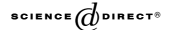


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Measuring systemic risk: A risk management approach ☆

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Abstract

This paper proposes a new method to measure and monitor the risk in a banking system. Standard tools that regulators require banks to use for their internal risk management are applied at the level of the banking system to measure the risk of a regulator's portfolio. Using a sample of international banks from 1988 until 2002, I estimate the dynamics and correlations between bank asset portfolios. To obtain measures for the risk of a regulator's portfolio, I model the individual liabilities that the regulator has to each bank as contingent claims on the bank's assets. The portfolio aspect of the regulator's liability is explicitly considered and the methodology allows a comparison of sub-samples from different countries. Correlations, bank asset volatility, and bank capitalization increase for North American and somewhat for European banks, while Japanese banks face deteriorating capital levels. In the sample period, the North American banking system gains stability while the Japanese banking sector becomes more fragile. The expected future liability of the regulator varies substantially over time and is especially high during the Asian crisis starting in 1997. Further analysis shows that the Japanese banks contribute most to the volatility of the regulator's liability at that time.

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Larger and more profitable banks have lower systemic risk and additional equity capital reduces systemic risk only for banks that are constrained by regulatory capital requirements. © 2004 Elsevier B.V. All rights reserved.

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1. Introduction

"Second only to its macrostability responsibilities is the central bank's responsibility to use its authority and expertise to forestall financial crises (including systemic disturbances in the banking system) and to manage such crises once they occur."

Alan Greenspan (1997)

As the integration of financial markets progresses rapidly, regulators and supranational agencies become increasingly worried about systemic risk in the banking sector. The main concern is that the simultaneous failure of several banks would result in a severe economic crisis. The impact of such a banking crisis on the economy can be substantial, as past experiences have shown. Hoggarth et al. (2002), for example, find that output falls by an average of 15–20% of GDP during banking crisis periods. Despite these concerns about system wide problems capital requirements, auditing policies, and deposit insurance premiums do not consider bank interdependencies. Current bank regulation is specified at the individual bank level. The idea behind the current regulatory framework is that there is little risk for the banking system as a whole as long as the default risk of individual banks is low. Even regulators themselves doubt this and try to push bank supervision more towards a system-wide or macroprudential framework. ¹ During the last years, bank supervisors also forced banks to implement more advanced risk management systems. When a bank assesses the risk of its investment portfolio, it should not only look at the risk of individual exposures but also account for correlations of the exposures. Banks are also forced to be adequately capitalized to survive a major economic shock. Regulators, in contrast, have not implemented this portfolio perspective at the level of the banking system. They do not see the banks under their jurisdiction as portfolio, consider correlations between them, and the ideas and tools of modern risk management have not found their way into prudential bank supervision. This paper closes this gap and attempts to measure risk at the level of the banking system rather than at the level of individual banks using standard tools of modern risk management similar to those applied by major banks.

Following Merton (1974), I interpret equity as a call option on a bank's assets. Using a time series of observed equity prices and balance sheet information, I back out the market value of a bank's asset portfolio and its associated dynamics. Three key input parameters of this asset process are essential to estimate the risk of a bank-

¹ See e.g. Borio (2003).

ing system. To explore the threat of a banking crisis, *correlation* between the values of banks' asset portfolios is the most important factor. In a banking sector with highly correlated asset portfolios, the probability of multiple defaults is high, making positive correlation undesirable for regulators. However, bank fragility is also influenced by *financial soundness*, because well capitalized banks are able to absorb larger shocks, reducing the probability of failures. Finally bank regulators should be concerned about the *volatility* of the banks assets, as more volatile banks face a higher probability of default.

An important feature of the portfolio approach is that one can estimate the probability of a systemic crisis, i.e., that a certain fraction of financial institutions (both in terms of numbers as well as in terms of size) will default over a given time horizon. Within the Merton framework, this and other liabilities of the regulator can be modeled as contingent claims on the banks' asset portfolio. The main innovation of this portfolio approach is to include asset correlations in the risk assessment for banking systems. The paper can thus also be seen as proposing a framework for controlling for the part of systemic risk, which arises from correlated asset portfolios. ² Another measure to judge the stability of the banking system is to look at the present value of the expected future shortfall. In the Merton framework, this is equal to the price of a put option. To make the measure more intuitive we can also think of it as the fair upfront deposit insurance premium. Within the framework of the paper one can interpret the liabilities of the regulator as a portfolio of short put options on correlated assets. Using standard risk management techniques, I estimate the current value as well as the volatility of the regulator's liability. These numbers can be used to estimate the funds that the lender of last resort has to be ready to inject into the banking system or to derive a value-at-risk for the deposit insurance agency, which defines the optimal size of the deposit insurance fund. Using standard value-at-risk tools, the contribution of an individual bank or of a group of banks to the volatility of a deposit insurer's liability can be derived. This allows national regulators to identify the banks with the highest contribution to systemic risk while supra-national agencies like the IMF can identify countries which threaten the stability of the global financial system. In this paper the method is applied to a sample of 149 international banks over a twelve year horizon.

Financial stability varies substantially over time and between countries. Correlations and volatilities of North American banks' asset portfolios have increased dramatically since 1997. Nevertheless, the systemic risk in the North American banking system has decreased over time as banks increased their capitalization. Capitalization of Japanese banks in terms of market values has decreased dramatically over time, causing the Japanese banking system to become very instable. Larger banks have a higher median correlation to other banks and are better capitalized. Banks that are more profitable invest in less risky assets and have a higher equity ratio.

² The paper does not attempt to capture systemic risk that arises because of contagion, i.e. the failure of individual bank will directly cause failures of other banks because of linkages in the inter-bank market. For the remainder of the paper, the term 'systemic risk' will be used to capture the risk that is due to correlated asset portfolios. Acharya (2001) shows in a theoretical model that banks may have an incentive for aggregate risk shifting to the regulator by investing in correlated portfolios.

The contribution of North American banks to the risk of the global financial system decreases over time while the major share of systemic risk over the whole sample period stems from the Japanese banks. More profitable and larger banks are less risky in terms of systemic risk. Additional equity capital, the prime instrument of current bank regulation, reduces systemic risk only for those banks that are close to the regulatory minimum capitalization while it has no effect on regulatory unconstrained banks.

This paper only uses information of financial markets and therefore complements other recent research, which quantifies systemic risk only based on detailed, proprietary information submitted to national regulators. Elsinger et al. (2002) estimate bilateral inter-bank exposures in the Austrian banking system. They have data on the individual banks' exposures to market and credit risk factors and analyze the impact of economic shocks on the banking system. The likelihood of contagious defaults is estimated using a network model of the inter-bank market. They find that correlation of bank asset portfolios contributes more to systemic risk than contagion. Furfine (2003) estimates bilateral exposures from the federal funds market and finds little evidence of contagion following simulated idiosyncratic defaults. While these papers give valuable insights into the risk structure of a particular banking system for national regulators with access to detailed filings, the framework of this paper is well suited for supra-national regulators, international comparisons, and to provide supplementary information for national regulators that is not contained in the banks' periodic reports. Two recent contributions by Krainer and Lopez (2001) for the US and Gropp et al. (2002) for European banks show that market information can provide additional information to bank regulators that is not contained in standard supervisory reports.

Two other recent studies are related to this paper in their approach to measure systemic risk. ³ Nickell and Perraudin (2001) use a structural model to estimate fair deposit insurance premiums for a sample of eight British banks. They calculate long term survival probabilities, estimate the probabilities of multiple failures at one point in time for a ten year horizon, and analyze the impact of equity capital on these default probabilities. This paper extends their research in two ways: On the one hand, a larger, international sample is examined and the evolution of systemic risk over time is computed; on the other hand, this paper derives contributions of individual banks to the systemic risk in the banking system that can be related to individual bank characteristics. De Nicolo and Kwast (2002) find a significant increase in stock price correlation of large US banks. The focus of their paper is different from this one as the authors relate correlations to financial consolidation (i.e. increases in market share). ⁴

³ See also Dow (2000), Kaufman (2000), Summer (2003), or De Bandt and Hartmann (2000) for recent surveys on systemic risk. For theoretical models see Freixas et al. (2000) or Allen and Gale (2000).

⁴ Other studies test for systemic risk by looking at autocorrelations in bank failures (e.g. Schoenmaker, 1998) or at deposit flows (e.g. Saunders and Wilson, 1996; Calomiris and Mason, 1997). Calomiris and Mason (forthcoming) construct a model based on bank survival duration during the great depression. They find that most of the previously identified banking crisis can be explained by bank specific indicators as well as regional and national fundamentals and thus little evidence of contagion.

The approach presented here allows an ongoing assessment of a regulator's total risk over time. Supervisors can identify periods of increased systemic risk before bank failures occur and can set appropriate actions to protect the banking sector. The methodology is easy to implement and the necessary data are publicly available. It also allows national regulators to benchmark the risk in their banking system to the systemic risk in other countries. To my knowledge, this paper is the first to conduct an international comparison of systemic risk. This paper also introduces a new set of indicators of bank system fragility. ⁵ The approach allows computation of an individual bank's contribution to the overall risk of the banking system, which can be used to identify system relevant banks and to compute bank-specific deposit insurance premiums that consider systemic risk.

The rest of the paper is organized as follows: Section 2 explains the methodology, Section 3 describes the sample, Section 4 presents summary statistics on the dynamics of bank asset values. These are used to derive alternative measures of systemic risk in Section 5 and Section 6 concludes.

2. Methodology

A bank's asset portfolio, consisting of loans, traded securities and many other items, is refinanced by debt and equity. It is current practice today to judge soundness of a financial institution by looking at accounting data, which are directly observable, and most of the current bank supervision procedures like capital requirements and reports to regulatory agencies are based on accounting values. The actual market value of the assets, that reveals more information on the bank's financial health, is not directly observable. ⁶ This section describes the structural model, which is used to estimate market values of the bank's assets, which will then allow us to estimate the systemic risk of a financial system.

In line with a broad stream of literature I choose the market value of the bank's asset portfolio V as the state variable. Following Black and Scholes (1973) and Merton (1973) corporate securities like debt and equity can then be seen as contingent claims on the assets and priced accordingly. This approach is widely used by academics and practitioners to price deposit insurance (Ronn and Verma, 1986; Giammarino et al., 1989), 8 or to assess credit risk (Ericsson and Reneby, 2001, Vassalou and Xing, 2004, and KMV corporation's credit risk model). In the banking literature

⁵ The goal of the paper is to introduce a new methodology to measure risk at the system level and not to propose an action plan for regulators what to do for a given level of systemic risk. Optimal regulatory responses depend on the utility function of the bank supervisor which is not publicly observable.

⁶ The dynamics the market value of a bank's liabilities are not important, as the bank is assumed to default whenever the market value of the assets is below the promised payments, which is the book value of liabilities.

⁷ For this class of models it is not necessary to assume that bank assets are traded, just one corporate claim (e.g. equity) has to be traded (Ericsson and Reneby, 1999).

⁸ See also Merton (1977), Merton (1978), Ronn and Verma (1989), Duan and Yu (1999), Duan and Simonato (2002), and Allen and Saunders (1993).

the Merton framework is also used to evaluate the risk of individual banks over time (Gizycki and Levonian, 1993), to assess the government subsidy to individual banks (Laeven, 2002), and to test for risk shifting behavior of banks (Duan et al., 1992; Hovakimian and Kane, 2000).

Assume that the asset value V of the bank follows a geometric Brownian motion with drift μ and volatility σ :

$$dV = \mu V dt + \sigma V dz. \tag{1}$$

Then equity E_t can be seen as a call option on the bank's assets with a strike price equal to the future notional value of the bank's debt B, which is assumed to have a maturity of T. I assume that all bank debt is insured and will therefore grow at the risk-free rate. ⁹ The value of bank equity is then given by

$$E_t = V_t N(d_t) - B_t N(d_t - \sigma \sqrt{T})$$
(2)

where

$$d_t = \frac{\ln(V_t/B_t) + (\sigma^2/2)T}{\sigma\sqrt{T}}.$$
(3)

In the market one can observe a time series of equity prices E_t and read the face value of bank debt from the balance sheet. With assumptions on the other parameters it is possible to solve Eq. (2) for the market value of the bank's asset portfolio V_t . I use the maximum likelihood estimator developed by Duan (1994) and Duan (2000) to extract the time series of asset values. ¹⁰ Given a sequence $\mathbf{E} = (E_t), t \in \{1, ..., m\}$, of equity values, the parameters (μ, σ) of the asset value process in Eq. (1) can be estimated by maximizing the following likelihood function:

$$L(\mathbf{E}, \mu, \sigma) = -\frac{m-1}{2} \ln(2\pi) - \frac{m-1}{2} \ln \sigma^2 - \sum_{t=2}^{m} \ln \hat{V}_t(\sigma) - \sum_{t=2}^{m} \ln(N(\hat{d}_t))$$
$$-\frac{1}{2\sigma^2} \sum_{t=2}^{m} \left[\ln \left(\frac{\hat{V}_t(\sigma)}{\hat{V}_{t-1}(\sigma)} \right) - \mu \right]^2$$
(4)

where $\hat{V}_t(\sigma)$ is the solution of Eq. (2) with respect to V and \hat{d}_t corresponds to d_t in Eq. (3) with V_t replaced by $\hat{V}_t(\sigma)$.

For each month in the sample period the parameters of the asset process μ and σ are estimated by assuming the maturity of debt T being equal to one year and using a

⁹ Relaxing this assumption will not dramatically change the results, since the paper's focus is not on deposit insurance pricing. From the available data, I cannot determine the amount of uninsured deposits for every bank. Because of this assumption, the strike price of the option is $B_T = B_t e^{rT}$ and Eq. (3) is slightly different than in the classical Black and Scholes (1973) formula.

¹⁰ Ronn and Verma (1986) estimate V by first estimating the volatility of equity σ_E . They assume a linear relationship between asset volatility σ and σ_E . This together with Eq. (2) defines a system of two equations, which can be solved for asset value V and asset volatility σ . Duan (1994), however, points out that σ_E is stochastic when one assumes a geometric Brownian motion for the asset price process. Therefore σ_E is hard to estimate and it is not linear in the asset volatility. The maximum likelihood estimator used here overcomes this problem.

Region	Number of banks	Total assets (book values in mill. USD)				
		Sample 1988	Sample 2002	Max (2002)	Min (2002)	
North America	50	1,853,997	4,060,848	693,575	11,153	
Europe	40	2,091,754	3,726,184	817,557	153	
Japan	45	4,446,943	1,807,675	814,915	12,725	
Other	14	183,012	614,039	184,925	61	
Total	149	8,575,706	10,208,748			

Table 1 Summary statistics of all banks included in the sample

rolling window similar to Vassalou and Xing (2004) of monthly market values of total equity E_t of the last two years (m=24). ¹¹ For a given month I estimate the parameters μ and σ using the last known level of debt and the last 24 observed market values of equity. Then I roll the estimation window forward by one month. The procedure gives parameter sets for every bank and every month in the sample, which can then be used to back out the asset value \hat{V}_t for each month. By connecting these over the different years of the sample I get a time series of asset values for all banks over the entire sample period.

3. Sample

The sample comprises large international banks included in the GlobalVantage database. Equity prices are recorded on a monthly basis from January 1986 until December 2002 and balance sheet information is collected annually starting 1988.

From all banks recorded in GlobalVantage, I include the largest 149 banks (based on book values of total assets in 1988) for which balance sheet as well as market information are available. Total assets (book values) of all banks increase only modestly during the sample period. The largest bank in the sample – Deutsche Bank – has assets of USD 817 billion, the smallest bank has USD 61 million, and the median bank size is USD 14.3 billion. Banks are grouped in different regions: North America (US and Canada), Europe (EU countries, Switzerland, and Norway), Japan and other countries. Table 1 shows summary information for different regions. To avoid survivorship bias, merged or bankrupt banks are included in the sample as long as balance sheet information is available. Appendix A contains additional summary statistics of bank accounting variables used in the subsequent analysis.

 $^{^{11}}$ The maturity of debt can also be seen as the time until the next audit of the bank, because then the regulator can observe V and close the bank, if it is undercapitalized. In the US the FDIC performs audits every 12-18 months. The procedure is also very robust with respect to the size of the estimation window. To check for robustness, I re-estimated all asset values with a window-size of 18 and 36 months. The results do not change.

4. Dynamics of bank asset values

With the methodology explained in Section 2, it is possible to extract a time series of market values of bank assets. The three key input variables for the measures of systemic risk are asset correlations, asset volatilities and bank capitalization, which are explored in this section. To measure the correlations and volatilities of the banks' portfolios, for each month in the sample period a variance–covariance matrix Σ_t of the asset-returns is estimated using a simple exponentially weighted moving average (EWMA) model with a decay factor λ of 0.94. ¹² The covariance $\sigma_{ij,t}$ at time t between the asset portfolios of bank t and t are estimated by

$$\sigma_{ij,t} = \lambda \sigma_{ij,t-1} + (1 - \lambda) \ln \left(\frac{V_t^i}{V_{t-1}^i} \right) \ln \left(\frac{V_t^j}{V_{t-1}^j} \right). \tag{5}$$

Fig. 1 plots the correlations between bank asset portfolios over the sample period. ¹³ The asset correlations give superior information compared to equity correlations as they are not influenced by changes in the capital structure. For the whole sample median correlations are positive for the whole time period. Surprisingly they are very stable over time, even though regulators have raised concerns about correlations more frequently in the last couple of years. The only two sharp increases in median correlations are in August 1990, at the time of the Iraqi Invasion in Kuwait, and in August/September 1998 when Russia defaulted and Long Term Capital Management (LTCM) nearly collapsed.

Compared to the banks in the North American as well as the Japanese sub-sample, European banks are more diversified as their median correlation is much lower, which could reflect the fact that European financial markets are not that integrated yet and that banks are subject to different national regulatory standards. Very notable is the substantial increase in correlations in the North American banking sector. Starting in fall 1996 correlations increased substantially and stayed at a higher level.

The EWMA model was chosen because it is used in the RiskMetrics framework, which is a standard in market risk management. Since the time series is relatively short, it is hard to evaluate alternative volatility models and identify the best fitting one. For this reason the decay factor was also chosen as in the RiskMetrics set-up. Following the RiskMetrics specification I also neglect the mean return. The mean return for the asset portfolio is quite small, on average 0.00011 for the whole sample and 0.00034 for North America, where bank asset values increased most. Including the mean does not significantly change results. For robustness a simple equally weighted 24 months moving average was also tested but the results were very similar. One could also use the estimate σ from Eq. (4) for bank volatility. This volatility is equal to a simple moving average (over the last 24 months) if one would fix the parameter estimates μ and σ . I did not use this measure for two reasons: First, it corresponds to the simple average, and the results of the simple average are similar to the EWMA model. Second, the EWMA model puts more weight on more recent observations and is therefore more capable of capturing changes in risk levels.

¹³ Correlations in market values of liabilities do not have to considered here. The focus of correlations of asset values is consistent with the theoretical assumptions of the model, as default is assumed to occur when the market value of the bank's assets is below the face value of the liabilities (which are assumed to be fixed).

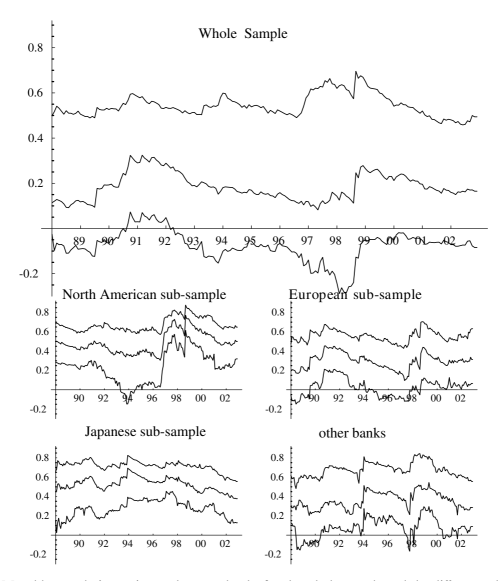


Fig. 1. Monthly correlation estimates between banks for the whole sample and the different sub-samples from January 1988 until December 2002. From all pair wise correlations (there are 11,026 correlations for the 149 banks in the whole sample), the median correlation as well as the 10% and the 90% quantile are shown.

This result is consistent with the study of De Nicolo and Kwast (2002), who analyze equity correlations of large US banks. Correlations in Japan were – surprisingly – not affected by the Asian crisis. The sub-sample "other banks" includes banks from Latin America, Asia, Australia and Eastern Europe. Considering the geographic diversification it is surprising that median correlations are so high. It is also interesting to note what events did not affect correlations: The crisis and subsequent wars in Yugoslavia, the collapse of the Soviet Union (1991), the Peso Crisis (December 1994), and the Earthquake in Kobe (January 1995) and the subsequent failure of Barings bank.

To confirm the intuition from the graphs I estimate a fixed effects regression explaining the median correlation of a bank to all other banks (Corr) as well as

the median correlation of a bank to the banks in the same region (regional Corr). The explanatory variables are time trends for the three regions, dummies for the time after 1997 (to capture the Asian crisis) as well as bank specific factors: Bank size (SIZE) measured as logarithm of total assets as larger banks may be active in more markets and face better possibilities for diversification, the ratio of book value of equity to total assets (EQBK) as banks with a higher capital cushion may be able to invest in riskier assets, the return on assets (ROA), and the fraction of long term debt to total debt (LTDEBT) as a measure of liquidity. ¹⁴ Due to data limitations in GlobalVantage the number of observations decreases to 1254. The results are shown in Table 2. ¹⁵ Correlations decline significantly only in Japan. Global bank correlations increase after 1997, especially for North American and somewhat for European banks. With respect to the regional banks, correlations increased after 1997 for all banks but especially for North American banks. Larger banks tend to hold more correlated portfolios.

Analyzing the volatilities of the banks' asset portfolios, we can see in Table 2 increasing volatilities for North American Banks and decreasing volatilities for Japanese banks. With respect to the Asian Crisis, I find a positive jump in volatilities after 1997 for North America and Japan, with Japanese banks facing the largest increase. Bank characteristics have some explanatory power for changes in bank volatilities. After bank specific fixed effects, larger and well-capitalized banks (in book value terms) invest in riskier assets, while banks that are more profitable reduce their asset volatility. ¹⁶

The financial soundness of the banking sector is analyzed using the median capitalization ratio, which is measured as market value of assets V over face value of debt B. The results in Table 2 show a dramatic increase in North American bank capitalization after 1997 and a loss for Japanese banks. This increase is also in line with the results of Flannery and Rangan (2002), who report that banks have increased the capital ratio in market as well as in book value terms. European banks have also enhanced their capital base over time but not as high as the American banks. We can also see that larger banks and more profitable banks are better capitalized.

To summarize, North American banks have the highest capitalization ratios, but show in the median higher volatility and correlations than the European banks. The

¹⁴ I include these bank specific variables to control for factors that are not included in the theoretical model. The bank specific variables may also be of interest for the regulator as they allow identifying banks with higher systemic risk based on accounting variables, but this is not the purpose of this paper. To check for robustness I extended the set of explanatory variables by provisions for loan losses as a measure for risk and quality of the loan portfolio, subordinated debt as a measure of exposure to market discipline, and cash as a measure of liquidity. Due to data limitations, the sample size is reduced dramatically, but the main results still hold. The tables are available from the author upon request.

¹⁵ To check for robustness, I also estimate the regressions in Table 2 separately for each sub-sample. The main results of the paper are confirmed. For brevity the tables are not included in the paper but are available from the author upon request.

¹⁶ Graphs similar to Fig. 1 are available from the authors on request.

Table 2 Results from a fixed effects panel regression (corrected for an AR(1) disturbance) explaining the median correlation of a bank's asset portfolio with the portfolios of all other banks (Corr.), the median correlation of a bank's asset portfolio with the portfolios of all other banks in the same region (regional Corr.), the volatility of a bank's assets (Volatility), and the bank's capitalization ratio V/B (Capitalization). The explanatory variables are time trends (TIMEUS, TIMEEU, TIMEJP), dummy variables for the impact of the Asian crisis which are set to unity after 1997 (DUM97US, DUM97EU, DUM97JP), bank size (SIZE) measured as logarithm of total assets, the return on assets (ROA), book value capitalization (EQBK) measured as book value of equity over total assets, and the ratio of long term debt (with maturity greater than one year) over total debt (LTDEBT)

	Corr.	Regional Corr.	Volatility	Capitalization
$\frac{N}{R^2}$	1254 0.0920	1254 0.1484	1254 0.1808	1254 0.1693
TIMEUS	-0.0050 (-1.50)	-0.0043 (-1.05)	0.0007** (3.83)	-0.0106** (-3.16)
TIMEEU	-0.0062 (-1.74)	-0.0074 (-1.67)	0.0004* (2.08)	0.0001 (0.04)
TIMEJP	-0.0106^{**} (-3.63)	-0.0236^{**} (-6.52)	-0.0008^{**} (-4.78)	0.0024 (0.82)
DUM97US	0.1251** (7.41)	0.1390** (6.51)	0.0016* (2.14)	0.1358** (6.81)
DUM97EU	0.0588** (3.28)	0.0969** (4.27)	0.0007 (0.91)	0.0340 (1.60)
DUM97JP	0.0241 (1.59)	0.0389* (2.03)	0.0049** (7.21)	-0.0359^* (-1.99)
SIZE	0.0058 (0.63)	0.0426** (3.67)	0.0022** (4.64)	0.0413** (3.73)
ROA	-0.0024 (-0.74)	-0.0003 (-0.08)	-0.0007^{**} (-5.00)	0.0355** (9.28)
EQBK	0.0526 (0.32)	0.2156 (1.03)	0.1124** (14.28)	
LTDEBT	-0.0110 (-0.19)	-0.0251 (-0.35)	0.0089** (3.23)	0.1061 (1.75)

Capitalization is not regressed on EQBK to avoid a possible problem of endogenous variables. Variables with * and ** are significant at the 5% and 1% level respectively.

European banks have less correlated portfolios than their American and Japanese counterparts. The main problem of the Japanese banks in the sample is the poor capitalization ratio.

Several alternative model specifications could be used instead of the simple Merton framework to check for robustness. Hovakimian and Kane (2000) estimate market values of asset portfolios as well as asset volatilities for four alternative specifications (two single period and two infinite horizon models). They find, however, that correlations of B/V estimated by the different models are between 0.964

and 0.998 and those of asset volatility between 0.836 and 0.998. It is therefore doubtful, whether alternative model specification would yield economically significant different results.

A possible problem with the methodology presented here is that pure movements of the stock market could affect the increase or decrease in bank capitalization. In a recent study Flannery and Rangan (2002) find that only 21% of the increase in US bank capitalization in the 1990s is attributable to the stock market. Using a different technique than in this paper, they find that banks have increased their capital ratio as answer to an increase of the risk in their portfolios. ¹⁷

Efficient information processing by stock markets, especially on the interdependencies between banks, is also crucial to the methodology of this paper. A broad stream of previous literature shows that the market is able to assess how new information on one bank affects rival banks' share prices. Aharony and Swary (1983) look at the three largest bank failures before 1980 finding no impact on other bank stocks when the cause of the failure is idiosyncratic (e.g. fraud), whereas adverse information on problems that might be shared by other banks cause other banks' share prices to decline. Analyzing dividend reduction announcements and regulatory enforcement actions Slovin et al. (1999) find negative reactions to dividend reduction announcements of money center banks. Dividend cuts and regulatory enforcement actions against regional banks have a positive effect on rival banks. ¹⁸

5. Measures of systemic risk

A systemic crisis can be defined as an event in which a considerable number of financial institutions default simultaneously. Several indicators of systemic risk can be specified, once the joint dynamics of bank asset portfolios are estimated.

¹⁷ The advantage of this approach is that it uses the information incorporated into market prices. The assumption of the model is that share prices move together with asset values assuming a rational market. Alternatively one could argue that stock price movements are just random fluctuations or that the stock market is over- or undervalued at times. It is very hard to control for these problems because it is hard to disentangle upward movements because of good economic conditions from irrational overpricing. While using book values solves the problems mentioned above, one also loses the informational advantage of market prices.

¹⁸ Swary (1986) applies the same methodology to the failure of Continental Illinois Bank in 1983–84 and finds significant negative returns especially for banks with a large amount of Latin American debt and other bad loans. Madura et al. (1991) find a significant negative market reaction on British bank shares after a USD 3 billion loan loss announcement of Citicorp. Docking et al. (1997) find negative stock market returns following loan loss announcements of regional banks while they find no negative market reaction to loan loss announcements of money center banks, suggesting that this information is already anticipated by the market. Also notable are the studies of Karafiath et al. (1991) or Cooperman et al. (1992), who explore the effect of yield spreads for bank debt after failures of other banks and of Akhigbe and Madura (2001), who relate the size of the contagion effect to bank characteristics.

5.1. Probability of a systemic crisis

A clear threshold when individual bank failures become a systemic crisis cannot be defined. One possibility is to compute the probability that banks with total assets of more than a certain percentage ξ of all bank assets go bankrupt within a short period of time. A bank is assumed to be bankrupt if the market value of the assets falls below the face value of its debt within the next six months. ¹⁹

Define the *systemic risk index based on assets* SIV(ξ) as this probability. Formally, let $\mathscr I$ be the index set numbering individual banks. Then a *systemic event based on assets sv* is defined by

$$sv: V_{t+1}^j < B_{t+1}^j \forall j \in \mathscr{J} \subset \mathscr{I}, \quad \sum_{i \in \mathscr{I}} V_t^j > \xi \sum_{i \in \mathscr{I}} V_t^i. \tag{6}$$

Define \mathcal{S}_V as the set of all sv and let \mathbb{P} be the associated probability measure, then

$$SIV(\xi) = \mathbb{P}(\mathscr{S}_V). \tag{7}$$

The systemic risk index is obtained using Monte Carlo simulation. The simulation is run for every month of the sample period. In each of the two million runs of each monthly simulation, the joint process of all banks' asset values is simulated with a time horizon of six months using a Cholesky-decomposition of the variance—covariance matrix. The details of the simulation can be found in Appendix B. For each scenario it is evaluated whether the bankrupt banks have assets that exceed the specified fraction of all banks' assets.

Fig. 2 shows the time series for the SIV index from January 1988 until December 2002 for the North American, the European and the Japanese sub-samples, respectively. There was substantial risk in the US banking system in the late 1980s and early 1990s, peaks can be seen at the invasion of Kuwait (August 1990) and at the disruption of the Soviet Union (Soviet tanks shot at the Russian parliament, in August 1991). After that, systemic risk in North America vanished. The European Banking system is quite stable. The British withdrawal from the European Currency System following a devaluation of the Pound caused adverse effects for the European banking system around September 1992. While the Japanese Banking system had been very stable for a long period in time, it was hit by the decline in asset values during 1997/98, which caused an substantial increase in systemic risk. The increase in systemic risk in the Japanese banking sector started in November 1997, when Sanyo securities defaulted in the inter-bank market which had never happened before in Japan (see Shimizu and Ui (1999) for a detailed history of events).

The SIV index as a measure for systemic risk is driven by the very large banks. A ceteris paribus increase in the value of the assets or the asset risk of one of the large banks will directly affect this measure of risk. Alternatively, regulators may also be

¹⁹ The time horizon will clearly affect the level of the risk systemic risk indicators that are presented in this section. Rather that looking at levels, the main idea behind the systemic risk measures is to serve as an indicator of systemic risk that can be compared with other countries as well as over time. These comparisons should not be affected by the time horizon.

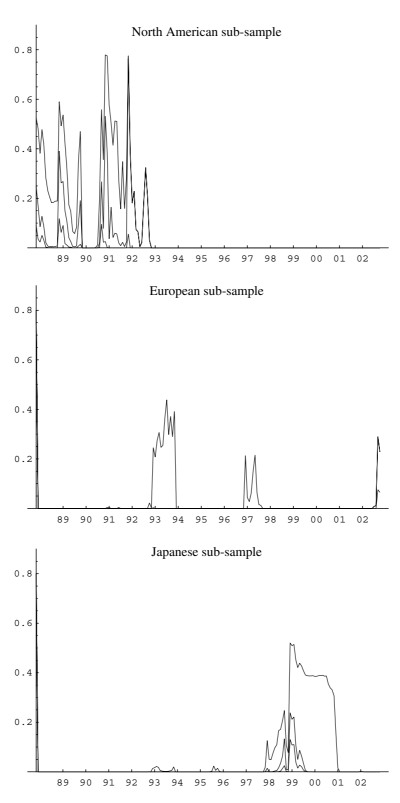


Fig. 2. Probability that banks with total assets of more than 5%, 10% and 20% of all assets held by banks go bankrupt within the next six months (SIV), where bankruptcy is assumed to occur, when the market value of the assets is below the face value of debt. Probabilities are estimated monthly from January 1988 until December 2002 and are shown for the North American, the European and the Japanese sub-samples respectively.

concerned that more than a certain fraction of financial institutions in the banking system become insolvent at the same time. This index is the polar case to the asset based systemic risk index as this probability is independent of the size distribution in the banking sector. Define the *systemic risk index based on number of banks* $SIN(\phi)$ as the probability that more than a certain fraction ϕ of banks will go bankrupt at the same time. Formally define sn as such an event:

$$sn: V_{t+1}^j < B_{t+1}^j \forall j \in \mathcal{J} \subset \mathcal{I}, \quad \#\mathcal{J} > \phi \#\mathcal{J} \tag{8}$$

and define \mathcal{S}_n as the set of all sn, then

$$SIN(\phi) = \mathbb{P}(\mathcal{S}_n). \tag{9}$$

Fig. 3 shows the probability that more than a certain threshold number of banks will default. The pattern is very similar to the previous figure for the North American and the Japanese Banks. One can again see an increase in the probability of multiple bank defaults in the Japanese sub-sample during the period of 1998/99. However, the situation is quite different for Europe where multiple bank failures are more likely. This can only be explained by the fact that smaller banks are either riskier or tend to hold higher correlated assets. ²⁰

5.2. Robustness considerations

It is – unfortunately – very hard to verify the results empirically by means of a statistical test. While one could in principle apply standard tests for market risk management models, there are two problems in this setting. First we only have 180 monthly observations for each sub-sample, which is not enough to get statistically reliable results. ²¹ Second for most countries, no data is available on actual bank failures and bank interventions by the regulator. While no statistical verification, Fig. 4 shows the probability that banks with more than 5% of North American banks' assets go bankrupt within the next six months (forward looking) and the actual - ex post – fraction of failed banks with FDIC coverage in the US over that horizon. ²² The correlation is quite remarkable given that the two numbers are not probabilities (or realizations) of the same event and considering the fact that only 50 banks are used to compute the systemic risk index for the US and Canada, while e.g. in 1988 there were 16,575 financial institutions with FDIC coverage in the US alone. The systemic risk index, which is based on market information, often anticipates trends in subsequent failures. This is consistent with the findings of Krainer and Lopez (2001) who show that default probabilities extracted from equity market information anticipate changes in supervisory ratings for up to four quarters.

²⁰ State guarantees that are very common in Europe are unlikely to affect results as they are almost exclusively granted to non-listed mutual savings institutions, which are not in the sample.

²¹ The minimum number of observations for verification of bank-internal risk management models recommended by the Basle Committee on Banking Supervision is 250. However even then the tests are of low statistical power (see Kupiec, 1995).

²² The FDIC data was collected from FDIC annual reports.

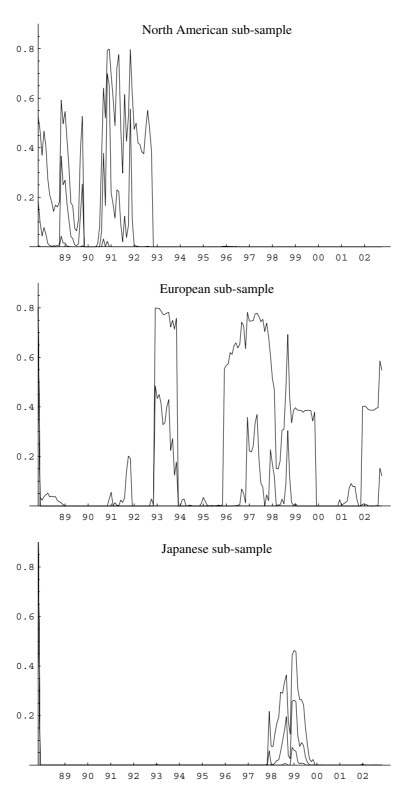


Fig. 3. Probability that more than 5%, 10% and 20% of all banks go bankrupt within the next six months (SIN). Probabilities are estimated monthly from January 1988 until December 2002 and are shown for the North American, the European and the Japanese sub-samples respectively.

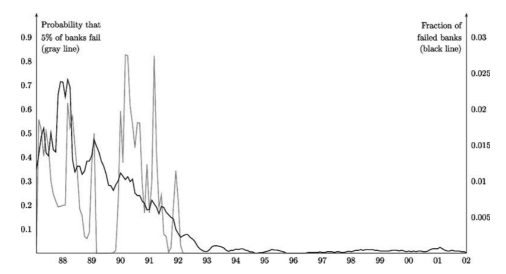


Fig. 4. Probability that banks with more than 5% of North American banks' assets go bankrupt within the next six months (gray line, left axis) and actual fraction of US banks with FDIC coverage that went bankrupt in the following six months (black line, right axis).

In line with the standard risk management literature, I assume throughout the paper that the returns on the banks' asset portfolios are normally distributed. One could consider alternative distributions to include frequently observed characteristics of equity return series like fat tails. However, this would be inconsistent with the assumptions of the estimation procedure in Eq. (4) and the assumed dynamics of asset values in Eq. (1). ²³ Another potential problem when computing the systemic risk indices is numerical accuracy. Appendix C reports the results from a simulation study, which shows that the number of runs in the simulation is high enough to give results with reasonable precision. ²⁴

5.3. Expected shortfall

From a regulator's perspective it may not be relevant just to look at default probabilities, but also at the expected shortfall, which is the present value of the amount of debt that cannot be covered by the assets of the bank in case of default (i.e. $\max(B-V,0)$). In the simple Merton (1977) framework, this is given by the value of a put option. If all the debt is insured then the expected shortfall is equal to the future liability of the deposit insurance, as the regulator must pay the difference between the face value of deposits and the proceeds from selling the banks assets at the market value. ²⁵ Previous studies such as Giammarino et al. (1989) or Duan and

Note that normality is assumed for the asset values. The equity values, where most studies document skewness and kurtosis, are not normally distributed in this setting.

²⁴ The optimal number of simulation runs has to be determined by balancing accuracy against a feasible computation time. The appendix shows, that 2 million runs give a reasonable precision and that increasing the number of runs to 4 million will not decrease standard errors dramatically.

²⁵ If part of the bank's deposits are not insured, this measure will overestimate the risk to the deposit insurer.

Simonato (2002) use the same methodology to compute the value of the deposit insurance liability. Formally I compute the expected shortfall S_t^i of bank i at time t for a horizon of T years as the value of a put option:

$$S_{t}^{i} = B_{t}^{i} N(-d_{t} + \sigma \sqrt{T}) - V_{t}^{i} N(-d_{t}), \tag{10}$$

where B_t^i is the face value of the bank's debt, V_t^i is the market values of the asset portfolio, and d_t is defined as in Eq. (3). The expected shortfall for all banks in the sample is therefore $S_t = \sum_i S_t^i$. This measure will inform the deposit insurance agency of the value of its liabilities and the bank regulator on the systemic risk in banking system. Fig. 5 shows this future liability for all banks over the whole sample period. The expected shortfall varies considerably over time as one would expect after looking at the time variations in bank asset volatility and in bank capitalization. The peak in 1998 is again attributable to the Asian crisis.

Because of this variation, the regulator might not only be concerned about the level of the expected shortfall but also about its dynamics. In an economy with uncorrelated bank portfolios a shock to the assets of one bank will increase the regulator's liability towards this bank directly but it will not affect costs due to failures of other banks. In a low correlation banking system, in which the shocks to the bank asset portfolios are mainly idiosyncratic, the volatility in the regulator's portfolio of expected shortfall should therefore be low. With highly correlated asset portfolios a shock will again hit the regulator directly but will also adversely affect the liabilities towards other banks. Thus, high systemic risk in the banking system will imply high volatility of expected shortfall. It is thus important to look at the liability of the deposit insurance agency and at the potential future shortfall in a banking system from a portfolio perspective and not just at the level of individual banks. The regulator's portfolio can be defined at multiple levels. Deposit insurers and national regulators

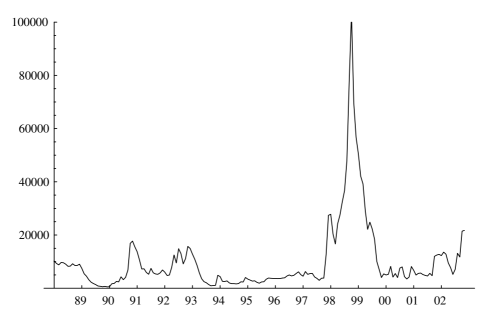


Fig. 5. The present value of the regulator's expected shortfall for a holding horizon of one year plotted from January 1988 until December 2002 (in million USD).

can apply the methodology of this section to the banks under their supervision. Supra-national institutions like the European Central Bank, the IMF or the BIS may want to include banks from several countries in their analysis. In this paper I compute all measures for a world wide portfolio.

When we look at the insurer's exposure, we have a portfolio of put options written on the individual banks' asset portfolios. We can then use standard methods from the risk management literature (see, e.g. Jorion, 2000) to compute the volatility of the expected shortfall in the banking sector. Let Σ_t be the variance–covariance matrix of the returns on the banks' asset portfolios, and δ_t the vector of partial derivatives $(V_t^i \partial S_t^i / \partial V_t^i)$. Then, using first order terms, the Dollar-volatility of the expected shortfall z_t can be approximated by ²⁶

$$z_t = \sqrt{\delta_t \Sigma_t \delta_t'}. (11)$$

To break down the contribution of an individual bank or a group of banks to the regulator's risk exposure, I decompose the volatility of the expected shortfall using the standard concept of component value at risk. ²⁷ Define

$$\zeta_t = \frac{1}{z_t} (\Sigma_t \delta_t') * \delta_t' \tag{12}$$

as the vector of contributions to the expected shortfall risk, where * is the elementwise product of two vectors. Due to the nice property that the sum of the elements of ζ_t is equal to z_t , the elements of this vector are the contributions of individual banks to the overall volatility in expected shortfall. These contributions can also be negative, when a bank reduces the risk of the regulator's portfolio.

Fig. 6 shows the volatility of the regulator's expected shortfall in percent. ²⁸ The volatility is very high (in general above 40%), which is due to the fact that the regulator's portfolio consists of out of the money put options that are very sensitive to changes in the underlying (i.e. the value of a bank's asset portfolio). North American banks contribute little to the overall risk up to the year 2000. The Japanese banks in the sample, which are the worst capitalized on average, have the highest contribution to the regulator's risk. The group of "other banks" can explain only a small portion of the overall volatility because of the small size of this sub-sample.

To perform an econometric analysis of volatility contributions which includes bank characteristics, it is useful to standardize regulatory risk by a bank specific variable, which is quite stable over time. Since deposit insurance premiums are often expressed per dollar of insured deposits, the liabilities of the bank are a natural candidate to standardize the risk of the deposit insurer as well. Table 3 shows the results from a panel regression of ζ_t^i/B_t^i on a time trend, dummy variables for the impact of

²⁶ By taking into account second order effects (Gamma), the accuracy of the value-at-risk estimation could be enhanced. The simpler method used in this section is used because it allows us to compute the contribution of each bank to the value-at-risk, which is used in the subsequent analysis.

²⁷ See e.g. Jorion (2000, p. 159).
²⁸ I.e. the graph shows $\frac{z_t}{S_t}$ for the whole sample and $\frac{\sum_{j \in J} \zeta_t^j}{S_t}$ for the subset of banks in sub-sample \mathscr{J} .

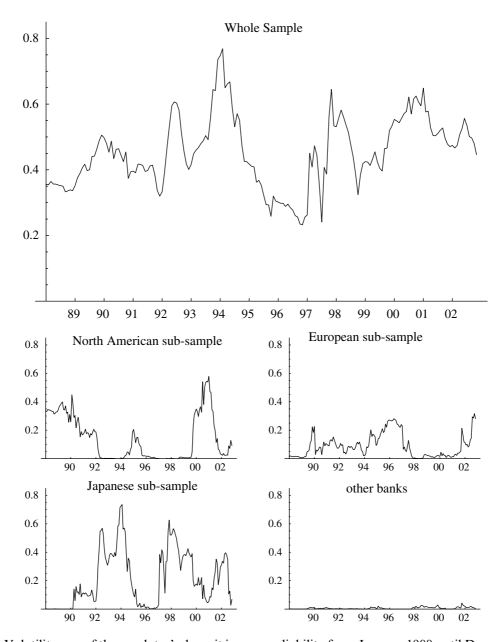


Fig. 6. Volatility p.a. of the regulator's deposit insurance liability from January 1988 until December 2002. The graphs of the four sub-samples show the volatility contributions of each sub-sample to the portfolio volatility. The banks in the Japanese and the European sub-sample contribute most to the variation in the regulator's risk while the North American banking sector is very stable.

the Asian crisis after 1997 for the three economies as well as bank specific variables. I include bank specific fixed effects because the risk that a specific bank contributes can also be influenced by factors such as the location of the bank, the local regulator's policies, accounting and auditing standards or listing requirements. The bank specific explanatory variables are defined as in Section 4.

In line with the graphs, we can see an economically and statistically significant jump in the risk of Japanese banks after 1997. Banks that are more profitable are less risky for the regulator. Surprisingly, book value of equity capital, the prime instru-

Table 3 Results from a fixed effects panel regression (corrected for an AR(1) disturbance) explaining the contribution of an individual bank to the risk of a global deposit insurers portfolio (ζ) standardized by the bank's liabilities (B)

	All banks ζ_t^i/B_t^i	All banks ζ_t^i/B_t^i	All banks ζ_t^i/B_t^i	Pressured ζ_t^i/B_t^i	Well capitalized ζ_t^i/B_t^i
$\frac{N}{R^2}$	1254 0.1837	1254 0.0700	1254 0.0943	247 0.1435	917 0.0740
TIMEUS	0.0079 (1.04)		-0.0036 (-0.68)		
TIMEEU	0.0124 (1.52)		0.0052 (0.94)		
TIMEJP	$-0.0540^{**} (-8.14)$		-0.0313^{**} (-6.36)		
DUM97US	0.0070 (0.16)		0.0306 (0.77)		
DUM97EU	-0.0834 (-1.78)		-0.0627 (-1.54)		
DUM97JP	0.4741** (11.97)		0.4072** (11.57)		
SIZE	-0.0167 (-0.69)	-0.0118 (-0.57)		0.0235 (1.34)	0.0269** (2.64)
ROA	-0.0701^{**} (-8.24)	-0.0778^{**} (-8.69)		-0.0919^* (-2.60)	-0.0663^{**} (-7.18)
EQBK	0.4457 (1.06)	0.5581 (1.25)		-6.4069^* (-2.07)	0.7345 (1.59)
LTDEBT	0.1435 (1.06)	0.2361 (1.65)		1.0436* (2.49)	0.1214 (0.72)

In the last two columns the sample is split into banks under regulatory pressure (regulatory capitalization ratio below 10%) and into well capitalized banks. The explanatory variables are time trends, dummy variables for the impact of the Asian crisis which are set to unity after 1997, bank size (SIZE) measured as logarithm of total assets, return on assets (ROA), book value capitalization (EQBK) measured as book value of equity over total assets, and the ratio of long term debt over total debt (LTDEBT). Variables with * and *** are significant at the 5% and 1% level respectively.

ment of bank regulation, has no significant impact on the risk contributions of a bank to the global regulator's portfolio. To analyze the effectiveness of capital requirements, I collect the bank's regulatory tier-2 capitalization ratio, which is available for a subset of 1164 observations. This ratio is defined as regulatory capital over risk adjusted assets and differs from the EQBK ratio because of different definitions of equity capital in the nominator and the weighting of assets with different risk weights in the denominator. The minimum regulatory capital level of banks is set at 8% in most countries. I divide the sample into banks with regulatory capital levels below 10%, which are under more regulatory pressure since they are close to the minimum

and into well capitalized banks with no constraints. ²⁹ Capital requirements make a lot of sense to confine systemic risk for poorly capitalized banks. For those banks an increase in equity capital results in a substantial decrease in systemic risk. For well capitalized banks, additional equity will not reduce systemic risk significantly.

6. Conclusion

This paper proposes a new method for monitoring the risk in a bank regulator's portfolio. Using stock-market information, I estimate the joint dynamics of bank's asset portfolios for a sample of international banks. Median correlations are positive and stable over time. Since 1997, however, correlations have substantially increased for North American banks and to some extent for European banks. Median volatilities are increasing around 1999 and 2000 for European and North American banks. The median capitalization stays constant. An increase in the capital base of the North American banks is offset by a decrease in the capitalization ratio of the Japanese banks in the sample.

Using the joint dynamics of the banks' investments, I estimate the probability of a simultaneous default of several banks, which is decreasing over time for the North American banks and increasing for Japanese banks. Interpreting the present value of expected shortfall as a put option on the bank's assets, the value and the volatility of expected shortfall can be derived. The contribution of banks in a particular region to overall shortfall risk can be estimated using standard tools of modern risk management. The value of the regulator's liability increased sharply at the time of the Asian crisis in 1997/98, while the volatility stays at a high level during the sample period. The Japanese banks contribute most to the volatility in the sample period.

The method proposed here is easy to implement and allows bank regulators to keep track of the risk within their banking system on an ongoing basis. It allows comparing the risk over time as well as between countries. The analysis relies on techniques that regulators require banks to implement and that are standard in risk management. The method here can easily be extended to wider datasets and high frequency data. The method can also be refined using more sophisticated value-at-risk models for options to compute the volatility of the expected shortfall.

Appendix A. Summary statistics of regression variables

The following table contains summary statistics of regression explanatory variables and the regulatory capitalization ratio for the whole sample and the three different subsamples. Bank size (SIZE) is measured as log of the book value of total assets measured in million US-Dollars, return on assets (ROA) is measured as net

²⁹ In the US bank regulators also use a 10% cutoff level to distinguish between "well capitalized" banks and "adequately capitalized" banks under the Federal Deposit Insurance Corporation Improvement Act (FDICIA) of 1991.

income over book value of total assets in percent, and equity (EQBK) is the book value of equity over total assets in percent. Long term debt (LTDEBT) is defined as debt (including deposits) with a maturity over one year over total debt, and regulatory capitalization (CAPRAT) is defined as the ratio of regulatory capital (Tier 1 + Tier 2) over risk weighted assets in percent.

	Min	25%	median	75%	Max	mean	Std. dev.
SIZE	4.6607	10.1853	10.8805	11.6786	13.6906	10.8934	1.3232
US	8.4075	10.2938	10.8053	11.5312	13.5395	10.8961	0.9385
EU	4.6607	10.1298	11.1450	11.9147	13.6906	10.7453	1.8415
JP	8.7306	10.1500	10.8449	11.7443	13.6901	11.0084	1.1096
ROA	-9.9980	0.1130	0.2885	0.8640	3.9870	0.4401	0.8424
US	-2.6020	0.6130	1.0000	1.3360	2.5160	0.9365	0.5800
EU	-2.9010	0.2230	0.4090	0.8200	3.9870	0.5890	0.6915
JP	-9.9980	0.0270	0.0985	0.1770	2.6240	-0.1264	0.8176
EQBK	-0.0063	0.0374	0.0470	0.0653	0.4198	0.0550	0.0366
US	0.0381	0.0523	0.0673	0.0791	0.1099	0.0669	0.0162
EU	-0.0063	0.0337	0.0433	0.0593	0.4198	0.0587	0.0610
JP	0.0092	0.0340	0.0397	0.0462	0.0856	0.0410	0.0105
LTDEBT	0.0000	0.0173	0.0347	0.0984	0.8358	0.0926	0.1430
US	0.0016	0.0229	0.0454	0.0889	0.3187	0.0652	0.0574
EU	0.0000	0.0374	0.1239	0.2821	0.8358	0.1929	0.1983
JP	0.0000	0.0079	0.0182	0.0303	0.6912	0.0417	0.1054
CAPRAT	0.5000	9.3450	10.7000	12.0950	28.6600	10.8559	2.3631
US	1.0310	10.0000	11.4600	12.5000	28.6600	11.5165	2.6627
EU	0.5000	9.9000	11.0000	12.5350	18.2100	11.1467	2.2420
JP	2.9900	8.8700	9.4350	10.3900	13.9400	9.7425	1.3887

Appendix B. Monte Carlo simulation

I assume that the value of each bank's total assets, denoted by V_i under the objective probability measure is governed by a Geometric Brownian motion:

$$dV_i = \mu_i V_i dt + V_i dX_i,$$

where X_i is the *i*th element of X, an *n*-dimensional Brownian motion with variance—covariance matrix Σ . The important innovation in this research is that I explicitly allow the asset values of different banks to be correlated. Thus, $V_i(t)$ can be written as

$$V_i(t) = V_i(0) * \exp\left(\mu_i t + X_i(t) - \frac{1}{2}\sigma_{ii}^2 t\right),$$

where X(t) is multivariate normally distributed with $E[X(t)] = 0_{n,1}$ and $Var[X(t)] = t\Sigma$. $0_{n,1}$ denotes an $n \times 1$ vector of zeros and Σ is the n-dimensional

variance—covariance matrix. σ_{ii}^2 is the *i*th diagonal element of Σ . To generate scenarios I simulate $V_i(T)$ simultaneously for all banks, i.e., I have to use the same realization of X(T) for all banks. Let us denote the simulation s by $V^s(T)$.

Using the Cholesky decomposition 30 one can represent $\hat{\Sigma}$ as $\hat{U}^T U$ where U is an n-dimensional upper triangular matrix. Let $Y \sim N(0_{n,1}, I_{n,n})$ and define $W = U^T Y$. Then W has the same distribution as X, i.e., $W \sim N(0_{n,1}, \Sigma)$. To generate a scenario s I randomly draw an $n \times 1$ vector \hat{Y}^s of independent standard normal random variables. I substitute the estimated variance—covariance matrix $\hat{\Sigma}$ for the unknown Σ and decompose $\hat{\Sigma}$ into $\hat{U}^T \hat{U}$ using the Cholesky factorization. Pre-multiplying \hat{Y}^s with \hat{U}^T and rescaling for time yields

$$\hat{W}^s = \sqrt{T}\hat{U}^T\hat{Y}^s$$
.

Now, $V_i^s(T)$ is calculated as

$$V_{i}^{s}(T) = V_{i}(0) * \exp\left(\hat{\mu}_{i}T + \hat{W}_{i}^{s} - \frac{1}{2}\hat{\sigma}_{ii}^{2}T\right),$$

where $\hat{\sigma}_{ii}^2$ is the *i*th diagonal element of $\hat{\Sigma}$. This way it is possible to simulate the joint process of all banks' asset values using the estimated covariance structure.

Appendix C. Numerical accuracy simulations

The following table shows the mean and standard errors (in brackets) of the systemic risk indices for different numbers of runs in the Monte Carlo simulation. SIV(x) is the probability that banks with total assets of x% of all banks' total assets will go bankrupt over the next six months. SIN(x) is the probability that x% of all banks fail over the same horizon.

	Number of runs in MC simulation				
	1 million	2 million	4 million		
SIV(5%)	13.5086%	13.5087%	13.5092%		
	(0.0357%)	(0.0231%)	(0.0171%)		
SIV(10%)	5.1290%	5.1283%	5.1278%		
	(0.0218%)	(0.0150%)	(0.0112%)		
SIV(15%)	0.7664%	0.7664%	0.7664%		
, ,	(0.0084%)	(0.0060%)	(0.0043%)		
SIN(5%)	14.8922%	14.8931%	14.8911%		
, ,	(0.0364%)	(0.0232%)	(0.0181%)		
SIN(10%)	3.6501%	3.6490%	3.6488%		
, ,	(0.0171%)	(0.0122%)	(0.0095%)		
SIN(15%)	0.1258%	0.1256%	0.1258%		
, ,	(0.0038%)	(0.0026%)	(0.0018%)		

³⁰ For the Cholesky Decomposition approach, see Morgan/Reuters (1996, Appendix E).

Not surprisingly, one can see a decline in standard errors as the number of runs increases and lower precision for smaller quantiles. Nevertheless standard errors are quite small. All risk indices are computed for the North American sub-sample using an equally weighted variance—covariance matrix over a period from 1988 until 2000. The means and standard deviations are estimated by repeating the simulations 400 times. The random number generator of Microsoft Visual C++ was used to conduct the simulation.

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