

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Dübel, Hans-Joachim

# **Article**

After the 'Whatever-it-takes' Bail-out of Eurozone Bank Bondholders: The Eurozone's Wasted Opportunity for a Banking Union That Protects Sovereign Finance

**CESifo Forum** 

# **Provided in Cooperation with:**

Ifo Institute - Leibniz Institute for Economic Research at the University of Munich

Suggested Citation: Dübel, Hans-Joachim (2012): After the 'Whatever-it-takes' Bail-out of Eurozone Bank Bondholders: The Eurozone's Wasted Opportunity for a Banking Union That Protects Sovereign Finance, CESifo Forum, ISSN 2190-717X, ifo Institut - Leibniz-Institut für Wirtschaftsforschung an der Universität München, München, Vol. 13, Iss. 4, pp. 46-50

This Version is available at: https://hdl.handle.net/10419/166498

# Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





AFTER THE 'WHATEVER-ITTAKES' BAIL-OUT OF EUROZONE BANK BONDHOLDERS:
THE EUROZONE'S WASTED
OPPORTUNITY FOR A BANKING
UNION THAT PROTECTS
SOVEREIGN FINANCE

HANS-JOACHIM DÜBEL\*

#### Introduction

Despite conflicting public pronouncements by eurozone political leaders at times, their determination to protect bank bond investors in the current crisis has effectively been strong and pervasive. Severe sovereign bond market stress and the first steps towards sovereign debt mutualisation have resulted from pushing sovereigns directly out of the inter-bank market (Ireland, Cyprus) or to the brink of exclusion (Spain) in connection to bank bail-outs. In Greece, a second sovereign restructuring is currently under debate as public debt is further increased to protect bank bondholders. Debt acceleration through payments to banks is undoubtedly a key driver of the on-going eurozone sovereign debt crisis.

While political rhetoric demanding bank bondholder bail-in has picked up cyclically with the mounting fiscal tab for the bail-outs, the delay and timidity of the actual action taken speaks a different language. Schich and Kim (2012) provide an overview analysis for OECD countries suggesting that the practices of bank resolution adopted so far have tended to uniformly benefit bank debt investors. The exceptions to this policy – in particular Denmark and Britain – are found outside the eurozone. This finding can be further detailed by exploring the financial mechanisms of bail-in avoidance in three eurozone countries. Together with the legal and regulatory actions seen at the EU level to

date, this allows us to make some inferences about the character of the banking union and its backup mechanisms that is implied by current policies.

# Scale of bank bondholder bail-outs: anecdotal evidence from Ireland, Spain and Greece

Over a dozen large banks and savings banks in Ireland, Spain and Greece have received officially sponsored recapitalizations to date. Of interest is the contribution of private investors to fill the bank capital gaps determined by regulators. Of particular interest are those investors that are first in line to take losses, i.e. hybrid equity and subordinated bond investors<sup>1</sup>, in short 'junior' bank bond investors.

In Spain and Ireland financial stress was caused by a largely synchronous real-estate lending boom that in both cases peaked in 2007. Yet, Irish house prices had already collapsed by 2009, forcing banks to recognize losses as early as 2010, while in Spain both price adjustment and loss recognition were dragged out into 2012.

As a result, Ireland had soon created a bad bank that purchased defaulted developer loans at very high discounts and enforced a severe stress-test for the assets remaining on bank balance sheets. Booking the losses upfront established a sizeable capital buffer, which stabilized the banks. With the help of swiftly passed legislation, the sovereign was able to recover 5.5 billion euros through haircutting the original junior bond investors. This means that roughly 10 percent of the approximate 50-billion-euro capital gap of Irish banks was covered through the bail-in of bondholders.<sup>2</sup> Ireland could have achieved a far higher ratio of

<sup>\*</sup> FINPOLCONSULT, Berlin.

<sup>&</sup>lt;sup>1</sup> Hybrid equity has historically been classified as the core capital of a bank while benefiting from interest tax deduction and legal formulation as debt contracts. The most popular versions used in Europe have been preference shares and silent participations (concealing the identity of investors). Subordinated bonds rank above hybrid equity but below senior unsecured bonds in bank insolvency, and for this reason they have historically been accepted as substitute capital.

<sup>&</sup>lt;sup>2</sup> The capital gap can be defined as the distance between the current core capital position of the near-insolvent bank, usually in negative or insufficiently low territory after loss recognition, and the core capital demanded by regulators for the going concern. A zero current core capital position already assigns zero book value to shareholder equity, and probably also to hybrid equity (depending on its recognition). These positions should therefore be excluded from bail-in ratio calculations.

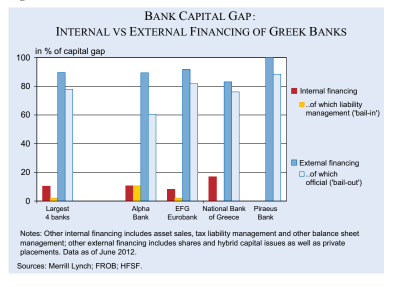
burden sharing if the eurozone had not resisted haircutting Irish senior unsecured bank bondholders.

Spain, on the other hand, had allowed banks to keep financing new house purchases at inflated prices and to sell off defaulted developer stock, with the help of rock bottom interest rates for several years. This resulted in only a partial restructuring of bank balance sheets in 2010 and 2011. The low loss recognition at that point permitted some of the original investors to fully recover their investments, and misled new investors into investing in seem-

ingly sound balance sheets. Through the delay, many of the risk positions in banks that could have been used for a bail-in in Spain were *de-facto* transferred from professional to retail investors<sup>3</sup> or were lifted into the insolvency rank. Shares sold to retail investors implicitly protected bank bonds sold earlier.<sup>4</sup> Only 2012 finally saw both the collapse of inflated prices and a full bank restructuring, as well as the creation of a bad bank based on the Irish model.

As a result of the rotation of investors in bank equity and junior bank bonds, Spain, in contrast to Ireland, had to be forced by the Troika of ECB, EU Commission and IMF in 2012 to adopt modernized bank insolvency legislation. Resistance to full implementation remained strong: while the recovery ratios for junior bond investors agreed on look potentially low on paper<sup>5</sup>, for the retail investors among them it has been suggested by government that full recovery would be possible if they can prove to have been misled by the issuing bank. This special treatment has

Figure 1



also prompted lawsuits by retail investors that felt misled into buying bank shares.

While the final outcome regarding retail investors remains to be seen, what can be said is that external pressure on Spain has probably resulted in junior bank bondholders contributing moderately to recapitalization, possibly in the range or slightly exceeding the Irish ratios for the most affected banks in 'Group 0'.6 A bitter taste, however, is left in the mouth by the fact that, as a result of Spain's insolvency delay tactics, most of the investors suffering haircuts are no longer those that were historically responsible for funding the credit boom. Evidently senior unsecured, as well as covered bond investors also came out completely protected.

In the case of Greek banks, loss recognition delay was not a factor in driving bail-out cost, but political resistance to bail-in was. Sovereign bond losses that initially drove bank capital gaps were determined by the external official financiers of the Greek state, rather than by domestic valuation tactics.<sup>7</sup> The Hellenic Financial Stability Fund has not published the full

47 CESifo Forum 4/2012

<sup>&</sup>lt;sup>3</sup> The investment bank UBS estimates that Spanish banks issued 32 billion euros in preference shares between 2007, the price peak, and 2010, the year of the largest Caja mergers. These shares were largely sold to retail investors.

An example of the tactics adopted to engineer rank improvement for junior bonds as a result of delayed loss recognition is the creation of Bankia and its holding company Banco Financiera de Ahorros (BFA). Bankia absorbed both assets and liabilities, including the preference shares and silent participations, of the seven Cajas participating in its merger. However, implicitly protecting those junior bonds was the transfer of doubtful loans to the holding company BFA, which in addition initially held the ownership, i.e. first loss position, in Bankia. BFA itself issued 4.465 billion euros in convertible preference shares to the public Spanish bank stabilization fund FROB in December 2010, pulling the Spanish government into the risk. When BFA privatized Bankia stock to 400,000 retail investors, these investors de-facto removed part of the risk for the Spanish government. In summary, the Spanish government and retail investors have been operating as insurers protecting the junior liabilities merged into Bankia. Within these junior liabilities, substitution processes between professional and retail investors took place once again over time.

<sup>&</sup>lt;sup>5</sup> By December 2012 the settlement of the EU with Spain on Bankia, the largest near-insolvent bank, determined haircuts for hybrid equity and subordinated bonds. Strike prices for their conversion have not been published as yet, and it also remains unclear at what price the far larger hybrid capital position provided by the mother BFA would be converted into Bankia stock. This leaves the door open for potentially large subsidies to historic capital owners. Currently, capital market advisory firms estimate recovery ratios in the range of 25 percent for preference shares and of 35–40 percent for perpetual and term subordinated debt. Ordinary shares would be heavily diluted, but not entirely wiped out.

<sup>6 &#</sup>x27;Group 0' comprises Bankia/BFA, Banco de Valencia, NovaCaixa Galicia, and Caixa Catalunya.

<sup>&</sup>lt;sup>7</sup> International banks led the way as early as the summer of 2011 by writing off 22 percent of the GGB book values. Zettelmeyer, Trebesch and Gulati (2012) estimate the ultimate aggregate GGB haircut by March 2012 to lie between 55 and 65 percent.

bank recapitalization plans including details of bailins. A substitute could be the Merrill Lynch (2012) analysis presented in June 2012, according to which almost 80 percent of the capital gap of the four largest banks is funded through the eurozone bail-out. Only two banks at that point had proposed minimal bondholder bail-in measures, limited to junior bonds. By December 2012, the total junior bond debt left between the four banks was still in the range of 2–3 billion euros.

A factor in the lacklustre use of bail-in in Greece may be the predominant issuance of bank bonds by the largest banks through Jersey trust vehicles. These arrangements usually contain detailed contractual language enforcing later recovery, unless the issuer goes insolvent. Yet, such circumstance have not deterred Ireland from cutting the same type of securities severely by means of a special law, fiercely attacked in the financial press at the time of its introduction and still contested in court. Greece also simultaneously practices a legally sound alternative to bail-in in the case of smaller banks, namely the Good Bank approach, which transfers junior bondholder claims, together with dubious assets, to the bad bank, tying their future to that of the assets.<sup>9</sup>

Even this cursory overview should enable us to reach the conclusion that in the three countries and the bank cases discussed above, bank bond investor contribution to financing a determined capital gap rarely has exceeded 10 percent of the bank capital gap. Those first in line to take losses, namely hybrid equity and subordinated bank bondholders, have been partly left off the hook through loss recognition delay and policy-induced discretionary actions. Senior bank

bondholders, as well as covered bond holders, have remained completely protected in all cases. Of the three countries, only Ireland actively tried to haircut both senior and junior bank bond investors.

The potentially highly distortive horizontal and vertical equity impact of these policies should be noted and explored in further research. For instance, Greek senior unsecured bank bond investors have received drastically better treatment than Greek sovereign bond investors, even although the difference in underlying asset quality was rather marginal (partial and intermediated vs. full and direct investment in Greek government bonds). This has hit Greek pension funds hard, for instance, who, according to OECD data, had dramatically enhanced sovereign bond and symmetrically lowered bank bond exposure in 2009 and 2010. Going forward, the official creditors of Greece might be forced to take losses as a result of the generously calibrated bank bail-out of 2012 for the largest banks.10 To the extent that bank bond investors receive high or full recovery in this way, sovereign bond investors are potentially hit harder. The policies chosen thus generate a de-facto subordination of sovereign bond investors to unsecured bank bond investors, whose extent depends on the scale of banking problems.

# The legal basis for bail-in remains a torso

Beyond factual empirics, the lack of willingness to let bank investors bear losses could not be more clearly demonstrated by the delay in passing bank resolution and restructuring legislation at both the national and the EU level. Five years into the financial crisis, by the summer of 2012, only Ireland and Germany inside the eurozone had adopted legislation permitting regulators to force bank bondholder participation prior to insolvency. Countries with significant banking sector issues, including Greece, Cyprus, France and Austria, had not taken major legal reform action. Spain had to be forced to take action, as shown; however, the law introduced in Spain contains numerous clauses that may be abused for increasing investor bail-out.<sup>11</sup>

<sup>8</sup> According to Merrill Lynch, 100 million euros (EFG) and 333 million euros (Alpha), respectively, compared to a capital gap of 4.9 billion euros and 3.1 billion euros, respectively.

<sup>&</sup>lt;sup>9</sup> The example of ATE bank is reported in the Greek press as a case where the good bank concept is followed. Under this approach, the healthy parts of the bank are sold, in this specific case with the likely participation of the three systemic groups of National (including post-merger EFG Eurobank), Alpha and Piraeus. The alternative is stand alone and later going public. The bad bank under this concept is the residual, i.e. contains dubious assets as well as equity, hybrid equity and subordinated bonds after the bal-ance sheet is split 'horizontally'. This approach is most likely to ensure bank bondholder participation. Importantly, it provides a potential upside for junior bond investors if dubious assets perform better than expected, which improves the legal resilience of the procedure. To ensure burden sharing, senior unsecured bank bonds could be assigned to the residual bad bank pro-rata. Residual bad banks could be pooled across failed institutions in an economy. Furthermore, while the official argument used for recapitalizing the large banks with large amounts of eurozone funds is their greater economic viability (as opposed to smaller banks). future access to debt for the large network banks, and in particular their national champions character for Greece, seem to form an important subtext to the decision. Two of the four banks - Alpha Bank and EFG Eurobank - have strong market positions in South Eastern Europe that Greece does not want to give up to preserve regional status. One bank - the National Bank of Greece - dominates the important domestic Greek real-estate finance sector.

Of the 43 billion euros in eurozone funding cleared in December 2012 and adding to Greece's sovereign debt, 23 billion euros were earmarked for protecting bank bondholders (18 billion euros for recapitalizing four large Greek banks, and 5 billion euros for a buffer for future recapitalizations held by the Hellenic Financial Stability Fund).

For example, Chapter VII of Law 9/2012 of 14 November on the Restructuring and Resolution of Credit Institutions leaves the outcome for hybrid equity and subordinated bonds largely to the discretion of the Spanish bank resolution fund FROB. FROB inter alia can use 'market prices' for such paper as benchmarks for investor payouts. It is not difficult to see that the higher the bailout, the higher the 'market price' of junior bonds will be.

Failure to act at the national level may have been related to the fact that investors in junior bank bonds are frequently national, or even local; and are often intimately tied to politics at that level. This is certainly a good description for European regional banks, including the Spanish Cajas, where even prior to selling those bonds to retail many local institutions and governments were invested in them. Conversely, a factor in Ireland's quick decision to haircut junior bonds may have been the exceptionally wide distribution of such debt to international investors. The motive to protect national investors first in line to take losses has probably been a central driver of calls for a delinking of the banking risk from sovereign risk through direct recapitalizations by the eurozone. The same delinking result clearly could have been achieved through consequent bail-in policies.

With support from many Member States running low for such reasons, it is unsurprising that the European Crisis Management Directive (CMD) designed to facilitate bank resolution and contain public rescue costs remains in limbo, while action in the sovereign bond market sphere has been rather fast. By June 2012 a CMD proposal assigning the bail-in option even of senior unsecured bank bond holders was published by the Commission. It stands in direct contradiction to the current rescue policies. First drafts circulating as late as January 2012, after years of delay, still featured named bail-in as merely one of many options, and avoided putting any pre-insolvency pressure on creditors. The Directive was initially supposed to be applicable only from 2018 onwards, and is currently scheduled for 2015, in both cases beyond the time frame necessary for current bank crisis management. By contrast, haircuts for sovereign bondholders through collective action clauses were legally enabled by EU legislation in early January 2013. Not just from a de-facto empirical, but also from a legal-technical perspective, sovereign bonds are now riskier than senior unsecured bank bonds in the eurozone.

# The precedent could limit banking union to a eurozone subsidy vehicle for private bank creditors

The conclusion that can be drawn from the evidence available to date that the famous 'whatever-it-takes' approach, discussed publicly primarily in the context of the sovereign bond market with reference to the future action of the ECB, is now an empirical reality for most of the eurozone bank bond market. This

material precedent raises serious issues for the future of the eurozone banking system.

To start with, there is the issue of credibility: will whatever new legislation that is passed on an EU or national level to enable bail-in really be any different next time? The underlying politics are unlikely to change: the information asymmetries of banking, especially in the eurozone's large regional banking sector, will keep risk capital tied to local or national investors, who will continue to lobby for using the eurozone balance sheet to bail them out in a crisis, as they have done in recent years. If stabilization of the battered eurozone sovereign finance market could be achieved in the near future, as global investor attention migrates towards the United States, for example, the relative 'success' of the precedent may have reduced the likelihood of even a modernized eurozone bail-in legislation framework ever being put to the test in practice.

What would a formalized guarantee structure for bank debt that is consistent with the empirical precedent look like in that case? Routinely realized high bail-out volumes will deter more prudently-run banks, or banks operating in safer lending environments, from joining mutual bank debt guarantee schemes, be they in the form of a deposit insurance scheme or of a bank resolution fund (which implicitly protects senior unsecured bank bonds, beyond insured deposits). However, the signs of deep resistance are already on the wall. The politically powerful German savings banks have refused to join a mutually funded eurozone deposit insurance scheme. If mutual schemes were finally to come into existence, they would be unlikely to make fully actuarially priced assessments of member banks consistent with the current bail-out precedent, i.e. to keep relying mainly on the fiscal resources of the eurozone.

This would leave the option of a 'banking ESM', i.e. a vast eurozone sovereign substitute insurer for chronically underfunded mutual bank debt protection schemes. We seem to have advanced a fair distance along this route, given that national sovereign guarantees backing up current ESM (or EFSF) funding for bank recapitalizations will be removed in conjunction with the ECB supervision of banks by 2014. With a domination of sovereign over mutual private bank debt protection, the eurozone would reach a stage of 'government-sponsorship' that has been characteristic of the state guarantees historically afforded to the German Landesbanken, the implicit guarantees pro-

CESifo Forum 4/2012

vided to Fannie Mae and Freddie Mac in the United States, or for large private 'too-big-to-fail' banks globally. These institutions are widely held to have contributed to the global financial crisis, as their setup allowed them to socialize losses and privatize profits. This outcome would be the opposite of a meaningful banking union project based on the effective control of bank management associated with permitting private investments in banks to fail and keeping banks small.

The more sensible alternative would be to cut down systematically on the bail-out financing for bank capital gaps in crisis management through consequential and fast loss recognition and the systematic use of bail-in. Such a strategy could already be adopted at short notice, in Cyprus in early 2013, for instance, to break with the 'whatever it takes' approach. Only a credible risk mitigation strategy would turn an explicit and partial pan-European guarantee for deposits and unsecured bank bonds that could be attractive for the banks mutually financially feasible. Moreover, fiscal responsibility will only be preserved and a repetition of the current catastrophic outcome for the sovereign bond market will only be avoided if such private sector mutuality foundations are laid and the public sector is limited to truly catastrophic risk backup functions.

### Summary

Despite rhetoric to the contrary, the eurozone's banking crisis management choices taken in recent years have confirmed the status of bank bond investors as highly privileged. For senior unsecured bank bond investors, a banking union in the sense of full insurance is not a distant project, but a reality today. Even subordinated bank bond and hybrid bank equity investors have been mildly treated in many cases of near insolvent banks. Anecdotal evidence from Spain, Ireland and Greece suggests different dynamics leading to similar results, with loss recognition speed and political willingness to bail-in playing the decisive roles.

While comprehensive bank bondholder protection was implemented, bank insolvency legislation in the eurozone that could have rationalized these policies was delayed and remain a torso. The corresponding bail-out costs and risks have almost exclusively been underwritten by sovereign bond investors. Through the events these costs and risks have become *de-facto* 

subordinated to senior unsecured bank bond investors. In contrast to with the situation of senior unsecured bank bonds, haircuts for sovereign bonds by way of collective action clauses are a legal feature from January 2013 onwards.

Asking European banks to step up to mutually funded protections for bank bondholders and to bear eventual bail-out costs on the scale seen to date will be almost impossible. Unless the course is changed quickly and radically, banking union will become expected to remain a private debt transfer exercise to eurozone sovereigns, and eurozone banks will be seen as largely government-sponsored.

#### References

Merrill Lynch (2012), Greek Banks: Industry Overview, 1 June.

Schich, S. and B.H. Kim (2012), "Developments in the Value of Implicit Guarantees for Bank Debt: The Role of Resolution Regimes and Practices", *OECD Financial Markets Trends* 2012(2), www.oecd.org/daf/financialmarketsinsuranceandpensions/financialmarkets/Value Implicit Guarantees Bank Debt.ddf.

Zettelmeyer, J., C. Trebesch and G.M. Gulati (2012), "The Greek Debt Exchange: An Autopsy, 11 September, http://ssrn.com/abstract=2144932 or http://dx.doi.org/10.2139/ssrn.2144932.

CESifo Forum 4/2012