RESOLVING IRELAND’S BANKING CRISIS

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1. Introduction and Summary

The Irish banking system is on a life-support system since the Government startled the financial world by announcing, on September 30, 2008, a two-year blanket guarantee of the liabilities of Irish-controlled banks, apparently triggered by the inability of one bank to roll-over its foreign borrowings.

The guarantee and subsequent events did little for the shareholders of Irish banks: at end-December 2008 the share price of three of the four listed banks was between 5 and 7 per cent of their peak value reached in early 2007; the other one was trading at less than 1 per cent. According to their published accounts, the book value of equity was then a multiple of almost eight times the market price. Indeed, the market was capitalizing the banks at less – in two cases much less – than their last reported full year’s profit.

The cause of the problem was classic: too much mortgage lending (financed by heavy foreign borrowing by the banks) into an unsustainable housing price and construction boom. The boom seemed credible to enough borrowers given sharply lower interest rates with adoption of the euro on top of the protracted expansion in output, employment and population especially from the mid-1990s.

Although most economists foresaw – and many forecast – a severe correction in the price of housing, few confidently predicted bank solvency problems because public information about loan-to-value ratios and additional securities taken by lenders was sketchy: published results of official stress tests were also relatively uninformative.

Besides, how could traditionally conservative banks – some of them with a 200-year history – have been so careless as to leave themselves exposed in such a conspicuous and obvious property bubble?
The banks, frightened by what has happened, have belatedly tightened lending conditions, though it is not obvious that they are all taking sufficiently decisive action to prevent big debtors with property-related difficulties from either running away from their obligations or alternatively gambling for resurrection.

The Government has recognized that recapitalization is needed for each of the banks if it is to continue in operation. But this involves an additional taxpayer exposure, and it is far from clear that all of the guaranteed banks satisfy textbook tests for rescue.

Recapitalization will help rebuild bank lending confidence, but recovery here will be slow. While regulation has self-evidently failed, imposition of arbitrary new restrictions, for example aimed at reducing banks’ loan-to-deposit ratios, should be avoided to ensure that availability of loanable funds does not become an additional constraint.

In order to avoid unfair and regressive bailouts for disappointed speculators, and to protect the public finances, any government relief for distressed and uncreditworthy borrowers should be mainly through social welfare-type policies rather than by directing banks either to lend or to forbear.

2. Domestic and Global Origins of the Problem

The banks got into trouble because they got caught up in the mass psychology of an unprecedented property bubble – the steepest and longest of the several national property bubbles of the late 1990s and early 2000s around the world. Banks had not been central to the financing of the export-led Celtic Tiger period of the Irish Economy which ended about 2000 (Honohan, 2006). However, they began to increase the share of their assets in property-related lending from less than 40 per cent before 2002 to over 60 per cent by 2006.

In contrast to the United States, where much of the growth in property-related lending was driven by the technology of automated credit appraisal for subprime borrowers and the securitization of mortgages, Irish property lending technology was traditional.
Only the scale was new. From 2003 the banks leveraged their local resources with enormous borrowings from abroad (easily available due to the global savings glut, and also to the lack of exchange rate risk for euro borrowing). At the end of 2003, net indebtedness of Irish banks to the rest of the world was just 10 per cent of GDP. By early 2008 that had jumped to over 60 per cent (Figure 1).

The preconditions for growing housing demand gradually emerged with the sustained export-led real economic expansion from 1988 and especially from 1994 (Celtic Tiger period). Jobs were plentiful, net immigration sizable and there was a growing sense of economic security. But it was EMU entry that really started the housing price surge by sharply lowering nominal and real interest rates, thereby lifting equilibrium asset prices (Figure 2). The combination of higher population, higher income and lower actual and prospective mortgage interest rates clearly provided a straightforward upward shift in the willingness and ability to pay for housing – an upward shift in the demand.\(^2\) The problem is that property prices developed their own momentum and overshot equilibrium levels as calculated by all models. In effect, purchasers increasingly built in an expected continuation in the increase of the relative price of housing.

This was not just a price bubble (Figure 3). Importantly, it also involved a sharp increase in construction. House completions soared and, overall, the share of the growing workforce engaged in construction jumped from about 7 per cent in the early and mid-1990s to over 13 per cent by 2007 (Figures 4,5). And residential construction soared well beyond population. According to the 2006 census of population, some 15 per cent of the housing stock was vacant\(^3\) at census date, mostly reflecting speculative purchasing of additional housing by prosperous households (less than 3 percentage points of that being holiday homes). Of course this speculative element quickly vanished as a positive contribution to demand as soon as prices started to drop and revealed to investors – or confirmed them in their suspicions, that relying on continued house-price inflation was unwise.

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\(^2\) Supply response should, of course, in time fully offset this capitalization effect for standard houses built on marginal land – e.g. far from a city centre.

\(^3\) Or 216,000 housing units. This contrasts with the figure of 40,000 sometimes mentioned by bankers in recent months.
Without large-scale foreign borrowing by the banks, the property boom could not have grown as it did. And the banks were certainly not tightening credit conditions as the prices rose (Figure 6). However, it is less clear that credit was the main driver before 2002. Timing relationships between credit expansion and house price increases suggest that bank behaviour may have begun to drive the inflation from about 2003 on (Figure 7). But demand factors were certainly important throughout—and a renewed acceleration of house prices from 2003 was also fuelled by a reversal of earlier tax tightening reinforcing Ireland’s tax bias towards construction (cf. Barham, 2004; Rae and Van den Noord, 2006).

Given how comfortably the Irish banks had survived severe recessions in the mid-1950s, the 1970s and the 1980s – the last of which especially involving a sharp fall in real house prices – it is surprising that these traditionally conservative institutions succumbed to financing such an extravagant price and construction bubble.

One factor that might have encouraged complacency is that the previous house price bubble of the 1970s took place in an environment of rapid general inflation. Real repayment of mortgage loans was in such circumstances front-loaded so that, by the time the bubble burst and house prices were falling in real terms, the real value of the remaining debt for most borrowers was low.

There is also the fact that banks had not been the main players in the residential mortgage market until the late 1980s: before then, fiscal privileges ensured that building societies held the lion’s share of that business. Thus the banks were not steeped in the deeply ingrained suspicion of the mortgage market as a source of systemic difficulties that now prevails in Japanese banks, for example.
3. Early Warning?

The freezing of interbank markets was a global event, whose severity, duration and extent were foreseen by few. But to what extent were the solvency difficulties of the Irish banks foreseen by analysts, by the Irish Financial Regulator, or even by academic economists and commentators?

Calling the housing market excesses
The housing market excesses were commented upon by numerous economists from the late 1990s. External reviews by the IMF and the OECD regularly focused on this issue (cf. IMF, 2004; Rae and Van den Noord, 2006). Most of the debate centred upon the sustainability of the jump in house prices. By no later than 2003-4 a large majority view was that prices had overshot the equilibrium and would inevitably fall. The scale of construction activity also began to cause concern, as did the worsening wage competitiveness situation (FitzGerald, 2005, Duffy, FitzGerald and Kearney, 2005; Honohan and Leddin, 2006). Honohan (2006) highlighted the extent of foreign borrowing being used to finance the boom. Most, though not all, studies foresaw a downturn in property prices triggering recessionary pressures likely to be led by a contraction in housing construction.

Drawing the implications for banks – a lack of information
Writing in October 2007, Kelly (2007b) was the first academic economist to question openly whether the Irish banks could survive the expected fall in house prices and associated recession. At that stage, neither he nor other commentators outside of the banking and regulatory community had the kind of detailed information which would allow verification of the banks’ assertions that they had protected themselves sufficiently with independent guarantees and prudent underwriting.

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4 This is not the place for a full account of econometric studies of house prices. Early contributions were Murphy (1998) and Roche (1999). Probably the most satisfactory treatment is by Murphy (2005); the most trenchant by Kelly (2006, 2007a), all of which contain further references, including to stockbroker economists—not all of whom were incorrigible boosters, contrary to a popular opinion. As reported in Honohan (2006) even the relatively optimistic calculations of Murphy (2005) implied that, by mid-2004, equilibrium prices were at least 26 per cent below actual.

5 His contributions drew on experience from the rather different US housing bubble. For instance, Irish residential mortgages generally have recourse to the borrower in the case that the collateral on a repossessed property is not sufficient to repay the indebtedness. This limits the extent to which household borrowers can simply walk away from a house with negative equity.
True, the Department of Environment, Heritage and Local Government does report the distribution of loan-to-value (LTV) ratios for the number of new loans, and these numbers\(^6\) were far from reassuring. They show a sharp jump in high LTVs in 2005 and 2006: by 2006, fully two-thirds of loans to first time buyers had LTV in excess of 90 per cent; one-third were getting 100 per cent LTV loans (Figure 8).\(^7\)

If the banks had been conservative before, this certainly seems to have changed by 2006. To be sure, LTV is only one indicator of the security of a loan. But, given the evidently fragile state of the market by 2005 and the exceptional prices at which houses were selling, it is hard to avoid the conclusion that bank lending decisions had begun to lose touch with reality.\(^8\)

**Negligible regulatory response**

It was around this point that the Regulator tightened capital requirements, requiring “banks to set aside much more capital” in relation to high loan-to-value ratio loans (Neary, 2008). But how much more capital? The regulation of 31\(^{st}\) March 2006 increased total capital required to back a 100% loan-to-value ratio mortgage from 4 per cent of the loan to just 4.8 per cent – a negligible increase of just €4,000 on a loan of €500,000. I don’t see how anyone could have regarded that as “much more capital” or as a significant deterrent to high loan-to-value ratios. And the proof of the pudding is in the eating – LTVs continued to grow in 2006.

A very simple warning sign used by most regulators to identify a bank exposed to increased risk is rapid balance sheet growth. An annual growth rate of 20 per cent real is often taken as the trigger. Each of the locally-controlled banks had at least one year in which this threshold was triggered. One of them, Anglo Irish Bank, crossed it in eight of nine years, and indeed its average annual rate of growth 1998-2007 was 36 per cent. Another, Irish Nationwide, crossed the line 6 out of the 9 years, for an average rate of growth over the 9 years of just above 20 per cent (Figure 9). So this

\(^6\) There is some question over whether the data adequately capture the real situation.

\(^7\) The maturity of new loans also lengthened dramatically. By 2007 more than three-fifths of first time borrowers were getting loans of more the 30 years’ maturity, compared with less than a quarter in 2004.

\(^8\) Kearns (2004) looked at the other side of the coin: affordability of debt from the household’s point of view, using data from the CSO’s Household Budget Survey.
was a very obvious and public danger sign not only for these two banks, but because of the potentially destabilizing effect of reckless competition on the entire sector (Honohan, 1997).

Still, neither balance sheet and other published data for the individual institutions, LTV data, nor the aggregate information about house prices and loan volumes really tells us what we need to know about the net exposure of the banks to risks from this lending, nor about whether they were being adequately compensated for the risks. Even the voluminous information reported to the stock exchanges by the listed banks (for example in their 20-F reports) focused on loans where delinquencies had already occurred or were anticipated, and had little to say about other parts of the portfolio which might come under pressure if there was a major downturn in house prices, combined with a rise in unemployment. Furthermore, although isolated pieces of information about the bank funding of developers were made public, no-one had information on the extent to which the developers’ own money was at risk in the seemingly ever-larger land deals that were part bank-financed.

Stress-tests relied on banks’ own projections, or assumed stresses that were too small

The Regulator started stress-testing exercises in the context of the IMF-World Bank Financial Sector Assessment Program (FSAP), and published the findings against the background of the IMF’s FSAP update in 2006 (IMF, 2006; CBFSAI, 2006). This stress-testing exercise could have been based on all of the relevant information, as banks may be required to provide very detailed information to the Regulator. The published account of the exercise did reveal some interesting, not very reassuring, pieces of information. For instance, it was stated that, although between 26-33% of the stock of banks’ residential mortgage loans had LTV ratios above 75%, only 1.6-6.1% had LTV ratios over 92%.

Stress tests purport to model the condition of banks in an “extreme but plausible” scenario. While stress tests can be useful to identify the outlier institutions particularly at risk, they are rarely in my experience very informative about systemic risks. The problem is that the future configuration of stresses is unlikely to be the same as in the past. The stress tests performed in CBFSAI (2006) were predicated on a rather modest 20 per cent fall in house prices, and certain other adverse
developments. This scenario was presented to the banks who were apparently asked to compute the consequences for their balance sheet and operating income. Presumably there was some further iteration between the banks and the Regulator. One hopes that the Regulator did not take the very favourable results of this “bottom-up” self-test too seriously. In addition, the Regulator computed a “top down” stress test. This was done by assuming that a percentage of residential mortgages would default and that the loss-given-default ratio would be 75 per cent of the loan (i.e. only 25 per cent of each defaulted loan assumed to be recoverable). The assumed percentage of defaults ranged up to six times the existing share of non-performing loans. While this might seem a high multiple, it corresponds to an average default rate of just over 5 per cent; anyway, it seems almost entirely arbitrary. It is not clear whether there was any explicit analysis of developer loans in this stress test, if not, this would have been a serious omission given the apparent extent and vulnerability of these loans. The published findings do not state if all banks would have remained solvent under this stress test, but even if they would, such a calculation could not have justified a complacent approach.

And now?
The prospective house price falls, combined with the global recession, presents a much worse scenario now than envisaged in the Regulator’s 2006 stress tests. Still, we lack firm and detailed data. As is well known to students of similar banking crises, bank accounting data is very slow to recognize a deterioration in the true recoverable value of loans, mainly because of banker over-optimism in the face of an objectively deterioration, and also because of constraints relating to accounting conventions, including the new International Financial Reporting Standards IFRS). As a result, bank accounts at this stage in the crisis are almost sure to overstate the true underlying value of bank capital.

Since the mortgage-related loan losses are sure to crystallize over an extended period, could an accumulation of retained earnings from other lines of business still prevent the banks from ever having to report negative capital? The decisive reason for questioning this sunny hope lies in the fact that, despite having every incentive to do so, and despite having provided much more information than heretofore about their
exposure to loan-losses, the banks and the Regulator\textsuperscript{9} have so far failed to provide the market with information that could convince it that this optimistic scenario will play out.

4. Containment

The government’s intervention came on September 30, 2008, during the most stressful weeks of the global financial crisis, when one of the Irish banks apparently proved unable to roll-over its foreign borrowings and had effectively run out of collateral to refinance at the ECB.\textsuperscript{10} Although the other banks had not faced anything comparable, there was a fear of contagion.\textsuperscript{11} Since the issue was rolling-over wholesale funds, a further increase in the coverage ceiling in the deposit protection scheme\textsuperscript{12} would have been ineffective in such a context.

No public indication has been given that the authorities gave serious consideration to less systemically scene-shifting – and less costly\textsuperscript{13} – solutions. For example, they might have provided specific state guarantees for new borrowings or injections of preference or ordinary shares—approaches that were widely adopted across Europe and the US in the following weeks.

\textsuperscript{9} The regulator states that “Speculative lending to construction and property development in Ireland amounts to €39.1bn, of which €24bn is supported by additional collateral or alternative sources of cash flow and realisable security. This leaves a balance of €15bn secured directly on the underlying property. (Neary, 2008)”

\textsuperscript{10} A further factor that has been mentioned as influential in the decision was the sharp fall in bank share prices on September 29, especially an almost halving of the share price of Anglo Irish Bank. Despite the impression given by some commentators who should know better, falling share prices have per se no effect on regulatory or economic capital. However, they do serve as a wake-up call to regulators as to possible overstatement of the likely recoverability of a bank’s loan portfolio. Furthermore, they can have a knock-on effect on the willingness of depositors and debtholders to continue to finance the bank.

\textsuperscript{11} Foreigners were puzzled by the initial set of banks to be covered by the guarantee. Locals knew perfectly well which banks were regarded as “local” and which as “foreign”. For example, it did not seem surprising to them that Depfa Bank, until recently with its headquarters in Ireland, but newly a subsidiary of Hypo RE Bank of Germany was not guaranteed, even though its own liquidity difficulties in October nearly brought down Hypo.

\textsuperscript{12} There had been relatively modest but politically conspicuous retail depositor withdrawals in previous weeks. For example about €½ billion more than usual moved into Government small savings in September before the guarantee was announced.

\textsuperscript{13} Blanket guarantees are among the “accommodating” approaches to crisis policy shown by Honohan and Klingebiel (2003) to have added considerably to the fiscal costs of banking crises around the world.
Textbook recommendations on crisis containment (cf. Honohan and Laeven, 2005) stress the importance of correctly identifying the source of the crisis, and this requires inter alia good information about the management, solvency and liquidity of each of the banks in the system. Judging from official statements made after the intervention, the Financial Regulator viewed the liquidity crunch as entirely a consequence of the global situation, and regarded all of the Irish banks as well capitalized. No question was publicly raised about quality of management either.

Of course with Irish-controlled banks operating also in the UK (including the Bank of Ireland’s involvement in running the UK post office savings scheme) and with foreign-controlled banks active in Ireland, the measure met with opposition from the British authorities as well as the EU on state-aid grounds. Major UK banks were, at the time, themselves facing stress in their treasury operations on a day-to-day basis. It was reported that the European Central Bank (ECB) was informed about the guarantee only minutes before it was announced. There may have been some flow of UK deposits into Irish banks in the immediate aftermath of the guarantee, though available data indicates that there was little (if any) beyond a return of the modest funds that had flowed out.

14 After some days, the Irish government agreed to extend the scheme to subsidiaries and branches of foreign-owned banks operating in the retail market in Ireland. In the event, all but one of these declined the offer when they saw the terms of the guarantee and the recovery of retail customer confidence following the adoption in other countries of bank-strengthening measures. (The exception, Postbank Ireland, a joint venture between the Irish postal service An Post and Fortis, a bank which also had to be rescued in October 2008).

15 It is striking that these events have not left a very prominent track on the monetary aggregates. The evidence of a cash crunch at end-September is very muted, and there is little indication of a vigorous inflow of non-resident deposits in October. Indeed, there was a small increase in Ireland’s contribution to eurozone M3 to end-September 2008, compared with a fall in the same aggregate the previous year; Ireland’s M3 contribution fell in October. (Currency holdings were essentially unchanged.) There was a fall of about €10 billion in non-eurozone deposits in September (partly reversed in October), concentrated in the non-clearing domestic banks (but the reversal was in the clearing banks), and a fall in debt issued for both the clearing and non-clearing domestic banks in September (not reversed in October). Considering that aggregate deposits in the banking system exceed €300 billion, this does not amount to a generalized run – though of course we do not have day-by-day figures for the last week in September. Note, however, that Central Bank of Ireland lending to banks did jump by over €12 billion, or about 6% of M3 in the four weeks to September 26 and by a further €13 billion in the following 5 weeks. The monetary aggregates include the business of a sizable foreign-owned banks such as Ulster Bank (a subsidiary of Royal Bank of Scotland); National Irish Bank (a branch of Danske Bank), Bank of Scotland (Ireland) and ACC Bank (a subsidiary of Rabo Bank). So the banks covered in the Government’s guarantee do not correspond to any of the standard statistical categories. Even the narrower category of “Clearing Banks” includes – for largely historical reasons – the first two of these banks.
Some have suggested that the Irish scheme served as a demonstration effect for other national authorities who brought in guarantees, albeit more limited, in subsequent days and weeks. But these guarantees fall short of the comprehensive blanket guarantee provided by the Irish government which even extended to some explicitly subordinated debt (the dated kind was covered, but not the undated).

5. Good Practice in Bank Restructuring

The guarantee does not remove the need for capital

The existence of the government guarantee does not remove the need for banks to have a sizable cushion of capital, because of the distorted incentives for risk-taking in an undercapitalized bank. The shareholders of a bank with little or no true capital have little or nothing to lose if the bank takes risks. A successful gamble will be good for the insiders; a failed gamble will leave them no worse off. This is a strong reason for requiring more capital, even if owned by the government or by a passive investor, especially if the mechanism for injecting it has the effect of leaving the insiders with a stake in that capital. As long as they share more symmetrically in the gains and losses, the incentive to gamble for resurrection is greatly reduced.\textsuperscript{16,17}

While such risk-taking would characterize some banks, where the controlling insiders are substantial shareholders and are involved directly or indirectly in many of the projects being financed by the banks, there are other banks for which it is not a realistic picture. These other banks are operated in a more bureaucratic way by career bank managers who receive most of their benefits by virtue of staying in control (rather than from an equity share in the profits). Such managers have a strong incentive to avoid bankruptcy. Times such as the present induce such managers to become more risk averse for fear that their actions will lead to bankruptcy. If capital is low, this implies a highly conservative policy for lending and other activities. This seems closer to what we are observing in the larger Irish banks today.

\textsuperscript{16} A gamble could include making further loans to existing borrowers – possibly including associates of the insiders who control the bank’s affairs – to enable them to continue to finance their development schemes, in the hope that their business would improve to the point where repayment was possible. \textsuperscript{17} Insiders at a more deeply insolvent bank may give up on resurrection altogether, and then the temptation to loot the institutions becomes severe, cf. Akerlof and Romer (1993). An insolvent borrower may also have the incentive to abscond or to move assets out of reach if the lender is slow in protecting their interest.
Thus, whether bankers are gambling for resurrection, or running for cover for fear of losing their jobs, more capital is called for. The international evidence on this point is clear: capital is a prerequisite for recovery (e.g. Japan), but not a panacea (e.g. Mexico).

Besides, as the end of the guarantee period approaches – though the likelihood of an extension\(^{18}\) must be recognized – banks will need to be able to convince their depositors and bondholders that there is a sufficient cushion in their balance sheet to provide an adequate security.

**Textbook restructuring**

Based on experience with crises around the world, the textbook prescription for dealing with an isolated critically undercapitalized bank which is unable or unwilling to inject new capital is for the regulator to act promptly to seize control of the bank, and removing the management that has been responsible for the failure.

Next come the decisions on loss allocation. Best practice obviously avoids full socialization of the costs, instead imposing these first onto shareholders, then onto subordinated claimholders, and finally onto uninsured depositors. If there are private shareholders prepared to come in to provide the needed capital at this stage, thereby obviating losses to other claimants, well and good. Even if no private sector equity is available, a systemically important bank may be deemed “too big to fail” and recapitalized with public funds without being put into liquidation (cf. Stern and Feldman, 2003).

Finally, a new financial structure for the remaining assets and liabilities has to be decided upon. In order to avoid contamination with the failed practices of the past, this will often involve separating the impaired assets into a separate vehicle and replacing them with sufficient government bonds before selling the restructured entity back into the market in whole or in part. The financial instruments used should give

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\(^{18}\) Laeven and Valenciana (2008) provide data on the duration of fourteen such guarantees. The mean duration was 53.1 months; the median 44.5 months.
the taxpayer some upside potential where the injection of funds needed is uncertain (Honohan and Laeven, 2005). 19

The logic of this strategy is to partly to ensure that the job is done on a least-cost basis. But it is also to avoid a recurrence of the problem by preventing continued operation of an undercapitalized, error-prone bank with a failed business model and administrative practices, a problematic customer base and a compromised management facing distorted incentives – in short a “zombie” bank (Kane, 1989).

In a systemic meltdown, this prescription can seem both impractical and unjust, given the degree to which some of the banks have been victims of circumstances or at least of assumptions that were shared by the Regulator and by large parts of society (Dewatripont and Tirole, 1994). Reflecting the wider systemic aspects, many banks in Europe and the US have received government financial support in recent months without these drastic steps. However, the classical intervention policy has nevertheless been deemed appropriate for other banks in this crisis and has been put into effect for several banks in the US 20 and elsewhere. 21

The Irish recapitalization: should all banks get it?
The Irish Government announced in late December, 2008 that it too would follow the course of action adopted in October by most European governments, 22 with preference share injections into the three larger banks, and would be prepared to invest in common stock. (The other three locally-controlled banks are to be dealt with later – not too much later, one hopes).

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19 An ECB recommendation dated December 18th 2008 specifies minimum rates of return on government funds injected.
20 An excellent example here is the 6th largest US retail bank Washington Mutual, intervened in late September by the US deposit insurance agency FDIC, with the deposits and most of the assets bought by JP Morgan Chase for about $2 billion. Shareholders will receive nothing and investors in WaMu’s unsecured bonds were expected to recover as little as 10 per cent of their investment.
21 Bradford and Bingley provides a UK example. Its deposits and branch network were bought by Santander, which received about $1 billion less than the face value of the deposits from the UK deposit insurance entity FSCS and the UK government. In this case, the assets are being retained in government ownership. Subordinated debt holders of B&B were not guaranteed in this arrangement; no shareholder compensation was envisaged.
22 Who have encouraged or insisted on additional capital in their main banks and have made funds available for injection in the form of ordinary or preference shares (the former giving the taxpayer a share in the future recovery of the bank’s fortunes, the latter allowing the government to extract a high but fixed return on its investment.).
This second wave of support also warrants a triage. Clearly, the two largest banks, Bank of Ireland and Allied Irish Banks (AIB), are deeply embedded in the national economy and evidently too big to fail. As for the remainder, only the Regulator could have the full information on which to make a judgment on which banks are simply the victims of a systemic problem and have nothing of the “zombie” about them; most observers have formed their own opinion, however.23

After all, despite the guarantee that is in place, it may not be costless for the Government or its agencies (ultimately the taxpayer) to inject further funds: sizable unguaranteed subordinated debt – amounting to several billion euros – remains in the balance sheets of the banks. If loan losses are larger than are now being projected by the banks, unguaranteed subordinated debtholders would, under the present financial structure, be exposed to losses; but an injection of capital junior to these liabilities would transfer the burden of those losses to the taxpayer. This important point has not received sufficient public attention.24

6. Getting Lending Going Again and Avoiding Unwarranted Foreclosures

Evidence on changing loan supply conditions

Ireland is far from unique in experiencing a credit crunch. This is not attributable to an absolute shortage of loanable funds: Ireland’s banks have access to adequate funding thanks to the blanket guarantee, even if the terms on which those funds can

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23 Evidently, the third, Anglo Irish Bank, would have had a harder time surviving the triage. The stock market obviously sees no embedded shareholder value in this entity, with the share price of just a few cents merely reflecting the potential of a favourable government bail-out. With only half a dozen branches in Ireland, it is not a retail bank, and although it claims 200,000 customers, it would not be seen as systemically important. As far as its managerial and organizational capacity is concerned, there have been a number of warning flags. Even more heavily involved than the other large banks in property-related finance, Anglo’s very rapid growth rate in the past decade has already been noted. The information capital embodied in its much vaunted client relations with developers might, in the present circumstances, be regarded as a negative rather than a positive. The manipulation of director loan transactions which led to the resignation of the Chairman and Chief Executive Officer of the bank in December, 2008, provides a further negative signal. (The other bank whose rapid growth was noted above, Irish Nationwide, was also involved in these manipulations). The Finance Director and Chief Risk Officer of Anglo resigned in January 2009.

24 See Figure 10 which illustrates schematically how loan losses would be distributed. The first losses are absorbed by the shareholders. Then, after that cushion has gone, the next tranche of losses will be absorbed by the unguaranteed subordinated debt holders. Only after that, would a call would be made on the government’s guarantee. But an injection of government capital will change the allocation of losses, with the government taking a hit as soon as the equity is gone.
be obtained is less favourable than before, not least because the cost of funds to the Irish government has jumped.\textsuperscript{25}

Instead, as elsewhere, it is banks’ reluctance to assume additional credit risk in these uncertain times that dictate tightening of lending conditions.

The ECB’s survey of credit demand and standards suggest that credit tightening for enterprises started no earlier than the Summer of 2007 – and followed rather than preceded a fall in enterprise demand (Figure 6). The entry “3” in the chart indicates no change in standards from the previous quarter, the figure shows that lending standards has continued to tighten quarter-by-quarter since then. Demand was also slowing as enterprises themselves deferred expansion plans, though this fall has greatly moderated since the summer of 2008 with enterprises needing to finance inventory and for distress borrowing.

For households, the pattern is similar but with an even longer lag between the fall in demand (started in early 2007 with the fall in house prices), and the tightening of lending conditions, which began only after October 2007.

This survey reports the opinions of bankers, and it provides a useful contrast to the clamour from unsatisfied borrowers. In any downturn, it is the non-creditworthy distressed would-be borrowers who naturally are most vocal in complaints about a credit crunch. At the same time, taxpayers are concerned about the fiscal costs of a further expansion in non-performing loans. This generates a delicate balancing act for the policymaker. As already discussed, additional capital can help restore lending confidence of the managerial banks, but there is no automatic multiplier, and experience elsewhere, both current and historic, suggests that this will be a slow process.

\textit{Avoid drip feed: borrowing corporations in distress need restructuring too}

For non-financial corporates, a key lesson from crisis experience elsewhere is that distressed firms need to be decisively restructured, and not kept alive on a drip-feed.

\textsuperscript{25} The secondary market spread for 10-year bonds over the German benchmark jumped by about 120 basis points since mid-September to reach 149 basis points at end-December 2008.
The dangers here apply especially to property-based companies, but also to others (Ahearne and Shinada, 2005; Caprio and Honohan, 2005). In other words, parallel to the financial restructuring of banks, there needs to be work ensuring that surviving non-financial firms are financially solid. This can be done largely by the market; the barriers to prompt action here are likely to come from banks that are in denial about the true financial condition of their biggest borrowers, and from political pressure.

**Mortgage relief for households – avoid risky and unfair approaches**

Discussions in the US, where actual mortgage defaults and delinquencies have been a prominent part of the problem, have centred around renegotiation of loans to enable willing but distressed borrowers to stay in their homes, thereby avoiding the deadweight losses of foreclosure. Some of these proposals involve tax-payer assistance, but others can be a win-win situation for both borrower and lender, though bankers are reasonably nervous about such schemes encouraging wilful delinquency by those able to pay.\(^{26}\) Where predatory lenders mis-sold low income households mortgages which they never had a realistic chance of servicing, there is a strong ethical case for provision of public relief.

Avoiding wasteful foreclosure is also a standard goal in Irish mortgage lending. But the case for taxpayer-funded relief is less clear, not least in relation to mortgages on second homes taken out by relatively prosperous borrowers. Such a policy could be regressive overall as well as contributing to severe moral hazard. Any extensive loan forgiveness programme would threaten fiscal stability directly or indirectly. Overall, in the Irish context, relief for distressed households who can no longer service their mortgages would seem to be better dealt with through social welfare policy rather than banking policy.

**Government control over bank lending decisions?**

It might be thought that nationalizing the banks and requiring them to pursue government objectives instead of profit would ensure an increased flow of lending enhancing the public good. But the evidence from around the world is that private for-profit banking systems have, in normal times, contributed more to growth (and

\(^{26}\) Such renegotiations can be greatly complicated because of legal constraints if the loans have been repackaged into securities and sold to numerous investors.
poverty reduction) than government-controlled ones. The latter, responding to political pressures, tend to keep large but faltering borrowers afloat for much longer than is healthy for the economy as a whole (cf. World Bank, 2001, 2008, for reviews of the evidence). So, even for banks over which it acquires a controlling stake, I would not be advocating close administrative direction over lending policies. Government may wish to shape the overall strategy for its banks, but should remain at armslength from lending policy.

*Regulation: don’t constrain loanable funds by insisting on higher loan/deposit ratios*

The Irish banks are heavily indebted to foreign lenders and operate with very high loan-to-deposit ratios. It would have been better is they had not got into this situation, but a rush to reduce this ratio could be disastrous for the economy’s ability to ride out the global recession. Even if a government guarantee is needed for an extended period, this should be made available in order to ensure that a shortage of loanable funds does not takeover from risk-aversion as the chief reason for the credit crunch in Ireland. Certainly the Regulator should not be putting the banks under pressure to reduce loan-to-deposit ratios at present.

The danger of regulatory overreaction must be present, though there is insufficient evidence in the public domain as to the current stance of regulatory policy. Reforms to incentive structures for management would of course be good. But much of the current global rethinking of regulatory design will not necessarily be particularly relevant to the Irish scene: the Irish problems relate to a very old-fashioned credit boom and not to financial innovation. The failure was one of insufficient scepticism on the part of the regulator. With hindsight, it seems evident that the Regulator should have insisted on much more pessimistic loan-loss provisioning on developer loans. The adjustment to capital requirements for high LTV residential mortgages should have been much higher. Beyond that, the danger to be avoided now is that the Regulator might be inclined to impose requirements that discourage exactly the lending that is needed to protect the economy through the downturn and position it for a recovery.
References


[http://www.nuff.ox.ac.uk/Users/MurphyA/Irish%20House%20Prices.zip](http://www.nuff.ox.ac.uk/Users/MurphyA/Irish%20House%20Prices.zip)


Table 1: *Book and market value of Irish listed banks*

<table>
<thead>
<tr>
<th></th>
<th>Book value of equity capital last annual report, € bn</th>
<th>Market value of equity, end-December 2008, € bn</th>
<th>All time high share price, €</th>
<th>Share price, end-December 2008, €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Irish Banks AIB</td>
<td>9.3</td>
<td>1.5</td>
<td>23.95 (Feb 07)</td>
<td>1.73</td>
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<tr>
<td>Bank of Ireland</td>
<td>6.5</td>
<td>0.9</td>
<td>18.65 (Feb 07)</td>
<td>0.83</td>
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<td>Irish Life and Permanent</td>
<td>4.1</td>
<td>0.4</td>
<td>22.63 (Feb 07)</td>
<td>1.57</td>
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<td>Anglo Irish Bank</td>
<td>2.6</td>
<td>0.1</td>
<td>17.53 (Jun 07)</td>
<td>0.17</td>
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</tbody>
</table>

Figure 1: *Net borrowing of Irish banks from abroad (stock) 1999Q1-2008Q3*
Source: Central Bank quarterly bulletin, Table C3
Figure 2: Real interest rates 1983-2007

Irish Real New House Prices 1970-2008

Figure 3: Irish House Prices (deflated by CPI), 1970-2008
Source: Department of Environment, Heritage and Local Government
Employment in construction
as % of total employment, 1990-2008 (April)

Figure 4: Employment in Construction 1990-2008

Housing Completions 1970-2008

Figure 5: Housing Completions 1970-2008
Source: Department of Environment Heritage and Local Government
Figure 6: Credit supply and demand conditions as reported by banks 2003-2008
Source: CBFSAI: ECB Lending Survey, various dates.
“3” represents no change from previous survey. Higher numbers imply easing supply conditions and greater demand; lower numbers imply the opposite.

Figure 7: Credit and house prices – rolling 3-month growth rate
Source: CBFSAI for credit; ILP-ESRI for house prices
Figure 8: Distribution of mortgage loans by initial loan-to-value ratio 2004-7.
Source: Department of Environment, Heritage and Local Government
Figure 9: Growth rates of six Irish banks, 1999-2008
Line: Total assets at end of each accounting year € billion (RHS)
Bar: % real growth rate (LHS)
Source: Bank Annual Reports
Figure 10: Allocation of future losses with and without Government preference shares
(Schematic)