

# Should the Stability and Growth Pact be strengthened?

By [Jérôme Creel](#), Paul Hubert and [Francesco Saraceno](#)

The European fiscal crisis and the ensuing need to reduce the levels of public debt accelerated the adoption of a [series of reforms of European fiscal rules in late 2011](#). Two rules were introduced to strengthen the Stability and Growth Pact (SGP). Given that many Member States in the euro zone have structural deficits and public debts that exceed the thresholds under consideration, it seemed worthwhile to assess the macroeconomic implications of compliance with these fiscal rules by four countries, including France.

The current limit of the public deficit to 3% of GDP was supplemented by a limit on the structural deficit equivalent to 0.5% of GDP, and by a rule on debt reduction requiring heavily indebted countries to reduce their level of public debt every year by 1/20th of the difference with the reference level of 60% of GDP. Moreover, the limit on the structural deficit goes beyond the 3% rule because it is associated with a requirement to incorporate a balanced budget rule and automatic mechanisms for returning to balanced budgets in the constitution of each Member State in the euro zone. Due to an unfortunate misnomer, this is now often called the “golden rule” [1]. To distinguish this from the “golden rule of public finance” applied by the French regions, the German Länder and, from 1997 to 2009, the UK, we will henceforth call this “balanced budget rule” the “new golden rule”.

Because of the international financial crisis raging since 2007, the euro zone States often fall far short of the demands of the new rules. This raises the question of the consequences that flow from imposing these rules on the Members. To this end, we decided to study the paths of convergence with the different rules of four countries that are representative of the euro zone, using a [standard theoretical model](#).

We chose a large country with an average level of public debt (France), a small country with a somewhat larger debt (Belgium), a large country with a large debt (Italy) and a small country with a relatively low level of debt (Netherlands). The size of the country, large or small, is associated with the size of their fiscal multiplier, i.e. the impact of public spending on growth: large countries that are less open than the small countries to international trade have a greater multiplier effect than the small countries. The four countries also differed with respect to the size and sign of their structural primary balance in 2010: France and the Netherlands ran a deficit, while Belgium and Italy had a surplus.

In the model, the evolution of the public deficit is countercyclical and the impact of an increase in the public deficit on GDP is positive, but excessive indebtedness increases the risk premium on the long-term interest rates paid to finance this debt, which ultimately undermines the effectiveness of fiscal policy.

The rules that we simulated are: (a) a balanced (at 0.5% of GDP) budget or the “new golden rule”; (b) the 5% per year rule on debt reduction; (c) the 3% ceiling on the total deficit (status quo). We also evaluated: (d) the impact of adopting an investment rule along the lines of the golden rule of public finance which, in general, requires a balanced budget for current expenditure over the cycle, while allowing the debt to finance public investment.

We simulated over 20 years, i.e. the horizon for implementing the 1/20th rule, the impact of the rules on growth, on the inflation rate and the structural public deficit and on the level of public debt. First, we analyzed the path followed by the four economies after the adoption of each fiscal rule in 2010. In other words, we asked how the rules work in the context of the fiscal austerity that Europe is currently experiencing. Second, we simulated the dynamics of the economy after a demand shock and a supply shock, starting from the base situation of the Maastricht Treaty, with the economy

growing at a nominal rate of 5% (growth potential of 3% and inflation rate of 2%), and a debt level of 60%. It is interesting to note that the real growth potential in the euro zone countries has been consistently below 3% since 1992, which has helped to make the rule limiting public finances even more restrictive than originally planned.

Our simulations led to a number of results. First, in every case the adoption of the rules produced a short-term recession, even in small countries with a small fiscal multiplier and a small initial public debt, such as the Netherlands. This complements the analysis that the widespread implementation of austerity in Europe is inevitably undermining growth (see [The very great recession](#), 2011) by showing that there is no fiscal rule that, strictly applied in the short term, makes it possible to avoid a recession. This finding points to an incentive on the part of government to dissociate the use of the fiscal rules de facto and de jure: in other words, if the ultimate goal of economic policy is the preservation and stability of economic growth, then it is wise not to act on the pronouncements.

Second, recessions can lead to deflation. Under the constraint of zero nominal interest rates, deflation is very difficult to reverse with fiscal austerity.

Third, the investment rule leads to a better macroeconomic performance than the other three rules: the recessions are shorter, less pronounced and less inflationary over the time period considered. Ultimately, the levels of public debt decreased admittedly less than with the 1/20th rule but, as a result of the growth generated, France's public debt shrinks by 10 GDP points from its 2010 level, while the Belgian and Italian debt are reduced by 30 and 50 GDP points, respectively. Only the country that was least indebted initially, the Netherlands, saw its debt stagnate.

Fourth, while ignoring the investment rule, which is not part of European plans, it appears that, in terms of growth, the status quo is more favorable than the "new golden rule" or the rule on debt reduction; it is, however, more inflationary for

the large countries. This indicates that, in terms of growth, the strengthening of the Stability and Growth Pact, brutally applied, would be detrimental to the four economies.

Fifth, when the economy in equilibrium is hit by demand and supply shocks, the status quo seems appropriate. This confirms the idea that the current Pact provides room for fiscal maneuvering. The simulations nevertheless suggest that the status quo remains expensive compared with the investment rule.

To conclude, it is difficult not to notice a paradox: the rules designed to prevent governments from intervening in the economy are being discussed precisely after the global financial crisis that required governments to intervene to help cushion the shocks resulting from market failures. This work aims to shift the debate: from the goal of fiscal stabilization to the goal of macroeconomic stabilization. The European authorities – the governments, the ECB and the Commission – seem to consider the public debt and deficit as policy objectives in their own right, rather than as instruments to achieve the ultimate objectives of growth and inflation. This reversal of objectives and instruments is tantamount to denying a priori any role for macroeconomic policy. Many studies [2], including the one we have conducted here, adopt the opposite position: economic policy definitely plays a role in stabilizing economies.

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[1] This misnomer has been criticised in particular by [Catherine Mathieu and Henri Sterdyniak](#) in 2011, and by Bernard Schwengler in 2012.

[2] See, for example, the cross-disciplinary study that appeared in English in 2012 in the [American Economic Journal](#), Macroeconomics, and the bibliography that it contains, or in French, the study that appeared in 2011 by [Creel, Heyer and Plane](#) on the multiplier effects of temporary fiscal stimulus policies.

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# Some precautions for reading the results of macroeconomic simulations: The case of social VAT

By [Eric Heyer](#)

In September 2007, the OFCE conducted simulations of the macroeconomic consequences of instituting a social value-added tax (VAT) using its `emod.fr` macroeconomic model. These simulations were discussed and published as an appendix to the Besson report on the subject. Nearly five years later, the government has decided to introduce a social VAT, so we asked Mathieu Plane and Xavier Timbeau to perform another round of simulations using the same model. The initial results were presented and discussed at a one-day workshop on the topic of taxation that took place at the Sciences-Politique Institute in Paris on 15 February. Why did we conduct new simulations, and how do they compare?

## 1. The measures simulated are different

There are a number of differences between the measure simulated in 2007 and the 2012 measure:

### *a. The shocks are on a different scale*

In 2007, the measure simulated involved a rise of 3.4 points in the nominal VAT rate, which was offset by an *ex ante* reduction in employer contributions of the same amount. The measure proposed by the government in 2012 represents a 1.6 point increase in the standard VAT, which corresponds to a 1.1

point increase in the effective rate (10.6 billion euros) and an increase in the CSG tax on capital income from 8.2% to 10.2%, which amounts to 2.6 billion. The additional 13.2 billion euros in revenue will fund the elimination of employers' "family" social security contributions. Comparing the results requires at a minimum calibrating the shocks so that they are on the same scale. As our model is linear, a simple rule of three can then reassess the impact of the measure in 2007 and compare it with that of 2012. As is shown in the Table summarizing the results of this recalibration, the impacts on employment of the two versions are very similar.

Impact on employment at 5 years of a "pure" social VAT:  
Shock of 2007 calibrated to the same scale as that of 2012

2007	Version (Besson report)	2012 Version
Employment effect	51 000	48 000

*b. The shocks are not the same type*

Unlike the simulations in 2007, besides the fact that there is a dose of CSG in its funding, the reduction in the cuts in contributions proposed by the government in 2012 is not uniform. It is targeted in particular at companies with employees who are paid at 1.5 to 2.1 times the minimum wage (SMIC), which has different sectoral impacts depending on the wage structure and on the impact on the relative cost of unskilled / skilled labour. The fact that it is focused on skilled workers whose labour cost is less elastic reduces the expected impact on employment of lowering labour costs. This effect will also be reduced by the potential substitution of unskilled labor by skilled more productive labour. While this kind of effect is well documented in the literature, our econometric macro model does not yet enable us to take this into account. Our model is in the process of being enhanced, which will at some point make it possible to refine our results.

## 2. The model used (*emod.fr*) evolves in the course of re-estimations

Finally, it is necessary to keep in mind that macroeconomic models incorporate a certain number of estimated parameters, which can influence the results. This is the case in the simulation we are interested in of the elasticities of exports and imports to their prices and the elasticity of the substitution between capital and labor. However, the estimated value of these parameters is updated regularly to keep as close as possible to reality as captured by the national accounts. Thus, for example, the price elasticity of exports has changed considerably in recent years, from 0.57 to 0.31 between the version of the model used in 2007 and the 2012 model, meaning that any decline in price was less creative of activity and therefore of jobs.

In the next issue of the *Revue de l'OFCE* we will present all the results of our simulations in detail. We will also indicate the impact of a change in the value of the key elasticities on our assessments so that readers can better understand our revisions of the impacts.

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## Is our health system in danger? Dealing with the shortage of doctors (2/4)

By [G rard Cornilleau](#)

Health is one of the key concerns of the French. Yet it has

not been a major topic of political debate, probably due to the highly technical nature of the problems involved in the financing and management of the health care system. [An OFCE note](#) presents four issues that we believe are crucial in the current context of a general economic crisis: the second issue, presented here, concerns access to care, which could become more complicated due to a temporary reduction in the number of doctors.

The coming decline in the number of physicians, even if it is limited and temporary, runs the risk of developing medical deserts. Incentives exist to steer health professionals towards areas with a low medical density, but these are woefully inadequate, and the issue of more direct intervention is now on the agenda.[\[1\]](#) It will be difficult to avoid calling into question the complete freedom of doctors to install wherever they wish, which could result in a requirement for new physicians to go first to priority areas. But this would place a heavy burden on younger doctors, and inevitably involve some recompense. Would this mean accepting further increases in pay? To what extent? Should we allow further increases in physician surcharges (“*dépassements d'honoraires*”)? The need for comprehensive negotiations with the profession is becoming clear: the past weakness of the *numerus clausus* restrictions on supply will lead for a while to some rationing in the supply of physicians; this reinforces the profession’s market power at the very time when it is becoming necessary to call old compromises into question. Ideally, it would be desirable to negotiate an increase in the income of doctors in training against a reduction in surcharges and constraints on their locations (possibly compensated by specific premiums). But this won’t work for generations who have just completed their studies. So the only way forward clearly involves a strong upgrade in prices for medical acts (or fixed fees if, as would be desirable, doctors’ incomes were calculated less on acts and increasingly on the size of their patient base [\[2\]](#)) as a counterpart for



their acceptance of constraints on location (compensated) and a reduction in surcharges. These changes would constitute an additional burden on the health insurance system, which could be justified at least partially by the development of good practices. On the other hand, the increase in the individual remuneration of doctors will, for a few years, be partially offset by a reduction in their numbers.

The constraints of queuing should also encourage a better distribution of activity between physicians and a certain number of health technicians who can assist and even replace them in some situations (as is beginning to be the case in corrective optics ). All these changes – the end of absolute freedom of installation, stricter regulation of surcharges, the sharing of medical activity with health technicians, the development of group work – are possible but would involve a major overhaul of the old compromise between the state and doctors. The main difficulty here is socio-political. To overcome it, we must also accept financial compensation for physicians, which will be difficult in a context of general rationing.

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[\[1\]](#) The HPST Act (Hospitals-Patients-Health-Regions) in July 2009 introduced a “public service commitment contract” that offers second-year medical students and interns an additional income of €200 per month for a commitment to move to a priority area for a period at least equal to the duration of the receipt of the aid, with a minimum of 2 years. 400 contracts were offered in 2010-2011 (200 to students and 200 to interns), but only 148 were signed (103 students and 45 interns). This very limited figure is clearly insufficient in view of the forthcoming problems with doctors locating to areas in difficulty.

[\[2\]](#) Since 2010, Health Insurance has established a “Contract for Improving Individual Practice” (“CAPI”), which provides a

lump sum of up to €7,000 per year for physicians who agree to follow certain rules on care and prevention. This scheme introduces a form of pay for performance that is distinct from pay for medical acts, which is in addition to the very limited pay related to the management of patients with a long-term illness (“ALD”) by the treating physicians (€40 per year and per patient).

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## **Replacing the “Prime pour l’emploi” benefit by a reduction in employee social security contributions on low wages**

By [Guillaume Allègre](#)

Nicolas Sarkozy has announced plans to replace the “prime pour l’emploi” benefit (“PPE”) by lowering the social security contributions of workers earning between 1 and 1.3 times the minimum wage (“SMIC”). The reduction on contributions would amount to 4 billion euros and would benefit 7 million low-wage workers. The gain announced (just under 1,000 euros per year) would necessarily be regressive. The elimination of the PPE (2.8 billion euros according to the [2012 Budget Bill](#), p. 76) would be supplemented by higher taxes on financial income.

This proposal is very similar to the original proposal of the Jospin government in 2000 that provided for a reduction on the CSG social contribution for workers earning less than 1.4 times the SMIC. That reform, which was passed by Parliament, was blocked by the Conseil constitutionnel because the decline in the CSG provided to low-income earners depended on wages alone, and not on individual family circumstances. As the CSG is considered a tax, the high court held that progressivity required taking into account taxpayers' ability to pay, and therefore their family responsibilities. To deal with this ruling, the Jospin government created a new instrument, the PPE benefit, which closely resembled the CSG reduction, but which was calculated, to a very small extent, on the family situation (high income ceiling at the household level, with a small increase for children). But unlike the CSG reduction, the impact of the PPE does not show up on the pay-slip: the benefit is calculated from income tax returns and reduces the tax payable by the household, with households who do not pay tax receiving a cheque from the Treasury. This means that there is a one-year lag in the receipt of the benefit. The PPE was approved by the Jospin government and then increased under the Villepin and Raffarin governments, and by 2008 amounted to 4.5 billion euros ([2010 Budget Bill](#), p. 53). At that point a full-time employee on the minimum wage received 1,040 euros per year. The PPE was then frozen by the Fillon government. This freeze, together with the fact that the RSA benefit was deductible from the PPE benefit, led to a 1.7 billion euro reduction in the value of the PPE between 2008 and 2012, from 4.4 billion euros to 2.8 billion. By 2012, a full-time employee on the minimum wage now received only 825 euros a year. Moreover, the lack of a boost in the minimum wage has greatly reduced the number of households eligible for the full rate (as well as the number of employees eligible for the full-rate reduction on employer contributions). This effect comes on top of the impact of rising unemployment, which is reducing the number of eligible employees. A 4-billion euro scheme, for which the maximum gain would be just under 1,000

euros, would amount to a little less than the PPE did in 2008. If we add in the cost of the RSA income supplement (1.6 billion in 2012), and if we take into account the previous RMI and API-related incentive schemes (600 million), we conclude that these various support mechanisms for low-income employees would total 5.6 billion euros in 2012, against 5.1 billion in 2008, an increase that barely exceeds inflation: the new policies that have been proposed since 2008 have been funded mainly by shuffling instruments targeted at the same population.

The replacement of the PPE by a reduction in social contributions would represent progress in administrative terms, since the government would cease to levy contributions and then repay a smaller tax credit to the same people 6 to 12 months later. The benefit of lowering contributions would be immediate and strongly linked to employment. This would also clarify the fact that low-paid employees are contributors to and not beneficiaries of social assistance. The proposed merger of the CSG tax and income tax (with the PPE as one element) has precisely the same goal. This reform nevertheless raises several questions. What would happen if the Constitutional Council were approached? And, employees working part-time currently benefit from an increase in the PPE; will this be renewed?

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## Fiscal policy honoured

By [Jérôme Creel](#)

“The size of many multipliers is large, particularly for spending and targeted transfers.” Who today would dare to

write such a thing?

The answer is: 17 economists from the European Central Bank, the US Federal Reserve, the Bank of Canada, the European Commission, the International Monetary Fund, and the Organization for Economic Cooperation and Development, in an article published in January 2012 in the [American Economic Journal: Macroeconomics](#).

They continue in the abstract: "Fiscal policy is most effective if it has moderate persistence and if monetary policy is accommodative. Permanently higher spending or deficits imply significantly lower initial multipliers."

What are the values of these multiplier effects, and what about the significant reduction in such effects if fiscal policy is expansionary over the long term? According to these 17 economists, based on eight different macroeconometric models for the US and four different models for the euro zone, the conclusion is clear: a fiscal stimulus that is in effect for 2 years, accompanied by an accommodative monetary policy (the interest rate is kept low by the central bank) produces multiplier effects that are well above one both in the United States and in the euro zone (between 1.12 and 1.59) if the stimulus plan targets public consumption, public investment or targeted transfers. For other instruments available to government, such as VAT, the effects are smaller, on the order of 0.6, but still decidedly positive.

What if the stimulus is continued? The multiplier effects of a permanent increase in public consumption dwindle, of course, but they remain positive in the euro zone, regardless of the model used and regardless of the assumption made about the monetary policy pursued. Rare cases of negative multiplier effects are reported for the United States, but these depend on the model used or on assumptions about monetary policy.

Finally, a comment and a question raised by this recent

article.

The comment: the choice of an optimal fiscal policy in the euro zone is well worth a few moments of reflection, reading and analysis of current work, rather than a truncated and distorted vision of fiscal policy that is judged without fair consideration as harmful to economic activity.

The question: an expansionary fiscal policy has ... expansionary effects on gross domestic product; must we really deprive ourselves of an instrument that is, after all, effective?

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## **Is our health system in danger? The financing of health insurance and the crisis (1/4)**

By [Gérard Cornilleau](#)

Health is one of the key concerns of the French. Yet it has not been a major topic of political debate, probably due to the highly technical nature of the problems involved in the financing and management of the health care system. [An OFCE note](#) presents four issues that we believe are crucial in the current context of a general economic crisis : the first concerns the financing of health insurance, which is being

undermined by a lowering of revenue due to the crisis; the second relates to access to care, which could become more complicated due to a temporary reduction in the number of doctors; the third involves the poor management of changes in the way reimbursement is divided between social security and complementary health insurance organisations in the context of a rise in non-reimbursed expenses (in particular higher surcharges by doctors); and finally, the fourth problem concerns hospital management, which has experienced major disruptions by the introduction of charges on this activity.

### **The financing of health insurance: A new source to explore**

The crisis has further intensified the difficulty of financing health insurance, which is feeding concern about the sustainability of the health system and about public responsibility for healthcare costs. However, an analysis of the main trends in spending and financing shows that in the event of a return to a “normal” macroeconomic situation, the financial difficulties should be contained and only a limited structural effort would be needed to achieve a balanced situation; the initial deficit is relatively small (about 0.6 GDP of the total deficit, which is divided roughly into two equal halves of 0.3 point for the structural deficit and 0.3 point for the cyclical deficit), and there are only moderate prospects for a further rise in spending (with an increase in the expenditure / GDP ratio of around 0.1 percent of GDP a year). An increase in the CSG wealth tax and realistic efforts to control spending (of around 1 to 2 billion euros per year relative to the spontaneous trend) should be sufficient to ensure the financial sustainability of the system.

If the macroeconomic climate remains very bad for a long time, the health insurance deficit could increase, in which case the issue of cutting expenditure could be posed more acutely. There would then be two options: either to accept a new increase in the deficit, as only a radical change in European policy would solve the issue of funding; or to put off a

return to growth, which would mean adjusting the financial configuration of health insurance. Three variables could be used to adjust the accounts: to shift spending downwards; to raise taxes; or to lower reimbursements. In the bleak scenario of a halt in growth, it is likely that governments would seek to make use of these three variables. It is difficult to envisage a downward trend in spending at a time when needs will be increasing due to population growth and aging, and the spontaneous trend is already moderate. It would be possible to increase charges, but this would compete with tax increases to finance other government spending. As for lowering reimbursement rates, it would be difficult to do this uniformly when coverage of expenditure on primary care physicians is already very low.

The only path that has not yet been taken is means-testing reimbursement, which would lead to a large increase in the financial co-payments of the wealthiest households. This would undoubtedly reduce the deficit, but it would weaken the system, as public care would become increasingly expensive for the wealthier strata, which would lead them to support moves towards a private insurance system that excluded any redistribution between rich and poor.

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## The 35 billion euro man

By [Henri Sterdyniak](#)

Sarkozy has cost France 500 billion. This is the central point of the book *Un quinquennat de 500 milliards d'euros* [A 500 billion euro five-year term] by Melanie Delattre and Emmanuel Levy. According to the authors, out of the 632 billion euro



rise in France's debt between late 2006 and late 2011, only 109 billion can be attributed to the crisis, while the remaining 523 billion are the price of the five-year reign of Nicolas Sarkozy. Of this total, 370 billion is said to be due to a failure to correct past mismanagement and 153 billion to wasteful decisions taken during his 5-year term in office. Should we take these figures seriously?

Let's start with an international comparison. From late 2006 to late 2011, the debt of France increased by 21.4 percentage points of GDP, that of the euro zone by 21.5 points, that of the United Kingdom by 40.6 points, and that of the United States by 29.2 points. There is no French specificity, no "Sarkozy effect". France's debt has increased in line with the average for the euro zone, that is to say, by 500 billion euros, representing 20 percent of GDP. Can it be argued that without Sarkozy the country's debt would have been stable as a percentage of GDP, even though it was increasing without him everywhere else?

In fact, according to the government's latest [economic report](#), from late 2006 to late 2012 French public debt will have increased by 620 billion euros. This increase can be broken down as follows: 275 billion from interest payments, 310 billion due to the economic crisis, 30 billion from the stimulus policies implemented in 2009-2010, and 60 billion in tax reduction policies; but on the other hand, policies restricting public spending (fewer officials, no automatic increase in their wages, rigorous management of social benefits, etc.) has saved 55 billion euros. Sarkozy's responsibility is thus sharply reduced, to at most 35 billion.

The tricky part is measuring the impact of the crisis. To do this, we need to measure the gap between GDP as it has actually evolved and GDP as it would have evolved without the crisis. In our opinion, in the absence of the crisis, GDP would have continued to grow at an annual rate of about 2%. Using this estimate, the loss in output due to the crisis was

6.8% in 2009, which would have caused a tax loss of 4.4% of GDP. The authors use an [estimate by the Cour des comptes](#), which in turn comes from an assessment by the European Commission: the loss of output due to the crisis in 2009 was only 2.8% and the loss of tax revenues was only 1.4%. According to this calculation, the share of the deficit caused by the crisis is relatively low. But this assumes that in 2007-2009 structural GDP declined by 4% from its trend growth. Why? Is this really not linked to the crisis? According to the calculation by the Cour des comptes, the structural decline in GDP caused a significant increase in our structural deficit, which the authors blame on Nicolas Sarkozy. Is this legitimate? Following the Commission's logic, this 4% is lost forever; we must accept this and adjust by reducing the deficit. In our opinion, it would be better to recover this loss through the use of expansionary policies.

In 2006, the year before Nicolas Sarkozy came to power, the public deficit was 2.3%, which was entirely structural. This deficit was "normal" since it ensured debt was stable at 60% of GDP and it corresponded to the volume of public investment. In 2012, with a deficit of 4.5% of GDP, the cyclical deficit is 4.3% of GDP while the structural deficit is only 0.2% of GDP. Overall, from 2006 to 2012 Nicolas Sarkozy will have increased the level of compulsory taxation by 0.7 point (as the large increases in 2011-12 more than offset the declines in the earlier period) and decreased the share of public expenditure in potential GDP by 1.2 point.

Above all, throughout this entire period, France was in crisis, with a shortfall in demand. An expansionary fiscal policy was necessary to avoid economic collapse. Can we blame Nicolas Sarkozy for the 30 billion euro cost of the stimulus plan? Can we blame him for not having adopted ☐a restrictive fiscal policy to "correct past mismanagement"? No, but what we can call into question are the tax cuts that do little for growth (inheritance tax, the *bouclier fiscal* tax cap,

overtime) and the cuts in certain vitally needed public expenditures (downsizing staff levels in schools and hospitals, for example).

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# The irresistible attraction to recession

By [Hervé Péléraux](#)

Here is the leading indicator for the French economy, updated to 30 January 2011.

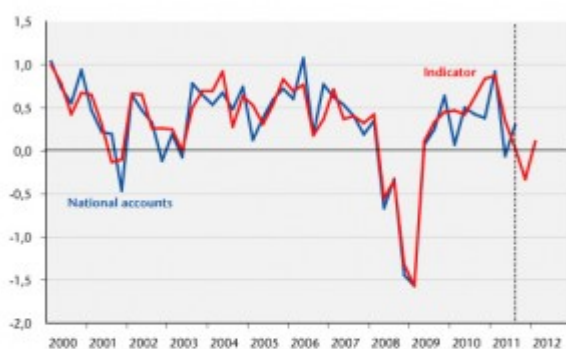
The February forecasts of the leading indicator significantly worsened the outlook for the French economy at the turn of 2011 and 2012.

On the one hand, GDP is expected to have fallen more than expected in the fourth quarter of 2011, by -0.3% instead of the -0.2% estimated last month. On the other hand, the pick-up in growth in the first quarter of 2012 observed in January is fast disappearing, with GDP rising by 0.1% and not 0.3% as in the previous estimates. In total, GDP will contract by 0.2% over the two quarters. The uncertainty hanging over a forecast of GDP over two quarters, which we have pointed out [earlier](#), is gradually being lifted in an unfavourable sense as the negative information builds up. In particular, the climate in industry continued to worsen in January at a higher rate than expected last month.

The deteriorating business environment is taking precedence

over the more positive elements that up to now blunted the impact of the sovereign debt crisis on growth, namely, the decline in the euro against the dollar in the third quarter of 2011 and the interruption of the dive by the CAC40 stock market index in the fourth quarter. If this same dynamic repeats in February and March, France would be unlikely to escape a recession in the usually accepted meaning of the term, *i.e.* the occurrence of two consecutive quarters of falling GDP.

The GDP growth rate based on the national accounts and the leading indicator \*



\* Estimation is implemented with a dummy variable equal to 1 on quarter 1, 2009.

In %, Q/Q -1, chained index, 2005 base

	2010	2011				2012
	Q4	Q1	Q2	Q3	Q4	Q1
National accounts	0,4	0,9	-0,1	0,3	-	-
Indicator	0,8	0,9	0,4	0,0	-0,3	0,1

Sources : INSEE, OFCE forecasts and calculations.

Next update on 29 February 2012

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# Austerity is not enough

By André Grjebine and [Francesco Saraceno](#)

It is certainly possible to question whether the role acquired by the rating agencies in the international economy is legitimate. But if in the end their message must be taken into

account, then this should be done based on what they are really saying and not on the economic orthodoxy attributed to them, sometimes wrongly. This orthodoxy is so prevalent that many commentators are continuing to talk about the decision by Standard & Poor's (S&P) to downgrade the rating of France and other European countries as if this could be attributed to an insufficiently strong austerity policy.

In reality, the rating agency [justifies](#) the downgrade that it has decided with arguments opposed to this orthodoxy. For instance, the agency criticises the agreement between European leaders that emerged from the EU summit on 9 December 2011 and the statements that followed it, making the reproach that the agreement takes into account only one aspect of the crisis, as if it "... stems primarily from fiscal profligacy at the periphery of the euro zone. In our view, however, the financial problems facing the euro zone are as much a consequence of rising external imbalances and divergences in competitiveness between the EMU's core and the so-called 'periphery'. As such, we believe that a reform process based on a pillar of fiscal austerity alone risks becoming self-defeating, as domestic demand falls in line with consumers' rising concerns about job security and disposable incomes, eroding national tax revenues."

Based on this, S&P believes that the main risk facing the European states could come from a deterioration in the fiscal positions of certain among them "in the wake of a more recessionary macroeconomic environment." As a result, S&P does not exclude a further deterioration in the coming year of the rating of euro zone countries.

So if the European countries do indeed take into account the explanations of the rating agency, they should implement economic policies that are capable of both supporting growth and thereby facilitating the repayment of public debts while at the same time rebalancing the current account balances between the euro zone countries. This dual objective could be

achieved only by a stimulus in the countries running a surplus, primarily Germany.

### **Unsustainable debt**

The budget adjustments being imposed on the countries of the periphery should also be spread over a period that is long enough for its recessionary effects to be minimised. Such a strategy would accord with the principle that in a group as heterogeneous as the euro zone, the national policies of member countries must be synchronised but certainly not convergent, as is being proposed in some quarters. Such a policy would boost the growth of the zone as a whole, it would make debt sustainable and it would reduce the current account surpluses of some countries and the deficits of others. The least we can say is that the German government is far from this approach.

Didn't Angela Merkel respond to the S&P statement by calling once again for strengthening fiscal discipline in the countries that were downgraded, that is to say, adopting an analysis opposed to that of the rating agency? Given its argumentation, one begins to wonder whether the agency wouldn't have been better advised to downgrade the country that wants to impose austerity throughout the euro zone rather than wrongly to give it a feeling of being a paragon of virtue by making it one of the few to retain its AAA rating.

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# The economic crisis is a crisis of economic policy

By [Jean-Luc Gaffard](#)

The simultaneous increase of inflation and unemployment in the 1970s indicated that Keynesian theory and policy had run into a wall. No longer was it simply possible to arbitrate between the two evils and fine-tune economic activity by acting solely on aggregate demand through the budget channel. This failure together with the persistence of high inflation eventually convinced policymakers of the need and urgency of prioritising the fight against inflation.

The economic theory devised by the new classical school came in support of this policy decision with the claim that inflation and unemployment were distinct phenomena that should be handled with distinct methods. If inflation takes off, it is because of a lack of monetary discipline. If unemployment rises, it is due to increased rigidities in the functioning of the markets. The famous Phillips curve, the basis for arbitrating between the two, theoretically becomes vertical, at least in the long run. Macroeconomic policies thus become dissociated from structural policies: the first are intended to stem inflation, the second to curb unemployment. The only relationship that they have with each other is that cyclical policy does not allow the economy to escape for long from the position determined by structural policy, a position that reflects the so-called natural unemployment rate. One attraction of this theory is the simplicity of its recommendations to government. Policymakers can (and should) meet a single target, inflation, by using a single instrument wielded by a central bank that is now independent, especially as hitting this target also ensures that the natural employment level will be achieved at the lowest cost in terms of inflation. If by chance the unemployment rate is considered

too high, policymakers should take the view that this reflects dysfunctions in the markets for goods and labour, and they can then decide to introduce a well-organised set of structural reforms designed for market liberalisation. In this wonderful world, reducing the budget deficit is always profitable. The basic model teaches that, after such a reduction, income and employment decrease initially, but then, thanks to a reduction in interest rates, private investment quickly increases and with it income and employment. The new medium-term equilibrium may even correspond to a higher level of income and employment, as private investment expenditure is considered to be more efficient than government expenditure. An independent central bank and financial markets that are deemed efficient play the role of disciplining the government by punishing any inappropriate budget deficits.

Europe has been a prime testing ground for this theory. Monetary policy is in the hands of a central bank, and its governing treaties ensure that it is independent and that its sole objective is price stability. Structural policies and reforms are a matter for the states, which are responsible for choosing the natural unemployment rate that they consider acceptable or, if they consider unemployment to be too high, they can impose reforms. If unemployment is higher in one country than in another, in the medium term, this can only be due to structural differences, in other words, to the existence of greater rigidities in the way the markets in this country operate. Once the recommended reforms are implemented, things will get back to normal. The theory thus formulated is expected to survive the crisis: for Europe to regain its lost coherence is a simple matter of policy choices. Excessively indebted countries need to reduce their budget deficits and make the structural reforms that they have put off for too long in order to restore growth, full employment and price stability. At most, some are proposing that debts be pooled in return for a commitment to implement structural reform. Germany, which has preceded the others down this particular



path to virtue, has nothing to fear from this scenario, since the renewed growth of its partners will ensure the long-term viability of its commercial outlets. Furthermore, the European Central Bank does not need to concern itself with financial stability, as markets punish impecunious States and force them into fiscal austerity by driving up the interest rates paid on their borrowings.

This entire beautiful structure rests on assumptions that are not very robust, in particular that any increase in market rigidities, particularly on the labour market, *e.g.* due to an increase in unemployment benefits, redundancy costs or employee bargaining power, shifts the long-term equilibrium position of the economy and inevitably produces an increase in the “natural” unemployment rate. It is, of course, always possible to compare long-run equilibria that are distinguished only by the value of certain structural data. It is riskier to deduce the path that leads from one to another. We should have learned from the experience of the 1930s that rigidities in prices and wages are a way to stem rising unemployment in a depressed economy, that is to say, when it becomes important to block reductions in prices and wages that are increasing the burden of private debt and putting downward pressure on aggregate demand. It should also be clear that structural reforms intended to reduce the natural rate of unemployment often lead immediately to a redistribution and reduction in income, which leads in turn to higher unemployment. But nothing says that this increase will only be temporary and will not trigger a chain reaction through the channel of aggregate demand. Rigidities remain a factor in reducing the risk of instability inherent in any structural change, whether this involves reforms in market organisation, the emergence of new competitors on the market or technological breakthroughs. A better allocation of resources may justify calling these rigidities into question, but care must be taken to avoid the inherent risk of instability. Certainly, when structural reforms aimed at introducing more flexibility undermine

domestic demand, the latter can then be boosted by stimulating external demand with lower prices. The unemployment rate may then fall. But it is actually exported to countries that might well not yet have undertaken such reforms, where unemployment thus inevitably exceeds the level deemed natural. "Every man for himself" begins to prevail over solidarity.

Europe is currently going through this scenario. Germany, in particular, carried out the structural reforms required by the prevailing theory, but at the cost of the segmentation of its labour market and the growth of low-paid insecure jobs, which resulted in turn in a slowdown in domestic demand. The improvement in Germany's export performance, based on the quality of its goods as well as on the international fragmentation of the production process, has been offsetting the slowdown and helping to contain or even reduce the budget deficit. The unemployment rate has been rising in many other European countries in parallel to their budget deficits. The correction required by the experts (and in fact imposed by the financial markets), which involves simultaneously reducing public spending, raising taxes and making structural reforms, will very likely further reduce domestic demand in these countries, increase their budget deficits and ultimately hit German exports. [Recession, if not a general depression, lies at the end of this path.](#) The cause is a series of internal and external imbalances. And things could get even more complicated if performance gaps in the countries concerned widen even further and lead to divergences in their goals and interests.

Economic policy is unfortunately more complex than modern macroeconomics would have it. The long term is not independent of the short term; and the goals pursued are not independent of each other, and not always inter-compatible. Policies that are categorised as cyclical and structural are not really independent of each other, nor can they be targeted exclusively at a single goal. If there must be structural

reforms, they need to be accompanied by expansionary cyclical policies to counteract the immediate recessionary effects that they may amplify. Even so, cyclical policies are not sufficient in themselves to ensure strong, steady growth.

It is unrealistic and dangerous to expect to break free of the current impasse through generalised fiscal austerity in Europe. Compromises are needed that involve the acceptance of some disequilibria in order to alleviate others. The only way out is to accept budget deficits for a while longer. Without a recovery in the balance sheets of both firms and households, there will be no positive outcome from the rebalancing of public accounts, if indeed that even occurs.

There is of course no doubt that we must achieve greater harmony in the fiscal positions of countries belonging to the same monetary zone. Fiscal federalism is necessary to deal with monetary federalism. But federalism does not stop with the actions of a central bank that has been stripped of its basic functions and is unable to carry out common national fiscal contractions. It demands genuine budget solidarity, including to intervene to prevent the insolvency of States that are facing exorbitant interest rates. It also involves structural policies that not only refrain from reforms that could exacerbate fiscal and social competition, but also promote industrial and technological projects funded by a common European budget that has been strengthened through the establishment of a federal tax. State budget deficits will not be contained and the objectives and interests of states will not converge without the implementation of the cyclical and structural policies needed for a general recovery of growth.