Is Fiscal Policy Coordination in EMU Desirable?

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Summary

It is widely argued that Europe’s unified monetary policy calls for international coordination of fiscal policy. This paper surveys the issues involved with the coordination of fiscal policies as a demand management tool. We discuss ex-ante and ex-post coordination. The former operates through binding agreements (pre-commitment), while the latter is ad-hoc, depending on the current state of affairs. We propose a simple model to investigate the circumstances under which coordination may or may not be desirable. The model focuses on the design of stabilization policies in the presence of demand and supply shocks. It assumes that fiscal policy is the exclusive responsibility of governments trading off the variability of deficits against output variability and, possibly, variability in inflation. Monetary policy is delegated to the ECB, which trades off price stability against fluctuations in the interest rate (its policy instrument). We compare a non-cooperative scenario with fiscal coordination. We further distinguish between the fiscal authorities jointly playing Nash against the ECB (a proxy of ex-post coordination) and them acting as Stackelberg leaders against the ECB (a proxy of ex-ante coordination). Fiscal coordination may be counterproductive because of the adverse reaction of the ECB to the coordination efforts of the governments. Coordination is most likely to be beneficial when shocks are asymmetric because union-wide aggregates are only mildly affected, which leads to a passive monetary policy. Ex-ante coordination is more desirable because it presupposes a commitment capacity that helps the governments to acquire a strategic leadership position against the central bank.

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Is fiscal policy coordination in EMU desirable?

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The adoption of a common monetary policy in Europe has eliminated the possibility to use monetary policy for the stabilization of country-specific shocks. This is generally considered as the main cost of forming a monetary union. How large this cost actually is depends on what alternative mechanisms are available to ensure economic adjustment to idiosyncratic shocks. With perfectly flexible factor markets, stabilization policy is irrelevant as production factors move instantaneously to that part of the union where under-capacity prevails. This reflects Mundell’s (1961) argument that labor mobility is a desirable feature of a common currency area subject to country-specific disturbances. In reality, labor mobility is notoriously low, both within and across countries. Hence, not much can be expected from this channel of adjustment (at least not in the near future).

Despite the huge international capital flows observed nowadays, cross-border asset holdings still seem to be much smaller than predicted by standard theoretical models (see Gordon and Bovenberg, 1996). This means that instead of shifting savings to places where the risk-return trade-off is most favorable, agents invest most of their savings locally (Obstfeld and Rogoff, 2000). The findings by Yosha and Sorensen (1998) confirm the negligible role of capital income flows in absorbing the effects of country-specific shocks in Europe. This contrasts with the US where capital markets are found to play a considerable role in diversifying away local shocks (Asdrubali et al., 1996).

As monetary policy can no longer address country-specific shocks and factor mobility does not solve the problem either, other solutions...
need to be found. One possibility would be a centralization at the European level of the tax-transfer systems that now mainly operate at the national level. Another possibility, discussed for example by von Hagen and Hammond (1995) and Beetsma and Bovenberg (2001a), would be the adoption of a system of cross-border fiscal transfers to countries hit by exceptionally bad shocks. Both options, especially the first one, are politically sensitive and cannot be expected to materialize in the foreseeable future.

The only remaining instrument in the hands of national authorities and capable to stabilize local macroeconomic conditions is fiscal policy. However, fiscal flexibility is hampered by large public debts and formal institutional constraints: the Maastricht rules and the Stability and Growth Pact (SGP), which forbid public deficits exceeding 3 percent of GDP. It has nevertheless been argued that if countries adhere to a medium-term objective of budget balance or budget surplus, these restrictions are unlikely to be binding in the event of a recession (Buti, Franco and Ongena, 1998; Eichengreen and Wyplosz, 1998; Pina, 2001).

This paper discusses the role of national fiscal policies in stabilizing country-specific economic disturbances in the European Monetary Union (EMU). More specifically, we investigate the economic foundations of the case for fiscal policy coordination within the EMU. Because of the international spillovers resulting from such stabilization policies, it is often argued, especially by policymakers, that coordination is required among the EMU participants. A cooperative approach to policy making potentially affects the design of national fiscal policies in two ways. It may limit the discretionary use of fiscal policy, but it is expected to increase its effectiveness, in particular if important cross-border spillovers exist.

We formally address the scope for fiscal coordination in the context of a two-country model of EMU, in which the European Central Bank (ECB) trades off price stability against interest rate smoothing, while the fiscal authorities simultaneously target high employment, price stability and structural budget balance. We argue that this policy

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1 This way the European Union would follow the example of the US, where the tax-transfer system at the federal level is estimated to absorb 10-30 percent of the state-level economic shocks, depending on the specific empirical procedure that is followed. For an overview of this literature, see von Hagen (1999). See also Mélitz and Zumer (1998) for cross-country comparisons of the effectiveness of the tax-transfer system at the national level in the case of regional shocks.
assignment reflects the current macroeconomic institutions of the EMU. In particular, the specific mandate of the ECB as well as the strict separation of monetary and fiscal powers imply the absence of any ex-ante agreement between the central bank and the governments on their respective policy stances. Based on numerous simulations, the strategic analysis highlights a serious risk of counterproductive fiscal coordination. This is especially the case when shocks are highly correlated between countries. Ironically thus, fiscal coordination is most likely to be undesirable when a set of countries form an optimum currency area (Mundell, 1961).

With demand shocks, the model emphasizes a conflict among the authorities over the share of the “stabilization burden” to be borne by each of them. Fiscal coordination magnifies the “free-riding” behavior of the ECB, so that the governments end up bearing a greater share of the overall burden of stabilizing symmetric demand shocks. The social costs induced by the greater fiscal activism may be large enough to make fiscal coordination counterproductive. With symmetric supply shocks, the free riding problem is paired with a direct conflict over the orientation of the policy mix.

The scope for fiscal coordination is the greatest when real shocks are negatively correlated. In that case, the adverse effect of coordination on the ECB’s policies vanishes and coordinated fiscal policies are Pareto-optimal. The analysis also investigates the possibility for the governments to engage in binding pre-commitments, as could be the case if coordination is strongly institutionalized (ex-ante coordination). By giving the fiscal authorities a first-mover advantage (Stackelberg leadership), this capacity to pre-commit allows them to exploit the free-riding problem at their advantage and shift the burden of stabilization on the ECB. The pre-commitment capacity implies that coordination is in most cases beneficial.

The remainder of this paper is structured as follows. Section 1 gives a broad overview of the current debate on fiscal policy coordination in the EMU. Section 2 presents a simple two-country model with direct spillovers stemming from trade linkages and real-exchange rate variations. Section 3 explores the reactions of monetary and fiscal policies to demand and supply shocks and establishes the conditions under which fiscal coordination is most likely to be socially desirable. Section 4 summarizes the main results and concludes. An Appendix that is available upon request from the authors contains all the formal derivations of the model’s solutions.
1. Policy coordination under EMU

In the context of the EU, the issue of policy coordination is often addressed in institutional terms, the question being whether decisions about a given policy instrument should be taken at the central level (the union level) or be decentralized (at the national, regional or local levels). As emphasized by Alesina and Wacziarg (1999), the optimal degree of (de)centralization of policy “prerogatives” generally depends on a trade-off between the specific needs of individual decision-making entities (e.g. because of heterogeneous preferences or constraints) and the extent to which the decentralized manipulation of the policy instrument generates spillovers in areas under the jurisdiction of other decision units. Hence, everything else equal, the larger the cross-border externalities associated with decentralized policy actions, the stronger the case for shifting decision-making powers to a higher level of government, possibly even to a supranational institution able to internalize all externalities and to deliver more efficient policies.

This paper focuses on one particular policy prerogative, namely the use of fiscal policy as an aggregate-demand management instrument in the context of the EMU. Subsection 1.1 discusses the type of policy decisions under consideration and the likely externalities associated with non-cooperative choices. Then, we discuss the desirability of fiscal coordination (Subsection 1.2) and its feasibility (Subsection 1.3). That discussion highlights potential obstacles to fiscal coordination. Subsection 1.4 distinguishes possible forms of policy coordination or centralization. Finally, Subsection 1.5 evaluates the existing arguments and mechanisms for policy coordination specifically for the EMU area.

1.1. Areas of policy coordination

In principle, all national policies generating cross-border spillovers could be subject to some degree of policy coordination or centralization at the supranational level. Potentially important areas for EMU-wide coordination are structural policies (such as labor market regulations, the tax system, goods market liberalization, etc.) and various dimensions of fiscal policy (for example, VAT, capital income taxa-
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In the area of fiscal policy, “tax competition” has received a lot of attention from policymakers and researchers alike. The problem is that national governments have an incentive to reduce taxes on mobile factors, so as to attract economic activity from other countries. As a result, in the absence of coordination, tax rates on mobile factors will be inefficiently low, at the expense of inefficiently high taxes on less mobile factors like labor (for a recent overview, see Sørensen, 2000).

A second area of fiscal coordination that is attracting more and more attention since the inception of the EMU is the need for national governments to closely coordinate decisions on the overall fiscal stance. As European policymakers become more vocal on the “need” for this type of coordination, it is important to assess whether there is an economic rationale for coordination efforts that go beyond what already exists in the context of the Excessive Deficit Procedure (Article 104 of the Amsterdam Treaty) and the Multilateral Surveillance Procedure (Article 99 of the Treaty). This is the aim of our analysis.

The general debate about the merits and costs of coordination is enriched by a series of issues that are specific to monetary unions and that either reinforce or weaken the overall case for fiscal coordination. The first issue dates back to the optimum currency area literature initiated by Mundell (1961) and concerns the stabilization of asymmetric demand shocks. Since monetary unification prevents nominal exchange rate variations to provide a swift and stabilizing adjustment of the real exchange rate to country-specific demand disturbances, aggregate-demand management through fiscal means becomes more important and can be made easier (and globally more efficient) if countries agree to internalize demand externalities so as to adequately “share the burden of adjustment”. The argument is reinforced by the fact that monetary integration should foster further trade integration and increase demand-side externalities associated with national fiscal policies.

A second issue specific to monetary unions is that the prevailing policy mix now results from interactions among a large number of players (one central bank and many governments). The risk of a poorly coordinated policy mix is thus potentially greater than in the usual situation in which there is one central bank and only one government. However, even if it reduces the dimension of the fiscal-
monetary coordination problem, “horizontal coordination” limited to fiscal authorities only does not necessarily yield better outcomes. Given the relatively narrow mandate of the ECB (which is primary, if not exclusive, focus on price stability), it is conceivable that fiscal coordination amplifies the inconsistency between what fiscal authorities jointly perceive as the appropriate policies in the various individual countries and the broader assessment made by the ECB for the aggregate level. A related concern is that fiscal coordination increases the strategic weight of the fiscal authorities vis-à-vis the central bank, with potentially adverse consequences on the expansionary bias characterizing time-consistent macroeconomic policies (see e.g., Beetsma and Bovenberg, 1998; and Debrun, 2000). These two elements point towards the risk of counter-productive fiscal coordination (see Subsection 1.2 below).

Even though the interaction with the ECB is a key aspect to determine whether coordination is desirable (see Section 2), the debate often remains focused on the magnitude and the signs of the fiscal spillovers that could justify a more cooperative approach to demand-side fiscal policies (for example, von Hagen, 1998). The sign of these spillovers is particularly important as it helps to determine whether coordination should lead to a more expansionary or more restrictive fiscal stance in the member states. Should the fiscal authorities perceive negative externalities, they would interpret non-cooperative (“beggar-thy-neighbor”) policies in response to bad economic shocks as too expansionary and agree on a more restrictive stance in all countries. Conversely, if governments perceive positive spillovers, coordination should eliminate free-riding behavior and promote more expansionary policies in response to bad shocks.

The theoretical literature does not provide a clear-cut answer about the sign of fiscal policy spillovers. In classic analyses of policy coordination (e.g. Mundell, 1968 and Hamada, 1985), ad-hoc fixed-price models generally assume direct, positive demand spillovers. By contrast, more recent, micro-founded models of EMU tend to conclude in favor of negative spillovers. Andersen and Sorensen (1995) and Jensen (1996) emphasize the adverse terms-of-trade effect of a balanced-budget foreign fiscal expansion on the domestic economy.³

³ This spillover effect was originally studied by Turnovsky (1988). Catenaro and Tirelli (2000) and Pina (1999) also rely on this channel in their models.
The possibility to accumulate public debt adds other sources of negative spillovers through the common real interest rate and the credibility of monetary policy. For instance, Levine and Brociner (1994) propose a model that combines terms-of-trade (negative), real interest rate (negative) and external demand (positive) spillovers and argue that negative spillovers probably dominate. Cohen and Wyplosz (1989) focus on the externality associated with the union's aggregate balance of payments and analyze the impact of national fiscal policies on the joint real exchange rate.

Dixon and Santoni (1997) deviate from the previous papers and demonstrate the possibility of positive demand spillovers in a micro-founded model of EMU with monopolistic competition and unionized labor markets leading to excessive unemployment. Important for their result is the assumption that a “specie-flow” mechanism is at work to balance intra-EMU trade. Hence, a domestic fiscal expansion entails a trade deficit financed by a decrease in the net foreign assets of the economy. For a given union-wide money supply, the domestic fiscal expansion thus triggers a redistribution of the money stock in favor of the foreign economy, leaving both member states better off.

Overall, the validity of the argument in favor of negative spillovers primarily depends on the empirical importance of intra-EMU terms-of-trade effects and on the reaction of the common interest rate to changes in fiscal policy. In most of the theoretical models reviewed above, terms-of-trade effects are significant because they implicitly assume strategic interaction within a group of large countries making up the world economy. However, Europe is better described as a club of small economies open to the rest of the world. More specifically, the goods exchanged among EU member states are also traded at the world level, a level at which individual EU economies can be assumed to be small in the trade-theoretic sense. It is therefore unclear whether a domestic fiscal impulse in a EU member state could have a significant impact on that country’s terms of trade since prices are mostly determined at the world level. The illustrative model described in Section 2 therefore builds upon the Mundell-Fleming tradition with positive demand spillovers resulting from trade linkages and real exchange rate effects. The response of the common interest rate

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4 Countries are large in the trade-theoretic sense, i.e. domestic developments affect the terms of trade.
to fiscal impulses will also be taken into account through the \textit{reaction}
of the common central bank.

\subsection*{1.2. The desirability of coordination}

The early literature on policy coordination was based on the “two-is-many” principle. Clearly, coordination in a simple two-player game is always beneficial if it can be achieved at no or sufficiently low implementation cost. Following the key contribution of Rogoff (1985a), many authors started to exploit a general result of game theory according to which coordination among a sub-set of players could lead to such an adverse reaction of the outsiders that all players would be better off by not coordinating.

Kehoe (1989) provides a first example of counterproductive fiscal coordination in a two-country model of fiscal competition. As in Rogoff (1985a), the third player (the outsider) is a private agent whose action (in Kehoe’s case, investment) takes place before the government decides on the capital tax rate. The government thus faces an obvious time-inconsistency problem. Kehoe shows that under full fiscal coordination (i.e. capital cannot escape domestic taxation by relocating to a neighboring country), the time-consistent tax rate on capital is prohibitively high, while under non-coordination it is zero, so that investment will be high. Here, non-coordination acts as a commitment device for low capital taxes in each country. However, counterproductive coordination is not necessarily linked to time-consistency problems. Canzoneri and Henderson (1991) provide an example of a three-country Mundell-Fleming model in which monetary coordination between two countries only may be counterproductive.

In our context, the natural “third player” is the common central bank of a monetary union. Even without the complexity of decentralized (i.e. national) fiscal policies, the mere separation of monetary and fiscal powers is a likely source of conflicts between the central bank and the government. The intensity of these conflicts depends on the discrepancy between their respective mandates. In the EMU, price stability unambiguously stands above any other objective traditionally assigned to monetary authorities (e.g. stability of the financial system, high sustainable growth, and broad support to other economic policies). This almost exclusive focus on price stability is certainly different from the mandate given to national governments by their electoral constituencies. The resulting gap between the objectives of the ECB and those of the governments is a serious and permanent source of
tension, in addition to conflicts due to country-specific cyclical or structural conditions.

The recent literature has addressed several consequences of the monetary-fiscal coordination problem. The small open economy model of Agell et al. (1996) suggests that if authorities can credibly assign their monetary instrument to the exclusive pursuit of price stability (e.g. by entering EMU), discretionary demand-side fiscal policies may turn more activist and result in an expansive deficit bias. Debrun (2000) develops a multi-country model of a monetary union with an independent central bank focusing exclusively on price stability. He shows that fiscal coordination may aggravate the fiscal-monetary coordination problem, providing an incentive for the national governments to appoint excessively “liberal” central bankers at the ECB to smoothen the conflict.

Drawing on Kehoe’s (1989) seminal insights, Jensen (1996), Beetsma and Bovenberg (1998), and Catenaro and Tirelli (2000) analyze how fiscal coordination may aggravate the time-inconsistency problem of monetary policy. In those models, the common central bank’s reaction to an autonomous (non-coordinated) fiscal impulse is only a fraction of what it would be in the usual one-government-one-central-bank interplay. In other words, monetary unification reduces the “strategic weight” of the governments vis-à-vis the monetary authority and allows the latter to achieve a lower time-consistent inflation rate. The joint actions implied by fiscal coordination would undo that beneficial effect of monetary unification.

The conclusion is that the existing literature suggests that counterproductive fiscal coordination may occur in the EMU as soon as it triggers a sufficiently strong, adverse reaction of the ECB. Such a reaction is more likely, the greater the discrepancy between the specific mandates of the fiscal and monetary authorities and the greater the opportunities for the governments to put pressure on the central bank.

1.3. The feasibility of coordination

A common feature to many theoretical analyses of policy coordination is the assumption that coordination is costless, so that it should be pursued whenever it seems desirable. An extensive review of recent experiences of coordination is unnecessary to convince oneself that coordination is costly. Even if one assumes that the administrative costs of negotiation are negligible, the implementation of a coor-
Coordination agreement may involve substantial monitoring costs. At a more fundamental level, the implementation of cooperative strategies entails a conflict between individual and collective interests, posing the question of the “commitment technology” able to cope with the natural incentive of individual governments to deviate from the agreement. Real world answers to these problems often take the form of costly institutional adjustments.

Theoretical analyses also take for granted that there is a minimum degree of consensus among governments on the objectives to be pursued and the constraints (i.e. economic model) they face. Disagreement on the objectives makes conflicts harder to solve, while different perceptions of or uncertainty about the “true model” of the economy affect the expected gains from coordination (Ghosh and Mason, 1991). Many analyses focus on simple policy instruments that are perfectly observable and, therefore, subject to easy monitoring. While monetary policy instruments might rather easily pass the tests of simplicity and quick monitoring, fiscal policy is admittedly much more than the textbook “G” or “T” (e.g. Mankiw, 2000). A given increase in expenditure will have very different immediate and long-term effects depending on whether it falls on government consumption or investment. This poses the question of the degree of specificity of the coordination agreement. Specific agreements are by nature more tedious to negotiate, harder to monitor and they may create concerns regarding the democratic accountability of the authorities vis-à-vis their domestic constituencies.

Another difficulty linked to fiscal policy is that budgetary figures are often subject to creative accounting practices that make the monitoring of general as well as specific agreements extremely difficult (see Milesi-Ferretti, 2000). Finally, the budgetary process is generally complex and characterized by long implementation lags. Fiscal coordination thus seems inherently more complicated than monetary policy coordination and, even though welfare gains might be identified, it is not certain to pass the test of an overall cost-benefit analysis.

5 A good description of the various steps in national budgetary processes is contained in von Hagen and Harden (1996).
6 The Bonn Agreement of 1978 among the G5 countries is a typical illustration of failed fiscal coordination due to implementation lags. The aim was to give a coordinated fiscal stimulus to a stagnant world economy without aggravating external imbalances. The plan was finally shattered by the second oil shock and the restrictive monetary policies aimed at fighting inflation.
This brief review of the operational constraints facing policy coordination may explain two empirical regularities. First, existing estimates of the gains from international policy coordination are generally small. Second, most of the existing efforts to coordinate macroeconomic policies have focused on monetary policies and relied on simple and easy-to-monitor exchange rate targets. Does that suggest that fiscal coordination in the EU is wishful thinking? Not necessarily so. However, it draws the attention on the fact that coordination may not be beneficial under all circumstances and that the concrete procedures adopted to organize coordination efforts play an important role in its success. In particular, successful coordination efforts will probably require a stable institutional framework that fosters commitment (see Section 3) and allows orderly renegotiations when circumstances change. Dealing with implementation lags may also require more flexibility in the domestic decision procedures so that the national policy stance can be adjusted more rapidly. However, it remains that the concrete form of coordination and its actual implementation will depend on the governments’ political willingness. We discuss further the concrete forms of coordination in the next subsection.

1.4. Forms of coordination

In general, two types of coordination can be distinguished (e.g., Beetsma and Bovenberg, 2001b): ex-ante coordination and ex-post coordination, depending on the means by which coordination is implemented. Ex-ante coordination operates through formal agreements recognized by the parties as international obligations (pacts, treaties, regulations or any compelling norm of international or supranational law). Widely cited examples are the Treaty on the European Union (the “Maastricht Treaty”) and the regulation implementing the Excessive Deficit Procedure, better known as the Stability and Growth Pact.

Ex-post coordination is ad-hoc and takes place on the basis of the current state of affairs. We can think of the Euro group, in which the
Finance Ministers of the Euro area discuss fiscal policy in an informal way, as a forum for ex-post fiscal coordination. The informal character distinguishes the Euro group from the EU-wide ECOFIN Council to which specific policy prerogatives are delegated by the Maastricht Treaty and whose decisions in those matters are legally binding.

However, the distinction between ex-post and ex-ante coordination is not always so clear cut. For example, the concrete procedure leading to the imposition of sanctions in the context of the Stability and Growth Pact leaves room for discretion and ad-hoc adjustments. Ultimately, the important difference between ex-ante and ex-post coordination is that the former implies a much stronger commitment of the parties involved because any violation of the agreement would be public and possibly subject to explicit punishment. Section 3 gives theoretical foundations to the potentially beneficial role of a capacity to make credible ex-ante pre-commitment. We show in particular how the pre-commitment capacity can reverse most of the counterproductive-coordination cases identified by our model.

One may expect however that the coordination of fiscal policies as a demand-management tool would primarily be of the ex-post type. In practice, only permanent problems, like a systematic deficit bias, can realistically be addressed by a legally binding text such as the Stability and Growth Pact or the Article 104 of the Amsterdam Treaty. By contrast, highly contingent decisions (like a judgment in a criminal court) fit poorly in clear and stable regulations (the law does not provide a specific sanction for each individual crime) and call for good judgment by the interested parties within the legal frame in place. Coordinated decisions on demand stimuli depend upon many specific circumstances and consequently fall in the category of “contingent” decisions. Only a complete centralization of fiscal decisions could combine commitment and the need for coping with contingencies.

The lack of commitment generally associated with ex-post coordination threatens its effectiveness and calls for organizing it within an institutional frame conducive to the actual implementation of the ad-hoc agreements. Aside full centralization, elements likely to reinforce the degree of commitment of ex-post coordination are the existence of a regular meeting schedule with clear agenda-setting rules (allowing the ministers to focus strictly on the issue of fiscal coordination) and
accountability-enhancing mechanisms (allowing appropriate information provision, public scrutiny and assessment by the European Parliament). It should also be possible to schedule emergency meetings if a member state feels that it is affected in its “vital interests” by a lack of fiscal coordination or if a majority of EMU member states desires such a meeting. Formal arrangements and accountability through transparency seem indispensable if one wants to increase the effectiveness of fiscal coordination, prevent free-rider behavior because of the tension between collective and individual interests (commitment) and, finally, ensure that the participation constraints of all member states in the collective game are taken into account.9

1.5. Fiscal policy coordination and the EMU constitution

As indicated in Subsection 1.1, our analysis focuses on the type of policy coordination considered in the mainstream theoretical literature and recently advocated by several EMU Finance Ministers, that is a joint (or centralized) decision process on specific policy actions, be it discretionary (ad-hoc coordination) or rule-based.10 However, practical experience seems to point out that international policy coordination often takes looser forms than joint decision-making and rather limits itself to a mere exchange of information or, at best, informal agreements on a set of mutually consistent external objectives. The Plaza and Louvre agreements within the G5/7 in the 1980s, which established informal exchange rate target zones, are widely cited examples witnessing that observation.

Another example is the ongoing dialogue organized by the Treaty on the European Union between the monetary and fiscal authorities. According to Article 113 of the Amsterdam Treaty, the President of issues are discussed at the same time for effective action to be taken on specific issues.

9 Surprisingly, EU Commissioner Solbes recently declared: “Even though the informal character of the Euro group should be maintained to permit an open debate among the participants, more communication with the public about our analyses and about the agreed concrete commitments would doubtless be of use for the functioning of the system” (quoted by Reuters, emphasis added). We would rather argue that the formalization of the procedure, whose sole purpose should be to encourage a focused and productive debate on the basis of a clear, publicly-announced agenda would promote rather than prevent transparency, commitment and accountability.

10 In either case, coordination entails the optimization of some joint objective function (see Section 2).
the ECB is invited to attend ECOFIN Council (and, de facto, Euro group) meetings when they discuss matters relating to the objectives and tasks of the ECB. Similarly, the President of the ECOFIN Council and a member of the EU Commission may participate in the meetings of the Governing Council of the ECB. Finally, the President of the ECB reports on the economic and financial situation before the Committee on Economic and Monetary Affairs of the European Parliament every quarter. Such a procedure is nevertheless quite far from joint decision making (i.e. coordination) between the monetary and fiscal authorities in the EMU. To make the distinction clear, the literature sometimes labels those mechanisms as international cooperation (Canzoneri and Henderson, 1991). They have been described and analyzed extensively in the literature on EMU (e.g. Buti and Sapir, 1998). On the contrary, the way and the circumstances under which fiscal coordination among EMU Member States should be organized have received relatively little attention in the literature and are not explicitly addressed by the EMU constitution. This provides a fertile ground for the sometimes heated debate on the potential role of the Euro group in that matter.

The Maastricht Treaty and the Stability and Growth Pact provide the legal foundations for organizing fiscal cooperation in the EMU. Following Buti and Sapir (1998, ch. 10), the primary aim of this “budgetary coordination” is to ensure that a broadly balanced policy mix emerges from the decentralized decisions of the twelve national governments and the supranational central bank. For that purpose, the Excessive Deficit Procedure (EDP), reinforced and “clarified” by the SGP, imposes a rule-based convergence towards macroeconomic stability (i.e. stable prices, sustainable fiscal stances and high employment levels). The EDP/SGP is thus expected to help all governments internalize the ultimate objective of the central bank, and choose fiscal and structural policies consistent with the other requirements of macroeconomic stability, while preventing the lax-fiscal-tight-monetary policy mix that might result from a conflict between the ECB and the national governments over the desirable orientation of the policy mix. Incidentally, the induced commitment to fiscal discipline gives the fiscal authorities some extra flexibility to let automatic

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11 The President of the ECB has no voting right in the ECOFIN and the representatives of the Council and the Commission have no voting rights in the ECB Governing Council.
The simple model developed in Section 2 is designed to address several of these arguments, with the exception of the disciplining argument (i.e. the impact of fiscal coordination on the time-consistent inflation rate) which has already been thoroughly analyzed elsewhere (e.g. Beetsma and Bovenberg, 1998; Levine and Pearlman, 1998; Beetsma and Uhlig, 1999; Pina, 1999; and Debrun, 2000). Our model sheds new light on several key elements in the current debate:

Conflicting spillovers: The conventional case against fiscal policy coordination is based on the presumption that, in a monetary union, the overall cross-border impact of an autonomous fiscal impulse would be small, making the expected welfare gains from coordination insignificant. Small fiscal policy spillovers rest on the hypothesis that the positive demand spillovers operating through trade flows would be roughly offset by the induced effects on financial variables determined at the union level, in particular the interest rate and the nomi-
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However, the magnitude of these union-wide crowding-out effects crucially depends on the decision of the central bank to accommodate the fiscal impulse or to counteract it. Therefore, the joint analysis of monetary and fiscal policies in a monetary union implies that crowding-out effects are endogenous and that it is reasonable ex ante to assume significant and positive fiscal policy spillovers.

The “Maastricht assignment”: Both the Treaty and the SGP indicate a very clear policy assignment. The ECB receives the primary responsibility for maintaining price stability, implying that the other objectives traditionally assigned to macroeconomic policies (i.e. high employment, fiscal and external sustainability) mainly fall under the responsibility of the national authorities. As indicated above, the current institutional framework stimulates a broad coordination of the policy mix around the core objective of maintaining macroeconomic stability. However, this does not solve the issue of coordinating reactions to transitory macroeconomic disturbances (stabilization policies). Quite to the contrary, by inciting different authorities to focus on specific objectives, a sharp policy assignment may aggravate coordination failures of stabilization policies.

Counterproductive coordination: Conventional wisdom tells us that joint fiscal actions should be limited to the case of large symmetric shocks, implicitly suggesting that fiscal coordination is more likely to be beneficial the more symmetric are the real shocks hitting the EMU Member States. The model developed below is sufficiently tractable to clearly identify the cases of counterproductive fiscal coordination. Counterproductivity might emerge because of the possibly adverse reaction of the ECB to coordinated fiscal actions. Intuitively thus, fiscal coordination is more likely to be beneficial the less intense the central bank’s reaction to the disturbances. A clear case leading to the ECB’s passivity is asymmetric shocks because they have a limited impact on the EMU aggregates targeted by the ECB. Our model formally establishes this argument and leads us to reconsider the circumstances under which fiscal coordination may be desirable.

Implementation of fiscal coordination and the fiscal-monetary game: As discussed above, coordinated fiscal actions may take place within a well-defined institutional framework conducive to an effective pre-

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12 See Eichengreen (1997).
13 Therefore, Issing’s (2001) claim reported above is surprising.
commitment by the parties involved. Although the interaction between the monetary and fiscal authorities is one of non-coordination throughout the analysis, the way fiscal coordination is actually implemented (ex-ante versus ex-post coordination—see above) may affect the nature of that interaction by allowing the governments to credibly deviate from the Nash-Cournot equilibrium\(^{14}\) and pre-commit to other policies. To take that possibility into account, we propose a distinction between two concepts of fiscal coordination. We label as “Nash coordination” a situation in which cooperating governments and the ECB simultaneously choose their strategies. This reflects ex-post coordination because the governments cannot use their coordination exercise to commit ex-ante vis-à-vis the central bank. “Stackelberg coordination” describes the case in which fiscal coordination is an ex-ante exercise leading to binding commitments. Governments may then take advantage of that pre-commitment capacity to exploit a first-mover advantage over the ECB and jointly behave as Stackelberg leaders.

2. A simple model with fiscal policy spillovers

This section presents a highly stylized theoretical framework that will allow us to identify in a systematic way the key determinants of the desirability of fiscal policy coordination in a monetary union. As usual in the relevant literature (e.g. Hamada; 1985 and Canzoneri and Henderson, 1991), the analysis focuses on the welfare implications of adopting a fully cooperative regime against the alternative of a non-cooperative approach. The issues linked to the concrete implementation of hypothetical cooperative outcomes are not formally addressed by the model.

The model is a simple one-period, two-good and two-country (home and foreign) framework specifically calibrated to capture the short-run stabilization efforts of monetary and fiscal authorities through the aggregate demand. Fiscal policy impulses produce external effects via three channels: a direct aggregate demand effect (through international trade linkages), an indirect interest rate effect (through the reaction of the common monetary policy to the decisions of the individual fiscal authorities), and a real exchange rate ef-

\(^{14}\) In the simple static game of complete information developed below, the Nash-Cournot equilibrium is the only set of strategies from which none of the player has an incentive to deviate.
fect. The second effect clearly depends on the form of the strategic interaction between the monetary and the fiscal authorities.

The model is an extension of Buti et al. (2001) and is described by the following set of equations, all variables being defined in terms of percentage deviations from their long-run values (except for the interest rate):

\begin{align}
    y^d &= -\delta(\pi - \pi^*) + \phi_1 d - \phi_2 (i - \pi^*) + \gamma y^* + \epsilon_1, \\
    y^s &= \omega(\pi - \pi^*) + \epsilon_2, \\
    y'^d &= \delta(\pi - \pi^*) + \phi_1 d^* - \phi_2 (i - \pi^*) + \gamma y^* + \epsilon_1^*, \\
    y'^s &= \omega(\pi^* - \pi^{*e}) + \epsilon_2^*, \\
    d &= d_s - \alpha y, \\
    d^* &= d^*_s - \alpha y^*, \\
    y &\equiv y^d = y^s, \\
    y^* &\equiv y'^d = y'^s,
\end{align}

where \(y^d\) is the aggregate demand, \(y^s\) is the aggregate supply, \(y\) is the output (income), \(d\) is the budget deficit, \(d_s\) is the cyclically-adjusted budget deficit, \(i\) is the nominal interest rate, \(\pi\) is the GDP price inflation rate and \(\pi^e\) is its expectation. Finally, \(\epsilon_1, \epsilon_1^*, \epsilon_2, \epsilon_2^*\) are stochastic real disturbances with zero mean and finite variances \(\sigma_{\epsilon_1}^2, \sigma_{\epsilon_1^*}^2, \sigma_{\epsilon_2}^2, \sigma_{\epsilon_2^*}^2\) respectively. Unstarred variables designate domestic variables, while starred variables refer to the foreign country. All the parameters are nonnegative and equal across countries.

Equations (1) and (3) characterize the aggregate demand in each country. Home aggregate demand depends positively on the fiscal deficit and the foreign income (through international trade flows) and negatively on the real exchange rate (measured as the GDP price in-
flation differential) and the real interest rate (measured as $i - \pi^e$ or $i^* - \pi^{e*}$).\footnote{15}

Equations (2) and (4) are the standard “Lucas supply” equations, according to which a positive inflation surprise, $\pi > \pi^e$, stimulates production. In accordance with our short-run stabilization focus, the effectiveness of fiscal policy is limited to its transitory impact on output through the induced stimulus of the aggregate demand.

Equations (5) and (6) decompose the overall fiscal deficit into a discretionary component (under the control of the government) and an endogenous component which depends on the level of economic activity. For instance, countries with a relatively large government sector and a more generous welfare system are characterized by a relatively high $\alpha$, making their overall fiscal balance $d$ more sensitive to economic disturbances.

In each country, the representative agent cares about the trade-off between fluctuations of output, consumer price inflation (CPI) and the cyclically-adjusted deficit around their preferred levels. This is captured by quadratic loss functions.

$$L_s = \frac{1}{2} \left[ (d_s - \bar{d}_s)^2 + \theta(y - \bar{y})^2 + (\pi_c - \pi_c)^2 \right], \quad (9)$$

$$L_s^* = \frac{1}{2} \left[ (d_s^* - \bar{d}_s)^2 + \theta(y^* - \bar{y}^*)^2 + (\pi_c^* - \pi_c^*)^2 \right], \quad (10)$$

where an upper bar denotes the preferred levels of the relevant variable. Assuming that the representative agent in each country consumes both home and foreign goods according to income shares $(1 - \zeta)$ and $\zeta$, respectively, the CPIs, designated by a subscript $c$, are given by:

$$\pi_c = (1 - \zeta)\pi + \zeta\pi^*, \quad (11)$$

$$\pi_c^* = (1 - \zeta)\pi^* + \zeta\pi. \quad (12)$$

\footnote{15} The real exchange rate is the difference between the home and foreign price level. Normalizing the initial price levels to unity (in logs to zero), the real exchange rate is given by the inflation differential between the two countries.
The specification of the loss functions is standard in the related literature. Social losses increase with the deviations of output, CPI and the cyclically-adjusted deficit from their desired levels. While output and the CPI are standard arguments in the social loss function, the cyclically-adjusted deficit implicitly captures the concern about the future budgetary consequences of current policies. In particular, the aversion to structural deficits may derive from the intertemporal budget constraint or the pressure from the Stability and Growth Pact to strive for budget balance in the medium run.

The determination of the policy mix involves three policymakers: the home and foreign fiscal authorities and the ECB. They choose strategies optimizing explicit objective functions under the constraint of the economic environment. We assume that those functions reflect the policy assignment established by the constitution of the monetary union. In that respect, the outstanding feature of the Treaty on the European Union is to assign the primary responsibility for union-wide price stability to the ECB, leaving the national governments with the “residual” task to stabilize local macroeconomic conditions with fiscal policy. Consequently and in line with the abundant literature on policy delegation, neither the monetary authority nor the national government necessarily shares the preferences of the representative agent of a country. Of course, this presupposes that, for reasons not discussed here (such as monetary discipline), the assignment under consideration delivers greater social welfare than purely representative authorities. Translating the Treaty’s assignment into differences between the objective functions of the monetary and the fiscal authorities is inevitably subject to debates and somewhat arbitrary choices. However, the specific nature of the differences matters less than their effect on the strategic interaction: the emergence of conflicts between monetary and fiscal authorities over the orientation of the policy mix.

To model the Treaty’s policy assignment, we first assume that output does not enter as an autonomous argument in the ECB objective function. Indeed, the ECB is mandated to stabilize output only when the resulting policy is consistent with price stabilization, suggesting that the ECB is not expected to trade off inflation and output when supply shocks occur. Second, the ECB mandate might impact on national governments’ priorities by distracting them from stabilizing local consumer prices. In fact, national authorities could hardly be held accountable for inflation slippages (even if local) because they have lost the key instrument allowing them to control inflation efficiently.
Consequently, the EMU constitution might imply that national governments pay relatively less attention to inflation than their representative inhabitant. The objective function of the national governments is a straightforward generalization of their representative agent’s, with governments possibly being more “liberal” (as opposed to “conservative” in the sense of Rogoff, 1985b).

\[
L_F = \frac{1}{2} \left[ (d_s - \bar{d}_s)^2 + \theta(y - \bar{y})^2 + \xi (\pi_c - \pi_c)^2 \right],
\]
\[
L_F^* = \frac{1}{2} \left[ (d_s^* - \bar{d}_s^*)^2 + \theta(y^* - \bar{y}^*)^2 + \xi (\pi_c^* - \pi_c^*)^2 \right].
\]

Hence, \( \xi = 1 \) characterizes a “representative” government, while \( \xi < 1 \) characterizes a relatively “liberal” one.

As discussed above, the ECB makes no trade-off between inflation and output or between inflation and the structural deficit of the member states. However, the ECB shows caution in its decisions by smoothing the nominal interest rate, its policy instrument. Again, a quadratic utility-loss specification is adopted:

\[
L_M = \frac{1}{2} \left( (\pi - \pi_A)^2 + \beta (i - \bar{i})^2 \right),
\]

where \( \pi_A = 1/2 (\pi_c + \pi_c^*) \) is the average union CPI inflation and \( \pi_A \) is its target. Note that we can write \( 0.5 \pi + 0.5 \pi^* = 0.5 \pi + 0.5 \pi^* \). Since both countries are identical, the ECB attaches an equal weight to each of the national inflation rates. The target for the nominal interest rate is given by \( \bar{i} \). For the remainder of the analysis we assume that the policymakers have no systematic incentive to deviate from the initial long-run equilibrium so that we abstract from possible deficit biases (i.e. that \( d_s \) or \( d_s^* \) deviate from zero on average) or inflation biases (i.e. that \( \pi_c, \pi_c^* \) or \( \pi_A \) deviate from zero on average). As a result, \( \pi_c = \pi_c^* = \pi_A = d_s = d_s^* = \bar{y} = \bar{y}^* = \bar{i} = 0 \). In other words, we limit the analysis to the stabilization of shocks.

As regards the strategic interactions among the policymakers, we consider three different regimes. In regime 1, the authorities do not cooperate and simply aim at their individually-optimal policy (the best
response), taking as given the others’ decisions. In game-theoretic terms, all policymakers “play Nash”. In the second and third regimes, national fiscal policies are decided cooperatively. In both cases, the set of fiscal strategies minimize the simple sum of the national governments’ loss functions (utilitarian solution). Regimes 2 and 3 distinguish between the two stylized implementation modes of coordination discussed in Subsection 1.5. In regime 2, ex post coordination prevails so that the ECB and the governments make simultaneous decisions (“Nash coordination”), while in regime 3 ex ante coordination (based on binding pre-commitments) allows the governments to exploit a first-mover advantage over the ECB (“Stackelberg coordination”).

In practice, the difference between the two cooperative regimes can be interpreted as follows. Under Stackelberg coordination, governments jointly decide on their respective fiscal stance at the stage of the budget preparation and agree on contingency plans in case of disturbances. Of course, this supposes that joint decisions are properly translated into the national budget laws and that the governments do not exploit the Parliament’s veto power to renege on the agreement. Formal surveillance procedures must be in place. Under Nash coordination, joint decisions are made on a case-by-case basis, once the disturbances are known and involve swift amendments to the existing national budget laws. Buti et al. (2001) also explore the coordination between a single (supranational) fiscal authority and the ECB. However, as discussed in Section 1, the current institutional setting of the Euro area (including the ECOFIN and the Euro group) provides procedures intended to achieve a degree of monetary-fiscal cooperation that is very different from the joint decision making a fully cooperative equilibrium would presuppose.

Although it is straightforward to solve linear-quadratic games explicitly, the algebra is rather cumbersome and is therefore not reproduced here, but is given in a separate appendix (which is available from both authors and the journal upon request). Optimal policies are characterized by “reaction functions”, that can be written as:

\[ i = a_1(d_1 + d_1^*) + a_2(e_1 + e_1^*) - a_3(e_2 + e_2^*), \]  

\[ d_2 = b_4 i - b_2 d_2^* - b_4 e_1 - b_4^* e_1 - b_3 e_2 - b_3^* e_2, \]  

\[ d_4 = b_4 i - b_2 d_2^* - b_4 e_1 - b_4^* e_1 - b_3 e_2 - b_3^* e_2, \]
where \(a_1, a_2, a_3, b_1, b_2, b_3, b_4, b_5\) and \(b_6\) are non-negative parameters defined in the separate appendix (available upon request). The superscript “\(r\)” indicates that the fiscal “slope” coefficients are contingent on the regime under consideration: non-coordination \((r = N)\), coordination-Nash \((r = C)\) or coordination-Stackelberg \((r = S)\). The coefficients \(a_1, a_2\) and \(a_3\) are all positive, and the same holds for \(b_1, b_2, b_3\) and \(b_4\) if \(r = N\) or \(r = C\).

Not surprisingly, under non-coordination, all instruments are strategic substitutes as they produce real economic effects through their impact on the aggregate demand.\(^{16}\) For instance, an autonomous fiscal expansion drives up demand, putting upward pressure on prices and inducing the ECB to raise the nominal interest rate \((\delta = 0)\). However, in the absence of shocks, optimal monetary and fiscal policies are passive \((i = 0\) and \(d_s = d_i = 0\)). When demand or supply disturbances occur, the authorities will adopt active policies aimed at achieving the best trade-off between the deviations of the variables in the objective functions from their targets. For instance, an unfavorable demand shock \((\varepsilon_1 < 0\) and/or \(\varepsilon^*_1 < 0\)) causes a fiscal expansion.\(^{17}\)

However, strategic substitutability implies that the absence of coordination gives rise to free-riding behavior. Another source of conflict stems from the policy assignment. For instance, a negative supply shock hitting both countries will incite the ECB to contract monetary policy to offset the inflationary effects of the shock. If the national fiscal authorities attach relatively less importance to inflation \((\xi\) is low), they will expand fiscal policies to offset the impact on output. Section 3 characterizes in detail the conflicts among the policymakers for a variety of shocks and the three policy regimes and establishes conditions under which counterproductive fiscal coordination is likely to arise.

\(^{16}\) See Bulow et al. (1985). Policy instruments are strategic substitutes (complements) when the policymakers seek to counteract (support) one another.

\(^{17}\) Notice that in the absence of real-exchange-rate effects \((\delta = 0)\), “liberal” governments \((\xi = 0)\) will not directly react to supply shocks \((i.e. b'_1 = b'^*_1 = 0)\).
3. Analysis of the model

This section analyzes the policy mix resulting from the strategic interaction among the three policymakers under the three regimes of interest for this paper: decentralized fiscal policies (the non-cooperative regime) and centralized fiscal policies under Nash and under fiscal leadership against the ECB. The latter two regimes are cooperative solutions. The model is sufficiently flexible to fully recover the intuition, which is convenient to identify and discuss the possibility of counterproductive fiscal coordination. To simplify the discussion, we rely on numerical simulations based on a constellation of reasonable parameter values.

As we allow for the fiscal authorities’ loss functions to deviate from the social loss functions, the circumstances under which fiscal coordination is desirable from a social perspective do not necessarily coincide with the circumstances under which it is desirable from the fiscal authorities’ point of view. In a democratic environment, where governments are accountable for delivering the highest possible social welfare, such discrepancies should not be worrisome. “Non-representative” authorities that would deliver socially sub-optimal outcomes would ultimately be voted out. However, since an electoral platform is much more than commitments about macroeconomic policies, we take the “types” of the governments as given and evaluate the social desirability of fiscal coordination for different types. To keep the discussion focused, we will limit the discussion to representative (or “centrist”: $\xi = 1$) and “liberal” ($\xi = 0$) governments.

Crucial for the desirability of fiscal coordination is the reaction of the ECB to changes in national fiscal policies. Should the optimal monetary policy be completely passive, the strategic interaction would only concern the two national governments and coordination would necessarily benefit both governments. A passive monetary policy (i.e. $i = 0$ in all circumstances) would be optimal in two particular cases: (i) the ECB only targets the interest rate (i.e. $\beta \rightarrow \infty$); or (ii) the real interest rate elasticity of aggregate demand is zero in the two countries (i.e. $\phi_2 = 0$), meaning that the ECB’s instrument has no effect on in-

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18 Notice that we define cooperative fiscal policies as the set of structural deficits minimizing the simple sum of the national governments’ loss functions. When both players are identical, this utilitarian solution concept coincides with the standard Nash bargaining solution.
flation. In these cases, the stabilization burden falls entirely on the national fiscal policies and the policy “mix” results from a two-player game as depicted in Figure 1. The latter shows downward sloping best response schedules (reaction functions), with the home one steeper than the foreign one to secure a stable Nash equilibrium in the game (the necessary and sufficient requirement is \( b^N_2 < 1 \), which is fulfilled).

Fiscal policies are strategic substitutes in the sense that an increase in the foreign structural deficit induces the home fiscal authority to reduce its own structural deficit. Since changing the structural deficit entails direct welfare costs for the governments, the absence of coordination leads to free riding and excessively passive reactions to economic disturbances.

**Figure 1. Fiscal reaction functions**

![Fiscal reaction functions](image)

The analysis becomes much richer when the ECB does react to fiscal policy or to shocks (i.e. \( 0 < \beta < \infty \)). Changes in fiscal policies trigger an offsetting reaction of the ECB to fend off their impact on average inflation in the Euro area. In the two-dimensional representation of the interaction between the fiscal authorities, the ECB’s response to fiscal impulses affects the slopes of the governments' best response schedules. In particular, if \( \beta \) is sufficiently low, the reaction of the ECB might be vigorous enough to make national fiscal policies strategic *complements* instead of strategic substitutes because, say, a fiscal expansion in one country would cause a union-wide monetary
contraction that could force the other fiscal authority to stimulate the national aggregate demand instead of contracting it.

Figures 2 to 4 depict the fiscal reaction functions for the case in which the monetary reaction function has been substituted out (see the Appendix—available upon request). For high $\beta$ (and thus a weak ECB policy response), the reaction functions are downward sloping (Figure 2), as before, while for low $\beta$ they are upward sloping (Figure 4). The borderline between these two cases is shown in Figure 3, in which the home fiscal reaction function is vertical and the foreign fiscal reaction function is horizontal. This illustrates a situation in which the reaction of the ECB to a fiscal impulse in one country exactly offsets the induced effect on the other country's aggregate demand, in effect neutralizing fiscal externalities. In that case, a home demand shock shifts the home fiscal reaction function but has no effect on foreign fiscal policy because the positive, structural demand externality is exactly compensated by the negative, “strategic” interest rate externality.

\[ \phi^* \equiv \frac{\phi}{2\omega(\gamma\omega + \delta)(1 + \phi, \alpha - \gamma)} \]

For $\zeta > 0$, numerical simulations establish that for sufficiently small $\beta$, the fiscal instruments become complements when the monetary policy reaction function is substituted out.

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19 The corresponding value for $\beta$ is $\beta^* \equiv \frac{\phi^*}{\phi, \alpha - \gamma}$ if $\zeta = 0$. For $\zeta > 0$, numerical simulations establish that for sufficiently small $\beta$, the fiscal instruments become complements when the monetary policy reaction function is substituted out.
In the absence of any systematic bias or time-inconsistency problems, the analysis focuses on the reaction of the policy mix to a variety of shocks. We first distinguish between supply and demand shocks, assuming that they are symmetric across countries (Subsections 3.1 and 3.2). This distinction is useful because those two types of shocks lead to different kinds of conflicts between monetary and fiscal authorities. We then assess the sensitivity of the results to the
assumption of perfectly asymmetric shocks (Subsection 3.3). Indeed, the effects of asymmetric shocks on average inflation tend to cancel out, so that the activism of the ECB, and thereby the conflict with the national fiscal authorities, is milder than when shocks are perfectly symmetric. To highlight as clearly as possible the key properties of the model, we limit the investigation to two “polar” cases: perfectly symmetric and perfectly asymmetric shocks (identical in size but opposite in sign).

For all these cases, we report numerical results for a common baseline parameter setting: $\beta = 1$, so that the ECB attaches an equal weight to deviations of the interest rate and the union-average inflation rate from their targets; and $\theta = 2$, so that the representative agent attaches twice as much weight to output than to inflation deviations from their targets. As discussed earlier, numerical results are obtained for two different values of $\xi$: $\xi = 0$ (liberal government) and $\xi = 1$ (representative government). Further, $\alpha = \phi_1 = \phi_2 = \gamma = \omega = \delta = 0.5$ and $\zeta = 0.33$, meaning a share of foreign (home) goods in home (foreign) consumption of one third.

### 3.1. Symmetric demand shocks

For the baseline parameter combination, and for each of the three regimes and two types of governments, Table 1 reports the expected social and government losses, $E[L_s]$ and $E[L_f]$, assuming that $\sigma^2_{\varepsilon_1} = \sigma^2_{\varepsilon_1} = 1$, $\sigma^2_{\varepsilon_2} = \sigma^2_{\varepsilon_2} = 0$, that the correlation coefficient between $\varepsilon_1$ and $\varepsilon_1^*$ is one (i.e. there is perfect correlation) and that all other shock correlations are zero. The expected losses provide the criterion for judging the relative desirability of the various regimes. Table 1 also reports the outcomes for the (home) instrument settings, output and inflation assuming a realization of a common adverse demand shock $\varepsilon_1 = \varepsilon_1^* = -1$.

By reporting the instrument settings in response to some specific shock realization, we try to provide additional intuition for our results. A common adverse demand shock causes a union-wide fall in output and in prices. To alleviate the consequences of the shock, both the monetary and the fiscal authorities aim at expansionary policies. Hence, the conflict does not take place over the orientation of the
policy mix (all agree to stimulate aggregate demand), but over the share of the “stabilization burden” borne by each authority\(^{20}\). Each authority tries to free-ride on the stabilization efforts of the other authorities. Therefore, fiscal policy is more active under Nash coordination than under non-coordination, because under the former the fiscal authorities no longer attempt to free-ride on each other and each of them takes into account the beneficial impact of a more active policy on the other. The decision to coordinate fiscal policies implies that the fiscal authorities will bear a greater share of the overall burden of stabilizing the symmetric demand shocks when compared with non-coordination. The reason is that the solution to the free-riding problem between the fiscal authorities will aggravate the free-riding problem between them and the central bank. The shift of the stabilization burden to the instrument that is socially costly to manipulate lowers the welfare gains arising from “pure” fiscal coordination and raises the possibility of counterproductive coordination.

The ranking of the three regimes in terms of the expected losses depends on the type of the governments. If governments are representative, their expected losses, which are equal to the social losses, are indeed higher under Nash coordination than under non-coordination. However, when the coordination of fiscal policies is paired with a strategic leadership against the ECB, policymakers can internalize the free-riding behavior of the latter and calibrate their coordination efforts so as to force it to expand more and bear a larger share of the stabilization burden. Under Stackelberg coordination, fiscal policies are thus less expansionary than under Nash coordination, which results in both output and inflation being further away from their targets. However, structural deficits are closer to their preferred levels, making Stackelberg coordination more desirable than non-coordination. This result indicates that the counter-productivity problem is contingent on the concrete organization of fiscal coordination. If the latter takes the form of irrevocable ex-ante commitments, it may give the fiscal authorities a socially beneficial, strategic advantage over the ECB. In a sense, this exercise underscores the social value attached to the capacity to make ex-ante commitments on fiscal poli-

\(^{20}\) In the case of demand shocks, there is no trade-off between stabilizing prices and output. Expansionary policies can achieve both (see equations (2) and (4), with \(\varepsilon_2 = 0\) and \(\varepsilon_2^* = 0\), respectively. Recall that stabilization is perceived as a “burden” by all players because the use of the stabilization tool under their responsibility is viewed as intrinsically costly.
cies. Obviously, the value of fiscal commitment and its power to reverse the counter-productivity result crucially depend on the relative importance that governments attribute to the deficit targets and the resulting gains from tilting the policy mix towards monetary activism.

Table 1. Home policy responses and welfare losses with demand shocks (baseline)

<table>
<thead>
<tr>
<th>Regime</th>
<th>Structural deficit</th>
<th>Interest rate</th>
<th>Output</th>
<th>Inflation</th>
<th>Expected government loss</th>
<th>Expected social loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfectly symmetric shocks and representative governments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.6957</td>
<td>-0.8348</td>
<td>-0.3130</td>
<td>-0.6261</td>
<td>0.5360</td>
<td>0.5360</td>
</tr>
<tr>
<td>C</td>
<td>0.9796</td>
<td>-0.6531</td>
<td>-0.2449</td>
<td>-0.4898</td>
<td>0.6597</td>
<td>0.6597</td>
</tr>
<tr>
<td>S</td>
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<td>-0.9512</td>
<td>-0.3567</td>
<td>-0.7134</td>
<td>0.5137</td>
<td>0.5137</td>
</tr>
<tr>
<td>Perfectly symmetric shocks and liberal governments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.3221</td>
<td>-1.0738</td>
<td>-0.4027</td>
<td>-0.8054</td>
<td>0.2140</td>
<td>0.5384</td>
</tr>
<tr>
<td>C</td>
<td>0.4848</td>
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<td>-0.3636</td>
<td>-0.7273</td>
<td>0.2498</td>
<td>0.5142</td>
</tr>
<tr>
<td>S</td>
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<td>-1.1478</td>
<td>-0.4304</td>
<td>-0.8608</td>
<td>0.2066</td>
<td>0.5771</td>
</tr>
<tr>
<td>Perfectly asymmetric shocks and representative governments</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
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<td>0.1057</td>
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</tr>
<tr>
<td>C</td>
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<td>0</td>
<td>-0.2556</td>
<td>-0.5111</td>
<td>0.0833</td>
<td>0.0833</td>
</tr>
<tr>
<td>S</td>
<td>0.0833</td>
<td>0</td>
<td>-0.2556</td>
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<td>0.0833</td>
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</tr>
<tr>
<td>Perfectly asymmetric shocks and liberal governments</td>
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</tr>
<tr>
<td>N</td>
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<td>0</td>
<td>-0.2410</td>
<td>-0.4819</td>
<td>0.0766</td>
<td>0.0895</td>
</tr>
<tr>
<td>C</td>
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<td>0</td>
<td>-0.2575</td>
<td>-0.5150</td>
<td>0.0687</td>
<td>0.0834</td>
</tr>
<tr>
<td>S</td>
<td>0.0687</td>
<td>0</td>
<td>-0.2575</td>
<td>-0.5150</td>
<td>0.0687</td>
<td>0.0834</td>
</tr>
</tbody>
</table>

*Note:* Columns 2–5 are the outcomes based on the shock realizations $\varepsilon_i = \varepsilon_i^* = -1$ in the case of perfect symmetry and the shock realizations $\varepsilon_i = -\varepsilon_i^* = -1$ in the case of perfect asymmetry.

With *liberal* governments, the ranking of the three regimes depends on whether we take the governments’ expected losses or the expected social losses as the criterion. Not surprisingly and for the same reasons as above, the ranking from the perspective of governments’ utility is the same as before: Stackelberg coordination dominates non-coordination, which itself dominates Nash coordination.
From a social perspective, Nash coordination becomes the best regime, followed by non-coordination and Stackelberg coordination. The intuition goes as follows. Since it does not care about inflation, a liberal government attributes relatively more importance to the deficit target than a representative one. In the absence of a trade-off between inflation and output, abandoning the inflation objective will imply less activist fiscal policies (see Table 1). Compared to the case of representative governments, the ECB is more activist but the increasing marginal cost of deviating from its interest rate target prevents it from fully compensating for the sub-optimal stabilization efforts of the governments. Consequently, the regime characterized by the strongest fiscal reaction (i.e. Nash coordination) delivers the lowest social loss. Nash coordination is now “productive” because it compensates for an exogenous distortion: the non-representative nature of the governments.

We performed a number of simulations to check the robustness of the baseline results by picking a “low” and a “high” value for each parameter (under the assumption of representative governments). More specifically, we defined a low value of 0.1 and a high value of 0.9 for the elasticity of the actual deficit to output ($\alpha$), the elasticity of production to unexpected price changes ($\omega$) and the elasticities of demand to the real exchange rate ($\delta$), the deficit ($\phi$), the real interest rate ($\phi_2$) and the other country’s income ($\gamma$).

As regards the interest rate smoothing behavior of the ECB ($\beta$), we chose a low value of 0.1 and a high value of 10. These results confirm the risk of observing counterproductive coordination as described above. In particular, Nash coordination is counterproductive and Stackelberg coordination yields almost no benefit when the trade externality ($\gamma$) is small or when the elasticity of deficits to output is large. In the former case, the pure gains to fiscal coordination are small. In the latter case, the reason is that large automatic stabilizers lessen the conflict over discretionary responses to shocks, thereby also reducing the pure benefits from coordination. This result suggests that fiscal coordination among “big” governments (in the sense of a large public sector with respect to the rest of economy) is more likely to be counterproductive. Coordination is never counterproductive in only two cases: a strong incentive to smooth the interest rate

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21 To save space, the results are not reported here, but they are available from the authors upon request.
and a low real interest rate elasticity of the aggregate demand, two cases characterized by a very passive central bank and therefore, low free riding in the monetary-fiscal interplay.

3.2. Symmetric supply shocks

We now consider the case of a common adverse supply shock hitting both countries. Table 2 reports the expected government and social losses under the baseline parameter combination, now assuming that $\sigma^2_{\varepsilon_1} = \sigma^2_{\varepsilon_2} = 0$, $\sigma^2_{\varepsilon_1} = \sigma^2_{\varepsilon_2} = 1$, that the correlation between $\varepsilon_2$ and $\varepsilon^*_2$ is perfect and that all other shock correlations are zero. The table also reports the outcomes for the instrument settings as well as output and inflation assuming a realization of a common adverse supply shock $\varepsilon_2 = \varepsilon^*_2 = -1$. Since adverse supply shocks can only be offset by unexpected inflation, there is now a direct conflict between the fiscal and monetary authorities on the orientation of the policy mix. This conflict combines with the free-riding problem discussed in the previous subsection. According to our policy assignment, the ECB looks at price stability and opts for a contractionary monetary policy, while the governments face a trade-off between avoiding inflation and stimulating activity. That conflict is the most intense with liberal governments since the latter disregard inflation and would favor an expansionary policy mix.

Despite obvious differences to the case of demand shocks, the present game yields closely related results. First, fiscal coordination makes fiscal policies more activist because it solves the free-riding problem between the governments. Second, this attempt at greater fiscal activism is defeated by the reaction of the ECB, making Nash coordination counterproductive. Under Stackelberg coordination, governments perfectly anticipate the adverse reaction of the ECB and agree on less expansionary policies than under non-cooperation. This results in a less restrictive monetary stance. A fiscal deficit closer to target and a lower inflation rate allows the social loss under Stackelberg coordination to be lower than under non-coordination. Again, the relative importance attached to deficits is instrumental in the social welfare gain associated with Stackelberg coordination.

The situation is different with representative governments because they also aim at containing inflation albeit less than the ECB given their full employment objective. Table 2 indicates that for the baseline
parameter settings, monetary and fiscal policies are restrictive. As before, Nash cooperation copes with the fiscal free-riding problem and now leads to stronger fiscal contractions. The ECB takes full advantage of this (i.e. it free rides) by relaxing its contractionary stance while allowing for lower inflation. Once again and for the same reasons as in the other scenarios, Stackelberg coordination internalizes the monetary-fiscal free-riding problem and leads to higher social welfare than under non-coordination.

Table 2: Home policy responses and welfare losses with supply shocks (baseline)

<table>
<thead>
<tr>
<th>Regime</th>
<th>Structural deficit</th>
<th>Interest rate</th>
<th>Output</th>
<th>Inflation</th>
<th>Expected government loss</th>
<th>Expected social loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>-0.0000</td>
<td>0.9600</td>
<td>-0.6400</td>
<td>0.7200</td>
<td>0.6688</td>
<td>0.6688</td>
</tr>
<tr>
<td>C</td>
<td>-0.0544</td>
<td>0.9252</td>
<td>-0.6531</td>
<td>0.6939</td>
<td>0.6687</td>
<td>0.6687</td>
</tr>
<tr>
<td>S</td>
<td>-0.0285</td>
<td>0.9417</td>
<td>-0.6468</td>
<td>0.7063</td>
<td>0.6683</td>
<td>0.6683</td>
</tr>
<tr>
<td>Perfectly symmetric shocks and liberal governments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.4295</td>
<td>1.2349</td>
<td>-0.5369</td>
<td>0.9262</td>
<td>0.3805</td>
<td>0.8094</td>
</tr>
<tr>
<td>C</td>
<td>0.6465</td>
<td>1.3737</td>
<td>-0.4848</td>
<td>1.0303</td>
<td>0.4440</td>
<td>0.9748</td>
</tr>
<tr>
<td>S</td>
<td>0.2755</td>
<td>1.1363</td>
<td>-0.5739</td>
<td>0.8522</td>
<td>0.3673</td>
<td>0.7304</td>
</tr>
<tr>
<td>Perfectly asymmetric shocks and representative governments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.1756</td>
<td>0</td>
<td>-0.5099</td>
<td>0.9802</td>
<td>0.3288</td>
<td>0.3288</td>
</tr>
<tr>
<td>C</td>
<td>0.1098</td>
<td>0</td>
<td>-0.5187</td>
<td>0.9626</td>
<td>0.3265</td>
<td>0.3265</td>
</tr>
<tr>
<td>S</td>
<td>0.1098</td>
<td>0</td>
<td>-0.5187</td>
<td>0.9626</td>
<td>0.3265</td>
<td>0.3265</td>
</tr>
<tr>
<td>Perfectly asymmetric shocks and liberal governments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.3855</td>
<td>0</td>
<td>-0.4819</td>
<td>1.0361</td>
<td>0.3066</td>
<td>0.3662</td>
</tr>
<tr>
<td>C</td>
<td>0.1373</td>
<td>0</td>
<td>-0.5150</td>
<td>0.9700</td>
<td>0.2747</td>
<td>0.3269</td>
</tr>
<tr>
<td>S</td>
<td>0.1373</td>
<td>0</td>
<td>-0.5150</td>
<td>0.9700</td>
<td>0.2747</td>
<td>0.3269</td>
</tr>
</tbody>
</table>

Note: Columns 2–5 are the outcomes based on the shock realizations $\varepsilon_1 = \varepsilon_2^* = -1$ in the case of perfect symmetry and the shock realizations $\varepsilon_1 = -\varepsilon_2^* = -1$ in the case of perfect asymmetry.

As in the case of demand shocks, we performed a series of sensitivity analyses for “high” and “low” values of the various parameters
(assuming representative governments). In most cases, the ranking that prevails under the baseline scenario remains valid. Exceptions are the two cases for which the monetary-fiscal free-riding problem is mild, that is, when the ECB is highly interested in interest rate smoothing and when the real interest rate elasticity of the aggregate demand is low.

### 3.3. Perfectly asymmetric shocks

So far, we have assumed that the real disturbances were perfectly positively correlated. Based on the baseline parameter combination, Table 1 shows the expected losses when the demand shocks are perfectly negatively correlated (i.e. the correlation between $\varepsilon_1$ and $\varepsilon_1^*$ is -1), while all other shock correlations are zero and supply shocks are absent. The table also reports the outcomes of the instrument settings, output and inflation assuming shock realizations $\varepsilon_1 = -1$ and $\varepsilon_1^* = 1$ (one might think of a shock to the relative consumer preferences for the two goods). The output realizations and the chosen values for the fiscal instruments are exactly the opposite for the two countries. As a result, average inflation across the currency area is unaffected by the national fiscal policies and the ECB has no incentive to deviate from its interest rate target.

With a passive central bank, the game reduces to a two-player interaction between the national fiscal authorities, so that fiscal coordination (Nash or Stackelberg) benefits both countries whatever the governments’ type. Moreover, the Nash coordination equilibrium coincides with the fiscal leadership coordination equilibrium since there is nothing to obtain from a passive central bank. Without coordination, the country hit by a bad (good) shock would choose an excessively expansionary (contractionary) fiscal stance, in an attempt to offset the spillover effect of the fiscal contraction (expansion) in the other country. Coordinating governments recognize the futility of this behavior and limit their activism. The less intensive use of the fiscal instrument causes greater deviations of output and possibly inflation from their targets, but deficits are kept much closer to their desired path. Since average inflation is unaffected, the ECB leaves national inflation rates to adjust the intra-EMU real exchange rate to its new equilibrium level. As the ECB keeps the interest rate at zero, the parameters $\beta$ and $\phi_2$ do not affect the outcome.
In the case of perfectly asymmetric supply shocks (i.e. the correlation between $\varepsilon_2$ and $\varepsilon_2^*$ is $-1$), while demand shocks are absent, fiscal coordination generally benefits both types of governments for the same reason as in the case of perfectly asymmetric demand shocks (see Table 2). Only in the special case in which $\delta = 0$ and $\xi = 0$, local inflation or deflation fully offsets (and without any cost to the fiscal authorities) the effects of the supply shocks on output, so that all the instruments can be kept at their target levels and fiscal coordination is irrelevant for the governments' loss.

4. Summary of the main results

In spite of its stylized structure, the model illustrates some key issues in the discussion about the desirability of fiscal coordination when viewed from the perspective of macroeconomic stabilization. First, we have shown that fiscal coordination efforts not based on a strong pre-commitment capacity of the fiscal authorities (i.e. Nash coordination) are likely to be counterproductive. Second, if national governments enjoy such a pre-commitment capacity, then coordination is often desirable mainly because they can perfectly anticipate the adverse reaction of the ECB to their decisions and induce the latter to bear a greater share of the stabilization burden. Clearly, this capacity to strategically exploit the first-mover advantage hinges crucially on the assumption of complete information. Should the governments be uncertain about the ECB’s reaction, it is not clear this result would still hold here. Alesina et al. (2001) provide an informal discussion of the issue of uncertainty about the central bank's reaction in the context of the coordination between monetary and fiscal policy. However, we leave this important issue for future research.

Second, fiscal coordination is most likely to be desirable when the European economy is hit by asymmetric (demand or supply) disturbances. In that case, the area-wide price stability objective is not jeopardized by the reactions of fiscal authorities and the optimal monetary policy is passive. Under coordination, fiscal authorities internalize the fact that their mutual actions partially offset each other and they economize on the use of their instruments.

Both the likelihood of counterproductive coordination and its dependence on specific sets of circumstances seem to call for an ex post type of coordination. However, the fact that pre-commitment capacities and the associated first-mover advantage makes coordination so-
cially desirable rather calls for a more institutionalized approach that is conducive to credible pre-commitments. This tension between the two results rejoins the informal discussion of Section 1, which emphasized the potential importance of measures aiming to formalize coordination efforts with the idea of strengthening the commitment of the negotiating parties whenever coordination is perceived as desirable.

Obviously, the model can only draw our attention to a few broad sets of circumstances in which the likelihood of counterproductive fiscal coordination could be high. In that respect, it is interesting to note that the conventional wisdom according to which fiscal coordination is called for only when large symmetric shocks occur (see Buti and Sapir, 1998) is at odds with our results. Ironically enough, coordination appears to be the most desirable precisely when it could be the hardest to be achieved in practice, that is when shocks are strongly asymmetric.

Although the model's simplicity allows for straightforward conclusions, one has to keep in mind the notorious sensitivity of game-theoretic analyses to key assumptions. First, we have considered demand-side externalities pointing to positive fiscal spillovers. As indicated in Section 1, it has been argued that terms-of-trade effects could imply broadly negative spillovers. This would radically affect the nature of the conflict among governments described here. Cooperative policies would then be less activist than noncooperative policies because the governments would internalize the negative externality associated with their actions. In the scenario of a free-riding problem between the monetary and fiscal authorities, fiscal coordination would shift the burden of stabilization to the central bank and, to the extent that interest rate variations are socially costless, reinforce the usual gains from coordination instead of undermining them. However, that issue could only be properly addressed in a different model emphasizing terms-of-trade effects as, for instance, in an extension of Jensen (1996).

Second, the way fiscal policy affects the economy is limited to aggregate demand shifts. In reality, a given impulse on the structural deficit may hide a whole range of measures that also affect the supply side of the economy. It is indeed a fact that fiscal policy moves according to other objectives than macroeconomic stabilization alone (allocation and redistribution, along with stabilization). Third, we did not address the dynamic effects of fiscal policy through the intertem-
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Roel Beetsma, Xavier Debrun and Franc Klaassen

poral budget constraint and the possible feedback effect on monetary policy through seigniorage.

References


