Finance at Center Stage: Some Lessons of the Euro Crisis

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I. Introduction

Finance and financial markets were at the heart of the global economic crisis that began in August 2007. Despite having subsided elsewhere by 2010, the global crisis left an ongoing legacy of turbulence in the euro zone. My argument in this essay is that the euro zone’s continuing turmoil, like that of the world economy in 2007-09, is rooted in financial vulnerabilities that were not well envisioned in the defenses set up by EMU’s architects. If the euro is to survive, EMU’s institutions must evolve to overcome these vulnerabilities. The necessary changes will have profound effects on the future shape of EMU, effects significant enough to require changes in EU political arrangements alongside more technical financial reforms.

In the postwar period up until the global crisis, financial fragility played a limited role in the theory and practice of industrial-country macroeconomic policy. Recognition of that shortcoming has spurred a profound reassessment of the place of finance in macroeconomics generally, and specifically in our understanding of the macroeconomic dynamics of EMU. The financial dimension was arguably a secondary one in concerns about the initial architecture of EMU. Mirroring mainstream macroeconomic theory, most of the attention focused on monetary policy, fiscal policy, and structural reform in nonfinancial markets (especially labor markets). Under that thinking, a single currency and payments system would cement the integration of member countries’ financial markets, yielding efficiency gains but not itself raising novel threats. Commentary on EMU’s performance during its first decade generally paid much less attention to
financial factors than now seems warranted after the euro’s transition from its relatively placid “latency period” into a stormy adolescence.

The European Commission’s detailed survey EMU@10, appearing shortly after the onset of global financial-market unrest in August 2007, did discuss financial trends and flagged a number of relevant potential reforms.1 The report noted (p. 191) that:

In contrast to the accelerating trend in cross-border banking in the euro area, supervisory arrangements remain rather static and predominantly national-based. The result is inefficiency in the framework for supervision and financial-crisis management, implying significant deadweight costs for the financial industry and a potentially inadequate response to contagion risks within an integrated financial system.

EMU@10 went on to suggest a broadening of the EU’s surveillance system for the euro area to include financial variables such as bank credit and asset prices (p. 260). The report also called for further promotion of area financial integration through convergence in regulatory and supervisory approaches, as well as “improved cross-border arrangements for prudential supervision, crisis management and crisis resolution” (p. 269). But the report gave little hint of the far-reaching implications (fiscal and otherwise) of adequately addressing financial-market vulnerabilities, nor of the potential costs of failing to do so.

Because of rapid growth in financial markets, several distinctive features of EMU have had consequences that were largely unforeseen before the single currency’s launch, or that turned out to be even more damaging than could have been predicted then. As I document below, the 2000s saw remarkable worldwide growth in capital flows and banking, both domestically and across borders, but it was especially strong

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within Europe, in part due to the increasing (and policy-driven) integration of euro zone financial markets. For a number of European countries, however, that development undermined the ability of individual member governments credibly to backstop their national banking systems through purely fiscal means. Within the euro zone, national banking systems are if anything more interdependent than they are outside, yet the key functions of bank regulation and resolution and of fiscal policy remained national even in the absence of national discretion over last-resort lending, money creation, and the exchange rate. These features magnified private- and public-sector financial fragility within the euro zone.²

I propose a new policy trilemma for currency unions like the euro zone: Once financial deepening reaches a certain level within the union, one cannot simultaneously maintain all three of (1) cross-border financial integration, (2) financial stability, and (3) national fiscal independence. For example if countries forgo the options of financial repression and capital controls, they simply cannot credibly backstop their financial systems without the certainty of external fiscal support, either directly (from partner-country treasuries) or indirectly (through monetary financing from the union-wide central bank). Indeed, a country reliant mainly on its own fiscal resources will likely sacrifice financial integration as well as stability, as is true in the euro area today, because markets will then assess financial risks along national lines. Alternatively, voluntary withdrawal from the single financial market might allow a country with limited fiscal space to control and insulate its financial sector enough to minimize fragility. This

² Sapir (2011) likewise stresses the fiscal consequences of national financial supervision in the euro zone in the absence of national monetary policy. See also Pisani-Ferry and Wolff (2012).
trilemma of financial and fiscal policy lies at the heart of the euro zone crisis that began in 2009, and it provides a useful organizational structure for understanding the unexpected consequences of rapid financial market growth.\(^3\)

I organize the rest of this essay as follows. Section II documents the buildup of financial vulnerabilities in the euro zone after 1999, with an emphasis on the evolution of banking-sector and national balance sheets. Section III discusses the safeguard systems put in place before the launch of EMU and their inadequacy in the face of rapidly evolving global and euro zone financial markets. Both *ex ante* defenses and *ex post* policy interventions are considered. The section next discusses initiatives to remedy the safeguard system that failed after the euro’s first ten years, stressing the close interdependence of financial-market, fiscal, and monetary reforms. New ideas, including ideas that the European Commission has already implemented or placed on the agenda for consideration, are considered. Section IV concludes.\(^4\)

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\(^3\) Countries with independent currencies can in principle turn to money creation to support their financial systems in times of stress. Nevertheless, such support, which amounts to monetary financing of the public debt, could destabilize the general price level. Thus, such countries face a *quadrilemma*: they must sacrifice at least one of integration with world capital markets, financial stability, fiscal independence, and price-level stability. Having an extra "horn" from which to choose gives countries with their own currencies a tangible advantage in terms of flexibility. (Of course, one is still just choosing one from among more modes of impalement, but some may be relatively less painful in the sort run.) Pisani-Ferry (2012) suggests an alternative trilemma based on no monetary financing, lack of centralized fiscal functions, and national banking systems.

\(^4\) This essay concentrates on longer-term design features of EMU rather than on specific measures to hasten an exit from the current crisis. Clearly, however, institutional reforms (or their absence) can have a first-order effect on crisis dynamics through market participants’ expectations. For a survey focused on the need to restore growth and competitiveness, see Shambaugh (2012).
II. Financial Market Growth and Gathering Hazards

Even before the start of Stage 3 of EMU, financial markets in the prospective members displayed an increasing coherence driven by both the imminent locking of exchange rates and EU market integration measures. The process accelerated after January 1, 1999. At the same time, financial deepening continued at a rapid pace among industrial (and also emerging) economies globally, but particularly in the euro zone.

The concurrent progress of financial integration and financial-sector growth worked in four main ways to undermine financial and macroeconomic stability. First, the financial/fiscal trilemma mentioned in the introduction to this essay came into play. Banking system balance sheets, in a high degree drawing on foreign finance, became large enough to challenge the capacities of a number of national governments to deploy credible fiscal guarantees. In turn, this development gave rise to the now well appreciated “doom loop” linking the solvency of banks and to that of the sovereign. Second, sovereign yields and other interest rates in different euro zone economies converged to levels that afforded little differentiation between countries with strong public finances and others that were much more vulnerable. Third, banks from the northern euro zone diverted their portfolios toward peripheral assets (including sovereign debt), concentrating rather than diversifying the risks of northern banks. Fourth, low interest rates and easy credit access helped to boost demand and inflation and, in a destabilizing manner, to lower real interest rates in peripheral euro zone economies. Domestic credit expanded rapidly compared to historical levels. While the precise effects differed across the individual economies, some of them had housing
booms (with an attendant rise in nontradedable construction investment) and some had high government borrowing, both contributing to large current account deficits and implying large increases in net as well as gross external liabilities. I take up these four problem areas in turn.5

1. The scale of banks’ balance sheets. State support of the banking and financial system in times of crisis has long been a prominent feature of the environment in which markets match saving with investment and facilitate asset trade (Alessandri and Haldane 2011). The expectation of governmental support from either the central bank or fiscal authority enhances stability, but may also promote excessive risk-taking if not restrained by prudential supervision and regulation.

In the euro zone, however, bank assets grew to be very large by the late 2000s. Figure 1 shows the rapid growth of banking assets relative to GDP in several euro zone countries, notably Ireland, Netherlands, Belgium, France, Austria, and Spain. In all cases bank assets were several multiples of GDP by 2009. These figures are based on bank residence and must be interpreted with considerable caution in cases (such as Ireland’s) in which a country hosts a large amount of foreign intermediation unlikely to receive sovereign support.6 Nonetheless, banking systems of this size, if embroiled in a generalized crisis, are likely to strain the state’s fiscal rescue powers. The dramatic increase over time in European bank concentration has magnified the systemic

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5 My account’s emphasis on the primacy of financial factors is consistent with Rey (2012). Rey also stressed the prior damage to many European banks’ balance sheets from investments in US asset-backed securities. See, for example, Acharya and Schnabl (2010). Another useful account of the background to the euro crisis is Lane (2012).

6 For Ireland, a more relevant ratio for 2009 is probably closer to 300 percent of GDP. Because of differences in coverage across countries, the banking series reported by the OECD are not always mutually comparable, so caution is warranted in making inferences from these data.
importance of several individual institutions. In some cases (such as BNP Paribas, ING Bank, and Banco Santander), the consolidated assets of individual banks are near or above home-country GDP.  

When fiscal resources are limited relative to the potential problems at hand, however, and the option of unlimited money financing is unavailable, the credibility of government support becomes questionable. The credibility deficit, in turn, makes the financial system more fragile, thereby raising the probability of a crisis requiring official intervention. This further weakens the sovereign’s market borrowing terms, which in turn further undermines private-sector financial stability, and so on.

When the government then takes on more debt in the process of intervening, this therefore has two distinct negative effects that work to offset any resulting benefits. First, market actors revise downward their assessments of government solvency, creating losses for sovereign debt holders (including banks) and weakening their balance sheets. Second, market actors appreciate that the government has even fewer resources left to carry out additional rescues that might become necessary in the future. The result may be a continuation and even worsening of the initial crisis, in an

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7 In emerging markets where the typical state’s debt-issuing capacity has been much more limited than in richer industrial countries, many past crises (from Latin America to Asia to Russia) have turned on the connections between banking crisis, sovereign debt distress, and currency instability. Diaz-Alejandro (1985) provides a classic exposition. Until 2008, however, few noticed that rich countries had become quite vulnerable to “emerging market” crises.

8 Most commentators have emphasized only the first of these effects, but the second can be quite important in practice too, especially when the initial intervention is inadequate. Acharya, Drechsler, and Schnabl (2011) develop a theoretical model that clearly highlights both channels. To see that they are indeed distinct, consider two thought experiments. Even if banks hold no sovereign debt, an extensive bailout would tax sovereign solvency and thereby weaken the credibility of the sovereign’s financial-sector guarantees. Conversely, even if the government could credibly foreswear bailouts, a banking system that holds its sovereign debt will be weakened when that debt is downgraded by markets. This
accelerating downward spiral, as described in the preceding paragraph. This “doom loop” has been at work in several countries during the current euro crisis.

What statistical evidence supports these hypotheses? Demirgüç-Kunt and Huizinga (2010) study an international sample of banks over 2007-08 and show that bank stock prices fall and CDS prices rise when the fiscal balance worsens. In light of their attempts to control for common causative factors, they interpret the evidence as showing that fiscal weakness creates expectations of greater losses for bank shareholders and creditors. For the euro zone starting in 2007, Mody and Sandri (2012) provide supportive evidence on the joint dynamics of sovereign spreads and measures of banks’ financial health. They argue that contemporaneous feedback between sovereign spreads and measures of euro-zone bank solvency emerged after the Anglo-Irish Bank nationalization of January 2009. By then, markets had already observed the banking problems of both Iceland and Switzerland, where some individual banks’ balance sheets exceeded all of GDP. Acharya, Drechsler, and Schnabl (2011) uncover similar patterns in the relationship between euro zone bank and sovereign CDS.

The fragility of banks and other institutions that supply liquidity by borrowing short and lending long is a staple in the microeconomic literature. As the crisis showed, not only retail depositors, but wholesale creditors as well, can run if they see a possibility of loss. Analogously, sovereign debt crises can be self-fulfilling as borrowing rates rise in expectation of default, thereby making default more likely. The potential

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9 A grim joke circulating in the spring of 2009: “What’s the difference between Ireland and Iceland? One letter and six months.” This prediction was in fact off by a year: the Irish troika program was signed in November 2010.
pressure the market can exert at any point is greater, the shorter the maturity of public
debt and the higher the deficit; or, looked at another way, debt maturity and the
deficit’s size determine the pace of the crisis. Early models include Calvo (1998), Giavazzi
and Pagano (1990), and Obstfeld (1994). De Grauwe (2012) applies the reasoning to the
euro zone crisis. Because of the financial-fiscal interactions just described, however, the
range of conditions in which self-fulfilling and mutually reinforcing banking and debt
 crises are possible may be quite broad. Furthermore, a banking crisis, by forcing the
government to issue more debt on the market, will speed the pass-through of market
default expectations to the government’s interest bill.

In a financially integrated world economy, an inevitable consequence of rapidly
expanding national banking systems was a parallel growth in cross-border banking
transactions. The resulting rapid expansion in countries’ gross foreign liabilities and
assets was heavily bank-driven. Figure 2 illustrates the proliferation of gross foreign
assets and liabilities for several countries and for the euro zone as a whole. Such large
gross positions, which encompass debt or debt-like liabilities that often amount to a
multiple of GDP, create the risk of a sudden foreign liquidity withdrawal leading to a
balance-sheet crisis. True, a country may hold large stocks of liquid foreign assets as
well, but the owners of the assets may well differ from those of the liabilities, leaving
the latter unable to repay. Government intervention to backstop private liabilities in a
crisis effectively pools national liquidity by transferring resources across different
citizens. Since current taxation capacity is limited, however, the government is likely to
pull some of the resources from future citizens through debt issuance. If intervention
needs are large enough and fiscal space limited, the solvency of the sovereign itself may come into question. In the case of cross-border claims, moreover, the home government’s options for transferring resources from creditors to debtors is more limited than when the debt contract is between two residents. The two main options are some form of outright default and, for countries that control their own currencies and can use it to denominate their foreign debt, currency depreciation.

Of course, causality also flowed from international financial integration to banking sector size, since access to a large (and growing) outside world vastly expands the scope for balance-sheet expansion.

2. Convergence of sovereign yields. As Stage 3 of EMU approached, sovereign yields converged on Germany’s borrowing rate from widely disparate levels. Greece’s entry to the euro in 2001 likewise brought its yields very close to German levels. Figure 3 illustrates this convergence for 10-year bond yields, as well as showing the increasingly sharp divergence starting after the Lehman Brothers collapse (September 15, 2008). Only then did markets begin to differentiate clearly among different sovereign debtors. The summary statistics in Table 1 show how little daylight there was between euro zone sovereign yields prior to Lehman.

A common claim is that markets were insufficiently discriminating in the euro’s first decade, but became excessively so afterward. Both phenomena could be explained parsimoniously by a single story: Notwithstanding the no-bailout provisions in the Maastricht Treaty, markets expected some sort of rescue for individual debtors in trouble prior to 2009. Once the scope of euro zone problems became clear, however –
the number of countries at risk, the political obstacles to adequate rescue funding, and
the degree of support by some political leaders for sovereign restructuring – the door
opened to bad equilibria, activating the “doom loop” in earnest.

Rigorous testing of this account is challenging, but one rough and ready way to judge the appropriateness of euro zone spreads before 2009 is to compare them to those between Canadian provincial and federal bonds. In a detailed study covering 1981-2000, Booth, Georgopoulos, and Hejazi (2007) estimate that other things equal, a province’s spread rises by 0.54 basis points when its debt-GDP ratio rises by 1 percent and by 2.4 basis points when its deficit rises by 1 percent of GDP. Applying these factors to the debts and deficits of euro zone countries relative to those of Germany, one can get an idea of how Eurozone spreads have compared to those implied by the Canadian “model.”

Figure 4 shows these hypothetical spreads based on conventional fiscal measures alone. The underlying deficit and gross debt figures (both for the general government) are revised estimates as of October 2012, and not the estimates current at the time, which were in some cases very different.

Apart from Spain and Ireland, the hypothetical spreads are not too different during the mid-2000s from those that actually prevailed in bond markets. For Ireland and Spain, these notional spreads are negative and somewhat below actual market
spreads, a reflection of the apparently strong fiscal positions of those countries if one ignores the risks posed by their financing booms.\textsuperscript{10}

Do spreads that are generally line with Canadian experience indicate a sufficient allowance for the risk of sovereign default? Euro zone countries have more extensive taxation power than subnational provinces, suggesting a superior ability to service debt. On the other hand, Canadian provinces generally have much lower debt and deficit levels compared with European countries, and one might expect default risk to be a convex nonlinear function of debts and deficits – to rise ever more sharply as higher levels are reached. Furthermore, Canadian provinces reside within a fiscal union that routinely makes large transfers among its members (Obstfeld and Peri 1998). Indeed the 1982 Canada Act, section 36(2), states explicitly that “Parliament and the government of Canada are committed to the principle of making equalization payments to ensure that provincial governments have sufficient revenues to provide reasonably comparable levels of public services at reasonably comparable levels of taxation.” While Canadian federal officials would certainly disavow bailout intentions – and Alberta province did default in 1936 when the Dominion withheld a bridging loan – there is no statutory or constitutional prohibition on bailouts by the central authorities. This makes bailout disavowals less than fully credible.

It thus seems plausible that on balance, the spreads of peripheral euro zone countries against Germany should have been substantially wider than they were if

\textsuperscript{10} Evidently markets did pay some attention to the fiscal risks posed by the banks. For 10-year euro sovereign yields from January 1999 to February 2009, Gerlach, Schulz, and Wolff (2010) find evidence of effects due to banking sector size, as well as fiscal variables. The paper also includes a brief survey of other work on European sovereign yields.
promises of no bailout had been entirely credible and consistent with complementary elements in the infrastructure of the euro.

At least two such infrastructural elements were in fact inconsistent with the no-bailout pledge, contributing further to yield compression. Buiter and Sibert (2005) argued that the ECB’s practice of applying an identical haircut to all euro zone sovereign bonds offered for collateral, regardless of country credit rating or fiscal position, artificially supported the bond prices of the more vulnerable sovereigns. In addition, under EU Capital Requirements Directives, sovereign debts of euro zone member states carried a zero risk weight for purposes of calculating regulatory capital. This rule not only affected prices, it encouraged euro zone banks to load up on sovereign bonds, accentuating the doom loop. Aside from the immediate distortions caused by these policies, they signaled that sovereign default was not on the table and would somehow be prevented by policymakers.

3. Portfolio rebalancing in favor of peripheral borrowers. The dramatic convergence of the vulnerable peripherals’ sovereign yields reflected a shift in global portfolio demand toward assets of those countries. That shift was greatest for non-peripheral euro zone investors, who benefited from the complete elimination of exchange risk as well as legislative and technical harmonization between national financial and payments systems. Evidence of changes in asset quantities is consistent with this pattern of demand shifts.

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11 Buiter and Sibert also argued strongly that in the light of treaty commitments and international experience, explicit bailout expectations were unlikely be an element explaining sovereign yield compression. Subsequent events have not been kind to this leg of their argument. They also criticized as excessive the haircuts the ECB applied to longer-term sovereign bonds.
There can be no doubt of a dramatic shift in the portfolios of euro zone residents away from home assets and in favor of the assets of euro zone partner countries. Kalemli-Ozcan (2009) et al. document that in 1997, roughly 12 percent of the long-term debt securities and equities issued by euro area residents were held by other euro area residents. By 2006 the proportions had risen to roughly 58 and 29 percent, respectively. In contrast, holdings of euro zone long-term bonds and stocks by non-residents, were both under 5 percent of the total in 1997 and still remained under 10 percent in 2006, despite some increase. In principle, higher intra-EMU asset holdings could have derived from two sources: a reduction in home bias in favor of EMU partner countries (trade creation, in the sense of Viner 1950) or a reduction in holdings of extra-EU securities (trade diversion). While the first source yields benefits in terms of diversification, the second potentially carries costs, so the net effect on welfare is theoretically ambiguous. In practice, it appears that euro zone countries continued to diversify outside the euro zone after 1999, in line with global trends, but perhaps less broadly than they might have done in the absence of EMU.\(^{12}\)

More direct evidence comes from examining the foreign asset positions of banks. Figure 5 shows the foreign claims of northern euro zone banks on peripheral countries, expressed as a share of each source country’s total foreign banking claims. (The data are from the BIS Consolidated Banking Statistics, on an immediate borrower basis.) With the exception of Austria (whose banks focused on central and eastern Europe), the countries shown sharply increased their portfolio shares devoted to

\(^{12}\) For further evidence see Lane (2006), Lane and Milesi-Ferretti (2007b), Coeurdacier and Martin (2009), De Santis and Gérard (2009), and Waysand, Ross, and de Guzman (2010).
peripheral lending after 1999. A closer look at the data reveals that the higher portfolio shares are primarily due to additional lending to Ireland and Spain, both of which were experiencing massive real estate booms.

Banks from the US, the UK, Japan, and Switzerland also increased their foreign lending shares to the peripheral euro zone, these data show, albeit usually less dramatically. Much of their lending also went to Ireland and Spain, although some went to Italy and Swiss banks lent heavily to Greece. US, Japanese, and Swiss banks, although not UK banks, diverted foreign lending toward northern Europe as well as to the periphery, and no doubt some of those funds continued from the north on to Ireland and Spain. Such intermediation may have contributed to the growth of some banking systems in the north (recall Figure 1).

These ocular results are consistent with econometric evidence on bank behavior. Spiegel (2009a, 2009b) shows that after entering EMU, Greece and Portugal shifted their foreign bank borrowing toward euro zone partners and away from lenders outside the currency union. Kalemli-Ozcan, Papaioannou, and Peydró (2010) use a more extensive (and confidential) BIS data set covering banks in 20 countries, 1978-2007, and study determinants of the sum of assets and liabilities (as well as gross asset flows) between country pairs. They find a significant positive effect of joint euro zone membership, mainly due to the elimination of currency risk. But they also document an important positive effect from implementing the EU’s Financial Services Action Plan. Using a more limited data set of 10 OECD countries, Blank and Buch (2007) had earlier demonstrated a positive effect of the euro on bilateral bank assets and liabilities.
As I discuss in the next subsection below, peripheral countries ran large current account deficits after the euro’s introduction. Chen, Milesi-Ferretti, and Tressel (2013) observe that over the years 2001-2008, the entire cumulated net borrowing of euro zone deficit countries is approximately matched by an increase in exposure of euro zone surplus countries to peripheral debt instruments, including bank loans. Inward and outward gross financial flows, both within and across EMU’s borders, exceeded these net flows, yet bank lending clearly played a key role in financing the large peripheral current account deficits of the 2000s.

As far as northern euro-zone banks were concerned, the result of their portfolio shifts into deficit-country loans was a greater concentration of exposure to the periphery, especially to the two peripheral countries experiencing the most extreme housing booms. Not only was each individual bank less diversified: more correlated exposures also increased the potential contagion of panic from bank to bank. Northern European banks thus became more vulnerable on the eve of the crisis.

4. Demand growth and current account imbalances. Such geographical risk concentration might have been justifiable had the expected return on investments in peripheral EMU countries risen. Speaking generically, saving fell and investment rose in peripheral euro zone economies, generating current account deficits that were persistent and in some cases very large; see Figure 6. In the basic intertemporal theory of the current account, higher expected productivity growth generates a deficit due to lower saving (as consumers spend ahead of time some of the expected future income gains) and higher investment (as capital flows in to take advantage of rising factor
productivity). This benign view of peripheral current accounts, if valid, could have indicated higher expected returns to investment, perhaps rationalizing an intra-EMU portfolio shift toward peripheral assets.

The sheer size some of the deficits in Figure 6 raised the worry that they might prove unsustainable and subject to rapid, disruptive compression if market confidence should wane. Would the return to sustainability be smooth and benign? This question is asked whenever historically large current account deficits emerge in the wake of major economic and political reforms.

An early and optimistic assessment was offered by Blanchard and Giavazzi (2002). They argued that the large peripheral deficits reflected primarily the efficient downhill flow of capital from rich to poor countries, predicted by basic growth theory but conspicuously absent in the world outside Europe. As a further mitigating factor, they claimed, EMU (along with single-market reforms) had raised substitution elasticities between member-country products. This evolution made imbalances naturally larger, and it implied as well that the adjustment from a big deficit down to a more sustainable balance could be accomplished without a big real appreciation — not exactly Krugman’s (1991) “immaculate transfer,” but closer than what would have been possible before EMU and the single market. Thus, as in long-standing national monetary unions, the current account imbalances of euro zone regions should not be a first-order concern. Abiad, Leigh, and Mody (2009) later elaborated on the theme that financial
integration encouraged equilibrium convergence within EMU, and argued that increasing asset diversification within Europe could blunt any risks from large deficits. 13

With hindsight, the deficits were not sustainable by private markets: the countries on EMUs periphery have effectively been subject to massive private capital flow reversals, sometimes referred to as “sudden stops” (Merler and Pisani-Ferry 2012). 14 Researchers indeed documented a positive relationship between current account deficits and income growth in the 2000s, but much of this was due to high demand driving output, rather than to higher productivity growth attracting inflows (Giavazzi and Spaventa 2011). While the dynamics of demand growth differed from country to country, a unifying theme seems to be the effects of lower interest rates and vastly expanded access to credit, with rapid growth in the latter often found to be a precursor of financial crisis (Gourinchas and Obstfeld 2012). These demand drivers added to the fragility of EMU financial markets by increasing private and public debt loads and inflating asset-price bubbles.

In the 2000s, housing booms and accompanying surges in housing investment emerged in numerous countries around the world including two at the heart of the current euro zone crisis, Ireland and Spain. Rising property prices and demand reinforced each other, in a destabilizing loop. 15 The root cause of the worldwide housing boom remains controversial, and institutional details differ from country to country, but

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13 See also Schmitz and von Hagen (2011). European Commission (2008) generally subscribed to the optimistic convergence view, while singling out Portugal as an exception.
14 Early on, in a comment on Blanchard and Giavazzi (2002), Gourinchas (2002) raised the possibility of sudden stops that might cause sovereign defaults.
15 Portugal did not have a big housing boom and both its output and productivity growth slowed sharply by 2001-2002. Nonetheless its current account and fiscal deficits grew, leading to sustainability and adjustment concerns even before the onset of the global crisis in 2007. See Blanchard (2007a).
there is general agreement that a contributing factor was the generally low level of
global real interest rates that prevailed throughout much of the 2000s up to the world
 crisis. In some euro area countries the appreciation of home prices went much further
even than in the United States (the epicenter of the 2007-09 phase of the global crisis),
as shown in Figure 7.

Because of relatively higher inflation, real interest rates were especially low in
the peripheral euro zone as illustrated in Figure 8. The figure shows ten-year ex post real
rates (bond rates less actual CPI inflation), expressed relative to the corresponding
German rates. Figure 9 shows how peripherals lost overall price competitiveness (based
on GDP deflators) after (and indeed before) euro entry, while Germany gained.

What caused inflation rates to be higher than in Germany? One hypothesis is
Balassa-Samuelson effects. Caused by relatively rapid productivity growth in the
tradable sectors of the peripherals as they converged to higher income levels, such
effects would have boosted inflation primarily in nontradables. This interpretation is
implausible in light of the evolution of manufacturing unit labor costs.\(^{16}\)

A more persuasive explanation is that the sharp convergence of peripheral
interest rates itself, documented above, reflected a dramatic increase in credit supply
(including a possible easing of credit constraints) that spurred aggregate spending and
lifted prices.\(^{17}\) Saving fell and investment rose, the latter occurring especially where
lower interest rates supported housing booms, as in Ireland and Spain. Fagan and
Gaspar’s (2007) dynamic model illustrates the effects of lower interest rates on

\(^{16}\) See Wyplosz (2012) for other evidence on the Balassa-Samuelson hypothesis.
\(^{17}\) This is also the interpretation of Gaulier and Vicard (2012) and Wyplosz (2012).
consumption and the real exchange rate, while Adam, Kuang, and Marcet (2011) focus on the housing market. Lane and Pels (2012) offer evidence that overoptimistic forecasts of future output growth may also have played a role. Because of both demand and supply side changes, domestic credit expanded rapidly in the peripheral countries, as shown in Figure 10. Consistent with the preceding account, an important component of domestic credit growth appears to have been correlated with international debt inflows, notably banking inflows (Lane and McQuade 2012).

Faster inflation in turn pushed peripheral real interest rates below German levels, giving a further fillip to spending, as in the well-known Walters critique of monetary union (Walters 1990). In Greece and Portugal, unlike Ireland and Spain, a main driver of demand was a big negative fiscal balance, with public borrowing encouraged by favorable terms. The strength of domestic demand growth in the peripheral countries allowed growing current account deficits despite ongoing real appreciation.  

During the borrowing boom, much of increased investment went into the nontradable sector, notably construction, storing up external repayment problems down the road (Giavazzi and Spaventa 2011; Lane and Pels 2012). Because the scope for productivity gain, technological catch-up, and positive production externalities is believed to be lower in nontradables than in manufacturing, diversion of resources into nontradables both limited future growth of aggregate output and constricted the

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18 On the dynamics of the Walters effect, see Mongelli and Wyplosz (2009) and Allsopp and Vines (2010).
tradable resources available to service external debt. The painful eventual adjustment still lay in the future: an adjustment in which spending falls to a level consistent with servicing a sharply higher net foreign debt, while internal devaluation accommodates the implied foreign export surplus both by discouraging imports and moving productive resources into the tradable goods sector.

Of course, it the bulk of investment has in recent years gone into construction rather than exports and the housing sector collapses, as in Ireland and Spain, the process of export expansion in the return to external balance will be slower and require a steeper medium-term downward adjustment of wages. Thus, after a housing boom fueled by large current account deficits, the prior pattern of investment makes the unwinding process under sticky wages and a rigid exchange rate all the more difficult.

In summary: Easy credit conditions following the start of EMU – due to financial integration and optimistic risk assessments within Europe, and supported by global liquidity conditions – led to excessive borrowing and asset price bubbles. Bubbles arose not only in housing, but in the sovereign debts of Greece and perhaps other countries. In the process, banks throughout the euro zone became more exposed to the risks of collapse in peripheral economies, including sovereign risks. Having access to ample external funding on attractive terms, these banks had become big enough to jeopardize the public finances of some countries were a bailout to be needed. This development

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19 The lower growth potential resulting from factor use in nontradables is an important theme in commentary on growth in developing countries (Rodrik 2012) as well as in discussion of macro adjustment in richer countries (Blanchard 2007b). A recent theoretical contribution is Benigno and Fornaro (2013).

20 At a par valuation Greek debt was trading above its fundamental value, equal to the present value of plausible expected future payments from the government of Greece.
reflected a financial/fiscal policy trilemma for the euro zone: in today’s global financial environment, financial integration and stand-alone national fiscal policy are not compatible with financial stability.

For a time, buoyant demand growth masked weaknesses in private and public balance sheets alike. The temporarily favorable conditions at the end of the “Great Moderation” allowed peripheral countries to delay politically inconvenient but needed structural reforms. This changed as the world economy began to slow in 2007.

III. Safeguards, Old and New

The 1991 treaty of Maastricht reflected the conventional macroeconomist’s view of EMU’s goals and risks. The treaty therefor mandated safeguards targeted to achieve monetary and fiscal objectives, with scant attention to the ways in which financial policies and financial markets might undermine “sound” macro management as then usually defined, or render the normal tools and safeguards ineffective. This section discusses the incompleteness of the original safeguards and then outlines areas in which the euro area’s policy architecture needs to evolve.

The Original EMU Architecture: Focus on Monetary and Fiscal Policies

As it happened, the growth of national and global financial markets (notably international banking) accelerated early in the 1990s. Coincident with that process was the entrance of China and the former Soviet bloc into the global marketplace. Partly as a
result, most of EMU’s first decade was passed in a singularly benign global environment. That experience posed little challenge to the view that the Maastricht safeguards, while not completely effective, had allowed EMU to skirt the biggest potential challenges identified before its 1999 launch. Events contradicting that optimistic narrative, however, came with increasing frequency starting in September 2008.

Broadly speaking, the design of the Maastricht safeguards aimed to achieve two main objectives:

- price stability
- solvency of national public sectors without external bailouts or inflation-driven devaluation of public debts.

The institutional pillars supporting these goals were the entry preconditions for the single currency, the statute of the European System of Central Banks and of the ECB, the Excessive Deficits Procedure (as implemented through the Stability and Growth Pact), and the Maastricht treaty’s no-bailout clause.

The entry preconditions for the single currency require that in the year before examination for admission, inflation and long-term nominal interest rates be sufficiently and sustainably low relative to other EU members; that the exchange rate has remained within normal ERM fluctuation margins for two years before the examination; and that public deficits and debt respect the reference limits of 3 and 60 percent of GDP, respectively (although much higher debt levels can be tolerated – and have been in cases including Italy and Greece – if it is judged that “the ratio is sufficiently diminishing
and approaching the reference value at a satisfactory pace”). In addition, a candidate country must have a central bank statute consistent with that of the ESCB and ECB.

The rationale for these preconditions has been much debated, with some economists asking why it is necessary for policy convergence to occur before EMU entry. One school of thought held that the preconditions provide an external incentive for much-needed institutional and structural reforms, without which entrenched political stakeholders would block progress. Another view saw the tests as a means of imposing a “stability culture” that would enable countries to adhere to a union in which monetary policy followed the precedents established by the German Bundesbank.

In the event, the inflation requirement may be useful in anchoring price expectations ahead of euro entry, but the deficit and debt preconditions have been interpreted loosely, have been satisfied often with the help of one-off accounting tricks, and have provided little or no independent assurance of continuing fiscal consolidation once the admission test is over.

Even aside from their very partial coverage of potential sources of policy divergence – there is no criterion regarding the quality or independence of financial-sector oversight – the convergence criteria do not constrain national policy after EMU entry and thus are helpful as safeguards only to the extent that the investments governments make in satisfying them have durable payoffs. However, the treaty of Maastricht contained constraints that operate directly after EMU entry.

The most far-reaching of these, of course, sets up the ESCB and ECB to control EMU’s monetary policy. The central bank is made independent (in both the instrument
and target sense) with a primary mandate to ensure “price stability.” In practice, this goal has been interpreted as a rate close to, but below, 2 percent per year.

As a further guarantee, Article 21 of the central bank statute prohibits the direct acquisition of sovereign debt from the issuer, and thus the direct monetary financing of national fiscal deficits. As was widely recognized from the start, and has become a point of contention in the current crisis, there is no explicit ban on acquiring sovereign debt in secondary markets, nor is there a prohibition on collateral rules that encourage private banks to finance public deficits with funds borrowed from the ESCB and collateralized with sovereign bonds.

The central bank’s statute also calls on it to “promote the smooth operation of payments systems.” Article 22 states that “The ECB and national central banks may provide facilities, and the ECB may make regulations, to ensure efficient and sound clearing and payment systems within the Union and with other countries.” Much of the preparatory work of the European Monetary Institute during Stage 2 of EMU was devoted to linking the national payments systems through TARGET (which has been replaced by TARGET2). Regarding prudential supervision, Article 25 allows the ECB to “offer advice and be consulted by” EU or competent national bodies, while Article 127(6) of the TEFU sets up a procedure through which the European Council may confer upon the ECB “specific tasks” relating to supervision. However, as discussed below, the treaty left supervision to national bodies. The ESCB’s oversight of the payment system was motivated mainly by a desire to ensure a smooth transmission of monetary policy throughout the euro area.
Figure 11 illustrates the ECB’s inflation record. For the euro area as a whole, HCPI through 2007 was above the 2 percent upper bound in every year. This was accomplished through a German inflation rate generally between 1 and 2 percent, and a rate in other countries that was therefore somewhat higher than overall average inflation. Going forward, as peripheral countries will probably experience significant deflation in order to gain competitiveness, Germany’s inflation rate may have to be persistently above 2 percent unless the ECB targets a lower rate for the overall euro area. This legacy of the pre-crisis years (one of several) moves EMU into uncharted water, and may test the ECB’s political independence in the future.

Regarding national fiscal policies, the Maastricht treaty established potential penalties (culminating in fines) for member states that persistently, and after Commission notification, depart from the maximal reference values for public deficits. Reference values for debt as well as deficits are defined precisely in the Protocol on the Excessive Deficits Procedure (EDP), but basically refer to a 3 percent general government deficit to GDP ratio, and a 60 percent ratio of gross general government public debt to GDP. The EU clarified implementation of the EDP in 1997 through the stability and growth pact (SGP). The SGP called for fiscal positions to be balanced or in surplus over the medium term in normal times, with small and temporary breaches of the 3 percent deficit limit in cases of sufficiently severe recession. To limit moral hazard further and (hopefully) to promote market discipline on sovereign borrowers, the Maastricht treaty also contains an explicit no bail-out clause, according to which the
community is not liable for, and should not assume, the debts of member governments. (However, deviations are possible in exceptional circumstances.)

Figure 12 illustrates the record on public debts, which now widely exceed the 60 percent of GDP benchmark. The high debts which have now been accumulated indicate another legacy issue that will influence the near-term evolution of EMU. In relatively creditworthy countries (such as Germany), historically high sovereign debts dampen public willingness to make big financial commitments to euro area solidarity. At the same time, the even worse fiscal plight of the more vulnerable economies makes it harder to see future risks as being symmetric as between them and the stronger countries. Voters in the latter country group therefore view crisis-inspired financial initiatives as implying, not mutually beneficial risk-sharing arrangements, but a stream of one-way transfers at their expense for the foreseeable future. Realistically, this factor sharply constrains the scale and nature of likely reforms in EMU’s architecture.

Eichengreen and Wyplosz (1998) offer a comprehensive summary of the potential adverse scenarios motivating the demand that all EMU members maintain fiscal discipline. A primary rationale was the fear that a proliferation of high deficits and debt among EMU would create pressures for the ESCB to follow inflationary policies aimed at debt mitigation. Starting with Begg et al. (1991), several authors offered the most convincing story for how this might occur. It was based on the general point, not necessarily hinging on an inflation threat, that sovereign debt problems in one country might spill over to banks in others, sparking a contagious crisis of banks and the
payments system.\textsuperscript{21} This in itself creates an externality from deficits and debt that implies a Prisoner’s Dilemma in fiscal policy (albeit one that to some degree also applies among countries that do not share a common currency). Eichengreen and Wyplosz (1998) ran through a detailed scenario in which sovereign default fears impair bank capital, leading to depositor runs. They concluded: “To prevent the collapse of Europe’s banking and financial system, the ECB buys up the bonds of the government in distress. As the costs are being borne by the residents of the EMU zone as a whole rather than the citizens of the responsible country, governments have an incentive to run riskier policies in the first place, and investors have less reason to apply market discipline” (p. 71). They concluded that the best approach to this problem would be higher capital requirements and tighter supervision for banks, rather than fiscal restraints. Begg et al. (1991) suggested that regulations might be designed to preclude or minimize bank holdings of sovereign debt issued by EMU members.

Such measures proved practically and politically difficult to implement. Moreover, no one foresaw that banking systems would grow big enough to imperil national solvency, or that a substantial number of countries might be suffering through simultaneous and mutually reinforcing sovereign debt crises. Nor was it anticipated that, with the policy interest rate near the zero lower bound, discretionary fiscal policy at the national level might appear as a potentially more useful stabilization tool than it did before 2008. Recent experience has thus given more weight to concerns that

\textsuperscript{21} See, for example, Kenen (1995), Eichengreen and Wyplosz (1998), and Obstfeld (1998).
national fiscal problems might be explosive and contagious, while suggesting at the same time a greater payoff from leaving more scope for countercyclical fiscal response.

The recent crisis has, moreover, added a further argument for ex ante fiscal discipline: A country that does not maintain enough fiscal space to contribute to financial rescue resources, whether for itself or for the collective, imposes a cost on other EMU countries by weakening the collective firewall against financial instability.

Given that the most persuasive reasons to fear unrestrained national deficits and debts rest on the financial stability threat, is all the more remarkable that the Maastricht treaty left the task of banking supervision and bank crisis management largely in national hands. In addition, the lender of last resort (LLR) function of the ECB is not discussed in the treaty. As noted above, the vaguer remit to “promote the smooth operation of payments systems” is mentioned, but the ECB is not explicitly charged to lend in a liquidity crisis, on collateral that would be good in normal conditions, as per the classical Bagehot prescription.

Of course, in the current crisis the ECB has found it necessary to acquire the role of LLR on the fly, not only with respect to the EMU banking system but, effectively, with respect to sovereign borrowers as well. ECB long-term refinancing operations for banks both relieved liquidity squeezes and indirectly supported banks’ purchases of sovereign local debts, at the cost of accentuating one aspect of the bank-sovereign doom loop. The ECB’s securities market program of sovereign debt purchases, and more recently its offer of outright monetary transactions (OMT) to limit sovereign yields, have directly supported prices, though the ECB’s justification for intervention is to ensure the efficacy
of monetary policy transmission throughout EMU financial markets. It seems likely that
the ECB’s LLR role will remain a durable feature of EMU. Ultimately, however, such
liquidity operations can counteract multiple equilibria but they cannot solve problems of
sovereign insolvency without undermining price stability.

The decentralized system of bank supervision and resolution has proved
woefully inadequate to an environment with big banking and high interconnectedness
among national banking systems as well as between banking systems and sovereigns.
That a decentralized regulation regime was chosen in 1991 is understandable in political
if not economic terms, however, since (as is discussed further below), centralized
powers of regulation and resolution inevitably imply some degree of centralized fiscal
capacity – precisely the ground upon which the Maastricht treaty’s authors did not wish
to tread. Likewise, an LLR role for the ECB also implies the possibility of collective losses
through its balance sheet, and in the crisis, debt mutualization has inevitably crept in
through this open back door. It has also potentially come in through TARGET2
imbalances, in the event one or more member’s departure from the euro zone.22 An
explicit ECB LLR role, moreover, might have been seen to dilute the primacy of the
inflation mandate.

Begg et al. (1991) provided and early cogent critique of the regulatory gap in the
treaty, focusing usefully on the possible costs of EMU-wide supervision via regulatory
college versus a true unitary authority.23 Begg et al. (1998) provided a sequel on the eve

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22 Lending under Emergency Liquidity Assistance is supposed to force the national central bank, and hence
the sovereign, to bear the resulting credit risks, but the import of this allocation becomes uncertain when
the sovereign itself is in danger of insolvency.

23 Another early discussion, by one of the authors of Begg et al. (1991), is Vives (1992).
of EMU’s Stage Three. Several authors predicted that the ECB would inevitably find itself obliged to exercise LLR functions (Folkerts-Landau and Garber 1994; Prati and Schinasi 1999; Goodhart 2000). EU authorities recognized after 1999 that financial markets were evolving quickly and they attempted to build up financial defenses, but these efforts, while valuable, did not fundamentally alter the structure created by the Maastricht treaty and this left the system vulnerable to crisis after 2007. The extraordinary EU and ECB responses to the crisis illustrate how weak that structure was.

In summary: The Maastricht treaty put in place mechanisms meant to ensure monetary and fiscal stability. It left EMU fairly relatively ill equipped, however, to ensure financial discipline. But since financial indiscipline may well lead to first-order disruptions of both monetary and fiscal discipline – disruptions that are unfortunately optimal for policymakers to facilitate after the fact of a serious crisis – the purely macroeconomic defenses in the Maastricht treaty proved to be a Maginot line (this time built by Germany) that was inevitably circumvented. By 1940 the nature of ground warfare had changed; by 2008 the nature of financial markets had changed.

Constructing a More Resilient System

The financial system has been the most salient weak point in EMU’s defenses, and the creation of a “banking union” has rightly become one of two starting points for institutional innovation. The second set of immediate institutional initiatives focuses on

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national fiscal health. It consists of strengthening the SGP through the “six-pack” and proposed “two-pack” arrangements and the fiscal compact, on the one hand, and of the ESM, on the other hand, in case sovereign illiquidity problems nonetheless arise. However, fiscal defenses cannot be secure unless a complete and effective banking union is in place, and the latter requires a degree of fiscal unification not yet envisioned by political leaders. Conversely, financial stability requires a foundation of sound public finance.

One can envision the preceding initial drives on banking union and fiscal stability as embedded within a long-term and comprehensive plan leading eventually to measures requiring a significantly greater degree of political union to ensure democratic legitimacy and accountability. The Commission sketched such a plan in its November 2012 paper, “A Blueprint for a Deep and Genuine Economic and Monetary Union” (European Commission 2012). That plan sets out a three-stage process. It begins with elements of banking union, enhanced fiscal policy coordination, and a fiscal instrument for encouraging structural reform in member states; moves on to deeper integration measures, some of which would require Treaty changes; and culminates in an “autonomous euro area budget” capable of common bond issuance, along with complementary redesign of political institutions. (The subsequent “Report of the Four Presidents,” also sets out a three-stage process, albeit one that differs somewhat in timing and details, if not in the essential end point. See Van Rompuy 2012.) Below, I focus mainly on the closely interlinked issues of banking union and fiscal coordination.
Banking Union

On 29 June 2012, euro area heads of state and government issued a summit statement announcing that the Commission would present proposals to create a Single Supervisory Mechanism under Article 127(6) of the Lisbon Treaty. They further stated that, once the euro area SSM was in place, the ESM “could, following a regular decision, have the power to recapitalize banks directly.” Their stated motivation for these measures was “to break the vicious circle between banks and sovereigns.”

Following up on this invitation, the Commission issued a 10-page report on 12 September 2012 outlining a route to banking union, with the specific proposal for a European Council regulation “conferring specific tasks on the ECB concerning policies relating to the prudential supervision of credit institutions” before the end of 2012. The Commission report states that “The establishment of the single supervisory mechanism is a crucial and significant first step.” However, it also points to the eventual need for “a common system of deposit guarantees and integrated crisis management framework” (p. 6), and foresees a future proposal for a Single Resolution Mechanism (SRM). Both European Commission (2012) and Van Rompuy (2012) rightly identify the SRM as well as the SSM as crucial near-term objectives.

The European Council in December 2012 set out the outlines of the SSM, according to which a supervisory board within the ECB has ultimate responsibility but

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works in cooperation with national regulatory authorities, exercising its most direct influence over defined systemically important financial institutions but with oversight rights over all of them.\textsuperscript{27} The target date for implementation of the SSM is 1 March 2012, at which time direct bank recapitalization would be allowed through the ESM in accordance with the European Council decision of 29 June 2012. Direct recapitalization would not, however, be available for “legacy” banking problems.

The SSM fills the longstanding gap left by the Maastricht treaty in leaving the regulation and supervision of banks to national authorities despite an integrated financial market sharing a common payments system and currency. This gap opened the door to coordination failures that have worsened the current banking crisis in several ways. The Council called for prompt completion of work on the further projects of deposit insurance and an SRM, both of which are necessary complements to the SSM in order “to break the vicious circle between banks and sovereigns.” However, the design and financing of these enterprises remains unclear, with the current intention apparently being to rely heavily on fees from the financial industry, including ex post fees after crises. Some officials have proposed that extensive contributions be required from national fiscal resources before collective resources come into play. While in principle ESM financing would also be available for bank recapitalization in the future, the exact definition of “legacy” problems remains to be worked out based on proposals from the Commission. Inadequate financing, with the balance filled in large measure from national resources, might leave the doom loop in place.

Pisani-Ferry, Sapir, Véron, and Wolff (2012) and Véron (2012) supply comprehensive considerations of the details of a more complete banking union architecture. Here I focus on a few salient points most closely related to the interactions between financial and fiscal policy.

A major theme is that the SSM alone is a necessary but not sufficient component of a banking union architecture that is capable of breaking the doom loop. Given the size of bank balance sheets, only a joint guarantee (including deposit insurance) by the collective of euro area sovereigns can provide a credible fiscal backstop (the financial/fiscal trilemma). Furthermore, as noted above, reliance on national fiscal backstops actually promotes segmentation of financial markets by country (so that in the absence of a substantial shared backstop, neither stability nor integration can be attained). At the same time, effective centralized regulation and supervision is essential both to minimize taxpayer costs and to limit the moral hazard that could infect regulation by individual countries in the presence of collective fiscal guarantees.

A necessary component of banking discipline is the credible threat that failing banks will reorganized.28 Following through on that threat, however, requires predictable resolution procedures under an SRM that cannot be sidetracked by purely national interests, as well as euro area fiscal resources for recapitalization (indicated in the 29 June 2012 summit suggestion on the possibility of ESM funding). Thus, the Council has rightly recommended prompt establishment of the SRM. As Goodhart

28 Claessens, Herring, and Schoenmaker (2010) emphasize that expectations about the resolution regime are a critical influence on the behavior of both banks and regulators even in advance of problems, and thereby play a big role in determining financial stability.
(2004) persuasively argues, however, national treasuries will not willingly provide resources in support of resolution decisions made at the community level. The SRM will have a hard time imposing its edicts if it has to go hat in hand to national treasuries. It is not clear whether fees on financial institutions, even if levied ex post, would provide an adequate fiscal backstop in the case of major contagious crises.

To minimize taxpayer costs while reducing moral hazard on the part of bank creditors, an essential component of a SRM is bail-in for senior bank creditors, whose claims could receive haircuts, or be converted to equity, in case of bank failure. (This is a prominent feature of the resolution philosophy for cross-border institutions agreed by the US Federal Deposit Insurance Corporation and the Bank of England in December 2012.29) To avoid capital flight within the euro area, it is essential that such arrangements for PSI be completely uniform across member countries, with decisions made by a central resolution authority. Of course, if the expectation of PSI leads to greater volatility in liquidity, the ECB will have to stand ready as the LLR. As noted above, the ECB has undertaken this task de facto, with a broad interpretation allowing massive intervention in secondary sovereign debt markets (OMT) in cases of convertibility risk.

Over the longer term, given the goal of full financial integration, it makes most sense for larger cross-border banks to be chartered at the euro zone level, so that these banks in some sense lose their national character (Čihák and Decressin 2007). In such cases national deposit insurance would be anachronistic. This utopian state of affairs

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may be a long way off, but the general point is that national structures for bank
guarantees and supervision promote national fragmentation of the euro area’s financial
markets – fragmentation that has become extreme in the past couple of years.
Conversely, initiatives aimed at eliminating fragmentation make it more difficult to
conceive of purely national competences in banking policy.\textsuperscript{30}

A complete banking union would therefore require at least some fiscal capacity.
Pisani-Ferry and Wolff (2012) suggest some possibilities and conclude that the most
practical alternative builds on the ESM. Another option they analyze is an insurance and
resolution fund, built up over a period of years and financed by taxes on financial
institutions. Sovereigns might also contribute toward building up this fund, which could
be managed along the lines of sovereign wealth funds, with some dividends returned to
the national coffers in proportion to contributions. To the extent that sovereigns
maintain responsibility for local financial conditions (for example, through loan-to-value
requirements for home purchases), payments and disbursements could be structured
like private insurance contracts. Premiums could increase with observable risk
characteristics (such as domestic housing booms), and payouts could feature a
deductible, in the form of a moderate first tranche of bank rescue expenses that
remains a sovereign liability.

It would be difficult to maintain a big enough rescue/resolution fund to handle a
large euro-area wide crisis, so taxation would be a required supplement in such cases.

\textsuperscript{30} State and federal bank chartering still coexist in the US, for example, but the rules governing the
supervision of state-chartered banks remain suboptimally complex, and some banks are not even
required to belong to the Federal Reserve System. These institutions are not central to states’ financial
systems, however.
Shaky public finances would accordingly impair market confidence in financial guarantees. Even when countries are fiscally healthy, their ex post willingness to contribute resources in case of a big crisis is questionable, so an effective banking union might require some independent taxation capacity.

The necessary fiscal aspect of a complete banking union thus raises essential questions about the democratic accountability of the decision makers who run it. Parallel moves toward political union are an essential complement in ensuring that national electorates accept the legitimacy of decisions made in the common interest. As Pisani-Ferry, Sapir, Véron, and Wolff (2012) note (p. 15), “the potentially distributional character of resolution decisions and the potentially large fiscal cost of banking crises call for political responsibility.” For this very reason, the SRM must be quite separate from the ECB, and endowed with independent supervisory powers and its own governance structure.

The SSM will endow the ECB with a macro-prudential remit (in parallel with the European Systemic Risk Board) and presumably with certain appropriate powers of intervention (e.g., establishment of capital buffers). Can such measures be applied at the level of individual member states when regional asset and lending booms arise? Such tools would be especially important in the case of housing booms, where the ECB could require lending institutions under its umbrella to hold higher capital against housing loans to a particular country, or to insist upon lower LTV. How effective can such measures be if there is no mechanism to force compliance from lenders, including non-EU banks, not subject to the SSM’s authority? As noted above, banks from outside
the EU were significant lenders to Ireland and Spain in the 2000s during those countries’ housing booms.

Fiscal Defenses and Fiscal Union

As a result of the crisis, the euro zone countries set up the European Stability Mechanism, which came into effect in July 2012. This fund can lend to sovereigns, including for the purpose of bank recapitalization, subject to conditionality. The motivating idea is to provide liquidity to sovereigns in case of a market lending strike, thereby avoiding “bad” equilibria that could lead to default. However, the mechanism also recognizes that in some cases a sovereign is insolvent, not simply illiquid, and a debt restructuring may be necessary. Greece restructured its privately-held debt in March 2009, an unprecedented event for an EU country, but the intergovernmental ESM Treaty regularizes the possibility of such events. Article 12(3) of the Treaty requires that after 1 January 2013, all new euro area sovereign issues of maturity exceeding one year to contain a model collective action clause, which could facilitate restructuring. The feature is meant to save taxpayer money, to provide a kind of “disaster insurance” for sovereigns and, importantly, to encourage more market discipline for potentially profligate governments.

As I discuss in a moment, far beyond a reliance on market discipline, the euro area has also enhanced its mechanisms for directly controlling excessive debt and deficits at the national level. One could therefore ask whether the ESM will be necessary
at all if these fiscal restrictions are effective in moving public debts toward sustainable trajectories. The answer is yes, for at least two reasons.

First, the implicit endorsement of PSI in the future sovereign debt environment could make lenders more prone to flight. Even a government with a fiscal surplus could face problems if enough of its debt is short-term and due for refinancing.

A second reason, one which was not fully foreseen when the ESM was established, is currency risk. The possibility that Greece abandons the euro has been widely discussed in the press and even among euro zone policymakers and at times has been regarded by some private forecasters as probable if not inevitable. This circumstance has reintroduced currency risk into the euro area and the problem will become worse if Greece or come other country ever exits. Even a fiscally prudent government might wish for a devaluation given high enough unemployment, and this circumstance could spark speculation and a runup in sovereign yields. There would also be tension within the TARGET2 system, as foreseen by Garber (1999). The ESM would be helpful in such cases, but it could not by itself deliver a sufficient policy response, as the private sector in the afflicted country would also face high interest rates. A comprehensive policy response would necessarily involve extensive lending to banks by the ECB (and maybe outright sovereign debt purchases), alongside ESM direct lending to the sovereign.

A final potentially critical function of the ESM, as noted above, could be through direct recapitalization of banks. In this case the ESM would be making an equity purchase, which might even turn a profit for taxpayers if it were part of a policy package
that successfully stemmed further losses in bank asset value. But the recapitalization would not swell the gross debt of any individual sovereign.

While the ESM is intended to guard against (and hopefully eliminate) the bad equilibria that can arise during debt crises, other measures enhance the SGP as a way of directly reducing the vulnerability to crisis. The six-pack regulations, which came into force in December 2011, broaden macroeconomic surveillance beyond fiscal surveillance and tighten both the preventive and corrective arms of the SGP. Importantly, for euro area members, the six-pack provides for sanctions in cases of excessive deficits or debts on the basis of reverse qualified majority voting. The two-pack will go further in pre-emptive budgetary correction and in the management of member-state financial problems after they arise. The fiscal compact, part of a larger intergovernmental Treaty on Stability, Coordination, and Governance (signed in March 2012 and subject to national ratification), has as its most striking feature the requirement that signatories alter national legislation to incorporate a budget-balance rule, either through constitutional amendment or a comparably binding law.

One general critique of these measures is that they continue the Maastricht treaty’s focus on conventional fiscal variables, without reference to financial factors.\(^{31}\) They do not necessarily account for the buildup of implicit public liabilities through the banking system – in the process of which the measured public deficit could be quite low due to unsustainably high tax revenues, as was the case in Spain and Ireland in the mid-

\(^{31}\) The process of fiscal monitoring should provide an opportunity to look beyond conventional medium-term deficit forecasts and consider the long-term evolution of social welfare spending as driven by demographics, sectoral cost trends, and the like.
2000s. Only to the extent that the broader macro surveillance flags variables that tend to be correlated with future financial distress, such as rapid domestic credit growth or housing appreciation, will it be effective in avoiding crises.

Thus, the new fiscal restraints need to be supplemented with a strong SSM, which alone can be a truly direct defense against financial instability. Furthermore, as argued above, the SSM cannot be effective unless buttressed by deposit insurance, a powerful SRM, and dedicated centralized fiscal capacity.

Consideration of financial stability needs does, however, add a powerful extra argument (mentioned earlier) for constraining governments to avoid large debts. In a banking union, the credibility of the communal fiscal backstop depends on all members maintaining sufficient fiscal space. Absent strong fiscal norms, there would be a tendency for each individual country to free ride on the fiscal strength of its partners.

A potential difficulty with extending the SGP approach, despite some elements of flexibility built into the six-pack, is the older concern that rigid fiscal rules might limit appropriate policy responses in the face of economic shocks. The original architecture of EMU removed the exchange rate as a national-level adjustment tool. At the same time, the prospective euro zone lacked a substantial central budget the might allow the operation of the automatic fiscal stabilizers seen in federal nation states, according to which net regional tax payments to the center decline when the regional economy does, whereas certain federally funded social benefits rise.

In fiscal unions such as the US, and even when subnational units do not subject themselves to constitutional deficit limits, regional taxation capacity is relatively low,
both because of the mobility of workers and firms, and because the tax burden imposed by the center is already high, so that both marginal tax distortions and political resistance are higher. Thus the importance of fiscal federalism is greater than among EMU states, which retain significant taxation capacity. People and especially capital have become more mobile within EMU, and this trend may be expected to continue, so that in future the fiscal capacities of nation states may decline, buttressing the case for centralized fiscal capacity. But for now, EMU countries in principle still have far greater effective taxation powers than US states or Canadian provinces, making the case for intra-federation transfers somewhat less compelling than it is within nation states. Nonetheless, under conditions of nominal price rigidity, and even when private asset markets are complete, gaps between currency union members in the marginal social value of transfers leave scope for Pareto-improving transfer arrangements (Farhi and Werning 2012). When transfers are not possible, activist fiscal policy potentially could help reduce such gaps.32

Notwithstanding this potential, the EDP and SGP, as strengthened by the six-pack, two-pack, and fiscal compact could seriously restrict the ability of some countries to run countercyclical fiscal policies – effectively obtaining transfers from future generations – when hit by a negative shock. Unless these countries already have low debts and deficits, the operation of their domestic fiscal stabilizers may be hampered, precisely in such circumstances that national sovereign debts and banking systems have come under pressure.

32 In any case, asset markets are most likely to fail in their insurance role precisely when big negative economic shocks occur.
In principle, ex post austerity in this kind of case has two potential effects that pull in opposite directions: a direct negative effect on aggregate demand and a direct positive effect to the extent that confidence in the sustainability of public finances is enhanced. It is an important research question to quantify these distinct effects reliably, but in the recent euro area experience, any positive confidence effects have evidently been swamped by other negative factors. Figure 13 shows the relationship between the change in structural budget surpluses and output growth over 2008-2011. The ex post imposition of austerity after a debt crisis is underway, and especially when several neighboring are acting similarly, can have devastating output effects, hardly conducive to big reductions in debt-to-GDP ratios or to the restoration of confidence. Governments in a currency union may have no choice, however, if they are shut out from world capital markets and have limited official finance. This is therefore the prime scenario in which the question of fiscal transfers from partner countries becomes most urgent: when crises erupt, and not in the case of more mundane cyclical (and country-specific) fluctuations.

The most urgent areas in which EMU must develop some sort of centralized fiscal capacity are a resolution fund for bank resolution and recapitalization, deposit insurance, and liquidity support for sovereign debt crises. Such a capacity might allow central debt issues subject to joint and several liability, but over time, it would be prudent and politically more acceptable to build up rescue funds through the payment of insurance premia by member countries. The ESM is the prototype for this set of capacities, but it is too small relative to the size of potential challenges, and its flexibility
is reduced by the requirement of unanimous decisions by its members. The ESM’s
enlargement could be efficiently managed through regular insurance payments that are
recognized as such. (In the case of deposit insurance, financial institutions should pay
insurance charges.)

The necessary size of the centralized fiscal capacity ultimately rides on the size of
the banking system that is covered and levels of national public debt. Obviously, higher
national debt levels inflict negative externalities on the collective through several
channels, making the case for some restrictions on debt issue stronger.

As a brake on moral hazard, payments to the ESM could rise for countries that
engage in riskier behaviors, with premia indexed to publicly available indicators (larger
fiscal deficits or current account deficits, slower structural reform, etc.). Countries in
exceptional economic distress might endogenously pay lower premia according to a
specific formula, resulting in a degree of automatic fiscal relief from the center. There is
already precedent for such indexation (albeit, with infrequent revision) in the rules for
distributing seigniorage earned by the ESCB.

A promising new idea calls for contractual arrangements between the EU or euro
area and member states, whereby credible structural reforms earn transfers from the
center. Thus, European Commission (2012) suggests the rapid development of a
Convergence and Competitiveness Instrument (CCI) through which member states will
contract with the Commission to carry out structural reforms as a counterpart to
financial support.\(^{33}\) Monitoring fulfillment need not be prohibitively challenging (higher

\(^{33}\) For a related proposal, see Delpla (2012).
retirement ages; opening closed professions; easing restrictions on dismissal) and might justify substantial reductions in premia paid to a central insurance fund. The rationale is that the adjustment to substantial reforms may require transitional government assistance, justifying an inflow of resources from the center. Yet such investments in dynamism and flexibility are likely to have positive spillovers to euro area and EU partners. To ensure that commitments are executed as per the contract, premia reduction would have to follow a well-defined schedule of verifiable deliverables. As a political matter, a focus on conventional budget balance should not divert political attention, energy, and capital from growth-promoting market reforms, especially in labor markets, as pointed out long ago by Eichengreen and Wyplosz (1998).  

Thus, the CCI offers a useful complement to the developing apparatus of fiscal coordination and surveillance.

What about collective debt issuance? While this might occur on a limited scale, and for special purposes, creating a full-scale fiscal capacity with taxing and borrowing powers, on the model of the nation-state, raises a host of problems. For one thing, the scope for EU or euro area wide democratic representation in fiscal decisions would have to expand. Through what agencies would the center actually collect taxes from EU or euro area citizens, when some national governments already have problems doing so domestically? Absent full political union, collective responsibility for nationally issued debt raises decisive moral hazard problems.

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34 For the US, growth has been the single most important factor ensuring government solvency over the postwar period (Hall and Sargent 2011).
Yet there is a need for a large liquid market in a euro-area wide (relatively) safe asset. Here the most promising proposal for the medium term is the idea of tranching a fund of euro area sovereign debts to create European Safe Bonds, as suggested by the Euro-nomics group of economists (Brunnermeier et al. 2011). As these writers emphasize, this reform can be accomplished with minimal or no change in existing EU treaties. It helps to deactivate the doom loop by steering bank holdings away from riskier national sovereign bonds.

One other mode of effecting income transfers (and not just from EU partners, but also from the entire world) is the issuance of GDP-linked debt. Within a generalized policy framework that otherwise promotes stronger and less variable economic growth, countries should be able to issue such securities on favorable terms. Obstfeld and Peri (1998) suggested such securities in the EMU context. For further discussion see Drèze (2000) and Borensztein and Mauro (2004).

In summary: The most significant and urgent area for EMU institutional innovation is the creation of a true banking union. The SSM is an important first step, but it is incomplete without deposit-insurance and resolution components, which additional features imply the need for a credible fiscal backstop. This backstop is complementary to efforts to stabilize sovereign debt markets through the ESM, and sovereign contributions to both funds could be indexed in a manner that enhances national risk sharing within EMU. Enhancements to the SGP through the six-pack and fiscal compact are useful in broadening surveillance. Furthermore, they address the problem, implied by the financial/fiscal trilemma, that one EMU member’s fiscal
weakness hurts others by weakening the collective fiscal firewall against financial instability. However, conventional fiscal deficit indicators miss the overhang of potential government guarantees to the financial system – making broad surveillance by the Commission as well as the SSM all the more critical. Promising areas for future innovation include programs that trade transfers for growth-enhancing reforms, as well as public debt indexed to GDP and the creation of safe euro instruments as an underpinning for the financial system. Many of these reforms require, however, complementary evolution in the democratic governance of EMU institutions, as well as careful attention to the impact on and role of EU members that do not use the euro.

IV. Conclusion

The euro was imposed on a linked system of national economies with well-known structural rigidities in labor and product markets. Within each country, powerful national vested interests protected existing distortions. Each economy was bund to face difficulties in an environment without its own monetary policy, but the original proponents of EMU argued that this very fact would create a policy discipline conducive to greater economic dynamism and flexibility. Governments facing difficulty would have no choice but to implement reforms, and market participants would accept these in order to avoid high unemployment and reduced profits. Importantly, governments would be unable to postpone reforms indefinitely through spending and borrowing. Both the SGP and no-bailout restrictions, along with discipline imposed by investors in sovereign debt, were intended as effective brakes on public borrowing.
In a sense this process may have worked, but not in the way its designers hoped. Policies have not faced a continuous discipline that produces steady, gradual reform. Instead, policy discipline was largely absent during the euro’s first ten years, allowing lack of structural reforms and the proliferation of public and private debts to create severe vulnerabilities. In the ensuing euro zone crisis, itself triggered by the preceding global financial crisis, reform pressure has arrived suddenly and intensely, imposed on domestic interests from abroad as a result of the sheer absence of private market alternatives to conditionality-bound official lending.

The challenge now is to redesign the euro zone in a way that indeed enhances policy discipline at the national level while promoting the common interest in avoiding political and social unrest that could lead to generally destabilizing exits of individual countries from the euro. In furtherance of the latter goal, new EMU-level institutions must respect the principle of democratic legitimacy and accountability.

In this paper I have focused on the interplay between finance and fiscal reform (a subset of the broader range of issues on the EU agenda, see European Commission 2012). Banking union must repair the discipline deficit that allowed unrestrained borrowing by private actors and sovereigns to set the stage for the current crisis. As always, however, there is a tension between safeguards that are necessary for stability, and the moral hazard these may encourage. That is why more extensive safeguards must be accompanied by stricter, better coordinated supervision of financial institutions, including centralized resolution powers and the joint fiscal resources to back them up. If it is to work, banking union requires some degree of national fiscal
resource pooling: in our financially integrated world, the size of modern banking systems in many cases exceeds the fiscal capacities of the state (the financial/fiscal trilemma). Fiscal risks will be excessive and market incentives distorted unless private unsecured lenders, whether to banks or to sovereigns, believe that in the future they will not be bailed out at taxpayer expense. Of course, adequately addressing some of the coordination problems raised by financial globalization requires truly global solutions, not just action by EMU members or the EU.

Excessive government borrowing hurts other euro members by destabilizing the domestic financial sector and weakening any joint fiscal firewall, so it is an appropriate matter for concern at the community level. Measures that limit public deficits make the postponement of reforms harder and thus are likely to encourage structural reforms in nonfinancial markets as well. At the same time, some scope must be guaranteed for countercyclical stabilization. Over-ambitious debt and deficit reduction should not be pursued during downturns, especially downturns like the current crisis that affect many countries at once. Avoiding such outcomes is another motivation for some fiscal resource pooling at the community level.
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Table 1  Average spreads of sovereign ten-year yields versus Germany, from euro entry until Lehman Brothers failure, September 2008 (basis points)

<table>
<thead>
<tr>
<th></th>
<th>Belgium</th>
<th>France</th>
<th>Greece</th>
<th>Ireland</th>
<th>Italy</th>
<th>Portugal</th>
<th>Spain</th>
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<tbody>
<tr>
<td>Average</td>
<td>4.3</td>
<td>-5.0</td>
<td>17.6</td>
<td>1.0</td>
<td>13.6</td>
<td>5.7</td>
<td>0.4</td>
</tr>
<tr>
<td>St. dev.</td>
<td>11.7</td>
<td>6.7</td>
<td>14.5</td>
<td>12.2</td>
<td>12.2</td>
<td>12.1</td>
<td>11.7</td>
</tr>
</tbody>
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Source: Weekly end-of-week data from Global Financial Data
Figure 1  Bank assets relative to GDP, selected countries

Source: OECD Banking Statistics and IMF, WEO Database, October 2012
Figure 2  Average of gross external assets and liabilities relative to GDP

Source: Updated Lane and Milesi-Ferretti (2007a) data, courtesy of the authors
Figure 3  Ten-year government bond spreads against Germany, 1995-2012 (basis points)

Source: Global Financial Data
Figure 4  Hypothetical sovereign spreads over Germany based on Canadian spread responses to provincial deficits and debt (basis points)

Source: Author’s calculations based on fiscal data from IMF, WEO Database, October 2012
Figure 5  Foreign claims of northern euro zone banks on Greece, Ireland, Italy, Portugal, and Spain (percent of total foreign claims)

Source: Bank for International Settlements, Consolidated Banking Statistics
Figure 6  Current account balances of euro area peripheral countries (percent of GDP)

Figure 7  Residential property prices in the euro area and the United States (nominal index, base year = 2000)

Source: Ireland index is the D/Environment average second-hand house price index, courtesy David Duffy of the ESRI of Ireland; other countries from Global Financial Data
Figure 8  Ex post long-term real interest rates relative to Germany (based on CPI inflation, percent per year)

Source: Global Financial Data and IMF, WEO Database, October 2012
Figure 9  Harmonized international competitiveness index based on GDP deflators (annual data, year of euro entry = 100, increase is real appreciation)

Source: Eurostat
Figure 10  Domestic credit to the private sector (percent of GDP)

Source: World Bank
Figure 11  Harmonized CPI inflation rates (aggregates include all euro area members, with changing composition, percent per year)

Source: Eurostat
Figure 12  Gross general government debt of selected euro area countries (percent of GDP, projections after 2011)

Source: IMF, *World Economic Outlook* database, October 2012
Figure 13  Relation between change in structural fiscal balance (as a share of GDP) and output growth (percent), 2008-2011

Source: IMF, World Economic Outlook database, October 2012, and author’s calculations