Funding Modes of German Banks: Structural Changes and their Implications

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Abstract We investigate the funding modes of German banks and the implications for lending and profitability during 1992–2002. We find that at many banks, deposits from customers decrease in relative terms while interbank liabilities increase as a source of funding. We cannot detect a negative impact of the relative decline in deposits on lending. The decreasing ability of banks to collect deposits and the substitution of deposits by interbank liabilities unfavorably affects the net interest result of banks that exhibit a deposit deficit, especially savings banks. Our findings indicate a structural lengthening of the intermediation chain, which has broader implications for the functioning and stability of the financial system.

Keywords Universal banking · Deposit taking · Interbank markets

JEL classification G21

1 Introduction

Deposit taking and lending represent key activities of universal and commercial banks. Qualitative asset transformation, comprising lot size, maturity, and risk transformation, are defining characteristics of these banks. In this paper, we investigate the funding modes of

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banks and the implications for lending and profitability. To do so, we take a micro perspective to identify structural changes in banks' balance sheets that influence the intermediation chain in a financial system.

This topic is part of the broader literature on the role of banks. Long before the financial crisis of 2007–2009, financial intermediaries were subject to considerable structural changes, so there has been much discussion about the future of banks (Boyd and Gertler 1995; Edwards and Mishkin 1995; Rajan 1996; Miller 1998; Allen and Santomero 2001; Bossone 2001). Banks have been facing challenges arising from globalization, liberalization, consolidation, disintermediation, and financial innovations. These long-run developments indicate that financial intermediation is subject to substantial changes. Surprisingly, other than anecdotal statements, there is relatively little empirical evidence for the impact of these developments on banks' funding modes (Schmidt et al. 1999). For example, some researchers state that the structurally declining role of deposits represents a future critical issue, because deposits were the most important funding source of German banks in the past and have contributed significantly to their net interest income (Hackethal 2004).

In a preliminary analysis based on banking sector data from the 30 OECD countries over the past 25 years, we find that in Germany, Greece, Italy, Portugal, Spain, and Switzerland, deposits relative to total bank assets have steadily lost ground, but in Australia, Japan, Netherlands, and the United States they have been stable. In Belgium, France, Hungary, and Poland, deposits have even slightly gained in importance. The evolution of deposits is somewhat ambiguous in the remaining countries of Europe.

In our analysis, we focus on the evolution of the funding structure of German banks over the period 1992–2002. Germany, which has one of the world's largest banking systems, represents an interesting opportunity to study banks' funding modes for several reasons: it provides a typical example for a bank-based financial system. More importantly, like U.S. banks, German banks rely heavily on deposits as a funding mode. In addition, the Financial Sector Assessment Program (FSAP) report from the International Monetary Fund has initiated a new debate on the future of Germany's three-pillar banking system (Brunner et al. 2004). The three-pillar system's diversity, which includes the two-tier structure with groupcentral banks in the savings banks and cooperative sector, makes it possible for us to study the funding modes of a wide range of different banks. To the best of our knowledge, although Salas and Saurina (2002) provide evidence from Spain that the institutional form clearly matters for the lending behavior of commercial and savings banks, ours is the first study to differentiate between both deposit types and the institutional form of banks. Moreover, our results are based on a micro data set that has not been used before to investigate the funding modes of banks. Further, with the financial crisis that began in 2007, it has become evident that banks' funding modes have broader implications for the functioning and stability of the entire financial system.

We address the following three questions: How can we characterize the evolution of deposits taken by German banks? What is the relation between deposits from customers and other funding modes? What is the impact of potential changes of the liability structure on the asset structure and bank profitability? Rather than explaining the evolution of deposits or explicitly analyzing the effects of competition, we take the evolution of deposits as given and examine its consequences for funding modes, lending, and profitability at the level of the individual bank. This assumption makes it possible for us to analyze the interplay of different types of funding modes, which would not have been possible if we had assumed loan demand as exogenous.

Our paper relates to the studies that analyze financial systems (e.g., King and Levine 1993; Merton 1995; Allen and Gale 2000; Levine 2002; Krahnen and Schmidt 2004). For



example, Domanski's (1997) analysis of aggregate data for the German financial system during 1970–1995 indicates a decline in the relative importance of deposits from customers while the lending business does not decrease in relative terms. Schmidt et al. (1999) investigate whether there is a trend towards disintermediation in Germany, France, and the United Kingdom during the period 1982–1996. They find evidence that the ability of banks to collect deposits from customers has declined because the intermediation chain has been lengthened by mutual funds, and banks seem to specialize in lending while other nonbank financial intermediaries specialize in providing investment products. Furthermore, Dinger and von Hagen (2005) study the liberalized banking systems in Eastern Europe and find that incumbent banks are able to generate higher profits than new entrants due to their strong position in deposit markets. Additionally, these authors show that interbank borrowing banks have a lower profitability than do those that rely on deposits from customers as main funding mode.

Our paper also relates to the basic financial intermediation literature, especially to those studies that focus on the deposit-taking role of banks. Early theoretical papers such as those by Diamond and Dybvig (1983) and Calomiris and Kahn (1991) provide rationales for the existence of banks that hinge on deposit taking and the beneficial implications of banks being exposed to runs. More recently, some empirical studies analyze the link between deposit taking and lending. For example, there is evidence from the U.S. that core deposits, i.e., deposits with inelastic interest rates, represent an important basis for relationship lending (Berlin and Mester 1999). Alternative explanations for the coexistence of lending and deposit taking are based on information or liquidity synergies (e.g., Black 1975; Fama 1985; Kashyap et al. 2002; Mester et al. 2007; Norden and Weber 2010). Other recent research examines the role of funding strategies on bank risk and return (e.g., Demirgüç-Kunt and Huizinga 2009; Huang and Ratnovski 2009).

The paper is organized as follows. In Section 2 we propose a set of hypotheses, present the institutional characteristics of the German banking system, and describe the data. In Section 3 we outline the empirical method, report our main results for the multivariate hypothesis tests, and analyze the robustness of our findings. Section 4 concludes.

2 Hypotheses, institutional background, and data

2.1 Hypotheses

We propose four hypotheses on the relation between bank funding modes, bank lending and bank performance. All four hypotheses are motivated by, and relate to, the question of whether there are structural changes on the liability side of bank balance sheets and if so, what the potential consequences are. These changes might result from the interplay between the growth of bank lending and difficulties in collecting deposits from households. All our hypotheses refer to the individual bank level, not to the entire banking system. As noted beforehand, we assume the evolution of deposits as given and analyze its consequences. This assumption is supported by the structure of the German banking system, in which there are many banks and bank branches and relatively low interest rates on standard savings deposits, and also by overall trends in the allocation of savings by households in Germany. Moreover, this assumption is rooted in the historical evolution of commercial banking, implying that banks first collect deposits and then lend to firms. Alternatively, it is possible to assume that loan demand is exogenous, while loan supply is endogenous. Such an assumption would make all types of banks' funding modes endogenous and cannot



explain structural changes between different funding modes over time. Since the latter is the main objective of our study, we do not make this alternative assumption.

In contrast to their traditional purpose, interbank liabilities might serve not only as a temporary buffer for asset-liability imbalances, but might also fill structural funding gaps. However, interbank liabilities can only serve as a resource for some banks, not for the whole system. In Germany, permanent funding with interbank liabilities seems particularly attractive for institutions that belong to two-tier systems, such as the savings bank sector or the cooperative sector. For example, savings banks can rely on borrowing from their regional group-central banks (Landesbanks) while the Landesbanks rely on bonds, debentures, and borrowing from other specialized banks as a major source of funding. A similar two-tier structure applies to the cooperative sector. This reasoning implies that banks that have difficulty collecting deposits tend to become net interbank borrowers, while others become net interbank lenders. This trend indicates an increasing degree of vertical specialization in the banking system. Therefore, we expect a significant negative relation between changes in interbank liabilities and changes in deposits from customers, especially at savings banks and credit cooperatives.

H1 (Substitution hypothesis) The growth of interbank liabilities is negatively related to the growth of deposits from customers.

If a bank cannot compensate for a decline in deposit taking by using other funding modes, then we expect to find a significant positive relation between changes in deposits and changes in loans to customers. This situation may hold for a bank which has already fully drawn down its credit lines in the interbank market or from the group-central bank and no longer has sufficient borrowing capacity. Consequently, under the "bottleneck hypothesis," funding problems translate directly into lending problems, i.e., the bank is forced to grow at a slower rate or, in the extreme case, to reduce lending. Alternatively, a bank might respond to funding problems by reconfiguring its asset-side structure. Under the bottleneck hypothesis, we should not observe a reconfiguration of the asset structure, but a negative impact on lending. Given the two-tier structure of the savings banks and cooperative sector, we expect that it is less likely to observe a bottleneck for savings banks and credit cooperatives, because, unlike commercial banks, savings banks and credit cooperatives rely on funding from group-central banks.

H2 (Bottleneck hypothesis) The growth of lending to customers is positively related to the growth of deposits from customers.

Furthermore, a decline of deposits may lower a bank's net interest result (e.g., Demirgüç-Kunt and Huizinga 2009). In Germany, interest expenses on deposits from customers tend to be lower than interest paid on interbank liabilities. Therefore, the net interest income of a bank might be reduced if a decrease in deposits from customers is offset by an increase in wholesale funding. This is because the new funding mix, given a particular asset structure, will result in higher interest expenses. This reasoning only holds if the deposits that decline in importance bear lower interest rates than do the interbank liabilities. Most important, compared to funds borrowed from group-central banks or other

¹ Deposits from customers are generally considered as a relatively cheap funding mode (e.g., Ianotta et al. 2007; Dinger and von Hagen 2005; Gilkeson et al. 1999).



banks at money-market rates, this condition is met for the savings deposits that represent the key source of funding of savings banks.

H3 (Performance impact) Changes of the net interest income are positively related to the growth of deposits from customers.

Finally, we assume that a bank's net position with customers will have a significant impact on its net interbank position. We define surplus banks as institutions in which deposits from customers exceed loans to customers, and deficit banks as those banks in which loans to customers exceed deposits from customers. Given this imbalance in lending and deposit taking opportunities, deficit banks partially use funding from other banks to take fully advantage of their lending potential. If it becomes economy-wide more difficult to gather deposits from households, which is by definition harder for deficit banks than for surplus banks, deficit banks face a stronger need for alternative funding modes because they are more likely to maintain their lending volume than surplus banks. Such a situation might be more realistic for deficit banks in the two-tier systems, and would lead to an overall lengthening of the intermediation chain. A structural change in a bank's net customer position, e.g., a decreasing ability to collect deposits, could affect the net interbank position, non-deposit funding modes, and the corresponding growth rates. Therefore, we expect stronger effects at deficit banks than at surplus banks.

H4 (Difference between surplus and deficit banks) Changes in funding modes are stronger at deficit banks than at surplus banks.

2.2 Institutional characteristics of the German banking system

The German banking system is a typical universal banking system (Hackethal 2004; Brunner et al. 2004; Fitch Ratings 2005). There are three major pillars: private commercial banks, including the four big banks; state-owned savings banks, including the Landesbanks; and credit cooperatives, including the cooperative central banks. These three sectors comprise a large number of legally independent banking firms; although they do not represent banking groups or bank holding companies, they may include some. The structure of the banking system reflects the federalist-decentralized structure of the German political and economic system. Although private commercial banks are very different in terms of size, geographic coverage, and activity, the savings banks and credit cooperatives sectors are more homogeneous.

The savings bank sector has a three-layer pyramidal structure. The top layer consists of one group-central bank that mainly provides the entire savings bank sector with payment, brokerage, and investment banking services. The intermediate layer comprises 12 Landesbanks that serve as money center banks for savings banks from the same and/or neighbored regions. The bottom layer comprises roughly 500 savings banks that traditionally focus on deposit taking and lending. All banks in this sector are state-owned.

The cooperative sector has two layers. The top layer, the cooperative central banks, consists of two institutions. Like the Landesbanks, the cooperative central banks focus on commercial and real-estate lending, and serve as money center banks for the credit cooperatives. The bottom layer, comprising the credit cooperatives, focus on deposit taking and lending. Because of mergers and acquisitions, their number decreased from more than 3,000 in 1992 to 1,300 in 2002. Cooperative banks are not publicly listed. They are privately owned by their members.



In Germany, there is a mandatory "regional principle" for both savings banks and credit cooperatives. The charters of these banks include a clause that restricts their banking activities to a specific region, thus avoiding competition with institutions from the same sector. The regional principle leads to a geographic specialization of the retail institutions.

All banks are subject to federal banking regulations and supervision. Moreover, deposits at commercial banks are directly insured up to a fixed amount while deposits at savings banks and credit cooperatives are fully insured by the sector-specific banking associations. Another distinguishing feature is that less than 1% of all banks are publicly listed. Furthermore, the banking system is characterized by a large number of banks and their branches, but only a small number of inhabitants per bank branch. In 2001, there were 1,880 inhabitants per branch, in 2003, 2,113 inhabitants per branch. Therefore, Germany has often been called "overbanked" and "overbranched" (Deutsche Bundesbank 2002; Deutsche Bundesbank 2004; Fitch Ratings 2005). The Herfindahl-Hirschman Index (HHI) for the German banking market is relatively small, indicating a low degree of concentration (Hempell 2002). However, market concentration statistics should be interpreted carefully: the degree of concentration is clearly higher at local levels because of the regional principle. Moreover, Germany faces an increasing intrasector consolidation in the cooperative and savings bank sector (see, e.g., Elsas 2004). Consequently, the absolute number of independent banking firms (bank branches) decreased by roughly 43% (25%) between 1992 and 2002. Finally, the savings banks sector is changing, because in July 2005, European Union law abolished all kinds of public guarantees for savings banks and Landesbanks, considering them to be illegal state aid. This development unfavorably affects the funding costs of the Landesbanks because a deterioration of their credit ratings increases the credit spreads of newly issued bonds and debentures, while savings banks do not face higher funding costs since they rely on fully insured deposits. However, these institutions are confronted with an ongoing debate about ownership and governance, risk taking, and cross-sector or cross-border mergers and acquisitions (Hackethal 2004; Brunner et al. 2004; Gropp et al. 2009).

2.3 The data

To investigate the evolution of banks' funding modes, we analyze data for all German banks, provided by the Deutsche Bundesbank. The data we use are the bank balance sheet statistics (publicly available aggregate data, 1970–2002, monthly); bank balance sheet statistics (not publicly available, anonymous bank-level data, 1992–2002, monthly); and bank income statement statistics (not publicly available, anonymous bank-level data, 1992–2002, yearly). Since both balance sheet and income statement statistics reflect the entire German banking system, we do not have selection problems and sampling errors. Figure 1 displays the evolution of German banks' funding items relative to total assets over the period 1970–2002.

It can be seen that the ratio of deposits from customers to total assets declines from above 50% in the late 1980s to below 40% in the late 1990s. The spike in some curves in 1990 is due to the effects of the German unification. During the period from 1970 to 2002, deposits from banks rise from 20% to almost 30% of total assets (Ehrmann and Worms 2001). In addition, the share of bonds relative to total assets increases. We note that the mean equity ratio of German banks has been relatively stable during the entire period (Kleff and Weber 2008; Heid et al. 2004).

Figure 2 differentiates the evolution of deposits by bank categories. During the 1990s, there is a clear decrease in deposits from customers relative to total assets for all three bank



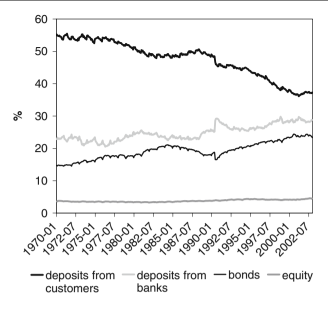


Fig. 1 Funding items to total assets of all German banks (in %). The figure shows the time series of aggregate data from the Deutsche Bundesbank by main funding items during the period from January 1970 to December 2002

categories, indicating a general trend. Because we calculate the time series in Figs. 1 and 2 as percentages of total assets from the same period, they are not biased by Germany's inflation rate. We note that this evolution does not necessarily imply that the absolute stock of deposits from customers is declining, but does at least indicate that it is growing at a

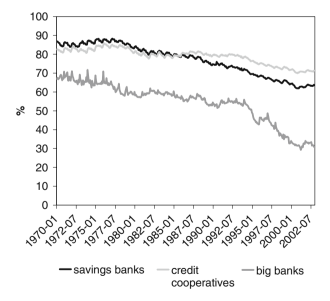


Fig. 2 Deposits from customers to total assets by bank categories (in %). The figure shows the time series of aggregate data from the Deutsche Bundesbank for savings banks, credit cooperatives, and big banks during the period from January 1970 to December 2002



slower rate than other funding items. In other words, assets of retail banks are increasingly funded by means other than deposits from customers.

We categorize the variables in our study as funding modes, bank assets, performance measures, and bank characteristics (see Appendix 1 for definitions). On the one hand, analyzing percentage changes of absolute balance items has the advantage that the variables are not technically related to each other. Examining first differences of ratios can create technical dependencies if we analyze the relation between all variables from the same side of the balance sheet. Further, changes in ratios may be difficult to interpret, since they are driven by changes in both the numerator and the denominator. We note that our variable construction avoids both shortcomings. On the other hand, growth rates refer to levels from different banks and years. Therefore, to confirm our results, we perform robustness tests based on first differences of ratios in Section 3.3. Bank characteristics are captured by the following variables:

- (1) PROV represents the net change in loan loss provisions.
- (2) EQRAT represents bank capital.
- (3) MERGE, is a dummy variable equal to one if a bank acquires another bank in a particular year.²
- (4) EAST is a dummy variable that takes the value one if a bank's head office is located in Eastern Germany. This variable coincides with the area of business of savings banks and credit cooperatives because of the regional principle. However, it does not reflect the area of business of the big banks because the latter operate nationwide.
- (5) CITYSTATE, which is a dummy variable that takes the value of one if a bank's head office is in the city states of Berlin, Hamburg, or Bremen.³
- (6) SIZE represents the log of total assets.
- (7) GROWTH represents the growth rate of total assets.

Table 1 reports the cross-sectional means of the percentage changes of absolute balance sheet items and bank characteristics for all banks. Appendix 2 provides separate tables for savings banks and credit cooperatives. Panel A includes the variables for all banks by year. Panel B focuses on the evolution of deposit taking by savings banks and credit cooperatives.

Panel A shows that the mean deposit growth rate (Δ DEP) is lower than the mean growth rate of interbank liabilities (Δ IBL) in each of the years except 2001 and 2002. The overall arithmetic mean of Δ DEP is 5.4% (per bank-year observation) and 13.8% (per bank-year observation) for Δ IBL. When we differentiate by deposit types we find that the evolution of deposits is heterogeneous. Although time deposits exhibit considerable decreases over 1993–1999, savings deposits increase in the first half of the sampling period and decrease in the second half. Demand deposits exhibit higher growth rates (9.4%) than do savings deposits (7.6%) and time deposits (-0.4%).

³ This variable captures differences between banks with head offices located in some big cities and banks from the rest of Germany. Differentiating all federal states by the average number of inhabitants per square kilometer over the sampling period indicates that city states, which have populations of 2,592 inhabitants/square kilometer, exhibit a more concentrated population than do non-city states, which have populations of 225 inhabitants/square kilometer. We know that other big cities such as Munich, Frankfurt, and Cologne are not covered. In addition, there is only small number of commercial banks that have their head office in the city states. Since we do not know the headquarters of each bank inside a federal state, we cannot mark all large cities, but only those which are federal states.



Although most of the bank mergers occur in the cooperative sector, the objectives for mergers are much the same across banks, i.e., they exploit economies of scale and scope, and credit portfolio restructuring. Moreover, the overall mean of MERGE is 5.1% for credit cooperatives (maximum: 13.4% in 2000) and 2.6% for savings banks (maximum: 6.9% in 1994).

Table 1 Summary statistics. This table reports mean percentage changes of absolute balance sheet and income statement items (Panel A), except Δ NIR and Δ PROV which are measured in percentage points. The variables are IBL: interbank liabilities, DEP: deposits from customers, DEM: demand deposits, SAV: savings deposits, TIME: time deposits, BOND: bonds issued by banks, EQRAT: equity over total assets, IBR: interbank receivables, LOAN: total loans to customers, SEC: security holdings, GROWTH: percentage change of total assets, NIR: net interest result, PROV: loan loss provisions, SIZE: total assets, EAST: indicator variable which is one for banks with a head office in eastern Germany, and MERGE: indicator variable that is one for the acquiring bank in the year of a merger or acquisition. Detailed definitions are given in Appendix 1. Δ DEP_TA is the first difference in percentage points of the ratio "deposits to total assets" in each group (Panel B)

Panel A: Variab	oles for all banks b	y year										
Variable	Variable		1994	1995	1996	1997	1998	1999	2000	2001	2002	Mean
$\Delta \mathrm{IBL}$		20.7	24.3	17.1	13.4	12.7	14.3	17.5	7.9	0.6	-1.5	13.8
$\Delta \mathrm{DEP}$		9.3	6.2	5.9	5.6	3.7	5.7	3.5	1.0	8.3	3.5	5.4
$\Delta { m DEM}$		9.7	8.6	6.6	10.0	4.5	12.7	10.8	5.4	19.6	7.5	9.4
ΔSAV		9.9	15.4	15.5	13.1	6.2	4.9	2.8	-4.2	2.1	1.8	7.6
ΔTIME		7.5	-4.8	-7.5	-9.1	-1.8	2.6	-0.8	5.6	8.7	0.6	-0.4
ΔBOND		20.3	20.7	19.1	5.3	4.5	-2.3	-4.5	2.1	-0.1	2.4	7.6
ΔEQRAT		11.7	11.7	10.1	9.5	7.9	7.8	7.7	8.4	6.5	5.7	8.9
ΔIBR		18.4	-24.1	20.1	-0.1	5.7	10.2	2.6	-11.5	23.8	8.7	4.9
ΔLOAN		9.1	11.7	9.7	7.4	6.3	7.0	6.2	6.3	4.2	2.4	7.4
ΔSEC		15.1	20.7	-1.7	7.4	2.5	4.5	3.8	-0.9	3.5	-0.5	6.1
GROWTH		12.1	9.8	8.7	7.3	5.8	7.6	11.4	4.5	8.5	4.5	8.2
ΔNIR		0.0	0.1	-0.1	-0.0	-0.1	-0.2	-0.0	-0.0	-0.1	0.1	-0.1
$\Delta PROV_t$		0.3	0.2	-0.2	0.0	0.1	-0.1	0.0	0.1	0.0	0.2	0.1
SIZE		11.8	11.9	12.0	12.1	12.1	12.2	12.4	12.5	12.6	12.7	12.1
EAST		10.5	9.5	8.6	8.3	8.2	8.2	8.2	8.4	8.6	8.8	8.9
MERGE		3.3	3.8	2.5	2.6	2.6	4.3	6.2	7.7	6.6	-	3.7
# of banks		3,866	3,701	3,616	3,508	3,415	3,232	2,993	2,733	2,518	2,419	2,294
Panel B: Evolu	tion of deposits at	savings	banks a	and cred	lit coope	eratives	by year					
Group	Variable	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	Mean
Savings banks	$\Delta \mathrm{DEP}$	7.3	6.5	6.4	5.6	3.6	4.2	2.3	-0.1	6.9	2.1	4.6
	Δ (other liab.)	15.8	22.5	14.2	11.2	10.2	9.6	11.9	9.5	-0.7	-0.7	10.7
	$\Delta \text{DEP_TA}$	-1.8	-2.6	-1.5	-1.1	-1.2	-0.9	-1.8	-2.0	1.2	0.2	-1.2
	% of $\Delta \text{DEP} \leq 0$	0.3	11.9	8.4	5.4	13.4	6.1	31.5	62.4	3.2	29.6	16.9
Coope-ratives	$\Delta \mathrm{DEP}$	9.4	6.4	5.8	5.4	3.6	5.8	3.7	1.5	8.7	4.2	5.5
	Δ (other liab.)	21.1	23.9	18.8	11.7	11.5	13.1	14.8	7.6	1.1	0.2	13.6
	$\Delta \text{DEP_TA}$	-1.2	-1.8	-1.4	-0.7	-1.0	-0.7	-1.4	-1.2	1.2	0.2	-0.9
	% of $\Delta DEP < 0$	2.4	10.2	8.2	9.4	23.1	15.0	42.3	70.1	6.4	32.2	19.9

On the asset side, we observe a relatively even increase in lending with $\Delta LOAN$ ranging between 6% and 11% in most of the years. The evolution of ΔIBR tends to be irregular: in some years there are increases in interbank receivables, but decreases in others. In terms of performance, ΔNIR exhibits a negative sign in seven out of 10 years and a negative mean growth rate over the sampling period, indicating a general deterioration of German banks' net interest income (Organisation for Economic Co-operation and Development 2001). We note that the interpretations given above also hold for geometric means of annual growth rates instead of the arithmetic means shown in the rightmost columns. Panel B confirms these developments and is consistent with Fig. 2. These results indicate that there is a considerable fraction of banks in both groups that exhibit negative growth rates in deposits.



To test H4, we calculate the yearly net deposit position of each bank. We note that the surplus and deficit banks switch their net position very infrequently, indicating a robust classification over time. To check the robustness of our results, instead of the year-specific net deposit position we use the mean and median net deposit position over the full sample period to define surplus and deficit banks, which excludes the possibility that banks switch between categories, and obtain similar results.

In the group of credit cooperatives, the relative frequencies are 52% for surplus banks and 48% for deficit banks. In contrast, there are only 12% surplus banks but 88% deficit banks in the savings banks sector. Based on this information, we examine the link between a bank's net customer position and its interbank position. We find that the net customer position, LOAN minus DEP, is significant and negatively related to its net interbank position. The correlation ranges between -0.70 for savings banks and credit cooperatives and -0.63 for all other banks. Probit models with the net interbank position as a dependent variable and the net customer position and various bank characteristics as explanatory variables, confirm our findings from the univariate correlation analysis. We obtain qualitatively similar results if we analyze the relation between changes of the net positions.

These findings imply that the interbank position follows from imbalances in the retail business. The relation between the net customer position and the net interbank position is more pronounced for savings banks and credit cooperatives because they benefit from special relationships with group-central banks.

Our analysis indicates a structural change in the funding structure of retail banks in Germany. It is remarkable that at some banks, deposits from customers are no longer as important for funding as in former times. This change has also taken place in other large countries.

3 Analyzing the impact of declining deposit growth

3.1 Method

To test H1, we analyze how the growth rate of interbank liabilities relates to growth rates of various other funding modes. We control for the individual bank characteristics MERGE_t, EAST_t, CITYSTATE_t, SIZE_t, and GROWTH, because we include growth rates of absolute balance sheet items and not ratios. We also add year dummy variables to control for macroeconomic effects and time series trends, using 1993 as our reference year. We cannot include bank-individual loan and deposit interest rates because there is no such micro data set for German banks. The alternative, i.e., calculating average interest rates from interest expenses/income and loan/deposit volume, would be imprecise, because it would presume the same level of interest rates for all kinds of deposits.

According to H1, the growth of interbank liabilities should be negatively related to the growth of deposits from customers in Model 1, that is $\beta_2 < 0$. In all models, we substitute ΔDEP with ΔDEM , ΔSAV , and $\Delta TIME$ to test whether the hypothesis holds for different types of deposits and bank groups. We also include changes in the volume of issued bonds ($\Delta BOND$) and the growth of interbank receivables (ΔIBR) to take into account the evolution of a bank's net interbank position.

$$\Delta IBL_{it} = \alpha + \beta_1 \Delta IBR_{it} + \beta_2 \Delta DEP_{it} + \beta_3 \Delta BOND_{it} + \delta Bank_characteristics_{it}$$
$$+ \mu Year_dummies_t + \varepsilon_{it}$$
 (1)



To test H2, we analyze the impact of changes in interbank receivables, security holdings, and various funding modes on changes in lending to customers. To do so, we use the Model 2. If the bottleneck described by H2 exists, then we would expect a significantly positive coefficient β_3 but no significant coefficients β_1 , β_2 , β_4 and β_5 in Model 2. If β_1 or β_2 are significantly negative and/or β_4 or β_5 are significantly positive, then a bank's loan growth is also funded by an asset reconfiguration and/or by non-deposit funding modes, i.e., there is no bottleneck. We cannot carry out a conditional analysis that differentiates between constrained and unconstrained banks because of data limitations. Nonetheless, the aggregate findings for each of the groups have implications for the general importance of this effect.

$$\Delta LOAN_{it} = \alpha + \beta_1 \Delta IBR_{it} + \beta_2 \Delta SEC_{it} + \beta_3 \Delta DEP_{it} + \beta_4 \Delta IBL_{it} + \beta_5 \Delta BOND_{it}$$

$$+ \delta Bank_characteristics_{it} + \mu Year_dummies_t + \varepsilon_{it}$$
(2)

H3 suggests that a decline of deposits affects a bank's interest income unfavorably. Therefore, we test whether changes in the funding structure, i.e., the change of the ratio of deposits to interbank liabilities, ΔDEP_IBL , affect changes in the net interest income. To do so, we control for simultaneous changes of the asset structure ($\Delta LOAN_IBR$). If the estimation yields a significantly positive coefficient β_1 , then our empirical results corroborate H3. In addition, we expect the coefficients β_2 and β_3 to be significantly positive. We note that the explanatory variables in this model indicate structural changes on the liability and asset side, because they measure the change in the reciprocal importance of two variables.

$$\Delta NIR_{it} = \alpha + \beta_1 \Delta DEP_IBL_{it} + \beta_2 \Delta DEP_BOND_{it} + \beta_3 \Delta LOAN_IBR_{it}$$

$$+ \delta Bank_characteristics_{it} + \mu Year_dummies_t + \varepsilon_{it}$$
(3)

with

$$\begin{split} \Delta DEP_IBL_t &= (DEP_t/IBL_t) - (DEP_{t-1}/IBL_{t-1}) \\ \Delta DEP_BOND_t &= (DEP_t/BOND_t) - (DEP_{t-1}/BOND_{t-1}) \\ \Delta LOAN_IBR_t &= (LOAN_t/IBR_t) - (LOAN_{t-1}/IBR_{t-1}). \end{split}$$

We test H4 by using univariate Wilcoxon rank sum tests and separately re-estimating Models 1–3 for surplus and deficit banks.

3.2 Results

For Models 1–3, we present results from separate cross-sectional time-series pooled estimations for commercial banks, savings banks, and credit cooperatives.⁴

Table 2 includes results from the estimation of Model 1.

The table shows that DEM_t , ΔSAV_t , $\Delta TIME_t$ are significant and negatively related to changes in interbank liabilities at savings banks and credit cooperatives. The effect is strongest for savings deposits in both groups. We also find a negative coefficient for $\Delta TIME_t$ at commercial banks. In terms of goodness-of-fit, the model explains the structural relations for savings banks and credit cooperatives well, and almost as well for commercial banks. These findings represent strong support for H1 for savings banks and credit

⁴ We also estimate the corresponding fixed and random effects panel models, but do not show the results as they yield outcomes similar to those reported here.



Table 2 Regression results for interbank liabilities (Δ IBL). Results are based on a cross-sectional time-series pooled estimation with data from the period 1993–2002. The dependent variable is the percentage change of a bank's absolute volume of interbank liabilities. Explanatory variables are percentage changes in the absolute volume of interbank receivables, funding modes, and control variables. All regressions include year dummies with 1993 as reference year, which are not shown here. We take into account the clustering of observations at the bank level and report p-values calculated from Huber-White robust standard errors

Dep. Var.: ΔIBL _t	Commercial	banks	Savings ba	nks	Credit cooperatives		
	Coeff. p-val.		Coeff.	Coeff. p-val.		p-val.	
Interbank credits							
ΔIBR_t	0.1015	0.522	0.0032	0.109	0.0052	0.308	
Funding modes							
$\Delta \mathrm{DEM}_{\mathrm{t}}$	-0.0922	0.162	-0.6648	0.000***	-0.3682	0.000***	
ΔSAV_t	-0.0431	0.173	-1.1879	0.000***	-1.0102	0.000***	
$\Delta TIME_t$	-0.1907	0.002***	-0.5260	0.000***	-0.7855	0.000***	
$\Delta BOND_t$	0.0061	0.842	-0.0371	0.000***	-0.0621	0.000***	
Controls							
$MERGE_t$	8.9542	0.409	-5.7414	0.001***	-10.9932	0.000***	
EAST	25.0854	0.002***	-5.7509	0.000***	-5.2968	0.000***	
CITYSTATE	-2.6967	0.316	0.8499	0.172	8.5237	0.309	
$SIZE_t$	1.0697	0.079*	-0.2337	0.338	0.3058	0.446	
$GROWTH_t$	1.1454	0.002***	3.6731	0.000***	3.5862	0.000***	
Year dummies	Yes		Yes		Yes		
Constant	-12.2727	0.304	12.6590	0.000***	-12.8033	0.015**	
Obs.	745			5,141	10,397		
R^2	0.1033			0.6542	0.3164		

***, **, * indicate coefficients that are significantly different from zero at the 0.01, 0.05, and 0.10-level

cooperatives, and partially for commercial banks. Moreover, $\Delta BOND_t$ is significantly and negatively related to ΔIBL_t but the economic magnitude of the link is much smaller than in the case of deposits from customers. However, the coefficient of ΔIBR_t is not significant, i.e., banks do not simultaneously increase interbank credits and deposits. Instead, a decline in deposits is balanced by an increase in interbank liabilities.

Furthermore, considering the control variables, the coefficient of MERGE_t is highly significant for savings banks and credit cooperatives, since most of all bank mergers in Germany happened in these groups. There are various explanations for the negative coefficient of MERGE. This finding is consistent with the fact that the interbank liabilities of the acquirer may be diluted because the target has a smaller volume of interbank liabilities. Moreover, acquiring banks might reduce borrowing from other banks precisely because they get external cash inflows, as well as to comply with regulatory capital requirements when implementing a takeover. The indicator variable EAST is significantly negative for savings banks and credit cooperatives, and significantly positive in case of commercial banks. These results suggest that the reliance on interbank liabilities is smaller for savings banks and credit cooperatives in eastern Germany compared to the same banks in western Germany but the commercial banks in eastern Germany clearly rely more on wholesale funding. The coefficient of CITYSTATE is not significant in any of the three regressions, indicating that if we compare banks from some big cities with the rest of



Germany, then the relation between deposits and interbank liabilities is not different, i.e., the variable cannot sharply discriminate between urban and rural areas. SIZE_t is positively related to changes in interbank liabilities at commercial banks, but not for the two other groups. This result indicates stronger cross-sectional differences in the group of commercial banks compared to small local banks. GROWTH_t is significantly positive in all groups, showing that an increase in total assets is at least partially funded by an increase in interbank liabilities. Our analysis shows that there is a significantly negative relation between all kinds of deposits from customers and interbank liabilities for savings banks and credit cooperatives, but not for commercial banks.

An alternative explanation for these findings could be based on the link between the "regional principle" and regional economic activity. The "regional principle" prescribes a particular geographic area in which savings banks are allowed to operate. It also applies to credit cooperatives. Therefore, regional economic activity might lead to a higher share of surplus than deficit banks in certain areas because of the heterogeneous regional patterns of households and industrial clusters. This point is a major difference between these banks and commercial banks since the latter are not subject to geographic constraints.

However, there are several arguments against this alternative explanation. We document a clear decline in deposit taking in all three groups (savings banks, credit cooperatives, and big banks), as shown by Fig. 2. This result rules out that increasing difficulties in mobilizing deposits are due to geographic constraints for savings banks. Moreover, we find an increase in interbank liabilities at the vast majority of savings banks, indicating a general effect and the importance of the two-tier structure within this sector. We obtain significant coefficients for the funding mode variables in the savings banks and cooperative sector although we include the variables EAST and CITYSTATE in all our regression analyses to control for differences in regional economic activity. In unreported analyses by federal state, we confirm that the uncovered structural changes are not unique to certain regions. Furthermore, the distribution of regional economic activity in Germany is relatively homogenous, and, unlike banks' funding modes, it has not much changed over time in the western part of Germany.

Thus, our results support H1 and are consistent with the importance of the two-tier structure for interbank activities in the savings banks and cooperative sector.

The findings on our test of H2 by using Model 2 are shown in Table 3.

We obtain two main results. First, that the growth rates of interbank receivables (ΔIBR_t) and security holdings (ΔSEC_t) are significantly and negatively associated with loan growth ($\Delta LOAN_t$) for all three groups, providing evidence that there are substitution relations between bank assets.

Second, the growth rates of savings deposits (ΔSAV_t) and interbank liabilities (ΔIBL_t) have a significantly positive impact on loan growth at savings banks and credit cooperatives. For time deposits, we obtain a significantly positive coefficient only for savings banks. In other words, both deposit taking and borrowing from other banks fund lending to customers. However, demand deposits that are mainly held for payment purposes have no significant impact in either group. In addition, another funding mode, $\Delta BOND_t$, is significantly positive for commercial banks and credit cooperatives.

When we examine the control variables, we find that changes of the capital ratio are significantly and positively related to $\Delta LOAN_t$ at savings banks and credit cooperatives. Banks must increase their equity if they intend to increase lending and still maintain the same internal and/or regulatory capital ratio. One explanation for why we find a significant effect only for savings banks and credit cooperatives is that these banks are more constrained, because to increase equity, they must retain earnings. This constraint leads to a



Table 3 Regression results for loans to customers (Δ LOAN). Results are based on a cross-sectional timeseries pooled estimation with data from the period 1993–2002. The dependent variable is the percentage change of a bank's absolute volume of loans to customers. Explanatory variables are percentage changes in the absolute volume of bank assets, funding modes, and control variables. All regressions include year dummies with 1993 as reference year, which are not shown here. We take into account the clustering of observations at the bank level and report p-values calculated from Huber-White robust standard errors

Dep. Var.: $\Delta LOAN_t$	Commercia	al banks	Savings ba	nks	Credit cooperatives		
	Coeff.	p-val.	Coeff.	p-val.	Coeff.	p-val.	
Bank assets							
ΔIBR_t	-0.1325	0.000***	-0.0219	0.000***	-0.0402	0.000***	
ΔSEC_t	-0.0706	0.003***	-0.0762	0.000***	-0.0575	0.000***	
Funding modes							
ΔIBL_t	0.0036	0.812	0.0171	0.010***	0.0099	0.000***	
ΔDEM_{t}	-0.0004	0.984	-0.0045	0.544	0.0001	0.973	
ΔSAV_t	0.0147	0.209	0.0657	0.000***	0.0218	0.012**	
$\Delta TIME_t$	0.0443	0.186	0.0116	0.078*	-0.0073	0.231	
$\Delta BOND_t$	0.0399	0.079*	0.0027	0.128	0.0034	0.000***	
Controls							
$\Delta EQRAT_t$	0.8081	0.284	3.8223	0.000***	1.7617	0.000***	
$\Delta PROV_t$	-0.7580	0.254	0.6031	0.001***	0.8523	0.000***	
$MERGE_t$	9.7767	0.074*	1.1568	0.153	0.7594	0.000***	
EAST	-5.9589	0.088*	2.7861	0.000***	1.1112	0.053*	
CITYSTATE	1.4478	0.212	1.9571	0.000***	1.2961	0.017**	
$SIZE_t$	-0.5747	0.089*	-0.2532	0.000***	-0.1682	0.002***	
$GROWTH_t$	0.8854	0.000***	1.9451	0.000***	1.0355	0.000***	
Year dummies	Yes		Yes		Yes		
Constant	4.5821	0.442	5.2464	0.000***	1.1982	0.086*	
Obs.	742		5,139		10,395		
R^2	0.4681		0.8495		0.8663		

***, **, * indicate coefficients that are significantly different from zero at the 0.01, 0.05, and 0.10-level

relatively strong relation between changes of the capital ratio and lending. In addition, $\Delta PROV_t$ displays a positive coefficient for savings banks and credit cooperatives, indicating that an increase of loan loss provisioning goes hand in hand with an increase in lending. Moreover, MERGE_t, and especially EAST_t, exhibit a positive impact on loan growth. However, unlike the results in Table 2, CITYSTATE is now highly significant and positive for savings banks and credit cooperatives. This result shows that loan growth at these banks is higher in large cities compared to the rest of Germany, despite the fact that we cannot perfectly discriminate between urban and rural areas. The consistently negative coefficient of SIZE_t indicates that larger banks exhibit a lower growth of loans to customers. GROWTH_t has a significantly positive impact on $\Delta LOAN_t$, which is also economically significant.

Although we find that ΔSAV_t , and partly $\Delta TIME_t$, have a positive influence on loan growth, we cannot conclude that these empirical findings provide support for H2. Such a conclusion would ignore the fact that there is a significantly negative link between growth rates of banks assets ($\Delta LOAN_t$ compared to ΔIBR_t or ΔSEC_t) and a significantly positive



influence of ΔIBL and $\Delta BOND_t$ on loan growth. Thus, even if deposits are declining in relative importance, banks have two further options to avoid a reduction in lending. They can reconfigure the asset side, which seems to be the typical reaction of commercial banks. Or, in a reaction that is typical for savings banks and credit cooperatives, banks can rely increasingly on non-deposit funding modes to fill the funding gap. Given these results, we must reject Hypothesis H2. We do not observe a bottleneck effect, because there is no negative impact on lending due to a decline of deposits from customers.

To test H3, we investigate if and how structural changes in funding modes affect bank profitability as measured by changes of the ratio of net interest income to total assets, calculated before write-offs, depreciation, and loan loss provisions. Given the context of this study, we focus on the net interest result because this measure depends on a bank's funding mix, ceteris paribus. We control for the influence of default risk on loan rates and the net interest result by including the change in loan loss provisions ($\Delta PROV$).

Table 4 shows that the ratio of deposits from customers to interbank liabilities (ΔDEP_IBL_t) has a highly significant and positive influence on the ΔNIR_t of savings banks. In other words, the higher the share of deposits from customers relative to interbank liabilities, the more profitable a savings bank.⁵

We find qualitatively the same evidence for credit cooperatives, but the effect is weaker in terms of statistical and economic significance. Moreover, changes of the ratio of loans to customers to interbank receivables ($\Delta LOAN_IBR_t$) exhibit a significantly positive impact on ΔNIR_t for all bank groups. This effect is strongest for commercial banks and lowest for savings banks. One explanation for this finding may be that because commercial banks have a more risk-sensitive loan pricing policy, they benefit from higher margins in loan rates than do savings banks. Furthermore, for credit cooperatives, structural shifts between deposits and bonds (ΔDEP_BOND_t) have a significant, but small, profitability impact.

Among the control variables, $\Delta PROV$ displays a significantly positive coefficient in all three groups. If a bank faces an increase of the default risk in lending (for which we use the increase in loan loss provisions as our proxy), then loan rates will go up as well but deposit rates will typically exhibit either a very slow increase or no increase at all. This effect explains the short-run increase in the net interest result. The coefficient of MERGE_t is significantly positive for all groups and ranges from 0.11 to 0.36. This result indicates an additional net interest income for the acquirer in the year of a takeover. Alternatively, acquiring banks might have funded the transaction with liquid assets that are replaced by a more profitable loan portfolio, increasing the relative net interest result. The variables EAST_t (for savings banks and credit cooperatives only) and GROWTH_t display a significantly negative coefficient, but CITYSTATE_t has no significant influence. SIZE_t has a negative coefficient for savings banks and credit cooperatives, which indicates the higher share of expensive wholesale funding relative to less expensive deposits from customers at large banks in these groups, and a weakly positive coefficient for commercial banks, which might be due to the higher loan margins realized by these banks.

Consistent with Hackethal (2004), we find evidence in favor of H3 for German savings banks and a weaker but still significant effect for credit cooperatives: a decrease in deposits

⁵ However, this finding holds only for the net interest result, not for the overall profitability of savings banks. In general, there may be two contrarian effects. On the one hand, it is plausible to assume that a savings bank pushes its customers to invest, for example, in mutual funds to generate income that may reduce the growth of deposits. On the other hand, if the same bank has a steady growth in loan demand, it must find alternative funding modes that might turn out to be more expensive than the previous ones. We also note that during our sampling period, the average net interest result of savings banks is five times larger than the net non-interest result



Table 4 Regression results for the net interest result (Δ NIR). Results are based on a cross-sectional timeseries pooled estimation with data from the period 1993–2002. The dependent variable is the change of a bank's net interest result (relative to total assets). Explanatory variables are changes in the ratio of depositsto-interbank liabilities, deposits-to-bonds, loans to customers-to-interbank receivables, and control variables. All regressions include year dummies with 1993 as reference year, which are not shown here. We take into account the clustering of observations at the bank level and report p-values calculated from Huber-White robust standard errors

ΔNIR_t	Commercia	al banks	Savings ba	nks	Credit cooperatives		
	Coeff.	p-val.	p-val. Coeff.		Coeff.	p-val.	
Funding modes							
ΔDEP_IBL_t	-0.0092	0.622	0.1212	0.000***	0.0286	0.068*	
ΔDEP_BOND_t	0.0070	0.618	-0.0029	0.582	0.0087	0.017**	
Bank assets							
$\Delta LOAN_IBR_t$	0.0658	0.020**	0.0172	0.000***	0.0356	0.000***	
Controls							
$\Delta PROV_t$	0.0373	0.060*	0.0644	0.000***	0.0661	0.000***	
$MERGE_t$	0.3618	0.000***	0.1111	0.000***	0.1182	0.000***	
EAST	-0.0113	0.919	-0.0305	0.001***	-0.0562	0.000***	
CITYSTATE	0.0069	0.741	0.0019	0.898	-0.0228	0.241	
$SIZE_t$	0.0107	0.060*	-0.0098	0.010***	-0.0175	0.000***	
$GROWTH_t$	-0.0094	0.000***	-0.0030	0.002***	-0.0027	0.000***	
Year dummies	Yes		Yes		Yes		
Constant	-0.1074	0.824	0.2119	0.000***	0.3689	0.000***	
Obs.	1,214		5,141		10,397		
R^2	0.3907		0.3870		0.2473		

***, **, * indicate coefficients that are significantly different from zero at the 0.01, 0.05, and 0.10-level

from customers is compensated for by an increase in interbank borrowing, which unfavorably affects the net interest result. We note that our regression results are based on data from 1992–1993, which were years with relatively high interest rates and an inverse term structure that is shifting to a normal one, as well as years with relatively low interest rates and a normal term structure. The year dummies, which are not shown in Table 4, exhibit significantly negative coefficients for savings banks and credit cooperatives in nearly all of the years. Accordingly, a decrease of the interest income from security holdings may be an additional explanation for the observed decrease of the net interest income. The significance and the magnitude of the year dummies reflect the different impact of the level and term structure of interest rates on each group that is caused by different asset and funding structures.

We empirically test H4 by adding another dimension, the net deposit position with customers to our analysis. Table 5 reports the median growth rates of funding modes and bank assets for deficit and surplus banks by group, as well as results from nonparametric rank sum tests.

The analysis in Table 5 provides additional insights. First, demand deposits grow steadily at relative high rates in all groups and they do not differ significantly between surplus and deficit banks. Hence, demand deposits are not in general decline and represent a relatively stable source of funds. Second, that in both groups the growth of savings and time



Table 5 Comparison of banks' funding modes and assets by net deposit position. This table reports changes in funding modes and bank assets for savings banks and credit cooperatives differentiated by the net deposit position, i.e., deficit banks compared to surplus banks

Net deposit position	Savings bank	s	Credit cooper	atives
	Deficit	Surplus	Deficit	Surplus
Funding modes				
$\Delta { m DEM}$	6.68	6.64	7.16	7.31
ΔSAV	4.16	7.68***	5.04	7.16***
Δ TIME	-2.21	0.19***	-2.19	-0.78***
$\Delta ext{IBL}$	11.03	7.83***	10.73	8.55***
Bank assets				
ΔIBR	2.29	9.88***	-1.48	10.14***
$\Delta { m LOAN}$	5.43	6.03**	6.04	5.64***

***, **, * indicate significant differences at the 0.01, 0.05, and 0.10-level based on a non-parametric Wilcoxon rank sum test

deposits is consistently lower at deficit banks than at surplus banks. The growth rates of time deposits even have a negative sign at savings banks and credit cooperatives with a funding deficit. Third, the analysis shows that the growth rates of interbank liabilities are significantly higher at deficit banks than at surplus banks. For example, it is 11.03% at savings banks with a deposit deficit compared to 7.83% at savings banks with a deposit surplus while the opposite is consistently found for interbank receivables. These findings represent direct evidence in favor of H4 because changes in deposit taking and interbank activities are stronger at deficit banks than at surplus banks. The difference between surplus and deficit banks is statistically and economically significant for growth rates of savings and time deposits, but there is no such difference in demand deposits, indicating that the function of deposits matters.

We also examine the question of if and how institutional features in the three sectors of the German banking system matter, and specifically whether the way in which retail banks respond to the decline in deposit taking relates to the organizational structure of the three sectors. Two important features that differentiate the savings banks and cooperative sector from commercial banks are the regional principle and the two-tier structure. Most of Germany's commercial banks, particularly the big banks, operate nationwide and do not have group-central banks. Thus, we compare whether the evolution of the net interbank position differs between the savings banks sector and the big banks.

Figure 3 illustrates two important findings. First, that the absolute net interbank position of savings banks, which is defined by the black line, and Landesbanks, the dark gray line, are negatively related, indicating that savings banks partially compensate for the decline in deposit taking by borrowing from Landesbanks. The correlation of the time series in Fig. 3 is -0.86. We obtain a similar value if we compare the ratio of the net interbank position over total assets for savings banks and Landesbanks. Second, that the net interbank position of big banks, depicted by the light gray line, which operate nationwide and have no particular money center bank in their sector, develops in a way that is similar to that of savings banks. This finding indicates that all retail banks respond to the decline in deposit taking by either reducing interbank lending and/or increasing interbank borrowing. Thus, the type of the reaction of retail banks is not only a consequence of sector-specific institutional features such as the regional principle and the existence of group-central banks.



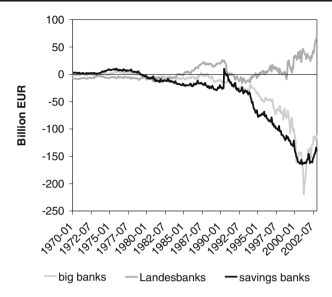


Fig. 3 Absolute net interbank position by bank type (in billion EUR). The figure shows the time series of aggregate from the Deutsche Bundesbank for big banks, Landesbanks, and savings banks during the period from January 1970 to December 2002. The net interbank position is defined as the difference between interbank lending and borrowing

The figure also shows that there is a structural change, in the sense that interbank funding has gained considerably in importance since the early to mid 1990s. These findings are consistent with the view that we observe an increasing specialization between retail banks and wholesale banks, which lengthens the intermediation chain within the banking sector.

3.3 Tests of robustness

To study the robustness of our results, we first re-estimate Models 1-3 with balance-sheet items deflated by the German CPI and GDP, i.e., with real variables. We note that the impact of inflation during 1992–2002 is low, since the results from the estimation with deflated variables are similar. Since neither the significance nor the signs of all coefficients change, and because the magnitude of the coefficients varies in a small range of ± 0.02 , we do not report details here.

Second, to check whether the results are not driven by our measurement technique, we use a different way to transform the data. Instead of taking the percentage changes of absolute balance sheet items, we repeat the multivariate tests of H1 and H2 with first differences of ratios to shed further light on the substitution patterns. We do not repeat the test of H3, because this analysis is already carried out in first differences. Table 6 summarizes the estimation results. In Table 6, Panel A corresponds to Table 2 and Panel B to Table 3.

In Table 6, Panel A confirms our previous results for H1 for savings banks and credit cooperatives. The coefficients of the funding modes are significantly negative and slightly below one for these banks, indicating close substitution patterns. In contrast to Table 2, the same coefficients for commercial banks are now significantly negative, but the R^2 of the regression model is substantially lower compared to the other groups. The main reason for



Table 6 Regression results based on balance sheet ratios. Results are based on a cross-sectional time-series pooled estimation with data from the period 1993–2002. The dependent variables are first differences of interbank liabilities-to-total assets (Panel A) and loans-to-total assets (Panel B). Explanatory variables are first differences of bank asset and funding mode ratios and control variables. Regressions include year dummies with 1993 as reference year, which are not shown here. We consider the clustering of observations at the bank level and report *p*-values calculated from Huber-White robust standard errors

Dep. Var.: ΔIBL_TA _t	Commercia	al banks	Savings ba	inks	Credit coo	peratives
	Coeff.	p-val.	Coeff.	p-val.	Coeff.	p-val.
Panel A: Results for inte	rbank liabiliti	ies relative to t	otal assets (Δ	IBL_TA _t)		
Interbank credits						
ΔIBR_TA_t	0.1242	0.001***	0.0048	0.258	0.0094	0.003***
Funding modes						
$\Delta \text{DEM_TA}_{t}$	-0.7761	0.000***	-0.9694	0.000***	-0.8777	0.000***
ΔSAV_TA_t	-0.7569	0.000***	-0.9776	0.000***	-0.8916	0.000***
$\Delta TIME_TA_t$	-0.7089	0.000***	-0.9379	0.000***	-0.8755	0.000***
$\Delta BOND_TA_t$	-0.7440	0.000***	-0.9481	0.000***	-0.8965	0.000***
Controls						
$MERGE_t$	-2.7991	0.057*	-0.3312	0.011**	-0.4513	0.000***
EAST	-0.2368	0.899	-0.3938	0.000***	-0.0033	0.907
CITYSTATE	0.1674	0.506	0.1821	0.119	0.5200	0.226
$SIZE_t$	0.0143	0.739	0.1005	0.314	-0.0231	0.055*
$GROWTH_t$	0.0998	0.000***	0.0113	0.001***	0.0143	0.000***
Year dummies	Yes		Yes		Yes	
Constant	-0.9827	0.170	-0.2349	0.104	-0.2289	0.110
Obs.	745		5,141		10,397	
R^2	0.5130		0.8974		0.8452	
Panel B: Results for loan	s to custome	rs relative to to	otal assets (ΔI	LOAN_TA _t)		
Bank assets						
ΔIBR_TA_t	-0.7685	0.000***	-0.7358	0.000***	-0.8097	0.000***
ΔSEC_TA_t	-0.7243	0.000***	-0.7387	0.000***	-0.8116	0.000***
Funding modes						
ΔIBL_TA_t	0.5228	0.000***	0.1899	0.000***	0.3697	0.000***
$\Delta \text{DEM_TA}_{t}$	0.5552	0.000***	0.2008	0.000***	0.3159	0.000***
ΔSAV_TA_t	0.3922	0.000***	0.2492	0.000***	0.3543	0.000***
$\Delta TIME_TA_t$	0.5604	0.000***	0.2341	0.000***	0.3317	0.000***
$\Delta \text{BOND TA}_{\text{t}}$	0.4704	0.000***	0.2761	0.000***	0.3586	0.000***
Controls						
$\Delta \text{EQRAT}_{\text{t}}$	0.5042	0.000***	0.6314	0.000***	0.2136	0.019**
$\Delta PROV_t$	0.0518	0.651	0.2788	0.000***	0.0998	0.051*
MERGE _t	1.4696	0.099*	0.0026	0.988	0.1037	0.067*
EAST	0.7062	0.488	1.1596	0.000***	1.3488	0.000***
CITYSTATE	0.1347	0.418	0.4863	0.000***	0.0827	0.398
SIZE _t	-0.0607	0.095*	-0.0567	0.000***	-0.0308	0.000***
GROWTH _t	-0.0199	0.031**	0.0062	0.184	-0.0044	0.012**
Year dummies	Yes		Yes		Yes	



Dep. Var.: ΔIBL_TA_t	Commercial banks		Savings b	anks	Credit cooperatives		
	Coeff.	p-val.	Coeff.	p-val.	Coeff.	p-val.	
Constant	0.5566	0.401	1.5348	0.000***	0.4821	0.000***	
Obs.	742		5,139		10,395		
R^2	0.7091		0.7589		0.8049		

Table 6 (continued)

***, **, * indicate coefficients that are significantly different from zero at the 0.01, 0.05, and 0.10-level

these findings is that bank size varies a lot for commercial banks and very little for the other groups. Therefore, normalizing the changes in funding modes by total assets leads to different results for these banks. Moreover, beyond the cross-sectional variation in bank size, commercial banks are also more likely to issue bonds, and to specialize in wholesale banking and in mortgage lending. Thus, they might begin to consider traditional deposit taking as a secondary business, which leads to a less pronounced substitution patterns for this group.

In Panel B, there are significantly negative coefficients for interbank receivables and security holdings, but positive coefficients for the interbank liabilities and deposit items. Similar to the analysis in Table 3, these results represent no support for H2 because we observe a strong negative link on the asset side in all groups, indicating substitution effects that offset the positive link between deposit taking and lending.

Third, to test for intertemporal dependencies and endogeneity problems between balance-sheet items, we include lags of the dependent and explanatory variables in the models. The estimation leads to slightly higher values for the adjusted R^2 for all models. For Model 1, the coefficients of ΔDEM_t , ΔSAV_t , $\Delta TIME_t$, and $\Delta BOND_t$ do not change in terms of significance and only a little in magnitude, indicating a robust negative impact on ΔIBL_t . Moreover, ΔDEM_{t-1} and ΔSAV_{t-1} do not exhibit significant coefficients for either group. For $\Delta TIME_{t-1}$, we obtain positive but economically small coefficients for savings banks and credit cooperatives that are significant at the 1% level. For Model 2, if we include lags of the dependent and explanatory variables, then we find estimation results for the impact on $\Delta LOAN_t$ similar to those in Table 3. The coefficients of ΔIBL_{t-1} at savings banks and credit cooperatives are significantly positive, showing that in these groups, loan growth is partially funded by an increase in interbank liabilities. This finding is additional evidence against the bottleneck theory in H2. When we test Model 3, we confirm our main finding that the coefficient of $\Delta DEP IBL_t$ has a strong positive impact on ΔNIR_t for savings banks. In addition, we find a significantly positive but economically small coefficient of Δ DEP IBL₁₋₁ for savings banks and credit cooperatives, which further supports H3. Thus, we conclude that our basic models are robust to the consideration of intertemporal dependencies because our main findings hold in an extended model specification.

Finally, we re-estimate Models 1–3 for deficit and surplus banks separately. Doing so makes it possible for us to study the robustness of previous findings for H4. For Model 1, we obtain a far better fit for deficit banks (R^2 =0.59) than for surplus banks (R^2 =0.26). This result is consistent with the highest R^2 for savings banks for Model 1, because this sector exhibits the highest share of deficit banks. Moreover, the coefficient of Δ SAV_t becomes significantly negative for commercial banks with funding deficits. For Model 2, we do not find noteworthy differences to the basic model estimation results shown in Table 3. Our re-estimation of Model 3 for deficit banks uncovers a significantly positive impact of Δ DEP_IBL_t on Δ NIR_t in all groups. For surplus banks, the same coefficient is significant



and positive only for savings banks. These results are different from our earlier findings for H3: we observe a negative impact of changes of deposits on the net interest result at deficit banks in all groups. However, for savings banks, the impact exists even at surplus banks. This finding corroborates the evidence for H3 reported in Section 3.2. We note that these results for Germany are consistent with the findings on bank profitability in Eastern Europe (Dinger and von Hagen 2005).

4 Conclusions

In this paper, we investigate the structural changes in banks' funding modes and the implications for lending to customers and the effect on bank profitability. Our empirical evidence is based on a micro data set for all German banks that we obtain from the Deutsche Bundesbank for the period 1992–2002.

First, we find that growth of interbank liabilities is negatively related to the growth of deposits from customers at savings banks and credit cooperatives. The effect is strongest at savings banks. Thus, we provide empirical evidence for a structural change on the liability side of these banks' balance sheets. This finding indicates an increasing specialization of retail and wholesale banks in the same sector, and it is consistent with an overall lengthening of the intermediation chain and with financial deepening of the economy (King and Levine 1993). Banks facing a funding deficit become net interbank borrowers, while others that benefit from a stable funding surplus become net interbank lenders.

Second, we do not detect a negative impact of the relative decline in deposits on lending to customers. Instead, lending slightly gains in relative importance over time.

Third, the decreasing ability of banks to collect deposits from customers and the substitution of deposits by interbank liabilities represents one explanation for the declining net interest result for German savings banks and other retail banks with a funding deficit.

The implications of our analysis are first, that the example of Germany supports the view that the function of deposits matters (Merton 1995). On the one hand, following demandside arguments, checking accounts are unlikely to be affected by the structural change because these products are unique means of payment (Kashyap et al. 2002; Bossone 2001). Demand deposits are provided exclusively by banks and represent a significant feature of banks' specialness. Supply-side arguments suggest that demand deposits and checking accounts provide banks with proprietary information that can be used for monitoring borrowers (Mester et al. 2007; Norden and Weber 2010). Consequently, there are liquidity and informational synergies between deposit taking and lending. On the other hand, banks, non-bank financial intermediaries, and financial markets also offer financial products with an investment function. Our data indicate that savings deposits steadily decrease in relative importance, which leads to structural changes in bank funding modes and to a lengthening of the intermediation chain for investment products. Second, given the relative change of funding structures and the simultaneous growth in lending, there is a strategic need for alternative funding modes for retail banks. Relying on demand deposits is clearly not sufficient in the long run, and wholesale funding has its own limitations (e.g., Demirgüç-Kunt and Huizinga 2009; Huang and Ratnovski 2009), as illustrated by the market freeze during the financial crisis of 2007-2009. More flexible rules for bond and commercial paper issuances, as well as asset securitization, might be ways to deal with strategic imbalances between the lending and deposit taking of surplus and deficit banks. Third, the structural lengthening of the intermediation chain implies that financial intermediaries have become more connected, which has implications for financial deepening and growth of the



economy but also increases the risk of contagion effects. Therefore, we believe that central banks, financial markets- and bank supervisors should carefully monitor the evolution of domestic and international wholesale markets and its impact on systemic liquidity and financial stability.

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Appendix 1

Table 7 Variable categories and definitions. The Δ -variables and GROWTH are percentage changes of absolute balance items (except Δ NIR and Δ PROV which are measured in percentage points)

Variable category	Variable	Definition	Units
Funding modes	ΔIBL	Interbank liabilities (deposits from banks)	%
	$\Delta \mathrm{DEP}$	Deposits from customers	%
	$\Delta { m DEM}$	Demand deposits from customers	%
	$\Delta \mathrm{SAV}$	Savings deposits from customers	%
	ΔTIME	Time deposits from customers	%
	ΔBOND	Bonds	%
Bank assets	ΔIBR	Interbank receivables (credits to banks)	%
	ΔLOAN	Loans to customers	%
	ΔSEC	Securities holdings	%
Bank performance	Δ NIR	(Net interest income)/(total assets)	Percentage points
		Net interest income = Interest income from lending, money market transactions, and fixed-income securities—interest expenses on deposits and securities (not included: write-offs, loan loss provisions)	
Bank characteristics	$\Delta PROV_t$	Net change in loan loss provisions/(total assets)	Percentage points
	ΔEQRAT	Bank capital/(total assets)	%
	MERGE	One if bank is involved in a merger as an acquirer, zero otherwise	Dummy
	EAST	One if bank's head office is located in Eastern Germany, zero otherwise	Dummy
	CITYSTATE	One if bank's head office is located in Berlin, Hamburg, or Bremen, zero otherwise	Dummy
	SIZE	Log (total assets)	Thousands of EUR
	GROWTH	Log [(total assets in t)/(total assets in t-1)]	%



Appendix 2

Table 8 Descriptive statistics by year and group. The Δ -variables and GROWTH are percentage changes of absolute balance sheet items (except Δ NIR and Δ PROV which are measured in percentage points)

Variable	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	Mean
Panel A: Sav	ings ban	ks									
$\Delta \mathrm{IBL}$	20.9	25.7	14.3	13.9	13.0	12.8	15.5	11.1	-1.0	-0.9	12.9
ΔDEP	7.5	6.5	6.4	5.6	3.6	4.2	2.2	-0.0	6.9	2.1	4.6
$\Delta {\rm DEM}$	9.6	8.5	7.9	9.2	3.6	9.6	8.2	4.8	18.0	5.6	8.5
ΔSAV	10.7	14.2	13.6	10.1	4.6	3.0	1.5	-3.7	2.1	0.8	5.9
ΔTIME	2.3	-6.9	-8.6	-7.7	1.4	2.1	-2.1	3.6	4.2	-1.4	-1.5
ΔBOND	5.5	12.0	12.7	2.7	1.2	-9.4	-12.9	-4.4	-3.8	-4.0	0.1
ΔEQRAT	8.9	10.6	9.9	9.1	8.0	6.6	7.1	6.8	6.8	5.0	8.0
ΔIBR	22.5	-39.1	24.6	1.5	2.1	5.9	-0.4	-13.8	24.2	11.7	3.2
$\Delta { m LOAN}$	8.3	14.2	10.5	7.8	6.4	5.8	5.8	4.7	4.4	2.1	7.2
ΔSEC	14.6	21.4	1.1	8.5	5.7	5.1	4.8	1.7	2.2	-5.7	6.2
GROWTH	11.0	11.8	10.1	8.2	5.9	5.8	5.7	3.9	5.7	2.0	7.2
$\Delta { m NIR}$	0.0	0.1	-0.1	-0.1	-0.1	-0.2	-0.1	-0.2	-0.1	0.1	-0.1
$\Delta PROV_t$	0.2	0.3	-0.2	-0.0	0.0	-0.1	-0.1	0.3	0.1	0.1	0.1
SIZE	13.3	13.4	13.6	13.7	13.7	13.8	13.8	13.9	14.0	14.0	13.7
EAST	24.2	21.1	18.2	16.5	15.8	15.8	15.8	16.0	16.6	17.3	16.5
MERGE	1.4	6.9	4.9	3.1	1.5	0.7	2.6	2.7	4.4	-	2.6
Panel B: Cred	dit coope	eratives									
IBL	21.6	25.6	18.9	13.5	12.7	16.1	17.9	7.7	0.9	-1.7	14.7
DEP	9.4	6.4	5.8	5.4	3.6	5.8	3.7	1.5	8.6	4.2	5.6
DEM	9.6	8.9	6.0	9.5	4.9	13.4	11.4	5.8	19.3	8.3	9.4
SAV	10.4	16.6	16.5	14.6	7.2	5.4	3.3	-2.9	2.4	3.0	8.6
TIME	8.4	-4.5	-7.9	-10.5	-3.2	2.5	-0.9	6.4	10.6	1.4	-0.5
BOND	27.7	24.1	22.2	5.8	7.1	1.1	0.3	7.2	1.7	8.8	11.5
EQRAT	12.5	12.5	10.4	10.2	8.1	8.0	7.8	9.2	6.2	5.7	9.4
IBR	17.6	-21.5	19.4	-1.0	6.1	11.4	4.2	-10.9	24.9	8.4	5.4
LOAN	9.1	11.7	9.9	7.2	6.3	7.4	6.1	6.7	4.2	3.0	7.6
SEC	15.1	21.2	-2.6	7.4	1.6	4.6	2.4	-2.0	3.6	1.5	5.9
GROWTH	12.1	9.7	8.4	7.0	5.5	8.0	6.8	4.5	9.1	5.1	7.8
NIR	0.0	0.1	-0.1	-0.1	-0.1	-0.2	-0.0	-0.0	-0.1	0.1	-0.1
$PROV_t$	0.2	0.2	-0.2	0.0	0.1	-0.0	0.0	0.1	0.0	0.2	0.1
SIZE	11.3	11.4	11.5	11.5	11.6	11.7	11.8	11.9	12.1	12.2	11.6
EAST	7.6	7.3	7.0	7.0	6.9	6.6	6.7	6.6	6.4	6.7	6.2
MERGE	4.0	4.2	2.9	3.2	3.7	7.2	10.5	13.4	10.4	-	5.1

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