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## Too Big to Fail: The Transatlantic Debate

Morris Goldstein and Nicolas Véron

### Abstract

Although the United States and the European Union were both seriously impacted by the financial crisis of 2007, resulting policy debates and regulatory responses have differed considerably on the two sides of the Atlantic. In this paper the authors examine the debates on the problem posed by “too big to fail” financial institutions. They identify variations in historical experiences, financial system structures, and political institutions that help one understand the differences of approaches between the United States, EU member states, and the EU institutions in addressing this problem. The authors then turn to possible remedies and how they may be differentially implemented in America and Europe. They conclude on which policy developments are likely in the near future.

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**Morris Goldstein** has been a senior fellow at the Institute since 1994 and he was the initial holder of the Dennis Weatherstone Chair from 1995 to 2010. He has held several senior staff positions at the International Monetary Fund (1970–94), including deputy director of its Research Department (1987–94). He has written extensively on international economic policy and on international capital markets. He is the author of *Managed Floating Plus* (2002), *The Asian Financial Crisis: Causes, Cures, and Systemic Implications* (1998), *The Case for an International Banking Standard* (1997), *The Exchange Rate System and the IMF: A Modest Agenda* (1995), coeditor of *Debating China's Exchange Rate Policy* (2008), *Private Capital Flows to Emerging Markets after the Mexican Crisis* (1996), coauthor of *The Future of China's Exchange Rate Policy* (2009), *Controlling Currency Mismatches in Emerging Markets* (2004), *Assessing Financial Vulnerability: An Early Warning System for Emerging Markets* (2000), and project director of *Safeguarding Prosperity in a Global Financial System: The Future International Financial Architecture* (1999). **Nicolas Véron**, visiting fellow at the Peterson Institute for International Economics since October 2009, is a senior fellow at Bruegel, the Brussels-based economics think tank in whose creation and development he has been involved since 2002. His earlier experience includes both public policy, as a French government official, and corporate finance. He is the coauthor of *Smoke & Mirrors, Inc.: Accounting for Capitalism* (2006) and writes a monthly column on European finance for leading newspapers and online media in Belgium, China, France, Germany, Greece, Italy, Russia, and Turkey.

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## I. INTRODUCTION

The problem of dealing with too big to fail (TBTF<sup>1</sup>) financial institutions is not a new one in financial policy, but the severity of the global economic and financial crisis that started in 2007 has put a spotlight on it like never before, along with the size and scope of the measures taken by the official sector to prevent the failure of a host of large and complex financial institutions. This paper aims at reviewing the key dimensions of the policy debate on the TBTF problem, as distinct from other dimensions of discussions aimed at strengthening financial stability, in the two major jurisdictions directly affected by the financial crisis, namely the United States and the European Union.<sup>2</sup>

The TBTF problem gained particular prominence in March 2008 with the controversial rescue of Bear Stearns, when the US Federal Reserve backed JPMorgan Chase's purchase of that ailing investment bank, and then again symmetrically in September 2008 when the US authorities' decision to let Lehman Brothers fail ushered in a sequence of major market disruptions. On October 10, 2008, a few weeks after the Lehman collapse, the finance ministers and central bank governors of G-7 countries met in Washington, DC, and "agreed to take decisive action and use all available tools to support systemically important financial institutions and prevent their failure," thus providing official confirmation that the TBTF label was more than just an allegation. A few days later, EU leaders clarified at the October 15–16, 2008, European Council meeting their "commitment that in all circumstances the necessary measures will be taken to preserve the stability of the financial system, to support the major financial institutions, to avoid bankruptcies, and to protect savers' deposits," while adding that "measures to support financial institutions in difficulty should go hand in hand with measures to protect taxpayers, to secure accountability on the part of executives and shareholders, and to protect the legitimate interests of other market players." Given such pledges, it is no wonder that significant attention is being paid by policymakers and analysts alike to how one can avoid a future situation where authorities would once again be faced with an unpalatable binary choice between massive bailouts and market chaos.

The existence of TBTF financial institutions represents a three-fold policy challenge, which we refer to throughout this paper as the "TBTF problem."

First, such institutions exacerbate systemic risk by removing incentives to prudently manage risks and by creating a massive contingent liability for governments that, in extreme cases, can threaten their own financial sustainability, with Iceland in 2008–09 and Ireland in 2010 serving as dramatic, recent

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1. We use the TBTF shorthand in full awareness of its shortcomings, especially the fact that the systemic importance of financial firms is not dependent on size alone, as we discuss later in this paper. Other shorthand characterizations have been proposed, such as "too important to fail (TITF)," which has become standard at the International Monetary Fund. However, TBTF has acquired sufficiently wide acceptance to be considered a standard way to name our subject matter.

2. Our geographic focus means that some elements of the wider global debate on TBTF, such as the impact of dominant state ownership of large banks in countries such as China, India, or Russia, are not taken up.

cases in point. Larger and more diversified banks have shown greater write-downs of assets than smaller and less diversified ones (Haldane 2010), lending support to the proposition put forward by Stern and Feldman (2004) that large banks “spend” any diversification cost-saving on greater risk-taking.

Second, TBTF institutions distort competition. According to Moody’s, the 50 largest banks in 2009 benefited from an average three-notch advantage in their credit ratings, which has been understood to be at least partly related to official support (BIS 2010). US banks with assets of more than \$100 billion can fund themselves for more than 70 basis points cheaper than smaller banks. The largest banks have received the lion’s share of state intervention: Haldane (2010) reports that 145 global banks with assets over \$100 billion each accounted for more than 90 percent of the government support since the start of the crisis.

Third, the treatment of TBTF institutions lowers public trust in the fairness of the system and undermines the framework of responsibility and accountability that is supposed to characterize capitalist economies if and indeed when it boils down to the privatization of gains and socialization of losses. Johnson and Kwak (2010), among others, regard TBTF institutions as a threat not only to financial stability but to the political fabric as well.

Leading policymakers have often emphasized the importance of TBTF in the context of the financial crisis. Mervyn King (2009), governor of the Bank of England, said in June 2009 that “if some banks are thought to be too big to fail, then ... they are too big.... Privately owned and managed institutions that are too big to fail sit oddly with a market economy.” US Federal Deposit Insurance Corporation (FDIC) Chairman Sheila Bair has opined in mid-2009 that the TBTF problem “is at the top of the list of things that need to be fixed.... It fed the crisis, and it has gotten worse because of the crisis” (Cho 2009). US Federal Reserve Chairman Ben Bernanke (2010), testifying before the US Financial Crisis Inquiry Commission, concluded that “if the crisis has a single lesson, it is that the too big to fail problem must be solved.” The Irish crisis of November 2010, which led to an official rescue package of €85 billion, more than 40 percent of which is to be used for immediate bank recapitalization and contingent support for the banking system, should further increase the prominence of the TBTF problem in European policy debates.

The TBTF problem is reflected in recent trends in concentration of the banking industry. Alessandri and Haldane (2009, p. 28) indicate that the share of the five largest global banks in global banking assets has doubled over the past decade, from 8 percent in 1998 to 16 percent in 2008. Drawing on the *The Banker* database, International Financial Services London (IFSL 2010) reports that this increase in concentration has been particularly pronounced during the crisis: with the share of the 10 largest global banks (in the assets of the largest 1,000) rising from 14 percent in 1999, to 19 percent in 2007, to 26 percent in 2009. This trend toward higher concentration also seems to be strongest among the very top banks: the changes in asset share for the next 10 and next 30 largest banks are more modest and different

in sign, respectively. The next 10 largest saw their share increase only modestly from 12 percent in 1999 to 15 percent in 2009, with essentially no change between 2007 and 2009. The next 30 saw their share decrease modestly between 1999 and 2009 and more sharply between 2007 and 2009. Using Bank for International Settlements (BIS) data on the ratio of top-three bank assets relative to home-country GDP, we find that the level of concentration was higher in 2009 than in 2006 in 10 out of 14 large, advanced economies.<sup>3</sup> Whatever the causality, concentration figures suggest that the recent crisis has exacerbated the TBTF problem.

Some policy initiatives have been taken since the start of the crisis to address the TBTF problem, especially through the introduction or reform of special resolution regimes that would provide an alternative to normal insolvency procedures for financial institutions (Goldstein 2010b). However, there is no consensus that decisions made so far will be sufficient to defang the TBTF problem and this issue is likely to elicit continued policy debates for years to come. Both the difficulty of the problem and its continuing relevance are underlined by the report recently delivered to the G-20 Summit in Seoul by the Financial Stability Board (FSB 2010), following difficult international discussions.<sup>4</sup> Specifically, the Basel III agreement on minimum global capital standards was announced in September 2010 without a consensus on whether to impose a capital surcharge on what the Basel-located bodies call “systemically important financial institutions” (SIFIs), i.e., those financial firms whose disorderly failure would be likely to create systemwide instability (BCBS 2010b).

This paper is organized as follows. Sections 2 and 3 look, respectively, at how history and structural differences (in the financial sector) can help to explain current differences in policy orientations between the United States and the European Union on the TBTF issue. Sections 4 and 5 break up the TBTF debate into its two components: the debate on the “bigness” (size, interconnectedness, and systemic importance) of financial institutions on the one hand, and the debate on how to make the “failure” of these institutions less costly or disorderly, and ultimately a more credible prospect, on the other. Finally, section 6 offers some brief concluding remarks.

## **II. HISTORICAL BACKGROUND, BEFORE AND DURING THE CRISIS**

The United States and European Union have different starting points for the TBTF debate, in part for reasons linked to their respective histories including the experience of the recent crisis. These legacies form a crucial backdrop for any forward-looking policy discussion.

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3. The findings are qualitatively similar if one substitutes top-five bank assets for top-three bank assets.

4. See for example Masters 2010.

## Precrisis History

The United States has a long tradition of suspicion and concern about large banks, which goes as far back as the controversy between Alexander Hamilton and Thomas Jefferson about the establishment of the First Bank of the United States in 1791. For a long time, the growth of a “national” financial system was kept in check by initiatives to restrain banking. The 1927 McFadden Act prohibited national banks from opening new branches across state lines. During the Great Depression, the Glass-Steagall Act (1933) forced a strict separation of investment banking activities from depositary banks, leading to the breakup of major institutions, such as the 1935 spinoff of Morgan Stanley from J. P. Morgan & Co. However, much of this framework was repealed in the 1980s and 1990s. The 1982 Garn–St. Germain Act allowed out-of-state bank-holding companies to acquire failed banks and thrifts, regardless of state law. The Riegle-Neal Act of 1994, which took effect in 1997, largely did away with restrictions on interstate branching for domestic bank holding companies and foreign banks. The Gramm-Leach-Bliley Act of 1999 repealed much of Glass-Steagall and lifted restrictions on the formation of diversified financial conglomerates.

The banking crisis of the 1980s provided a rehearsal for some of the current arguments about the TBTF problem. In 1984, the Continental Illinois National Bank and Trust Company, then the seventh-largest US bank by deposits, ran into severe difficulties and had to be rescued with liquidity support from the Federal Reserve, and with guarantees from the FDIC under a provision of the 1950 Federal Deposit Insurance Act, which had been seldom used until then. In subsequent hearings, the US Comptroller of the Currency admitted that regulators would not let the largest 11 US banks fail (Conover 1984). The expression “too big to fail,” at least as applied to banks, is said to date from this episode (Dash 2009). Partly as a result, the 1991 Federal Deposit Insurance Corporation Improvement Act established a special resolution regime for commercial banks and gave the FDIC a mandate to administer it. However, until 2008 this regime was only applied to relatively small institutions and was therefore not tested on a TBTF institution.

The crisis surrounding Long-Term Capital Management (LTCM), a hedge fund that suffered heavy losses and liquidity tensions as a result of the Asian and Russian financial crises in 1997–98 and had to be bailed out by major banks under the auspices of the Federal Reserve Bank of New York in September 1998, illustrated a new dimension of the TBTF problem—sometimes referred to as “too interconnected to fail.” With assets in excess of \$100 billion, LTCM was not huge, but it was felt that its bankruptcy would cause a chain reaction throughout the financial system that could have catastrophic consequences, as assets would have to be liquidated at fire-sale prices.

In the European Union, the historical and political underpinnings of the TBTF problem are very different. Because the continent is composed of independent, generally centralized nation-states with strong cross-border financial linkages, national governments have been encouraged to favor the emergence

of a strong and autonomous national financial sector that could successfully compete with its neighbors. Thus, the inclination is generally to protect and foster “national banking champions.” When these run into difficulties the inclination is to prevent their disappearance or foreign takeover by forcing domestic consolidation or, if this option is not available, by nationalization.

An early example of such “financial nationalism” is the creation of Deutsche Bank in 1870 in Berlin, partly to counteract the then dominance of British banks in international transactions, in the context of the formation and rise of the German Empire. As a consequence of the Great Depression and Second World War, large swathes of the financial system were nationalized in several countries, including Italy in 1933 and France in 1946. Since then, privatizations and financial crises (such as those in Spain in the 1980s, or the difficulties of France’s Credit Lyonnais in the 1990s) have spurred considerable intracountry consolidation. Somewhat paradoxically, the introduction of the euro as a single currency in much of the European Union first resulted in further intracountry consolidation rather than the cross-border variety, as governments wanted stronger national champions to be ready for what they saw as a forthcoming increase in cross-border competition—the main exceptions being within groupings of small like-oriented countries (such as the Benelux or Scandinavia), and the privatization of the banking sectors of central and eastern European countries.

Since the 1990s, the European Commission has intervened more assertively in the consolidation process than in previous decades. Its Directorate General for Competition (known as DG COMP) has not generally objected to mergers among financial institutions with a cross-border market impact, as the creation of pan-European financial groups was generally seen positively from the perspective of integration of the single European market.<sup>5</sup> On the contrary, the European Commission has tended to intervene to unblock cross-border combinations that were opposed by national prudential authorities supervising the target firm, particularly since the landmark case of Santander’s attempted acquisition of Portugal’s Champalimaud Group in 1999. This intervention, combined with the limits reached by intracountry consolidation as some national banking systems became extremely concentrated, encouraged a wave of cross-border banking mergers and acquisitions in the 2000s, which led to the emergence of a handful of truly “pan-European” groups (such as BNP Paribas, Santander, and UniCredit). In terms of deal size, the high point of this wave was the ill-fated hostile takeover of ABN AMRO in 2007 by a consortium of Royal Bank of Scotland (RBS), Fortis and Santander, which in turn contributed to the downfall of the former two.

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5. DG COMP’s mandate is only about competition and not about assessing the financial stability impact of mergers and acquisitions, either at national or European level. However, EU legislation allows prudential considerations to be invoked by national authorities to defend a combination that might otherwise be rejected on competition grounds.

Overall, this history has produced a wide diversity of banking structures within the European Union, with the larger continental economies (France, Germany, Italy, the Netherlands, and Spain) still relying predominantly on domestically headquartered banks, and most smaller countries (Belgium, Finland, all former communist countries) dominated by local affiliates of foreign banks. The United Kingdom is a category of its own with, inter alia, one large foreign-owned retail bank (Santander UK), along with very large wholesale activities of nondomestic, European, and non-European financial institutions in the city of London, now the undisputed financial hub of Europe as the continent's capital markets have gradually integrated over the past two decades (a development that has mostly happened independently from banking consolidation).

Apart from the “domestic champions” mindset, a second major difference between the United States and European Union is the attitude toward bank failures. It is often asserted that the United States is more tolerant of corporate insolvency than most European cultures, and that the US bankruptcy code, at least when applied to nonfinancial companies, is comparatively more protective of corporate executives and employees than most European counterparts. In the case of banking, this difference is compounded in the European (and especially, but not only, in the German) psyche by the memories of the last significant wave of bank defaults in Europe, which in 1931 played a prominent role in enabling the subsequent rise to power of Adolf Hitler's National Socialists. Thus, it is common among European policymakers to see bank failures as politically ominous disasters to be avoided at all costs, even in the case of relatively small banks. In this connection, the head of Germany's financial supervisory authority, BaFin, commented in early August 2007, in the very first stages of the financial crisis, that the bailout of IKB, a second-tier specialized bank that most observers would have thought far smaller than any reasonable TBTF threshold, was necessary to avoid “the worst financial crisis since 1931.”

By “failure” we mean here the case where a financial institution fails to meet its contractual obligations to third parties. In the corporate world, the default process for handling failures is bankruptcy. In banking, and finance more generally, the existence of systemic risk means that bankruptcy can be disruptive much beyond the individual institution that fails. There are essentially three alternatives to bankruptcy when a financial institution reaches the point of insolvency. The first is a specific “resolution regime” involving the transfer of the institution's assets and economic rights into receivership by a public entity, such as the FDIC in the United States, which can then decide which obligations will be honored or not. The second, nontechnically known as a “bailout,” is government intervention to repay creditors, which in certain cases is accompanied by nationalization, i.e., a voluntary or forced transfer of ownership to the state without interrupting business continuity. The third, sometimes euphemistically referred to as “regulatory forbearance,” is a temporary (sometimes extended) denial by the authorities that the institution is indeed insolvent, if necessary involving the softening or outright exemption of

public disclosure requirements (of course, this cannot be considered “crisis resolution” but only a dilatory measure in the hope that the crisis would disappear or become less acute with the passing of time). In our use of the word, failure is a possibility under the first of these alternatives to bankruptcy, but not under the latter two.

Using this definition, we are not aware of any single major EU-headquartered bank failing in the first three years of the crisis.<sup>6</sup> Several banks, such as Northern Rock and Bradford & Bingley in the United Kingdom and Hypo Real Estate in Germany, have been nationalized (using newly introduced legislation) and subsequently dismantled, but they have honored all contractual obligations throughout the process, as have Spanish savings banks taken over by the Bank of Spain such as Caja Castilla-La Mancha and CajaSur (using legislation dating from the 1980s). There were some actual bank failures but only of fairly small institutions, such as Weserbank in Germany, which was declared insolvent in April 2008; Dunfermline Building Society in Scotland in March 2009; and DSB Bank in the Netherlands in October 2009. This stands in contrast to Lehman Brothers, Washington Mutual (a major US savings bank that was placed in receivership in late September 2008 and whose banking subsidiaries were subsequently acquired by JPMorgan Chase), CIT Group (a mid-sized commercial finance company that entered bankruptcy in November 2009), and scores of smaller US depository institutions found insolvent and taken into receivership by the FDIC. Only the funding difficulties of some EU member states may bring significant change. In November 2010, the Irish government decided to impose losses on junior bondholders of Anglo Irish Banks, which had been nationalized in January 2009, and at the time of writing there was expectation of other cases to follow.

A third specific “European” feature is linked to its welfare and/or social-democrat heritage, namely the importance of cooperatives and savings banks in several EU countries. The United States had a rough equivalent with the savings and loans (S&L) institutions and credit unions, but their importance and specificity have decreased in the last two decades, not least as a consequence of the S&L crisis of the 1980s. Many demutualizations and transformations into commercial bank entities have taken place in Italy, Sweden (with the formation of Swedbank), and the United Kingdom, but this segment remains prominent in Austria (Erste, Raiffeisen), Denmark (savings banks), Finland (OP-Pohjola), France (Banques Populaires-Caisses d’Épargne Groupe, Crédit Agricole, Crédit Mutuel), Germany (savings banks and Volksbanken), the Netherlands (Rabobank), and Spain (savings banks). In general, cooperative and savings banks have proved fairly resilient in financial crises, except when they diversified beyond their core retail business in which case they have often run into major difficulties (Fonteyne 2007). As they are not publicly listed, they typically disclose less financial information than listed peers; this in turn can be a contributing factor to market distrust, as has recently been the case, arguably, in both Germany and Spain.

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6. Iceland, which is part of the European Economic Area but not of the European Union, is obviously not included here.



Outright government ownership of banks used to be widespread but had largely disappeared from the European Union with the large-scale privatizations of the 1980s and 1990s. The main exceptions are Germany's seven Landesbanken, generally jointly owned by local governments (*Länder*) and local savings banks in varying proportions;<sup>7</sup> a few remaining state-owned banks in formerly communist countries, most prominently Poland's largest bank, PKO-BP (51 percent owned by the Polish state as of mid-2009); and specialized national financial institutions with public-service mandates, such as France's Caisse des Dépôts et Consignations, Italy's Cassa Depositi e Prestiti, Germany's Kreditanstalt für Wiederaufbau, or Spain's Instituto de Crédito Oficial, which, on most activities, do not compete directly with private-sector financial firms (in the United States, Fannie Mae and Freddie Mac would arguably form a similar category). In addition, of course, there are legacies of government interventions in financial crises, such as the Swedish state's stake in Nordea (19.9 percent as of mid-2009), or more recently the controlling stakes of the UK government in Northern Rock, RBS, and Lloyds Banking Group, and the government ownership of virtually the entire banking sector in Ireland; but in these cases, the respective governments proclaim their intent to sell their shares as soon as market conditions are favorable.

### Developments since 2007

In the United States, the July 2010 Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank Act 2010) contains a host of provisions targeted at the regulation and supervision of SIFIs (Davis-Polk 2010), including, inter alia, stipulations that:

- bank holding companies with \$50 billion or more in assets are automatically subject to enhanced prudential standards;
- once designated, systemically important nonbank financial companies must register with the Federal Reserve within 180 days;
- the Federal Reserve is required to establish enhanced risk-based capital, leverage, and liquidity requirements, overall risk management requirements, resolution plans, credit exposure reporting, concentration limits and prompt corrective action to apply to systemically important bank and nonbank financial firms;
- the enhanced prudential standards will also apply to US operations of foreign bank holding companies, although it is not yet known whether such provisions will apply extraterritorially to the foreign parent;

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7. For example, BayernLB is 94 percent owned by the state of Bavaria, while Helaba is 85 percent owned by savings banks in the state of Hesse, and Landesbank Berlin is 99 percent owned by the German national association of savings banks (DSGV).

- subject to some exceptions and a transition period, any “banking entity” will be prohibited from engaging in proprietary trading or sponsoring and investing in a hedge fund or private equity fund; systemically important nonbank financial companies, while not prohibited from engaging in such activities, will be required to carry additional capital and comply with certain other quantitative limits on such activities (part one of the so-called “Volcker Rule”);<sup>8</sup>
- any insured depository institution or systemically important nonbank financial company will be prohibited from merging or acquiring substantially all the assets or control of another company if the resulting company’s total consolidated liabilities would exceed 10 percent of the aggregate consolidated liabilities of all financial companies at the end of the prior calendar year (part two of the Volcker Rule); and
- systemically important nonbank financial companies and large, interconnected bank companies will be required to prepare and maintain extensive rapid and orderly resolution plans, which must be approved by the Federal Reserve and the FDIC.

Many of these provisions require regulations to be issued by federal agencies, which are still in the works at the time of writing this paper. In a speech in August 2010, the US Treasury secretary continued to underscore the priority attached to making progress on TBTF when he emphasized that “the final area of reform...is perhaps the most important, establishing new rules to constrain risk-taking by—and leverage in—the largest global financial institutions (Geithner 2010).”

By contrast, in the European Union there have so far been no legislative or regulatory initiatives to establish size caps, mandatory capital, or liquidity standards applicable specifically to SIFIs, nor anything resembling the Volcker Rule. The only item in the Dodd-Frank “menu” that has already been met with some action in the European Union is the last one in the list, as various EU member states are asking leading banks to produce proposals to facilitate their possible recovery and/or resolution in a crisis, whether formally as specifically defined “living wills” or as part of the ongoing supervisory dialogue. In Belgium, recent legislation has created a national systemic risk board that will publish and regularly update an official list of SIFIs requiring special attention: a first version of this list was published in October 2010 and includes 15 legal entities belonging to 9 different financial groups.<sup>9</sup> In the United Kingdom, the new coalition government elected in May 2010 has established an Independent Commission on Banking that is expected to propose a policy strategy to address the TBTF issue. Its

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8. While this Volcker Rule applies to all banks and is therefore not exclusively targeted at SIFIs, it was partly motivated by considerations of systemic risk.

9. Of which five are headquartered in Belgium (Ageas, Dexia, Ethias, Euroclear, KBC) and four are foreign headquartered (AXA, Bank of New York Mellon, BNP Paribas Fortis, ING). Source: Belgian Committee of Risks and Systemic Financial Institutions (CREFS-CSRSFI), Circulaire CREFS 2010-01.

conclusions are expected in June 2011, even though an active public debate will certainly take place before then.

At the European Union level, the legislative response to the crisis has been generally slower than in the United States for four main reasons. First, legislative proceedings are structurally slow in the European Union because of the complex interaction between the EU level and 27 sovereign states.

The lawmaking framework combines the exclusive right of initiative for the European Commission and the need to reach agreement both with the Council of Ministers, which represents the 27 member states voting (in most financial-services matters) under a qualified-majority rule, and with the European Parliament. Second, at the time of the Lehman Brothers collapse, the European Commission was already in lame-duck mode awaiting its planned renewal in 2009, and this renewal was then further delayed for procedural reasons involving the adoption of the Lisbon Treaty. The new team, including the new commissioner for the internal market and services (who oversees most financial-services issues), Michel Barnier, only took the reins in early 2010. Third, priority was initially given to the necessary overhaul of the European Union's supervisory architecture. This is an innovative policy endeavor that will result in 2011 in the establishment of three supranational European supervisory authorities, with respective mandates over banks (European Banking Authority—EBA), securities and markets (European Securities and Markets Authority—ESMA) and insurance (European Insurance and Occupational Pensions Authority—EIOPA), as well as a European Systemic Risk Board to oversee macroprudential issues. The corresponding legislation, based on a report published in February 2009 (Larosière 2009), was finalized in September 2010. This rather long delay is unsurprising given the political significance of the changes: the US equivalent is not the limited reorganization of federal agencies included in the Dodd-Frank Act, but rather the establishment of federal financial authorities such as the Securities and Exchange Commission and the Federal Deposit Insurance Corporation in the 1930s, even though the European agencies will start with a more limited mandate that does not supersede all existing competencies of national supervisors at the level of EU member states. Fourth, and not least, the European Union remains in the midst of an unresolved major banking crisis, while in the United States the “stress tests” of spring 2009 and subsequent recapitalization managed to restore a sense of normalcy at the core of the national banking system, even though many smaller banks have failed since.

Now that a new commission is in charge and a suitable supervisory infrastructure is being put in place, new policy initiatives are to be expected. The indications so far, however, are that the EU institutions are reluctant to envisage specific policies to address the TBTF problem. Two European Commission communications (nonbinding statements of policy principle) were published in 2010, the first on “Bank Resolution Funds” in May and the second on crisis management and resolution in October (European Commission 2010a and 2010b). Both contain essentially no reference to a possible

differential treatment of SIFIs compared to smaller financial institutions, and suggest that the commission at this point remains markedly more cautious on the TBTF problem than the United States has been with the adoption of the Dodd-Frank Act. The same applies to a more recent consultation on “technical details of a possible EU framework” for bank recovery and resolution (European Commission 2011).

Such caution reflects a more structural challenge for the European Commission as a direct result of the financial crisis. In the preceding decade, the European Union relied on an implicit agreement within both the commission and the European Parliament to foster financial-market integration through the dismantling of national regulatory barriers that hindered it, and thus de facto aligned itself with an international deregulatory agenda (Posner and Véron 2010). Now that reregulation is the order of the day, this alignment is no longer relevant, and the European Commission finds itself with the need to define a new strategic orientation that must still be compatible with the beguiling diversity of national positions and regulatory cultures within the European Union. One option may be to replicate US choices under the guise of transatlantic convergence, as Commissioner Barnier seems to have chosen in the important issue of moving over-the-counter derivatives toward centralized clearing. However, it is doubtful that the same can be achieved in the highly politically charged area of bank regulation. Thus, it is to be expected that some time will pass before a clear orientation emerges at the EU level in this area.

### **III. STRUCTURAL DIFFERENCES BETWEEN THE UNITED STATES AND EUROPEAN UNION**

In this section, we examine the differences in financial and political structures that result from the contrasting historical paths of the United States and European Union. We would argue that such structural differences are influential in shaping the policy arguments on issues such as TBTF.

#### **Financial Industry Structures**

In the European Union banks play a much bigger role in financial intermediation than in the United States. This contributes to different attitudes toward regulatory reform. The Institute of International Finance (IIF 2010b) calculates that, as of end-2009, US banks accounted for only 24 percent of credit intermediation in the country, versus 53 percent in Japan and as much as 74 percent in the euro area. Many financial services that in the United States are provided by nonbank financial firms, such as asset management, broker-dealing, and specialized credit functions, are mostly delivered by banking conglomerates in the European Union. To give an illustration: In the Financial Times Global 500 ranking of the world's 500 largest—by market value as of end-June 2010 (latest available)—listed companies, all 18 noninsurance financial firms with headquarters in Europe that were listed were referred to as banks, while

there were only 7 out of 18 such firms based in the United States (representing 65 percent of the corresponding aggregated market capitalization<sup>10</sup>).

One consequence is that for all the consolidation that has taken place in the United States in recent years, EU-headquartered banks are comparatively larger than their US counterparts, especially when measured by assets. IFSL (2010) research reports that of the worldwide assets of the 1,000 largest banks in 2008–09, EU banks had the largest share at 56 percent versus 13 percent for US banks and 14 percent for Asian banks. Table 1 shows that of the top 25 banks worldwide, ranked by assets at end-2009, 10 of the top 15, including all the 6 largest, hailed from the European Union.

Another consequence is that measured in terms of assets to home country GDP, the largest EU banks are much larger, and thus even more likely to be considered TBTF, than their largest US counterparts. As shown in table 2, ratios of top-three or top-five bank assets to GDP show a considerable increase in the size of the largest banks since 1990 (earliest available) in all nine of the large advanced economies included in the sample. As noted earlier, for more than two-thirds of the cases this increase in the size of the largest banks relative to the size of the economy also continued during the recent crisis (where 2006 represents the precrisis observation and 2009 the latest one).

Just as important for our purposes, table 2 highlights the considerably higher systemic importance of large banks in all major EU economies than in the United States—at least if systemic importance is proxied by the size of the balance sheet, which probably underestimates the importance of banks in the United States given the broader development there of the “shadow banking system (Pozsar et al. 2010). Our interpretation is that the TBTF problem is actually much more pressing in the European Union than the United States, but also much more difficult to address. Some might argue that since the European Union has a policy to create a single financial market, bank assets should be compared to the EU GDP rather than the national GDP of the country of headquarters, in which case the EU and US figures would be of a comparable order of magnitude. However, such a comparison of aggregates is less relevant from a policy perspective: As the recent crisis brought home forcefully, *de facto* public guarantees for most banks come from the home country and only from there, a reality aptly summarized by the quip often attributed to Mervyn King that “international banks are global in life, but national in death.” In truth, the European reality is somewhat blurred by some banks’ multiple national allegiances. Thus, Dexia was jointly rescued by France and Belgium (and their respective taxpayers) in late September 2008, and it is likely that some

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10. The Financial Times list does not refer to Goldman Sachs, Morgan Stanley, and American Express as “banks,” even though they have converted to bank holding company status at the height of the crisis in late 2008. If these were considered banks, the share of nonbanks in the sample’s aggregate market value would decrease from 35 percent to 19.5 percent.

burden-sharing would be sought in the case of a public intervention to help, say, Nordea (in this case involving Denmark, Finland, Norway, and Sweden where the group is formally headquartered). Standard Chartered, while headquartered in the United Kingdom, has much of its activity and also many of its central decision-making functions located in Asia, and it is therefore unclear that the UK government would support it even in the event of very serious difficulties. However, even after much cross-border integration, these are exceptional cases and most European banking groups have an unambiguous “home country” that the current policy framework designates by default as the one whose national government is likely to intervene in a crisis. The same applies to all significant US banks.

It should be noted that European banks are less globally dominant when ranked by other measures of size or strength. By absolute value of Tier 1 capital (also in 2008–09), US banks dominate the top 10 list: Four of this group are US banks (including the top three), four are EU banks (two from the UK and one each from Spain and France), one is Japanese, and one is Chinese (IFSL 2010). Rankings by market capitalization have been dominated since late 2007 by leading Chinese banks, with ICBC consistently at the top and China Construction Bank more often than not number two.<sup>11</sup> By end-September 2010, HSBC (ranked third) was the only “European” bank in the top five, notwithstanding the fact that much of its activity is in Asia and its chief executive is based in Hong Kong. Santander was the only other European bank in the global top 10, and the smallest of that group, which otherwise includes two other Chinese institutions (Agricultural Bank of China and Bank of China) and four American ones (JPMorgan Chase, Bank of America, Wells Fargo, and Citigroup).

Another major structural difference between the United States and the European Union is the higher degree of internationalization of European banks, most of which takes place within the European Union. Table 3 illustrates the degree to which European banks have internationalized from their home base to the rest of Europe, less so in the rest of the world. The typical large European bank has less than half its activity in its home country; the corresponding proportion for US banks sampled is above three-fourths.

This difference in the degree of internationalization implies that cross-border linkages, especially intra-European Union ones, are typically much more important in policy discussions within the European Union than they are in the United States. In a way, one might even say that the discussion on cross-border dimensions of financial stability policy has largely crowded out the one on the TBTF issue in (continental) Europe, at least for the time being.

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11. Based on quarterly FT Global 500 rankings, available at [www.ft.com](http://www.ft.com).

## Political Systems

A more intangible but no less important factor of transatlantic policy differences is the difference in political systems, which leads to strikingly different decision-making processes and to different allocations of priorities. In most EU countries, the parliamentary nature of the regime means that the executive and legislative branches are closely aligned, while in the United States, divergence between Congress and the Executive branch is typically more frequent. EU countries also vary widely in the respective strengths of the executive and legislative branches, with a rule of thumb that parliaments are generally stronger in Northern than Southern Europe. The United States mainly relies on federal regulation of finance (with some exceptions such as insurance), whereas in Europe competencies in financial and banking regulation are shared between the national and EU levels. Some important matters, such as bankruptcy and tax legislation, are entirely or almost entirely national; others, such as accounting standards for listed companies' consolidated financial statements and oversight of rating agencies, are entirely set at the EU level; and many others are a combination of EU directives (EU-level legislation that requires "transposition" into national law) and additional national requirements, sometimes referred to in EU jargon as "gold-plating."

Less well-documented is the way the respective political and financial systems interact and depend on each other, a factor that an abundant political science and journalistic literature suggests can be an important driver of policy. In the United States, the attempts of private-sector actors to influence public policy decisions are typically measured in terms of election campaign contributions and lobbying expenses, for which there is a comparatively high degree of public transparency in spite of continuous (and often successful) attempts by private donors to circumvent existing disclosure requirements. For example, Johnson and Kwak (2010) calculate that campaign contributions from the US financial sector have grown from \$61 million in 1990 to \$260 million in 2006, a more than fourfold increase. In Europe, no equivalent benchmarks are available. In most EU countries, election campaigns are largely (though not entirely) funded by the public purse, and the granularity of available data on private campaign contributions is inferior to the US equivalent. Lobbying activities tend to be of a more informal nature than in America, and typically go entirely unreported.

That said, numerous examples and anecdotes support the proposition that the financial industry is at least as influential in shaping policy in many parts of Europe as it is in the United States. In Spain and Germany, local politicians sit on savings banks' boards, and regions have direct equity ownership in the *Landesbanks*. In France, most senior executives in the banking industry have a civil service background, and conversely many prominent civil servants expect to move to banks in their later working years, which may influence their behavior and priorities. In Italy and Belgium, local communities play a significant role in the governance of key financial institutions. In the United Kingdom, city financiers actively engage political leaders in various informal venues. At the EU level, international financial institutions

have built considerable influence in recent years, helped by an alignment between their own aims of winning international business and the EU institutions' commitment to cross-border financial integration (Posner and Véron 2010). It remains to be seen how this relationship is to be affected by the change of emphasis of the European Commission since 2008 toward more intrusive regulation, as a consequence of the financial crisis. The assertive competition policy developed by the European Union since the 1990s illustrates that when no such alignment of aims exists, the European Commission can display a level of imperviousness to corporate influence that is rarely matched by national governments.

Yet another significant dimension is the fact that not all political leaders involved in financial regulation face the same kind of constituencies. In the United States, it is familiar to see Congressional representatives from states with major financial centers taking more favorable views of the financial industry than those without, but no such differences exist within the executive branch as it has a nationwide mandate. In the European Union, however, much of the decision-making results from the interaction of member states. Some countries, such as the United Kingdom, host global financial centers; in others, such as Cyprus, Ireland, or Luxembourg, the financial industry is a major contributor to the local economy, while in others still it is not seen as a significant contributor to national competitiveness. Some countries, such as France or Spain, have very limited penetration of foreign banks on their domestic banking markets, but have strong “national champions” that have dynamically expanded abroad in recent years. Not surprisingly they have repeatedly displayed a strong inclination for home-country regulation, especially in comparison with other countries (such as Finland and most Central and Eastern European member states) where most banks are in foreign hands, and which tend to put more emphasis on host-country control. Differences are especially prominent in matters relative to wholesale financial intermediation, especially those segments that are concentrated in the United Kingdom as a result of several decades of (largely successful) EU financial integration. In such matters, an overwhelming majority of the EU Council of Ministers has no direct political stake in the outcome, as those market participants potentially affected are not among their constituents. The discussion of the Alternative Investment Fund Managers (AIFM) directive has been a prominent example of such dynamics. Conversely, the United Kingdom, partly because it hosts the continent's major financial center and its banks have comparatively little activity on the continent, tends to downplay the need for consistent and binding policy frameworks at the EU level. All these specificities tend to make financial policy decision making at the EU level generally more complex, and often less fact based, than it can be in a single, coherent political entity.

#### **IV. THE “BIGNESS” DEBATE: SIZE, INTERCONNECTEDNESS, AND SYSTEMIC IMPORTANCE**

In a report to G-20 finance ministers and governors, the IMF, BIS, and FSB (2009, p. 2) define systemic risk as “a disruption to financial services that (1) is caused by an impairment to all parts of the financial system, and (2) has the potential to have serious negative consequences for the real economy.” SIFIs—be



they banks or nonbanks—can then be seen as institutions whose impending failure, inability to operate, and disorderly wind-down could produce such systemic effects.<sup>12</sup> The key criteria most often listed for identifying such SIFIs include size, concentration (sometimes employed as a proxy for substitutability), interconnectedness, performance of systemically important functions, and complexity (which some argue is proxied by the number of majority-owned subsidiaries or affiliates, or by the number of regulatory agencies or courts that would be involved in a resolution of the group). Many analysts also throw in leverage and liquidity as helping to define SIFIs, although these can also be regarded as characteristics of vulnerability that apply to all financial institutions. Most analysts also recognize that TBTF also has a time-dependent or context-dependent dimension, that is, thresholds for TBTF can be much lower if impending failure occurs at a time and/or context in which the economy is fragile and/or other financial institution failures have recently taken place.

To address the challenge posed by TBTF institutions, the first set of proposals concentrates roughly on the notion of “too big.” This section accordingly explores the options and prospects for regulation of bank size, and their respective implications in the United States and European Union.

### Defining Bigness

As suggested above, there is no single measure or single firm characteristic that could provide a simple and straightforward gauge of systemic importance. A flavor of what has been done to gauge what financial institutions are and are not “systemically important” can be gleaned from the following examples.

The European Central Bank (ECB 2006, 2007) has published a framework for identifying what it calls large and complex banking groups (LCBGs). It argues that the size of the balance sheet alone may fail to capture important interconnections, especially given the growing importance of off-balance sheet activities. It therefore proposed a multi-indicator approach that incorporates the following 13 variables: assets under custody, contingent liabilities, interbank assets, interbank liabilities, net interest revenue, proceeds from equity issuance, deposits, customer loans, net noninterest revenue, proceeds from syndicated loan issuance, other assets, proceeds from bond issuance, and mortgages (ECB 2006). In ECB (2007). Six more indicators were added to cover cross-border assets, overnight lending contributions, market capitalization, number of recorded subsidiaries, subordinated debt issuance, and trading income. The indicators were applied to a 2006 sample of 415 euro area and non-euro area banks, and cluster analysis was employed to demarcate the LCBGs from the others. In the end, the ECB (2007) wound up

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12. Thomson (2009, p. 1) argues that a firm is systemically important “if its failure would have economically significant spillover effects [that], if left unchecked, could destabilize the financial system and have a negative impact on the real economy.” The ECB (2006, p. 132) argues similarly that large and complex banking groups are those “...whose size and nature of business are such that their failure and inability to operate would most likely spread and have adverse implications for the smooth functioning of financial markets or other financial institutions operating within the system.”

with 36 banking groups that were “large and complex.” Twenty-one of those were headquartered in the euro area and 15 outside. A composite size measure, based on the 19 indicators, was also constructed for each of these 36 institutions and tests were conducted to see how that measure correlated with total assets (the traditional size measure). Despite the ECB’s (2006) a priori argument that asset size alone was not likely to be a sufficient indicator for indentifying LCBGs, it turned out that the  $R^2$  between total assets and the composite size measure was about 0.93, indicating that asset size alone conveys a good deal of useful information.

A second example comes from Thomson (2009), who aimed to establish a set of criteria for designating US financial firms as “systemically important”. He did not base these criteria on empirical studies but instead used his judgment to suggest measures of size, contagion, correlation, concentration, and conditions and/or context. A sampling from Thomson’s criteria conveys the basic idea. His size threshold would be any of the following: 10 percent or more of nationwide banking assets; 5 percent of nationwide banking assets paired with 15 percent or more of nationwide loans; 10 percent of the total number or total value of life insurance products nationwide; and (for nonbank financial firms that were not traditional insurance companies) either total asset holdings large enough to rank it as one of the 10 largest banks in the country or accounting for more than 20 percent of securities underwritten over the past five years. On contagion, a firm would merit designation as systemically important if its failure could result in substantial capital impairment of other institutions accounting for a combined 30 percent of the assets of the financial system or the locking-up or material impairment of essential payments systems. Turning to concentration, Thomson (2009) would regard any financial firm as systemically important if it cleared and settled more than 25 percent of trades in a key financial market, processed more than 25 percent of the daily volume of an essential payments system, or was responsible for more than 30 percent of an important credit activity. However, it is not clear from the article how these thresholds were decided.

Example number three derives from chapter 2 of the April 2009 IMF Global Financial Stability Review (IMF 2009). The IMF explores four approaches for measuring interconnectedness: (1) network simulations that draw on BIS data on cross-border interbank exposures and that tracks the reverberation of a credit event or liquidity squeeze via direct linkages in the interbank market; (2) a default intensity model that uses data from Moody’s Default Risk Service and that measures the probability of failures of a large fraction of financial institutions due to both direct and indirect linkages; (3) a co-risk model that utilizes five-year credit default swap (CDS) spreads of financial institutions and that assesses systemic linkages among financial institutions under extreme duress; and (4) a stress-dependence matrix that incorporates individual CDS and probability of default data, along with stock prices, to examine pairs of institutions’ probabilities of distress. Among other findings, the IMF (2009) reports that: (1) simulations with the network model confirm that the US and UK banking systems are the most systemic systems in

terms of triggering the largest number of contagion rounds and highest capital losses; (2) the Belgian, Dutch, Swedish, and Swiss banking systems are relatively highly vulnerable to banking distress in other economies; (3) if Citigroup's CDS spread were at a very high level (the 95th percentile), this would lead (in a March 2008 simulation) to an increase of 390 percent in AIG's CDS spread but only a 13 percent increase in the CDS spread of Wells Fargo; similarly, if Goldman Sachs' CDS spread were at the 95th percentile level during that period, the induced increase in the CDS spread would have been much higher for Bear Stearns than for HSBC or JPMorgan Chase; (4) in March 2008, extreme stress in CDS markets would have had greater spillover effects for 10 other large financial institutions if the stress occurred at HSBC or Commerzbank than if it took place at Wachovia or Bear Stearns; (5) the probability of default of any other bank conditional on Lehman falling into distress went up from 22 percent on July 1, 2007, to 37 percent on September 12, 2008; and (6) drawing on simulations from the default intensity model, the likelihood of the failure of a relatively large number of financial institutions increased sharply during 2008 to exceed the levels seen during the Internet bubble.

Our fourth example deals specifically with complexity. Herring and Carmassi (2010) use the number of majority-owned subsidiaries as a rough proxy for the complexity of a large and complex financial institution (LCFI). They note that the 16 LCFIs identified by the Bank of England (2007) and IMF have 2.5 times as many majority-owned subsidiaries as the 16 largest multinational manufacturing firms. As shown in table 4, taken from Herring and Carmassi (2010, table 8.1, p. 199), such financial conglomerates typically have hundreds of majority-owned subsidiaries; 8 of the 16 LCFIs in table 4 have more than 1,000 subsidiaries each and one (Citigroup) has nearly 2,500 of them—half of which are chartered abroad. Lehman Brothers had 433 subsidiaries in 20 countries at the time of its failure. Herring and Carmassi (2010) note that as well as having roughly \$700 billion in assets, Lehman was the sixth largest counterparty in the over-the-counter (OTC) derivatives market, was a major player in the Repo market, and had among its unsecured creditors the US federal government's Pension Benefit Guarantee Corporation, the German government's deposit insurance arm, and money-market mutual funds, including the Reserve Primary fund, which eventually "broke the buck." On top of this, the Fed and Treasury claimed they lacked the tools and/or authority to take over Lehman. Carmassi, Luchetti, and Micossi (2010, p. 59) note that subsidiaries constitute the principal legal form of European cross-border banks, holding assets of almost €4.6 trillion; subsidiaries of third countries' credit institutions in Europe hold assets of almost €1.3 trillion. With such complexity for almost all financial conglomerates, it is very difficult to map lines of business into legal entities. Unwinding such complex financial institutions can be a nightmare because SIFIs have operations in many countries, because resolution regimes differ (and often conflict) across countries in many respects, because there is no agreement on a cross-border resolution plan, and because the recent crisis demonstrated that national "ring fencing" of assets is likely

to be the default plan when an international bank fails without an agreed burden-sharing formula—an outcome that led some host-country supervisors to press for either an insistence on adequately capitalized subsidiaries or greater say in supervision over foreign banks operating in their backyard (FSA 2009b).

Our fifth and last example refers to attempts to gather a list of SIFIs—presumably based on the kind of criteria outlined above. One such attempt was reported in the *Financial Times* (Jenkins and Davies 2009), which referred to a list of 24 global banks and 6 global insurance companies that were earmarked for cross-border supervision by regulators. The list included six US banks (Goldman Sachs, JPMorgan Chase, Morgan Stanley, Bank of America, Merrill Lynch, and Citigroup), four UK banks (HSBC, Barclays, RBS, and Standard Chartered), one Canadian bank (Royal Bank of Canada), two Swiss banks (Credit Suisse and UBS), two French banks (Société Générale and BNP Paribas), two Spanish banks (Santander and BBVA), four Japanese banks (Mizuho, Sumitomo Mitsui, Nomura, and Mitsubishi UFJ), two Italian banks (UniCredit and Intesa), one German bank (Deutsche Bank), one Dutch bank (ING), and six European insurance groups (Axa, Aegon, Allianz, Aviva, Zurich, and Swiss Re).

Irrespective of the specific yardstick used to identify SIFIs, one nontrivial policy question is the following: if financial institutions deemed systemically significant are subject to a specific regulatory regime, should this list be made public? Some have argued that going public would undesirably confer official TBTF status on such institutions, thus reinforcing moral hazard. However, it appears unlikely that the identity of firms subject to a specific regulatory treatment can in fact be kept private, especially since such firms would likely be able to challenge their designation as SIFIs, including before the fact. Indeed, such a challenge is part of the Dodd-Frank Act of 2010 in the new US financial reform legislation and similar concerns are likely to arise in other countries. Also, as argued above, most large and complex financial institutions already receive in the market a funding discount and credit rating upgrade (relative to smaller financial institutions) that can be at least partly linked to the formers' perceived higher probability of obtaining government support should they get into trouble. Thus, it is not as if the absence of a public SIFI list will eliminate perceptions of unequal bailout treatment. Most importantly, designation as a SIFI is not identical to deeming that institution TBTF; a SIFI can fail if other elements of the regulatory and/or supervisory regime (discussed in the next section) make resolution credible and orderly and do not make liquidation too expensive for the taxpayer. Conversely, the cases of LTCM in 1998 and of IKB and Northern Rock in 2007 suggest that even institutions that would have been unlikely to be included in an official list of SIFIs can be considered too important to be allowed to fail. Indeed, as previously mentioned, Belgium has already proceeded with public disclosure of those firms deemed systemically significant there, including some local affiliates of nondomestic groups, and has done so even before the formal establishment of the public body that will determine which specific regulatory regime such firms should be subject to.

## Discouraging Bigness Through Curbs and Incentives

A first set of policy options is to discourage TBTF and to internalize the externalities associated with bigness and complexity through curbs and incentives (as opposed to absolute size limits, which are discussed in the next subsection). We identify three main such options: capital and liquidity surcharges; size-related taxes or levies; and competition policy.

The Basel Committee on Banking Supervision (BCBS), which prepares capital and liquidity standards, has discussed for some time the idea of imposing higher capital (and perhaps also liquidity) requirements on financial institutions deemed systemically important relative to those not so designated. In its September 12, 2010, communication announcing what is commonly known as the Basel III agreement, the Basel Committee referred to this possibility as work in progress, to be decided in coherence with other FSB initiatives, but stated expressly that “systemically important banks should have loss-absorbing capacity beyond the standards announced today” (BCBS 2010b).

Here again, one objection to a TBTF capital surcharge is that the financial firms paying such a surcharge will have their TBTF status further enhanced (from *de facto* to *de jure*) and that this official designation will provide them with a further unwarranted funding subsidy, thereby exacerbating the misallocation of resources. However, one can doubt how the list of surcharge payers could be very different than the market’s existing perceptions of who is and who is not systemically important. Moreover, there is no reason why the surcharge needs to be zero-one; it can be graduated depending on the official sector’s evaluation of the size, interconnectivity, and complexity of the individual institution, in which case there is no threshold between non-SIFIs and SIFIs, and no need for a list of SIFIs, public or otherwise. The IMF (2010a) has explored various alternative approaches to estimating the capital surcharge for large and complex financial institutions, which present conceptual similarities to risk-based deposit insurance.

A second approach would be to create disincentives to bigness through tax or tax-like instruments. This would be especially relevant in countries that envisage setting up a new contribution, tax, or levy on financial institutions as a form of compensation for the public support they receive in the event of crises. However, considerations of tax fairness could play a role, at least in some legal environments, and limit the margin for governments to modulate the burden according to size or systemic importance. Those EU countries that have introduced a contribution from the banking industry so far, such as Sweden in 2009, have not decided to include a surcharge for systemic significance. In the United States a financial contribution from the financial industry was proposed by the Obama administration in January 2010 and debated by Congress, but was not included in the final version of the Dodd-Frank Act and remains an open option at this time.

Yet a third approach in this category is to use competition policy to curb the size of the largest financial firms. In the European Union, the European Commission has extensively used its powers since the beginning of the crisis to keep a check on state rescues and on the size of rescued firms. Specifically, it has required firms that received significant support from member states under the cover of safeguarding financial stability, such as RBS, WestLB in Germany, KBC in Belgium, or ING in the Netherlands, to trim the size of their balance sheets and divest important parts of their business portfolios. However, the commission has only acted in cases when the government guarantee has been made explicit, i.e., in a corrective not preventive mode. Nor is it entirely clear at this stage to which extent TBTF concerns could also be applied to EU merger control, leading to block acquisitions or mergers that would exacerbate the TBTF problem, even as applicable EU regulations recognize the legitimacy of prudential and financial-stability considerations in this area. In the United States, it is also unclear how much the domestic competition policy framework would allow similar approaches, especially as, unlike in the European Union, it does not explicitly include control of state aid. As a substitute, the Dodd-Frank Act empowers financial regulators to force a systemically important financial institution to sell activities deemed to contribute to excessive systemic risk. The extent to which this provision will be used in practice remains to be seen.

### **Prohibiting Bigness Through Size Caps and Breakups**

A more radical approach than curbing the size of financial institutions is to prohibit, or cap, them from growing beyond a maximum size. The Dodd-Frank Act of 2010 specifies that any insured depository or systemically important nonbank could be prohibited from merging or acquiring substantially all the assets or control of another company if the resulting company's total consolidated liabilities would exceed 10 percent of the aggregate consolidated liabilities of all financial companies. This liability size-cap would not require any existing US financial institutions to shrink, though, and does not prohibit their organic growth in the future. It parallels and complements a preexisting cap of 10 percent of total domestic deposits that cannot be exceeded by some forms of external growth, introduced by the Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994.

Some observers have suggested going further, by imposing size limits on systemically important financial institutions relative to GDP. Johnson and Kwak (2010) propose that the size cap for US commercial banks be set at 4 percent of GDP and that for investment banks the cap be set at half that (2 percent of GDP). Applied to the present US financial industry structure, this would require the six largest institutions, namely JPMorgan Chase, Bank of America, Citigroup, Wells Fargo, Goldman Sachs, and Morgan Stanley to shrink or split into separate entities. Goldstein (2010a) has favored size caps for US banks along Johnson-Kwak (2010) lines, although he argues that he could live with somewhat higher caps.

While the size-cap proposal is certainly controversial in the US context, it becomes even more so when viewed in an international environment. As emphasized in the previous section, many European countries have higher levels of banking sector concentration than the United States, and their banks carry comparatively more assets on their balance sheets. As a consequence, a consistent cap set at a few percentage points of GDP would require them to split their prominent banks into myriads of tiny entities. It would also explicitly prohibit small countries from hosting the headquarters of large banks, a proposition that might well generate political and diplomatic tensions.

Conversely, an international uniform size cap that would not depend on national GDP, say a maximum total of assets that banks should not exceed, would be questionable in terms of TBTF avoidance. A cap of \$100 billion of assets, say, would force many banks in large countries to restructure and splinter drastically. Based on IIF (2010a) calculations, it would require 410 banks to replace the top 20 and 750 banks to replace the top 100. But it would still be too high to affect TBTF dynamics in most small and mid-sized countries.

At a more fundamental level, substantial disagreement presently exists on the economic cost and benefits that such a size limit would entail.

On the one hand, a longstanding strand of economic literature argues that significant economies of scale exist in banking (Diamond 1984; Allen 1990). More recently, studies such as Wheelock and Wilson (2009) find empirical evidence of economies of scale in the US banking sector. Large banks may also play a specifically important role in an internationally integrated financial system. Calomiris (2009) argues that large and complex financial institutions are needed to service large and global nonfinancial businesses. In this view, we would not have the degree of global integration of stock, bond, and foreign exchange markets that we enjoy today without large, global financial firms nor would the flow of finance to emerging economies be what it is with the assorted economic benefits (as discussed, for example, in Cline 2010). Accordingly, so the argument goes, to deny the links between large, global corporations and large, global banks is to ignore both important supply-chain links that have transformed the way global firms do business and the globalization of professional services more broadly, including, for example, law firms and accounting firms. Banks with less than, say, \$100 billion of assets tend to be mostly domestic in their focus and would not be able to substitute for the cross-border activities of the very large banks. Some relatively highly concentrated banking systems in the advanced world (e.g., Canada and Australia) escaped relatively unscathed from this crisis, while some less concentrated ones (like the United States) incurred relatively high costs. More generally, there is no empirical evidence that banking concentration is positively related to the incidence of banking crises; if anything, the evidence goes the other way (Beck, Demirguc-Kunt, and Levine 2003). Also, foreign bank participation in national banking systems, which often involves comparatively larger financial institutions (Focarelli and Pozzolo 2001), can be associated

with higher financial stability. Persaud (2010) argues that contagion in a systemic financial crisis is an effect more of investor psychology (if firm A has a problem and firm B apparently carries the same type of risk, investors go short on firm B) than actual financial interconnections. Adair Turner, the chairman of the UK Financial Services Authority, has similarly argued recently that “there is a danger that an exclusive focus on institutions that are too big to fail could divert us from more fundamental issues” of precarious credit supply and corresponding macroeconomic volatility (Turner 2010).

On the other hand, some analysts—such as Johnson and Kwak (2010), Stern and Feldman (2004), Group of Thirty (2009), and Goldstein (2010b)—stress that other empirical studies on the economies of scale in banking finds such economies only for small banks and certainly not beyond \$100 billion in asset size—to say nothing of the trillion-dollar-plus balance sheets of the world’s largest banks (Berger and Mester 1997; Amel et al. 2004; Herring 2010). As banks become very large, diseconomies of scale can set in, particularly regarding ability to manage prudently and to implement effective risk-management systems. While the main motive for consolidation is usually described as maximization of shareholder value, there is also evidence of other motives behind the trend toward larger, more complex financial institutions—such as the desire to avoid taxes and financial regulations, the drive for market power, and the link between firm size and executive compensation—which typically subtract from, rather than add to, social value. In this strand of thought, the defense of universal banks on grounds of diversification and “economies of scope” across bank products and activities is a false hope. More recent research finds that markets impose a “discount” on banks when they become more complex—not a diversification premium (Laeven and Levine 2005). As noted earlier in this paper, measures of bank size and bank diversification have been *positively* (not negatively) correlated with income volatility during the 2006–08 period. Haldane (2010) finds that larger and more diversified banks have also shown greater write-downs of assets than smaller and less diversified ones. Some authors holding this view also argue that contrary to industry claims, large, complex financial institutions are not needed to service large, global nonfinancial businesses, and that the needs of those businesses can just as well be met by consortia of medium-sized banks without the excess baggage that TBTF institutions bring with them (Goldstein 2010b; Johnson and Kwak 2010).

An alternative perspective is to focus not on financial institutions’ overall size but on the way critical market functions can become overwhelmingly reliant on a limited number of actors. For example, Tett (2010) notes that the triparty repurchase (or “repo”) market is predominantly cleared by only two large firms, JPMorgan Chase and Bank of New York Mellon. The systemic importance of that market is such that, as Tett notes, it is impossible to avoid massive moral hazard without a radical change of market structure. More broadly, Giovannini (2010) advocates a separation of all “infrastructure” functions into separate entities as a way to reduce systemic risk. Such focus on functions that may be deemed



incompatible within the same financial group underpins the Volcker Rule, as it did with the Glass-Steagall Act in a different era. However, as this category of approaches does not in principle differentiate institutions according to size, it may not address the TBTF question in a comprehensive way.

Altogether, it is unlikely at this point—for better or worse—that international agreement can be reached on hard size caps for banks. In the United States, aside from the hard size cap on the share of systemwide liabilities that is already in the Dodd-Frank Act and the older cap on deposits, regulators will rely on other types of incentives to limit the “bigness” of financial institutions. Meanwhile, it looks like EU countries will be reluctant to envisage the somewhat disruptive prospect of a mandatory break-up of large banks, given the already mentioned heterogeneity of country preferences linked to diverse structures of national banking markets, and to the perception that prevails there that no sufficiently strong analytical basis is currently available for the assessment of both the costs and benefits of such an option. Softer curbs on the size of financial conglomerates, through a targeted adjustment of prudential, tax, and competition policy, will be insufficient to put an end to the TBTF problem but can at least help to somewhat correct the competitive distortions it creates. In Europe, more cross-border banking integration and centralization of the supervision of the largest institutions at EU level would allay the current competitive tensions, and would make the TBTF issue less intractable than it currently is in individual EU member states.

## **V. THE “FAILABILITY”<sup>13</sup> DEBATE: ALLOWING BANKS TO GO UNDER?**

The second class of proposals to address TBTF relates not to the size of institutions, but to the possibility of their failure. If even huge financial conglomerates can fail without creating major market instability, then their bigness becomes less of an inherent problem. The financial crisis, and especially the successive decisions taken by the US authorities on Bear Stearns, Lehman Brothers, and AIG, has illustrated both the difficulties of applying a consistent policy framework to all crisis situations without creating massive moral hazard, and the disadvantages of taking different stances in different cases.

### **Failure and Competition**

It is difficult to separate the debate about the possibility of financial institution failure from a more general conversation about competition in the financial industry, which is made more complex by its multifaceted links with financial stability. Competition simultaneously imposes discipline on financial firms, and can foster excessive risk taking. A bank failure can increase concentration, or on the contrary, provide opportunities for new entrants, depending on how open and competitive the banking system is

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13. For lack of a better word.

in which it takes place. In a system where all or most of the financial industry is in government hands, an actual bank failure is virtually impossible and a government bailout is almost guaranteed.<sup>14</sup>

In many EU countries, the financial sector has long been sheltered from competition policy (Carletti and Vives 2008), and the more assertive stance of the European Commission's Directorate General for Competition (the EU competition authority) since the late 1990s is too recent to have had structural impact in all the European Union's financial systems. Many specific features, even when considered compliant with EU competition policy, restrict the competitive field. For example, German savings banks are generally considered autonomous from one another (see for example in the ECB's statistics of banking concentration in the euro area in ECB 2010), but the so-called "regional principle" prevents each of them from proposing or supplying services on another savings bank's territory (they also rely on mutual guarantee schemes at regional and national levels). In other countries such as France, Belgium, or Austria, successive waves of consolidation have led to the almost complete disappearance of independent local banks. There are almost no new entrants in many (Western) European banking markets, in stark contrast to the almost continuous flow of "de novo" banks being created at the local level in the United States.

A large sector enquiry carried out by the European Commission between 2005 and 2007 found major competition barriers in many countries in several areas including: payment cards and payment systems, credit registers, product tying, and obstacles to customer mobility (European Commission 2007). Competition issues are also present in US retail financial services, but the large size and relative openness of the national market, near-continuous emergence of new entrants, and provision of many financial services by nonbanks contributes to a generally more competitive playing field than in most EU countries.<sup>15</sup> In wholesale financial services, the difference is less apparent as indeed many of the most prominent actors are the same on both sides of the Atlantic.

### Special Resolution Regimes

As mentioned above, special resolution regimes administered by an out-of-court resolution authority appear better adapted to the conditions of financial firms than ordinary corporate bankruptcy processes. As analyzed in Cohen and Goldstein (2009), this is primarily because bankruptcy processes pay little attention to third-party effects that are the essence of systemic risk; because creditor stays, and their

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14. It is not absolutely guaranteed though, especially at times of major shifts in government policy. Thus, Guangdong International Trust and Investment Company, a large state-owned Chinese bank, declared bankruptcy in January 1999. See Landler 1999.

15. In fact, in the US case, one of the most oft-cited concerns about tougher new financial regulations—be they size related or otherwise—is that it will prompt a large (and undesirable) migration of financial activities to the "shadow" banking system. Indeed, for that very reason, some analysts (e.g., Hanson, Kashyap, and Stein, 2010a) have proposed that such regulations be defined on a "product" basis so that they bite equally across the banking and nonbanking sectors.

potential adverse systemic effects, are part and parcel of the bankruptcy process; because bankruptcy proceedings move too slowly to protect the franchise value of the firm; and because bankruptcy does not permit pre-insolvency intervention. However, resolution authority should not be seen as a panacea, if only because it may sometimes be difficult to implement in a way that simultaneously supports market discipline and avoids the contagion effects that financial stability policy is intended to minimize. Supporting market discipline usually is interpreted to mean wiping out shareholders, changing management, and paying off creditors (promptly) at estimated recovery cost (not at par). It may also entail not selling the failing firm to one of the larger players in the field. And it is also increasingly seen as meaning that the resolution authority should be funded in part with ex ante and/or ex post fees on other financial institutions so that the financial sector, rather than the general government budget, pays the lion's share of the costs. However, in some crisis scenarios, policymakers may stray from following through on some of these measures (for example, imposing haircuts to senior bondholders) out of concern that they may precipitate "runs" on similar instruments in other firms. This appears to have been the case when the EU authorities insisted that the Irish rescue package of November 2010 should not include the imposition of losses on the holders of senior debt issues by Ireland's failed banks. Ultimately, the proof of the pudding will be in the eating.

The US Dodd-Frank Act introduces a new procedure that in effect allows US authorities to apply a special resolution procedure to systemically important nonbank financial institutions, on the initiative of the Secretary of the Treasury and subject to approval of the systemically significant status by a special panel of bankruptcy judges (and of the newly formed Financial System Oversight Council). Once agreed, the resolution procedure would be administered by the FDIC.

In the European Union, the situation varies widely from one country to another but new resolution regimes, for either banks or systemically important financial institutions or both, have been introduced recently or are being introduced through new legislation in Sweden, the United Kingdom, Belgium, and Germany. It is likely that other countries will follow suit in the near future. The idea of an integrated EU bank resolution framework has recently been forcefully endorsed by the IMF (Fonteyne et al. 2010 and Strauss-Kahn 2010) and by the European Parliament's Committee on Economic and Monetary Affairs, including the specific proposal of a common "European Bank Company Law, to be designed by the end of 2011" (European Parliament 2010). However, the European Commission has not attempted to harmonize national resolution initiatives so far, let alone create an integrated framework. Even its limited, nonbinding suggestions about the funding of national resolution schemes (European Commission 2010a) have not been taken on board by several member states. Its latest proposals on crisis management essentially amount to delaying any harmonization of bank resolution frameworks to after 2012, and any discussion of an EU-level resolution framework to 2014 at the earliest (European Commission 2010b).

That said, the European Union is playing a role in bank resolution through another channel, namely control of national state aid as part of its competition policy framework. Dewatripont et al. (2010) note that under this mandate, the European Commission has effectively contributed to the objectives of mitigation of moral hazard and correction of competitive distortions resulting from national bank bailouts. They advocate a reinforcement of this function, as a complement or substitute for a still-to-be-decided European resolution framework.

### **Orderly Dismantling of Complex Groups**

The availability of a resolution regime and resolution authority is a necessary condition to envision the orderly resolution of large financial institutions, but it is not sufficient. The resolution authority does not only need the legal powers to intervene, it must also have the operational capability to do so, which can prove to be a significant challenge in itself. The failure of a large financial conglomerate can be a hugely complex affair, especially as corporate structures in the financial sector have become ever more complex, partly as a result of continuous regulatory and tax arbitrage (Herring and Carmassi 2010).

Since the idea was floated in the UK Turner Review (FSA 2009b), regulators have pinned hopes on the notion that the financial institutions themselves could meaningfully contribute to alleviating this herculean task. One option is to require each systemically important institution to prepare and maintain a “living will” or “wind-down plan” (or, if it also includes provisions aimed at preventing failure in a crisis, a “recovery and resolution plan”) that would provide regulators with a “roadmap” to guide them through the maze of subsidiaries, commitments, and contingent liabilities.

In the United States, the Dodd-Frank Act of 2010 stipulates that all systemically important nonbank financial companies and large, interconnected bank companies will be required to prepare and maintain extensive rapid and orderly resolution plans, which must be approved by the Federal Reserve and the FDIC. In cases where the institution is too large and complex to be wound down in a nonsystemic way, the supervisor would have the authority to require the institution to shrink and to become less complex. In several EU countries, the authorities have initiated a dialogue with key financial institutions on resolution options, even if this effort may not always be materialized by a formalized, self-standing plan.

According to Herring (2010), the orderly resolution plans must:

- map lines of business into the corporate entities that would be taken through the resolution process;
- describe the resolution procedures for each entity, along with an estimate of how long each will take;
- identify key interconnections across affiliates (such as cross-guarantees, stand-by lines of credit, etc.), along with operational interdependencies (such as information-technology systems);

- contain provisions for developing and maintaining a virtual data room that contains information that the resolution authority would need to expeditiously resolve the entity;
- identify key information systems, where they are located, and the essential personnel to operate them;
- identify any activities or units deemed as systemically relevant and demonstrate how they operate during a wind-down;
- consider how its actions may affect exchanges, clearing houses, custodians, and other important elements of the infrastructure; and
- be updated annually, or more often if a substantial merger or acquisition or restructuring adds extra complexity.

As this list illustrates, the credible maintenance of living wills could represent a significant administrative burden for financial institutions, and there will be trade-offs as to how the requirements will be implemented. The fundamental difficulty is that the resolution strategy is, in many aspects, dependent on the actual features of the crisis in which it would take place. For example, selling certain assets early in the resolution process may depend on whether the markets for these assets remain liquid, which itself is dependent on the specific crisis scenario. As 19th century Prussian General Helmuth von Moltke famously quipped, “no campaign plan survives first contact with the enemy.” If orderly resolution plans are very detailed, they might not withstand the first contact with a real crisis. If they stay general and do not provide detail, they might not be able to serve their purpose.

The magnitude of the challenges is compounded by international complexity, which is a common feature of many SIFIs. The Lehman Brothers bankruptcy has illustrated the potential for considerable difficulties to arise from the international interdependencies that must be unwound in the resolution process. While there may be exceptions, this difficulty is in general vastly more pronounced in investment banking than in retail services. As retail operations are local in nature, it can be relatively easy to ring-fence them in a resolution process even if some functions, such as information technology and some aspects of risk management, are provided on a cross-border basis. Global banks with significant retail operations, such as Citi, HSBC, or Santander, often claim that they would be fairly easy to wind up on a country-by-country basis in the event of major financial difficulties—even though this claim is ultimately unverifiable, at least for outside observers, as long as no such process has been tested in real conditions. For investment banks, however, the ability to manage complex and fast-moving cross-border linkages is a core part of the business model and of the value proposition to customers, and for that reason their orderly resolution on a transnational basis is almost by definition a highly problematic endeavor. In effect, there is no relevant precedent. Cross-border banking resolutions have been extremely rare, and generally horribly messy as in the case of Herstatt Bank in 1974, Bank of Commerce and Credit International in

1991, or indeed Lehman Brothers. Conversely, resolutions that have happened in a relatively orderly way, such as, say, Washington Mutual or CajaSur, have generally been largely managed within a single country.

One probably inevitable consequence of the emphasis on resolvability is growing host-country insistence on autonomous capitalization and funding of local operations for international banks, certainly in retail activities but also, perhaps increasingly, for wholesale business as well. In some cases this can take the form of conversion of branches into subsidiaries—especially since the Icelandic crisis brought home the importance of host-country control and protection of local depositors. This will rightly worry advocates of cross-border financial integration, as it may hamper the international intermediation role of financial firms, but the importance of protecting local stakeholders will, in most cases, weigh heavier than concerns about financial fragmentation.

It remains to be seen whether this same concern will be applicable to intra–European Union (or perhaps intra–European Economic Area) activity. On the positive side, there is both a higher degree of commitment to cross-border financial integration and the creation of a single financial market, and there is more of a legal, regulatory and (to some extent) political infrastructure to credibly oversee the financial sector at the supranational level. From this perspective, the creation of the European Banking Authority is probably a step toward a more integrated future supervisory and crisis management framework. In such a framework, we would see a clearer division between financial institutions with a national or local reach, for which supervision shall remain at national level, and “pan-European” ones, which would be at least partly supervised at the EU level—even as fiscal resources are likely to stay managed by member states for the foreseeable future (Véron 2007). However, as emphasized above, there is not yet a consensus in EU policy circles on such a proposal, and therefore the European Union is bound to retain for an undetermined period of time its current unstable mix of centralized rulemaking, commitment to a single market, and absence of an integrated crisis management and resolution framework.

### **Making Creditors Pay: Contingent Capital and Bail-ins**

Another proposal that has caught momentum in the past few months is to envisage mandatory requirements for SIFIs to convert a portion of their debts into common equity under prespecified stress conditions (Squam Lake Working Group on Financial Regulation 2009, Goldman Sachs 2009, Herring 2010). At the time of writing, two concepts are widely debated: “contingent capital” or “CoCos” for contingent convertible instruments, which have been endorsed in a proposal of the Swiss authorities for additional requirements to Basel III for Swiss-headquartered SIFIs; and “bail-ins” (Calello and Ervin 2010), which have been actively discussed within the Basel Committee and FSB (BCBS 2010a). These ideas have received support from significant financial industry bodies such as the Institute of International Finance (IIF 2010b) or the Association for Financial Markets in Europe (AFME 2010). Some have also argued

(Goldstein 2010b) that the minimum global capital standards recently agreed under Basel III (BCBS 2010b) are too low and that this will increase the need for some type of contingent capital.

In “bail-ins,” the conversion of specific tranches of debt (in the AFME proposal, preferred stock or unsecured debt) to equity would be decided by regulators, which would require new enabling legislation, as an alternative to resolution. By contrast, in the case of contingent capital, the debt instruments would be automatically converted into equity in application of preexisting contractual arrangements whenever a predefined trigger is reached (somewhat comparable instruments have existed for some time in the insurance industry). Both notions, contingent capital and bail-ins, are seductive as they hold the promise of bringing loss-absorbing equity to financial firms exactly when they need it most, in the midst of a crisis. However, both are also essentially untested. Contingent convertible bonds were issued by Lloyds Banking Group and somewhat similar instruments were issued by the Netherlands’ Rabobank, but these precedents are widely seen by market participants as not sufficient to establish the commercial viability of the concept, let alone its effectiveness in crisis conditions. Thus, caution is warranted as to whether these concepts are potentially a way of “ending too big to fail” (Goldman Sachs 2009) or merely another hybrid structured finance product that may fail its purported objective when tested under stress.

At this stage, it seems prudent to see contingent capital and bail-ins as possible complements to other TBTF antidotes such as capital surcharges for SIFIs, special resolution regimes, and orderly wind-down planning, rather than substitutes, and provided they stand the test of the marketplace, which is too soon to assess at the time of writing.<sup>16</sup>

## VI. CONCLUDING REMARKS

In its report for the Seoul Summit in November 2010 (FSB 2010), the FSB acknowledged the difficulty of addressing the TBTF problem on a transnational basis and recommended a focus of international discussions on what it termed “global SIFIs” or “G-SIFIs,” which exclude institutions that are systemically important in a domestic context but have limited international activity (say, Japan Post or the large Chinese banks). This limited agenda underlines the prospect for divergence of practice and implementation in the years ahead, including between the United States and European Union, and to some extent also among EU member states. This need not necessarily be a fatal problem. A global, level playing field in finance is a worthy ideal, but it remains a vision rather than a reality and will remain so for some time. The IMF (2010a) notes that tax rates on the financial sector in advanced economies differ markedly from one another, without resulting in massive moves of financial institutions changing their location in response to these differences. Within the European Union, there is a need for a higher degree of harmonization, and leaders have committed to the notion of a “single rulebook,” even if this is unlikely to include

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16. See for example Jones 2010.

tax and bankruptcy arrangements for some time. Elsewhere, regulatory constraints will continue to vary widely, including between both sides of the Atlantic. In a politically heterogeneous world, such variations have to be accepted as a necessary evil.

The adoption of binding “bigness” caps that would cut SIFIs down to a more limited size do not seem likely on either side of the Atlantic, at least in the next few years. In the United States, where hard size caps are viewed perhaps the most favorably, it appears improbable that officials will go beyond the market-share funding caps that are in the Dodd-Frank Act—at least until the more comprehensive approach to deterring TBTF in that legislation has had enough time to be tested. In the European Union, size caps are highly unlikely if measured in terms of assets (or another yardstick) to national GDP. It may be more promising over the longer term to envisage caps defined by size to EU GDP, even though they would not correspond to the current patterns of bank rescues. If this happens, it is likely that such caps would at least initially be set at a relatively high level, comparable to the existing limits applicable to American financial institutions in terms of share of total US deposits and liabilities (10 percent in each case).

There are somewhat higher prospects for change regarding other forms of constraints on the structure of financial conglomerates, namely incompatibilities between certain lines of business corresponding to different types of risk exposures within the same group, akin to the Volcker Rule now adopted in the United States. Giovannini (2010) makes a strong argument for this category of curbs, and we believe an active debate will develop on this issue, not only in the United Kingdom (which has put it on the agenda of its Independent Commission on Banking) but possibly to some extent in the rest of Europe as well, in spite of the dominance of the universal banking model. That said, such functional separation is not about TBTF in a strict sense and is therefore beyond the scope we gave ourselves in this paper.

We also regard the arguments for a comprehensive approach toward discouraging TBTF as compelling enough to expect several initiatives to be adopted in the United States and in several, perhaps all, EU member states. These may include capital surcharges as floated by the Basel Committee, even though they are now fiercely resisted in several parts of the European Union; more-than-proportional levies on large banks, in those countries that would introduce such mandatory contributions; and an assertive conduct of competition policy, at least at the EU level, to put a check on excessive intracountry bank concentration (while still favoring cross-border integration). A transparent designation of SIFIs in Europe would have the additional advantage of raising public awareness of the disturbing number of European banks that are indeed systemically important, including most household brand names. This may, in an optimistic view, create incentives for more competition in the European banking sector, a more favorable environment for new entrants, and for more effective cross-border regulatory integration, which would be a way to raise SIFI threshold (if systemic importance is assessed vis-à-vis the EU financial system as a whole, as opposed to national ones).



We underlined why making orderly failure of SIFIs a credible prospect is even more difficult in the European Union than it is in the United States; in this connection, it is desirable that all EU countries adopt special resolution regimes and correspondingly empower their financial authorities, which will have the desirable effect of broadening the range of options available to policymakers in future crises. In the mid-term, we expect a resolution authority to be introduced at the EU level, broadly along the lines suggested by the IMF (Fonteyne et al. 2010). In the meantime, resolution authorities should be established or reinforced at national level, and should assertively obtain knowledge on how to unwind the complex structures of SIFIs they oversee, in spite of predictable resistance from the financial industry. The most recent working document from the commission at the time of writing (European Commission 2011) suggests cautious hope that some progress may be made along these lines in 2011–12.

We would, of course, be happier if we could say with a straight face that the TBTF problem was well on its way to being solved on a comprehensive G-20 basis. We cannot say that. But we can say that current policy approaches toward SIFIs have taken into account some of the lessons from this global economic and financial crisis, that serious efforts to address the TBTF issue have made their way into legislation in some major economies (more so far in the United States than in the European Union), that there does seem to be a healthy willingness to experiment with different approaches, and that much will depend on whether regulatory authorities will be willing to exercise their newly acquired authority to curb the excesses that turned out to be so costly in the past. Even if these measures do not bring a final solution to the TBTF problem, they are well worth the continued attention of policymakers in the years to come.

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**Table 1 Top 25 banks worldwide by assets (USD millions), 1990 and 2009**

Rank	1990		2009	
	Institution	Assets	Institution	Assets
1	Dai-ichi Kangyo Bank Ltd., Tokyo	\$428,167	The Royal Bank of Scotland, Edinburgh	\$3,500,950
2	Sumitomo Bank Ltd., Osaka	\$409,161	Deutsche Bank AG, Frankfurt am Main	\$3,065,307
3	Mitsui Taiyo Kobe Bank, Ltd., Tokyo	\$408,754	Barclays Bank PLC, London	\$2,992,682
4	Sanwa Bank Ltd., Osaka	\$402,699	BNP Paribas SA, Paris	\$2,888,728
5	Fuji Bank, Ltd. Tokyo	\$399,545	HSBC Holdings, London	\$2,418,033
6	Mitsubishi Bank, Ltd., Tokyo	\$391,528	Crédit Agricole SA, Paris	\$2,239,370
7	Crédit Agricole Mutuel, Paris	\$305,206	JPMorgan Chase, New York	\$2,175,052
8	Banque Nationale de Paris	\$291,873	The Bank of Tokyo-Mitsubishi UFJ Ltd., Tokyo	\$2,025,830
9	Industrial Bank of Japan, Ltd., Tokyo	\$209,067	Citigroup, New York	\$1,938,470
10	Crédit Lyonnais, Paris	\$287,331	UBS Ag, Zürich	\$1,894,423
11	Deutsche Bank, AG, Frankfurt	\$266,286	ING Bank NV, Amsterdam	\$1,853,393
12	Barclays Bank Plc, London	\$258,983	Bank of America, Charlotte	\$1,817,943
13	Tokai Bank Ltd., Nagoya	\$249,751	Société Générale, Paris La Défense	\$1,572,721
14	Norinchukin Bank, Tokyo	\$249,667	Banco Santander SA, Boadilla del Monte	\$1,460,866
15	Mitsubishi Trust & Banking Corp., Tokyo	\$237,696	UniCredit SpA, Milan	\$1,455,270
16	National Westminster Bank Plc, London	\$232,512	Industrial & Commercial Bank of China, Beijing	\$1,427,685
17	Bank of Tokyo, Ltd.	\$223,185	Sumitomo Mitsui Banking Corporation, Tokyo	\$1,219,544
18	Société Générale, Paris	\$219,983	China Construction Bank Corporation, Beijing	\$1,105,471
19	Sumitomo Trust and Banking Co., Ltd., Osaka	\$218,916	Credit Suisse Group, Zürich	\$1,100,263
20	Mitsui Trust and Banking Co., Ltd., Osaka	\$210,935	Agricultural Bank of China Limited, Beijing	\$1,026,300
21	Long-Term Credit Bank of Japan Ltd., Tokyo	\$200,679	Bank of China Limited, Beijing	\$1,017,718
22	Dresdner Bank, Frankfurt	\$186,936	Mizuho Financial Group, Tokyo	\$1,494,960
23	Union Bank of Switzerland, Zurich	\$183,443	Wells Fargo, San Francisco	\$1,309,639
24	Yasuda Trust & Banking Co. Ltd., Tokyo	\$175,552	Bank of Scotland plc, Edinburgh	\$1,005,710
25	Daiwa Bank, Ltd., Osaka	\$171,239	Dexia, Brussels	\$906,063
	Sum of top 25	\$6,819,094	Sum of top 25	\$44,912,391

Source: Jason Goldberg, American Banker, The Banker Top 1000 World Banks, and Barclays Capital.

**Table 2 Combined assets of the three or five largest banks relative to GDP**

<b>Country</b>	<b>Top three banks</b>			<b>Top five banks</b>		
	<b>1990</b>	<b>2006</b>	<b>2009</b>	<b>1990</b>	<b>2006</b>	<b>2009</b>
Germany	38	117	118	55	161	151
United Kingdom	68	226	336	87	301	466
France	70	212	250	95	277	344
Italy	29	110	121	44	127	138
Spain	45	155	189	66	179	220
Netherlands	154	538	406	159	594	464
Sweden	89	254	334	120	312	409
Japan	36	76	92	59	96	115
United States	8	35	43	11	45	58

Note: Taken from Barclays Capital "Large-Cap/Mid-Cap Banks 2010 Outlook."

Source: Bank for International Settlements.

**Table 3 International versus national sources of bank revenue, large global banks, 2009**

EU banks	2009 Assets (USD billion)	Estimated share of total 2009 revenue (percent)			
		Home country	Rest of Europe	Americas	Rest of world
BNP Paribas	2.952	34	42	14	9
Royal Bank of Scotland	2.728	48	27	18	6
HSBC	2.356	25	11	34	31
Credit Agricole	2.227	49	38	4	8
Barclays	2.223	44	15	19	22
Deutsche Bank	2.151	26	41	22	11
ING	1.668	26	24	32	18
Lloyds	1.651	94	-	-	6
Societe Generale	1.469	43	39	9	9
Unicredit	1.439	49	41	n.a.	10
Santander	1.439	23	27	50	n.a.
Commerzbank	1.203	84	14	1	0
Intesa Sanpaolo	878	79	19	n.a.	2
Dexia	829	47	43	7	3
BBVA	760	41	n.a.	59	n.a.
Nordea	729	19	81	-	-
Danske Bank	597	54	40	-	6
Standard Chartered	436	6	3	3	88
<b>EU sample average</b>	<b>1.541</b>	<b>44</b>	<b>28</b>	<b>15</b>	<b>13</b>
US banks	2009 Assets	US (home)	Rest of Americas	Europe	Rest of world
Bank of America	2.223	82	1	8	9
JP Morgan Chase	2.032	75	2	17	6
Citigroup	1.857	32	20	25	23
Wells Fargo	1.244	100	-	-	-
Goldman Sachs	849	56	n.a.	26	18
Morgan Stanley	771	81	n.a.	11	9
US Bancorp	281	100	-	-	-
PNC Financial	270	100	-	-	-
Bank of New York	212	47	n.a.	37	16
BB&T	166	100	-	-	-
<b>US sample average</b>	<b>991</b>	<b>77</b>	<b>2</b>	<b>12</b>	<b>8</b>

Source: Forbes rankings, corporate reports, authors' calculations. Mauricio Nakahodo's research assistance is gratefully acknowledged.



**Table 4 Large and complex financial institutions**

<b>Institution</b>	<b>Total assets (USD billion, year end 2006)<sup>2</sup></b>	<b>Total subsidiaries<sup>2</sup></b>	<b>Percent of foreign subsidiaries</b>	<b>Percent of net foreign income before taxes (2006)<sup>3</sup></b>	<b>HHI-business lines revenues (2006)<sup>4</sup></b>	<b>Number of countries<sup>5</sup></b>	<b>Subsidiaries in OFCs, number<sup>6</sup></b>	<b>Subsidiaries in OFCs, percent<sup>6</sup></b>
UBS AG	1,964	417	96	62	2,903	41	38	9
Barclays Plc	1,957	1,003	43	44	2,179	73	145	14
BNP Paribas	1,897	1,170	61	51	1,843	58	62	5
Citi	1,884	2,435	50	44	4,122	84	309	13
HSBC Holdings Plc	1,861	1,234	61	78	3,945	47	161	13
The Royal Bank of Scotland Group Plc	1,711	1,161	11	34	1,966	16	73	6
Deutsche Bank AG	1,483	1,954	77	80	3,931	56	391	20
Bank of America Corporation	1,460	1,407	28	12	4,256	29	118	8
JPMorgan Chase & Co.	1,352	804	51	26	2,086	36	54	7
ABN AMRO Holding NV <sup>1</sup>	1,300	670	63	77	1,381	43	37	6
Société Générale	1,260	844	56	46	4,128	60	64	8
Morgan Stanley	1,121	1,052	47	42	4,476	46	203	19
Credit Suisse Group	1,029	290	93	71	3,868	31	53	18
Merrill Lynch & Co., Inc.	841	267	64	35	4,089	25	23	9
Goldman Sachs Group, Inc.	838	371	51	48	5,391	21	29	8
Lehman Brothers Holdings Inc.	504	433	45	37	7,807	20	41	9

1. After the most recent list of large and complex financial institutions, or LCFIs (Bank of England, 2007b) was published, a consortium of three banks (RBS, Fortis, and Santander) acquired ABN AMRO.

2. Bankscope. Data on subsidiaries refer to majority-owned subsidiaries for which the LCFI is the ultimate owner with a minimum control path of 50.01 percent.

3. Annual reports for each LCFI. Net income before taxes with five exceptions: net income after taxes for Citi, and net revenues for Barclay Plc, BNP Paribas, Lehman Brothers Holdings Inc., Merrill Lynch & Co., Inc.

4. Oliver Wyman. The Herfindahl-Hirschman Index ranges from 0 to 10,000 and it is calculated on the percentage of revenues per business line. Higher values indicate a higher degree of specialization. Lower values imply a higher degree of diversification.

5. Number of countries in which the LCFI has at least one majority-owned subsidiary.

6. Offshore Financial Centers identified by the Financial Stability Forum (2000). We exclude Swiss subsidiaries for Credit Suisse and UBS and Hong Kong subsidiaries for HSBC. Four subsidiaries were allocated to OFCs on the basis of locations designated in their names even though Bankscope did not specify a home country.

Source: Herring and Carmassi 2010.