as well as for the extended period of high interest rates prevailing in that decade. In this section, we attempt to evaluate the likely empirical relevance of noncredible monetary policy in Canada over this historical period in the context of the quantitative theory developed above.

In the experiments undertaken below, the actual money growth process for Canada over this time period is treated as a realization from the estimated stochastic process governing monetary policy. This realization is then used in conjunction with the equilibrium decision rules to compute the predicted time path of key economic aggregates under each of the complete and incomplete-information versions of the model. Any discrepancy that exists between the predictions of these two versions of the model is then treated as an estimate of the quantitative importance of noncredibility.

As regime-type is not observable, the predictions of the model under complete information must be conditioned on the date at which monetary policy is assumed to have switched. In the analysis below, two such dates are considered: the fourth quarter of 1979 and the first quarter in 1981. These dates are chosen on the basis of the estimated behavior of beliefs. In particular, at both of these dates, belief in the tight-money regime began to grow significantly. In the former case, confidence in the tight-money regime began to decline somewhat after the initial rise, but it is unclear whether this decline was attributable to some unfortunate monetary control errors that occurred in the tight-money regime, or whether the growing confidence in the tight-money regime in early 1980 was mistakenly made on the basis of some unlikely monetary control errors generated by the loose-money regime.

Figure 12 plots the predicted path for output growth (deviation from trend), the interest rate, expected inflation and beliefs for the incomplete information model. Given the pattern of money growth realizations, the model predicts a moderate boom in early 1980, close to trend growth over late 1980 and 1981, followed by some rather severe fluctuations in 1982. In the second quarter of 1982, annual growth in real per capita output in the model falls close to ten percentage points below trend growth, an event that the model attributes to the ten percent contraction in the supply of money that occurred in that quarter. The interest
rate remains high on average throughout most of the sample period, showing temporary declines in 1980:2 and 1982:1, followed by a more persistent decline by the third quarter of 1982. Inflation forecasts began to decline in the latter part of 1979, but a burst of relatively high money growth realizations during 1980 caused inflation expectations to rise again. In 1981, a series of relatively low money growth rates resulted in a gradual decline in inflation expectations as individuals became confident that the tight-money regime was in place.

Figure 12 also plots the pattern of output growth, the interest rate and inflation expectations predicted by the complete information model under the assumption that the actual regime change occurred in the fourth quarter of 1979. The model estimates little difference in output growth had monetary policy been fully credible. The most significant impact of a credible monetary policy would have been on the behavior of the interest rate and inflation expectations. Under a fully credible regime change in 1979:4, the model predicts that the annual interest rate would have been on average four percentage points lower throughout the 1980-81 period. Although the interest rate is predicted to remain high through the better part of 1982, this is true for both information structures: the model attributes the high interest rate prevailing over this latter period to the shortfall in liquidity following some unusually low money growth realizations in that period and not to the lack of policy credibility.

In Figure 13, the model’s predictions are again reported under both information structures, but now with the assumption (for the complete information model) that the regime change actually occurred in the first quarter of 1981. In this scenario, as in the first, non-credibility appears to have only a negligible impact on real output growth. However, the model suggests that in this case, the interest rate over the 1979-80 period would have actually been higher under a credible monetary policy, since individuals would have realized that the loose-money regime was still in place while under noncredible policy, individuals would have mistakenly inferred the likelihood of a regime change. Once the regime change does take place, credibility implies that the interest rate falls quickly while under noncredibility, the interest rate remains higher than warranted by the true state of monetary policy throughout 1981. The economic consequences of noncredibility are estimated to have been fully dissipated by early 1982.

7 Conclusion

This paper has explored some of the theoretical and quantitative properties of a dynamic general equilibrium model that features stochastic regime changes in monetary policy under alternative information structures reflecting extreme views on policy credibility. For empirically relevant parameter values, it was demonstrated how the implementation of a credible disinflation policy resulted in a period of economic expansion and a lower interest rate, while the implementation of a noncredible disinflation policy resulted in recession and temporarily higher rate of interest. When the model was used to interpret the disinflation era of the early 1980s in Canada, it was estimated that the main impact of policy noncredibility was in keeping inflation forecasts and the interest rate significantly higher than was warranted by the true state of monetary policy. Furthermore, while monetary policy was estimated to have had a large negative impact on output growth in the second quarter of 1982, policy noncredibility per se likely contributed very little to the depth and length of the 1981-82
recession.

The analysis above is obviously very exploratory in nature; a number of interesting directions for future research are immediately apparent. To begin, the limited participation model of money utilized above makes some rather extreme assumptions concerning the ability of individuals to substitute into and out of cash; see Dotsey and Ireland (1995). It would be of interest to re-evaluate the quantitative importance of slowly adjusting beliefs in the context of a better model of money. Exploring the welfare implications of policy credibility within the context of such a model would also be of interest; see Moran (1997) for some preliminary work in this area. Second, our analysis restricts monetary policy to be one of two regimes. Extending the analysis to incorporate the possibility of several regimes would likely result in beliefs that are even slower to adjust to policy changes. Third, a promising extension would be to endogenize monetary policy so as to evaluate the role of strategic interaction between policy makers and the general public in belief formation. Finally, to the extent that the monetary authority is bound by fiscal considerations, one may wish to model a policy regime in terms of the state of fiscal policy, as in Ruge-Murcia (1995). For example, the rate of expansion of the federal debt in Canada rose sharply throughout the first half of the 1980s, following the sharp contraction in monetary policy. If the probability of a transition to a loose-money regime increases (or is perceived to increase) with rapidly expanding government debt, then inflation forecasts may have rationally displayed continued persistence even following the disinflation policy of the early 1980s.
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Appendix: Solving for Equilibrium

A.1 Households

Let $S_t$ denote the economy-wide state vector (to be specified shortly), so that $(M_c^t, M_d^t, S_t)$ is the state vector for a representative household. Let $V(M_c^t, M_d^t, S_t)$ be the maximum utility obtainable by an optimizing individual in state $(M_c^t, M_d^t, S_t)$; the function $V$ must satisfy the following recursive relationship:

$$V(M_c^t, M_d^t, S_t) = \max_{C_t, N_t, M_c^{t+1}, M_d^{t+1}} \left\{ U(C_t, 1 - N_t) + \beta E_t V(M_c^{t+1}, M_d^{t+1}, S_{t+1}) \right. \\
+ \lambda_{1t} \left[ W_t N_t + (1 + R_t) M_d^t + D_{f}^t + D_{b}^t - M_c^t - M_d^t \right] \\
+ \left. \lambda_{2t} [M_c^t - P_t C_t] \right\}$$

where $C_t, N_t, M_c^t, M_d^t \geq 0$ for all $t$. Assuming an interior solution, the first-order necessary conditions are given by:

$$U_1(t) = P_t \lambda_{2t}$$
$$U_2(t) = W_t \lambda_{1t}$$
$$\beta E_t V_1(t+1) = \lambda_{1t}$$
$$\beta E_t V_2(t+1) = \lambda_{1t}.$$

By the envelope theorem,

$$V_1(t) = \lambda_{2t}$$
$$V_2(t) = (1 + R_t) \lambda_{1t}.$$

Eliminating the multipliers $(\lambda_{1t}, \lambda_{2t})$, one may derive

$$\frac{U_2(t)}{W_t} = \beta E_t \left\{ \frac{U_1(t+1)}{P_{t+1}} \right\} \quad \text{(A.1)}$$
$$\frac{U_2(t)}{W_t} = \beta E_t \left\{ (1 + R_{t+1}) \frac{U_2(t+1)}{W_{t+1}} \right\}. \quad \text{(A.2)}$$

Condition (A.1) governs the accumulation of cash balances. The left-hand side measures the cost associated with earning an extra dollar at date $t$ (working a little more at the nominal wage $W_t$) while the right-hand side represents the expected benefit of having an extra dollar available at date $t + 1$ (spending that dollar on consumption). Condition (A.2) governs the accumulation of deposits. Again, the left-hand side is the utility value of one more dollar at date $t$. If this dollar is deposited, rather than held as cash, then the individual earns $(1 + R_{t+1})$ dollars in the subsequent period, which are valued at the margin by the (discounted) expected utility value of money at date $t + 1$. With cash balances determined, consumption spending is constrained by the cash-in-advance constraint

$$P_t C_t = M_c^t. \quad \text{(A.3)}$$


A.2 Goods-Producing Firms

The representative goods-producing firm begins the period with capital stock $K_t$. Let $J(K_t, S_t)$ denote the maximum expected value of the firm in state $(K_t, S_t)$; this value function must satisfy

$$J(K_t, S_t) = \max_{H_t, K_{t+1}} \left\{ \frac{U_2(t)}{W_t} \left[ P_t F(K_t, H_t) - P_t K_{t+1} + P_t (1 - \delta)K_t - (1 + R_t)W_t H_t \right] 
+ \beta E_t J(K_{t+1}, S_{t+1}) \right\},$$

where we have exploited condition (A.1) to substitute out for the discount factor $\beta E_t U_1(t + 1)/P_{t+1}$. Optimal decisions for the firm are characterized by the following first-order conditions:

$$P_t F_2(t) = (1 + R_t)W_t$$

(A.4)

$$\frac{P_t U_2(t)}{W_t} = \beta E_t J_1(t + 1),$$

with $J_1(t)$ given by the envelope theorem

$$J_1(t) = \frac{P_t U_2(t)}{W_t} \left[ F_1(t) + 1 - \delta \right].$$

Combining the relationships above, one may derive

$$\frac{P_t U_2(t)}{W_t} = \beta E_t \left\{ \frac{P_{t+1} U_2(t + 1)}{W_{t+1}} \left[ F_1(t + 1) + 1 - \delta \right] \right\}. \quad (A.5)$$

Condition (A.4) equates the marginal product of labor with the real cost of labor to the firm (which includes its interest rate payments necessary to finance the period labor input). Condition (A.5) governs the accumulation of capital. The left-hand side represents the cost (to shareholders) of a one unit reduction in dividend income, while the right-hand side represents the expected discounted utility value of the extra output generated by a one unit investment in capital goods.

A.3 Market-Clearing Restrictions

Goods, labor, credit and money market-clearing require the following conditions to hold:

$$C_t + K_{t+1} = F(K_t, H_t) + (1 - \delta)K_t \quad (A.6)$$

$$H_t = N_t \quad (A.7)$$

$$M^d_t + X_t = W_t H_t \quad (A.8)$$

$$M^c_{t+1} + M^d_{t+1} = M_{t+1} \quad (A.9)$$

(A.10)
with the money supply/injection evolving according to
\[ M_{t+1} = (1 + \mu_t)M_t \quad \text{or} \quad X_t = \mu_t M_t. \quad (A.11) \]

The restrictions (A.1)–(A.11) jointly characterize a stochastic process
\[ \{C_t, N_t, H_t, K_{t+1}, M^c_t, M^d_t, M_{t+1}(X_t), P_t, W_t, R_t\}. \]

### A.4 Transformation

Since money grows over time, nominal variables must be transformed so as to render them stationary. To this end, deflate all nominal variables by the period money stock and denote such deflated variables with lowercase as follows:
\[
m^c_t \equiv \frac{M^c_t}{M_t}, \quad m^d_t \equiv \frac{M^d_t}{M_t}, \quad p_t \equiv \frac{P_t}{M_t}, \quad w_t \equiv \frac{W_t}{M_t}, \quad x_t \equiv \frac{X_t}{M_t}.
\]

Using the labor market clearing condition (A.7) to eliminate \(H_t\), the system of equations may now be written as:
\[
\begin{align*}
p_tC_t &= m^c_t \quad (A.12)
(1 + \mu_t)u_2(t)\frac{U_2(t)}{w_t} &= \beta E_t \left\{ \frac{U_1(t + 1)}{p_{t+1}} \right\} \quad (A.13)
(1 + \mu_t)u_2(t)\frac{U_2(t)}{w_t} &= \beta E_t \left\{ (1 + R_{t+1})\frac{U_2(t + 1)}{w_{t+1}} \right\} \quad (A.14)
p_tF_2(t) &= (1 + R_t)w_t \quad (A.15)
p_tU_2(t)\frac{U_2(t)}{w_t} &= \beta E_t \left\{ \frac{pt+1U_2(t + 1)}{w_{t+1}} [F_1(t + 1) + 1 - \delta] \right\} \quad (A.16)
1 + \mu_t &= w_tN_t + m^c_t \quad (A.17)
C_t + K_{t+1} &= F(K_t, H_t) + (1 - \delta)K_t \quad (A.18)
\end{align*}
\]

where the restrictions \(m^c_t + m^d_t = 1\) and \(x_t = \mu_t\) have been employed above. The system (A.12)–(A.18) now characterize a stationary stochastic process
\[ \{C_t, N_t, K_{t+1}, R_t, p_t, w_t, m^c_t\}. \]

### A.5 The Aggregate State Vector

The economy-wide state vector for both the complete and incomplete information model is given by the 4-tuple \(S_t = (K_t, m^c_t, \mu_t, b_t)\), where recall that \(b_t\) represents the probability that individuals attach to the tight-money regime after observing the current money growth realization \(\mu_t\). Under complete information, \(b_t\) is equal to either zero or unity depending on which regime is actually in place. Under incomplete information, \(b_t\) varies continuously between zero and unity, depending on observed money growth rates and the Bayesian updating formula.
In presenting the model and the associated equilibrium restrictions, no explicit distinction was made between the complete and incomplete information environments. In effect, the expectations operator hides this distinction. In the complete information case, individuals must concern themselves with both the possibility of a regime change and the distribution of the monetary control error (under each regime). Thus, the conditional expectation of a random variable $z_{t+1} = z(\epsilon_{t+1})$ is given by

$$E_t[z_{t+1}|i] = \sum_{j \in \{L, H\}} \int \phi_{ij} f_j(\epsilon_{t+1}) z(\epsilon_{t+1}) d\epsilon_{t+1}, \quad i \in \{L, H\}.$$ 

Under incomplete information, the expectation of $z_{t+1}$ is conditioned on a current belief $b_t$ that generally lies between zero and unity;

$$E_t[z_{t+1}|b_t] = \sum_{j \in \{L, H\}} \left[ b_t \int \phi_{Lj} f_j(\epsilon_{t+1}) z(\epsilon_{t+1}) d\epsilon_{t+1} + (1 - b_t) \int \phi_{Hj} f_j(\epsilon_{t+1}) z(\epsilon_{t+1}) d\epsilon_{t+1} \right]$$

for $b_t \in [0, 1]$.

### A.6 Solution Method

Equilibrium decision rules and pricing functions are obtained computationally by applying an Euler equation iteration technique developed by Coleman (1991). Equations (A.1)–(A.18) represent a system of nonlinear second-order difference equations. Coleman’s algorithm reduces this system to a set of first-order difference equations by conjecturing candidate decision rules and pricing functions, and interpolating these functions when evaluating the expectations in (A.13), (A.14) and (A.16). The decision rules and pricing functions are then updated by solving the set of nonlinear first-order difference equations. The algorithm iterates on these decision rules and pricing functions, terminating when two successive solutions are deemed sufficiently similar. The expectations in (A.13), (A.14) and (A.16) are evaluated numerically, a procedure known as quadrature.
Figure 1: CANSIM Labels: B1646 (Monetary Base); B1627 (M1); B1630 (M2); B1628 (M3); D1 (Population). All monetary aggregates have been deflated by the population; quarterly growth rates have been annualized and smoothed with a five-quarter moving average.
Figure 2: CANSIM Label: D20556 (GDP Deflator). Quarterly rates of change in the price level have been annualized and smoothed with a five-quarter moving average.

Figure 3: CANSIM Label: B14001 (91 Day Government Treasury Bill Rate, Annualized).
Figure 4: CANSIM Label: D20463 (Real GDP). The output measure has been deflated by the population; quarterly growth rates have been annualized and smoothed with a five-quarter moving average.

Figure 5: The growth rate in the monetary base is as described in Figure 1 (without smoothing). The initial belief was set to its unconditional mean.
Figure 6: Transitory Money Shock

(a) Money Growth and Belief

(b) Output and the Interest Rate
Figure 7: Disinflation Policy

(a) Money Growth and Belief

(b) Output
Figure 8: Disinflation Policy

(a) Complete Information

(b) Incomplete Information
Figure 9: Disinflation Policy

(a) Complete Information

(b) Incomplete Information
Figure 10: Inflation Policy

(a) Money Growth and Belief

(b) Output
Figure 11: Inflation Policy

(a) Complete Information

(b) Incomplete Information
Figure 12: Actual Regime Change in 1979:4

(a) Output

(b) Nominal Interest Rate

(c) Expected Inflation

(d) Money Growth and Belief
Figure 13: Actual Regime Change in 1981:1

(a) Output

(b) Nominal Interest Rate

(c) Expected Inflation

(d) Money Growth and Belief