# Modeling Macroeconomic Shocks in the CFA Franc Zone<sup>†</sup>

by

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# Abstract

In this paper we modify the method of B lanchard and Quah (1989) in order to estimate a structural VAR model appropriate for a small open economy. In this way we identify shocks to output and prices in the members of the two monetary unions that make up the A frican CFA Franc Zone. The costs of monetary union membership will depend on the extent to which price and output shocks are correlated across countries, and the degree of similarity in the long run effects of the shocks on the macro-economy. The policy conclusions depend on the relative importance of different macroeconom ic variables to policymakers, and the speed with which a policymaker is able to respond to a shock.

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#### 1. Introduction

The 1990s have seen a growing interest in the adoption of "hard fixed" exchange rates in LDCs as a possible way of making a credible commitment to a low domestic inflation rate (Edwards, 1993). An inevocable commitment to a fixed exchange rate may help to solve the time inconsistency problems raised in Kydland and Prescott (1977) and Barro and Gordon (1983); itm ay also prevent self-fulfilling currency crises (Davies and V ines, 1995). Recent research indicates that countries that have made a realistic commitment to a fixed exchange rate policy do have low er average inflation rates (G hosh et al., 1995; Anyadike-Danes, 1995; Fielding and Bleaney, 2000). The realism of the commitment depends on the institutional fram ework within which the exchange rate is fixed. In the recent past the most successful unilateral attempts to adhere to a fixed exchange rate have involved the introduction of currency boards, as for example in Argentina or Estonia. This has led to a renew ed interest in currency boards as a stabilization tool (see for example G hosh et al., 1998; Edwards, 1999).

The credibility of comm in entithat comes with a currency board results from that fact that any devaluation is in possible without destroying the whole system . However, there are alternative ways of gaining credibility. In A frica the CFA Franc Zone consists of two monetary unions between different A frican states. The two CFA currencies have been pegged to the French Franc (and now the Euro<sup>1</sup>) since 1948, with the French treasury guaranteeing to exchange French currency for CFA currency at a fixed rate (V izy, 1989). This rate can be adjusted for either of the two monetary unions, but only by the mutual consent of all them en bers of the union and France. In fact, the rate has been adjusted only once, in January 1994. The system preserves some flexibility with the option of devaluation in extrem is: joining the CFA is not tantam ount to Euro-ization. The credibility of the peg comes from the fact that such a devaluation is never a unilateral option, and can only be achieved by the unanimous agreem ent of the partner countries.

One disadvantage of CFA membership, however, is that a member state is committing itself to a common monetary and exchange rate policy with a group of countries that may differ substantially in their economic characteristics. Member states must resign them selves to policies that are based on some aggregate macroeconomic target rather than a country-specific one. This aspect of the assessment of the costs and benefits of CFA membership has received relatively little attention in the literature, a deficit that this paper seeks to remedy. In the next section we review the existing literature on the costs and benefits of CFA membership, and discuss the way in which we will augment this literature.

2. The Franc Zone and Optim al Currency Area Theories

<sup>&</sup>lt;sup>1</sup> The fixed exchange rate is a budgetary agreem ent between France and its form er colonies, so France's mem bership of the EMU has not prejudiced the system (Hadjim ichael and Galy, 1997).

The two CFA monetary unions are the W estA frican Econom ic and M onetary Union (UEM OA) and the region of the Central Bank of Equatorial A frica (BEAC). The countries that will appear in this paper are Benin (denoted in the tables below as ben), Burkina Faso (bfa), Cote d'Ivoire (civ), Senegal (sen), Togo (tgo), M ali (n li) and N iger (ner) – allUEM OA m em bers – plus C am eroon (cm r), Congo Republic (tgo), G abon (gab), Centrafrique (car) and Chad (tcd) – all BEAC m em bers. There are two recent additions to the CFA m issing from our paper because of inadequate data: Equatorial G uinea and G uinea-B issau. W ith the exception of these two countries, the m em bers of the CFA w ere all part of the French Empire in A frica, and the division between the UEM OA and the BEAC region corresponds to an in perial adm inistrative division.

There are a num ber of necessary conditions for this institutional fram ew ork to be optimal for allm em ber-states:

- (i) The institutions must guarantee monetary and fiscal discipline on the part of all members, ensuring that the peg is credible in the long run, and that the CFA Franc does not become overvalued.
- (ii) The jointmonetary policy and co-ordinated fiscal policy must be conducted with regard to the trade-off between price stabilization and output stabilization.
- (iii) The degree of econom ic heterogeneity of the m en ber-states should not be so large that the com m itm ent to com m on m acroeconom ic policies causes dam age that outweights the benefits gained through (i).

The existing literature on the CFA focuses largely on (i-ii). A number of authors have suggested that the pooling of CFA countries' foreign assets and liabilities, com bined with weak rules limiting the size of individual governments' budget deficits, has led to poormonetary discipline on the part of some of the CFA countries (D evaragian and W alton, 1994; Tornell and V elasco, 1995; Stasavage, 1997). These countries' monetary profligacy has been met partly (at least in the short term) by financing from France, partly by in plicit transfers from their partner states (Fielding, 1996), and partly by the 1994 devaluation. (The last of these in pairs the role of the exchange rate peg in solving the time-inconsistency problem.) The in plication that the CFA as currently constituted includesm any net losers is reinforced by the arguments of M 'Bet and N iam key (1994). In addition, D evaragian and Rodrik (1991) argue that the CFA in the 1980s was a long way from optimality in terms of the trade-off between price stabilization and output stabilization. These results do not necessarily mean that France Zone ment bership in the 21<sup>st</sup> century will reduce social welfare, but they do indicate substantial scope for in provement in the institutional framework of the monetary union. Institutional reform will be necessary if all countries are to benefit from their ment bership of the CFA.

W hile issues (i-ii) above have been discussed at length with respect to the CFA, issue (iii) has received much less attention. One major disadvantage of Franc Zone membership is that there can

only be a single monetary policy in each monetary union. Suppose that two CFA members experience heterogeneous shocks (by "shocks" we mean those innovations in macroeconom ic variables that are not induced by changes in policy). The only country-specific response available to their governments is through fiscal policy; but in francophone A frica fiscal instruments are often too unwieldy for them to be used as stabilization tools (Chambas, 1994). So CFA members commit them selves to a stabilization policy that is determined by some cross-country aggregate welfare function, a policy that may differ sharply from the optimal policy for any one individual country.<sup>2</sup> In this paper we will investigate to what extent Franc Zone members differ in the shocks they face. Establishing the magnitude of the differences will not in itself determine whether an individual country should be in the CFA, which will also depend on the issues in (i-ii) discussed above. But it is an essential part of a comprehensive answer to this question.<sup>3</sup>

There are a num ber of ways of addressing this issue. One could try to determ ine the degree of similarity between different CFA economies in terms of the extent of wage-price flexibility and economic diversification, along the lines of K enen (1969). Countries that are similar in this regard can be expected to experience similar shocks, and to respond to them similar ways. This approach has been important in assessing the costs of EMU membership, but it demands a great deal of microeconomic data on individual goods and factor markets. While these data are available (and have been used) in some CFA members – for example Cote d'Ivoire and Senegal – they are lacking in the least developed Franc Zone countries. Similarly, one could assess the degree of openness in trade between the member states, along the lines of M cK innon (1963). How ever, much of the cross-border trade between the countries goes unreported.<sup>4</sup>

A less data-dem anding way of addressing the issue is to use aggregate m acroeconom ic price and output data (which are available form ost CFA countries) to construct a m acro-econom etric m odel of the m onetary union. The m odel will provide inform ation about the aggregate shocks experienced by each country and the way in which the m acro-econom y of each country responds to the shocks. This is the approach that we follow. The focus of our attention will be on the cross-country correlation between shocks to m acroeconom ic variables, and the degree of similarity in the effect these shocks eventually have on the econom y.

There are two objectives to this piece of analysis. First, we can determ ine whether any re-

<sup>&</sup>lt;sup>2</sup> The form of the social welfare function will depend on the voting or lobbying power of each country in the A dm instrative C ouncil of each central bank. In the UEM OA central bank each m ember state plus France has two votes, regardless of their relative size. In the BEAC C am eroon has four votes, France three, G abon two and the otherm ember states one. In both unions the weights given to the interests of each A frican country are unlikely to be uniform , but neither are the weights given to the interests of the smaller countries likely to be zero.

<sup>&</sup>lt;sup>3</sup> A nother essential part of the answer is to construct a social welfare function in which the actual or potential benefits of m onetary stability can be compared with the costs of shared m acroeconom ic policy, a project that is beyond the scope of this paper.

<sup>&</sup>lt;sup>4</sup> See Y eats (1990) for a discussion of the generic problem sw ith A frican trade statistics.

drawing of the boundaries within the Franc Zone could lead to a Pareto in provement. A necessary condition for the current structure of the CFA to be optimal is that the degree of similarity within each monetary union is at least as great as the degree of similarity between any one country and the countries of the other monetary union. O therwise, it would reduce the costs of monetary union membership to redraw the boundaries between the two unions. The two existing groups of countries, bound together largely by historical accident, embody a wide variety of economic structures, as illustrated in Table 1. The BEAC region includes three petroleum exporters (Cameroon, Congo Republic and Gabon) alongside three very poor countries exporting cash crops (Centrafrique, Chad and Equatorial Guinea). The UEM OA includes two relatively large economies (Cote d'Ivoire and Senegal) alongside six much smaller ones. W ithin this region there is some cross-border labour mobility, notably migration between M ali and Cote d'Ivoire, and to a lesser extent between Burkina Faso / Togo and Cote d'Ivoire. But Senegal and Guinea-Bissau are separated from their partner countries by the desert of western M ali, across which there is relatively little movement of labour.<sup>5</sup> D evarajan and Boccara (1993) show that factor mobility generally is low within the Franc Zone. It would be a very happy accident if the current partitioning of the Franc Zone turned out to be optimal.

Second, we can determ ine whether there is any "outlier" country experiencing shocks that are very different to those of its partners. This paper is concerned with only one aspect of the cost-benefit analysis of monetary union membership, and we will not be able to state categorically whether it is worthwhile for any individual country to be part of the CFA. Nevertheless, for a country whose shocks are very different to those of its partners, the benefits of CFA membership with respect to (i) above would have to be very large indeed to offset the cost of adhering to a common monetary policy.

The theoretical model and econometric framework that will be used to identify macroeconomic shocks in the countries of the CFA are described in the next section. Section 4 presents and interprets the econometric results, and Section 5 concludes.

#### 3. Identifying M acroeconom ic Shocks

The aim of this paper is to identify and compare macroeconom ic shocks to different members of the CFA.We will focus on shocks to aggregate output grow thand to aggregate consumerprice inflation. We will assume nothing about the relative weights ascribed to hitting targets for the two variables: any policy conclusions drawn from the comparison of output and inflation shocks are conditional on the weights in the policymaker's social welfare function.

W e will also be agnostic about the speed with which a monetary policy response to a shock is feasible. If an immediate response is possible then the prime concern will be the degree of similarity

<sup>&</sup>lt;sup>5</sup> Appleyard (1999) detailsm igration patterns in the area.

#### Table 1: Summary Statistics (All figures are percentages)

	ben	bfa	civ	sen	tgo	mli ner	cmr	cgo	gab	car	tcd	
Agriculture share of GDP 1977*	31.9	34.3	24.3	27.1	35.4	61.3 51.8	33.6	15.4	5.5	40.2	35.2	42.0
Agriculture share of GDP 1987*	33.3	31.5	29.2	21.7	33.5	45.2 36.3	24.8	11.9	11.0	46.9	33.1	31.5
Agriculture share of GDP 1997*	38.4	31.8	27.3	18.5	42.2	44.0 38.0	42.1	9.5	7.5	54.1	37.4	27.5
Total debt share of GDP 1977*	22.3	16.4	41.1	31.7	47.6	44.9 13.2	31.4	75.6	52.6	26.0	15.8	
Total debt share of GDP 1987*	76.4	38.4	134.6	87.6	98.9	94.2 75.1	33.2	145.2	79.8	47.8	27.9	
Total debt share of GDP 1997*	75.9	54.5	152.3	81.0	89.2	119.9 88.7	101.9	227.0	67.5	92.3	54.9	
Export share of GDP 1977*	23.5	9.0	42.6	42.0	41.5	12.8 19.6	25.1	45.6	51.6	25.2	15.4	
Export share of GDP 1987*	29.3	10.6	33.4	24.1	41.4	16.6 21.5	15.7	41.7	42.7	16.2	15.4	
Export share of GDP 1997*	24.9	11.2	46.6	32.8	34.7	25.5 16.2	26.8	77.0	64.0	19.5	18.7	
Investment share of GDP 1977*	17.8	22.1	27.3	14.5	34.3	15.6 19.7	28.5	26.6	58.1	11.6	18.5	
Investment share of GDP 1987*	12.9	20.9	12.3	12.5	17.6	20.7 12.0	24.7	19.7	26.4	12.5	9.1	
Investment share of GDP 1997*	18.5	27.0	16.0	18.7	14.9	20.6 10.8	16.2	26.0	26.3	9.0	16.3	
Trade taxes % of tax revenue $1980^{\$}$	67.0	53.0	49.0	41.0	40.0	22.0 43.0	44.0	18.0		47.0		
Trade taxes % of expenditure 1980 $^{ m \$}$	43.0	40.0	31.0	32.0	28.0	16.0 28.0	32.0	9.0		30.0		
Sample mean $D_{Y}^{\ ^{\mathfrak{A}}}$	2.7	3.0	3.6	2.6	4.2	2.5 1.9	3.6	4.9	6.6	1.2	0.4	
Sample mean $D_p^{\P}$	6.1	5.4		6.3	6.2	7.0 6.0	7.8		6.6	6.4	5.8	
Sample mean $D_{\rm m}^{\rm s}$							-			-		
Sample mean $D_{\rm m}$	9.1	11.3	9.6	6.0	9.7	9.9 9.0	6.6	11.3	9.7	11.9	8.9	
Sample s.d. $D_{y}^{\mathfrak{A}}$	4.5	4.0	6.3	3.8	7.4	5.3 9.0	5.7	6.9	9.0	4.2	11.4	
Sample s.d. $D_p^{\pi}$	8.0	8.1	6.8	7.9	8.0	10.0 9.1	7.2	7.8	9.0	6.5	8.0	
Sample s.d. $D_{m}$	30.0	9.9	10.5	16.0	34.3	11.1 13.6	13.1	13.7	16.8	13.7	16.8	

\* Data taken from World Bank Development Indicators 1999; § Data taken from Guillaumont and Guillaumont (1988) ¶ Statistics for the three variables appearing in the econometric model in section 3:  $D_y$  = GDP growth rate;  $D_p$  = inflation;  $D_m$  = money supply growth rate in the shocks hitting the economy (and therefore the degree of similarity in the monetary policy response most appropriate for each country), regardless of the degree of similarity in their consequent long run effects. When the policymaker can neutralize any shocks with a timely policy response their potential long run effects are not a prime concern. But if an immediate response is not possible then the long run effects are as in portant as the nature of the initial shocks, so we will look at both.

M any existing papers on the identification and cross-country comparison of m acroeconom ic shocks follow the method of Blanchard and Quah (1989). Examples are Bayoum i and Eichengreen (1996) and Funke (1995). This involves estimating a reduced form VAR for inflation and output grow th, and identifying structural shocks to each variable by in posing a set of restrictions that includes the theory-based assumption that in the long run output shocks can affect inflation but not vice versa. We will adopt the general modelling strategy of Blanchard and Quah in this paper, but within the fram ework of a different theoretical model. We do not assume that output grow this independent of inflation in the long run, because there is evidence from empirical work on grow th and investment in LDCs that high inflation can have deleterious consequences for long run grow th (Fischer, 1993).<sup>6</sup> This could be either because high inflation is associated with a higher degree of price uncertainty, depressing investment (as in, for example, Green and Villanueva, 1990), or because larger and more frequent price changes increase search costs. M oreover, the m otivation for the paper com es from the identification of those country-specific shocks that are not the result of innovations in monetary policy. So we need to identify shocks to output grow th and inflation conditional on money supply grow th in the CFA. Moreover, it is appropriate in a model of these small open economies to allow for foreign price shocks. So our VAR will include four variables, not two.

So our aim is to construct a structural, four-variable VAR representation of the macroeconomy of each member of the CFA for which data is available. The estimated innovations in this VAR will be interpreted as macroeconom ic shocks. Inference about the degree of similarity between the shocks to two countries will be based on the magnitude of the correlation of the innovations in their respective VARs, and on the degree of similarity in the impact of these innovations on the rest of the economy. We will focus particularly on shocks to domestic prices and output, conditional on domestic monetary policy and common foreign price shocks. So the VAR needs to include domestic money and foreign prices alongside domestic prices and output. The structuralmodelwill be estimated by imposing exactly identifying restrictions on a reduced form VAR. These restrictions will be in posed on the long run equilibrium in the model, in the style of B lanchard and Quah (1989), not on short run coefficients. How ever, the macroeconom ic model we employ is larger than the one used in the traditional B lanchard-Quah fram ework, and the restrictions embodied in it have a different theoreticalm otivation.

<sup>&</sup>lt;sup>6</sup> Bruno and Easterly (1998) contest the link between inflation and long run grow th. But in the face of conflicting evidence, we choose not to impose the a priori restriction that inflation has no impact on long run grow th.

W e will not look directly at the correlation between shocks to the French econom y and shocks to the CFA.France is not itself part of the CFA, although it does underwrite the exchange rate peg by guaranteeing to exchange Euros for CFA Francs at the fixed rate, and by providing automatic short term Balance of Payments deficit financing through the Operations A cocurt (V izy, 1989). If there is an asymmetry between the macroeconomic shocks facing France (or Euroland) and those facing the CFA, this is not necessarily a cause for concern (at least, from the A frican point of view). The two CFA central banks can and do pursue stabilization policy that is different from that of the European Central Bank.CFA interest rates and rates of grow th of base money can be set independently of those in Europe, and there is no need for them to use monetary policy to target the CFAF-Euro exchange rate: France takes care of the peg.<sup>7</sup> N evertheless, inflation in the CFA is strongly correlated with French inflation (Low rey, 1995), and our econom etric model will allow for this though the foreign price variable.

We begin with a description of the theory, and then relate this to the econom etric model to be estimated in the following section.

## 3.1 The theoretical fram ework

The theoretical model from which the restrictions are derived is a description of the macroeconom ic steady state. The dependent variables in the model are pr (real interest rate growth) pm (nom inal money stock growth) py (income growth) and pp (inflation in domestic consumerprices). There is one independent variable, pp fr (foreign inflation measured in domestic currency units). In the steady state, the dependent variables in each economy are determined as follows:

$D[m -p] = a_0 + a_1 Dy, + a_2 Dr, a_1 \neq 0 \neq a_2$ (1)	M oney D em and	
$Dp = b_0 + b_1 Dpfr, b_1 \neq 0$ (2)	Relative PPP	
$Dy = c_0 + c_1 Dp + c_2 Dr, c_1 f 0, c_2 f 0$	Aggregate Supply	(3)
$Dr = f_0 + f_1 Dy + f_2 D[pfr - p], f_1 \notin 0 \notin f_2$ (4)	Aggregate D em and	

Equation (1) states that long run real money dem and grow th (with a reasonably wide definition of money) is a function of real income grow th and real interest rate changes. In the steady state, the nom inal money stock is assumed to adjust to clear the money market for a given level of nom inal

 $<sup>^{7}</sup>$  The burden on France is not that one rous. The total m oney supply of the CFA is about 2% that of France (V izy, 1989).

<sup>&</sup>lt;sup>8</sup> There is no uncovered interest parity condition in the model. I.e., capital does not flow freely across the borders of the Franc Zone. See Vizy (1989) for a discussion of the institutional restrictions on capital movem entbetween France and the CFA (including multiple taxes on such transfers), and Fielding (1993) for evidence on the absence

m oney dem and, and the m onetary authorities do not restrict the form ation of bank deposits. There is som e evidence for this assumption in Low rey (1995).

Equation (2) en bodies a weak version of the assumption of relative PPP.W e do not assume that dom estic and foreign consumer price inflation rates converge in the long run (although this is possible, if  $b_0 = [1 - b_1] = 0$ ). Rather, we assume that if there is any divergence, it is at least at a constant rate. Low rey (1995) provides evidence for this weak form of relative PPP amongst CFA m embers, whereas Nuven (1994) is able to reject the hypothesis of strong PPP form ost Franc Zone countries.

Equation (3) allows the growth of aggregate supply to depend on the growth of aggregate dom estic prices, even in the long run. The introduction of the term  $c_1 Dp$  is not intended to suggest that there is long run money illusion, or that nom inal wages are permanently rigid. Rather, it allows for the possibility that high inflation can have deleterious consequences for long run growth, as discussed in section 12. The coefficient  $c_2$  allows interest rate increases to depress capital stock grow th and hence income grow th in the long run.

Equation (4) is an inverted aggregate dem and curve, in which the grow th of aggregate dem and depends on the grow th of the interest rate (which will affect dom estic dem and for consumption and investmentgoods) and real exchange rate appreciation (which will affect net export grow th).

The one dependent variable which is difficult to measure in the CFA is the interest rate, r. The only rate reported consistently throughout the sam ple period is the official central bank discount rate, which is unlikely to equal the marginal cost of banable funds. So we do not attempt to model Dr, and instead express equations (3-4) in reduced form :

$$DY = [c_0 + c_2 f_0 + (c_1 - c_2 f_1) Dp + c_2 f_2 Dp fr] / [1 - c_2 f_1]$$
(5)

Since  $c_2 f_1 \neq 0$ , the denominator of this expression, and therefore the impact of increases in *Dp* and *Dp* from *Dy*, are ambiguous. For the same reason the term  $[c_1 - c_2 f_1]$  is ambiguously signed, but  $c_2 f_2 \notin 0$ ; so the effects on *Dp* and *Dp* from *Dy* could work in the same or in opposite directions. The "norm al" case is when an increase in inflation decreases output grow th, because of its efficiency-reducing effects. However, there is also a "perverse" case when both the elasticity of aggregate supply with respect to the interest rate and the slope of the IS curve are greater than unity  $(c_2 f_1 > 1)$ , so the response of long run grow th to inflation flips sign.

Since equation (5) is constructed by substituting the aggregate demand curve into the aggregate supply curve, the shocks to output in our model are not to be interpreted as "aggregate demand" or "aggregate supply" shocks. They are more readily interpreted as aggregate "real" (as

of interest parity between the CFA and France.

opposed to price or nom inalm oney) shocks.

Our equation form oney dem and grow th is also expressed in reduced form :

$$Dm = a_0 + a_2 f_0 + [a_1 + a_2 f_1] DY + a_2 f_2 Dpfr + [1 - a_2 f_2] Dp$$
(6)

In plicit in equations (5-6) is the equilibrium adjustment of the real marginal cost of banable funds. At times the two central banks of the CFA area have controlled nom inal lending rates on certain types of ban, so it would be very heroic to assume the equilibrium adjustment of the form al financial sector ban rate. We are rather relying on the assumption that if the form al sector bans market does not clear, there is at the margin a flexible curb market interest rate that adjusts endogenously.

The steady state for each economy is described by the values of the parameters in equations (2) and (5-6) plus a statem ent of the long run level of pp fr:

#### $Dpfr = Dpfr_0$

W ith a fixed /m anaged nom inal exchange rate ppfr is independent of the other variables in the m odel.

(7)

If we estimate the dynamics of the four variables (ppfr, pp, py, pm) within a VAR fram ework for which equations (2) and (5-7) describe the steady-state, then there are six long run restrictions to be imposed. These are the absence of pm in equation (5); the absence of py and pm in equation (2); and the absence of pp, py and pm in equation (7).<sup>9</sup> These six restrictions will be used to identify the system .Note that in this model of a fixed exchange rate econom y with relative PPP in the long run, and with a long run aggregate supply function that includes inflation, shocks to inflation will have a long run impact on output, but shocks to output will have no impact on inflation. In this way we differ from other papers that use long run restrictions to identify a macroeconom ic model, in which output shocks typically have a long run impact on inflation, but inflation shocks have no impact on output.

We do not impose corresponding short run restrictions on equations (2) and (5). We allow changes in Dm to influence Dy in the short run, because a disequilibrium in the money market might well affect aggregate dem and, as consumers respond to excess supply of or dem and form oney by increasing or reducing their spending. We also allow changes in Dm and Dy to affect Dp in the short run because short run deviations from PPP are possible, and in the short run prices rather than nom inal money may adjust to clear them oney market in response to changes in Dy or Dm.

There is no long run restriction on the money grow th equation, equation (6). We are assuming that in the long run, the nom inal value of bank deposits can adjust to satisfy people's dem and, and that this dem and depends on inflation, income and the interest rate. In the short run, when PPP does not

<sup>&</sup>lt;sup>9</sup> There will also be short run restrictions on the equation for *D*pfr, since this variable is strictly exogenous to the other three.

have to hold, itm ay be thatm oney market equilibrium is achieved (at least partially) by the adjustment of domestic prices. In this case, a shock to the money base could impact on *D*m in the shortrun. This does not mean that *D*m can be assumed to be weakly exogenous to *D*p and *D*y. Central bank decisions about narrow money creation are likely to depend on the current state of the macro-economy: there is evidence for this with respect to Cote d'Ivoire in Fielding (1999). *D*m is likely to depend on *D*p and *D*y in both the shortrun and the long run, but for different reasons.

In the absence of any shortrun restrictions in our model (except the strict excepted by a system of the form : the dynamics of inflation, output grow th and money grow the can be described by a system of the form :

$$B_{11}(L) pp fr_{t} = e_{1t}$$

$$B_{21}(L) pp fr_{t} + B_{22}(L) pp_{t} + B_{23}(L) py_{t} + B_{24}(L) pm_{t} = e_{2t}$$
(7a)
$$B_{21}(L) pp fr_{t} + B_{32}(L) pp_{t} + B_{33}(L) py_{t} + B_{34}(L) pm_{t} = e_{3t}$$
(5a)

 $B_{41}$  (L)  $Dpfr_{t} + B_{42}$  (L)  $Dp_{t} + B_{43}$  (L)  $Dy_{t} + B_{44}$  (L)  $Dm_{t} = e_{4t}$  (6a)

where equation (xa) corresponds to equation (x) above, the B<sub>ii</sub>(L) are lag polynom ials an bodying restrictions to ensure that equations (2) and (5-7) hold in the long run, and the eit are orthogonal shocks to foreign inflation, domestic inflation, output growth and money growth respectively. The output grow th shocks est combine shocks to aggregate dem and with shocks to aggregate supply, separate identification of the two components being in possible in the absence of appropriate interest rate data. To the extent that est is dominated by productivity shocks, we might expect economies with similar production structures to have a relatively high correlation in est. In the context of the Franc Zone such a group might be formed by the petroleum exporters (Cameroon, Congo Republic and Gabon) versus the petroleum importers (the rest); or by the sem i and Sahelian economies (Burkina Faso, Senegal, M ali, Niger and Chad) versus the other countries with more tropical climates. But it is also possible that that est is dom inated by aggregate dem and shocks. In the absence of any obvious differences in the structure of private sector demand across the CFA, the most likely reason for differences or similarities in aggregate dem and shocks among Franc Zone m em bers is governm ent behavior. CFA governm ents differ in the extent to which their budget deficit is subject to large shocks, because som e rely on a much narrower tax base than others (Bergougnoux, 1988; Chambas, 1994). A government that is less reliant on import duties or export taxes to finance its expenditure is less likely to have a highly variable deficit, or at least its deficit is less likely to vary with the international prices of primary com modifies. In Table 1 Congo Republic and M ali stand out from the rest in this regard. How ever, if a governm ent is prepared to make use of external borrow ing in order to cushion the dom estic econom y

from shocks to its deficit, such shocks need not translate into aggregate demand shocks. So governments which have relied on a relatively large an ount of deficit financing and so become highly indebted may differ from the rest. As indicated in Table 1, Congo Republic, Mali and Cote d'Ivoire have the highest debt levels.

#### 3.2 The econom etric fram ework

The identification of the system is based on the methodological fiam ework introduced by Blanchard and Quah (1989), although our macroeconomic model differs from theirs. For each country we estimate a reduced form VAR:

$$X_t = A (L) X_{t=1} + e_t = (I - A (L))^{-1} e_t$$
  
(8)

where A (L) is a 4 x 4 m atrix of lag polynom ials and  $X_t$  denotes the 4 x 1 vector of stationary variables:

$$X_{t} = [Dpfr_{t}, Dp_{t}, Dy_{t}, Dm_{t}]'$$
(9)

and we impose the restriction that  $A_{12}$ ,  $A_{13}$  and  $A_{14} = 0$ , i.e., *Dpfr* is strictly exogenous. This fourvariable model corresponds to the system represented by equations (2) and (5-7) above. Appendix 1 presents evidence that the variables we are dealing with are stationary.  $e_t$  represents the vector of reduced form residuals. We impose no a priori restrictions on the reduced form residual covariance matrix. Moreover, the  $e_t$  are likely to be correlated across countries, so all the VARs must be estimated simultaneously.

In the absence of any theoretical restrictions the reduced form innovations  $e_t$  have no obvious econom ic interpretation. Such an interpretation will depend on the derivation of an alternative moving average representation to equation (8), which formulates variable movements as a function of past structural shocks,  $e_t$ :

$$X_{t} = C (L)_{et}$$
(10)

where, in terms of the theoretical model represented by equations (2a) and (5a–7a),  $C = B^{-1}$  and the matrix  $e_t$  contains the structural shocks to each equation in the system. The elements of  $e_t$  are mutually uncorrelated. This will allow us to estimate the cross-country correlation coefficients for each element of  $e_t$ . Moving from equation (8) to equation (10) requires the identification of a non-singularmatrix S that links the reduced form and structural innovations, i.e.:

$$e_{t} = S_{et}$$
(11)

where, in terms of equation (10), S = C (0). In an n-variable model identification requires  $n^2$  restrictions: in our case,  $n^2 = 16$ . Following the Blanchard-Quah framework, we assume that the

structural shocks are orthogonal and have unit variance, i.e.  $Var(_{et}) = I$ . This gives us (n+1)n/2 = 10 restrictions. The other six restrictions come from the assumption that in the moving average process described in equation (10), which can be written out in fullas:

$$X_{t} = \begin{bmatrix} \Delta p \text{fr} \\ \Delta p \\ \Delta y \\ \Delta m \end{bmatrix} = \begin{bmatrix} C_{11} (L) & C_{12} (L) & C_{13} (L) & C_{14} (L) \\ C_{21} (L) & C_{22} (L) & C_{23} (L) & C_{24} (L) \\ C_{31} (L) & C_{32} (L) & C_{33} (L) & C_{34} (L) \\ C_{41} (L) & C_{42} (L) & C_{43} (L) & C_{44} (L) \end{bmatrix} \begin{bmatrix} e_{1t} \\ e_{2t} \\ e_{3t} \\ e_{4t} \end{bmatrix}$$
(12)

the C (L) matrix is low er-triangular, i.e.,  $C_{12} = C_{13} = C_{14} = C_{23} = C_{24} = C_{34} = 0$ . These are precisely the six restrictions en bodied in the long run macroeconom ic model described above.<sup>10</sup> The in position of these restrictions will allow us to recover the structural shocks  $e_t$  from the reduced form shocks  $e_t$ in the original VAR.<sup>11</sup> In the next section, we present the results of estimating the VARs for each country.

#### 4. Estimating the Macroeconom ic Shocks

#### 4.1 Estimation

The reduced form VAR represented by equation (8) was estimated (in GAUSS) for the 12 CFA countries for which data are available. Data on real income for all the countries are taken from Penn W orld Tables 5.6 for 1962–1991, measured as annual chain-linked realGDP. This is supplemented by comparable figures for 1991–1997 from the W orld Bank. py is defined as the annual change in the bogarithm of this measure, from 1963 to 1997. Dom estic consumerprice data for this period are taken where possible from the IMF International Financial Statistics, line 64 (consumerprices); but for Centafrique only line 63 (wholesale prices) is reported. For Benin, no price index at all is reported, so we use the GDP deflator as a proxy. pp is defined as the annual change in the logarithm of the price index. The nom inal money series used is line 34 plus line 35 in International Financial Statistics (including both time and savings deposits held in dom estic banks, as well as the imputed share of each country in total currency issued). pm is defined as the annual change in the logarithm of this measure. The foreign price series is measured as the French consumerprice index multiplied by the CFA Franc – French Franc exchange rate; pp fr is defined as the change in the logarithm of this series. In this way the evolution of dom estic income, money and prices is conditioned on the same foreign price shock in all countries. A djusting the definition of pp fr to include a tade weighted basket of currencies

 $<sup>^{10}</sup>$  In the original B lanchard and Q uah (1989) paper, the m acroeconom ic m odel included only two variables, so the C (L) m atrix was 2 x 2 and only one theoretical restriction was required to m ake it low er-triangular.

<sup>&</sup>lt;sup>11</sup> The norm alization to unit variances, which is necessary to identify the structural shocks, does put a lim it on their inform ational content: the cross-country correlation coefficients cannot be accompanied by a comparison of innovation variances. Nevertheless, as Table 2 below shows, the residual variances for each variable in the unrestricted VAR are quite sim ilar across countries (except form oney grow th in Togo and Benin, which is due to just one large spike in these countries in the devaluation year, 1994). So the variances of the structural shocks

did not make a substantial difference to the results. The full data set is available on request. A ppendix 1 (available on request) discusses stationarity tests for the variables are interest; in all cases a null hypothesis of non-stationarity can be rejected.

If we were estimating a VAR for a single country then an OLS estimate would be efficient, since lags of all the endogenous variables appear in all of the equations, and we would not need to bother to estimate a residual covariance matrix. But in a model with several countries there is a potential efficiency gain from using a SUR estimator to capture cross-country residual correlations. It is not possible to estimate a complete covariance matrix for the residuals from every equation using annual data for 1963-97: altogether in ourm odel there are 39 time series for domestic income, money and price grow th. Nevertheless, we can estimate cross-country and estimating them by SUR, and then doing the same for Dy and Dm. This will be asymptotically more efficient than OLS, but does not allow for correlation between, say, Dp in one country and Dy in another.

Table 2 presents sum mary diagnostic statistics for equations estimated in this way. In each of the three SUR estimates (for Dp, Dy and Dm) the equations have been estimated with a lag order of two; this choice is made on the basis of the Akaike Information Criterion. The regression  $R^2s$  vary considerably, but are typically between one third and one half, and are greater for Dp than for Dy and Dm. These proportions are perhaps a little smaller than the figures one might expect for a typical OECD country or NIC: the Franc Zone is made up of very small open economies which suffer from large shocks. There is no significant autocorrelation in any of the reduced form residuals. Table 2 also reports summary statistics for the foreign price inflation equation, which is modeled as an autoregressive process. For each individual country VAR, the set of regressors is jointly significant at the 1% level, though individual coefficients are sometimes insignificant. This is also true of each stack of variables across countries.<sup>12</sup>

These estimates are used to construct the reduced form innovation matrix  $e_t$  for each country. In posing the restrictions outlined in the previous section allows us to construct the corresponding normalized structural innovation matrix  $e_t$ . We do not report detailed estimates of each equation in each country, but these are available on request. In each country the asymptotic impulse responses implicit in the estimated model (that is, the estimated elements of the low er-triangular matrix C (L) in equation (12)) are theory-consistent in the sense that they either have a value consistent with the signs of the parameters of the theoretical model represented by equations (2) and (5-7), or are insignificantly different from zero.

In the rest of this section we present three features of interest in the regression results: the

that lie behind the innovations in the unrestricted VAR are unlikely to vary enorm ously across countries. <sup>12</sup> The corresponding F-statistics are not reported in Table 2, but are available on request.

cross-country correlation coefficients for the price shocks in the structural model, the corresponding coefficients for the income shocks, and the corresponding in pulse responses in the different countries.<sup>13</sup>

The full set of cross-country correlation m atrices for each element of  $e_t$  is reported in full in Appendix 2 (available on request), along with corresponding tratios and cross-country correlation coefficients for  $e_t$ . Tables 3-6 summarize the information in Appendix 2. The innovation correlation statistics presented in these tables are designed to address the two questions posed above:

(i) Would it make sense (if policy-makers' prime concern is with inflation and output stabilization, and if there is typically a timely response to shocks) to redraw the borders within the CFA?

(ii) A re there any "outlier" countries whose CFA membership might especially want to question?

		Table 2:	Regression Di	agnostic Sta	tistics	
<b>D</b> y Eq ben	uation		R <sup>2</sup> 0.01	S.E	. 0.05	D.W.
bfa	1.95		0.36		0.03	
civ	2.26		0.30	0.0		
	1.84			0.0		
sen	2.13		0.52		0.03	
tgo	1.93		0.08		0.06	
mli	1.84		0.36		0.03	
ner	2.04		0.20		0.08	
cmr			0.46		0.04	
cgo	1.51		0.31		0.06	
gab	1.54		0.30		0.08	
car	2.25		0.03		0.04	
tcd	1.37		0.35		0.10	
oou	2.13				0.10	
<b>D</b> p Eq ben	uation		R <sup>2</sup> 0.32	S.E	0.06	D.W.
bfa	2.08		0.42		0.06	
civ	2.28		0.35		0.05	
	1.63					
sen	1.93		0.61		0.05	
tgo	1.90		0.55		0.05	
mli	2.08		0.60		0.06	
ner	1.66		0.48		0.06	
cmr			0.45		0.05	
	1.92					

 $^{13}$  The shocks in the  $_{\rm CM}$  atrix are normalized with a unit variance, so we don 'traport standard errors for them .

cgo	1 01	0.41		0.04	
gab	1.81	0.75		0.04	
car	1.77	0.64		0.04	
tcd	2.02	0.60		0.04	
		2			
<b>D</b> m Eq ben	quation	R <sup>2</sup> 0.42	S.E.	0.24	D.W.
bfa	2.34	0.22		0.09	
civ	1.53	0.22		0.09	
sen	1.80	0.28		0.13	
tgo	2.24	0.33		0.29	
mli	2.30	0.12		0.11	
ner	1.63	0.29		0.11	
cmr	2.11	0.46		0.09	
cgo	2.39	0.20		0.11	
gab	2.37	0.58		0.10	
gar	2.25	0.08		0.12	
	1.70				
tcd	2.24	0.16		0.16	
Dpfr	Equation	$R^2$		S.E.	
	D.W.	0.82	0.02		2.02

For the  $1^{h}$  m en ber of the UEM OA, or of the BEAC region, one can compute coefficients of the correlation of each element of e with the corresponding element for another country. For each element, averaging over the correlation coefficients with respect to that member's partners (six in the UEM OA, four in the BEAC region) gives a measure of the degree of similarity of between shocks to that element in the  $1^{h}$  country and shocks in its partners. Such averages are shown in the right-hand columns of Tables 3-4. A verages are shown for the two key elements of e: the innovations in p and py. The number of significant correlation coefficients ("+" for positive correlations and "-" for negative ones) is shown in parenthesis. If there are both significantly positive and significantly negative correlation coefficients, the term "mixed" appears in parenthesis. The reduced form  $e_t$  correlation averages are also noted in the left-hand columns for comparison.

Tables 5-6 show similar average correlation figures, but for the average correlation between a shock to one country and shocks to countries in the other monetary union. If these are larger (positive) numbers than in Tables 3-4, then the country is in some sense more similar to the members of the other union than it is to its existing partners. If the numbers are the same, then the country is as similar

to the m em bers of the other union as it is to its existing partners.

#### 4.2 Inflation innovation correlation coefficients

For all but one of the CFA m embers, the averages of the price innovation correlation coefficients are quite large – mostly around 0.7 – and significantly different from zero. (And they are generally bigger than the correlation coefficients from the reduced-form price equation, so a structureless VAR tends to underestin ate the degree of similarity in price shocks.) In otherwords, if we put a lot of weight on the in portance of initial price shocks in assessing the costs and benefits of a monetary union, and less weight on initial income shocks or on the eventual in pact of a price shock on the whole economy, then the CFA as a whole comes out quite well. Price shocks tend to be quite highly correlated across m ember states, and on average a monetary policy response based on the average price shock to m ember states in one particular period will be appropriate for all countries individually. This conclusion would still be true if policy were weighted towards the largestm embers of the CFA (Cote d'Ivoire in the UEM OA and Cameroon in the BEAC region). As shown in Table A3 in Appendix 2, these two countries' price innovation correlation coefficients with respect to their partner states are all around 0.9, with the one exception discussed below.

M oreover, there is generally no significant difference between a country's average price innovation correlation with its existing partners (Tables 3-4) and the average with the mem bers of the other monetary union (Tables 5-6). There is no particular econom ic need for the border between the UEM OA and the BEAC region: a single monetary union would do as well.

There is how ever one country for which the average correlation coefficients are somewhat lower than the rest, though still significantly positive. For N iger the average correlation coefficient is about 0.4. This is a Sahelian economy on the northern edge of the CFA area with very little in the way of industry orm ineral exports. In the case of N iger, a monetary policy response tailored to the crosscountry average shock to the monetary union, or to the shock in its dominant member(s), would typically only roughly correspond to the ideal policy for the country.

If inflation stabilization is the overriding policy goal, then these results bear on the two questions posed above. W ith respect to the first question: there is no need for any border within the CFA, since inflation innovation correlations across the UEM OA -BEAC border are as large as those within each region. W ith respect to the second: there is a single country (Niger) for which inflation innovation correlations are as large to the rest of the union are less than 0.5. These num bers certainly do

Table	3: UEMOA	Countries'	Average	Innovation	Correlat	ions	with Rest	of the
				Union				
	(Number	and sign o	f signifi	icant corre	lations i	n pai	renthesis)	
ben bfa civ sen tgo mli ner		Δp reduc 0.30 (3 0.34 (5 0.31 (3 0.19 (2 0.34 (4 0.08 (0 0.30 (3	8 + ) 5 + ) 8 + ) 2 + ) 4 + ) ) + )		0.61 0.66 0.69 0.68	(6+) (6+) (6+) (6+) (6+) (6+)	ral model	
ben bfa civ sen tgo mli ner		0.06 (1 0.17 (1	2 – ) _ – ) _ – ) ) + )		$ \begin{array}{r}     0.07 \\     0.17 \\     -0.38 \\     0.14 \\     0.14 \end{array} $	(mix (mix	ed) ed) ed) ed) ed)	

Table 4: BEAC Countries' Average Innovation Correlations with Rest of the Union

(Number and sign of significant correlations in parenthesis)

cmr cgo gab car tcd	$\begin{array}{l} \Delta p \text{ reduced form} \\ 0.26 (1+) \\ 0.25 (2+) \\ 0.18 (1+) \\ 0.29 (3+) \\ 0.17 (1+) \end{array}$	Δp structural model 0.69 (4+) 0.69 (4+) 0.69 (4+) 0.69 (4+) 0.69 (4+) 0.51 (4+)
cmr cgo gab car tcd	$\begin{array}{c} \Delta y \text{ reduced form} \\ -0.01 (0+) \\ -0.04 (1-) \\ 0.07 (1+) \\ 0.12 (1+) \\ -0.14 (0+) \end{array}$	Δy structural model 0.27 (mixed) -0.64 (4-) 0.27 (mixed) 0.25 (mixed) 0.25 (mixed)

Table 5: UEMOA Countries' Average Innovation Correlations with BEAC Countries

(Number and sign of significant correlations in parenthesis)

ben bfa civ sen tgo mli ner	$\begin{array}{l} \Delta p \text{ reduced form} \\ 0.37 & (3+) \\ 0.32 & (2+) \\ 0.37 & (4+) \\ 0.24 & (2+) \\ 0.27 & (2+) \\ 0.20 & (0+) \\ 0.19 & (1+) \end{array}$	$\begin{array}{l} \Delta p \text{ structural model} \\ 0.74 (5+) \\ 0.79 (5+) \\ 0.85 (5+) \\ 0.87 (5+) \\ 0.84 (5+) \\ 0.87 (5+) \\ 0.35 (5+) \end{array}$
ben bfa civ sen tgo mli ner	$\Delta y$ reduced form -0.11 (mixed) 0.21 (1+) 0.09 (1+) -0.07 (0+) 0.28 (1+) 0.16 (2+) 0.05 (mixed)	Δy structural model 0.22 (mixed) 0.38 (mixed) -0.34 (mixed) 0.29 (mixed) 0.44 (mixed) -0.41 (mixed) 0.38 (mixed)

	5	Innovation Correlations with UEMOA ntries
	(Number and sign of significa	nt correlations in parenthesis)
cmr cgo gab car tcd	$\begin{array}{c} \Delta p \text{ reduced form} \\ 0.23 (1+) \\ 0.37 (3+) \\ 0.21 (2+) \\ 0.37 (4+) \\ 0.23 (2+) \end{array}$	Δp structural model 0.78 (6+) 0.81 (7+) 0.82 (7+) 0.82 (7+) 0.56 (6+)
cmr cgo gab car tcd	$\Delta$ y reduced form 0.04 (1+) 0.09 (1+) 0.03 (1-) 0.18 (mixed) 0.09 (mixed)	Δy structural model 0.26 (mixed) -0.29 (mixed) 0.28 (mixed) 0.22 (mixed) 0.22 (mixed)

Table	7:	Output	Shock	Correlations
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	Ben	Bfa	Sen	Tgo	Ner	Cmr	Gab	Car	Tcd	Civ	Mli	Cgo
Ben	1	0.47	013	0.56	0.38	0.52	0.48	0.31	028	-0.58	-0.48	-0.5
Bfa	0.47	1	86.0	0.78	0.76	0.69	0.84	0.54	0.67	-0.73	-0.77	-0.83
Sen	013	86.0	1	0.58	0.79	0.56	0.63	04	0.55	-0.56	-0.64	-0.68
Tqo	0.56	0.78	0.58	1	0.85	0.81	09	0.67	0.77	-0.87	-0.93	-0.93
Ner	0.38	0.76	0.79	0.85	1	0.76	0.82	0.58	0.65	-0.8	-0.83	-09
Cmr	0.52	0.69	0.56	0.81	0.76	1	0.87	0.62	0.69	-0.74	-0.76	-0.83
Gab	0.48	0.84	0.63	09	0.82	0.87	1	0.69	0.75	-0.82	-0.88	-0.93
Car	031	0.54	0.4	0.67	0.58	0.62	0.69	1	0.61	-0.42	-0.57	-0.66
Тcd	0.28	0.67	0.55	0.77	0.65	0.69	0.75	0.61	1	-0.61	-0.79	-0.8
Civ	-0.58	-0.73	-0.56	-0.87	-0.8	-0.74	-0.82	-0.42	-0.61	1	0.86	0.87
Mli	-0.48	-0.77	-0.64	-0.93	-0.83	-0.76	-0.88	-0.57	-0.79	0.86	1	094
Cgo	-05	-0.83	-0.68	-0.93	-09	-0.83	-0.93	-0.66	-0.8	0.87	094	1

not represent an overwhelm ing case for N iger quitting the CFA, but they do suggest that the benefits of CFA membership for this country need to be particularly large for their membership to be worthwhile. For the rest of the CFA, inflation innovation correlation statistics are all very high, so asymmetry of price shocks should not be a cause for concern.

#### 430 utput innovation correlation coefficients

The correlation coefficients for structural innovations to income grow there are the different. In both the UEMOA and the BEAC region there are some significantly negative and some significantly positive coefficients for within-union shocks (Tables 3-4). The full correlation matrix is shown in Table 7, which shows the source of this asymmetry. There are two groups of CFA countries within which all the coefficients are significantly positive, and between which all the coefficients are significantly

negative. The two groups are:

(i) Benin, Burkina Faso, Senegal, Togo, Niger, Cameroon, Gabon, Centrafrique, Chad

(ii) Cote d'Ivoire, Mali, Congo Republic

W ithin these groups, the correlation coefficients are mostly in the range 0.5 to 0.9; between the groups, the correlation coefficients are mostly in the range -0.5 to -0.9. The second, smaller group contains the two most indebted UEMOA members: Cote d'Ivoire, and its econom ically small neighbor Mali, which lies on the northern border of Cote d'Ivoire and provides the Ivorian economy with many migrantworkers. It is not entirely surprising that Cote d'Ivoire and its northern satellite should exhibit some similarity in terms of shocks to aggregate supply and aggregate demand, and differ from the otherm en bers of theirm onetary union.

It is more surprising that the third member of the group is Congo Republic, a petroleum exporter and BEAC member at the southern edge of the CFA. It is difficult to see why Congo's aggregate supply shocks should exhibit more similarity with Cote d'Ivoire than with Gabon and Cameroon. The features that Congo has in common with the other countries in group (ii) are a high debt level and a low reliance on trade taxes for government expenditure (see Table 1). In the light of the discussion ending Section 3.1, itm ay be that these features reflect a commonality in the nature of shocks to aggregate dem and.

In the absence of interest rate data it has not been possible to identify aggregate dem and shocks separately from aggregate supply shocks: the estimated innovations in *Dy* are the sum of both together. One interpretation of the results here is that aggregate dem and shocks dom inate aggregate supply shocks (otherwise we should see commonality in the shocks to *Dy* in the petroleum exporters), and that the nature of aggregate dem and shocks is linked to indebtedness. The VAR modeling fram ework is not well suited to picking out the structure of such links, but suggests a potentially fruitful line of complem entary country-specific research into the links between fiscal policy and aggregate dem and shocks.

Nevertheless, the results here suggest that if we put a boof weight on the in portance of initial output shocks in assessing the costs and benefits of a monetary union, then the CFA should be reorganized. It would be more appropriate for Cote d'Ivoire and M ali to form one monetary union (possibly joined by Congo Republic), and for the other existing CFA members to join together to form another. If the CFA were divided in this way then there would be no "outlier" country in terms of output innovation correlation statistics, with the possible exception of Benin. W ith the exception of Benin, all of the countries in the two hypothetical groups have large and positive output innovation correlations with their hypothetical partners. For Benin the correlation statistics are somewhat smaller, though still positive, and the remarks about N igerm ade above apply also to Benin, if output stabilization is an in portant policy goal.

#### 4.4 Long run impulse responses

The information in Tables 3-7 relates to the characteristics of structural shocks to the economies of the CFA. In a world where monetary authorities respond in a timely way to price and output shocks to their economies the long run effect of shocks is not of immediate concern: the shock will have been sterilized before its long run effect is realized. In a world where monetary authorities are slower to respond this is no longer true, and we must examine the impact of price and output shocks on the econom ic system over a longer time horizon.

Using the structural VAR we have estimated, it is possible to draw an impulse response function for the impact of each shock on each variable in each of the 12 countries. Rather than reproducing all of these charts, we will focus on the asymptotic effect of each shock on each variable. Table 8 summarizes the information in the impulse response functions by listing the long run responses to each shock, i.e., the total area underneath each impulse response curve. The points we have to make below would not be substantially altered if we instead reported figures for the areas below the impulse response curves up to a finite time horizon.

Table 8:	Long Run Impulse Responses	(Standard Errors in	n Parenthesis)
ben bfa civ sen tgo mli ner cmr cgo gab car tcd	p on p 0.73 (0.61) 0.28 (0.35) 0.16 (0.27) 0.32 (0.24) 0.34 (1.35) 0.13 (2.37) 0.10 (0.17) 0.08 (0.42) 0.12 (0.22) 0.23 (2.72) 0.21 (1.06) 0.15 (0.11)	p on y 0.31 (0.44) 0.17 (0.19) -0.04 (0.38) -0.08 (0.11) 1.49 (0.32) -0.15 (1.76) 0.03 (0.63) 0.21 (0.34) -0.17 (0.32) 0.25 (1.97) -0.01 (0.70) -0.17 (0.28)	y on y 0.20 (0.14) 0.21 (0.06) 0.18 (0.18) 0.13 (0.13) 0.40 (0.28) 0.16 (1.05) 0.23 (3.44) 0.25 (0.36) 0.13 (0.29) 0.33 (0.62) 0.19 (0.17) 0.48 (1.28)

So Table 8 shows the long run effects on each economy of both a unit shock to inflation and a unit shock to output grow th.G iven the structure of our model, inflation shocks have a long run in pact on both prices and output, whereas output grow th shocks have an effect only on prices, so there are three columns of figures in Table 8.<sup>14</sup> The figures show the eventual impact of a one-period shock to inflation and output grow th on the level of prices and output; for example, a figure of 0.1 implies that the level will increase by 10%.

The most striking aspect of Table 8 is the large cross-country variance in the estimated in pulse responses. It is true that the long run effects of inflation shocks on inflation, and of output

 $<sup>^{14}</sup>$  The three sets of long run in pulse responses are equivalent to the elements C  $_{22}$  , C  $_{32}$  and C  $_{33}$  in equation (12).

grow th shocks on output grow th, are all positive, and that the long run effect of a shock is smaller than the initial in pact: all the figures in the first and third columns of Table 8 are in the interval [0,1]. How ever, the size of the inflation effect varies between 0.08 (Cameroon) and 0.73 (Benin), and the size of the output grow th effect varies between 0.13 (Senegal, Congo Republic) and 0.48 (Chad). In some countries the initial shock is quickly dissipated, so that the long run effect on the level of the variable is very small; in others, the rate of dissipation is much slower, so the long run effect is quite large. If monetary authorities responded to shocks only after a considerable delay, response appropriate in each country would vary widely across the Franc Zone. In other words, the costs of CFA membership in terms of lost monetary autonom y will be much larger than in a world where the monetary response to a shock is in mediate.

This conclusion is reinforced by the figures in the second column of Table 8, which shows the long run effect of an inflation shock on output. As noted in the discussion of equation (5) this effect,  $[c_1 - c_2 f_1]/[1 - c_2 f_1]$ , can in theory be positive or negative. Table 8 indicates that both cases are possible, with figures ranging from -0.17 (Congo Republic) to +1.49 (Togo). The standard errors on the long run in pulse responses are generally quite large, since we have not in posed any over-identifying restrictions on the model; how ever, there are significant differences across the countries in our sam ple.<sup>15</sup> W ith this degree of long run heterogeneity, the costs of CFA membership with sluggish monetary policy responses will be even greater.

### 5.Summary and Conclusion

The two monetary unions that make up the CFA Franc Zone in continental A frica represent, at least potentially, an alternative way of achieving a "hard" currency peg that embodies som ewhat more flexibility than a currency board. One of the potential costs of membership arises from the need for all countries in a monetary union to pursue a single monetary policy. So the size of these costs depends on the degree of similarity across the countries in shocks to macroeconom ic variables important to the policymaker, and in the degree of similarity in the long run impact that the shocks have on the economy.

The paper focuses on the identification of shocks to inflation and output grow th, conditioning on common foreign price shocks and on money supply grow th, the evolution of which is not independent of union membership. The method used to identify the shocks is based on the method of B lanchard and Quah (1989), but employs a larger macroeconom ic model with different theoretical restrictions than in the traditional B lanchard-Quah fram ework.

There is a large and positive degree of correlation between inflation shocks to the different

<sup>&</sup>lt;sup>15</sup> The standard errors are calculated by the m ethod of Lutkepohl (1993, section 3.7). If individually insignificant regressors are rem oved from the unrestricted VAR then the standard errors in Table 8 are m uch sm aller, but the estimated long run in pulse responses are very similar.

m embers of the CFA. So if the policy response to inflation shocks is immediate, and inflation is all that m atters, the cost of CFA m embership is unlikely to be large. Indeed, the correlation of inflation shocks across the two monetary unions in the CFA is as high as the correlations within them, so there is no particular advantage to having two currencies rather than just the one. One possible exception to this general conclusion is N iger, whose correlation coefficients, though positive, are less than 05. N iger has some reason to question whether the possible benefits of CFA m embership are worth the cost of a comm on CFA monetary policy that is unlikely to reflect its needs that closely.

The picture with regard to shocks to output grow this rather different. There are within the CFA two groups of countries within which output grow th shocks are highly positively correlated, but between which output grow this shocks are negatively correlated. Since these two groups do not correspond to the two existing monetary unions there may be a reason to redraw the internal boundaries of the Franc Zone, if the policymaker is particularly concerned about output grow this shocks. If the borders were to be redrawn, then output correlation coefficients within each of the two new unions would be large and positive for all countries except Benin. Benin's position with respect to output shocks would resemble N iger's position with respect to price shocks.

If the policym aker is unable to respond in m ediately to inflation and output grow th shocks, then the degree of similarity in the long run impact of shocks on the economy in different countries becomes important. Here the picture of the CFA is less attractive, with a considerable degree of heterogeneity in the impact of shocks across the Franc Zone. If shocks to the Zone are not immediately offset by a monetary policy response then their effect will vary substantially across member states, with no obvious common policy response appropriate to all.

The conclusions here are conditional on the way the monetary authorities in the CFA conduct their policy. In order to arrive at categorical conclusions we need to know more about the political and econom ic constraints faced by CFA policymakers, and on the political economy of policy formation. Evidence from previous studies suggests that the existing framework for the conduct of fiscal and monetary policy within the Franc Zone is not optimal. If CFA membership is to be of any worth, these problems need to be addressed. The message of this paper is that tackling them is a worthwhile enterprise. The CFA is, on the whole, and assuming that it has the ability to conduct timely stabilization policy, hom ogeneous enough for a monetary union to work.

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