Monetary and Fiscal Policy Rules in the EMU*

Bas van Aarle¹, Harry Garretsen² and Florence Huart³

Abstract

This paper studies the design and effects of monetary and fiscal policy in the euro-area. To do so, a stylised two-region model of monetary and fiscal policy rules in the EMU is built. It is analysed how monetary and fiscal rules affect the adjustment dynamics in the model. Both the effects on the individual countries and on the EMU aggregate economy are studied. Three aspects play an important role in the analysis: (i) the consequences of alternative monetary and fiscal policy rules, (ii) the consequences of asymmetries between EMU countries -asymmetries in macroeconomic shocks and macroeconomic structures-, (iii) the role of alternative degrees of backward and forward-looking behaviour in consumer decisions and inflation expectations.

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1. Introduction.

With the introduction of the Economic and Monetary Union (EMU) on January 1, 1999, the research interest in the design, implementation and transmission of monetary and fiscal policy in a monetary union has gained momentum. This interest can be explained by the fact that EMU has altered in a fundamental way monetary and fiscal policy design in the EMU countries. Initially, the literature on EMU concentrated especially on “optimal currency area” aspects, investigating the costs of giving up national monetary and exchange rate policies in the presence of asymmetric shocks and asymmetric business cycles, considering also the role of alternative adjustment mechanisms, in particular fiscal policy and labour market flexibility. More recent are the interests in the design and effects of monetary and fiscal policies in a common currency area.¹

Most importantly, EMU implied the replacement of national currencies by a common currency and the replacement of national central banks and national monetary policy by a common central bank, the European Central Bank (ECB) that manages the common monetary policy. The mandate and operational framework of the ECB are specified in the Maastricht Treaty. Granted a high degree of independence, the primary objective of the ECB is price stability in the euro-area. The second objective is securing economic growth in the euro-zone.

The institutional framework of fiscal policy making has been changed also by the EMU. While fiscal policy remains delegated to the national level, a set of constraints in the form of the Stability and Growth Pact (SGP) has been introduced. The SGP was adopted in 1997 (Resolution of the European Council, Amsterdam, June 1997) in order to strengthen fiscal discipline in EMU.² EMU Member States commit to avoid “excessive public deficits” and follow a “medium-term objective of budgetary positions close to balance or in surplus”. Sanctions would apply (public recommendation, fees) if public deficits are excessive (above 3% of GDP) except in “exceptional circumstances” (as a real GDP decline of 2 % on an annual basis).³ The SGP provides budgetary guidelines in the medium term that complement guidelines at the national level.

The SGP also aims at fostering fiscal policy co-ordination through its “Stability Programs” and multilateral surveillance procedures. Policy co-ordination in the EMU concerns (i) the coordination of national fiscal policies since countries may adopt inadequate fiscal policies because of externalities and spillovers between EMU countries, (ii) the co-ordination of monetary and fiscal policies in the EMU since the monetary and fiscal policy mix may be inadequate from the aggregate EMU perspective because of spillovers between monetary and fiscal policies.

In official statements, the ECB and European Commission emphasise a rule-based macroeconomic policy framework as the norm for the EMU. It is assumed that it will also provide a

¹ See Buti and Sapir (1998) for a detailed overview on EMU.
² Rationales for the SGP can be found e.g. in Artis and Winkler (1997) and Buti et al. (1997).
consistent framework for effective macroeconomic policy co-ordination: “In the field of monetary-fiscal policy co-ordination, the emphasis has shifted away from the joint design of short-term policy responses to shocks towards the establishment of a non-discretionary, rule-based regime capable of providing monetary and fiscal policy-makers with a time-consistent guide for action and thus a reliable anchor for private expectations.” And, “In all fields, the Treaty sets up a clear allocation of policy responsibilities based on a set of shared objectives and guiding principles for the conduct of policies in Europe, notably stable prices, sound public finances and sustainable non-inflationary growth (Articles 2 and 4 of the Treaty). Central Bank independence and budgetary rules are therefore mutually reinforcing elements in this framework with a view to ensuring macroeconomic stability”, European Central Bank (2003).

This paper analyses the design and effects of monetary and fiscal policy rules in EMU, applying the insights from the recent literature – surveyed in Section 2 – on monetary and fiscal policy rules. Macroeconomic policy rules are to be seen as systematic responses by the monetary and fiscal authorities to macroeconomic conditions, using information in a consistent and predictable way. Policy rules foster policy transparency and accountability, thereby reducing uncertainty and contributing to a stable economic environment. On the other hand, it cannot be excluded that policy rules in certain conditions curtail flexibility to such an extent that the actual policies are largely inadequate. A crucial underlying assumption in the recent literature on policy rules is that the private sector perceives the policy rules as credible and assumes that they are followed consistently. In other words, it is assumed that dynamic inconsistency problems in policymaking have been solved by appropriate designs.

A macroeconomic policy regime consists of the monetary and fiscal policy strategies that are implemented. The monetary and fiscal policy strategies are interacting and their joint implementation affects macroeconomic adjustments. In this paper, a policy regime is characterised by the shape of the monetary and fiscal policy rules. Even in our simple framework, there are clear interrelations between monetary and fiscal policy rules: the design of the monetary rule will affect the macroeconomic conditions, which on their turn affect the fiscal policy reactions, and vice versa. These interactions point to the crucial issue of macroeconomic policy co-ordination in the EMU.

Monetary and fiscal policy rules in EMU are studied using a stylised two-region model. This allows us to distinguish between effects on the EMU aggregate economy and on individual countries. The model is in the spirit of the recent “New Neo-Classical New Keynesian synthesis”. This approach builds on Keynesian macroeconomics by including forward-looking expectations and nominal rigidities. It also strongly emphasises the underlying microeconomic foundations and the design of macroeconomic policy rules, like the well-known Taylor rule for monetary policy. In the spirit of the

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4 This systematic part of macroeconomic policies that is based on policy rules is also often referred to as the anticipated part of macroeconomic policies, whereas the discretionary, non-systematic part of macroeconomic policies -the policy innovations- is assumed to be unanticipated by the public.
5 For a detailed overview of this approach see in particular Fuhrer and Moore (1995), Leeper and Zha (2000) and Clarida et
literature on policy rules, the ECB is modelled as operating a monetary rule geared at stabilising inflation and output in the euro-area. Fiscal authorities operate a fiscal rule targeted at stabilising output in their own country, subject to constraints relating to the SGP. Three aspects especially attract our interests: (i) the consequences of alternative monetary and fiscal policy rules, (ii) the consequences of asymmetries between EMU countries -asymmetries in macroeconomic shocks and macroeconomic structures- (iii) the role of alternative degrees of backward-looking and forward-looking behaviour in consumer decisions and in inflation expectations.

The paper is structured as follows: Section 2 gives a brief overview of the recent literature on monetary and fiscal policy rules. Section 3 sets out our two-country EMU model with monetary and fiscal policy rules. Section 4 discusses the simulation results for various shocks and three alternative regimes for inflation expectations. In section 5 we deal with the implications of instrument smoothing in our model. Section 6 deals with the efficiency of policy rules. Section 7 concludes.


In the recent monetary policy literature, monetary rules have received a large deal of attention, in particular following the work of Taylor (1993), (1999a). Taylor (1993) constructs a simple monetary policy rule that relates the setting of the short-run interest rate by the monetary authorities to the output gap and deviations of inflation from an inflation target. Empirical research shows that a Taylor rule is able to explain rather well the actual interest rate adjustments observed. Research by Rudebusch and Svensson (1999) suggests moreover, that a Taylor rule may provide in many cases a degree of macroeconomic stabilisation that approaches the degree provided by the optimal rule. In contrast to the optimal rule, the benchmark Taylor rule provides the simplicity and transparency emphasised in the literature on rules vs. discretion. The original Taylor rule has been amended by (i) introducing forward-looking expectations, (ii) adding an interest rate smoothing objective, (iii) adding a money growth objective.

There is now a consensus on the functional form of the monetary policy rule. Taylor (1999b) and Woodford (2001) show that for the rule to be stabilising, the interest rate response coefficient to deviation of inflation from its target should be greater than one. Moreover, interest-rate smoothing is destabilising if expectations are not rational (Taylor, 1999b). There are however still disagreements or uncertainties about the value of the coefficients in the Taylor rule (e.g. that may differ across countries and over time), and about the most adequate measure of the output gap and the equilibrium real interest rate. First, to compare with the benchmark rule of Taylor (1993) where the coefficients on inflation and output are 1.5 and 0.5 respectively, a higher value for the interest rate response to output

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gap would reduce the size of the fluctuations of real GDP around potential GDP but would increase the size of fluctuations of the inflation rate around its target. Similarly, a higher value for the interest rate response to inflation would reduce the variability of inflation but at the expense of a greater variability of real GDP. Thus, there is an inflation-output variability trade-off in the choice of coefficients. Second, uncertainty about the correct measure of potential output and the equilibrium interest rate causes indeterminacy in the long-run inflation rate as shown in Taylor (1999b) and Woodford (2001). Given the possibility of a mistaken measure of the potential output, McCallum (2001) concludes that the central bank should not respond strongly to the output gap.

The estimation of a Taylor rule for the EMU area has received a considerable interest in recent empirical literature on EMU (e.g. Gerlach and Smets (1999), Gerlach and Schnabel (2000), Fase (2001) and Domenech et al. (2001)). Yet, there is some controversy about the adequateness of Taylor rules in general -and in the case of the euro-area in particular- and the exact specification that is most accurate from an empirical/econometric point of view.

That also fiscal policy can be approximated by a policy rule, has received less attention so far. The issue of policy credibility, aspects of policy discretion vs. rules e.g. have found less interest in the context of fiscal policy. To implement fiscal rules in practice, policymakers have adopted a broad range of numerical targets and procedures. These targets and procedures are also often seen as commitment devices to sustain fiscal discipline. European Commission (2001) provides a detailed overview on the actual budgeting frameworks and procedures in the EU countries. Most budgetary rules, objectives and guidelines operate on the expenditure side and provide a multi-annual budgetary framework.

Taylor (2000) points out that a rule based approach towards fiscal policy may be useful and delivering new insights. He shows how a simple fiscal rule can be used to explain most fluctuations in fiscal deficits. Taylor’s starting point is the division of the fiscal deficit into a cyclical component and a structural component. The first part can be interpreted as the systematic response of fiscal policy to output fluctuations (the so-called automatic stabilisers), the second part contains structural and discretionary components of fiscal policy. Taylor estimates this fiscal policy rule in order to evaluate the respective roles of automatic stabilisers and discretionairy fiscal policy in stabilising output fluctuations in the U.S. economy. Fully comparable results for the EMU are not yet available, but probably useful as well. The EMU context is especially interesting also because the adjustment phase to EMU during the period 1990-1998, and the actual operation of the EMU since January 1st 1999, came with specific fiscal rules, laid down in the Maastricht Treaty and the Stability and Growth Pact. National budgetary rules and institutions need to be consistent with the principles of fiscal sustainability of the EU Treaty and the Stability and Growth Pact (SGP).

Some studies such as Leith and Wren-Lewis (2000), Mitchell et al. (2000), Chadha and Nolan (2002), Ballabriga and Martinez-Mongay (2002) also include a component of government debt stabilisation into the fiscal rules, to account for the need to secure intertemporal solvency in fiscal
policies. While such solvency considerations are certainly interesting and relevant, our approach—which concentrate on short-run adjustment dynamics and macroeconomic stabilisation—ignores the long run implications from government debt adjustment.

In the related framework of Leeper (1991), monetary policies that counteract inflation raising the real interest rate when inflation rises (implying that the coefficient on the inflation gap in the Taylor rule is larger than one), are referred to as “active”. “Passive” or “Ricardian” fiscal policies are fiscal policies that secure that the solvency constraint of the government is met at all times, typically by a fiscal deficit that reacts negatively to the level of debt. A combination of an active monetary policy and passive fiscal policy produces internally stable adjustment dynamics and a unique steady-state. This is no longer necessarily the case with passive monetary policy and/or active fiscal policies: in those cases, situations may arise where e.g. runaway inflation and government debt occurs, or indeterminacy in nominal and real variables is created or where the economy enters equilibrium cycles with no well-defined long-run equilibrium (see Benhabib et al. (2001)). While such cases with complicated adjustment dynamics and non-unique steady-states are interesting in themselves, we will for simplicity focus in our simulation examples in Sections 4 and 5, on cases that are intrinsically stable and possess a unique steady-state.

3. A Model of Monetary and Fiscal Policy Rules in the EMU.

The model that underlies our analysis of monetary and fiscal policy rules in the EMU is in the spirit of the recent New Neo-Classical New Keynesian synthesis. This “new normative macroeconomic research” uses quantitative dynamic stochastic models combining theoretical insights from the new classical macroeconomics and the new Keynesian macroeconomics combing rational, forward-looking behaviour and short-run rigidities.

A two-country monetary union is considered. The model consists of a few building blocks: a goods market equilibrium, inflation dynamics and policy rules. The goods market equilibrium, or IS curve, of both countries takes the following form:

\[
\begin{align*}
\dot{x}_i &= \psi_1 x_{i,t-1} + \psi_2 x_{i,t+1} + \alpha_i E_i x_{i,t+1} - \alpha_t (E_i p_{i,t+1} - \bar{r}) + \rho_i g_{i,t} + \eta_i \delta_{i,t} (p_{2,t} - p_{1,t}) + u_{i,t}^d \\
\dot{x}_2 &= \psi_2 x_{2,t-1} + \psi_1 x_{2,t+1} + \alpha_2 E_2 x_{2,t+1} - \alpha_t (E_2 p_{2,t+1} - \bar{r}) + \rho_2 g_{2,t} - \delta_2 (p_{2,t} - p_{1,t}) + u_{2,t}^d
\end{align*}
\]

in which \(x_i\) denotes the output gap in country \(i\), \(i = \{1,2\}\), at time \(t\); \(E_i\) the common nominal interest rate; \(p_{i,t}\) the aggregate price level in country \(i\); \(g_{i,t}\) the fiscal balance in country \(i\) (a positive value of \(g_{i,t}\) denotes a fiscal deficit); \(\bar{r}\) is the equilibrium real interest rate; \(u_{i,t}^d\) is an aggregate demand shock (other than fiscal policy (see (4a,b))). Note that the output gap equals the actual output level, \(y_{i,t}\), minus

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The two-country monetary union model suffices to analyse the most crucial implications of a monetary union between countries. A general \(n\)-country framework of a monetary union could have been formulated but would not have delivered
the equilibrium level of output, $y^*$, i.e. $x_{i,t} = y_{i,t} - y^*$. All variables are given in logarithms, except for the interest rate, which is in perunages.

In this reduced form, the output gap depends on the past output gap, the expected future output gap, the real interest rate (expressed as a deviation from the equilibrium real interest rate), the foreign output (gap), net government spending, intra-EMU competitiveness, as measured by the price level difference and a demand shock. Monetary policy affects output directly through the interest rate channel according to which a lower interest rate, reduces the real interest rate in the presence of short-run rigidities in prices. Gali and Monacelli (2002) construct the micro-foundations of the new-Keynesian open-economy IS curves (1). In their analysis, fiscal policy is ignored and the competitiveness effect plays no role because it is assumed that the law of one price holds; in our analysis these two assumptions are not taken over as fiscal policy and competitiveness play a significant role in the remainder of the analysis.

The IS curve nests several alternative formulations that can be found in the literature: the current output gap can be positively related to past output gaps only (Fuhrer and Moore (1995), Huh and Lansing (2000)), both past and expected future output gaps ((Leeper and Zha (2000), Clarida et al. (1999)), or expected future output gaps only (McCallum (2001), Woodford (2001)). The backward-looking component in the IS curve results from “habit formation” in consumption decisions. The forward-looking part is produced by rational intertemporally maximising agents that apply the principles of optimal “consumption smoothing”. In case consumers are entirely forward looking ($\psi_t = 0$), (1) is also sometimes referred to as the “intertemporal IS”.

Inflation dynamics are given by a s.c. hybrid Phillips-curve which also allows forward and backward-looking components. In addition, the output gap, foreign inflation and inflation shocks, $u_{i,t}$, -which will be interpreted as supply-shocks in the remainder of the analysis since (2) can also be considered as describing the short-run aggregate supply (AS) curve- affect the dynamics of inflation.

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1 and 2 must be seen as a reduced form of a more general, possibly micro-founded model. Country 1’s output gap $x_{1,t}$ is positively influenced by its net exports. At a given level of intra-EMU competitiveness, country 1’s net exports depend only on the difference between the output gaps: $\rho_{12} x_{2,t} - \rho_{11} x_{1,t}$. $\rho_{12}$ equals the elasticity of country 1’s exports w.r.t. country 2’s output gap. $\rho_{11}$ equals the elasticity of country 1’s imports w.r.t. country 1’s output gap. Bringing the latter term to the LHS of (2) and multiplying out, one obtains that the spillover effect of country 2’s output (gap) on country 1’s output gap (via net exports) equals $-\frac{\rho_{12}}{1 + \rho_{11}} x_{2,t}$. Defining $\rho_1 = \frac{\rho_{12}}{1 + \rho_{11}}$, we obtain the IS curve (1a) which takes into account the import leakage included in the term of net exports. A similar note pertains to (1b). In this two-country case, imports of country 1 equal exports of country 2, and imports of country 2 equal exports of country 1. The (intra-EMU) trade balance $\rho_1 y_{2,t} + \delta_1 (\rho_2 - \rho_1) - \rho_2 y_{1,t}$ does not have to be equal to 0 in the short run since $\rho_2 x_{1,t}$ and $\rho_1 x_{2,t}$ do not need to equal 0 in the short-run and competitiveness can be different from 0.

Leith and Malley (2002) and McCallum and Nelson (1999) provide micro-foundations for the presence of habit formation in consumption. Empirical evidence is provided that the backward-looking component in consumption is substantial.
\[
\Delta p_{1,t} = \omega_i \Delta p_{1,t-1} + (1 - \omega_i) E_t \Delta p_{1,t+1} + \gamma x_{1,t} + \mu_1 \Delta p_{2,t} + u_{i,t}^e \tag{2a}
\]
\[
\Delta p_{2,t} = \omega_2 \Delta p_{2,t-1} + (1 - \omega_2) E_t \Delta p_{2,t+1} + \gamma x_{2,t} + \mu_2 \Delta p_{1,t} + u_{2,t}^e \tag{2b}
\]

If \( \omega_i = 1 \), we obtain the backward-looking Phillips curve, if \( \omega_i = 0 \), on the other hand, we obtain the forward-looking New-Keynesian Phillips curve. In the first case, only past economic conditions matter for determining current inflation. In the presence of forward-looking expectations, current price-setting depends on expectations about future economic conditions solely. The hybrid Phillips curve assumes that both backward and forward-looking inflation expectations are present, it results if \( \omega_i \) lies in between 0 and 1.

Demand-pull inflation is caused when output is above equilibrium output, i.e. the output gap is positive. Cost-push inflation is caused by the foreign inflation spillover. Higher foreign inflation brings about higher prices of imported goods such as raw materials (e.g. oil), intermediate and final goods used in domestic production. Moreover, since higher import prices are part of the prices of goods consumed by households, foreign inflation has an influence on domestic wage negotiations. Finally, an inflation shock may result from domestic cost-push factors such as domestic wage shocks.

Interest rates follow a Taylor rule that relates the setting of the short-run interest rates by the ECB to deviations of inflation in the euro-area from the inflation target, \( \Delta p_{E,t} - \Delta \bar{p}_E \), and the euro-area output gap, \( x_{E,t} \):

\[
i_{E,t} = \bar{i} + v (\Delta p_{E,t} - \Delta \bar{p}_E) + \chi x_{E,t} + u_{i,t}^m \tag{3}
\]

where, \( \bar{i} \equiv \bar{r} + \Delta \bar{p}_E \). The EMU aggregate rate of inflation and real output are defined as a weighted average of individual countries: \( \Delta p_{E,t} = \theta \Delta p_{1,t} + (1 - \theta) \Delta p_{2,t} \), \( x_{E,t} = \theta x_{1,t} + (1 - \theta) x_{2,t} \), in which \( \theta \) measures the relative size of country 1 in the EMU aggregate economy. \( u_{i,t}^m \) denotes a monetary (policy) innovation: it consists of any non-systematic change in the interest rate that affects interest rates in addition to the systematic part given by the Taylor rule.

Fiscal policy is also determined by a policy rule. Adopting the approach of Taylor (2000), the fiscal policy rule can be written as:

\[
g_{1,t} = -\chi_1 x_{1,t} + \bar{g}_1 + u_{g,t}^e \tag{4a}
\]
\[
g_{2,t} = -\chi_2 x_{2,t} + \bar{g}_2 + u_{g,t}^e \tag{4b}
\]

These “fiscal Taylor rules” express that the net government spending is the sum of the cyclical fiscal stance, as measured by \( -\chi x_{i,t} \), the elasticity of the deficit to cyclical output fluctuations times actual

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9 See e.g. Clarida et al. (1999) for the same analytical framework and a detailed discussion on the generalised IS curve and the Phillips curve. They illustrate how \( \psi \) and \( \omega \) jointly determine the endogenous inflation and output persistence. The Phillips-curve reflects the characteristics of the underlying price and wage setting framework. Evans and Honkapohja (2002) propose a learning-based interpretation of the New-Keynesian models.

10 In empirical applications, more lags of output (in case of the IS curve) and output and inflation (Phillips curve) are often included to improve the empirical fit. Adding these lags will also induce a more persistent and therefore more realistic
output gap and the structural fiscal balance, $\bar{g}_i$. In addition, we include unsystematic fiscal shocks $u_{i,t}^g$ that could affect net government spending. All macroeconomic shocks $\{u_t^d, u_t^r, u_t^s, u_t^m\}$ are assumed to follow stationary AR(1) processes, $u_t = \phi u_{t-1} + \epsilon_t$, with $0 \leq \phi < 1$ and $\epsilon_t$ is white noise, $\epsilon \sim N(0, \sigma^2_\epsilon)$.

In the simulations in the following section we will also consider a more general form of the policy rules by introducing a smoothing objective of the policymakers. In case of instrument smoothing policymakers perceive instrument variability as costly and thus prefer a gradual adjustment of the policy instruments to rapid changes in policy variables. The aspect of interest rate smoothing has received much attention recently, (see e.g. Sack and Wieland (2000) for a detailed overview). Explanations for interest rate smoothing include: fear of disrupting capital markets, loss of credibility from sudden large policy changes, the need for consensus building to support a policy change etc. In the context of fiscal policy, we could also think of reasons why deficit smoothing is preferred on the side of the fiscal authorities. Such smoothing terms in the fiscal policy rules could account for inertia in fiscal policy decisions due to the political difficulty of changing past spending programs or carrying out drastic tax reforms.

In the presence of instrument smoothing, the current value of the instrument variable is expressed as a weighted average of its lagged value and an optimal value (therefore it is also sometimes referred to as a partial adjustment mechanism), here represented by the outcomes of the original Taylor rules (3), (4a), (4b), therefore,

$$i_{E,t} = \lambda^i_{E,t-1} + (1 - \lambda^i_{E,t})i_{E,t-1} + \nu_{E,t}^i (\Delta p_{E,t} - \Delta \bar{p}_E^i) + \chi_{E,t}^i x_{E,t}^i + u_{E,t}^i \quad (3')$$

$$g_{1,t} = \lambda^g_{1,t-1} + (1 - \lambda^g_{1,t}) (-\chi_{1,t}^i x_{1,t} + \bar{g}_1) + u_{1,t}^g \quad (4a')$$

$$g_{2,t} = \lambda^g_{2,t-1} + (1 - \lambda^g_{2,t}) (-\chi_{2,t}^i x_{2,t} + \bar{g}_2) + u_{2,t}^g \quad (4b')$$

where $0 \leq \lambda^i_{1,2} \leq 1, i \in \{E,1,2\}$. The preference for instrument smoothing is measured by the value of $\lambda$, if $\lambda$ goes to zero the original Taylor rules, which ignore instrument smoothing, are obtained. Empirical research for the US economy e.g. suggests indeed that significant instrument smoothing is often present and that a value of 0.8 may indeed well be reached.

The fiscal policy rules (4a) and (4b) enable to represent in the model -albeit in a highly stylised way- the various budgetary rules and strategies one may observe in practice. Here, we would like also to relate the fiscal policy rules to the provisions in the Stability and Growth Pact. The budgetary target $\bar{g}_i$ can be thought e.g. as being the “close-to balance or in surplus medium term objective”. Depending on the extent of automatic stabilisers, $\chi_i$, a pure fiscal shock or any shock affecting the output gap will drive the fiscal deficit below or above its target. The elasticity $\chi$ was estimated by Taylor (2000) to be 0.5 for the U.S. economy. According to Buti et al. (1997), European Commission (2000) and van den Noord (2000), automatic stabilisers amount to around 0.5 for the EU...
as a whole. However, they vary between 0.3-0.4 for the Mediterranean countries to 0.8-0.9 for the Nordic countries. In addition, the degree of fiscal smoothing, $\lambda$, determines the persistence of the adjustment of the fiscal deficit towards its target. In particular, cases where the fiscal deficit approaches the ceiling of 3 percent of GDP, fiscal policymakers are likely to become more cautious and eager to smooth the deficit. Also for other reasons -institutional reasons e.g.- deficit smoothing may be practised by the fiscal authorities. Ballabriga and Martinez-Mongay (2002) find values for the fiscal smoothing parameter to range between 0.47 for Belgium and 0.87 for the case of Ireland.

Finally, our specification of the monetary policy rule applies to a closed EMU-wide economy as opposed to open-economy policy rules that include the exchange rate. Taylor (2001) reviews the literature on these rules and estimates one for the euro-area. He finds that these rules do not perform much better than rules without the exchange rate in stabilising inflation and output. The reason is that closed-economy policy rules already entail the reaction of the interest rate to the exchange rate via an implicit indirect effect, namely the impact of exchange rate changes on inflation and output. Moreover, there could be large harmful swings in short-term interest rates if there were a strong direct reaction of interest rates to temporary fluctuations of the exchange rate.


This section uses simulations to illustrate the main insights that can be obtained from the model of Section 3. We simulate the effects of monetary innovations (case (i) and (ii)), supply shocks (case (iii)), fiscal shocks (case (iv)) and demand shocks (case (v) and (vi)). We consider cases where the shocks are symmetric (case (i), (ii) and (v)) and asymmetric (case (iii), (iv) and (vi)) and, moreover, cases where countries are structurally symmetric (case (i), (iv), (vi)) and asymmetric (ii), (iii), (v)).

In these simulations we in particular want to obtain insights into: (i) the consequences of alternative monetary and fiscal policy rules, (ii) the consequences of asymmetries between EMU countries -asymmetries in macroeconomic shocks and macroeconomic structures-, (iii) the role of alternative degrees of backward and forward-looking in consumer decisions and inflation expectations. To do so, a number of different structural settings and macroeconomic shocks are considered. The shocks that are analysed are also often considered in macroeconomic simulations with larger scale macroeconomic models studies (see e.g. Roeger and in 't Veld (2002), Hunt and Laxton (2002), Dieppe and Henry (2002) for the EMU case) and can be seen as a sort of benchmark to evaluate the effects of macroeconomic shocks and the resulting adjustment.

All shocks are unanticipated and incur at period 0. Algorithms are readily available to obtain numerical solutions to our small model, both in case of fully rational expectations and in case of (partially) backward-looking expectations, see e.g. Fisher (1982) for an extensive methodological overview. To solve the model, model consistent expectations are imposed in the algorithm that derives the forward-looking solutions. The Stacked Newton solution method is used, which is known for its
fast convergence and robustness in calculating the solutions for smaller scale models with rational expectations.

Underlying the simulations is a baseline set of model parameters, given in Table 1.

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<td>0.5</td>
<td>$\chi_2$</td>
<td>0.5</td>
<td>$\mu_1$</td>
<td>0.1</td>
<td>$\mu_2$</td>
<td>0.1</td>
</tr>
<tr>
<td>$\bar{y}_1$</td>
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<td>$\bar{y}_2$</td>
<td>0</td>
<td>$\lambda_1$</td>
<td>0</td>
<td>$\lambda_2$</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma_e$</td>
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<td>$\sigma_m$</td>
<td>0.01</td>
<td>$\phi'$</td>
<td>0</td>
<td>$\sigma_{s_e}$</td>
<td>0.01</td>
</tr>
<tr>
<td>$\varphi$</td>
<td>0</td>
<td>$\Delta \bar{p}_E$</td>
<td>0</td>
<td>$\phi^g$</td>
<td>0</td>
<td>$\sigma_{s_g}$</td>
<td>0.01</td>
</tr>
</tbody>
</table>

In the baseline case, both countries have identical parameters. Note that the parameter values chosen are mostly comparable to values used in other simulation studies. E.g. according to McCallum (2001), a value of 0.4 for the interest rate elasticity of output in the IS curve, $\alpha$, would be appropriate in the case of the U.S. In Cecchetti (1999), $\alpha$ is on average estimated to equal 0.7 in the EU, ranging from 0.4 in Portugal to 1.2 in Germany and 1.3 in France.

As noted in footnote 7, the reduced-form parameter $\rho_i$ reflects the elasticity of domestic net exports w.r.t. foreign output. It can be computed using estimates of the elasticity of domestic imports w.r.t. domestic income ($\rho_i$) and estimates of the elasticity of domestic exports w.r.t. foreign income ($\rho_i$). In the reduced form of the IS equations (1a) and (1b), it is equal to $\rho_i/(1+\rho_i)$. Estimates of the short-term income elasticity of imports and exports of manufactured goods in the EU individual countries range from 0.7 to 1.8 and 0.8 to 1.0 respectively (Equipe MIMOSA (1996)). On average, $\rho_i$ is equal to 0.4. The price elasticity of net exports ($\delta$) equals the sum of the absolute values of import and export price elasticities minus unity (a positive sign of $\delta$ means that the Marshall-Lerner-Robinson condition holds). Estimates of price elasticities of imports and exports of manufactured goods from Equipe MIMOSA (1996) would give on average a value of $\delta$ equal to 0.6 in the EU, ranging from 0.03 to 1.8.

The fiscal multiplier ($\eta$) measures the impact of budgetary changes in revenues and expenditures on real GDP. European Commission (2001, 2002) reports the short-term fiscal multipliers estimated with the Commission QUEST model and the OECD Interlink model. The former yields lower multipliers due to the forward-looking nature of the model. In particular, QUEST simulations give an average value of 0.6, ranging from 0.5 to 0.7 in the EU countries (European Commission (2001)), while estimates with Interlink yield values of 0.6 in France, 0.9 in Italy, 1.0 in Germany and the UK, and 1.3 in the U.S. (European Commission (2002)).
Our IS curve specification allows for both backward-looking and forward-looking behaviour. Leith and Wren-Lewis (2001) calibrate a backward-looking IS equation in a small open-economy macroeconomic model for the UK economy and set $\psi$ equal to 0.9. We follow Batini and Haldane (1999) who calibrate a small open-economy model for the UK and also specify an IS equation with both backward and forward-looking behaviour. They note that a value of $\psi$ of 0.8 is empirically plausible. The parameter $\gamma$ measures the slope of the Phillips curve and constitutes an important parameter since it reflects the rigidities in the price adjustment dynamics and thus represents an important determinant of the short-run adjustment of prices and aggregate supply. This value is also assumed by Batini and Haldane (1999), and is between other calibrated values of 0.1 (Leith and Wren-Lewis (2001) for the UK; Rotemberg and Woodford (1999) for the US) and 0.3 (McCallum and Nelson (1999b) for the US; Gali and Monacelli (2002) for a small-open economy). Gagnon and Ihrig (2002) estimate the import price pass-through parameter $\mu$, and find it to lie between 0.05 and 0.25 for most OECD countries. Here we use the value of 0.1 that they also apply in their simulations. Note that a high value of this inflation spillover can generate instability in the inflation dynamics.

Finally, the values of $\chi$, which measures the sensitivity of the fiscal deficit to cyclical variation, are the same as the ones found by the EU Commission (2001) for the euro-area. Setting to zero the target value for the structural fiscal deficit $\bar{g}$, implies an objective of a balanced budget in accordance to the SGP. The parameters of the Taylor rule are the ones originally proposed by Taylor (1993) for the US. The inflation target $\Delta \pi_c$ and the equilibrium real interest rate $\bar{r}$ are assumed constant and normalised to zero, for simplicity.

The exact outcomes of the simulations depend on the specific set of parameter values chosen. We experimented extensively with alternative set of parameters: changes in the structural parameters lead in particular to changes in the amplitude of the effects, whereas the persistence of effects hardly changes, except in the case of the weight of habit formation in consumption, $\psi$, the weight of backward-looking inflation expectations, $\omega$, and the persistence of shocks, $\phi$. As we will see, essentially three factors determine the persistence of macroeconomic adjustment: the amount of backward and forward-looking components in expectations, the persistence of macroeconomic shocks, and the amount of instrument smoothing.

(i) A monetary shock.

This first example studies the effects of a temporary positive shock of 1% to the common interest rate. The common interest rate is shocked by 1% during period 0 (the interest rate rule is turned off during period 0). In a monetary union, an interest rate shock is by definition a common, or symmetric shock. Three alternative regimes are distinguished: regime (a) (solid lines in the graphs) assumes backward-
looking inflation expectations, $\omega_1 = \omega_2 = 1$, implying a traditional Phillips curve with adaptive expectations. Regime (b) (dashed lines in the graphs) has hybrid Phillips curves, $\omega_1 = \omega_2 = 0.5$, regime (c) (dotted lines in the graphs) has the New-Keynesian Phillips curve with purely forward-looking inflation expectations, $\omega_1 = \omega_2 = 0$.

[Insert Figure 1a]

In all cases output declines substantially as a result of the initial adverse monetary shock which increases the real interest rate. After the initial shock nominal interest rates are lowered by the ECB according the policy rule to reduce output gaps and deflation in the monetary union. As a result, real interest rates become negative. Fiscal deficits are increased according to the fiscal policy rules. A gradual reduction of the output gap and the rate of deflation results until the EMU economies return to their long-run steady-states. During the adjustment a gradual increase of the interest rate and reduction of the fiscal deficits is induced. Because of the symmetry of the shock and the symmetry of structural features of the economies, the adjustment in country 1, country 2 and the euro-area as a whole are identical. Thus, there is no effect on intra-EMU competitiveness and the output differential. To facilitate comparisons with the next examples, we nevertheless display the graphs for both countries.

It is seen that the hybrid Phillips curve and in particular the purely adaptive Phillips curve induce more persistent macroeconomic adjustment and that real and nominal variables need often a considerable period of time before reaching again their equilibrium level. Output gaps and fiscal deficits are subject to some overshooting. The example illustrates also the interaction of monetary and fiscal policy in a monetary union: the initial monetary policy shock induces a considerable adjustment of fiscal policies in the EMU.

(ii) A monetary shock with structural asymmetries

An important discussion deals with the possibility in EMU of asymmetric transmissions of monetary (policy) innovations. To illustrate these asymmetric transmissions of monetary policy in EMU, we slightly change the above example. The same interest rate shock is analysed but we let both countries differ in their sensitivity to real interest rate change, by assuming that $\alpha_1 = 0.8$ and $\alpha_2 = 0.2$.

[Insert Figure 1b]

A comparison between country 1 and 2 and a comparison with the previous example, yields three interesting insights. Firstly, the impact of the monetary shock is now much less in country 2: since it

11 See e.g. Mihov (2001) for a detailed overview on the possibility of asymmetric transmissions of monetary policy in EMU.
has a lower real interest rate elasticity in the IS curve, the effects on the output gap, inflation and the fiscal deficit are smaller than in country 1. Secondly, compared to the symmetric base case, the smaller effect on country 2 of the interest rate shock is not only beneficial for country 2 itself but also for country 1 which benefits from a smaller recession in country 2. Fiscal deficits in the euro-area as a whole are lower than in the previous example and also the monetary stimulus –after the initial shock-by the ECB is weaker. Finally, the asymmetries in the adjustments of both countries induce fluctuations in intra-EMU competitiveness and the output differential. The first variable is measuring nominal divergence in the EMU, the second is a useful measure of real divergence. This result is of general importance: in the EMU, even symmetric shocks may induce real and nominal divergence to the extent that the participating countries are characterised by structural asymmetries, implying that a symmetric shock displays asymmetric transmissions in the EMU countries.

(iii) An asymmetric supply shock with structural asymmetries.

The third case considers an asymmetric and temporary supply shock in an EMU with countries that differ in their structural parameters, in this case the supply side. More specifically, we consider a negative supply shock of one percent that occurs in country 1 in period 0. For the sake of concreteness, we like to think here of e.g. an unanticipated hike in wages in country 1. Country 1 and 2 differ now in the slope of the Phillips curve, (2a) and (2b): it is assumed that $\gamma_1 = 0.2$ and $\gamma_2 = 0.05$, suggesting that the price (and wage) flexibility in country 1 is substantially higher than in country 2.

Supply shocks have a substantial and in particular prolonged effect on real and nominal adjustments in the EMU. The adverse supply shock causes a stagflation in country 1 and is transmitted to country 2 through output and inflation spillovers. High and prolonged fiscal deficits result in country 1. Country 2 has only a small deficit or even a surplus and it benefits from an improved competitiveness. To combat inflation in the EMU, a high interest rate policy is implemented by the ECB, a policy that however comes at the cost of retarding real adjustment.

This example points at potentially severe co-ordination problems in the EMU: not only between country 1 and 2 but also between the fiscal policies and the monetary policy of the ECB. In contrast to the previous example and the examples in the remainder, monetary and fiscal policy stances are (mostly) opposite in this example: a restrictive monetary policy goes along with expansionary fiscal policies. In the literature on monetary and fiscal policy interaction, this case is referred to as a case where both policy instruments act as (strategic) substitutes, implying that policies are counteracting each other. In the alternative policy assignment in the EMU, like in Figure 1 (apart from the initial policy shock), both policy instruments are complements and mutually supporting each
other. In the case of supply shocks monetary and fiscal policies act as substitutes and severe conflicts not only on the intensity (as in the case of complementarity) of policy adjustments but also on the direction of the monetary and fiscal policy mix are likely to arise in the EMU.

Supply shocks are not only likely to produce substantial real and nominal adjustment in the EMU, they also lead most likely to strong divergences, in particular in case of asymmetries in economic structures as the substantial swings in intra-EMU competitiveness and output differential suggest. The example points also at the effects of stabilisation policies in the presence of temporary supply shocks. In the case of temporary supply shocks the stabilisation policies provide some stabilisation of output, if expectations are not entirely forward-looking. On the other hand they induce stronger price fluctuations.


In this section we focus on the implications of alternative monetary and fiscal policy rules in the EMU. We concentrate in particular on the degree of instrument smoothing since it is determining the amount of policy activism to a large extent. In the first two cases we concentrate on the alternative fiscal rules and analyse the implications of alternative degrees of deficit smoothing and alternative degrees of automatic stabilisation built in the fiscal balance. In the final example we focus on the effects of alternative monetary policy rules, by varying the degree of interest rate smoothing by the ECB. Note that the resulting adjustments in Figures 3, 4a and 4b are all derived under the assumption of a hybrid Phillips curve, \( \omega_1 = \omega_2 = 0.5 \).

(iv) An asymmetric fiscal shock with alternative fiscal rules

Fiscal innovations will be of crucial importance in a monetary union with decentralised fiscal authorities. In this example we analyse the effects of an asymmetric fiscal policy innovation. Both countries are symmetric and their structural parameters are as in the baseline case. We assume that in period 0 a negative fiscal shock of one percent hits country 1, reflecting e.g. a restrictive discretionary fiscal policy action (the fiscal rule is turned in country 1 during period 0). Regime (a) sticks to our original rule for fiscal policy, implying a smoothing parameter of 0. In regime (b), a mild form of fiscal smoothing is chosen: \( \lambda_1 = \lambda_2 = 0.4 \), in regime (c), strong fiscal smoothing \( \lambda_1 = \lambda_2 = 0.8 \) prevails.

[Insert Figure 3]
The negative fiscal impulse in country 1 causes a significant recession and deflation in its economy and is on its turn partly transferred to country 2. Various spillovers are indeed a characteristic aspect of asymmetric shocks in a monetary union. The three main spillovers to country 2 are (i) the direct output and inflation spillovers from trade linkages, (ii) the spillover effects through changes in intra-EMU competitiveness, and (iii) the spillover effects resulting from the response of the common interest rate. This last spillover effect reflects in this case the reaction of the ECB to the fiscal shock and its induced effects. Interest rates are reduced by the ECB to reduce the negative output gaps and deflation in the EMU. Despite the lower nominal and real interest rates, country 2's output gap is negative because of a loss of competitiveness against country 1 and the negative direct demand spillover inducing lower exports to country 1 where output is negative the first periods.

If the amount of smoothing of fiscal deficits increases, the fiscal policy response is seen to be reduced and more inert. A more active monetary policy of the ECB counteracts the fiscal policy: by reducing interest rates the deflation and recession is counteracted to some extent. It illustrates the interaction of monetary and fiscal policy in a monetary union and the scope for policy co-ordination: the lower the adjustment burden borne by fiscal adjustment, the higher the adjustment burden facing monetary policy. A similar remark applies in principle to fiscal policy co-ordination: the less responsive fiscal policy is in one country, the stronger the adjustment burden from the point of view of the other EMU country, in particular if spillovers are stronger. The adjustment of intra-EMU competitiveness and the output differential suggest that the asymmetric fiscal shock leads to considerable cross-country divergence of output and prices in the euro-area. These divergences, moreover, increase with the amount of deficit smoothing in the fiscal rules. Intra-EMU competitiveness has some shock-absorbing capacity here: the improvement of competitiveness helps country 1 to some extent recovering from its initial adverse shock.

Interestingly, one argument that has been put forward to support the Stability and Growth Pact was to prevent negative spillover effects of national expansionist fiscal policies on other EMU countries. Here a fiscal restriction in country 1 (possibly undertaken in order to meet the objectives set by the SGP) not only has negative effects on country 2’s output (though they are small), but also causes a fiscal deficit in country 2. Therefore, the SGP does not prevent negative spillovers effects of fiscal stabilisation policies in all cases. Here, country 2’s fiscal deficit is progressively reduced as its output gap increases (as country 2 recovers its price competitiveness against country 1 and the negative output differential is reduced). This improvement in country 2’s fiscal balance is the fastest under regime (a) where there is no fiscal deficit smoothing, and the slowest under regime (c) where fiscal deficit smoothing is strong. Finally, note that the negative spillovers effects of country 1’s fiscal restriction would be stronger if the values of the parameters $\rho_z, \mu_z, \delta_z$ and $\alpha_z$ (i.e. the sensitivity of country 2’s output to country 1’s output and inflation, the sensitivity of country 2’s output gap to intra-EMU price competitiveness and the sensitivity of country 2's output to the real interest rate) were larger.
(v) A symmetric demand shock with fiscal rules and different automatic stabilisers

In this example we consider a situation where a negative symmetric demand shock hits the EMU with countries that differ in automatic stabilisers built into their budget. Country 2 now features stronger automatic stabilisers than country 1, $\chi_1 = 0.25$ and $\chi_2 = 0.75$. Otherwise all structural parameters are the same as in the baseline case. In addition, we are interested in the outcomes under different scenarios concerning the amount of instrument smoothing in fiscal policy. Therefore, and similar to the previous example we consider respectively (a) no deficit smoothing, (b) weak deficit smoothing and (c) strong deficit smoothing.

[Insert Figure 4a]

The common adverse demand shock reduces output and prices in the EMU. Expansionary monetary and fiscal policies provide cushion to the recessionary effect of the shock. The policy-mix contains no conflict about the direction of monetary and fiscal policy. Nevertheless, conflicts may arise over the share each policymaker bears in the total stabilisation efforts. As seen before, more inert and inadequate fiscal stabilisation shifts a higher adjustment burden to monetary policy (and vice versa). Given the symmetry of the shock and the near-symmetry of the structure of countries, there is relatively small divergence in terms of intra-EMU competitiveness and the output differential.

Due to its stronger automatic stabilisers, country 2 displays somewhat smaller output and inflation fluctuations and larger fluctuations in its fiscal deficit than country 1 that has much weaker automatic stabilisers. With stronger deficit smoothing, the fiscal policies react less and the degree of automatic stabilisation gets less relevant: total deficits are set in an increasingly rigid manner and the automatic stabilisers become of secondary importance. The limited differences in fluctuations between the different degrees of deficit smoothing are also a consequence of our partly forward-looking expectations here: the more backward-looking output and inflation expectations are, the stronger the induced output and inflation fluctuations and the stronger the differences between alternative policy responses.

(vi) An asymmetric demand shock with alternative monetary policy rules

The final example concerns a negative demand shock in country 1. The resulting adjustments are studied under three alternative monetary policy rules. Regime (a) assumes the original Taylor rule for monetary policy, implying a smoothing parameter $\lambda_e$ of 0 (solid lines in Figure 4b). In regime (b), a mild form of interest rate smoothing is chosen: $\lambda_e = 0.4$ (dashed lines in Figure 4b), in regime (c),
strong interest rate smoothing $\lambda_E = 0.8$ prevails (dotted lines in Figure 4b). Fiscal policy rules are again set at their baseline setting without deficit smoothing.

[Insert Figure 4b]

In much of the discussion on EMU, asymmetric shocks have been focused upon, since in that case the loss of monetary policy and exchange rate flexibility may be the most problematic, in particular if also fiscal policy is restricted. Some of these fears are confirmed in our example: country 1 experiences a substantial output gap and adjustment burden. Part of the adjustment is also shared by country 2 as its exports to country 1 are reduced, lowering output in country 2 as well. Clearly visible is also that more flexibility of monetary policy, i.e. less interest rate smoothing, reduces the adjustment problems to some extent. It puts also off some pressure on fiscal policies: with less interest rate smoothing, the fiscal deficit adjustment reduces since the fluctuations in output are more actively counteracted by the ECB already. In this case, countries are symmetric in their economic structure and we see that the different degrees of interest rate smoothing have no differential effect on the nominal and real divergence as adjustments of intra-EMU competitiveness and the output differential are the same across the interest rate rules.


In the literature on policy rules the efficiency and robustness of alternative policy rules is often investigated, see e.g. Taylor (1999b). The relative efficiency of policy rules can be assessed by carrying out stochastic simulations and comparing the resulting standard deviations of inflation, output gaps and instrument variables under alternative rules. Robustness of policy rules can be assessed by comparing the performance of the same rule under different parameter settings of the model -like we have done to some extent in our examples- or the performance of the same rule across different models -something which is beyond the scope of the present analysis-.

To assess the efficiency of the policy rules, we carried out stochastic simulations of the examples (iii)-(v) analysed in the previous section, i.e. the respective shocks in these examples are repeated 100 times and the resulting standard deviations calculated. Efficiency is measured here by weighting inflation, output and instrument variability in the following manner:

\[
E(L_i) = Var(\pi_i) + \beta_1 Var(x_i) + \phi_1 Var(g_1) \tag{5a}
\]

\[
E(L_2) = Var(\pi_2) + \beta_2 Var(x_2) + \phi_2 Var(g_2) \tag{5b}
\]

\[
E(E_E) = Var(\pi_E) + \beta_E Var(x_E) + \phi_E Var(i_E) \tag{5b}
\]
We assume that inflation and output variability are equally weighted, i.e. $\beta_i = 1$, whereas instrument variability carries half the weight of output and inflation variability, i.e. $\phi_i = 0.5$, in calculating expected losses. The variability of a variable is measured by its variance ($Var$) and its standard deviation ($Std$). Table 2 gives the standard deviation of inflation rates, output gaps, the interest rate and fiscal deficits in the examples above and the resulting expected losses:

<table>
<thead>
<tr>
<th></th>
<th>$Std(\pi_1)$</th>
<th>$Std(\pi_2)$</th>
<th>$Std(\pi_E)$</th>
<th>$Std(x_1)$</th>
<th>$Std(x_2)$</th>
<th>$Std(i_E)$</th>
<th>$Std(g_1)$</th>
<th>$Std(g_2)$</th>
<th>$E(L_1)$</th>
<th>$E(L_2)$</th>
<th>$E(L_E)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>iii (a)</td>
<td>0.00683</td>
<td>0.00425</td>
<td>0.00550</td>
<td>0.01174</td>
<td>0.00136</td>
<td>0.00658</td>
<td>0.01070</td>
<td>0.01371</td>
<td>0.00041</td>
<td>0.02543</td>
<td>0.00582</td>
</tr>
<tr>
<td>iii (b)</td>
<td>0.01280</td>
<td>0.00818</td>
<td>0.01053</td>
<td>0.01665</td>
<td>0.00228</td>
<td>0.00935</td>
<td>0.01901</td>
<td>0.01590</td>
<td>0.00062</td>
<td>0.0374</td>
<td>0.01077</td>
</tr>
<tr>
<td>iii (c)</td>
<td>0.02860</td>
<td>0.01863</td>
<td>0.02281</td>
<td>0.02411</td>
<td>0.00697</td>
<td>0.01371</td>
<td>0.03799</td>
<td>0.01959</td>
<td>0.00337</td>
<td>0.06251</td>
<td>0.02729</td>
</tr>
<tr>
<td>iv (a)</td>
<td>0.01067</td>
<td>0.00985</td>
<td>0.00990</td>
<td>0.01732</td>
<td>0.01328</td>
<td>0.01217</td>
<td>0.01944</td>
<td>0.00433</td>
<td>0.00466</td>
<td>0.03016</td>
<td>0.02546</td>
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<tr>
<td>iv (b)</td>
<td>0.00792</td>
<td>0.00912</td>
<td>0.00920</td>
<td>0.01639</td>
<td>0.01464</td>
<td>0.01238</td>
<td>0.01641</td>
<td>0.00194</td>
<td>0.00357</td>
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<td>0.02555</td>
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<tr>
<td>iv (c)</td>
<td>0.01033</td>
<td>0.00891</td>
<td>0.00925</td>
<td>0.01948</td>
<td>0.01684</td>
<td>0.01528</td>
<td>0.02067</td>
<td>0.00145</td>
<td>0.00227</td>
<td>0.03054</td>
<td>0.02689</td>
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<tr>
<td>v (a)</td>
<td>0.00843</td>
<td>0.00525</td>
<td>0.00679</td>
<td>0.01448</td>
<td>0.00168</td>
<td>0.00813</td>
<td>0.01320</td>
<td>0.00724</td>
<td>0.00084</td>
<td>0.02653</td>
<td>0.00735</td>
</tr>
<tr>
<td>v (b)</td>
<td>0.00698</td>
<td>0.00354</td>
<td>0.00525</td>
<td>0.01471</td>
<td>0.00365</td>
<td>0.00916</td>
<td>0.00906</td>
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<td>0.02537</td>
<td>0.00811</td>
</tr>
<tr>
<td>v (c)</td>
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<td>0.00405</td>
<td>0.03149</td>
<td>0.01531</td>
</tr>
</tbody>
</table>

Note: displayed are standard deviations of inflation rates, output gaps and instrument variables of stochastic simulations of examples iii, iv, v. (a), (b) and (c) denote the policy regimes -defined in terms of instrument smoothing- in place, see also the analysis before. Welfare losses are calculated according to (5).

In the above examples a higher degree of instrument smoothing is generally inefficient in terms of stabilising output and inflation, since it reduces the necessary instrument adjustment to macroeconomic shocks. Example (iii) shows that instrument smoothing also does not reduce by definition instrument variability as the policy instruments often have to be used for longer periods than in cases with less instrument smoothing due to the slow adjustment in the first periods after the shocks have incurred. Nevertheless, instrument variability is lower with higher smoothing in the case of fiscal policy in example (iv) and in case of monetary policy in example (v). The non-smoothing fiscal policy rule is efficient for all three authorities in case (iii) and for country 2 and the ECB also in case (v) with asymmetric shocks to country 1. In the case of example (iv) and (v) the mild smoothing case would be more efficient for country 1 and the ECB.

As noted before, however, institutional restrictions may require instrumental smoothing. In the context of EMU, we also note that the provisions of the SGP may limit the flexibility of fiscal policy in the short run if countries face a negative shock and less room for manoeuvrability e.g. due to the presence of strong automatic stabilisers. In such a situation, fiscal authorities may be forced, while not optimal, to follow a fiscal policy rule with strong deficit smoothing. Sack and Wieland (2000) show that instrument smoothing may become less inefficient with (i) entirely forward-looking market...
participants, (ii) measurement error with key macroeconomic variables and (iii) uncertainty regarding relevant structural parameters. In such conditions more cautious policymaking may become efficient.

7. Conclusions.

Recent macroeconomic research has focused on the working and effects of macroeconomic policy rules. This paper has applied the insights of the recent new-Keynesian literature on monetary as well as fiscal policy rules to the EMU case. Using a stylised two-country model of the EMU, we have shown by means of simulations that insights as to effectiveness and efficiency of macroeconomic policy can be obtained from a “policy-rules” based approach to monetary and fiscal policy design in the EMU. The EMU is an interesting case because it combines monetary policy designed at the supra-national (federal) level with fiscal policy chosen at the national level but subject to restrictions in the form of the SGP. Using numerical simulations, we specifically have analysed how three aspects play a crucial role in our model (i) the design of monetary and fiscal policy rules themselves, (ii) asymmetries between EMU countries in terms of macroeconomic shocks and macroeconomic structures-, (iii) the degree of backward and forward-looking behaviour in consumer decisions and inflation expectations.
References


Figure 1a
A Positive Interest Rate Shock with Symmetric Countries.

(a): $\omega_j = 0$       (b): $\omega_j = 0.5$       (c): $\omega_j = 1$
Figure 1b
A Positive Interest Rate Shock with Asymmetric Countries, \( \alpha_i = 0.8 \) and \( \alpha_j = 0.2 \).

(a): \( \omega_i = 0 \)  (b): \( \omega_i = 0.5 \)  (c): \( \omega_i = 1 \)
An Asymmetric Negative Supply Shock with Asymmetric Countries, $\gamma_1 = 0.2$ and $\gamma_2 = 0.05$.

(a): $\omega_j = 0$       (b): $\omega_j = 0.5$       (c): $\omega_j = 1$
Figure 3
An Asymmetric Negative Fiscal Shock.

(a): $\lambda_i = 0$ 
(b): $\lambda_i = 0.4$ 
(c): $\lambda_i = 0.8$ 
$i = \{1, 2\}$
A Symmetric Demand Shock with Asymmetric Countries, $\chi_1 = 0.25$ and $\chi_2 = 0.75$.

(a): $\lambda_i = 0$      (b): $\lambda_i = 0.4$      (c): $\lambda_i = 0.8$ $i = \{1, 2\}$
Figure 4b
An Asymmetric Demand Shock with Symmetric Countries

(a): $\lambda_E = 0$  
(b): $\lambda_E = 0.4$  
(c): $\lambda_E = 0.8$