Agreement needed on liquidity provision to restore confidence in the eurozone

Stefano Micossi

No. 258, November 2011

Some eighteen months after the first Greek rescue (May 2010), there is little doubt that the multiple attempts at crisis management in the eurozone have failed to restore confidence. Indeed, following each round of emergency measures agreed by the eurozone summits, matters have turned for the worse (see Figure 1 for the widening spreads, over the German Bund, for sovereign borrowing in the eurozone). At the time of writing, contagion has spread beyond Spain and Italy to the core sovereigns, with France close to losing its triple A rating and even Germany experiencing partial failure in a Bund auction on November 23rd. Spreads are also opening up for Austria, Belgium, Finland and even the virtuous Netherlands. Meanwhile, the banking system Europe-wide is under increasing strain, with term funding all but closed for any bank with significant exposure to distressed sovereign debtors and the interbank market close to seizing up. Deposit withdrawals have surfaced in a number of large banks from the periphery. The euro has started to weaken in foreign exchange markets, narrowing the room for a distinction between eurozone debt crisis and euro-currency crisis from which some observers were until recently drawing comfort.

These developments once again raise fundamental questions: What is not working? Why is it that dramatic changes in our policies and institutions within the eurozone are failing to halt the meltdown of confidence? Answers are needed, and needed soon – because the breakdown of the eurozone now appears a concrete possibility if we continue along this path. Rather than dwell on the details of specific interventions, I will concentrate in this essay on the fundamental questions, and disagreements, before us. Essentially my argument is that political disagreements, rather than any fundamental economic disturbance, are leading us down a very slippery slope.
Reform policies under way

One important strand of opinion, notably in Germany and other northern European countries, maintains that the culprit is lax fiscal policies and excessive debt accumulation by some eurozone member states. Greece, for one, is defaulting on its debt obligations, despite very harsh corrective measures – albeit its plight has been aggravated by its economy, as a consequence, going into free fall and its political system coming under close-to-unbearable strain to keep to the austerity course. But the numbers are small and would not endanger the solidity of Europe’s banking system even under extreme hypotheses of debt restructuring.

Ireland, Portugal and Spain have adopted or are about to adopt public-sector consolidation measures that have earned good marks from the European Commission, the European Central Bank (ECB) and the International Monetary Fund (IMF). Indeed their sovereign interest rate spreads over the German Bund were all receding – dramatically so for Ireland – up until the latest round of meetings by the euro summit at end-October (Figure 1).

Last summer, sovereign selling pressures have expanded into Italy, which has a relatively small public sector deficit – about 4% of GDP in 2011 – but a debt-to-GDP ratio of close to 120%. The government tried to play for time but heavy selling pressures convinced it to bring forward budgetary balance to 2013. The limelight of market concerns then shifted to the adverse composition of the consolidation measures, largely based on higher taxes, and the absence of market opening and growth-enhancing measures – which raised doubts about the long-term sustainability of the public debt stock, given Italy’s endemic dismal growth and productivity performance. Since Berlusconi’s coalition was unwilling or unable to do what was asked for, they were ousted from government – once again under heavy selling pressures, with the spread over the Bund climbing to close to 600 basis
points. The new ‘national unity’ Monti government, which was sworn in with lightning speed, has received (for now) broad parliamentary support to do all that is needed to restore sound government finances and to reform the Italian economy. The spread over the Bund has receded but it remains near 500 basis points, as markets await the new government’s decisions.

True, the currency union has permitted, or even encouraged, lax financial policies – with Germany and France carrying large responsibilities, having suspended in 2003 the excessive deficit procedure that should have been opened on themselves. These policies later came to haunt all of us as financial markets re-priced sovereign risks. However, budgetary consolidation seems well underway in all ‘sinning’ countries together with long-awaited structural reforms. As may be seen from Figure 2, based on IMF forecasts to 2016, after increasing in the aftermath of the 2008-09 financial and economic crisis, sovereign debts are now expected to stabilise at manageable ratios to GDP in all of the eurozone countries except Greece – even though slow growth will not allow for rapid reductions. In sum, all available information points to a situation that is coming back under control.

Figure 2. Public debt in selected countries, 2011 and 2016 (% of GDP)

Stronger economic governance in the eurozone

Meanwhile, economic governance in the eurozone has been strengthened to unthinkable heights as regards both substance and enforcement procedures. The Broad Economic Policy Guidelines of Article 121 TFEU are now assisted by legally binding enforcement procedures, while the European Semester ensures ex-ante coordination of economic policies and time-consistent decision-making processes in the member states and the European Council. The excessive deficit procedure has been reinforced in both its preventive and corrective arm, and now includes fresh constraints on the growth of public expenditures and operational criteria for public debt reduction. And there is a new procedure, also legally binding and assisted by sanctions, for the correction of ‘excessive economic imbalances’, explicitly targeting
competitive imbalances and their underlying causes. The Euro-Plus Pact details the enhanced policy commitments of eurozone member states for budgetary stability, structural reforms and market opening. Eurozone members are required to strengthen their budgetary frameworks with the adoption of multi-year planning, top-down decision-making procedures and independent evaluation agencies; many members have even indicated their intention to introduce balance-budget rules into their constitutions.

The European Commission has been given independent powers to signal emerging deviations from agreed policy guidelines, and to make recommendations to the Council on the opening of formal procedures, down to the phase of sanctions, that the Council can only reject or weaken with ‘reverse’ qualified majorities. A new proposed Regulation just announced will require eurozone member states to present their draft budgets at the same time each year and, before national parliaments decide on them, give sufficient time to the Commission to assess them and, if need be, ask for revisions when it considers that the draft budget violates the Stability and Growth Pact.

Some still consider these improvements insufficient and would like even stronger safeguards against policy slippages, possibly including the attribution of direct executive powers to eurozone bodies (to be identified) to modify policies within national domains. And yet, even leaving apart legitimate preoccupations on the progressive expropriation of national sovereign powers – which at some stage will clearly require the establishment of new legitimising controls at eurozone or Union level by means of treaty changes – there is little doubt that we now live in a different world where policy constraints on the member states of the eurozone are effectively binding, owing also to the added coercion of heightened financial markets scrutiny.

And yet, market pressures, far from abating, still seem on the rise – while at the same time not affecting countries with large deficits and rapidly rising debt outside of the eurozone, such as the US and the UK, not to mention Japan, which has a mountainous public debt, close to 200% of GDP, but no problems in placing its paper on the markets. It is difficult, similarly, to understand why is it that within the eurozone many countries with a smaller debt/GDP ratio than Germany – such as Austria, Finland or the Netherlands – must pay a positive spread over the Bund on their government issues.

All in all, one cannot avoid the conclusion that the eurozone suffers from some special disease that makes financial markets fret even if policies seem everywhere on the right track. Of course, if this were indeed the case and there was a special disease, it is also possible that financial markets may be forcing us onto a path of excessive deflation, which may eventually frustrate all efforts at budgetary consolidation – Greece docet. With this warning enters the euro or, rather, the way we manage our common currency.

The foreign currency syndrome

The fundamental difference between a country that is a member of a monetary union and a country that has its own currency is that the former needs the permission of an institution that it does not control to increase liquidity – say to compensate for an outflow of liquidity through the banking system or to stabilise the government bond market – while the latter does not. To each of the monetary union members, for all practical purposes, the euro is like a foreign currency, since no one enjoys access to the euro printing press. As a consequence, eurozone member states are exposed to currency runs that are triggered when confidence in the ability to meet foreign-currency obligations is shaken by an exogenous shock or by unconvincing policies. Such a system can switch rapidly from ‘fair weather’, where foreign currency risks are underpriced, to ‘bad weather’ where risks become overpriced.

Switching from ‘fair weather’ to ‘bad weather’ is not an entirely unpredictable event. A further feature of the monetary union is that one monetary policy must fit all – regardless of divergent prices and wages, productivity, public spending and taxation, and market openness. When a country with higher inflation and structural rigidities joins a monetary union, it typically finds itself awash with liquidity, since

---

1 Latin for ‘teaches’.
real interest rates become negative and credit is cheap. Of course, the real exchange rates will then appreciate and business competitiveness will suffer, leading to rising unemployment; but abundant credit will encourage the postponing of adjustment and preserve inefficient jobs with public money. Public spending will rise and the public-sector deficit will widen, while politicians will thrive on distributing subsidies and protection to broaden electoral consensus.

Lax financing conditions may prevail for quite a long time, as financial markets continue lending to divergent countries to gain higher nominal returns. But sooner or later the process is bound to come to a halt, as growing external and public-sector deficits come to be seen as unsustainable. And then one day, typically as a consequence of some exogenous shock, investors flee, liquidity evaporates and the divergent country finds itself unable to refinance its debts in private markets at acceptable prices – as happened to Greece and Portugal.

A variant of the model is one in which the economy in the divergent country experiences a real estate boom and rapid economic expansion, leading to unsustainable private indebtedness, while the public sector seems in good health. But again, at some stage the real estate boom must end and, when house prices start falling, many of those private debts cannot be serviced, to the point where financing institutions also come under the threat of insolvency. Then the government may feel obliged to step in and rescue the banks: so that unsustainable private indebtedness is turned into dangerously high government debt – as happened to Ireland and (to a lesser extent) Spain.

Thus, lax and divergent national policies do carry responsibility for the sudden switch in confidence. However, financial markets do not adjust smoothly but rather by jumps, and they tend to overshoot. Even countries that did not run divergent policies or, at any rate, maintained manageable exposures in ‘fair weather’, may find themselves unable to manage them after the shift to ‘bad weather’.

These events lead to a reassessment of outstanding risks for the entire union, with an extra ingredient: namely, the fact that national banking systems have in the meantime become highly interconnected – with ‘core’ country banks extending excessive credit to divergent country banks and governments. Thus, any doubts on the sustainability of sovereign obligations in divergent countries are readily transformed into doubts on the sustainability of the banking system in the core, stable countries.

Confidence in financial markets is a fickle commodity that can evaporate quite rapidly unless investors can be reassured that a liquidity crisis will not be allowed to develop into a solvency crisis for one member after another of the monetary union. This is precisely what has happened in the eurozone since Greece was first bailed out in May 2010.

### Liquidity support and debt restructuring

A confidence crisis spreading contagion even to the ‘sound’ part of a monetary union can be stopped by abundant supply of liquidity by the central bank or by a common fund performing the same service, with policy conditionality, with resources lent by the central bank or raised in capital markets. In all likelihood, both are needed in some appropriate combination. Failure by the euro summit to agree on a strong and effective rescue fund has stiffened the ECB, which fears that losses on its holdings of distressed sovereigns may one day force it to turn to national governments for capital, and thus lose independence.

However, two stumbling blocks have so far impeded adequate liquidity support. The first one is the fear that liquidity will reduce pressure on ‘sinners’ to adjust. All assertions that the sinners are now mending their ways, under much strengthened common economic governance arrangements, have so far failed to convince – even if, as I have recounted, policies have turned in the right direction everywhere. Some will not be satisfied until the union is assigned direct powers to intervene and change national policies, when these deviate from their policy commitments. However, everyone should be aware that even the best policy course will need time to produce its effects; in the meantime, adequate financing flows must be maintained, or adjustment policies will fail to prevent a currency run.

The second ingredient in the unfolding drama is the intermingling of liquidity support and fiscal...
transfers, which inevitably arises if some of the countries under life support become insolvent and thus require debt restructuring. In this regard, Germany is adamant that liquidity support can never entail fiscal transfers – which would breach the ‘no bail-out’ provision of the Treaty (e.g. Article 125 TFEU) – and has on this account maintained strong pressure on the ECB to limit its open market operations in support of distressed sovereigns.

In reality, if adjustment works, there is no reason why liquidity support should be turned into fiscal transfers. To the extent that confidence is hit by fears of insufficient liquidity, the simple act of restoring adequate liquidity would stop the run and make insolvency, and the need for fiscal transfers, unlikely. On the other hand, if there is a collapse of liquidity, fiscal transfers may become inevitable at least to rescue own (German) banks, following the chain-collapse of all other sovereign debtors in the union.

Germany has also insisted that the private sector should share the burdens of any debt restructuring. As a result of disastrous communications, private sector involvement (PSI) has become a promise of losses on all outstanding eurozone sovereign exposures, without sufficient differentiation. Thus investors have started to dampen most eurozone sovereigns; even Germany has been affected. A cursory look at Figure 1 will confirm that contagion really started following the Franco-German announcement in Deauville that PSI would be part of any financial assistance programme, in October 2010.

Two further jumps in the spreads are clearly associated with the July and October 2011 meetings of the euro summit, as the announcements of rising ‘haircuts’ on Greek debt combined with inadequate liquidity support for the other distressed debtors in convincing investors to get away from eurozone sovereigns as rapidly as possible.

In conclusion

The eurozone has proven so far collectively unable to ring-fence the Greek problem and to raise credible liquidity walls around the other distressed sovereigns. Meanwhile, the costs of adjustment in divergent countries are ballooning thanks to rising interest rates and falling activity, heralding further budgetary cuts and further deflation. The euro summit has to go back to the drawing board and overcome its political disagreements on how to proceed. Straitening policies in all the member states will not suffice; there is also a need for an adequate provision of liquidity – as large as needed to stop the ongoing currency run. If this cannot be agreed upon, the eurozone will break down, with gigantic economic dislocations.
ABOUT CEPS

Founded in Brussels in 1983, the Centre for European Policy Studies (CEPS) is widely recognised as the most experienced and authoritative think tank operating in the European Union today. CEPS acts as a leading forum for debate on EU affairs, distinguished by its strong in-house research capacity, complemented by an extensive network of partner institutes throughout the world.

Goals

- Carry out state-of-the-art policy research leading to innovative solutions to the challenges facing Europe today,
- Maintain the highest standards of academic excellence and unqualified independence
- Act as a forum for discussion among all stakeholders in the European policy process, and
- Provide a regular flow of authoritative publications offering policy analysis and recommendations,

Assets

- Multidisciplinary, multinational & multicultural research team of knowledgeable analysts,
- Participation in several research networks, comprising other highly reputable research institutes from throughout Europe, to complement and consolidate CEPS’ research expertise and to extend its outreach,
- An extensive membership base of some 132 Corporate Members and 118 Institutional Members, which provide expertise and practical experience and act as a sounding board for the feasibility of CEPS policy proposals.

Programme Structure

In-house Research Programmes

- Economic and Social Welfare Policies
- Financial Institutions and Markets
- Energy and Climate Change
- EU Foreign, Security and Neighbourhood Policy
- Justice and Home Affairs
- Politics and Institutions
- Regulatory Affairs
- Agricultural and Rural Policy

Independent Research Institutes managed by CEPS

- European Capital Markets Institute (ECMI)
- European Credit Research Institute (ECRI)

Research Networks organised by CEPS

- European Climate Platform (ECP)
- European Network for Better Regulation (ENBR)
- European Network of Economic Policy Research Institutes (ENEPRI)
- European Policy Institutes Network (EPIN)