

Should spending on unemployment benefits be cut?

By [G rard Cornilleau](#)

The Cour des comptes [Court of Auditors] has presented a [report on the labour market](#) which proposes that policy should be better “targeted”. With regard to unemployment benefits in particular, it focuses on the non-sustainability of expenditure and suggests certain cost-saving measures. Some of these are familiar and affect the rules on the entertainment industry and compensation for interim employees. We will not go into this here since the subject is well known [\[1\]](#). But the Cour also proposes cutting unemployment benefits, which it says are (too) generous at the top and the bottom of the pay scale. In particular, it proposes reducing the maximum benefit level and establishing a digressive system, as some unemployed executives now receive benefits of over 6,000 euros per month. The reasoning in support of these proposals seems wrong on two counts.

In the first place, the diagnosis of the system’s lack of sustainability fails to take the crisis into account: if Unedic is now facing a difficult financial situation, this is above all because of falling employment and rising unemployment. It is of course natural that a social protection system designed to support employees’ income in times of crisis is running a deficit at the peak of a crisis. Seeking to rebalance Unedic’s finances today by cutting benefits would abandon the system’s countercyclical role. This would be unfair to the unemployed and economically absurd, as reducing revenues in a period of an economic downturn can only aggravate the situation. In such circumstances, it is also easy to understand that arguments for work incentives are of little value: it is at the top of the cycle, when the economy is approaching full employment, that it makes sense to raise

the issue of back-to-work incentives. When the economy is bumping along the bottom, encouraging a more active job search may change the distribution of unemployment, but certainly not its level.

The current deficit in the unemployment insurance system simply reflects the situation of the labour market. A few calculations can help to show that the system's generosity is fully compatible with financial stability in "normal" times. To establish this, we simply measure the impact of economic growth, employment and unemployment on the system's deficit since 2009. In 2008, Unedic was running a financial surplus of nearly 5 billion euros [2]. This turned into a deficit of 1.2 billion euros in 2009 and 3 billion in 2010, before recovering somewhat in 2011 with a deficit of only 1.5 billion, which then rose to 2.7 billion in 2012. For 2013, the deficit is expected to reach 5 billion. The Table shows our estimates of the impact of the crisis on the system's revenues and expenditures since 2009. The estimated revenue lost due to the crisis is based on the assumption of an increase in annual payroll of 3.5% per year (which breaks down into 2.9% for increases in the average wage and 0.6% for rises in employment) if the crisis had not occurred in 2008-2009. On the expenditure side, the estimated increase in benefits due to the crisis is based on the assumption of a stable level of "non-crisis" unemployment, with spending in this case being indexed on the trend in the average wage.

Table. Impact of the crisis on Unedic's accounts

In billions of euros

	Impact of the crisis...		Impact on the balance
	... on revenue	... on expenditure	
2009	-1,8	+4,1	-5,9
2010	-2,1	+5,1	-7,2
2011	-2,6	+5,5	-8,1
2012	-3,1	+6,5	-9,6

Source : Author's calculations.

The results of this estimation clearly show that the crisis is solely responsible for the emergence of the substantial

deficit run up by the unemployment insurance system. Without rising unemployment and falling employment, the system would have continued with a structural surplus, and the reform of 2009, which allowed compensation for unemployed people with shorter work references (4 months instead of 6 months), would have had only a minimal effect on its financial situation. There was no breakdown of the system, which was in fact perfectly sustainable in the long term ... so long as counter-cyclical economic policies are implemented that prevent a surge in unemployment, whose sustainability is now undoubtedly more of a concern than the finances of Unedic [\[3\]](#).

Based on a diagnosis that is thus very questionable, the Cour des comptes has proposed reducing the generosity of unemployment benefits. Since it is difficult to put forward proposals for cutting lower benefit levels, the Cour put more emphasis on the savings that could be achieved by limiting very high benefits, which in France may exceed 6,000 euros per month for executives on high-level salaries that are up to 4 times the maximum social security cap, which in 2013 was 12,344 euros gross per month. In reality, from a strictly accounting perspective, it is not even certain that this will have positive effects on Unedic's finances. Indeed, few people benefit from these top benefit levels, because executives are much less likely to be unemployed than are other employees. On the other hand, their higher salaries are charged at the same contribution rates, meaning that they make a net positive contribution to financing the scheme. Calculations based on the distribution of wages and of the benefits currently received by unemployed people insured by Unedic show that employees who earn more than 5,000 euros gross per month receive about 7% of unemployment benefits but provide nearly 20% of the contributions. For example, we simulated a reform that would bring French unemployment insurance into line with the German system, which is much more severely capped than the French system. The German ceiling is 5,500 euros gross per month (former Länder), against 12,344 in the French system. By

retaining a cap of 5,000 euros gross per month, the maximum net benefit level in France would be around 2,800 euros. Based on this assumption, the benefits received by the unemployed in excess of the ceiling would be reduced by nearly 20%, but the savings would barely amount to more than 1% of total benefits. On the revenue side, the lower limit would result in a reduction in revenue of about 5%. The existence of a high ceiling in the French unemployment insurance system actually allows a significant vertical redistribution because of the differences in unemployment rates. Paradoxically, reducing insurance for the most privileged would lead to reducing this redistribution and undermining the system's financial stability. Based on the above assumptions, shifting to a ceiling of 5,000 euros would increase the deficit by about 1.2 billion euros (1.6 billion revenue – 400 million expenditure).

This initial calculation does not take into account the potential impact on those whose unemployment benefits would be greatly reduced. To clarify the order of magnitude of this effect, which is, by the way, unlikely, we simulated a situation in which the number of recipients of the highest benefits would be cut in half (e.g. by a reduction in the same proportion of the time they remain unemployed). Between the new ceiling and the highest level of the reference salaries, we estimated that the incentive effect increased linearly (10% fewer unemployed in the first tranche above the ceiling, then 20% fewer, etc., up to -50%). Using this hypothesis of a high impact of benefit levels on unemployment, the additional savings on benefits would be close to 1 billion euros. In this case, the reform of the ceiling would virtually balance (with an added potential cost [not significant] of 200 million euros). But we did not include the fact that the shortening of the duration of unemployment compensation for unemployed people on high benefits could increase the duration of the unemployed on lower benefits. In a situation of near full employment, it is possible to consider that the rationing of employment results from the rationing of the supply of work;

in the current situation of a generalized crisis, the more realistic case involves the opposite situation of a rationing of demand for labour. Achieving budget savings by cutting high benefit levels is not credible, at least if we stick to a reform that does not change the very nature of the system.

One could of course obtain a more favourable result by reducing only the cap on benefits and not the cap on contributions. This would be very destabilizing for the system, since it would strongly encourage executives to try to pull out of a unified solidarity system that provides them with reasonable assurances today through the acceptance of a high level of vertical redistribution, while lowering the cap on benefits alone would force them to insure themselves individually while continuing to pay high mandatory fees. This type of change would inevitably call into question the basic principle of social insurance: contributions based on each person's means in return for benefits based on need.

The general economics in the Cour's report on unemployment benefits thus seem highly questionable because, by not taking into account the effect of the crisis, it winds up proposing a pro-cyclical policy that puts additional burdens on the unemployed at a time when it is less possible than ever to make them bear the responsibility for underemployment. As for the key measure that challenges the compromise on high level benefits, it would at best be budget neutral and at worst destroy the social contract that today makes possible strong vertical redistribution within the unemployment insurance system.

[\[1\]](#) Unemployment insurance has a special scheme for interim workers in the entertainment industry worth a billion euros per year. It would obviously be sensible for this expenditure to be borne by the general budget and not by Unedic.

[\[2\]](#) Excluding exceptional operations.

[\[3\]](#) On economic policy in Europe and the lack of macroeconomic sustainability, see the initial [report of the Independent Annual Growth Survey project \(IAGS\)](#).

The tax credit to encourage competitiveness and jobs – what impact?

By [Mathieu Plane](#)

Following the submission to the Prime Minister of the [Gallois Report on the pact for encouraging the competitiveness of French industry](#), the government decided to establish the tax credit to encourage competitiveness and jobs (“the CICE”). Based on the rising trade deficit observed over the course of the last decade, the sharp deterioration in business margins since the onset of the crisis and growing unemployment, the government intends to use the CICE to restore the competitiveness of French business and to boost employment. According to our assessment, which was drawn up using the e-mod.fr model as described in an article in the [Revue de l’OFCE \(issue 126-2012\)](#), within five years the CICE should help to create about 150,000 jobs, bringing the unemployment rate down by 0.6 point and generating additional growth of 0.1 GDP point by 2018.

The CICE, which is open to all companies that are assessed on their actual earnings and are subject to corporation tax or

income tax, will amount to 6% of the total wage bill for wages below 2.5 times the minimum wage (SMIC), excluding employer contributions. It will come into force gradually, with a rate of 4% in 2013. The CICE's impact on corporate cash flow will be felt with a lag of one year from the base year, meaning that the CICE will give rise to a tax credit on corporate profits from 2014. On the other hand, some companies could benefit in 2013 from an advance on the CICE expected for 2014. The CICE should represent about 10 billion euros for the 2013 fiscal year, 15 billion in 2014 and 20 billion from 2015. As for the financing of the CICE, half will come from additional savings on public spending (10 billion), the details of which have not been spelled out, and half from tax revenue, *i.e.* an increase in the standard and intermediate VAT rate from 1 January 2014 (6.4 billion) and stronger environmental taxation.

This reform is similar in part to a fiscal devaluation and in some respects bears similarities to the mechanisms of the "quasi-social VAT" ([see Heyer, Plane, Timbeau \[2012\], "Economic impact of the quasi-social VAT" \[in French\]](#)) that was set up by the Fillon government but eliminated with the change of the parliamentary majority as part of the second supplementary budget bill in July 2012.

According to our calculations using 2010 DADS data, the CICE would lower average labour costs by 2.6% in the market sector. The sectors where labour costs would be most affected by the measure are construction (-3.0%), industry (-2.8%) and market services (-2.4%). The ultimate sectoral impact of the measure depends both on the reduction in labour costs and on the weight of wages in value added in a given sector. Overall, the CICE would represent 1.8% of the value added of industrial enterprises, 1.9% of the value added in construction and 1.3% in market services. In total, the CICE would represent 1.4% of the value added in market sector companies. According to our calculations, the total value of the CICE would be 20 billion

euros: 4.4 billion in industry, 2.2 billion in construction and 13.4 billion for market services. Industry would therefore recover 22% of the total spending, *i.e.* more than its share of value added, which is only 17%. While this measure is intended to revive French industry, this sector would nevertheless not be the primary beneficiary of the measure in absolute value, but, along with the construction sector, has the best exposure relatively speaking due to its wage structure. Furthermore, industry can benefit from knock-on effects related to reductions in the prices of inputs generated by the lowering of production costs in other sectors.

The expected effects of the CICE on growth and employment differ in the short and long term (see graphic). By giving rights in 2014 based on the 2013 fiscal year, the CICE will have positive effects in 2013, especially as the tax hikes and public spending cuts will not take effect until 2014. The result will be a positive impact on growth in 2013 (0.2%), although it will take longer to affect employment (+23,000 in 2013) due to the time it takes employment to adjust to activity and the gradual ramping-up of the measure.

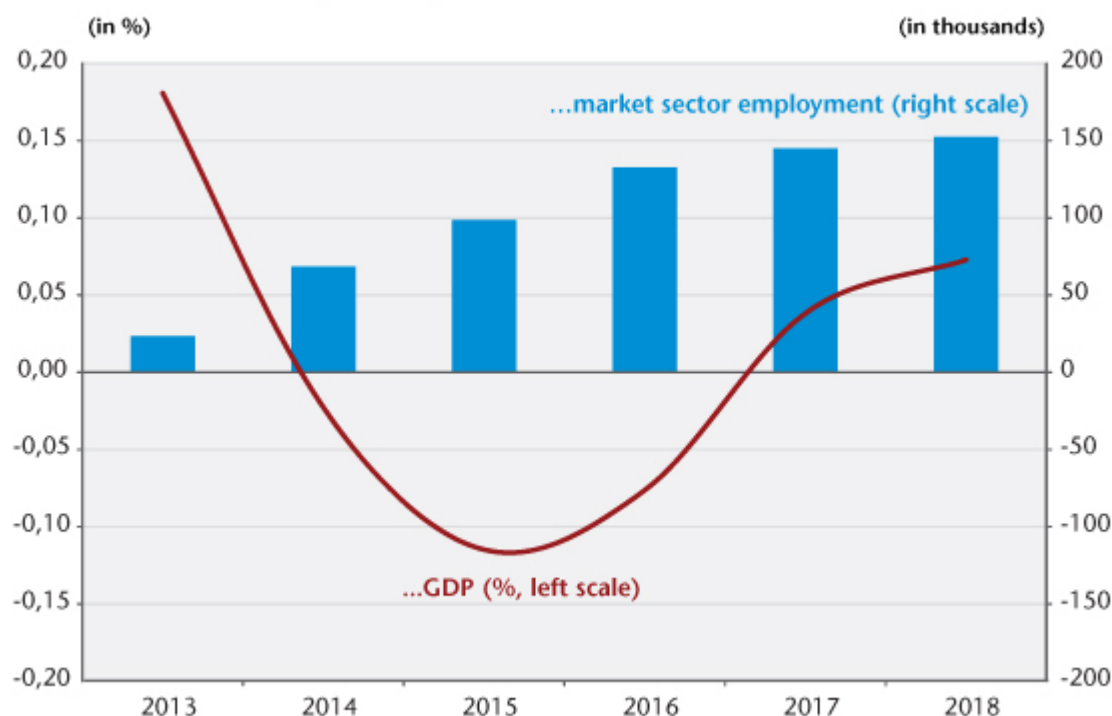
On the other hand, the impact of the CICE will be slightly recessive from 2014 to 2016, as the loss in household purchasing power linked to higher taxes and the cuts in public spending (household consumption and public demand will contribute -0.2 GDP point in 2014 and then -0.4 point in 2015 and 2016) will prevail over lower prices and the recovery of business margins. Apart from the first year, the CICE's positive impact on growth related to income transfers will be slow to be seen, as gains in market share related to lower prices and to higher business margins are dependent on a medium / long-term supply-side mechanism, with demand-side impacts being felt more rapidly.

The implementation of the CICE will gradually generate gains in market share that will make a positive contribution to activity by improving the foreign trade balance (0.4 GDP point

in 2015 and 2016), whether through increased exports or reduced imports. From 2017, the external balance will not contribute as much to the economy (0.3 GDP point) due to the improved purchasing power of households, resulting in slowing the reduction in imports. Despite the higher margins and the improved profitability of capital, productive investment will fall off slightly due to the substitution effect between labour and capital and the negative accelerator effect related to the fall in demand.

With the decline in the cost of labour relative to the cost of capital, the substitution of labour for capital will gradually boost employment to the detriment of investment, which will lead to job-rich GDP improvements and to lower gains in productivity. This dynamic will result in steady gains in employment despite the slight fall-off in activity between 2014 and 2016. Due to the rise in employment and the fall in unemployment, but also to possible wage compensation measures in companies arising from the greater fiscal pressure on households, wages will regain part of their lost purchasing power based on an increase in real pay. This catch-up in purchasing power will help to generate growth, but will limit the impact on employment and productivity gains.

Graphic. Impact of the CICE tax credit on...



Source : e-mod.fr, OFCE calculations.

Spain: a lose-lose strategy

by Danielle Schweisguth

At a time when the [IMF](#) has publicly recognized that it underestimated the negative impact of fiscal adjustment on Europe's economic growth, Spain is preparing to publish its public deficit figure for 2012. The initial estimate should be around 8% of GDP, but this could be revised upwards, as was the case in 2011 – while the target negotiated with the European Commission is 6.3%. With social distress at a peak, only a sustainable return to growth would allow Spain to solve its budget problems through higher tax revenue. But the austerity being imposed by Europe is delaying the return of economic growth. And the level of Spain's fiscal multiplier, which by our estimates is between 1.3 and 1.8, is rendering the policy of fiscal restraint ineffective, since it is not

significantly reducing the deficit and is keeping the country in recession.

At a time when the [IMF](#) has publicly recognized that it underestimated the negative impact of fiscal adjustment on Europe's economic growth – the famous fiscal multiplier – Spain is preparing to publish its public deficit for 2012. The initial estimate should be around 8% of GDP, but this could be revised upwards as was the case in 2011. If we exclude the financial support for the banking sector, which is not taken into account in the excessive deficit procedure, the deficit then falls to 7% of GDP. This figure is still higher than the official target of 6.3% that was the subject of bitter negotiations with the European Commission. Recall that until September 2011, the initial target deficit for 2012 was 4.4% of GDP. It was only after the unpleasant surprise of the publication of the 8.5% deficit for 2011 (which was later revised to 9.4%) – which was well above the official 2011 target of 6% of GDP – that the newly elected government of Mariano Rajoy asked the European Commission for an initial relaxation of conditions. The target deficit was then set by Brussels at 5.3% of GDP for 2012. In July 2012, pressure on Spain's sovereign rate – which approached 7% – then led the government to negotiate with the Commission to put off the 3% target to 2014 and to set a deficit target of 6.3% of GDP in 2012.

Tableau. Growth, fiscal impulse and the public deficit in Spain

	2007	2008	2009	2010	2011	2012
GDP growth (%)	3,5	0,9	-3,7	-0,3	0,4	-1,4
Fiscal impulse (% of GDP)	0,6	1,0	1,3	-2,2	-0,9	-3,3
Public deficit* (% of GDP)	1,9	-4,5	-11,2	-9,7	-9,4	-8,0

* The public deficit includes the financial support given to the banking sector.

Sources : Ministerio de Hacienda y Administraciones Publicas, OFCE forecast for 2012.

But the strategy of trying to reduce the deficit by 2.6 GDP

points while in a cyclical downturn proved to be ineffective and even counter-productive. Furthermore, the result has not been worth the effort involved, even though the European authorities have praised it repeatedly. A succession of three consecutive years of austerity plans of historic proportions (2010, 2011 and 2012) has led to only a very small improvement in the budget balance (Table). The deficit was reduced by 3.2 percentage points in three years, while two years of crisis were enough to expand it by 13.3 points (from 2007 to 2009). The fiscal impulse was -2.2 percentage points of GDP in 2010, -0.9 point in 2011 and -3.3 points in 2012, or a total of 6.4 GDP points of fiscal effort (68 billion euros). Yet the crisis has precipitated the collapse of the real estate market and greatly weakened the banking system. Since then, the country has plunged into a deep recession: GDP has fallen by 5.7% since the first quarter of 2008, which puts it 12% below its potential level (assuming potential growth of 1.5% per year), with 26% of the workforce currently unemployed, in particular 56% of the young people.

The deterioration of Spain's economic situation has hit tax revenue very hard. Between 2007 and 2011, the country's tax revenues have fallen further than in any other country in the euro zone. Revenue declined from 38% of GDP in 2007 to 32.4% in 2011, despite a hike in VAT (2 points in 2010 and 3 points in 2012) and an increase in income tax rates and property taxes in 2011. The successive tax increases only slightly alleviated the depressive effect of the collapse of the tax base. VAT revenues recorded a sharp drop of 41% in nominal terms between 2007 and 2012, as did the tax on income and wealth (45%). In comparison, the decrease in tax revenue in the euro zone was much more modest: from 41.2% of GDP in 2007 to 40.8% in 2011. Finally, rising unemployment has undermined the accounts of the social security system, which will experience a deficit of 1 percentage point of GDP in 2012 for the first time in its history.

To compensate for the fall in tax revenue, the Spanish government had to take drastic measures to restrict spending to try to meet its commitments, including a 5% reduction in the salaries of civil servants and the elimination of their Christmas bonus; a hiring freeze in the public sector and increasing the work week from 35 to 37.5 hours (without extra pay); raising the retirement age from 65 to 67, along with a pension freeze (2010); a reduction of unemployment benefits for those who are unemployed more than seven months; and lowering severance pay from 45 days per year worked to 33 days (20 if the company is in the red). Even though household income has stagnated or declined, Spanish families have experienced a significant increase in the cost of living: a 5-point increase in VAT, higher electricity rates (28% in two years), higher taxes on tobacco and lower reimbursement rates for medicines (retirees pay 10% of the price and the employed 40% to 60%, depending on their income).

The social situation in Spain is very worrying. Poverty has increased (from 23% of the population in 2007 to 27% in 2011, according to Eurostat); households failing to pay their bills are being evicted from their homes; long-term unemployment has exploded (9% of the labour force); unemployed youth are a lost generation, and the best educated are emigrating. The VAT increase in September has forced households to tighten their budgets: spending on food declined in September and October 2012, respectively, by 2.3% and 1.8% yoy. Moreover, the Spanish health system is suffering from budget cuts (10% in 2012), which led to the closure of night-time emergency services in dozens of municipalities and to longer waiting lists for surgery (from 50,000 people in 2009 to 80,000 in 2012), with an average waiting time of nearly five months.

Social distress is thus at a peak. The movement of the *indignados* led millions of Spaniards to take to the streets in 2012, in protests that were often violently suppressed by riot police. The region of Catalonia, the richest in Spain but also

the most indebted, is threatening to secede, to the consternation of the Spanish government. On 24 January, the Catalan government passed a motion on the region's sovereignty, the first step in a process of self-determination that could lead to a referendum in 2014.

Only a lasting return to growth would enable Spain to solve its budget problems through higher tax revenue. But the tightening of financing conditions on Spain's sovereign debt since the summer of 2012 has forced the government to strengthen its austerity policy, which is delaying the return to economic growth. Furthermore, the European Commission has agreed to provide financial assistance to Spain only if it renounces its sovereignty in budget matters, at least partially, which the government of Mariano Rajoy is still reluctant to accept. The initiative of the European Commission on the exclusion of capital expenditures from calculations of the public deficit for countries close to a balanced budget, the details of which will be published in the spring, is a step in the right direction ([El Pais](#)). But this rule would apply only to the seven countries where the fiscal deficit is below 3% of GDP (Germany, Luxembourg, Sweden, Finland, Estonia, Bulgaria and Malta), which leaves out the countries facing the most difficult economic situations. Greater awareness of the social dramas that underlie these poor economic performances should lead to greater respect for the fundamental rights of Europe's citizens. Moreover, in [the 2013 iAGS report](#) the OFCE showed that a restrained austerity policy (budget restrictions limited to 0.5 percent of GDP each year) is more effective from the viewpoint of both growth and deficit reduction in countries like Spain where the fiscal multipliers are very high (between 1.3 and 1.8, according to our estimates).

Repeat

By [Jérôme Creel](#)

In a beautiful book for children, every two pages [Claude Ponti](#) drew two chicks, one of which says to the other: “Pete and Repeat are in a boat. Pete falls overboard. Who is left?” Then the other chick says, “Repeat”, and off we go again. At the end of the book, the second chick, its eyes bulging, screams: “Repeat!” And it never stops. It’s a bit like these analyses of economic growth and fiscal contractions where almost every month it is rediscovered that the ongoing fiscal contractions are reducing economic growth or that underestimating the real impact of fiscal policy is leading to forecast errors.

Recently, and after having authored a box in the *2013 World Economic Outlook* in October 2012, Daniel Leigh and Olivier Blanchard of the IMF published a [working document](#) that confirms that the IMF’s recent forecasting errors are due to erroneous assumptions about the multiplier effect. Because this effect was underestimated, especially at the bottom of the economic cycle, the IMF forecasters, though they are not alone (see in particular the note by [Bruno Ducoudré](#)), underestimated growth forecasts: they had not anticipated that what was required by the austerity measures and their implementation would have such a negative impact on consumer spending and business investment. The attempt to reduce state debt was taking place during a period when households and businesses were also deleveraging, meaning that it would be difficult to avoid falling into the trap of recession.

Since it must be repeated, let’s repeat! “Expansionary-fiscal-contractions and Repeat are in a boat. Expansionary-fiscal-contractions falls overboard. Who is left in the boat? Repeat!” In support of this short story, it is worth referring to a literature review conducted by [Eric Hoyer](#): he shows the extent of the consensus that actually exists on the value of

the fiscal multipliers, a consensus that has emerged since 2009, *i.e.* in the midst of a recession and at the very time that recommendations for austerity measures began to emerge. A note by [Xavier Timbeau](#) shows that the analysis of current fiscal cutbacks supports an assessment that the value of the fiscal multiplier is much higher in a crisis than in normal times ... What paradoxes!

What is to be done now? Repeat, yet again, that recession may not be inevitable: as [Marion Cochard, Bruno Ducoudré and Danielle Schweisguth](#) pointed out in a supplement to the [2013 iAGS report](#), it is urgent to temper existing fiscal austerity measures in the euro zone: European growth but also actual fiscal consolidation would improve at last.

Could France have a different fiscal policy?

By [Jérôme Creel](#)

Shouldn't the economic crisis that is gripping the euro zone, including France, lead to calling into question the approach being taken by fiscal policy? In light of the unprecedented [broad consensus](#) among economists about the impact of fiscal policy on the real economy, it is clear that the austerity measures being adopted by France are a mistake. Moreover, invoking European constraints is not a good enough argument to exclude a much more gradual process of putting the public purse in order (also see the [iAGS project](#)).

There is no need to go beyond what European legislation requires, and doing so can be especially harmful if in fact the additional budgetary efforts generate less growth and, ultimately, further deterioration in the public finances due to higher social spending and lower tax revenue. What do the existing European treaties actually demand? In the case of a government deficit that exceeds 3% of GDP, the minimum effort required for fiscal adjustment consists of reducing the cyclically adjusted deficit, *i.e.* the structural deficit, by at least 0.5% of GDP per year. Furthermore, the time period for reducing the debt to 60% of GDP is 20 years. Finally, exceptional circumstances now include an “unusual event” that could justify deviating from the current standards for the deficit.

Based on these exceptional circumstances and on the rule requiring an annual improvement of at least 0.5% of GDP in the structural deficit, it can be shown that the French government has fiscal maneuvering room in 2012 and 2013, while still complying with European fiscal rules.

Table 1 lists the sequence of public deficits and of GDP growth from 2011 to 2013 according to two forecasts produced by the European Commission in the Spring and then the Autumn of 2012. According to the Spring forecast, the French structural deficit was supposed to decrease by 1.2% of GDP between 2011 and 2013, on average slightly above what is required by the Commission. In fact, the improvement from 2011 to 2012 exceeded 0.5% of GDP, while it fell below that from 2012 to 2013.

What about the Autumn 2012 forecast? The expected improvement in France's structural deficit was now expected to be 1.1% of GDP between 2011 and 2012 and then 1.4% of GDP between 2012 and 2013, taking into account [the government's commitment to reduce public spending and raise taxes](#). These projected improvements in the structural deficit are two and three times greater than what European fiscal rules require, which is a

lot! For the year 2013, this amounts to almost 20 billion euros that need not be levied on French households and businesses. Abandoning this levy does not mean abandoning fiscal austerity, but rather *spreading it out over time*.

Furthermore, the European Commission now expects a slowdown in the French economy in 2013. Unless one argues that the French government is responsible for this slowdown – and while this might indeed be the case in light of the austerity budget the government is imposing on the French economy, it is far from clear that the European Commission would want to employ such an argument, given its role in championing austerity! – this deterioration in the country's growth prospects could fall within the category of an “unusual event,” thus giving France an opening to invoke exceptional circumstances in order to *stagger* and *extend* its fiscal adjustment efforts.

Instead of awaiting the miraculous effects of structural reform – a potentially lengthy and uncertain process – all that is really needed is to apply the regulations in force, without imposing an overly restrictive reading of what they contain, so as to limit the reduction in growth being caused by austerity and avoid a new period of rising unemployment. According to the conclusions of the [iAGS report](#), staggering the fiscal austerity measures in France would lead to adding 0.7 GDP point to growth every year from 2013 to 2017.

The “unusual event” constituted by yet another year of very low growth in 2013 for France also opens the possibility of suspending the austerity policies, at least temporarily. Once again according to the findings of the iAGS report, the French government should put off till 2016 its policy of consolidating the public finances. The gain in terms of growth would be 0.9 percentage point per year between 2013 and 2017. Provided that this policy is actually conducted carefully and not postponed indefinitely, it would enable France to reduce its public debt to GDP ratio in compliance with existing EU

treaties.

Forecast for the French economy

		2011	2012	2013
Public deficit (% of GDP)	Spring 2012	5.2	4.5	4.2
	Autumn 2012	5,2	4.5	3.5
Structural deficit (% of GDP)	Spring 2012	4.1	3.2	2.9
	Autumn 2012	4.5	3.4	2.0
PIB (%)	Spring 2012	1.7	0.5	1.3
	Autumn 2012	1.7	0.2	0.4

Source: European Commission forecasts.

iAGS, independent Annual Growth Survey 2013

by OFCE (Paris), ECLM (Copenhagen) and IMK (Düsseldorf)

The independent Annual Growth Survey (iAGS) brings together a group of internationally competitive economists from three European economic institutes to provide an independent alternative to the Annual Growth Survey (AGS) published by the European Commission. [iAGS 2013](#) focuses on the Eurozone economic outlook and on the sustainability of public finances until 2032. This first report advocates delaying and spreading fiscal consolidation in due respect of current EU fiscal rules.

Four years after the start of the Great Recession, the euro area remains in crisis. GDP and GDP per head are below their pre-crisis level. The unemployment rate has reached a

historical record level of 11.6 % of the labour force in September 2012, the most dramatic reflection of the long lasting social despair that the Great Recession produced. The sustainability of public debt is a major concern for national governments, the European Commission and financial markets, but successive and large consolidation programmes have proven unsuccessful in tackling this issue. Up to now, asserting that austerity was the only possible strategy to get out of this dead end has been the cornerstone of policymakers' message to European citizens. But this assertion is based on a fallacious diagnosis according to which the crisis stems from the fiscal profligacy of members states. For the Euro area as a whole, fiscal policy is not the origin of the problem. Higher deficits and debts were a necessary reaction by governments facing the worst recession since WWII. The fiscal response was successful in two respects: it stopped the recession process and dampened the financial crisis. As a consequence, it led to a sharp rise in the public debt of all Euro area countries.

During normal times, sustainability of public debt is a long-term issue whereas unemployment and growth are short-term ones. Yet, fearing an alleged imminent surge in interest rates and constrained by the Stability and Growth Pact, though transition towards more normal times had not been completed, member states and the European Commission reversed priorities. This choice partly reflects well-known pitfalls in the institutional framework of EMU. But it is equally reflecting a dogmatic view in which fiscal policy is incapable of demand management and the scope of public administrations has to be fettered and limited. This ideology has led member states to implement massive fiscal austerity during bad times.

As it is clear now, this strategy is deeply flawed. Eurozone countries and especially Southern European countries have undertaken ill-designed and precipitous consolidation. The austerity measures have reached a dimension that was never observed in the history of fiscal policy. The cumulative

change in the fiscal stance for Greece from 2010 to 2012 amounts to 18 points of GDP. For Portugal, Spain and Italy, it has reached respectively 7.5, 6.5 and 4.8 points of GDP. The consolidation has rapidly become synchronized leading to negative spillovers over the whole euro area, amplifying its first-round effects. The reduction in economic growth in turn makes sustainability of public debt ever less likely. Thus austerity has been clearly self-defeating as the path of reduction of public deficits has been by far disappointing regarding the initial targets defined by member states and the Commission.

Since spring 2011 unemployment within the EU-27 and the Euro zone has begun to increase rapidly and in the past year alone unemployment has increased by 2 million people. Youth unemployment has also increased dramatically during the crisis. In the second quarter of 2012 9.2 million young people in the age of 15-29 years were unemployed, which corresponds to 17.7 percent of the 15-29 years old in the workforce and accounts for 36.7 percent of all unemployed in the EU-27. Youth unemployment has increased more dramatically than the overall unemployment rate within the EU. The same tendencies are seen for the low skilled workers. From past experience it is well known that once unemployment has risen to a high level it has a tendency to remain high the years after. This is known as persistence. Along with the rise in unemployment the first symptoms that unemployment will remain high in the coming years are already visible. In the second quarter of 2012 almost 11 million people in EU had been unemployed for a year or longer. Within the last year long term unemployment has increased with 1.4 million people in the EU-27 and with 1.2 million people within the Euro area.

As a result of long term unemployment the effective size of the workforce is diminished which in the end can lead to a higher structural level in unemployment. This will make more difficult to generate growth and healthy public finances

within the EU in the medium term. Besides the effect of long term unemployment on potential growth and public finances one should also add that long term unemployment may cause increased poverty because sooner than expected unemployment benefits will stop. Thus long term unemployment may also become a deep social issue for the European society. Given our forecast for unemployment in EU and the Euro area, we estimate that long term unemployment can reach 12 million in EU and 9 million in the Euro area at the end of 2013.

What is striking is that consequences of ill-designed consolidation could and should have been expected. Instead, they have been largely underestimated. Growing theoretical and empirical evidence according to which the size of multipliers is magnified in a fragile situation has been overlooked. Concretely, whereas in normal times, that is when the output gap is close to zero, a reduction of one point of GDP of the structural deficit reduces activity by a range of 0.5 to 1% (this is the fiscal multiplier), this effect exceeds 1.5% in bad times and may even reach 2% when the economic climate is strongly deteriorated. All the features (recession, monetary policy at the zero bound, no offsetting devaluation, austerity amongst key trading partners) known to generate higher-than-normal multipliers were in place in the euro area.

The recovery that had been observed from the end of 2009 was brought to a halt. The Euro area entered a new recession in the third quarter of 2011 and the situation is not expected to improve: GDP is forecast to decrease by 0.4 % in 2012 and again by 0.3 % in 2013. Italy, Spain, Portugal and Greece seem to sink in an endless depression. The unemployment soared to a record level in the Eurozone and especially in Spain, Greece, Portugal and Ireland. Confidence of households, non financial companies and financial markets has collapsed again. Interest rates have not receded and governments of Southern countries still face unsustainable risk premium on their interest rate, despite some policy initiatives, while Germany, Austria or

France benefit from historically low interest rates.

Rather than focus on public deficits the underlying cause of the crisis needs to be addressed. The euro area suffered primarily from a balance of payments crisis due to the build-up of current account imbalances between its members. When the financial flows needed to finance these imbalances dried up the crisis took hold in the form of a liquidity crisis. Attempts should have been made to adjust nominal wages and prices in a balanced way, with minimal harm to demand, output and employment. Instead salvation was sought in across-the-board austerity, forcing down demand, wages and prices by driving up unemployment.

Even if some fiscal consolidation was almost certainly a necessary part of a rebalancing strategy to curb past excesses in some countries, it was vital that those countries with large surpluses, especially Germany, took symmetrical action to stimulate demand and ensure faster growth of nominal wages and prices. Instead the adjustment burden was thrust on the deficit countries. Some progress has been made in addressing competitive imbalances, but the cost has been huge. Failure to ensure a balanced response from surplus countries is also increasing the overall trade surplus of the euro area. This is unlikely to be a sustainable solution as it shifts the adjustment on to non-euro countries and will provoke counteractions.

There is a pressing need for a public debate on such vital issues. Policymakers have largely ignored dissenting voices, even as they have grown louder. The decisions on the present macroeconomic strategy for the Euro area should not be seized exclusively by the European Commission at this very moment, for the new EU fiscal framework leaves Euro area countries some leeway. Firstly, countries may invoke exceptional circumstances as they face *"an unusual event outside the control of the (MS) which has a major impact on the financial position of the general government or periods of severe*

economic downturn as set out in the revised SGP (...)". Secondly, the path of consolidation may be eased for countries with excessive deficits, since it is stated that "in its recommendation, the Council shall request that the MS achieves annual budgetary targets which, on the basis of the forecast underpinning the recommendation, are consistent with a minimum annual improvement of at least 0.5 % of GDP as a benchmark, in its cyclically adjusted balance net of one-off and temporary measures, in order to ensure the correction of the excessive deficit within the deadline set in the recommendation". This is of course a minimum, but it would also be seen as a sufficient condition to bring back the deficit to Gdp ratio towards 3 % and the debt ratio towards 60 %.

A four-fold alternative strategy is thus necessary:

First, delaying and spreading the fiscal consolidation in due respect of current EU fiscal rules. Instead of austerity measures of nearly 100 billion euros for the whole euro area, a more balanced fiscal consolidation of 0.5 point of GDP, in accordance with treaties and fiscal compact, would give for the sole 2013 year a concrete margin for manoeuvre of more than 60 billion euros. This amount would substantially contrast with the vows of the June and October 2012 European Councils to devote (still unbudgeted) 120 billion euros until 2020 within the Employment and Growth Pact. By delaying and capping the path of consolidation, the average growth for the Eurozone between 2013 and 2017 may be improved by 0.7 point per year.

Second, it involves that the ECB fully acts as a lender of last resort for the Euro area countries in order to relieve MS from the panic pressure stemming from financial markets. For panic to cease, EU must have a credible plan made clear to its creditors.

Third, significantly increasing lending by the European Investment Bank as well as other measures (notably the use of

structural funds and project bonds), so as to meaningfully advance the European Union growth agenda. Vows reported above have to be transformed into concrete investments.

Fourth, a close coordination of economic policies should aim at reducing current accounts imbalances. The adjustment should not only rely on deficit countries. Germany and the Netherlands should also take measures to reduce their surpluses.

The dilemma of competitiveness

By [Jean-Luc Gaffard](#)

The competitiveness of a country is a complex subject. Some people rebel against the very concept on the grounds that it can't be applied to a nation and is only meaningful for companies. It is true that if a company gains market share, this necessarily comes at the expense of a competitor. And it is no less true that when one country increases its exports to another, then the extra income earned by the first will, in part, fuel demand that then benefits the second. The benefits of one become a condition of benefits for the other. This back-and-forth justifies international trade, whose aim is a better use of resources by everyone, with the benefits being shared by all, on an equitable basis. This story makes sense. And it does indeed indicate that the competitiveness of a nation is not comparable to that of a business.

However, there are global imbalances that result in longer-term surpluses or deficits that reflect differences in the competitiveness of the companies in the countries in question.

These require appropriate policy responses to meet the challenge of making possible what some have called the return journey, that is to say, to set in motion the mechanisms through which the income earned by one country is converted into demand on the other.

This is the difficulty facing France today. The country has been building up trade deficits since 2002: it is facing a problem with the competitiveness of its companies on global markets, and is no longer able to use the exchange rate instrument. The persistent trade deficit is clearly of even greater concern than the public deficit, and its absorption should be a priority. This is why calls have been mounting for a competitiveness shock, that is to say, economic policy measures that are able to make companies more competitive by reducing their production costs.

That said, a competitiveness shock is not easy to implement. Of course, in a developed economy, business competitiveness primarily means non-cost competitiveness that is based on a company's ability to occupy a technological or market niche. But regaining this type of competitiveness requires investment and time. Furthermore, non-cost competitiveness is not independent of immediate price competitiveness. Quickly rebuilding business margins is a necessary, though probably not sufficient condition for a return to non-cost competitiveness. This requirement is all the more stringent today as obtaining captive markets through differentiation can often be very costly in terms of R&D and exploring customer prospects.

The difficulty facing the French economy is that the restoration of margins needed may come at the expense of household purchasing power and thus of domestic demand. Competitiveness gains could remain a dead letter if final demand were to collapse. Moreover, there is nothing to say that restoring margins *per se* will result in a pick-up in investment if companies face just such a slowdown in demand, if not a fall.

It seems that what is needed is to grasp both ends of the chain: short-term price competitiveness and medium-term non-price competitiveness. Quickly restoring business margins requires transferring the financing of social protection to taxes on households. Enabling companies to re-establish their price competitiveness demands further improvements in the level of infrastructure and support for the establishment of productive ecosystems that combine good local relationships and the internationalization of production processes. In both cases, this involves the question of what fiscal and budget strategy should be implemented.

The difficulty comes from the prioritization of objectives. If priority is given to immediately restoring the public accounts, then adding another burden due to the transfer of charges onto the tax grabs already taken from households will definitely run the risk of a collapse in demand. This means either admitting that such a transfer is really possible only in conditions of relatively strong growth and thus postponing it, or making the improvement of the trade deficit a priority over the public accounts and thus not tying our hands with a budget target that is too tough.

The government has decided to stay the course of public deficit reduction, and has in fact postponed the competitiveness shock by proposing, after a year or more, business tax credits that are to be offset by hikes in the VAT rate in particular. The underlying rationale is clear. The search for a balanced budget is supposed to guarantee a return to growth, but care is being taken about further weighing down demand by adding to the tax increases already enacted to meet the target of a 3% government deficit by 2013. The prevailing idea is that, aided by a wise budget, a pick-up in activity will take place within two years in line with the supposedly conventional economic cycle, which has the additional advantage of coinciding with the electoral cycle.

The path being chosen is narrow and, quite frankly, dangerous. Fiscal austerity measures are still subjecting domestic demand

to heavy pressure. The restoration of business margins has been put off. Would it not be better to stagger the recovery of the public accounts more and ensure more immediate gains in competitiveness by using the appropriate fiscal tools?

The result to be expected from either of these strategies is of course highly dependent on the choices being made at the European level. Persevering on the path of widespread austerity will mean nothing good will happen for anyone.

What is the value of the fiscal multipliers today?

By [Xavier Timbeau](#)

We inherited higher public deficits and greatly increased public debts from the crisis (Table 1). Reducing these will require a major fiscal effort. But a programme that is too brutal and too fast will depress activity and prolong the crisis, not only compromising the fiscal consolidation effort but also locking the economies into a recessionary spiral. The value of the fiscal multiplier (the link between fiscal policy and economic activity) both in the short term and in the long term is thus a critical parameter for stabilizing the public finances and returning to full employment.

Public deficit and public debt 2007-2012

<i>In GDP points</i>	Public deficit		Net public debt minus financial assets	
	2012	Change 2012-2007	2012	Change 2012-2007
DEU	-0.9	-1.1	52	9
FRA	-4.5	-1.7	66	31
ITA	-1.7	-0.1	96	9
ESP	-5.4	-7.3	54	37
NLD	-4.3	-4.4	43	15
BEL	-2.8	-2.7	82	9
PRT	-4.6	-1.4	81	32
IRL	-8.4	-8.5	82	82
GRC	-7.4	-0.6	134	52
AUT	-2.9	-1.9	48	17
Euro area (EA11)	-3.0	-2.3	63	20
GBR	-7.7	-4.9	74	46
USA	-8.3	-5.3	85	37
JPN	-9.9	-7.8	134	54

Source : OECD, *Economic outlook* 91.

When the multiplier (in the short term) is greater than approximately 2 (actually $1/a$, a being the sensitivity of the public deficit to the economic cycle and valued at about 0.5 in the developed countries), then fiscal cutbacks produce such a decrease in activity that the short-term deficit increases with the cuts. When the multiplier is greater than approximately 0.7 (in fact, $1/(a+d)$, d being the ratio of debt to GDP), then fiscal restraint increases ratio of debt to GDP in the short term. In the longer term, things get complicated, and only a detailed modelling can help to understand in what circumstances today fiscal restraint would lead to a sustained reduction in the debt-to-GDP ratio. The value of the multiplier in the medium term is of course crucial (it is usually assumed to be null, or zero, but in the case of cost-effective public investment, this assumption does not hold), but hysteresis effects as well as changes in expectations about inflation or about sovereign interest rates (and therefore the critical gap, *i.e.* the gap between 10-year sovereign bond rates and the economy's nominal potential

growth rate) interact with changes in the debt and in GDP.

Until recently, most economists believed that the value of the multiplier depends on the composition of the fiscal stimulus (taxes, expenditure and the nature of taxes and expenditure), the size of the economy and its openness (the more open the economy, the lower its multiplier) and the existence of anticipations of a fiscal shock (an anticipated shock would have little effect, in the long term, it would have none, with only an unexpected shock having a temporary effect)[1]. [Recent literature \(since 2009\) has taken an interest](#) in the value of the fiscal multiplier in the short term in times of crisis . Two main conclusions emerge:

1. The multiplier is higher in “times of crisis” (in the short term or as long as the crisis lasts). In “times of crisis” means high unemployment or a very wide output gap. Another symptom may be a situation where safe long-term interest rates are very low (*i.e.* negative in real terms), suggesting a flight to safety (radical uncertainty) or a liquidity trap (expectations of deflation). Two theoretical interpretations are consistent with these manifestations of the crisis. One, price expectations are moving toward deflation, or radical uncertainty makes it impossible to form an expectation, which is consistent with very low safe interest rates and leads to the paralysis of monetary policy. Or second, more economic agents (households, firms) are subject to short-term liquidity constraints, perpetuating the recessionary spiral and preventing monetary policy from functioning. In one case as in the other, the fiscal multipliers are higher than in normal times because the expansionary fiscal policy (resp. restrictive) forces the economic agents to take on debt (resp. shed debt) collectively instead of individually. In “times of crisis” the multiplier is in play including when it is anticipated and its effect persists until a

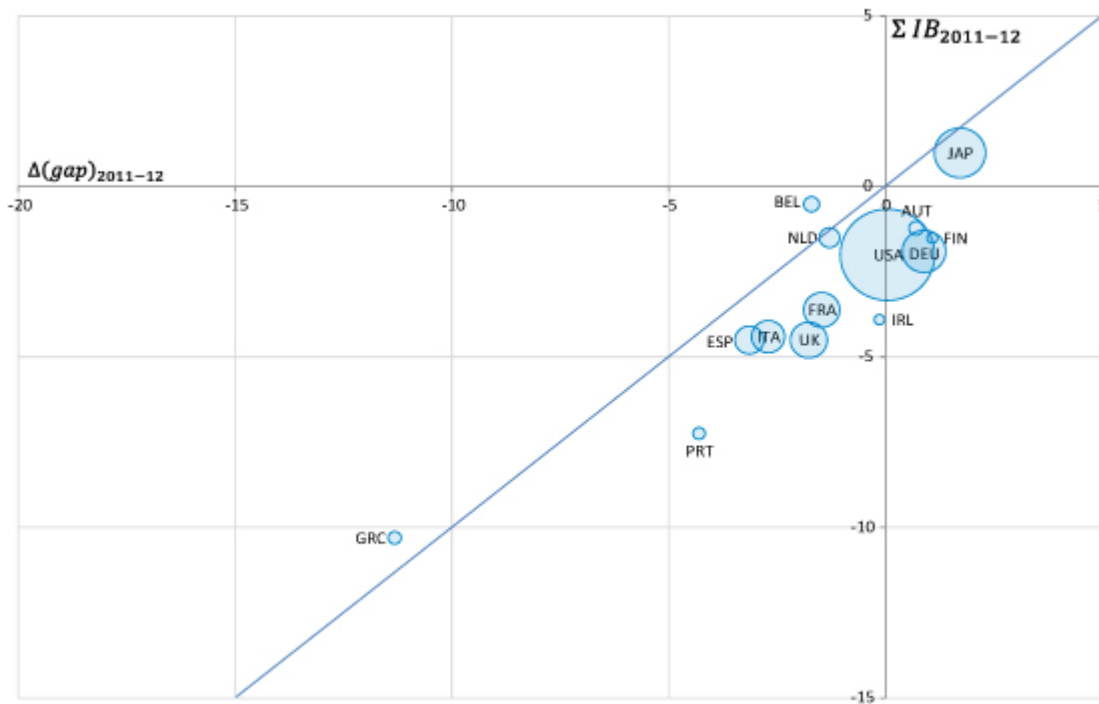
return to full employment.

2. The multiplier is higher for expenditures than it is for compulsory levies. The argument in normal times is that higher compulsory levies acts as a disincentive and spending cuts as an incentive on the supply of labour. In a small open economy, when monetary policy also induces a real depreciation of the currency, fiscal restraint can increase activity, a result that has long allowed supporters of fiscal discipline to promise all kinds of wonders. But in times of crisis, in addition to the fact that the multipliers are higher, the logic applicable in normal circumstances is reversed. The use of taxes as disincentives for the labour supply or spending cuts as incentives does not work in an economy dominated by involuntary unemployment or overcapacity. It is in fact the expectations of a recession or of deflation that act as disincentives, which is another factor indicating high multipliers.

Econometric estimates (based on past experience of “times of crisis”) lead to retaining a fiscal multiplier of around 1.5 (for an average mix of spending and compulsory levies).

Taking together 2011 and 2012, years in which a very strong fiscal impulse was carried out, confirms this econometric evaluation. By comparing on the one hand changes in the output gap from end 2010 to 2012 (on the abscissa) and on the other hand the cumulative fiscal impulse for 2011 and 2012, we obtain the short-term impact of the fiscal consolidation. Figure 1 depicts this relationship, showing a close link between fiscal restraint and economic slowdown.

Graphe 1 : Change in the output gap and the impulse 2011-2012



Source: OECD, *Economic Outlook 91*, June 2012. The year 2012 is a projection (OFCE forecast October 2012). The area of the bubbles is proportional to real GDP in 2011 (\$ PPP).

For most countries, the “apparent” multiplier is less than 1 (the lines connecting each of the bubbles are below the bisector, the “apparent” multiplier is the inverse of the slope of these lines). Figure 2 refines the evaluation. The changes in the output gap are in effect corrected for the “autonomous” dynamic of the closing of the output gap (if there had been no impulse, there would have been a closing of the output gap, which is estimated as taking place at the same rate as in the past) and for the impact of each country’s budget cutbacks on the others through the channel of foreign trade. The bubbles in orange therefore replace the blue bubbles, integrating these two opposing effects, which are evaluated here while seeking to minimize the value of the multipliers. In particular, because the output gaps have never been so extensive, it is possible that the gaps are closing faster than what has been observed in the last 30 or 40 years, which would justify a more dynamic counterfactual and therefore higher fiscal multipliers.

Austria and Germany are exceptions. As these two countries

enjoy a more favourable economic situation (lower unemployment, better business conditions), it is not surprising that the multiplier is lower there. Despite this, the “corrected apparent” multiplier is negative. This follows either from the paradoxical effects of the incentives, or more likely from the fact that monetary policy is more effective and that these two countries have escaped the liquidity trap. But the correction provided here does not take into account any stimulus from monetary policy.

In the United States, the “2011-2012 corrected apparent” multiplier comes to 1. This “corrected apparent” multiplier is very high in Greece (~ 2), Spain (~ 1.3) and Portugal (~ 1.2), which is consistent with the hierarchy set out in point 1. This also suggests that if the economic situation deteriorates further, the value of the multipliers may increase, exacerbating the vicious circle of austerity.

For the euro zone as a whole, the “corrected apparent” multiplier results from the aggregation of “small open economies”. It is thus higher than the multiplier in each country, because it relates the impact of the fiscal policy in each country to the whole zone and no longer just to the country concerned. The aggregate multiplier for the euro zone also depends on the composition of the austerity package, but especially to the place where the measures are being implemented. However, the biggest fiscal impulses are being executed where the multipliers are highest or in the countries in the deepest crisis. The result is that the aggregate multiplier for the euro zone is 1.3, significantly higher than that derived from the US experience.

A comparison of the fiscal plans for 2011 and 2012 with the economic cycle in those years yields a high estimate for the fiscal multipliers. This confirms the dependence of the multiplier on the cycle and constitutes a serious argument against the austerity approach, which is to be continued in 2013. Everything indicates that we are in a situation where

[austerity is leading to disaster.](#)

Graphe 2 : Changes in the output gap and the impulse 2011-2012



Source: OECD, *Economic Outlook 91*, June 2012. The year 2012 is a projection (OFCE forecast October 2012). The area of the bubbles is proportional to real GDP in 2011 (\$ PPP).

[1] There has been an intense debate about the theoretical and especially the empirical validity of these assertions (see [Creel, Heyer and Plane 2011](#) and [Creel, Ducoudré, Mathieu and Sterdyniak 2005](#)). Recent empirical work undertaken for example by the IMF has contradicted the analyses made in the early 2000s, which concluded that anti-Keynesian effects dominate Keynesian effects. Thus, at least with regard to the short term, before the crisis and in “normal times”, the diagnosis today is that the fiscal multipliers are positive. The endogeneity of measurements of a fiscal impulse by simply varying the structural deficit interfered with the empirical analysis. The use of a narrative record of fiscal impulses addresses this issue and significantly alters estimates of the multipliers. In most macroeconomic models (including dynamic stochastic general equilibrium – DGSE – models), the fiscal

multipliers are also positive in the short term (on the order of 0.5 for a pure fiscal shock “in normal times”). In the long run, the empirical analysis does not tell us much, as the noise drowns out any possibility of measurement. The long term therefore reflects mainly an *a priori* theory that remains largely dominated by the idea that fiscal policy can have no long-term effect. However, in the case of public investment or of possible hysteresis, the assumption of a non-null effect in the long run seems more realistic.

A review of the recent literature on fiscal multipliers: size matters!

By [Eric Heyer](#)

Are the short-term fiscal multipliers being underestimated? Is there any justification for the belief that fiscal restraint can be used to drastically reduce deficits without undermining business prospects or even while improving the medium-term situation? This is the question that the IMF tries to answer in its latest [report on the world economic outlook](#). The Fund devotes a box to the underestimation of fiscal multipliers during the 2008 crisis. While until 2009 the IMF had estimated that in the developed countries they averaged about 0.5, it now calculates that they have ranged from 0.9 to 1.7 since the Great Recession.

This reassessment of the value of the multiplier, which [X. Timbeau discusses in an interesting reading](#) on the basis of a

“corrected apparent” multiplier, builds on the numerous studies carried out by IMF researchers on the issue and especially that of [Batini, Callegari and Melina \(2012\)](#). In this article, the authors draw three lessons about the size of the fiscal multipliers in the euro zone, the U.S. and Japan:

1. The first is that gradual and smooth fiscal consolidation is preferable to a strategy of reducing public imbalances too rapidly and abruptly.
2. The second lesson is that the economic impact of fiscal consolidation will be more violent when the economy is in recession: depending on the countries surveyed, the difference is at least 0.5 and may be more than 2. This observation was also made in another study by the IMF ([Corsetti, Meier and Müller \(2012\)](#)) and is explained by the fact that in “times of crisis” more and more economic agents (households, firms) are subject to very short-term liquidity constraints, thus maintaining the recessionary spiral and preventing monetary policy from functioning.
3. Finally, the multipliers associated with public expenditure are much higher than those observed for taxes: in a recessionary situation, at 1 year they range from 1.6 to 2.6 in the case of a shock to public spending but between 0.2 and 0.4 in the case of a shock on taxes. For the euro zone, for example, the multiplier at 1 year was 2.6 if government spending was used as an instrument of fiscal consolidation and 0.4 if the instrument was taxation.

As the economic crisis continues, the IMF researchers are not the only ones raising questions about the merits of the fiscal consolidation strategy. In an NBER working paper in 2012, two researchers from Berkeley, [Alan J. Auerbach and Yuriy Gorodnichenko](#), corroborate the idea that the multipliers are higher in recessions than in periods of expansion. [In a second study](#), published in the *American Economic Journal*, these same

authors argue that the impact of a shock on public expenditure would be 4 times greater when implemented during an economic downturn (2.5) than in an upturn (0.6). This result has been confirmed for the US data by three researchers from the University of Washington in St. Louis ([Fazzari et al. \(2011\)](#)) and by two economists at the University of Munich ([Mittnik and Semmler \(2012\)](#)). This asymmetry was also found for the data on Germany in a study by a Cambridge University academic and a Deutsche Bundesbank researcher, [Baum and Koester \(2011\)](#).

In other work, a researcher at Stanford, [Hall \(2009\)](#), affirms that the size of the multiplier doubles and is around 1.7 when the real interest rate is close to zero, which is characteristic of an economy in a downturn, as is the case today in many developed countries. This view is shared by a number of other researchers, including two at Berkeley and Harvard, [DeLong and Summers \(2012\)](#), two from the Fed, [Erceg and Lindé \(2012\)](#), those of the [OECD \(2009\)](#), those of the [European Commission \(2012\)](#) and in some recent theoretical work ([Christiano, Eichenbaum and Rebelo \(2011\)](#), [Woodford \(2010\)](#)). When nominal interest rates are blocked by the zero lower bound, anticipated real interest rates rise. Monetary policy can no longer offset budgetary restrictions and can even become restrictive, especially when price expectations are anchored on deflation.

As already noted by J. Creel on this blog ([**insert link to the post of 22.02.12**](#)) with respect to the instrument to be used, *i.e.* public spending or taxation, other IMF economists together with colleagues from the European Central Bank (ECB) the US Federal Reserve (FED), the Bank of Canada, the European Commission (EC) and the Organization for Economic Cooperation and Development (OECD) compared their assessments in an article published in January 2012 in the *American Economic Journal: Macroeconomics* ([Coenen G. et al. \(2012\)](#)). According to these 17 economists, on the basis of eight different macroeconometric models (mainly DSGE models) for the United

States, and four models for the euro zone, the size of many multipliers is large, particularly for public expenditure and targeted transfers. The multiplier effects exceed unity if the strategy focuses on public consumption or transfers targeted to specific agents and are larger than 1.5 for public investment. For the other instruments, the effects are still positive but range from 0.2 for corporation tax to 0.7 for consumer taxes. This finding is also shared by the [European Commission \(2012\)](#), which indicates that the fiscal multiplier is larger if the fiscal consolidation is based on public expenditure, and in particular on public investment. These results confirm those published three years ago by the [OECD \(2009\)](#) as well as those of economists from the Bank of Spain for the euro zone ([Burriel et al \(2010\)](#)) and from the Deutsche Bundesbank using data for Germany ([Baum and Koester \(2011\)](#)). Without invalidating this result, a study by [Fazzari et al \(2011\)](#) nevertheless introduced a nuance: according to their work, the multiplier associated with public spending is much higher than that observed for taxes but only when the economy is at the bottom of the cycle. This result would be reversed in a more favourable situation of growth.

Furthermore, in their assessment of the US economy, researchers at the London School of Economics (LSE) and the University of Maryland, [Ilzetzki, Mendoza and Vegh \(2009\)](#), highlight a high value for the fiscal multiplier for public investment (1.7), *i.e.* higher than that found for public consumption. This is similar to the results of other IMF researchers ([Freedman, Kumhof, Laxton and Lee \(2009\)](#)).

In the recent literature, only the work of Alesina, a Harvard economist, seems to contradict this last point: after examining 107 fiscal consolidation plans, conducted in 21 OECD countries over the period 1970-2007, Alesina and his co-authors ([Ardagna in 2009](#) and [Favero et Giavazzi in 2012](#)) conclude first that the multipliers can be negative and second that fiscal consolidations based on expenditure are associated

with minor, short-lived recessions, while consolidations based on taxation are associated with deeper, more protracted recessions. In addition to the emphasis on the particular experiences of fiscal restraint (Scandinavian countries, Canada), which are not found when including all experiences with fiscal restriction (or expansion), the empirical work of Alesina *et al.* suffers from an endogeneity problem in the measurement of fiscal restraint.

The notion of a narrative record of fiscal impulse helps to avoid this endogeneity. For example, in the case of a real estate bubble (and more generally in cases of large capital gains), the additional tax revenues from the real estate transactions results in a reduction in the structural deficit, as these revenues are not cyclically based (the elasticity of revenues to GDP becomes much higher than 1). So these are associated with an expansionary phase (in conjunction with the housing bubble) and a reduction in the structural deficit, which artificially strengthens the argument that reducing the public deficit may lead to an increase in activity, whereas the causality is actually the reverse.

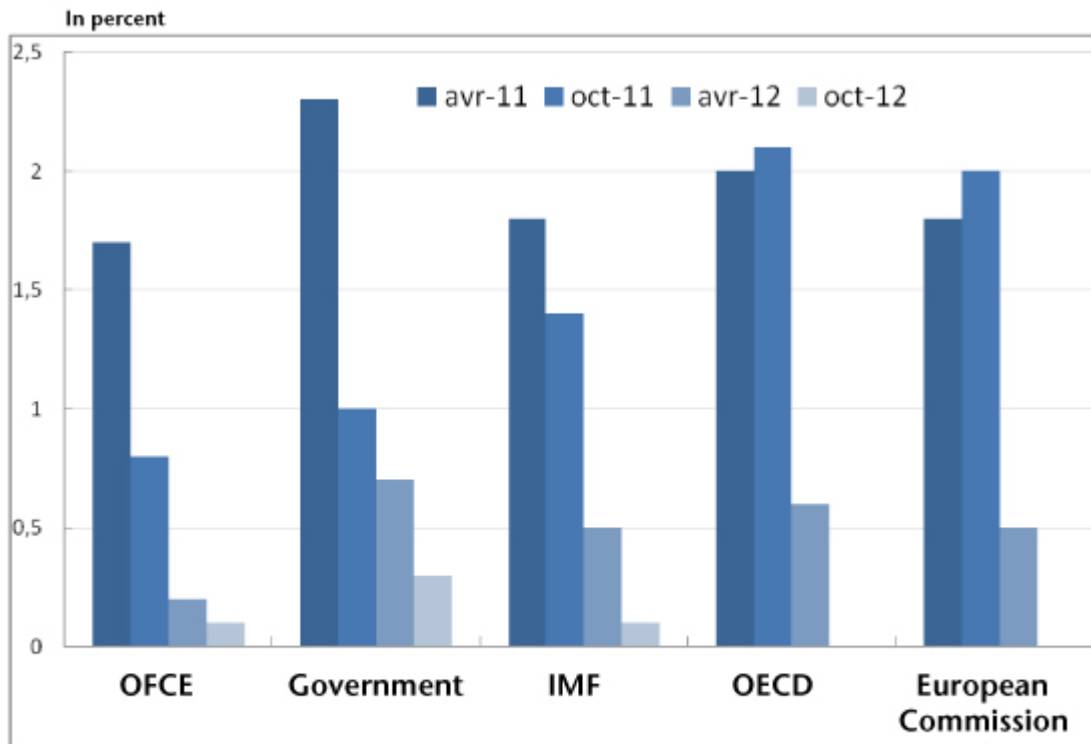
With the exception of the work of Alesina, a broad consensus emerges from the recent theoretical and empirical work in the existing economic literature: a policy of fiscal consolidation is preferable in periods of an upturn in activity, but is ineffective and even pernicious when the economy is at a standstill; if such a policy is to be enacted in a downturn, then tax increases would be less harmful to the activity than cuts in public spending ... all recommendations contained in [Creel, Heyer and Plane \(2011\)](#).

Why has French growth been revised downwards?

By Bruno Ducoudré and [Eric Heyer](#)

In its [October 2012 forecasts](#), the OFCE has revised its growth forecast for 2012 and 2013. The major international institutions, the OECD, the IMF and the European Commission, also regularly review their growth forecasts to incorporate newly available information. An analysis of these revised forecasts is particularly interesting in that it shows that these institutions use low fiscal multipliers in developing their forecasts. In other words, the recessionary impact of fiscal policy has been underestimated by the OECD, the IMF and the European Commission, leading to substantial revisions of their growth forecasts, as is evidenced by the dramatic shifts by the [IMF](#) and the [European Commission](#) in the size of the multipliers.

Graphique 1. Révisions of growth in French GDP for 2012



Note : Growth in 2012 is reviewed four times each year by each institution. The first revision took place in April 2011, the second in October 2011, the third in April 2012 and the final one in October 2012. The OECD has not yet published its latest revisions.

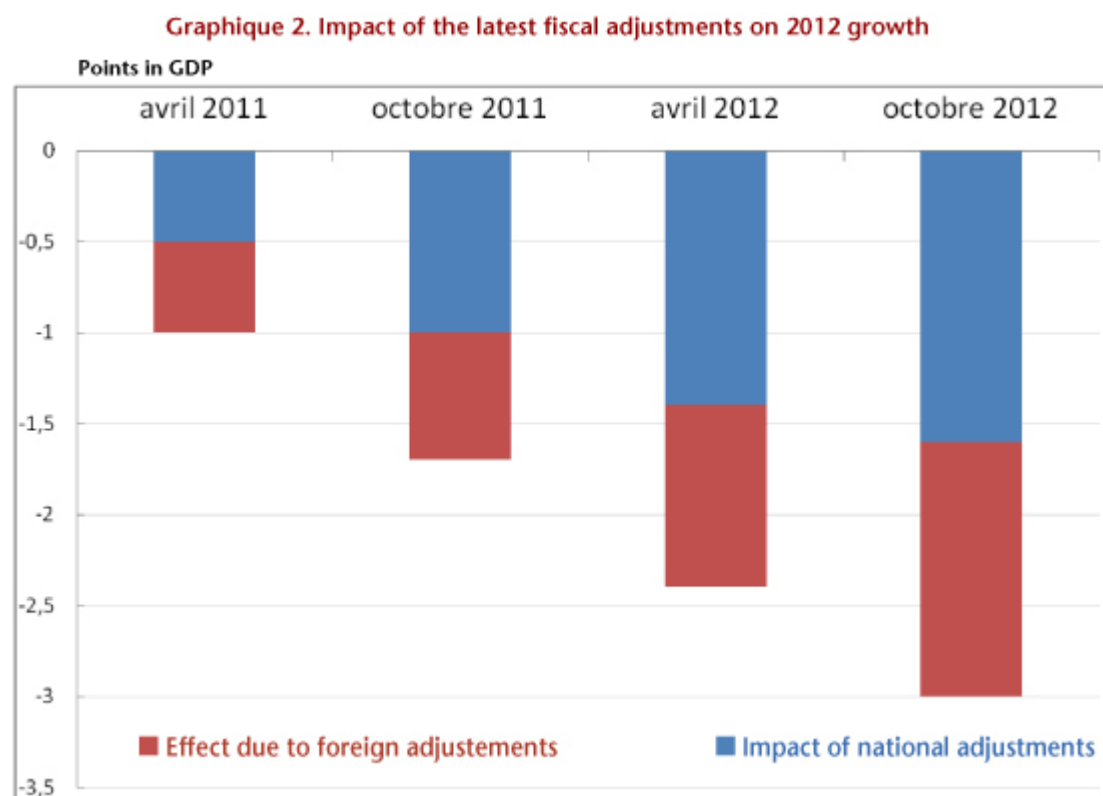
Sources : IMF, European Commission, OECD, OFCE October 2012 calculations and forecasts.

Figure 1 shows that between the forecast made in April 2011 and the latest available forecast, the government, like all the other institutions, revised its growth forecast for France sharply downwards.

The austerity policies have also been strengthened at the same time, particularly in the euro zone. The European countries undertook their stability program in order to return to balanced public finances within three years. In contrast to the years before the crisis, the implementation of these commitments is now considered a necessary or even sufficient condition for pulling out of the crisis. Moreover, in a context of financial uncertainty, being the only State not to meet its commitment to fiscal consolidation would be punished immediately by the markets (higher sovereign rates, a downgraded rating, a fine from the European Commission, implicit contagion of sovereign defaults). But in trying to reduce their deficits abruptly and synchronously, Europe's governments are inducing new slowdowns in activity.

A vicious circle has been created: with each downward revision in their forecasts for 2012 growth, Europe's governments implement new austerity measures to meet their deficit commitments. This has happened in France, but especially in Italy, which has virtually tripled its fiscal effort, and in Spain, which is now engaged in the greatest austerity effort of any major European country.

According to our estimates for the French economy (that is to say, using a multiplier of 1), the series of fiscal savings plans adopted at the national level have led to revising growth downwards by -1.1 points between April 2011 and October 2012 (from an impact of -0.5 GDP point to -1.6 points). Since these same policies are in force in our trading partners, this has led to revising growth for this same period by 0.9 point due to foreign trade (from -0.5 GDP point to -1.4 point) (Figure 2).



Source : OFCE October 2012 calculations and forecasts.

For the year 2012, the OFCE's revisions for the French economy can be explained in full simply by the escalation in the fiscal savings measures announced over the last 12 months,

i.e. the national plans and those applied by our partner countries (Table 1).

Tableau 1. Determinants of the revisions to the OFCE forecast for France for 2012

	April 2011	October 2012	Revision
GDP growth	1,7	0,1	-1,6
(a) - Austerity measures (in GDP pt)	-0,6	-1,60	-1,0
(b) – Value of the fiscal multiplier	0,95	0,95	0,0
Impact of austerity plans in France (a + b)	-0,5	-1,6	-1,1
Impact of the austerity measures of France's partners	-0,5	-1,4	-0,9
Other adjustment factors			0,4

Source : OFCE calculations.

Leaving aside this escalation of austerity, our diagnosis of the French economy has changed very little over the last 18 months: without it, we would have even revised our growth forecast slightly upwards (0.4%).