



UvA-DARE (Digital Academic Repository)

The Future of Banking: From Scale & Scope Economies to Fintech

Boot, A.W.A.

Publication date

2017

Document Version

Final published version

Published in

European Economy - Banks, Regulation and the Real Sector

[Link to publication](#)

Citation for published version (APA):

Boot, A. W. A. (2017). The Future of Banking: From Scale & Scope Economies to Fintech. *European Economy - Banks, Regulation and the Real Sector*, 3(2), 77-95. <http://european-economy.eu/book/fintech-and-banks-friends-or-foes/>

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

EUROPEAN ECONOMY

BANKS, REGULATION, AND THE REAL SECTOR

FINTECH AND BANKING. FRIENDS OR FOES?

FROM THE EDITORIAL DESK

FinTech and Banks: Friends or Foes? by Giorgio Barba Navaretti, Giacomo Calzolari
and Alberto Franco Pozzolo

Numbers by José Manuel Mansilla-Fernández

Institutions by José Manuel Mansilla-Fernández

A Bird Eye (Re)view of Key Readings by José Manuel Mansilla-Fernández

ARTICLES

Digital Disruption and Bank Lending by Jean Dermine

The Future of Banking: From Scale & Scope Economies to Fintech by Arnoud W.A. Boot

The Impact of Fintech on Banking by Xavier Vives

The Big Promise of Fintech by Marcello Bofondi and Giorgio Gobbi

Regulating FinTech: Crowdfunding and Beyond by Guido Ferrarini

China's Path to FinTech Development by Xiao Xiang, Zhang Lina, Wang Yun and Huang Chengxuan

017.2

The Future of Banking: From Scale & Scope Economies to Fintech²⁹

by Arnoud W.A. Boot³⁰

Abstract

Information technology plays a leading role in the transformation of banking. The deepening of financial markets has profoundly affected the business of banking. The recent focus on fintech – basically, new technology-driven players entering the financial services industry – is the latest manifestation of the impact of information technology on the industry.

This paper will focus on the structure of the banking industry going forward. We will try to draw lessons from the (older) literature on scale and scope economies in banking. Much uncertainty remains as fintech will lead to a disaggregation of the value chain, and will challenge the bank-customer interface at the core.

1. Introduction

The financial services industry is undergoing massive changes. Information technology is key in this process of change. The recent focus on fintech – basically, new technology-oriented players entering the financial services industry – is possibly the most visible manifestation of the impact that information technology has on the industry.

29. This paper updates Boot (2016).

30. University of Amsterdam and CEPR. Corresponding address: University of Amsterdam, Amsterdam Center for Law & Economics (ACLE), Plantage Muidergracht 12, 1018 TV Amsterdam, The Netherlands, e-mail: a.w.a.boot@uva.nl.

This paper will focus on the structure of the banking industry going forward. We will try to draw lessons from the (older) literature on scale and scope economies in banking, and relate these insights to the ‘modern’ world of information technology and fintech.

The impact of information technology on the industry is already going on for years. An important development is the impact of the proliferation of information technology on financial markets. It has deepened financial markets and via changes in the business models of banks strengthened the link between markets and financial institutions. The latter runs for example via securitization and other forms of asset sales that remove assets from a bank’s balance sheet allowing those assets to become tradeable. This intertwines markets and institutions and could amplify the impact of financial market conditions on banks (Shin, 2009).

Apart from providing all kinds of benefits (e.g., diversification, liquidity), a more negative view is that the enhanced opportunities to trade assets invites ‘excessive changeability’ and possibly more opportunistic behavior in banks that could undermine their stability. The linkages to the financial market facilitate a proliferation of transaction-oriented banking (trading and financial market) activities possibly at the expense of more traditional relationship banking activities (Boot and Ratnovski, 2016).

In this context also the ownership structure of banks might be important. The traditional partnership model in investment banking may have contained opportunistic behavior in that partners had their personal wealth tied up in the business, and could not easily leave and liquefy their ownership claim. In a sense, the marketability of their own involvement (human capital) was severely constrained which may have countered the fluidity of banking activities itself. Also here information technology and the deepening of financial markets may have been instrumental in creating a more fluid ownership structure based on a stock market listing.

We will discuss these developments, and subsequently address – what *The Economist* has called – the fintech revolution.³¹ Can we draw insights from the extensive literature on scale and scope economies in banking? We will argue that only limited insights are available. Most recent empirical work identifies

31. ‘The Fintech Revolution’, *The Economist*, May 9th, 2015.

some scale economies, yet faces difficulties in identifying true scope advantages. And what is particularly missing in the literature, is the impact that information technology may have on the industry. ‘Fintech considerations’ have not been part of this literature.

The organization of the paper is as follows. In section 2 we focus on the impact of information technology and the deepening of financial markets on the transaction- versus relationship-orientation of banks. Section 3 discusses ownership structure issues. Scale and scope economies are discussed in Section 4. Section 5 focusses on the impact of fintech on the banking industry. In particular, we focus there on how it might disaggregate the value change (and my put the customer interface at risk for banks), and to what extend banks will hook-up to fin tech players, and/or become fintech players themselves. Concluding observations are made in Section 6.

2. Information technology and transaction orientation³²

An arguably not much contested observation is that banks have become more transaction oriented. As *The Economist* put it over twenty years ago in the context of the experience of securities firms:

“Perhaps the worst feature of the 1980s – which has subsequently returned to haunt the securities firms – was the abandonment by most of them of the old relationships with their customers. [...] “The aim was to do a deal, any deal”, remembers one manager who prefers not to be named” (*The Economist*, April 15, 1995, Special Section: A Survey of Wall Street, p. 13).

While this quote was made over twenty years ago, it is interesting to note that when financial markets prosper they appear to push financial institutions away from their relationship banking franchise. As the consultancy BCG puts it (explaining the surge in transaction oriented activities in 2004-2007): “... Amid surging economies, low loan losses, and readily available cheap capital, it did not really matter whether a bank had top- or bottom-quartile capabilities [...]. All that mattered were workable sales processes” (BCG, 2010).

The modern world of information technology and deepening of financial

32. This section follows in part Boot (2011) and Boot and Ratnovski (2016).

markets has clearly induced banks to become more heavily exposed to the financial markets. Doing transactions has become easier, and hence market-linked activities like securitization and proprietary trading have become more prominent. At a more fundamental level, what this points at is the scalability of transaction-oriented activities (Boot and Ratnovski, 2016). Subject to available capital, banks can quickly increase their exposure to those activities. Relationship-based activities are more constrained as they depend on employing human capital and engaging with potential clients. Thus transaction-oriented banking is not only more susceptible to a sudden spur in momentum, but also the feasibility of financial institutions to quickly mobilize resources and give in to such opportunities seems greater than for relationship banking activities.

The competitive dynamics plays an important role. When financial markets are exuberant, banks that abstain from, for example, trading activities – one of the financial market activities that can be expanded quickly – may look less profitable and might feel ‘left behind’ in the earnings game vis-à-vis other banks. This is precisely what happened with UBS, one of the bigger victims in the 2007-2009 crisis. An internal investigation in 2008 – following massive losses on subprime investments – discovered that its troublesome subprime investments were undertaken following pressure from external consultants that pointed at its fixed income activities that were lagging those of competitors. To fill this gap UBS was advised “to close key product gaps” which explicitly referred to subprime investment vehicles (UBS, 2008, page 11).

A more subtle concern is that opportunistic trading may undermine relationship banking. Boot and Ratnovski (2016) show that banks may allocate too much capital to transaction-oriented activities and in doing so have insufficient risk-bearing capacity for relationship banking. Banks may also underestimate the risks involved, and implicitly subsidize the transaction-oriented activities at the expense of relationship-oriented activities. More specifically, proprietary trading might be granted an artificially low cost of capital. Other – mainly relationship-oriented activities – are then implicitly taxed and appear less profitable than they really are. Thus, proprietary trading could undermine a bank’s competitive edge in its relationship banking business.

A related mechanism is that such transaction-oriented activities initially appear very profitable (as long as the boom lasts), and that during that time those departments – and the individuals involved in them – will gain power.

What this might do is that power shifts from people engaged in more prudent relationship banking activities to those engaged in transaction activities. This may affect the overall balance of power in an institution via promotions in the corporate hierarchy, and may tilt power away from its relationship banking franchise. As a consequence relationship banking may suffer.³³

The extensive work in the field of financial intermediation points at the distinct value of relationship banking. Importantly, however, much of this research predates developments in information technology that have facilitated ‘more distant’ banking operations. While we continue to believe in the importance of relationship banking, information technology – particularly, the way information can be obtained from data analysis (Big Data), and, for example, the proliferation of interactions via social media – will have an impact on how relationship banking can add value. In particular, payment systems and distribution channels are changing rapidly, and this will affect the business of banking and the competitive positioning of banks as distinct financial institutions. We will come back to this when we discuss fintech, and particularly the disaggregation of the value chain that it may entail.

3. Ownership structure: partnerships, stability and institutional franchise value

As stated, the deepening of financial markets and information technology in general may have caused excessive ‘changeability’ and tradeability in the industry. We pointed at the opportunistic behavior that this may cause. An important link can be made to the ownership structure and stability of investment banks versus commercial (relationship oriented) banks.

Traditional relationship-oriented banks seem incentivized to build up *institutional* franchise value. Individuals are part of the organization as an entity, and the continuity of the organization and lasting relationships with

33. These ‘power’ considerations deserve more attention in research. Much of the focus has been on remuneration contracts, while incentives running via promotion opportunities and power might arguably be as important or even more important. A direct link could also exist with the pricing of risk in financial markets. If risks in ‘booming’ times are underpriced (or under estimated), this would further push banks in such euphoric times toward transactions, like trading activities (Boot, 2014).

its clientele define its value. The value cannot be transferred and cannot readily be assigned to individual stars. In other words, the value created is an integral part of the organizational entity (i.e. 'franchise value') and not portable as part of individuals.

Investment banks on the other hand, particularly their trading and transaction activities,³⁴ seem more based on the individual star concept with high marketability of individuals. As a consequence, less institutional franchise value is built up; individual franchise values dominate. If this is the only difference then a relationship banking institution has substantial implied franchise value, while the investment bank has less of it, and hence Keeley's (1990) analysis would suggest that an investment bank would take lots of risk, while the franchise value of a commercial bank would help curtail its risk taking.

Historically investment banks have solved the marketability problem – and the potential lack of institutional franchise value – by having partnerships. The partnership structure has two dimensions that could help jointly resolve the marketability problem, and related opportunistic, risky behavior (and star phenomenon):

- a partnership means that bankers have their personal wealth tied up in the business –they own the equity claim of the business;
- the partnership structure is such that the equity is not (optimally) marketable.

The latter implies that 'stars' cannot take their money out, or only at a reduced value. Implicitly, this means that non-portable franchise value is created, and this value is transferred over time to future partners. As an additional argument, partnerships ensured a relatively high capitalization which directly augmented the franchise value at risk. Interesting examples exist where institutions have made changes that have destroyed this structure. For example, with a go-public transformation (converting a partnership in a listed shareholder owned company) the current partners effectively expropriate all franchise value

34. Activities of investment bank often are (were) relationship based, more recently trading dominates, which is not. In recent times, traders appear to have gained power within investment banks, e.g. more recent leaders of Goldman Sachs came from the trading side. In any case, we do not see the distinction between commercial banking and investment banking as an absolute dichotomy.

that has been built up over time.³⁵ Even worse, once the partnership is gone, stars may no longer be ‘under control.’ Their financial interest is no longer tied to the firm. This may elevate risk and reduce stability.³⁶

In commercial banking the enhanced marketability – and with it, transaction focus – may have opened the door for some type of star phenomenon as well. In a sense, it may have brought commercial banking closer to investment banking, and similar issues might be at play. This may have induced opportunistic behavior particularly because partnership structures in commercial banking never have been very common.

In any case, partnerships among major financial institutions are rare. The important point however is that via enhancing marketability the demise of partnerships could have undermined stability. As a caveat, all this does not mean that there might not be distinct benefits associated with these developments as well. What we have stressed is the potential downside. We are however prepared to conclude that the financial crisis has made us look more favorably at alternative ownership structures like mutual, cooperative banks (e.g. Credit Agricole in France) and, indeed, partnerships. Also, diversity in ownership structure might have become more appreciated. After all, one of the problems of the increasing intertwined nature of banks and markets is that it might make banks look more alike, and that could induce systemic risk. Diversity in ownership structures might help counter this.³⁷

4. Scale and scope economies in banking

What drives financial players in choosing their scale and scope of operations? This question is important because the size and particularly the

35. Morrison and Wilhelm (2007; 2008) analyze the decision of major US investment banks to go public. Investment banks were initially organized as partnerships. The opacity of partnerships and illiquidity of their shares allowed for successful mentoring and training in tacit non-contractible human skills, such as building relationships, negotiating M&A deals and advising clients. They argue that IT technology necessitated heavy investments and that that necessitated investment banks to go public. Potentially confirming this is that wholesale-oriented investment banks such as Morgan Stanley for which tacit human capital was more important than IT technology went public later than retail-oriented investment banks such as Merrill Lynch.

36. Publicly listed firms sometimes use restricted stock to create some fixity in the ownership structure, and continued loyalty of key personnel.

37. Schellhorn (2011) emphasizes the (unlimited) liability of partners as stabilizing factor, and recommends a private partnership form for investment banks. See also Berger et al (2008).

complexity of financial institutions is a concern to regulators and supervisors. More recently, the question is what impact fintech and information technology will have on bank business models, and the scale and scope of banks. Research on this remains rather inconclusive, or in the words of Richardson, Smith and Walter (2010): “Indeed, the recent studies mirror the findings [...] some 15 years earlier [...] there was no predominance of evidence either for or against economies of scale in the financial sector.” This precedes the fintech revolution, so it is not clear whether this remains true.

Observations on scale and scope

A first observation is that banks like to *combine* many different activities. This distinguishes banks from many of their competitors, e.g. non-banking financial institutions like mutual funds and finance companies. The latter often choose to specialize and therefore are much more transparent. Banks generally choose to diversify their activities. Although few would readily deny that some degree of diversification is necessary, banks seem to engage in a very broad variety of activities.

Particularly in Continental Europe, the size (and scope) of banks is enormous. One explanation could be that implicit or explicit government guarantees and too-big-to-fail (TBTF) concerns give artificial competitive advantages to size (Feldman, 2010). Universal banks, while not particularly efficient, might have sufficient ‘protected’ revenues to compete with more focused players.³⁸

Scale and scope economies are often cited as rationale for why financial institutions tend to growth in size and complexity (scope) over time. But are scale and scope economies truly present? Sources of scale and scope economies include (see Boot, 2003; and Walter, 2003): *i.* information-technology related economies; *ii.* reputation and marketing/brand name related benefits; *iii.*

38. Indeed, this is one of the complaints of more focused investment banking institutions. Universal banks can leverage their balance sheet (read: cross subsidize) to secure investment banking business (e.g. *Financial Times*, March 21, 2011, page 17: “US banks face fresh scrutiny on lending”). Some evidence exist on TBTF benefits. Jagtiani and Brewer (2013) find that investors are willing to pay a premium when an acquisition would create a bank with assets over \$100 billion. Rime (2005) finds that banks above some threshold tend to have higher credit ratings and Baker and McArthur (2009) show that banks that have more than \$100 billion in assets have lower costs of capital. Becalli, Anolli and Borello (2015) show that scale economies are larger for banks that are designated as systemically relevant by the European Commission.

(financial) innovation related economies; and *iv.* diversification benefits. Information technology related economies particularly refer to back office efficiencies and distribution-network related benefits. Transaction processing offers distinct scale economies. And information technology developments facilitate an increasing array of financial products and services to be offered through the same distribution network, and thus allow for cross selling. Reputation and brand name/marketing related economies may be present in the joint marketing of products to customers. Brand image is partially marketing related, but is also related to the notions of ‘trust’ and ‘reputation.’ (Financial) innovation related economies particularly refer to large(r) institutions that might be in a better position to recoup the fixed costs of those innovations.

Diversification benefits are (at first sight) more controversial. In many cases, conglomeration may lead to a valuation discount which could point at (anticipated) inefficiencies. This is in line with corporate finance theory that tells us that investors can choose to diversify and that this does not need to be done at the firm level. However, key to the business of banking is risk processing and absorption. And confidence in a bank requires it to be safe. Diversification is then needed to be able to absorb risks and be safe. Observe also that several bank activities benefit from a better credit rating, which suggests that diversification at the level of the bank has value.³⁹

Are scale and scope benefits real?

Scale and scope economies in banking have been studied extensively. In a 18 year old survey paper Berger, Demsetz and Strahan (1999) conclude that, in general, the empirical evidence cannot readily identify substantial economies of scale or scope. Illustrative is also Saunders (2000). He cites 27 studies, 13 of which found diseconomies of scope, 6 found economies of scope and 8 were neutral.

An important caveat is that this research mainly involves U.S. studies using data from the 70s and 80s. Apart from potential methodological shortcomings, the results therefore do not capture the dramatic structural and

39. For many guarantees or contracts and activities that involve recourse, the credit standing of the guarantor is crucial for the credibility of the contract. Mester (2008) emphasizes that bank production decisions affect bank risk. Scale and scope related decisions have via diversification an effect on risk, and that in turn may affect choices about risk exposure. Goetz, Laeven and Levine (2016) show the existence of diversification of risk benefits in domestic geographic expansion of U.S. bank holding companies.

technological changes in banking that have taken place since then. Furthermore, they reflect the historic fragmentation of the U.S. banking industry due to severe regulatory constraints on the type of banking (banks could engage in commercial banking or investment banking, but not both) and the geographic reach of activities (limits on interstate banking) that were present till the deregulation in the 90s (see Calomiris and Karceski, 1998).

Some more recent studies examine the existence of a diversification discount for financial institutions. Laeven and Levine (2007) confirm the existence of a diversification discount in banks that combine lending and non-lending financial services, and suggest that the potential economies of scope in financial conglomerates are not large enough to compensate for potential agency problems and inefficiencies associated with cross-subsidies.⁴⁰ Rajan, Servaes and Zingales (2000) emphasize that, even though conglomerates trade at a discount on average, 39.3% of the conglomerates trade at a premium. They show that the interrelation between activities within the conglomerate is of crucial importance. Diversified firms can trade at a premium if the dispersion between activities is low. High dispersion induces inefficiencies which point at the importance of focus within the conglomerate. In particular, one should look at what type of mergers and acquisitions involve scale and scope benefits. Recent research suggests that mergers with both a geographic and activity focus are most value enhancing. Similarly, in analyzing scope and scale issues, one should focus on the type of activities. What are the scale economies in each activity? And what product-mix offers true scope economies?

DeLong (2001) looked at the shareholder gains – more specifically, the immediate announcement effect on share prices – from focused versus diversifying bank mergers in the U.S. between 1988 and 1995. She found that focused mergers, both on the level of activity and geography, have positive announcement effects. Moreover, focus in activities was shown to be more important than geographical focus, albeit the latter was important as well. Activity-diversifying mergers had no positive announcement effects. These results point at the presence of scale rather than scope economies.

40. Schmid and Walter (2009) confirm the Laeven and Levine (2007) results, and confirm that this discount is indeed caused by diversification, and not by inefficiencies that already existed before the diversification. Chevalier (2004) shows that controlling for the pre-conglomeration performance of businesses is important: inefficiencies measured after a merger often already existed prior to the merger.

The typical result in these earlier studies was, however, that even scale economies were exhausted at relatively small bank sizes. Later evidence points at more persistent scale economies. Wheelock and Wilson (2009); and Feng and Serletis (2010) find increasing returns to scale and Elsas, Hackethal and Holzhäuser (2010) find increasing returns to scope also for larger financial institutions. Substantial scale economies are found when it comes to back-office activities and payments.⁴¹ Apart from methodological issues (see Mester, 2010), this might be driven by information technology developments that might only have showed up in more recent data.

In this spirit, researchers have looked at whether there are scale economies in investments in IT as suggested by Boot (2003) and Walter (2003). The evidence is somewhat mixed. Erber and Madlener (2009) find no significant relationship between IT capital investments and bank productivity at the country level. Beccalli (2007) even finds a negative relationship between bank efficiency and investment in hardware and software, but a positive relationship between bank efficiency and country-level bank spending on IT consulting services. Koetter and Noth (2013) find that merely increasing IT investment does not lead to higher profitability, but that the efficiency in employing IT matters.

The impact on IT on bank business models has so far not really been empirically investigated. One could envision that on the demand side, the proliferation of savings products and their link to pensions, mutual funds and life insurance clearly pushes for joint distribution, and suggests economies of scope in distribution. IT developments might have made it possible to better exploit potential scope economies with multiple product offerings to a particular customer group, using new direct distribution channels with relatively easy access to (formerly) distant customers. All this might also invite new competition as physical presence in local markets might have become less important. The term 'fintech' is associated with this development. As a consequence (as we will see next) the value chain may break up. A key question then is who will have the customer interface.

41. See Hughes and Mester (2015), Davies and Tracey (2012) and DeYoung (2010).

5. The impact of fintech on the banking industry

A key manifestation is that fintech may lead to the disaggregation of the value chain. Interfaces may come about that help bundle the product offerings of different providers, thereby becoming the direct point of contact for customers. The distribution related economies that we eluded to may actually lead to such disaggregation of the value chain.

*Online platforms and disaggregation*⁴²

Online platforms could disrupt existing financial institutions. Disaggregation of the value chain could follow from online platforms becoming the preferred customer interface. Online platforms could offer a supermarket type model facilitating access to various products and services of disparate providers along with record keeping. Technology firms such as Google, Facebook, Amazon or Apple may use a payments solution such as Apple Pay as a platform and gain direct customer interface for related products and services. Legacy financial institutions then might be relegated to serving as the back office to the platform.

The disruptive forces affecting banking – information technology and fintech in particular – may also offer new opportunities for other businesses that have tried to enter banking. For example, Tesco, a large UK supermarket chain provides banking services to its customers under its own brand. There is also no reason why a platform should be limited to offering only financial services. A life-style oriented focus could integrate financial and non-financial offerings. The financial services platform might act as a market place where people interact directly and financial institutions serve the limited role of an advisor or broker. P-2-P lending has parties transacting directly without the benefit of a financial intermediary (except possibly for back office services).

New specialized lenders have arisen that seek to replace relationship lenders and traditional credit scoring with sophisticated algorithms based on Big Data mining. While still in its infancy, such analysis predicts creditworthiness by analyzing buying habits, memberships, reading proclivities, lifestyle choices and all manner of opportunistic demographic correlates. Similarly, the growing

42. The observations follow in part Greenbaum et al (2016).

availability of inexpensive information allows for public certification of creditworthiness similar to the trustworthiness scores on eBay, or the client satisfaction scores on TripAdvisor. One could envision similar developments enabling P-2-P lending as well. Whether society will accept the widespread use of these data is a different matter. In any event, more and more potentially sensitive personal information can already be obtained with a few mouse clicks. Big Data may also facilitate crowdfunding, another form of direct lending involving multiple lenders and a singular borrower.

At the customer level, we may see a (re)emergence of more community oriented arrangements. As P-2-P lending and crowdfunding suggest, customers may take matters in their own hands; empowerment thus. Local arrangements may emerge where communities organize their financial affairs directly among themselves. Information technology therefore may not only invite an increase in scale, but might also facilitate more tailor-made local arrangements. The latter would fit the empowerment that customers may increasingly desire.

This point is more general. Many of the recent fintech related developments may put customers in the driving seat. For example, the platforms would give them easier access to a variety of providers.⁴³ The consultancy McKinsey talks about platforms creating ‘a customer-centric, unified value proposition that goes beyond what users could previously obtain...’ and is ‘often more central in the customer journeys’ (McKinsey, 2017). This points at empowerment by customers, and simultaneously casts doubts on whether banks are able to continue to control the customer interface.

Reach of fin tech in payments

An area which seems most open to fintech is payments, and particularly retail-related payments. This core area of banking is being coveted by technology firms and payment specialists like Google, Apple and PayPal. Thus far, banks have maintained their central role in payments. Also, the payments innovators are not typically independent of banks, but have developed in joint ventures or other types of alliances with traditional banks. In some countries, banks themselves have managed to offer the leading on-line payments solution.⁴⁴

43. See also a report on fintech by the consultancy Accenture (Accenture, 2014, page 10).

44. Oliver Wyman (2014) and BIS (2014).

Regulatory developments, like PSD2 in the EU, may further elevate competition in this area. PSD2 forces banks to share payment information with others on the request of their customers. This is designed to encourage competition in the payment sphere.

While retail payments were the initial point of entry of fintech players, getting into payment solutions for corporates might be a next step.

And banks?

What role will banks play in these developments? They may face challenges. As a report by the McKinsey consultants Hirt and Millmott puts it: “Digitization often lowers entry barriers, causing long-established boundaries between sectors to tumble. At the same time, the “plug and play” nature of digital assets causes value chains to disaggregate, creating openings for focused, fast-moving competitors. New market entrants often scale up rapidly at lower cost than legacy players can, and returns may grow rapidly as more customers join the network” (Hirt and Millmott, 2014).

This does not mean that banks are doomed. In the past, banking institutions have shown remarkable resilience, despite questions about their viability. As far back as 1994, economists John Boyd and Mark Gertler commented on the predicted demise of banks in a well-known study titled, “Are Banks Dead? Or Are The Reports Greatly Exaggerated?”.⁴⁵ At that point, the discussion was about the banks’ role in lending. In particular, the question was whether securitization would undermine the banks’ lending franchise. They concluded that while securitization would make banks less important for the actual funding of loans, the core functions of banks in the lending process – origination (including screening), servicing and monitoring – would be preserved, as would the centrality of banks. Also, banks would typically play a role in the securitization vehicles by providing back-up lines of credit and guarantees of the commercial paper that funds many of the vehicles.

The message of that article undoubtedly has relevance today. Banks will respond and try to be players in the fintech world themselves. They may also set up platforms, and in this way hold on to the customer interface. Moreover, fintech often is facilitating, and thus a way to improve operations and existing

45. Boyd and Gertler (1994) and Samolyk (2004).

processes within banks. Big Data and data analytics could, for example, improve the lending processes of banks. Banks also play a role in P2P lending. Like in securitization, banks may hold on to essential functions in that lending process. This points at complementarities between banks and fintech players.

What remains true is that banks may face dilemma's, when is partnering with fintech optimal, and when is it not desirable? Such dilemma could play for example in partnering with Apple or Google in payments. Will banks continue to be important for such partnership, or only in the beginning, and redundant subsequently? For a strong stand on partnering, with the motto: 'Partner or perish' see a report by the consultancy EY (EY, 2017). It also argues that the major risk for a bank does not come from fintech players but from banks that are better at partnering.⁴⁶

Banks also have some competitive advantages. Banks benefit from the anxiety of people about the safety of their liquid wealth. The financial crisis of 2007-09 may have created anxiety about the stability of banks, but banks are still seen as the place where money is safe.⁴⁷ Whatever the popularity of Apple, will people trust technology companies in safeguarding their money? Being a bank with a license and an implicit guarantee from the government has value. Banks may also have valuable compliance expertise. Nevertheless, there are reasons to envision a potential decline. New competitors and the disaggregation of the value chain will put pressure on existing players.⁴⁸

6. Conclusions

Information technology plays a leading role in the transformation of banking. Developments in information technology and the related deepening of financial markets have pushed banks to more transaction-oriented activities, including trading, at the expense of relationship banking. Banking has become

46. See also McKinsey (2017) for a similar point, and *The Economist* notes that banks and fintech become increasingly collaborative (*The Economist*, Special Report, International Banking, May 6th 2017, page 12).

47. Vatanasombut, et al. (2008) highlight that trust plays a key role in the retention of customers with online banking. They also find that perceived security reinforces trust.

48. Much attention is devoted to the so-called blockchain technology that potentially allows for a decentralized system of record keeping and transactions. A payment system based on crypto currencies (e.g. bitcoin) is the most well known application (Nakamoto, 2008; Bank of England, 2014).

more fluid, and possibly opportunistic as a result. Financial markets also facilitated investment banks in moving away from the more stable partnership model to a more fluid shareholder owned public listing.

The latest incarnation of information technology has led to a ‘fintech revolution’ where banks face new competitors with different – more specialized – business models forcing a disaggregation of the value chain. With technology-driven solutions they offer alternatives to key banking services including payments and lending. An important question is to what extent existing financial institutions can be leading. Can they be at the forefront of new developments? For example, by absorbing fintech players and their innovations? Will banks and fintech be complementary and collaborative? Or will banks fade away, with new technology-linked players assuming prominence in the financial sector? While we have commented on the resilience of banks, only time will tell. Many questions, few answers.

Also from a financial stability point of view, the fintech revolution is challenging. The Bank of England has formulated the question whether “...the distress of failure of a technology-enabled alternative finance provider have implications for financial stability?” (Bank of England, 2015). We just do not know. The Dutch central bank has identified not just risks in the (new) fintech type operations and players, but also stability risks coming from existing institutions that could lose out in the technology race (DNB, 2016). But stability benefits are also eluded to. Fintech developments may increase diversity in the financial sector benefitting the resilience of the system. Or not... For example, robo-advice and risk management algorithms could lead to more uniformity, and induce herding, and thus have procyclical effects.⁴⁹ Again, many questions and few answers. A challenging research agenda lies ahead of us.

49. See Carney (2017) and DNB (2017) on comprehensive overviews of the implications of fintech for stability.

References

- Accenture (2014). The boom in global Fintech investment, see www.accenture.com.
- Baker, D., and McArthur, T. (2009). The value of the “Too Big to Fail” big bank subsidy. CEPR Issue Brief, September.
- Balachandran, B., Faff, R., and Theobald, M. (2008). Rights offerings, takeover, renounceability, and underwriting status. *Journal of Financial Economics*, 89 (2), 328-334.
- Bank of England (2014). Innovations in payment technologies and the emergence of digital currencies. *Bank of England Quarterly Bulletin*, Q3, 1-14.
- Bank of England (2015). One bank research agenda. Discussion paper, February.
- BCG (2010). Global corporate banking 2010: Crisis as opportunity. The Boston Consulting Group.
- Beccalli, E. (2007). Does IT investment improve bank performance? Evidence from Europe. *Journal of Banking and Finance*, 31 (7), 2205-2230.
- Beccalli, E., Anolli, M., and Borello, G. (2015). Are European banks too big? Evidence on economies of scale. *Journal of Banking and Finance*, 58, 232-246.
- Berger, A.N., Demsetz, R.S., and Strahan, P.E. (1999). The consolidation of the financial services industry: Causes, consequences and implications for the future. *Journal of Banking and Finance*, 23 (2-4), 135-194.
- Berger, A.N., Klapper, L.F., Martinez Peria, M.S., and Zaidi, R. (2008). Bank ownership type and banking relationships. *Journal of Financial Intermediation*, 17 (1), 37-62.
- BIS (2014). Payment, settlement and clearing in various countries. Updated September 2014. Available at: www.bis.org/cpmi/paysysinfo.htm.
- Boot, A.W.A. (2003). Consolidation and strategic positioning in banking with implications for Europe. *Brookings-Wharton, Papers on Financial Services*, 37-83.
- Boot, A.W.A. (2011). Banking at the crossroads. *Review of Development Finance*, 1, 167-83.
- Boot, A.W.A. (2014). Financial Sector in Flux. *Journal of Money, Credit and Banking*, 46 (1), 129-135.
- Boot, A. W. A. (2016). Understanding the future of banking: Scale & scope economies, and Fintech, in *The future of large internationally active banks*, Eds. A. Demirgüç-Kunt, D.D. Evanoff and G. Kaufmann. *World Scientific Studies in International Economics*, 55, November 2016, 429-448.
- Boot, A.W.A., and Ratnovski, L. (2016). Banking and trading. *Review of Finance*, 20 (6), October 2016, 2219-2246.
- Boyd, J. H., and Gertler, M. (1994). Are banks dead? Or are the reports greatly exaggerated? *Federal Reserve Bank of Minneapolis Quarterly Review*, 18 (3), 2-23.
- Calomiris, C.W., and Karceski, J. (1998). *Is the bank merger wave of the 1990's efficient?* Washington, D.C.: The AEI Press.
- Carney, M. (2017). The promise of Fintech – something new under the sun. Speech at Deutsche Bundesbank G20 Conference, by Bank of England Governor Mark Carney, January 25th.
- Chevalier, J. (2004). What do we know about cross-subsidization? Evidence from merging firms. *Advances in Economic Analysis and Policy*, 4 (1), 1218-1218.

- Davies, R., and Tracey, B. (2012). Too big to be efficient? The impact of implicit funding subsidies on scale economies in banking. *Journal of Money, Credit and Banking*, 46 (s1), 219–253.
- DeLong, G. (2001). Stockholder gains from focusing versus diversifying bank mergers. *Journal of Financial Economics*, 59 (2), 221–242.
- DeYoung, R. (2010). Scale economies are a distraction, in: *The Region*. FED Minneapolis.
- DNB (2016). Technological Innovation and the Dutch Financial Sector (in Dutch), working paper, De Nederlandsche Bank (Dutch Central Bank), January.
- DNB (2017). Innovation in the loan market: Prudential concerns for the financial sector and supervision. Policy paper, De Nederlandsche Bank (Dutch Central Bank), November.
- Duffie, D. (2010). The failure mechanics of dealer banks. *Journal of Economic Perspectives*, 24 (1), 51–72.
- Elsas, R., Hackethal, A., and Holzhäuser, M. (2010). The anatomy of bank diversification. *Journal of Banking and Finance*, 34 (6), 1274–1287.
- Erber, G., and Madlener, R. (2009) Impact of ICT and human skills on the European financial intermediation sector, in *Productivity in the financial services sector*, Eds. M. Balling, E. Gnan, F. Lierman and J.-P. Schoder, Chapter 10, 183–200.
- EY (2017). Unleashing the potential of FinTech in banking, report, September.
- Feldman, R.J. (2010). Size and regulatory reform in finance: Important but difficult questions, in: *The Region*, FED Minneapolis.
- Feng, G., and Serletis, A. (2010). Efficiency, technical change, and returns to scale in large US banks: Panel data evidence from an output distance function satisfying theoretical regularity. *Journal of Banking and Finance*, 34 (1), 127–138.
- Goetz, M., Laeven, L., and Levine, R. (2016). Does the geographic expansion of banks reduce risk? *Journal of Financial Economics*, 120 (2), 346–362.
- Greenbaum, S.I., Thakor, A.V., and Boot, A.W.A. (2016). *Contemporary Financial Intermediation*, 3rd edition, Elsevier/Academic Press.
- Hirt, M., and Millmott, P. (2014). Strategic principles for competing in the digital age. *McKinsey Quarterly*, May 2014, p. 1–14.
- Hughes, J.P., and Mester, L.J. (2015). Measuring the performance of banks: Theory, practice, evidence, and some policy implications, in: *The Oxford Handbook on Banking*, Eds. A.N. Berger, P. Molyneux, and J. Wilson, 2nd edition, Chapter 10, 247–281.
- Jagtiani, J., and Brewer, E. (2013). How much did banks pay to become Too-Big-To-Fail and to become systemically important? *Journal of Financial Services Research*, 43 (1), 1–35.
- Keeley, M. (1990). Deposit insurance, risk, and market power in banking. *American Economic Review*, 80 (5), 1183–1200.
- Koetter, M., and Noth, F. (2013). IT use, productivity, and market power in banking. *Journal of Financial Stability*, 9 (4), 695–704.
- Laeven, L., and Levine, R. (2007). Is there a diversification discount in financial conglomerates? *Journal of Financial Economics*, 85 (2), 331–367.
- McKinsey (2017). *Remaking the Bank for an Ecosystem World*. McKinsey & Company, report, October.

- Mester, L.J. (2008). Optimal industrial structure in banking, in: *Handbook of Financial Intermediation and Banking*, Eds. A.W.A. Boot, and A.V. Thakor, Amsterdam: North Holland, 133-162.
- Mester, L.J. (2010). Comment on Scale Economies, in: *The Region*. FED Minneapolis.
- Mollick, E. (2014). The dynamics of crowdfunding: An exploratory study. *Journal of Business Venturing*, 29, 1-16.
- Morrison, A.D., and Wilhelm, W.J. (2007). Investment banking: Past, present, and future. *Journal of Applied Corporate Finance*, 19 (1), 42-54.
- Morrison, A.D., and Wilhelm, W.J. (2008). The demise of investment banking partnerships: Theory and evidence. *Journal of Finance*, 63 (1), 311-350.
- Nakamoto, S. (2008). Bitcoin: A peer-to-peer electronic cash system. Working Paper. Available at: www.bitcoin.org.
- Oliver Wyman (2014). Payments are changing but how prepared are retail banks? Oliver Wyman Financial Services Point of View.
- Rajan, R., Servaes, H., and Zingales, L., (2000). The cost of diversity: the diversification discount and inefficient investment. *Journal of Finance*, 55 (1), 35-80.
- Richardson, M., Smith, R.C., and Walter, I. (2010). Large banks and the Volcker Rule, in *Regulating Wall Street: The Dodd-Frank Act and the New Architecture of Global Finance*, Eds. V.V. Acharya, T.F. Cooley, M.P. Richardson, and I. Walter, Wiley, 181-212.
- Rime, B. (2005). Do “too big to fail” expectations boost large bank issuer ratings? Swiss National Banks, Systemic Stability Section: Working Paper.
- Samolyk, K. (2004). The future of banking in America: The evolving role of commercial banks in U.S. Credit Markets. *FDIC Banking Review*, 16-2, 29-65.
- Sapienza, P. (2002). The effects of banking mergers on loan contracts. *Journal of Finance*, 57 (1), 329-368.
- Saunders, A. (2000). *Financial institutions management*, 3rd edn. McGraw-Hill: New York.
- Schellhorn, C.D. (2011). The ownership structure of investment banks: A case for private partnerships? *Academy of Banking Studies Journal*, 1 (1), 109-116.
- Schmid, M.M., and Walter, I. (2009). Do financial conglomerates create or destroy economic value? *Journal of Financial Intermediation*, 18 (2), 193-216.
- Schmid, M., and Walter, I. (2014). Firm structure in banking and finance: Is broader better? *Journal of Financial Perspectives*, 2-2, 65-74.
- Shin, H.S. (2009). Reflections on Northern Rock: The bank run that heralded the global financial crisis. *Journal of Economic Perspectives*, 23 (1), 101-119.
- Stein, J. (2002). Information production and capital allocation: Decentralized versus hierarchical firms. *Journal of Finance*, 57 (5), 1891-1921.
- UBS (2008). Shareholder report on UBS’s write-downs, 18 April 2008. Available at: <http://www.ubs.com/1/ShowMedia/investors/releases?contentId=140331&name=080418ShareholderReport.pdf>.
- Vatanasombut, B., Igarria, M., Stylianou, A.C., and Rodgers, W. (2008). Information systems continuance intention of web-based applications customers: The case of online banking. *Information & Management*, 45 (7), 419-428.
- Walter, I. (2003). Strategies in financial services, the shareholders, and the system: Is bigger and broader better? *Brookings-Wharton, Papers on Financial Services*, Vol. 2003, 1-36.

ISSN 2421-6917

PUBLISHED BY

Europeye srl

via Gregorio VII 368 - 00165 Roma

t. 06 3700556 - www.europeye.com