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Simple Monetary Rules under Fiscal Dominance

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Abstract
This paper asks whether an aggressive monetary policy response to inflation is feasible in countries that suffer from fiscal dominance, as long as monetary policy also responds to fiscal variables. We find that if nominal interest rates are allowed to respond to government debt, even aggressive rules that satisfy the Taylor principle can produce unique equilibria. But following such rules results in extremely volatile inflation. This leads to very frequent violations of the zero lower bound on nominal interest rates that make such rules infeasible. Even within the set of feasible rules the optimal response to inflation is highly negative, and more aggressive inflation fighting is inferior from a welfare point of view. The welfare gain from responding to fiscal variables is minimal compared to the gain from eliminating fiscal dominance.

Keywords: Optimal simple policy rules, fiscal dominance.

JEL Classification: E61, E62

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"... A central bank charged with maintaining price stability cannot be indifferent as to how fiscal policy is determined" (Woodford, 2001) "Ideally, where fiscal policy that undermines central bank control of inflation is a real possibility, this should be accounted for, discussed in inflation reports, and reflected in central bank projections" (Sims, 2005)

1 Introduction

Is a monetary authority’s commitment to fighting inflation aggressively a sufficient condition for ensuring price stability? It has long been held that the answer to this question should be negative. The reason is that the central bank’s inflation objective may collide with an inflexible, or dominant, stance of fiscal policy that is unable or unwilling to adjust primary surpluses to stabilize government debt. Fiscal dominance was analyzed by Sargent and Wallace (1981) in an economy with real debt, where an unrealistic inflation objective leads to insufficient seigniorage revenue in the short run that has to be made up by higher seigniorage, and therefore inflation, in the long run. The fiscal theory of the price level of Woodford (1996, 1998, 2001) considers an economy with nominal debt, and shows that non-explosive government debt in the face of dominant fiscal policy can only be guaranteed by ensuring that real interest rates fall when inflation rises. This is the opposite of the Taylor (1993) principle for stabilizing inflation, which requires higher real interest rates in response to higher inflation, and which is generally taken to represent the notion of fighting inflation aggressively. The Taylor principle is derived in a standard New Keynesian setup for monetary policy analysis by assuming that the fiscal authority sets lump sum taxes that satisfy a balanced budget requirement.

In this paper we focus on inflation targeting under fiscal dominance as in Woodford (2001), motivated by the belief that this framework may be appropriate to describe the

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1 Other key contributions to this literature are Cochrane (1998) and Sims (1994). A long list of additional references is contained in Cochrane (1998, 2000) and Woodford (2001).
2 This assumption implies that the out of equilibrium present value of budget surpluses is not equal to the real value of debt. This does not mean that the government does not care about satisfying the intertemporal budget constraint. It is that the level of surplus is set before the price level is determined.
pressures facing at least some of the developing countries that have recently started to adopt inflation targeting. The reasons for fiscal dominance include some combination of a weak fiscal revenue base, a rudimentary tax collection system that encourages tax evasion, the contingent bailout liabilities attached to weak banking systems, and simple overspending at the federal or regional level. Under such conditions, if the government has issued nominal debt denominated in local currency, fiscal difficulties are often resolved not through an increase in tax revenues but instead through high inflation that erodes the real value of government liabilities. The assumptions underlying the policy recommendations of the inflation targeting literature are therefore clearly not satisfied.

But the recent literature has shown that this alone does not settle the question of whether fiscal dominance unambiguously prevents a central bank from fighting inflation. On the one hand, Loyo (1999) and Sims (2005) hold that a lack of fiscal adjustment could make inflation targeting completely infeasible. But on the other hand, Benigno and Woodford (2006) argue that while inflation volatility is higher under fiscal dominance, it need not be excessively high as long as medium term inflation expectations are anchored. To show this they compute a Ramsey optimal policy where the monetary authority implicitly responds to fiscal variables.

The result of a Ramsey optimal policy is a set of implied laws of motion for the main macroeconomic variables, but unfortunately there is no obvious mapping from such a policy to an implementable policy rule, which for a modern central bank would invariably take the form of an interest rate rule. It is therefore not immediately obvious whether the results of Benigno and Woodford (2006) should be interpreted as fighting inflation aggressively in the sense of the Taylor principle. Moreover, the Ramsey policymaker is assumed to formulate policies in response to a great deal of information that includes private agents’ behavioral rules and expectations, while in practice policymakers have to set interest rates in response

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3 If all of an inflation targeting government’s debt is denominated in foreign currency, the same circumstances would result in a balance of payments crisis, as shown by Kumhof, Li and Yan (2007). Kumhof and Tanner (2007) presents evidence on the size of local currency government debt markets in developing countries.
to observable economic variables and subject to practical constraints. The question of what constitutes an optimal policy therefore needs to be narrowed even further, and we attempt to do so in this paper. Specifically, we ask whether a benevolent monetary authority can substitute for fiscal adjustment if its only available policy instrument is the nominal interest rate, if that interest rate is restricted to respond in a linear fashion to observed macroeconomic variables, and if that interest rate may not hit its zero lower bound excessively often. The spirit of the exercise is similar to Schmitt-Grohe and Uribe’s (2006) analysis of simple and implementable rules.

But we add one key innovation. It is based on the observation that, under fiscal dominance, the monetary authority must be clearly aware that it is the only entity capable of ensuring not only price stability but also fiscal solvency. It is therefore natural to suppose that it would take fiscal variables such as government debt into account in formulating its policy, and that this would increase its ability to react aggressively to inflation. We therefore allow the nominal interest rate to respond not only to inflation and output, but also to government spending or to government debt.

We then analyze the feasibility and desirability of an aggressive response of the interest rate to inflation by applying three successive criteria. First, we check for determinacy of equilibria. Second, we rule out determinate equilibria that violate the zero lower bound on nominal interest rates too frequently. Third, we rank the remaining equilibria by computing their welfare implications.

Equilibrium determinacy under different monetary and fiscal rules was the subject of Leeper’s (1991) seminal contribution that will also form the benchmark of our study. Under a passive fiscal policy the fiscal authority adjusts taxes in order to meet the government budget constraint. In this case determinacy requires an active monetary policy that reacts strongly to inflation to achieve price stability. Under an active fiscal policy the primary surplus does not respond to the level of government debt. Determinacy then requires a passive monetary policy so that inflation can balance the budget, and this prevents price
stability from being achieved. All other combinations of fiscal and monetary policies do not lead to a unique equilibrium. Since the New Keynesian literature has assumed that the fiscal authority adjusts taxes appropriately, the usual policy recommendation is to have the monetary authority fight inflation aggressively. More recently Schmitt-Grohe and Uribe (2006) have analyzed the combinations of fiscal and monetary rules that lead to a unique equilibrium when allowing for the more realistic case of distortionary taxation. They also add the zero lower bound criterion in checking for the implementability of different rules. Their paper broadly confirms Leeper’s results.

Our results first restate the case for the Taylor principle in the absence of fiscal dominance. We then show that under fiscal dominance it is indeed beneficial to include government spending or government debt as an argument in the central bank’s interest rate rule, because doing so entails an improvement, albeit very small, in welfare. But the optimal rules have highly negative coefficients on inflation, and an inflation coefficient greater than one is practically impossible even when monetary policy responds to fiscal variables. Government spending in the policy rule does not even expand the range of determinate equilibria to include inflation coefficients greater than one. When government debt enters the policy rule, part of the determinacy region does include an inflation feedback coefficient greater than one. But that region displays extremely high inflation volatility, and it is ruled out by the zero lower bound constraint on nominal interest rates. Furthermore, inflation volatility and welfare losses are much higher than under a Ricardian policy, and increase dramatically as the coefficient on inflation is increased away from its optimal value.

Our conclusion contains an important message for developing countries’ central banks. This is that fiscal discipline must absolutely be established before committing to inflation targeting. Monetary policy alone cannot engineer a rescue.

The paper is organized as follows. Section 2 describes the model. Section 3 analyzes optimal monetary and fiscal policy when fiscal policy is not dominant. Section 4 determines optimal policy under fiscal dominance. Section 5 concludes.
2 The Model

We take as our baseline case the model described in Schmitt-Grohe and Uribe (2004a). This model is simple but retains the necessary ingredients to evaluate fiscal and monetary policy interactions. Namely, monetary policy is non-neutral due to a transactions cost technology and due to sticky goods prices in a world of monopolistic competition. Financial markets are incomplete in that the government can only issue one period nominal bonds.\footnote{Marcet and Scott (2001) provide arguments to support the assumption of incomplete markets.} The presence of nominal bonds gives the government an incentive to use inflation to make real returns state contingent as described in Chari and Kehoe (1999). In fact, if prices were fully flexible then the real allocations would be the same as if markets were complete. In this model, market incompleteness does matter because there are price adjustment costs. The costs of changing prices can be motivated by costs of acquiring and processing information (Zbaracki et al. (2005)). For the sake of realism the government can only use distortionary forms of taxation.

**Households** are indexed by $i \in [0, 1]$, and have the utility function

$$E_0 \sum_{t=0}^{\infty} \beta^t (\ln(c_i^t) + \delta \ln(1 - h_i^t)),$$

where $c_i^t$ is consumption of the composite good and $h_i^t$ is labor effort. Consumption is in turn an aggregate of imperfectly substitutable varieties $c_i^j(j),$

$$c_i^j = \left( \int_0^1 c_i^j(j)^{1+\eta} \, dj \right)^{1\over 1+\eta},$$

so that cost minimization implies the set of goods demands

$$c_i^j(j) = c_i^j \left( {P_i(j) \over P_t} \right)^{\eta}.$$

Money facilitates consumption purchases, which are subject to a proportional transactions cost

$$s(v_i^t) = A v_i^t + B / v_i^t - 2\sqrt{AB},$$
where \( v_i^t = P_t c_i^t / M_i^t \) is money velocity, \( P_t \) is the aggregate price level of the composite consumption good, and \( M_i^t \) is nominal money holdings.

**Producers** are indexed by \( j \in [0, 1] \) and are identical to the set of households because each household is the sole producer of a single variety \( y_t(j) \) of the composite good. These goods are produced with a linear technology

\[
y_t(j) = z_t h_t(j),
\]

where \( z_t \) is productivity and \( h_t(j) \) is labor hired in a competitive labor market. The output market is monopolistically competitive, and each producer sets the price of the good it supplies subject to quadratic price adjustment costs of the form

\[
\frac{\theta}{2} \left( \frac{P_t(j)}{P_{t-1}(j)} - 1 \right)^2 = \frac{\theta}{2} (\pi_t(j) - 1)^2,
\]

and taking the level of aggregate demand for its good as given. Aggregate demand consists of private consumption demand \( c_t(j) \) and government demand \( g_t(j) \), with

\[
y_t(j) = c_t(j) + g_t(j).
\]

Aggregate consumption demand is given by (3) aggregated over all demands \( i \):

\[
c_t(j) = c_t \left( \frac{P_t(j)}{P_t} \right)^{\eta}.
\]

Government demands a composite \( g_t \) that consists of the same varieties as the consumption good, with the same elasticity of substitution, so that government demand for variety \( j \) is given by

\[
g_t(j) = g_t \left( \frac{P_t(j)}{P_t} \right)^{\eta}.
\]

Aggregate output is then naturally given by

\[
y_t = \left( \int_0^1 y_t(j)^{\frac{1+\eta}{\eta}} dj \right)^{\frac{\eta}{1+\eta}}.
\]

**Financial assets** include money and non-state contingent one period nominal government bonds held from period \( t \) to \( t + 1 \), denoted by \( B_i^t \), with gross nominal interest rate \( R_t \). A borrowing constraint is imposed to prevent households from engaging in Ponzi schemes.
Non-financial income accrues to households in the form of net cash flows from their activity as producers and from wage income. The former is given by
\[ P_t(i)y_t(P_t(i)/P_t)^n - W_t h_t(i) - \frac{\theta}{2} ((P_t(i)/P_{t-1}(i)) - 1)^2, \]
and the latter by \( W_t h_t^i(1 - \tau_t) \), where \( W_t \) is the nominal wage (the real wage is denoted by \( w_t \)) and \( \tau_t \) is the labor income tax rate.

The **household budget constraint**, combining the previous features, is given by
\[
P_t c_t^i[1 + s(v_t^i)] + M_t^i + B_t^i \leq M_{t-1}^i + R_{t-1} B_{t-1}^i
+ P_t \left[ \left( \frac{P_t(i)}{P_t} \right) y_t(i) - w_t h_t(i) - \frac{\theta}{2} \left( \frac{P_t(i)}{P_{t-1}(i)} - 1 \right) \right]^2 + (1 - \tau_t) P_t w_t h_t^i.
\]

The household maximizes (1) subject to (11), (4), (5) and (6). The first-order conditions for this problem are shown in Appendix A. Note that household superscripts and producer indices can be dropped in these conditions as all agents face identical decision problems and therefore obtain identical solutions in equilibrium.

The **government budget constraint** is given by
\[
M_t + B_t = M_{t-1} + R_{t-1} B_{t-1} + P_t g_t - \tau_t P_t w_t h_t.
\]

The monetary and fiscal authorities decide on the nominal interest rate and on the labor tax rate \{\( R_t, \tau_t \)\}. The precise form of the rules that determine these two policy instruments is of course critical for the presence and implications of fiscal dominance. Those rules will therefore be discussed in detail in the subsequent sections of the paper.

**Shock processes** are given by the following laws of motion for productivity and government spending:
\[
\ln g_t = (1 - \lambda^g) \ln g + \lambda^g \ln g_{t-1} + \varepsilon_t^g, \quad \varepsilon_t^g \sim N(0, \sigma_{\varepsilon^g}^2),
\]
\[
\ln z_t = (1 - \lambda^z) \ln z + \lambda^z \ln z_{t-1} + \varepsilon_t^z, \quad \varepsilon_t^z \sim N(0, \sigma_{\varepsilon^z}^2).
\]

**Calibration** follows Schmitt-Grohé and Uribe (2004) and is summarized in Table 1. A bar over a variable indicates its steady state value. The time unit is one year.
In this section we specify how the monetary authority can implement a desired equilibrium in a world of endogenous taxation that ensures budget balance. The monetary authority is assumed to specify an interest rate rule that responds to deviations of current inflation and output from their target values, while the fiscal authority is assumed to raise or lower labor tax rates in response to deviations - lagged by one year - of government liabilities from a target value.\(^5\) This second, fiscal part of the rule ensures long-run government solvency. In particular, we consider the rule:\(^6,7\)

\[
\ln\left(\frac{R_t}{R^*}\right) = \phi^R_\pi \ln\left(\frac{\pi_t}{\pi^*}\right) + \phi^R_y \ln\left(\frac{y_t}{y^*}\right),
\]

\[
\tau_t = \tau^* + \phi^\tau_\eta (a_{t-1} - a^*).
\]

where \(a_{t-1} = (M_{t-1} + R_{t-1}B_{t-1})/P_{t-1}\) are total lagged government liabilities, \(\pi^*\) and \(y^*\) are inflation and output target values of the monetary authority, and \(\tau^*\) and \(a^*\) are tax and asset target values of the fiscal authority. As in Schmitt-Grohe and Uribe (2006), we set the target

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\(^5\) This is based on the realistic premise that fiscal decisions occur with a one year lag.

\(^6\) Another Ricardian rule is sometimes considered in the literature, namely \(\ln\left(\frac{R_t}{R_{t-1}}\right) = \phi^R_\pi \ln\left(\frac{\pi_t}{\pi^*}\right) + \phi^R_y \ln\left(\frac{y_t}{y_{t-1}}\right)\). This may be easier to implement, as the monetary authority does not need information on the steady state levels of the interest rate and output. However, we have found qualitatively very similar results between this rule and (15), and therefore concentrate our discussion on the latter.

\(^7\) Inflation forecast based rules would replace current inflation by expectations of inflation, but this presumes that the monetary authority can perfectly observe private agents’ expectations. In practice this could either mean extracting them from surveys or applying econometric techniques to extract them from financial data. As for the former, Nunes (2005) shows why survey expectations may not reflect actual expectations. As for the latter, in the developing countries that motivated this study the data required to use these techniques are generally not available.
values to be equal to the non-stochastic steady state of the associated Ramsey optimal policy problem. Note that we are departing from the most conventional monetary policy analysis because taxation is distortionary and is also an object of optimization.

We find that the parameter $\phi^R_y$ does not affect most of our key results in an important way, and we therefore show most results for the case $\phi^R_y = 0$. Where it does have some effect we comment accordingly.\(^8\) The first panel of Figure 1, labelled “Determinacy”, shows the equilibrium determinacy analysis. The vertical axis considers different values of the feedback coefficient on government liabilities $\phi^T_\tau$ while the horizontal axis considers different values of the inflation feedback coefficient $\phi^R_\pi$. White areas signal that the equilibrium exists and is unique. The figure displays two white regions. One area is associated with a sufficiently large tax response (significantly greater than zero) and a strong response of interest rates to inflation $\phi^R_\pi$ (greater than one, the Taylor principle). In this constellation of parameters the fiscal rule guarantees government solvency while the monetary rule fights inflation aggressively in order to pin down the price level. This confirms the results known from the New Keynesian literature with lump sum taxation. The second area corresponds to an active fiscal and passive monetary policy.

In the next panel of Figure 1, labelled “Zero Bound”, we plot in black all rules that are not consistent with either equilibrium determinacy or with the zero lower bound on nominal interest rates.\(^9\) As in Schmitt-Grohe and Uribe (2006), the zero lower bound constraint is imposed by requiring that $E \ln(R) \geq 2\sigma_R$. By comparing the first and second panel one can see that the zero bound does not eliminate many rules. Both in the top left and bottom right regions there are many rules that can lead to an implementable equilibrium.

The next panel “Welfare” plots welfare contours for combinations of coefficients that satisfy the determinacy and zero lower bound conditions. We compute welfare using a

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\(^8\) We found it sufficient to consider only three values of $\phi^R_y$ to characterize the solutions, namely $\phi^R_y \in \{-0.5, 0, 0.5\}$.

\(^9\) The reader is referred to Appendix B for details on these computations.
second order approximation, as explained in detail in Schmitt-Grohe and Uribe (2004b).\textsuperscript{10} Consider two policy regimes, a reference regime denoted by \( r \), and an alternative regime denoted by \( a \). The welfare loss is defined as the fraction of regime \( r \)'s mean consumption that the household would be willing to forego while still being as well off as under regime \( a \). We consider the Ramsey allocation to be the reference regime and the allocations induced by the simple rule to be the alternative regime. We observe that the welfare results for an active monetary and passive fiscal policy are generally superior to those for active fiscal and passive monetary policy. Furthermore, welfare increases in the direction of a more aggressive monetary response to inflation. The welfare loss of the best rule is 0.02\%, and that rule is given by\textsuperscript{11}

\[
\ln(R_t/R^*) = 3 \ln(\pi_t/\pi^*) ,
\]

\[
\tau_t = \tau^* + 0.36(a_{t-1} - a^*) .
\]

The final panel of Figure 1, labelled “Inflation Volatility”, shows that the welfare results are closely related to the volatility of inflation implied by the chosen policy mix. It shows that an active monetary policy response to inflation stabilizes inflation volatility far better than an active fiscal policy. Furthermore this effect, which works through agents’ inflation expectations, is stronger for a more aggressive response to inflation.

For later comparison with fiscal dominance, Figures 2a and 2b show impulse responses for one standard deviation shocks to productivity and government spending. We observe that in a Ricardian world monetary policy responds to inflation in the short run, while tax rates are adjusted very gradually to stabilize debt in the long run. The critical feature of fiscal dominance is that tax rates are not available for this task.

\textsuperscript{10} See also Collard and Juillard (2001). The reader is referred to Appendix C for a description of the welfare computations.

\textsuperscript{11} We limit our search to inflation coefficients \( \phi^R_{\pi} \leq 3 \). A further small welfare improvement would be attainable with even higher \( \phi^R_{\pi} \).


4 Monetary Policy under Fiscal Dominance

We model fiscal dominance by assuming that the tax rate is exogenous and constant. With government spending specified as an exogenous stochastic process (13), fiscal instruments are therefore not being used to ensure that the intertemporal budget constraint of the government holds. In such a world the central bank has no choice but to accommodate fiscal shocks. An important question is whether it can still fight inflation aggressively while doing so. The conventional answer is that it cannot, and this is based on using a monetary rule identical to (15) combined with exogenous taxes. But we suggest that a monetary authority that knows it is the only institution capable of ensuring fiscal solvency (in addition to price stability) would not ignore fiscal variables in setting its policy. We therefore allow for monetary rules that may respond not only to inflation and output but also to fiscal variables. We establish whether this improves the performance of interest rate rules under fiscal dominance, and whether such rules may make it possible to respond aggressively to inflation.

Specifically, the interest rate rules we consider continue to react to inflation and output. But in addition we consider a response to deviations of either government spending or of government liabilities from their desired levels. Stability and welfare analysis of the same type as in Figure 1 is shown for these two cases in Figures 3 and 4.

4.1 Government Spending in the Interest Rate Rule

We first consider an interest rate rule that takes into account deviations of government spending from a constant value $g$:

$$\ln(R_t/R^*) = \phi_R^R \ln(\pi_t/\pi^*) + \phi_y^R \ln(y_t/y^*) + \phi_g^R \ln(g_t/g) .$$  \hspace{1cm} (17)

Rule (17) posits that if government spending is 1% above its steady state level then the interest rate will be changed by $\phi_g^R$ basis points. This case is presented in Figure 3. The main result is that responding to government expenditures does not increase the determinacy
region for $\phi^R_\pi$ compared to the conventional case of $\phi^R_y = 0$, as monetary policy still has to be passive, $\phi^R_y < 1$. The zero lower bound restriction on nominal interest rates imposes further restrictions on the implementable range of feedback coefficients, specifically the coefficient on government spending cannot be too large in absolute value. The best rule in the class (17) is described by

$$\ln(R_t/R^*) = -0.84 \ln(\pi_t/\pi^*) - 0.5 \ln(y_t/y^*) + 0.22 \ln(g_t/g) .$$ (18)

We find that the welfare losses associated with this rule are very much larger than for the Ricardian case, at 0.202% versus 0.02%. Allowing for a non-zero coefficient on government spending is beneficial, but only slightly so, as under the restriction $\phi^R_y = 0$ welfare losses can be shown to rise to 0.210%. The third panel of Figure 3 shows that maximizing welfare calls for a highly negative coefficient on inflation, and that attempting a more aggressive inflation response leads to lower welfare. The reason can be seen in the final panel of Figure 3, which shows that inflation volatility increases as $\phi^R_\pi$ is raised above its optimal value. This not only leads to more volatile nominal interest rates and therefore violations of the zero lower bound constraint, but also to more variable real interest rates and output, which causes welfare losses. The Taylor principle in this case is not even consistent with determinacy, not to mention the zero lower bound or welfare considerations. We now turn to another argument of the policy rule that holds more promise in expanding the monetary authority’s options, government liabilities.

### 4.2 Government Liabilities in the Interest Rate Rule

We consider an interest rate rule that responds to deviations of inflation and output from their target values, as before, and to deviations of government debt (scaled by steady state GDP) from its target value. Since the monetary authority faces no policy implementation lags, we will assume that the interest rate rule reacts to the current level of government liabilities.
liabilities:

\[ \ln(R_t/R^*) = \phi^R_\pi \ln(\pi_t/\pi^*) + \phi^R_y \ln(y_t/y^*) + \phi^R_a (a_t - a^*)/y^*. \]  

(19)

The rule (19) assumes that if the ratio of government liabilities to output is 1 percentage point higher than target, then the interest rate will be raised by \( \phi^R_a \) basis points. Does this rule, which is considered in Figure 4, allow for an aggressive response to inflation? At first sight it looks a lot more promising than Figure 3. Most strikingly, as long as solvency is guaranteed by lowering interest rates sufficiently in response to excessive government liabilities, it is now possible to reach the region of determinacy even with an aggressive response to inflation. But this is an illusion, as the analysis of the zero lower bound condition on nominal interest rates shows. All coefficient combinations that include an aggressive response to inflation violate the lower bound, which makes this rule impossible to implement in practice. For instance, if the coefficient on inflation were 1.5 and that on liabilities were -0.2, then the standard deviation of interest rates would be 4.1. Such volatility implies that interest rates would have to be higher than 8.2% on average to satisfy the lower bound condition, while in our economy the average interest rate is 3.8%. It is true that many developing economies experience high inflation and consequently high nominal interest rates. However, if a successful inflation targeting regime were to be implemented in developing countries then inflation and nominal interest rates would be lower. The best rule in this class is

\[ \ln(R_t/R^*) = -1.5 \ln(\pi_t/\pi^*) - 0.08(a_t - a^*)/y^*. \]  

(20)

Similar to (17), we find that including government liabilities in the rule does lead to a slightly better performance, with welfare losses dropping from 0.210% under the restriction \( \phi^R_a = 0 \) to 0.204% for (20).\(^{12}\) Maximizing welfare again calls for a highly negative coefficient on inflation, and even pushing in the direction of a rule satisfying the Taylor principle, without actually getting there, is detrimental. These welfare results are closely related to the implied

\(^{12}\) This makes little difference to the optimal behavior of monetary policy. Under the restriction \( \phi^R_a = 0 \) the optimal coefficient on inflation changes to \( \phi^R_\pi = -1.26. \)
inflation volatilities of each regime, shown in the last panel of Figure 4. Under a Ricardian regime inflation volatility is 0.08 for the optimal rule (16). Under fiscal dominance inflation volatility is very much higher, about 1.5 when the optimal rule is implemented. Moreover, the volatility of inflation increases dramatically as a more aggressive inflation response is attempted. The implied volatility of the real interest rate and therefore of real variables explains why welfare deteriorates in this attempt.

Finally, Figures 5a and 5b present the impulse responses for technology and government spending shocks under rule (20). The crucial difference to the Ricardian case is that under fiscal dominance the interest rate rather than the tax rate has to be used to stabilize debt, and this stabilization takes place over a much shorter time horizon. As a result nominal and real interest rates are much more volatile. The response of the debt to GDP ratio in each example is the opposite of the Ricardian case.

Figure 5a shows that a positive productivity shock leads to an increase in the public debt, rather than a fall as in Figure 2a. Under a Ricardian policy debt is used as a shock absorber. This means that higher productivity, which reduces marginal cost and therefore inflation, is allowed to reduce the real interest rate, thereby boosting demand and reinforcing the direct effect of higher productivity on the real wage. The result is an increase in tax revenue that, combined with the lower real interest rate, reduces debt. The economy subsequently benefits from this debt reduction through a reduction of the distortionary labor tax rate, which gradually returns debt to its long run value. But under fiscal dominance tax rates cannot fall to pass on the beneficial tax revenue effects of higher productivity. If there is an unexpected increase in productivity, debt must therefore increase immediately through a surprise decrease in the rate of inflation that is about five times larger than under a Ricardian policy. The reason is that lower inflation leads to an increase in the real interest rate that further reduces demand and therefore marginal cost. The higher real interest rate causes debt to rise for two interrelated reasons. First, it directly increases the real cost of servicing the debt. Second, it reduces demand for output and thus for labor, which reduces tax revenue...
and leads to a primary deficit. But the real interest rate drop is quickly reversed while higher productivity continues for some time, thereby turning the primary deficit into a primary surplus. At that point government debt starts to approach its long run level from above.

Figure 5b shows that an increase in government spending leads to a fall in the public debt, rather than an increase as in Figure 2b. Under a Ricardian policy higher government spending is translated, without any increase in inflation, into higher debt that is subsequently repaid very gradually through higher taxes. But under fiscal dominance tax rates cannot rise to deal with a higher debt level. If there is an unexpected increase in spending, debt must therefore be eroded immediately with surprise and very sizeable inflation that is allowed to reduce the real interest rate, thereby lowering the real cost of servicing the debt. In addition, the combination of higher government spending and a lower real interest rate boosts demand for output and thus for labor, which in turn increases tax revenue and leads to a primary surplus. But because the real interest rate drop is quickly reversed while elevated government spending continues for some time, this almost immediately turns into a primary deficit. At that point government debt starts to approach its long run level from below.

The impulse responses for a government spending shock in Figure 5b look qualitatively similar to those reported in Benigno and Woodford (2006) in their discussion of the exogenous taxation case. Our policy rule (20) may therefore be one simple way to implement the target criterion they have in mind. It implements their prescription that inflation expectations must be firmly anchored, in the sense that while inflation is much more volatile than in the Ricardian case, it also quickly returns to its long run value. The importance of this prescription stems from the fact that it requires less inflation to maintain intertemporal solvency, because with rapid but anchored movements in inflation the endogenous response of output and therefore of tax revenue is stronger and moves debt in the same direction as inflation.

But in practice, as shown in a large empirical literature covering many different countries, a firm anchoring of inflation expectations has only been successfully implemented in cases
where monetary policy responds aggressively to inflation. Yet as we have seen, this is neither a feasible nor a desirable alternative in a world of fiscal dominance. This poses a severe problem for policymakers, because it seems very doubtful that the public would interpret a monetary rule with a very negative inflation coefficient as providing a firm anchor for inflation. The inclusion of fiscal variables in the monetary rule makes very little difference to these results, either in terms of the optimal inflation coefficient or in terms of welfare outcomes. The welfare gains from removing fiscal dominance altogether are an order of magnitude greater than the gains from targeting fiscal variables through nominal interest rates.

5 Conclusions

This paper has considered optimal monetary policy when the fiscal authority is unable, or unwilling, to control tax revenues and spending. Weak taxation systems, tax evasion, banking crises or overspending are some of the factors that can undermine the control of fiscal deficits in developing economies. The paper shows that under such circumstances the usual prescription of the inflation targeting literature, a more than proportional interest rate response to inflation innovations known as the Taylor principle, becomes impractical and undesirable. The optimal coefficient on inflation is invariably highly negative.

It has not been clear from the literature whether this situation can be rescued by a central bank that adapts itself to fiscal dominance by conditioning its actions on fiscal variables such as government spending or government debt. This paper directly addresses that question. It finds that responding to government spending does not even expand the set of inflation coefficients that give rise to unique equilibria. Responding to debt is more promising because the set of unique equilibria is expanded and allows for an aggressive response to inflation. However, an interest rate rule that tackles fiscal dominance by responding to debt and that simultaneously satisfies the Taylor principle is not a robust solution. First, volatility of all
variables is extremely high when an aggressive response to inflation is attempted. Second, and as a direct consequence, policies that follow the Taylor principle always violate the zero lower bound on nominal interest rates. Third, and also as a direct consequence of volatility, welfare considerations call for a highly negative coefficient on inflation.

There is one positive result, which is that under fiscal dominance it does make sense for the central bank to include fiscal variables in its policy rule, because doing so improves welfare. But that improvement is trivial compared to what could be accomplished by removing fiscal dominance altogether. Only solid fiscal fundamentals allow for both a benign outcome in terms of welfare and for the ability to fight inflation aggressively. Fiscal reform in developing countries is therefore an indispensable step before implementing inflation targeting regimes.
Appendix A. First Order Conditions

Let the multiplier of the budget constraint (11) be given by $\Lambda_t$, and let $\lambda_t = \Lambda_t P_t$. Denote real money balances by $m_t = M_t / P_t$. Finally, use the fact that the equilibrium is symmetric, with $P_t(i) = P_t \forall i$. Then we have the following conditions for government debt, consumption, labor supply, money demand, and price setting:

$$\lambda_t = \beta E_t \left( \lambda_{t+1} \frac{R_t}{\pi_{t+1}} \right), \quad (A.1)$$

$$\frac{1}{c_t} = \lambda_t \left( 1 + \frac{2Ac_t}{m_t} - 2\sqrt{AB} \right), \quad (A.2)$$

$$\frac{\delta}{1-h_t} = \lambda_t w_t (1 - \tau_t), \quad (A.3)$$

$$m_t = \left( \frac{Ac_t^2}{B + 1 - \frac{1}{R_t}} \right)^{\frac{1}{2}}, \quad (A.4)$$

$$y_t \left( 1 - \frac{\eta}{1+\eta} \frac{w_t}{z_t} \right) = \frac{\theta}{1+\eta} \pi_t (\pi_t - 1) - \frac{\beta \theta}{1+\eta} E_t \left( \frac{\lambda_{t+1}}{\lambda_t} \pi_{t+1} (\pi_{t+1} - 1) \right). \quad (A.5)$$

Appendix B. Determinacy and Zero Lower Bound Computations

The pictures in Figures 1, 3 and 4 are computed using 101 points both for the coefficients on the horizontal and on the vertical axis. The coefficient $\phi^R_y$ is assumed to belong to the set $\{-0.5, 0, 0.5\}$. Hence, for each rule we consider a grid of 30603 points. The welfare evaluations may be inaccurate for points near the indeterminacy regions. To overcome this problem we only compute welfare for points lying in the interior of the unique equilibrium area. The statistics referred to in the paper were computed through 500 simulations of 100 periods. All computations have been done with the DYNARE toolkit.
Appendix C. Welfare Computations

Following the Bellman equation one can define:

\[ VF_t = U_t + \beta E_t VF_{t+1} , \]  

where \( U_t \) is period utility and \( VF_t \) is life-time utility. Conditional welfare is the value of life-time utility taking into account that the initial starting point is a predetermined level. This value can be obtained from the a second order approximation to the policy function of \( VF_t \). With the policy function at hand, conditional welfare can be obtained by plugging the initial steady state into the policy function of \( VF_t \). It is common to consider the initial steady state to be the non-stochastic steady state.

We conduct welfare comparisons of different rules. Consider the reference policy, denoted by \( r \), and an alternative policy denoted by \( a \). We have taken the reference policy to be the Ramsey policy. The conditional welfare of the reference regime is

\[ VF_0^r = E_0 \sum_{t=0}^{\infty} \beta^t U(c_t^r, h_t^r) , \]  

where \( c_t^r \) and \( h_t^r \) denote consumption and hours of work in the reference regime. Similarly, conditional welfare in the alternative regime is

\[ VF_0^a = E_0 \sum_{t=0}^{\infty} \beta^t U(c_t^a, h_t^a) . \]  

We denote by \( \lambda \) the welfare cost of following the alternative regime. It is defined as the fraction of regime \( r \)'s consumption that the household would be willing to lose to be as well off under regime \( a \) as regime \( r \):

\[ VF_0^a = E_0 \sum_{t=0}^{\infty} \beta^t U((1 + \lambda)c_t^r, h_t^r) . \]  

For the specific utility function considered, the expression can be rearranged as

\[ VF_0^a = VF_0^r + \frac{1}{1 - \beta} \ln(1 + \lambda) , \]  

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where $\lambda$ is defined as an implicit function, which we will approximate up to second order. Following Schmitt-Grohe and Uribe (2004b), we introduce a parameter $\sigma$ that scales the variance of the exogenous stochastic processes $g_t$ and $z_t$. Totally differentiating equation (25) twice with respect to $\sigma$ we can obtain $\lambda_{\sigma\sigma}$, which is the only term different from zero in the second order approximation around the non-stochastic steady state. It easily follows that

$$\lambda = (1 - \beta) (V F_{\sigma\sigma}^a - V F_{\sigma\sigma}^r) \frac{\sigma^2}{2}, \quad (26)$$

or equivalently

$$\lambda = (1 - \beta) (V F_0^a - V F_0^r) \frac{\sigma^2}{2}. \quad (27)$$
Bibliography


Figure 1: Ricardian Fiscal Policy and the Taylor Rule
Figure 2a: Productivity Shock under Ricardian Fiscal Policy
Figure 2b: Government Spending Shock under Ricardian Fiscal Policy
Figure 3: Fiscal Dominance and Interest Rate Feedback to Government Spending
Figure 4: Fiscal Dominance and Interest Rate Feedback to Government Liabilities
Figure 5a: Productivity Shock under Fiscal Dominance
Figure 5b: Government Spending Shock under Fiscal Dominance