



Simulating financial contagion dynamics in random interbank networks[☆]



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ARTICLE INFO

Article history:

Received 17 September 2018

Revised 10 December 2018

Accepted 18 December 2018

Available online 25 December 2018

Keywords:

Interbank contagion

Random networks

Financial stability

Interconnectedness

Systemic risk

ABSTRACT

The purpose of this study is to assess the resilience of financial systems to exogenous shocks using techniques drawn from the theory of complex networks. We investigate by means of Monte Carlo simulations the fragility of several network topologies using a simple default model of contagion applied on interbank networks of varying sizes. We trigger a series of banking crises by exogenously failing each bank in the system and observe the propagation mechanisms that take effect within the system under different scenarios. Finally, we add to the existing literature by analyzing the interplay of several crucial drivers of interbank contagion, such as network topology, leverage, interconnectedness, heterogeneity and homogeneity across bank sizes and interbank exposures.

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1. Introduction

The United States subprime mortgage crisis of 2007/8 as well as the European sovereign debt crisis of 2009/10, revealed the weaknesses of financial institutions worldwide and the crucial role financial interconnectedness plays in the transmission of financial distress. Although interconnectedness contributes to efficient risk sharing, it may lead to contagious episodes of default following an initial shock in the financial system.

The recent spate of bank failures shed light on the importance of systemic risk for financial stability. The possibility that an event at the company level could trigger severe instability or collapse in the entire economy has raised awareness among policy makers and market regulators of the importance of enhanced transparency and higher standards and efficiency in banking system regulations. According to Pericoli and Sbracia (2003) the banking system of a country can contribute to the transmission of contagion due to moral hazard caused by the presence of institutionally enforced guarantees on deposits and by fluctuations in asset values used as collateral by banks. Thus, enhanced regulations pose significant challenges for the management of systemic risk in today's integrated global markets.

The complexity of the financial system has led many academics to utilize the network theory to study the effects of interconnectedness and network topology on financial stability. Studying the financial system as a network is one of the methods that have been used to investigate the emergence of systemic risk through the connections of banks. In such network structure, every node represents a bank and the connections between banks are represented by edges. A robust interbank market plays an important role in the stability of the financial system. Through the interbank market, banks

* This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

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which suffer liquidity shortages can borrow from banks with liquidity surpluses. Thus, the interbank market can have a stabilizing effect on the financial system by redistributing funds in an effective way among banks, however, at the same time it can make the system prone to financial contagion through the existing interbank linkages.

For decades, among the various suspects for destabilizing the financial system were large financial institutions whose failure would be disastrous to the greater economic system (too big to fail theory). Such financial institutions must be supported by the government when they face financial distress due to their systemic importance and interconnectedness. However, smaller financial institutions but with lots of connections in the interbank market can have an even larger impact on the financial system if they fail. Higher interconnectedness of the interbank network can reduce the probability of default due to the fact that transmission of a shock can be shared by many counterparties and thus it dissipates faster. On the other hand, when the magnitude of the shock has crossed a critical threshold, due to increased interconnectedness the shock will spread into a large part of the system which can cause a large cascade of defaults. This is the so-called “robust-yet-fragile” property that financial systems exhibit (Acemoglu et al., 2015).

In this paper, we focus our attention on the direct contagion channel and study the effectiveness of various drivers on interbank contagion. The flourishing literature which ensued in recent years has developed theoretical models aimed at addressing the various issues concerning systemic risk. Counterfactual simulations on data have been employed to study interbank contagion under different scenarios related to the topology of the interbank network, the size of interbank exposures and the degree of heterogeneity and interconnectedness within the network. In what follows, we develop a model with banks linked to one another by their interbank claims and investigate by means of Monte Carlo simulations how complexity of an interbank network structure affects interbank contagion under different testable scenarios. Our analysis belongs to the strand of the theoretical literature as we employ computer simulations to construct a large number of bank networks involving entities with interlocking interbank claims/obligations. Using tools from complex network theory, we model how shocks of an initial default may spread from one institution to another (simulated financial networks to study contagion phenomena have also been employed by Nier et al., 2007 and Gai and Kapadia, 2010).

Unlike earlier studies that use particular network structures (Erdős–Rényi network models, scale-free network models and small world network models) to test the resilience of banking systems, we assume that the network structure in our model is arbitrary, that is, the network of interbank claims/obligations forms randomly. The assumption of randomness in the network structure has the advantage that our model would contain any possible structure that may emerge in the real world and this is what makes our paper distinct from the earlier literature. We use a direct channel of contagion resulting from the direct interbank linkages among banks which takes effect when an idiosyncratic shock travels through the network of banks and affects the balance sheets of multiple agents.

Our analysis contributes to the literature in a number of ways. First, we study the interplay of several crucial drivers on interbank contagion, such as bank capital ratios, leverage, interconnectedness and homogeneity across banks' sizes. Along these lines, we address the following questions: Does heterogeneity, leverage and interconnectedness matter for systemic risk and the propagation of contagion? If so, in what respect? In order to answer these questions, we build an interbank network model and demonstrate how contagion propagates under various scenarios concerning the degree of the system's heterogeneity, the balance sheet composition and the level of connectivity among banks.¹

Second, we utilize only two components from a bank's balance sheet, that is, equity and interbank loans in order to construct a parsimonious regression model. Our regression model is used for testing the impact of crucial drivers recorded in our simulation experiments on interbank contagion. Regression analysis has also been used by Krause and Giansante (2012) to assess the role played by the network's topological features and balance sheet positions in the transmission of bank failures. The authors utilize a scale-free network model to study interbank contagion with large parameter ranges and many parameters to initialize a balance sheet. However, their model becomes inflexible in operation as it is difficult to compare simulations by varying one of the parameters. On the contrary, our model is easily explainable and reproducible and more amenable to analysis and interpretation.

Third, unlike most papers in the recent literature (Nier et al., 2007; Gai and Kapadia, 2010; Chinazzi et al., 2015; Amini et al., 2016) we define the term contagion as the situation in which the initial failure of a bank leads to the failure of at least one other bank, while the extent of contagion is measured by the total capital loss in the banking system due to the failure of at least one bank. In other words, we are mostly interested in detecting the magnitude of capital losses in the banking network rather than the number of banks that were adversely affected. Finally, our paper contributes to the existing literature as it examines with the use of a comprehensive network model the knock-on effects an initial default can bring into the interbank network under the assumption of randomness. The assumption that the network of interbank claims and obligations forms randomly, enables us to capture all possible scenarios that may appear in real-world situations. Moreover, we circumvent the problem of data unavailability as real data on interbank exposures are generally only available to central bankers and regulators, thus rendering the empirical analysis of networks problematic. Our analysis also differs from networks based on entropy methods which are able to capture unidimensional features of the network structure only, and not dynamic and multifaceted network patterns. Maximum entropy approaches may also not be very reliable in assessing the

¹ As far as heterogeneity is concerned, a great number of recent empirical studies explore its role along various dimensions, such as network topology (Pegoraro, 2012), interbank exposures (Amini et al., 2016), bank sizes and investment opportunities (Iori et al., 2006). Chinazzi et al. (2015) study the role of heterogeneity from a theoretical point of view, using different scenarios concerning bank sizes and interbank exposures.

severity of financial contagion as, depending on the interbank market structure, can lead to undervaluation or overvaluation of the extent of contagion (Mistrulli, 2011).

Our findings show that heterogeneity in bank sizes and interbank exposures matters a great deal in the stability of the financial system, as its absorption capacity is enhanced. Also, the level of interconnectedness hugely impacts on the system's resilience, especially in smaller and highly interconnected interbank networks. Finally, we provide evidence that highly leveraged banks form the main channel through which financial shocks propagate within the system and such effect is more pronounced in large interbank networks than in smaller ones.

The rest of the paper is organized as follows. Section 2 discusses the related literature on interbank contagion. Section 3 describes our network model of contagion. Section 4 presents and discusses the computer experiments and simulation results. Finally, Section 5 concludes the paper.

2. Related literature

Our study is related to separate strands of the literature on interbank networks. First, it relates to the literature on contagion channels. According to Upper (2011), the channels through which a shock spreads can be broken down into two groups: indirect and direct contagion channels. A direct contagion channel results from the direct interbank linkages among banks and can take effect when an idiosyncratic shock travels through the network. This shock can be due to the inability of some banks to meet their financial obligations or due to interbank exposures that are quite large relative to the lender's capital. The possibility of the occurrence and transmission of direct contagion depends mainly on the structure and size of the interbank market. On the other hand, indirect contagion is created by indirect linkages among banks in an interbank network.

Allen and Gale (2000) state that the interbank structure can be complete or incomplete, with contagion being less likely in the case of a complete structure, i.e. the case where the distressed bank has symmetric linkages with all other banks in the banking system. There is also another type of interbank market structure defined as the *money center structure*, developed by Freixas et al. (2000) which implies a symmetrical linkage of a "money center" bank to other banks, but without any mutual links among other (peripheral) banks. In this network structure, the failure of a money center bank - the core bank - can cause interbank contagion, while the failure of a peripheral bank can only affect the neighboring banks.

Allen and Babus (2008) argue that linkages in interbank networks include identical assets, portfolio returns and overlapping portfolios. If, for example, a bank holds identical assets with other banks, the correlation between their portfolios can cause fire sales in the market during a crisis period, thus depressing overall prices in the market and inducing significant losses for all participants. The fear of losses on interbank loans makes banks reluctant to extend credit and induces them to hoard liquidity.

There are a number of recent studies that have dealt with the issue of interbank contagion. Memmel and Sachs (2013) simulate interbank contagion effects for the German banking sector and find that bank capital ratios, the share of interbank assets in the system and the degree of equality in the distribution of interbank exposures are the most important determinants for financial stability. Georgescu (2015) compares the contagion potential of accounting induced regulatory constraints to that of funding constraints in a bank network and concludes that the interplay between illiquidity and solvency can lead to bank failures which are manifested by the vulnerable funding structure of banks during a crisis. Tonzer (2015) examines the relationship between cross-border bank linkages and financial stability and show that larger cross-border exposures increase bank risks, however, when bilateral interbank linkages exist there is a shift toward a more stable banking system. Fink et al. (2016) model contagion in the German interbank market via the credit quality channel and propose a novel metric which estimates the potential regulatory capital loss to a banking system due to contagion via interbank loans. They show that contagion effects can be reduced if banks alter their lending and borrowing habits in response to policy interventions.

Distinguishing among the various contagion channels is crucial for understanding financial contagion and the mechanisms through which it spreads and evolves. If financial shocks are transmitted via temporary channels, regulators could use short-run strategies to reduce contagion effects, such as stricter capital controls. On the other hand, transmission of financial shocks via more permanent channels would render any short-term measures inappropriate and would only delay and not prevent contagion (Pericoli and Sbracia, 2003). Since bailouts are undesirable due to moral hazard considerations, *ex-ante* measures should be considered in order to limit the possibility of contagion in interbank networks.

Our analysis also relates to the role of heterogeneity in the structure of interbank networks. Iori et al. (2006) use a simulation model of 400 banks comprising the interbank market in which the lending and borrowing functions are endogenously generated. In this model, each bank faces fluctuations in liquid assets and stochastic investment opportunities that mature with delay, creating the risk of liquidity shortages. Banks resort to overnight interbank borrowing only when they face a temporary liquidity shortage. The authors find that the likelihood of contagion is lowered in case the interconnected institutions are homogeneous, i.e. they have similar characteristics such as size or investment opportunities and thus, no institution becomes significant for either borrowing or lending. The authors also suggest, in line with Allen and Gale (2000), that as connectivity increases the system becomes more stable.

Caccioli et al. (2012) study the role of heterogeneity in degree distributions (the number of incoming and outgoing links), balance sheet size and degree correlations between banks. Specifically, they analyze the probability of contagion conditional on (a) the failure of a random bank, (b) the failure of the most connected bank and (c) the default of the biggest bank within

the network. They find that networks with heterogeneous degree distributions are shown to be more resilient to contagion triggered by the failure of a random bank, but more fragile with respect to contagion triggered by the failure of highly connected nodes. The authors also provide evidence that when the average degree of connectivity is low, the probability of contagion due to failure of highly connected banks is higher than that due to the failure of large banks. However, when the average degree of connectivity is high, the opposite holds. Since the second scenario seems to be more realistic (networks with high connectivity), having “too big to fail” banks is more effective in eliminating a shock.

Ladley (2013) develops a partial equilibrium model of a closed economy in which heterogeneous banks interact with borrowers and depositors through the interbank market. Banks in the model are subject to regulation and the aim of the model is to qualitatively show how regulation and network structure can constrain or enhance the risk of contagion. The results show that for high levels of connectivity the system is more stable when the shock is small, while the contagion effects are amplified in case of larger initial shocks. Amini et al. (2016) focus on bank heterogeneity in terms of the number of banks included in the network and the magnitude of their interconnections with other banks. They conclude that the more heterogeneity is introduced, the less resilient the network becomes. Contrary to these findings, the study of Georg and Poschmann (2010) finds no significant evidence that the heterogeneity of the financial system has a negative impact on financial stability.

Chinazzi et al. (2015) contribute to the debate on macro-prudential regulation concerning the resiliency of the financial system to exogenous shocks and the conditions that should be met to guarantee a high degree of stability. By forming two distinct models of contagion, a benchmark model and an extended model, the authors explore the interplay between heterogeneity, network structure and balance sheet composition in the transmission of contagion. They argue that heterogeneity in connectivity provides additional resiliency to the system when the initial default is random and also show that ‘too-connected-to-fail’ banks are more dangerous than ‘too-big-to-fail’ ones and should be the primary concern of policy makers since their failure can trigger systemic breakdowns.

Finally, our study is related to a number of empirical papers that have documented various stylized facts in interbank networks. These studies place emphasis on the *degree distribution* of the nodes that represents the number of incoming and/or outgoing links per node, i.e. the number of a bank's counterparties. Examples of studies that have employed scale-free degree distributions are those of Boss et al. (2004) on the Austrian interbank market, Inaoka et al. (2004) on the Japanese interbank market, Soramäki et al. (2007) on the US Fedwire system, Iori et al. (2008) and Fricke and Lux (2015) on the Italian interbank market and Alves et al. (2013) on the European interbank market for large banks.

Empirical evidence shows that banks tend to be organized in communities and the networks they form tend to be disassortative (Soramäki et al., 2007; Bech and Atalay, 2010). This often reflects the economic rationale that smaller banks, rather than transacting with each other, typically use a small set of money center banks as intermediaries. Also, due to lack of data availability many studies such as Furine (2003) and Gabrieli (2010) disregard the heterogeneity of interbank relations and focus only on one type of transactions, which according to Bargigli et al. (2015) may provide biased results, and that is the reason recent studies have started focusing on multilayer networks.

3. Network model of contagion

In this section we form a simple network model in which the various financial institutions are randomly linked to one another by their bilateral claims. Our model is tailored to simulate default cascades triggered by an exogenous shock in an interbank network. We first introduce the interbank network model, describe the default cascades initiated by a random negative shock on this network and analyze the parameters that affect interbank contagion.

3.1. The interbank network

We assume that the banking system contains $i=1, \dots, N$ banks. Every bank has its own balance sheet and the accounting equation holds at all times. Total assets are divided in three categories: interbank assets A_i^{IB} , other assets A_i^{OT} and cash reserves C_i . On the liabilities side of the balance sheet we have included: interbank liabilities L_i^{IB} , other liabilities L_i^{OT} and equity capital E_i . A schematic overview of the balance sheet is given in Table 1. Although the proposed balance sheet structure does not capture all elements of a bank balance sheet, it includes all those positions that are relevant to our study.

Let's consider a finite set $V = \{v_1, v_2, \dots, v_n\}$ of unspecified elements and let $V \times V$ be the set of all ordered pairs $[v_i, v_j]$ of the elements of V , where a relation on the set V is any subset $E \subseteq V \times V$. Following Gutman and Polanski (1987), we define a simple interbank network as the pair $G = (V, E)$, where V is a finite set of nodes and E is a relation on V . We consider the Hilbert space of squared summable functions on the set of nodes V of the network $H = l^2(V)$, and let $\{|i\rangle, i \in V\}$ be a complete orthonormal basis of $l^2(V)$. Estrada (2011) shows that the adjacency operator of the network acting in $l^2(V)$ is defined as:

$$(Af)(u) := \sum_{u, v \in E} f(v), f \in H, i \in V \quad (1)$$

Table 1

Stylized balance sheet structure.
The table presents a stylized balance sheet structure in the interbank network. Total assets are divided in three categories: Interbank assets (A_i^{IB}), other assets (A_i^{OT}), and cash reserves (C_i). Total liabilities include: Interbank liabilities (L_i^{IB}), other liabilities (L_i^{OT}), and equity capital (E_i). It is assumed that the accounting equation holds at all times.

Assets A_i	Liabilities L_i
Interbank assets (A_i^{IB})	Interbank liabilities (L_i^{IB})
Other assets (A_i^{OT})	Other liabilities (L_i^{OT})
Cash (C_i)	Equity capital (E_i)

We further consider A as an $|V| \times |V|$ matrix. For our network $G = (V, E)$ the entries of the adjacency matrix are defined as

$$A_{ij} = \begin{cases} 1 & \text{if } i, j \in E \\ 0 & \text{otherwise} \end{cases}$$

The u th row or column of A has k_u entries, where k_u is the *degree* of the node u , which is simply the number of nearest neighbors that u has. Denoting by 1 a $|V| \times 1$ vector, the column vector of node degrees κ is given by

$$\kappa = (1^T A)^T = A^T 1 \quad (2)$$

We define the *indegree* as the number of links pointing toward a given node, and the *outdegree* as the number of links departing from the corresponding node. Specifically:

$$\kappa^{in} = (1^T A)^T = A^T 1 \quad (3)$$

$$\kappa^{out} = A 1 \quad (4)$$

Thus, our interbank network of credit exposures between n banks can be visualized by a graph $G = (V, E)$ where V represents the set of financial institutions – nodes, and E is the set of the edges linking the banks, that is, the set of ordered couples $(i, j) \in V \times V$ indicating the presence of a loan made by bank i to bank j . The number of nodes defines the size of the interbank network. Every edge (i, j) is weighted by the face value of the interbank claim and the representation of interbank claims is made by a single weighted $N \times N$ matrix X:

$$X = \begin{bmatrix} 0 & \cdots & x_{1j} & \cdots & x_{1N} \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ x_{i1} & \cdots & 0 & \cdots & x_{iN} \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ x_{N1} & \cdots & x_{Nj} & \cdots & 0 \end{bmatrix}$$

where x_{ij} is the credit exposure of bank i vis-à-vis bank j and N is the number of banks in the network. Interbank assets are represented along the rows while columns represent interbank liabilities. Once X is in place, the interbank entries of each bank are given according to the following rules:

- (i) $A_i = \sum_{j=1}^N x_{ij}$ (horizontal summation), where A_i is the total interbank assets of bank i .
- (ii) $L_j = \sum_{i=1}^N x_{ij}$ (vertical summation), where L_j is the summation of the total interbank liabilities of bank j .

One can observe that the diagonal line contains zeros due to the fact that banks do not lend to themselves. In this framework, a random direct network of interbank loans is generated, in which we let vary the outdegree (number of outgoing links) of each node in the system. The outdegree of a bank corresponds to the number of debtors, the indegree corresponds to the number of creditors, while the sum of these two measures gives the degree of each node. The degree of a node is a measure of connectivity which can be both a risk sharing and a risk amplification device.² An example of a randomly generated interbank network consisting of $N=20$ banks is provided in Fig. 1.

² Following Somaraki et al. (2007), connectivity (p) can be defined as the unconditional probability that two nodes share a link and equals $p = m/n(n - 1)$ for a directed network, where n is the number of nodes and m the number of links within the network.

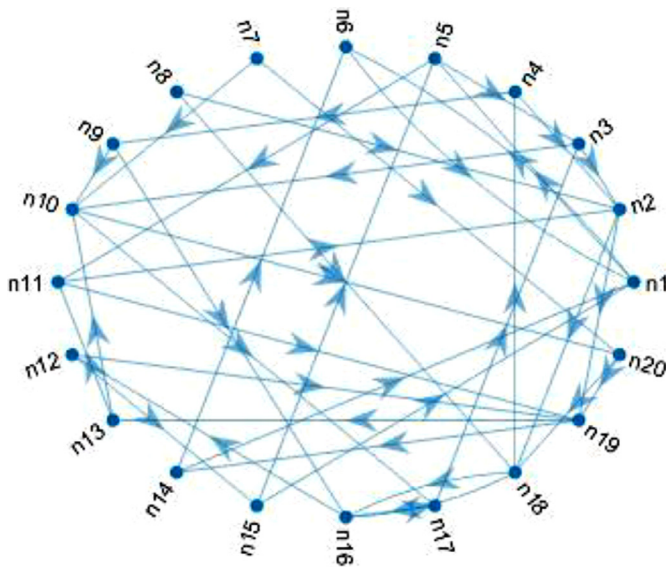


Fig. 1. The graph of an interbank network consisting of $N=20$ banks and two outgoing/incoming links across banks in the network. The network structure has been generated randomly and the arrows in the graph indicate the direction of links: incoming links represent assets, outgoing links represent liabilities.

3.2. Shock propagation & contagion dynamics

The failure of a bank can affect other banks through their interbank connections. Below, we describe the mechanism through which an initial shock affecting a bank propagates onto its counterparties along the network. Contrary to the recent literature, the term contagion here translates into total capital losses in order to capture the size of contagion and not only the number of the failed banks. The cascade dynamics we use in this study are straightforward to implement and enable us to run a great number of simulations on a variety of different scenarios.

The default procedure starts with an exogenous shock being simulated, typically by setting to zero the equity of one randomly chosen bank i and the cascade of defaults proceeds on a timestep-by-timestep basis, assuming zero recovery for shock transmissions. The zero recovery assumption, which is a realistic one in the short run, is often used in the literature to analyze worst case scenarios and refers to a situation where creditor banks lose all of their interbank assets held against a defaulting bank (Gai and Kapadia, 2010; Chinazzi et al., 2015). A bank's default implies that it is no longer able to meet its interbank liabilities to its counterparties. Since these liabilities constitute other banks' assets, the banks that get into trouble affect simultaneously their counterparties, leading to write-downs in their balance sheets. The interbank asset loss due to failure of bank i is subtracted from the bank's j capital. Bank j will fail if its exposure against bank i exceeds its equity. A second round of bank failure occurs if bank j 's creditors cannot withstand the losses realized due to its default and eventually, contagion stops if no additional bank goes bankrupt, otherwise a third round of contagion takes place. An initial shock can be amplified through banks' interconnections and further transmitted to other institutions, such that the overall effect on the system goes largely beyond the original shock. As Upper and Worms (2004) demonstrate, in response to a liquidity shock banks prefer to withdraw their deposits at other banks instead of liquidating their long-term assets, creating further instability and liquidity dry-ups in the financial system.

A general mathematical description of the dynamical system expressing the shock propagation mechanism is presented hereafter. We consider a network consisting of N banks numbered from 1 to N . We define b_i as the capital possessed by bank i in the network and

$$b_0 = (b_1, b_2, \dots, b_N) \quad (5)$$

stands for the initial vector of bank capital. X is defined as a $N \times N$ matrix with entries:

$x_{i,j}$ = the credit exposure of bank i vis-à-vis bank j in the network

$$x_{ii} = b_i \quad (6)$$

We consider the case where some of the banks (one or more) collapse. We wish to study how the crisis travels through the bank network and when exactly it comes to a fixed point. The collapse of banks i_1, i_2, \dots, i_k (where $k \leq N$), can be described in the following way. Consider the element $x_0 \in \mathbb{Z}_2^N = \{0, 1\}^N$ which has zero entries everywhere except the positions i_1, i_2, \dots, i_k where x_0 takes on the value 1. Then

$$b_1 = b_0 - X \cdot x_0 \quad (7)$$

is the new vector of capital of the N banks. We now take

$$x_1(i) = \begin{cases} 1, & b_1(i) \leq 0; \\ 0, & b_1(i) > 0. \end{cases} \quad (8)$$

Then $x_1 \in \mathbb{Z}_2^N$ and x_1 indicates the banks that have collapsed after the bankruptcy of the first k banks. The vector x_1 takes on the value 1 in the positions i_1, i_2, \dots, i_k . If $x_1 \neq x_0$, this indicates that the collapse of the first k banks has adversely affected other banks leading them to bankruptcy. Similarly, from x_1 we take:

$$b_2 = b_0 - X \cdot x_1 \quad (9)$$

and then

$$x_2(i) = \begin{cases} 1, & b_2(i) \leq 0; \\ 0, & b_2(i) > 0. \end{cases} \quad (10)$$

The vector x_2 indicates the banks that collapse after the bankruptcy of the banks of x_1 . Therefore, we have a map:

$$F : \mathbb{Z}_2^N \rightarrow \mathbb{Z}_2^N \quad (11)$$

$$x \rightarrow F(x) = f(b_0 - X \cdot x) \quad (12)$$

The map $F(x)$ defines a dynamical system $x_{n+1} = F(x_n)$ which describes the evolution of contagion in the interbank network.

The mechanics of contagion can be illustrated by a simple example. We assume that we work with an interbank network consisting of $i = 1, 2, 3, 4$ four banks, which are equipped with a simple internal structure representing their balance sheet. The balance sheet information for each bank and the interbank relationships among banks can be represented in matrix form. We assume that the banks' equity is given by a random vector $b_i, i = 1, \dots, 4$ and their interbank exposure by a squared matrix A with zeros off the diagonal due to the fact that banks do not lend to themselves. We also assume that the outdegree for each bank is 2, which is set randomly among banks.

$$b = \begin{bmatrix} 10 \\ 20 \\ 30 \\ 40 \end{bmatrix}, A = \begin{bmatrix} 0 & 20 & 0 & 10 \\ 20 & 0 & 30 & 0 \\ 0 & 30 & 0 & 10 \\ 20 & 0 & 10 & 0 \end{bmatrix}$$

The above matrix forms a stylized interbank network that allows the representation of a system of interbank claims by a single weighted 4×4 matrix, in which interbank assets are shown along the rows and interbank liabilities along the columns. The total capital of the system is defined as the summation of vector b and all magnitudes are expressed in money terms, e.g. euros.

We initially assume that a negative shock wipes out the equity of the first bank – bank 1. Banks that are interconnected with this bank immediately record losses as bank 1 is unable to repay its liabilities, represented by the summation of the first column of the squared matrix. Note that bank 1 has borrowed the amount of 20€ from bank 2, denoted by the entry in the first column and second row, and the amount of 20€ from bank 4 denoted by the corresponding entry in the first column and the fourth row. Thus, both banks 2 and 4 record losses that reduce their equity. The interbank loans of bank 1 that cannot be repaid represent the loss of capital as a percentage of the total capital in the system, while bank's 1 equity is regarded as the initial loss of capital in the network.

Subsequent to bank's 1 default, bank 2 becomes insolvent while the amount of 20€ is subtracted from bank's 4 equity ($40\text{€} - 20\text{€} = 20\text{€}$) making it more vulnerable to subsequent shocks.

$$\text{Thus, the updated vector of equity is now given by vector: } b' = \begin{bmatrix} 0 \\ 0 \\ 30 \\ 20 \end{bmatrix}$$

The distress caused from the initial default of bank 1 continues to propagate within the interbank network due to banks' interconnectedness. Bank 2 has borrowed money from bank 1 and bank 3 that cannot be repaid, thus, the amount bank 2 owes to bank 3 has to be subtracted from the equity of bank 3 ($30\text{€} - 30\text{€} = 0\text{€}$). This domino effect continues with the default of bank 3, as bank's 2 default has wiped out its equity.

$$\text{The updated vector of equity is now given by vector: } b'' = \begin{bmatrix} -20 \\ 0 \\ 0 \\ 20 \end{bmatrix}$$

Bank 3 has borrowed funds from bank 2, which has already gone bankrupt, and from bank 4. The amount borrowed from bank 4 (10€) cannot be repaid and has to be subtracted from the updated equity of bank 4 ($20\text{€} - 10\text{€} = 10\text{€}$)

$$\text{A new updated vector } b''' \text{ of banks' equity is: } b''' = \begin{bmatrix} -20 \\ -30 \\ 0 \\ 10 \end{bmatrix}$$

The default of bank 1 has caused bank 2 and bank 3 to default and thus, total capital loss is $10\text{€} + 20\text{€} + 30\text{€} = 60\text{€}$, i.e. 60% of the total capital in the system. The default of bank 1 has caused an initial capital loss of 10% of the total capital in the system. In the first stage, we have an additional loss of $20\text{€} + 20\text{€} = 40\text{€}$, i.e. 40% of total capital that causes bank 2 to default. In the second stage, we have an additional loss of 30€ that causes bank 3 to default. From then on, there is no additional default. The leverage of the network system defined as total interbank exposure over the total capital in the interbank network, is 1.50 or 150% which explains the default cascades in this network ($20 + 10 + 20 + 30 + 30 + 10 + 20 + 10/100$).

In the above example, banks rely heavily on interbank borrowing which makes the network more vulnerable to a random financial shock. We have described how exactly the default of a single bank can propagate through the interbank network and cause other banks to fail due to contagion effects. The same procedure is repeated for the n bank in the interbank network which is impacted by the initial random shock.

3.3. Monte Carlo simulations

In this section we apply Monte Carlo simulations in four different stages. In the first stage, we specify the model that will be used. We introduce randomness in three areas: capital and loan size and network structure. The randomness introduced is necessary to depict all types of possible interbank network structures that may emerge in the real world. For simplicity purposes we have selected to work with a uniform distribution in various ranges that are demonstrated in detail in the subsequent sections. After the random selection of network determinants, the second stage involves estimating the parameters of interest, i.e. the value of the coefficients in the regression model. In the third stage the test statistics of interest are saved, while in the fourth stage we go back to the first stage and repeat N times.

The quantity N is the number of replications which should be as large as is feasible. As Monte Carlo is based on random sampling from a given distribution (with results equal to their analytical counterparts asymptotically), setting a small number of replications will yield results that are sensitive to odd combinations of random number draws. Generally speaking, the sampling variation is measured by the standard error estimate, denoted $S_x = \sqrt{\text{var}(x)/N}$, where x denotes the value of the parameter of interest and $\text{var}(x)$ is the variance of the estimates of the quantity of interest over the N replications.

In order to provide a general assessment of the various parameters that affect financial stability and can trigger contagion in an interbank network, we consider four different scenarios, in line with [Chinazzi et al. \(2015\)](#), where we let vary the degree of heterogeneity in the system, the balance sheet composition and the connectivity among banks. The four scenarios tested are as follows:

- Scenario 1: • **Heterogeneous banks with homogeneous exposures.** In this scenario, we construct interbank networks where banks have different equity size and their interbank claims are evenly distributed across the outgoing links.
- Scenario 2: • **Heterogeneous banks with heterogeneous exposures.** In this scenario, the interbank networks allow for heterogeneous bank sizes and heterogeneous interbank claims among banks.
- Scenario 3: • **Homogeneous banks with heterogeneous exposures.** In this scenario, we construct interbank networks where banks have the same equity size and unevenly distribute their exposures across creditor banks.
- Scenario 4: • **Homogeneous banks with homogeneous exposures.** In this last scenario, we construct interbank networks where banks have the same equity size and interbank claims are evenly distributed across creditor banks.

In each case, we allow the connectivity among banks to vary and the number of outgoing links of each bank lies within the range of 2–4 links. We examine banking systems consisting of small banks with low, medium and large interbank exposures, as well as systems of large banks with corresponding exposure levels.

We consider a basic model that uses only two components from a bank's balance sheet, that is, equity and interbank loans—in the words of [May and Arinaminpathy \(2010\)](#) ‘*a caricature for banking ecosystems*’. We generate our model in two separate steps. First, we construct a model structure of N nodes representing the banks in our system and randomly assign directed edges to represent lending-borrowing relationships, while in a second step, we assign each node to a stylized balance sheet structure. Once the banking networks are created, the default propagation dynamics are implemented to examine the effects of an idiosyncratic shock hitting one bank.

The effect of a shock is simulated, typically by setting to zero the equity of the affected bank. We estimate the initial loss of capital by letting the first bank default and subsequently record the loss as percentage of the total capital in the system. Consequently, the defaulted bank will be unable to repay its creditors and the interbank loans that were granted will be written-off, as we have selected to work under a zero recovery assumption. This bad debt will be recorded and expressed as percentage of the total capital in the system. Moreover, the creditors of the defaulted bank will experience a shock on their balance sheets and the recorded losses will be subtracted from their equity.

If at any time the total losses realized by a bank exceed its net worth, the bank is deemed in default and is removed from the network. Note that timesteps are modeled as being discrete and there is the possibility that many banks default simultaneously in each timestep. These shocks propagate to their creditors and take effect in the next timestep. When no further failures are observed, the default procedure terminates and the total losses are recorded and expressed as percentage of the total capital in the system. [Figs. 1A](#) and [2A](#) in the Appendix formalize the aforementioned mechanism in a pseudocode which simulates the default cascade in the interbank network.

4. Main findings

This section discusses the main findings of this study. Section 4.1 describes in full detail the computer experiments conducted while Section 4.2 discusses the simulation results of all four scenarios considered.

4.1. Computer experiments

Having generated banking systems via a network structure framework and balance sheet allocation, the dynamics of an initial shock affecting a bank within the interbank network can be investigated. Given the complexity of the interbank network outlined above, it is extremely difficult to derive analytical solutions. In order to obtain data to describe the variables that affect contagion, we employ several Monte Carlo simulations. In each realization, we construct an interbank network with $N \in [20, 50, 80, 100]$ nodes. In a second step, we test the four scenarios mentioned before by varying the equity size of banks and the interbank exposure structure across creditor banks.

For each scenario tested we let the depth of connectivity across banks to vary, such that each bank can have two, three or four outgoing links with other banks. When homogeneity across bank sizes is considered, all banks are assumed to have the same equity size and thus, each bank is endowed with a balance sheet that consists of 100 units of equity. On the other hand, when homogeneity is present with respect to interbank exposures, interbank claims are randomly allocated within the interbank network and are categorized as follows: small loans granted (10 units), medium loans (20 units) and large loans (35 units). With respect to scenarios tested where heterogeneity of bank size is introduced, the amount of equity of each bank is drawn from a uniform distribution in the range: $b_i \in [0, 100]$, whereas when heterogeneity is introduced with respect to interbank claims, credit is allocated in the following ranges: $a_{ij} \in [0, 10]$, $a_{ij} \in [0, 20]$, $a_{ij} \in [0, 35]$.³ Then balance sheets are assigned to each node, consistent with each specific scenario tested. We randomly choose a single bank in the system to default due to an exogenous shock and the default cascades proceed sequentially, assuming zero recovery. When no further failures are observed results are recorded before another realization begins. We then impose another shock on the second bank in the network and this procedure continues until all banks in the interbank network are hit by an exogenous shock.

For each scenario tested and for each network size we have nine cases in which we allow the number of outgoing links ($i = 2, 3, 4$) and the weight of outgoing links (small, medium and large interbank claims) to vary among banks. Each case gives us 2,000 realizations or, to put it differently, 2,000 banking crises. We deem that 2,000 realizations provide a satisfactory number of runs and robustness to our analysis. Thus, for each scenario tested and each network size we employ $2,000 \times 9 = 18,000$ realizations using the following variables in each realization:

- Total loss of capital due to contagion as percentage of total capital in the system (**CATEND**). This variable can be written in algebraic form as follows: $CATEND = \frac{\sum_{i=1}^N b_i l_i}{\sum_{i=1}^N b_i}$, where l_i is either 1 or 0 depending on whether bank i defaults at the end of the contagion process.
- Initial loss of capital by defaulting bank i as percentage of total capital in the system (**CATIN1**), i.e. bank's i depleted equity divided by the total equity in the network: $CATIN1 = \frac{b_i}{\sum_{i=1}^N b_i}$, where $b_i, i = 1, \dots, N$ is a random vector representing bank's equity.
- Loss of capital at the first stage (interbank loans that cannot be repaid) by defaulting bank i as percentage of total capital in the system (**CATIN2**), i.e. total amount of loans granted to bank i that cannot be repaid divided by the total equity in the network: $CATIN2 = \frac{L_i}{\sum_{i=1}^N b_i} = \frac{\sum_{j=1}^N x_{ij}}{\sum_{i=1}^N b_i}$, where L_i is the summation of the total interbank liabilities of defaulting bank i . Due to zero recovery assumptions, these liabilities that constitute other banks' assets are written-down from their balance sheets and are removed from the interbank network. One could say that this is the loss of capital at the first stage of the contagion process.
- Leverage of the interbank network (**LEVIN**), i.e. total interbank exposures as measured by the sum of matrix's A elements, divided by the total capital in the network: $LEVIN = \frac{\sum_{i=1}^N \sum_{j=1}^N x_{ij}}{\sum_{i=1}^N b_i}$, where x_{ij} is the credit exposure of bank i vis-à-vis bank j .
- Number of outgoing links of bank i (**NOUTGOING**), i.e. the degree of bank i which corresponds to the number of its creditors in the network. It is defined as the summation of the i th column of the adjacency matrix A.
- Shock propagation variable (**COUNT**) which measures the number of rounds needed until no further bank defaults.
- Variance of capital (equity) (**VARCAP**) used in those scenarios tested where only heterogeneous bank sizes are considered. Variance of capital is defined as the variance of vector b which contains the capital of all banks in the network.
- Variance of interbank loans (**VARLOANS**) used in those scenarios tested where only heterogeneous interbank loan exposures are considered. Similarly, variance of interbank loans is defined as the variance of the elements x_{ij} of the loan matrix X.

³ Although those ranges have been selected arbitrarily, they are not sensitive to any regression model employed in the following analysis and thus, our regression results will be unaffected from a qualitative point of view if different ranges are used.

Our selection of variables is motivated by economic intuition and by the findings of previous studies on the dynamics of systemic risks (Nier et al., 2007). Table 2 presents summary statistics on the aforementioned variables. In order to study the effect the aforementioned variables have on contagion risk, we estimate the following ordinary least squares (OLS) models:

$$\begin{aligned} \text{CATEND} = & \beta_1 \text{CATIN1} + \beta_2 \text{CATIN2} + \beta_3 \text{LEVIN} + \beta_4 \text{NOUTGOING} + \beta_5 \text{COUNT} \\ & + \beta_6 \text{VARCAP} + \varepsilon_i \end{aligned} \quad (13)$$

$$\begin{aligned} \text{CATEND} = & \beta_1 \text{CATIN1} + \beta_2 \text{CATIN2} + \beta_3 \text{LEVIN} + \beta_4 \text{NOUTGOING} + \beta_5 \text{COUNT} \\ & + \beta_6 \text{VARCAP} + \beta_7 \text{VARLOANS} + \varepsilon_i \end{aligned} \quad (14)$$

$$\text{CATEND} = \beta_1 \text{CATIN2} + \beta_2 \text{LEVIN} + \beta_3 \text{NOUTGOING} + \beta_4 \text{COUNT} + \beta_5 \text{VARLOANS} + \varepsilon_i \quad (15)$$

$$\text{CATEND} = \beta_1 \text{CATIN2} + \beta_2 \text{LEVIN} + \beta_3 \text{NOUTGOING} + \beta_4 \text{COUNT} + \varepsilon_i \quad (16)$$

The model described in Eq. (13) is applied to scenarios involving heterogeneous bank sizes with homogeneous exposures in the network structure, Eq. (14) refers to a situation where emphasis is placed on heterogeneous interbank loan exposures combined with heterogeneous bank sizes, Eq. (15) takes into account homogeneous banks with heterogeneous exposures while Eq. (16) considers only homogeneous bank sizes and interbank claims. The variable CATIN1 has been omitted from Eqs. (15) and (16) due to the fact that banks in the interbank system are homogeneous, i.e. we keep constant the equity of each bank and thus CATIN1 remains stable during our simulation runs. As will be described in the next subsection, we have selected to work with standardized variables—both dependent and independent variables—and have not included the intercept term in the regression models as it will be zero. Actually, we are measuring effects not in terms of the original units of the dependent variable or the independent variables, but in standard deviation units. Wooldridge (2003) provides an interesting discussion on standardization and explains why there is no standardized intercept.

4.2. Simulation results

In this section, we discuss the regression results of all four scenarios. Since our variables are measured on different scales, we cannot directly infer which independent variable has the largest effect on the dependent variable. In order to circumvent this problem we standardize our series to have zero mean and unit variance. Table 3 presents the regression results of the first scenario using the OLS model described in Eq. (13), where heterogeneous banks distribute evenly their interbank claims across the outgoing links of a network consisting of $N=20, 50, 80$ and 100 banks. All regressor coefficients are found to be statistically significant in all cases regardless of the size of the network. R -squared coefficients take on large values ranging from 72–76% and highlight the ability of our selected variables to explain financial distress in interbank networks.

The variable CATIN1 captures the initial effect defaulting bank i exerts on the network, whereas the magnitude of interconnectedness across the banks that comprise the interbank network is measured through parameter CATIN2. Financial shocks will propagate into the defaulting bank's counterparties along the network, erode their capital and make them more vulnerable to subsequent shocks. The magnitude of the positive relationship between CATIN2 and CATEND—the dependent variable – seems to decrease as the size of the interbank network increases. This finding implies that as we move from smaller to larger network settings, systemic risk and the likelihood of contagion declines. Fig. 2 visually illustrates the extent of contagion as a function of the percentage loss of capital due to bank's i default. It is shown that as the network size increases capital losses decline, confirming the findings from the regression model.

As expected, we also find that there is a positive relationship between the leverage of the network and the capital losses due to contagion. This result is in line with the findings of Nier et al. (2007) who provide evidence that systemic risk increases when system-wide leverage increases. Highly leveraged banks in the interbank network are clearly more exposed to the risk of default on interbank loans. The greater the size of default on debt is, the larger the losses are that banks transmit to their neighbors, other things being equal. Thus, highly leveraged banks contribute more to systemic risk as they become a vehicle for transmitting shocks within the network. Moreover, it is shown that the magnitude of the positive relationship between the network's leverage and contagion risk increases as we move from smaller to larger interbank networks (illustrated in Fig. 3).

Our results also suggest that connectivity, expressed in our experiments as the outdegree of the first bank that defaults, has a negative effect on interbank contagion. The fact that we have allowed connectivity in the network to vary, has provided additional resilience to it. Interestingly, the magnitude of connectivity decreases as the size of the network increases. In relatively small interbank networks, a high level of connectivity will allow an efficient absorption of shocks, whereas in larger networks the increased connectivity will spread the shock throughout the system, potentially leading to market-wide collapses. Our regression analysis also shows that the COUNT variable which measures the number of rounds until no further bank defaults, has a positive impact on interbank contagion and this relationship becomes more statistically significant as the size of the network increases.

Heterogeneity expressed as the variance of capital exhibits a negative and statistically significant relationship with interbank contagion, showing that size heterogeneity can have positive effects on the stability of an interbank network. An

Table 2

Summary statistics.

The mean, median, and standard deviation are depicted for interbank networks consisting of 20, 50, 80, and 100 banks, respectively. Four scenarios are included: (a) Heterogeneous banks–homogeneous exposures; (b) Heterogeneous banks–heterogeneous exposures; (c) Homogeneous banks–heterogeneous exposures; (d) Homogeneous banks–homogeneous exposures. The variables are: CATEND, defined as total loss of capital due to contagion as percentage of total capital in the system; CATTIN1, defined as bank's i depleted equity divided by the total equity in the network; CATTIN2, defined as the total amount of loans granted to bank i that cannot be repaid, divided by the total equity in the network; LEVIN, defined as the leverage of the interbank network; NOUTGOING, defined as the number of outgoing links of bank i , which corresponds to the number of its creditors in the network; COUNT, defined as the number of rounds needed until no further bank defaults; VARCAP, defined as the variance of bank capital; VARLOANS, defined as the variance of interbank loans.

Variable	Heterogeneous banks–homogeneous exposures			Heterogeneous banks–heterogeneous exposures			Homogeneous banks–heterogeneous exposures			Homogeneous banks–homogeneous exposures		
	Mean	Median	SD	Mean	Median	SD	Mean	Median	SD	Mean	Median	SD
$N=20$ banks												
Catend	0.15	0.06	0.26	0.06	0.06	0.04	0.13	0.05	0.24	0.34	0.05	0.44
Catin1	0.05	0.05	0.03	0.05	0.05	0.03	0.05	0.05	0.01	0.05	0.05	0.01
Catin2	0.06	0.05	0.05	0.03	0.02	0.03	0.06	0.05	0.06	0.13	0.10	0.11
Levin	1.32	1.16	0.76	0.66	0.57	0.38	1.30	1.19	0.74	2.60	2.40	1.45
Noutgoing	3.00	3.00	1.78	3.00	3.00	1.76	3.00	3.00	1.78	3.00	3.00	1.77
Count	2.31	1.00	2.17	1.44	1.00	0.93	1.73	1.00	1.93	2.21	1.00	1.92
Varcap	823.65	816.14	180.86	832.28	831.65	173.46	–	–	–	–	–	–
Varloans	–	–	–	48.24	33.08	40.86	47.63	33.19	40.16	–	–	–
$N=50$ banks												
Catend	0.10	0.03	0.25	0.02	0.02	0.01	0.08	0.02	0.22	0.32	0.02	0.45
Catin1	0.02	0.02	0.01	0.02	0.02	0.01	0.02	0.02	0.01	0.02	0.02	0.01
Catin2	0.03	0.02	0.02	0.01	0.01	0.01	0.03	0.02	0.02	0.05	0.04	0.04
Levin	1.31	1.20	0.74	0.65	0.59	0.37	1.30	1.20	0.73	2.60	2.41	1.46
Noutgoing	3.00	3.00	1.86	3.00	3.00	1.87	3.00	3.00	1.86	3.00	3.00	1.88
Count	2.61	1.00	2.92	1.44	1.00	0.98	1.94	1.00	2.78	2.61	1.00	2.57
Varcap	833.07	828.49	106.61	832.60	828.68	106.71	–	–	–	–	–	–
Varloans	–	–	–	48.22	33.43	40.27	48.22	33.13	40.43	–	–	–
$N=80$ banks												
Catend	0.02	0.02	0.25	0.01	0.01	0.01	0.07	0.01	0.21	0.31	0.01	0.45
Catin1	0.01	0.01	0.007	0.01	0.01	0.007	0.01	0.01	0.01	0.01	0.01	0.01
Catin2	0.01	0.01	0.01	0.008	0.006	0.007	0.02	0.02	0.01	0.03	0.02	0.03
Levin	1.22	1.22	0.73	0.65	0.60	0.37	1.30	1.21	0.74	2.60	2.40	1.46
Noutgoing	3.00	3.00	1.88	3.00	3.00	1.86	3.00	3.00	1.89	3.00	3.00	1.88
Count	1.00	1.00	3.62	1.48	1.00	1.06	2.00	1.00	3.01	2.81	1.00	2.87
Varcap	830.24	830.24	82.45	833.91	838.49	90.70	–	–	–	–	–	–
Varloans	–	–	–	47.87	32.77	40.06	47.79	33.48	39.54	–	–	–
$N=100$ banks												
Catend	0.10	0.01	0.27	0.01	0.01	0.01	0.06	0.01	0.20	0.31	0.01	0.45
Catin1	0.01	0.01	0.006	0.01	0.01	0.006	0.01	0.01	0.01	0.01	0.01	0.01
Catin2	0.01	0.01	0.01	0.007	0.005	0.006	0.01	0.01	0.01	0.03	0.02	0.02
Levin	1.31	1.16	0.74	0.66	0.60	0.38	1.30	1.20	0.73	2.60	2.41	1.45
Noutgoing	3.00	3.00	1.87	3.00	3.00	1.88	3.00	3.00	1.90	3.00	3.00	1.90
Count	3.10	1.00	4.27	1.49	1.00	1.18	2.04	1.00	3.23	2.88	1.00	3.00
Varcap	836.04	841.54	72.45	836.40	836.88	70.78	–	–	–	–	–	–
Varloans	–	–	–	48.22	33.43	40.06	47.86	33.49	39.48	–	–	–

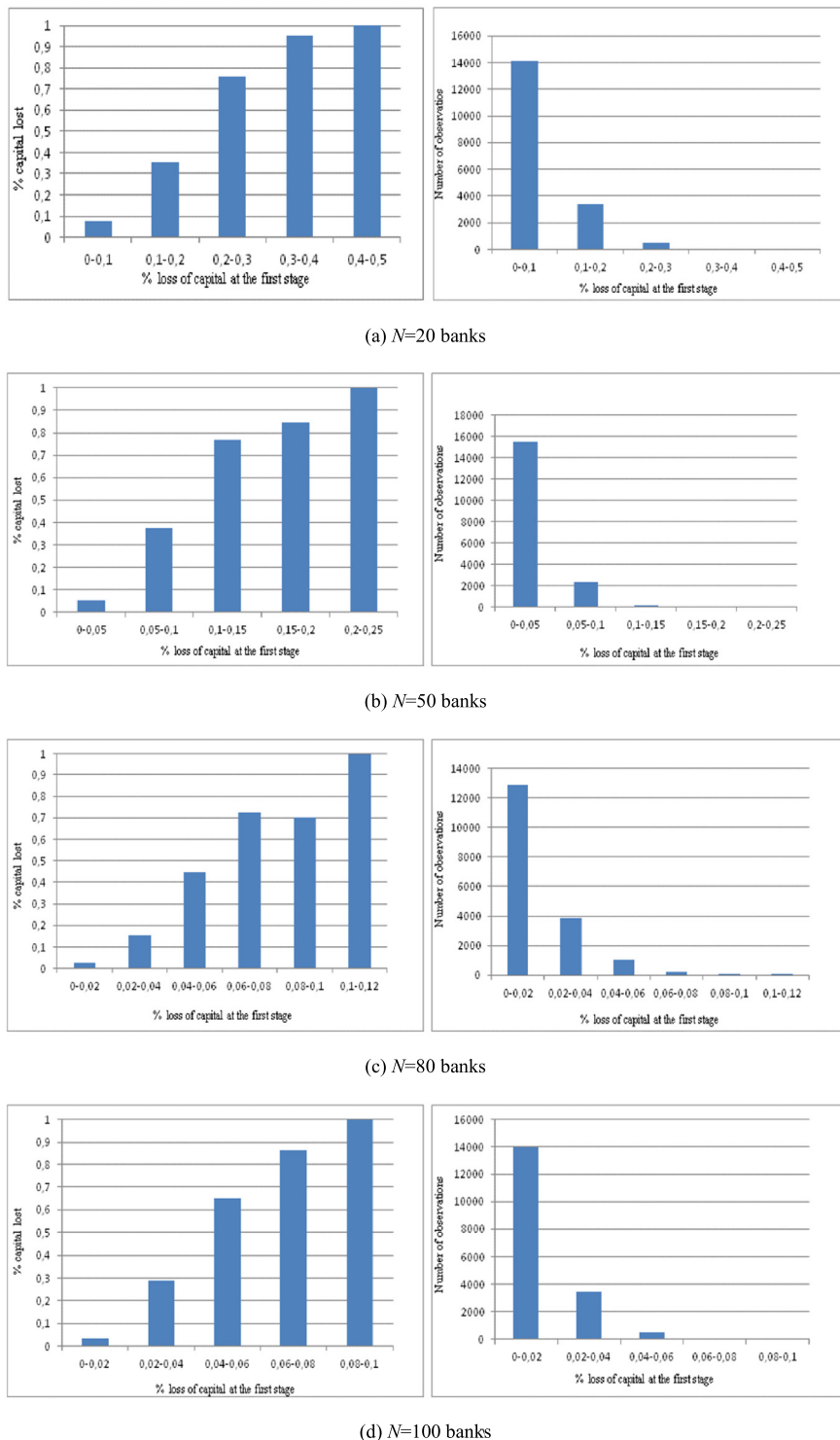


Fig. 2. Scenario 1- Heterogeneous banks with homogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the % loss of capital at the first stage due to default of the first bank. Panels (a)–(d) show the relation between the % loss of capital and the extent of contagion across interbank networks with different number of banks.

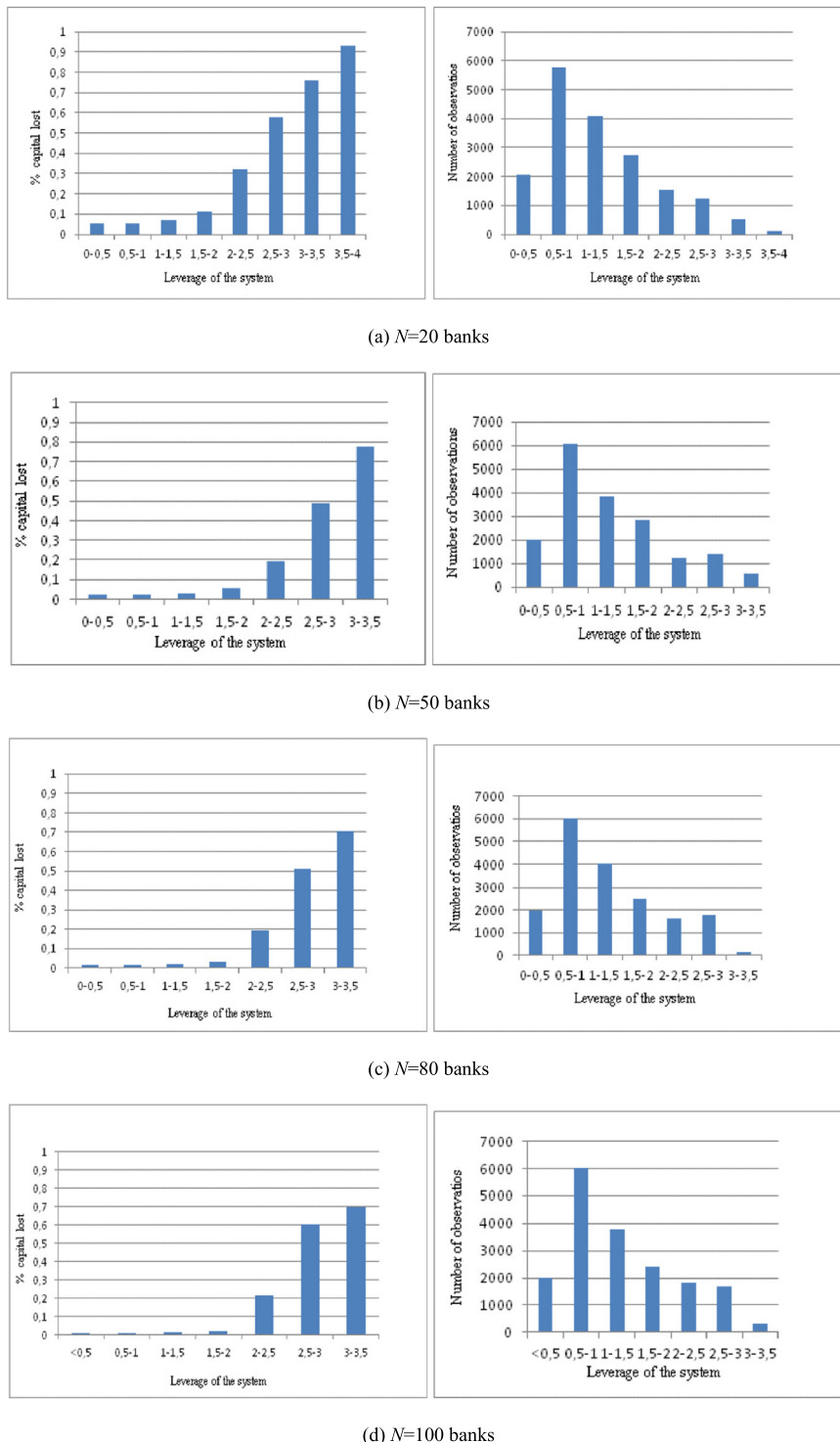


Fig. 3. Scenario 1- Heterogeneous banks with homogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the leverage of the system. Panels (a)-(d) show the relation between the leverage of the system and the extent of contagion across interbank networks with different number of banks.

Table 3

OLS regression analysis for Scenario 1 (Heterogeneous banks with homogeneous exposures).

The table presents the regression results for Scenario 1. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN1, CATIN2, LEVIN, NOUTGOING, COUNT and VARCAP. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). ** and *** denote significance at the 5 and 1% level, respectively.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN 1	0.080 (23.029)***	0.030 (7.671)***	0.024 (6.245)***	0.017 (4.591)***
CATIN2	0.208 (24.266)***	0.088 (9.191)***	0.020 (2.109)**	0.023 (2.568)**
LEVIN	0.078 (13.376)***	0.131 (20.473)***	0.127 (19.898)***	0.160 (25.829)***
NOUTGOING	-0.147 (-25.061)***	-0.085 (-12.220)***	-0.023 (-3.212)***	-0.013 (-1.963)**
COUNT	0.721 (152.451)***	0.734 (147.324)***	0.762 (155.048)***	0.749 (158.296)***
VARCAP	-0.103 (-45.749)***	-0.063 (-39.920)***	-0.048 (-38.314)***	-0.042 (-39.818)***
Adjusted R²	0.760	0.717	0.716	0.745

Table 4

OLS regression analysis for Scenario 2 (Heterogeneous banks with heterogeneous exposures).

The table presents the regression results for Scenario 2. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN1, CATIN2, LEVIN, NOUTGOING, COUNT, VARCAP and VARLOANS. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN 1	0.670 (223.788)***	0.727 (271.376)***	0.640 (187.087)***	0.592 (177.760)***
CATIN2	0.121 (20.243)***	0.085 (15.635)***	0.064 (9.387)***	0.003 (0.524)
LEVIN	0.014 (2.616)***	-0.004 (-0.878)	0.068 (9.952)***	0.027 (4.186)***
NOUTGOING	-0.119 (-25.986)***	-0.081 (-18.756)***	-0.089 (-15.751)***	-0.060 (-11.101)***
COUNT	0.530 (145.530)***	0.541 (171.862)***	0.579 (147.590)***	0.674 (178.780)***
VARCAP	-0.101 (-53.995)***	-0.068 (-61.788)***	-0.061 (-50.322)***	-0.050 (-54.927)***
VARLOANS	-0.057 (-10.622)***	-0.023 (-4.303)***	-0.080 (-11.667)***	-0.034 (-5.396)***
Adjusted R²	0.823	0.865	0.782	0.796

interbank network consisting of banks of various sizes can more easily withstand a negative shock, therefore no institution becomes significant for either borrowing or lending. Furthermore, in such network both smaller and larger banks can act as shock absorbers when an initial shock hits the banking system, making contagion a less likely phenomenon. This finding is in line with the results of [Iori et al. \(2006\)](#) concerning bank size heterogeneity.

[Table 4](#) presents the regression results of the second scenario using the model described in [Eq. \(14\)](#), where banking institutions with heterogeneous bank sizes are linked to one another via heterogeneous interbank claims. The regressor coefficients are statistically significant in almost all cases and the *R*-squared values are quite high and lie in the vicinity of 78–86%, highlighting the good explanatory power of the model. CATIN1 impacts in a statistically significant manner the dependent variable in all network segments and the magnitude of standardized coefficients exceeds the corresponding magnitude of those derived from the first scenario. In other words, an initial shock from defaulting bank *i* will dissipate more easily and will not spillover in the network as intensively as in the first scenario. Again, CATIN2 has a large positive impact on contagion risk, however, its magnitude fades away as we move from smaller to larger networks—in the last case of *N* = 100 banks it becomes statistically insignificant. It should also be highlighted that the CATIN2 coefficients are smaller than those recorded in the first scenario when it comes to small and medium-sized networks, while the reverse holds for

Table 5

OLS regression analysis for Scenario 3 (Homogeneous banks with heterogeneous exposures).

The table presents the regression results for Scenario 3. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN2, LEVIN, NOUTGOING, COUNT and VARLOANS. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). ** and *** denote significance at the 5 and 1% level, respectively.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN2	0.238 (51.837)***	0.166 (31.641)***	0.124 (21.978)***	0.085 (15.126)***
LEVIN	0.053 (11.723)***	0.080 (15.699)***	0.084 (15.145)***	0.089 (15.489)***
NOUTGOING	-0.186 (-61.481)***	-0.162 (-44.323)***	-0.147 (-37.350)***	-0.133 (-33.313)***
COUNT	0.875 (258.811)***	0.901 (247.480)***	0.911 (232.873)***	0.927 (241.892)***
VARLOANS	-0.199 (-41.960)***	-0.229 (-41.527)***	-0.235 (-39.356)***	-0.232 (-37.024)***
Adjusted R²	0.887	0.856	0.834	0.835

larger interbank markets. An initial shock following the default of bank i does not seem to contribute much to a banking crisis scenario within small and medium-sized networks and the size of total capital losses is smaller than that documented in the first scenario. Fig. 4 depicts the extent of contagion as a function of the percentage loss of capital due to default of the first bank and confirms the results recorded in Table 4.

The results also show that there still exists a positive relationship between leverage and contagion, however, the coefficient estimates are much smaller than those recorded in the previous scenario. Moreover, the magnitude of the leverage coefficients increases as the number of banks in the interbank network increases, with the only exception being the 50 bank network segment which follows an autonomous path and is inversely related to contagion (although statistically insignificant). Results on connectivity are qualitatively similar to those of the first scenario, showing that connectivity negatively impacts contagion risk especially in larger interbank networks. The number of rounds until no further bank defaults positively impacts contagion risk and contributes the most to total capital losses in the banking system when large interbank networks are formed.

Under this scenario, the heterogeneity allowed on both bank sizes and interbank exposures has had a great impact on the resilience of the network system. Heterogeneity impacts negatively on interbank contagion although its intensity decreases as the size of the network increases. Moreover, we provide evidence that heterogeneity of bank size contributes more to the resilience of the interbank network than heterogeneity of interbank exposures. The heterogeneity of interbank exposures acts as a diversification tool and contributes to a smaller extent to an unfolding crisis compared to the scenario where homogeneous banks are interconnected via heterogeneous exposures (shown in Table 5).

Table 5 depicts the results of the third scenario as described in Eq. (15). In this scenario, we construct network systems where banks have the same equity size and unevenly distribute their exposures across creditor banks. We note that an initial shock fades away with the failure of the first bank and does not spillover to other banks within the network. This is mainly due to our choice of parameters regarding the equity of each bank, the links among banks and the interbank claims among creditor banks. In order to observe default cascades we relax our initial assumptions and lower the equity of each bank in the network system. Specifically, each bank is now endowed with a balance sheet that consists of 25 units of equity and interbank claims among creditor banks are distributed in the following ranges: $a_{ij} \in [0, 10]$, $a_{ij} \in [0, 20]$, $a_{ij} \in [0, 35]$.⁴

Similar to the previous scenarios, the regressor coefficients are statistically significant in most cases and the *R*-squared values are still large, in fact the largest of all three scenarios tested. Variable CATIN2 has a highly significant positive impact on systemic risk that fades away as the network system gets larger. The same observation holds for the level of connectivity in the banking system i.e. a strong negative impact that dissipates as N increases. The leverage of the system has a positive impact on systemic risk and its magnitude increases as the size of the network increases. The standardized coefficients are much larger than those reported in the second scenario, implying that highly leveraged banks are less capable of absorbing negative shocks, something that can amplify the initial impact of a shock that is transmitted to neighbor banks via interlinkages. Figs. 6 and 7 illustrate the third scenario as a function of the percentage loss of capital due to default of the first bank in the network and as a function of leverage in the banking system, respectively.

⁴ Due to the structure of our interbank network, we observed that when banks were endowed with high levels of equity there was no contagion. Using a trial-and-error calibration method we found that an equity level of 25 units per bank provides the most meaningful results.

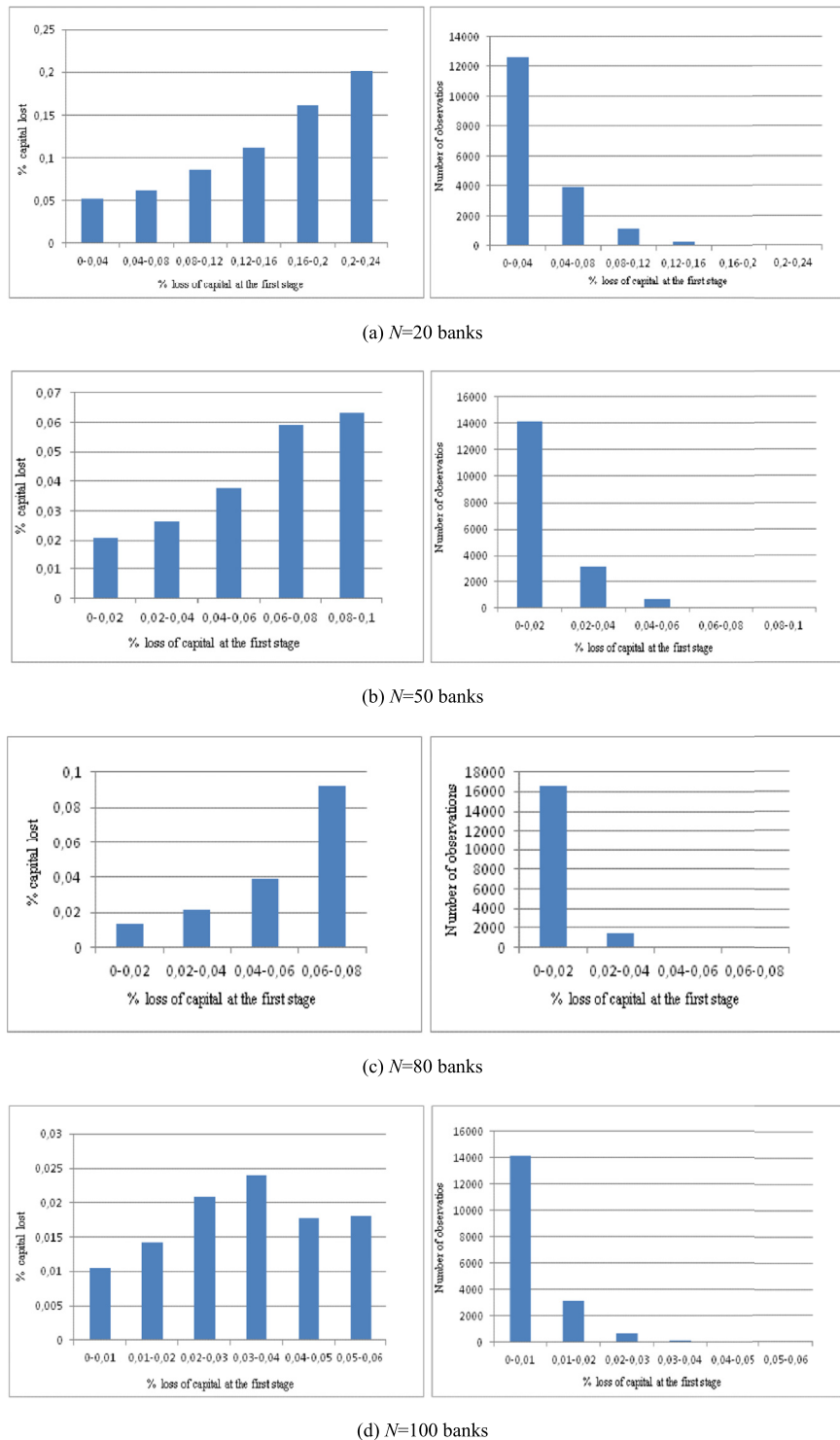


Fig. 4. Scenario 2 - Heterogeneous banks with heterogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the % loss of capital at the first stage due to default of the first bank. Panels (a)-(d) show the relation between the % loss of capital and the extent of contagion across interbank networks with different number of banks.

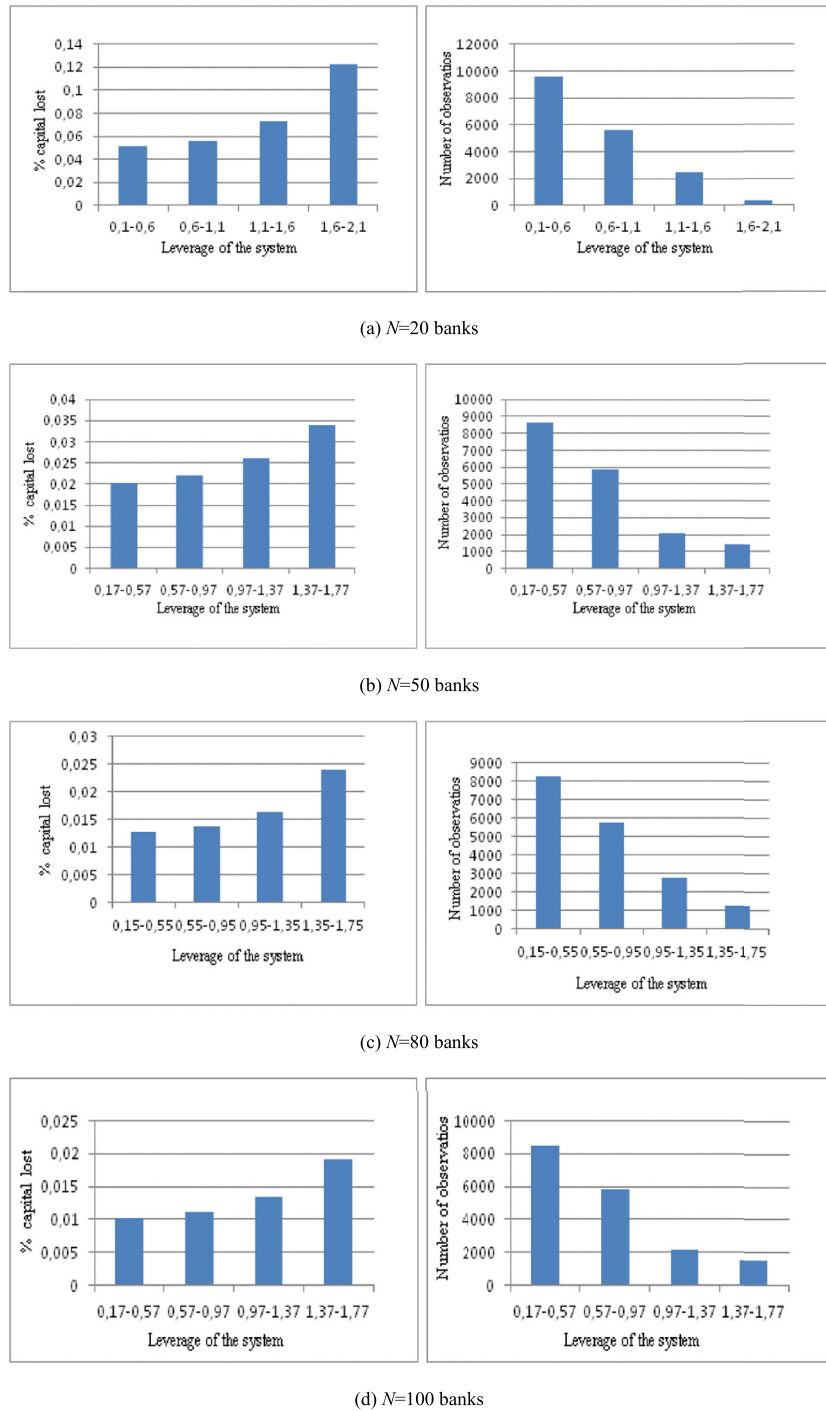


Fig. 5. Scenario 2 - Heterogeneous banks with heterogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the leverage of the system. Panels (a)–(d) show the relation between the leverage of the system and the extent of contagion across interbank networks with different number of banks.

As in the previous cases, we find the number of rounds until no further bank defaults to affect contagion risk positively and statistically significantly, and such impact is magnified in relatively larger interbank networks. We also note that the standardized coefficients are more statistically significant than those reported in the first and second scenario. The heterogeneity of interbank exposures plays a significant role in the stability of the financial network and its impact declines with the number of banks included in the network, and such impact is stronger than that found in heterogeneous bank network settings.

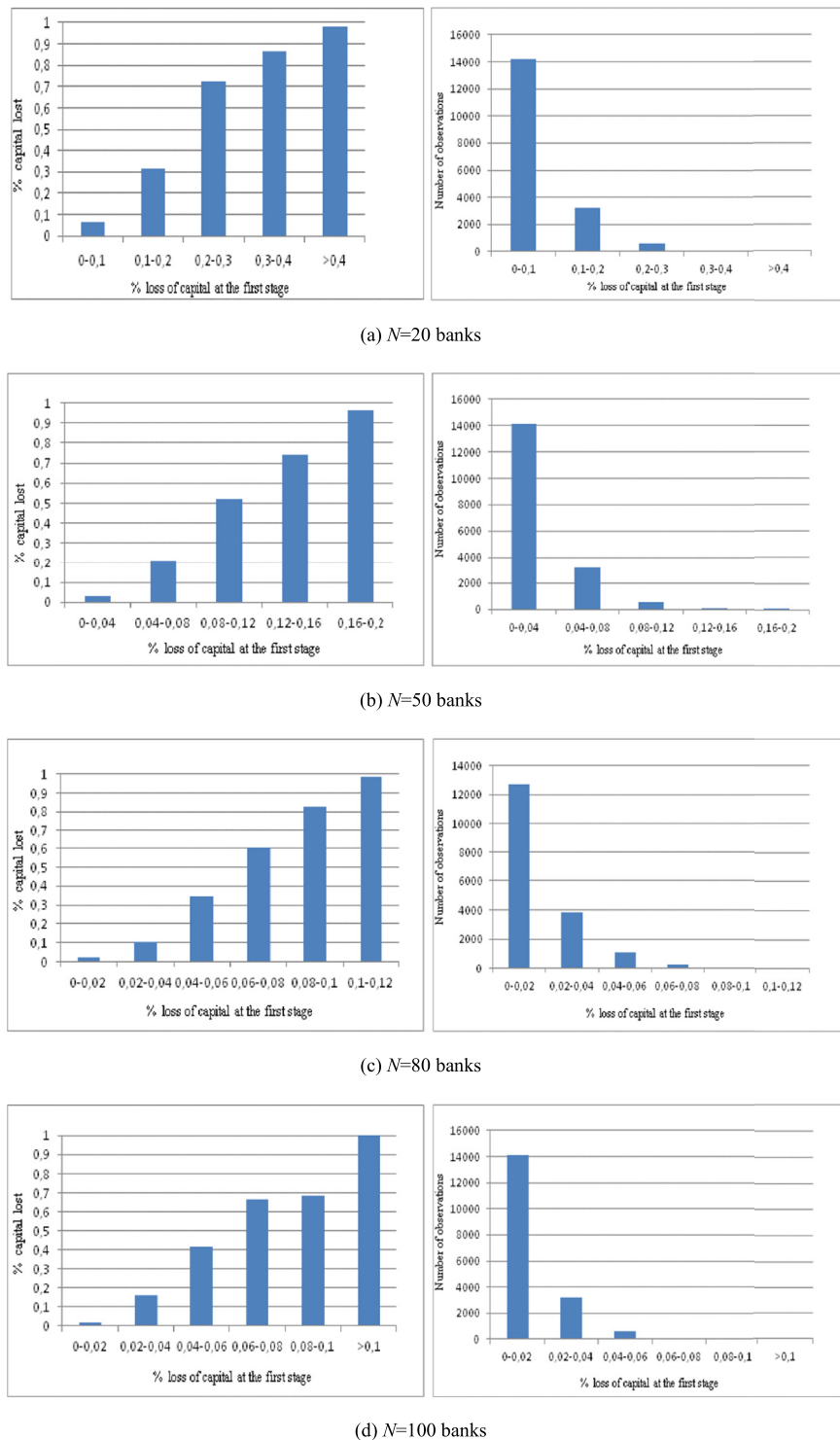


Fig. 6. Scenario 3 - Homogeneous banks with heterogeneous exposures (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the % loss of capital at the first stage due to default of the first bank. Panels (a)–(d) show the relation between the % loss of capital and the extent of contagion across interbank networks with different number of banks.

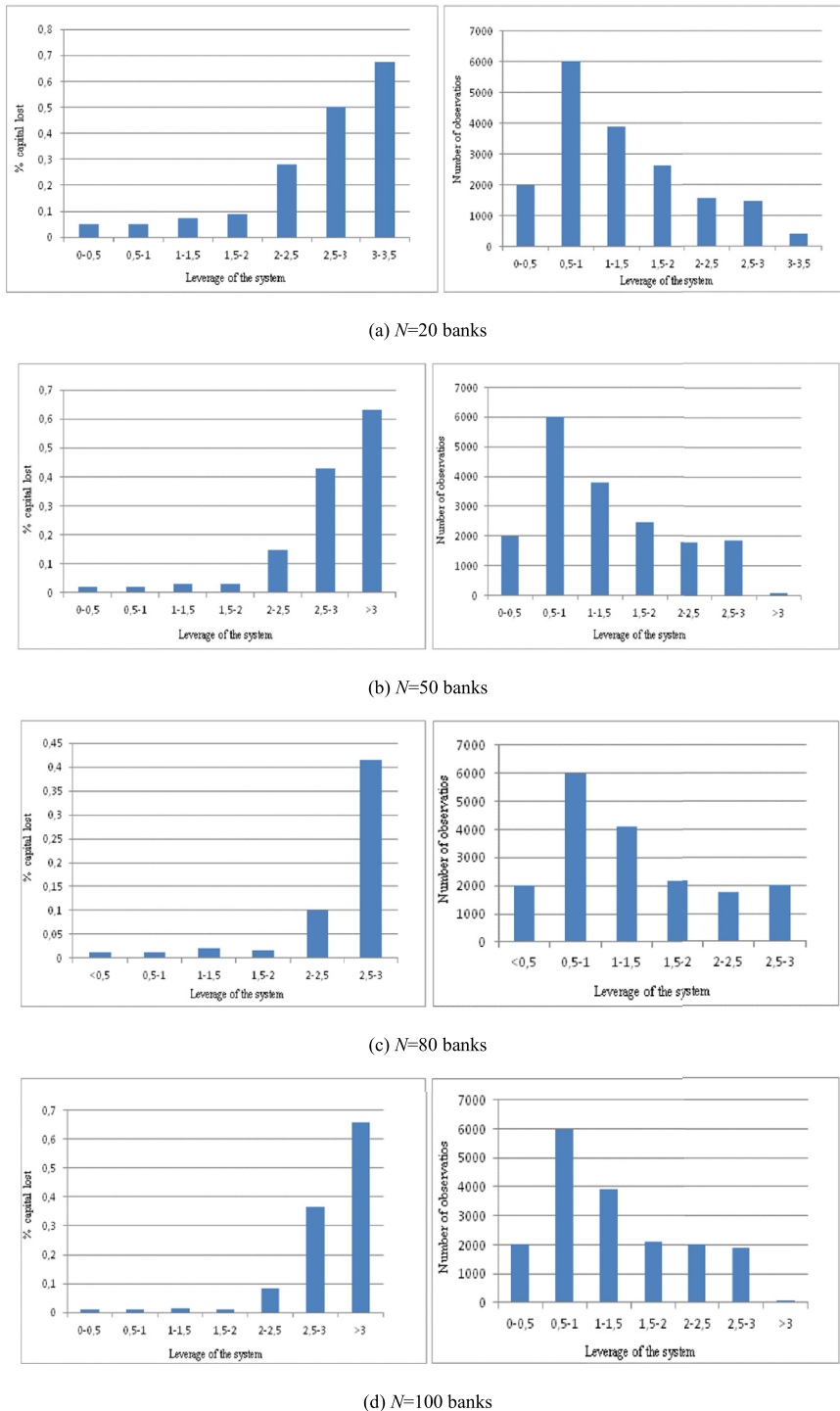


Fig. 7. Scenario 3 - Homogeneous banks with heterogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the leverage of the system. Panels (a)-(d) show the relation between the leverage of the system and the extent of contagion across interbank networks with different number of banks.

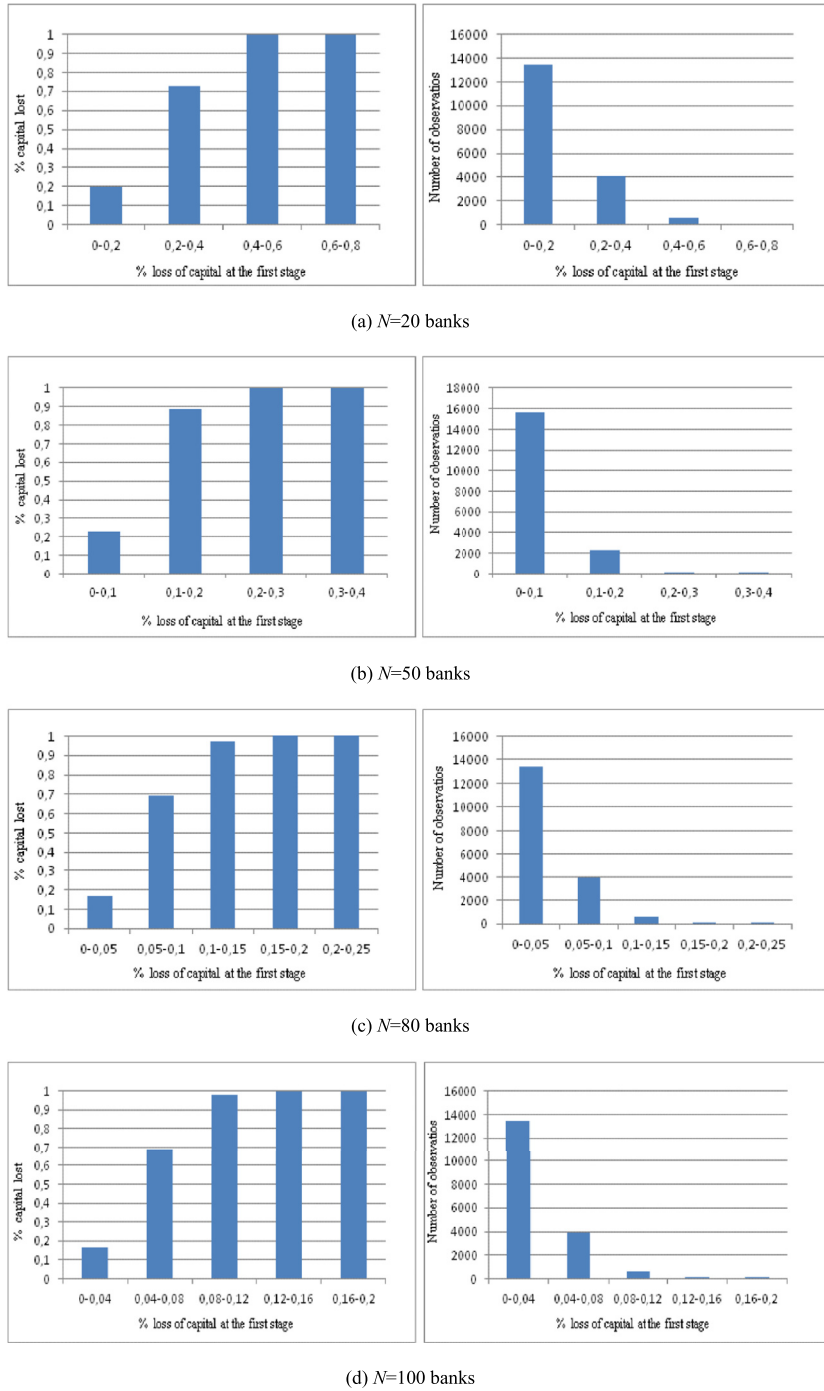


Fig. 8. Scenario 4 - Homogeneous banks with homogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the % loss of capital at the first stage due to default of the first bank. Panels (a)–(d) show the relation between the % loss of capital and the extent of contagion across interbank networks with different number of banks.

Finally, Table 6 depicts the results of the fourth scenario as described in Eq. (16). In this scenario, we construct network systems where banks have the same equity size and interbank claims are evenly distributed across creditor banks. We acknowledge the fact that this scenario is a bit unrealistic as banks in real-world interbank networks do not have the same equity size and do not necessarily distribute their interbank claims evenly across their creditors. However, by varying the topology of the interbank market and the degree of heterogeneity of the system we are in a position to effectively examine

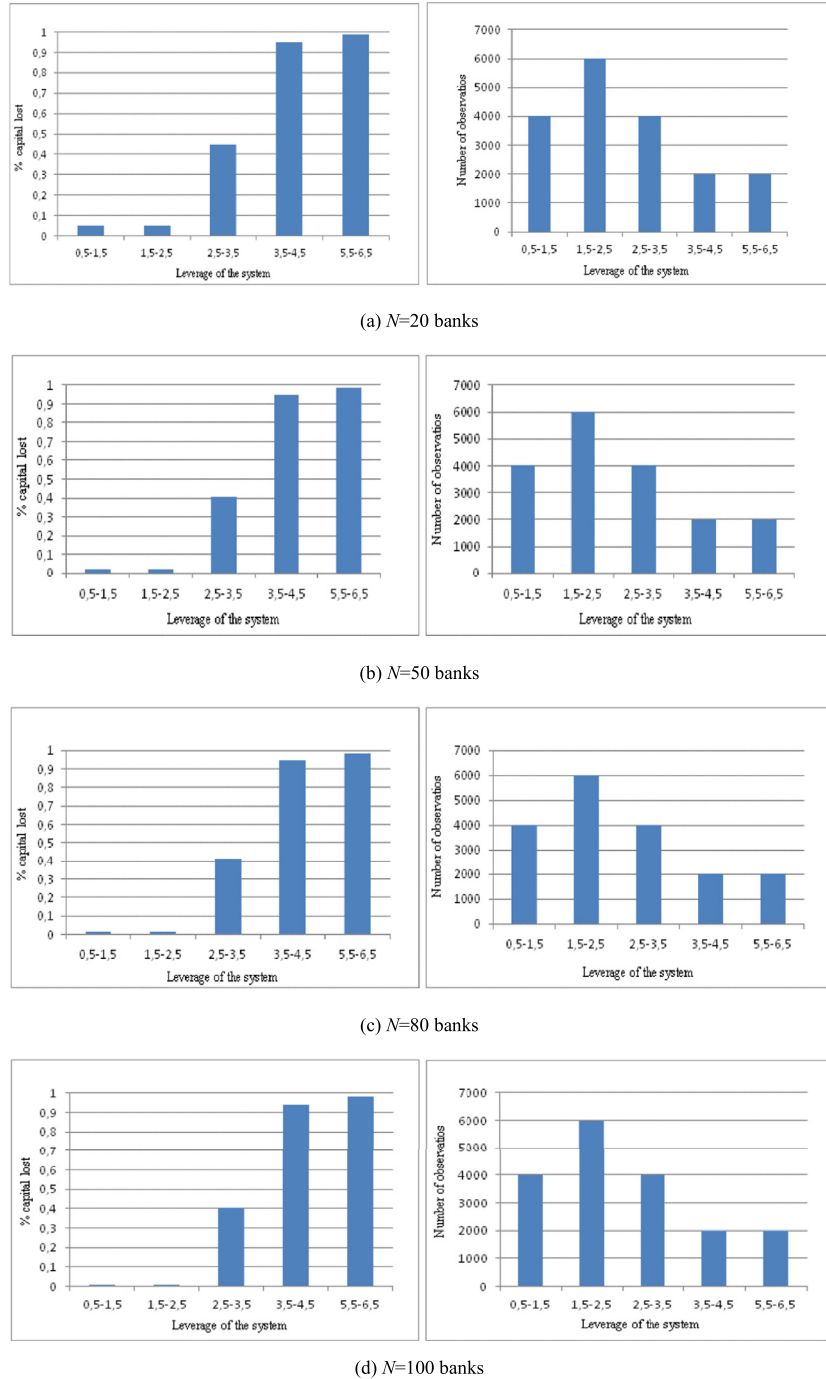


Fig. 9. Scenario 4 - Homogeneous banks with homogeneous exposures | Extent of contagion (expressed as the total bank capital losses due to the failure of at least one bank) as a function of the leverage of the system. Panels (a)–(d) show the relation between the leverage of the system and the extent of contagion across interbank networks with different number of banks.

the effect of different calibrations on systemic risk. Thus, although this scenario can be regarded as a special case with magnifying effects, it provides useful insights on interbank market resiliency during periods of stress.

The variable CATIN2 has a strong positive impact on systemic risk that dissipates as the network system gets larger. Simulations show that this scenario yields qualitatively similar results with the previous three scenarios in relation to the leverage of the network, that is, leverage positively and significantly affects contagion risk and such effect becomes stronger progressively when the number of constituent banks in the network increases. Fig. 8 illustrates that the more leveraged a banking system is, the less resilient it becomes once a random shock hits. For instance, for the less leveraged network

Table 6

OLS regression analysis for Scenario 4 (Homogeneous banks with homogeneous exposures).

The table presents the regression results for Scenario 4. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN2, LEVIN, NOUTGOING and COUNT. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN2	0.513 (136.409)***	0.484 (122.675)***	0.471 (122.258)***	0.465 (121.843)***
LEVIN	0.006 (2.250)***	0.021 (8.188)***	0.027 (11.317)***	0.024 (10.425)***
NOUTGOING	-0.340 (-143.844)***	-0.335 (-129.911)***	-0.331 (-129.930)***	-0.326 (-128.265)***
COUNT	0.652 (255.154)***	0.660 (246.926)***	0.668 (257.520)***	0.676 (262.331)***
Adjusted R²	0.933	0.929	0.932	0.934

Table 7

Robustness tests: OLS regression analysis for Scenario 1 (Heterogeneous banks with homogeneous exposures).

The table presents the regression results for Scenario 1 applied on a second run of Monte Carlo simulations based on random sampling as robustness test. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN1, CATIN2, LEVIN, NOUTGOING, COUNT and VARCAP. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN 1	0.082 (22.879)***	0.026 (6.695)***	0.025 (6.463)***	0.016 (3.958)***
CATIN2	0.195 (22.067)***	0.114 (11.875)***	0.036 (3.733)***	0.034 (3.453)***
LEVIN	0.071 (11.675)***	0.094 (14.620)***	0.140 (21.751)***	0.141 (21.143)***
NOUTGOING	-0.133 (-21.911)***	-0.090 (-12.822)***	-0.030 (-4.168)***	-0.039 (-5.291)***
COUNT	0.717 (146.422)***	0.744 (150.589)***	0.746 (151.926)***	0.748 (149.410)***
VARCAP	-0.103 (-44.718)***	-0.057 (-34.856)***	-0.047 (-37.580)***	-0.040 (-34.388)***
Adjusted R²	0.747	0.722	0.715	0.709

systems (0.5%–1.5%) and as the number of banks increases the total loss of capital due to contagion as percentage of total capital in the system drops to nearly 0%.

Fig. 9 illustrates that the extent of contagion as a function of the percentage loss of capital in the network is magnified in this last scenario as capital losses exceed those documented in the previous scenarios. Connectivity impacts negatively on interbank contagion and follows a similar pattern to that of previous scenarios and dissipates as the number of banks in the network increases, although at a much slower rate than in previous cases. Finally, the number of rounds until no further bank defaults affects contagion risk in a statistically significant manner especially when large interbank networks are considered.

The main intuition behind these results is that higher interconnectedness of a homogeneous interbank network can reduce the probability of contagion in case the first bank defaulting is less leveraged, as the shock will be absorbed by many counterparties and will dissipate at a faster rate. However, if the first bank defaulting is highly leveraged, the shock absorption capacity of the network will decrease and default cascades will prevail.

Tables 7–10 depict robustness tests on all four scenarios based on random sampling. We have performed second run Monte Carlo simulations in order to examine whether the new results differ from the previous ones, thus checking how random sampling affects our main conclusions. We observe qualitatively similar results in all four cases to those from the first run providing evidence that our findings are stable across different simulation scenarios.

Table 8

Robustness tests: OLS regression analysis for Scenario 2 (Heterogeneous banks with heterogeneous exposures).

The table presents the regression results for Scenario 2 applied on a second run of Monte Carlo simulations based on random sampling as robustness test. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN1, CATIN2, LEVIN, NOUTGOING, COUNT, VARCAP and VARLOANS. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN 1	0.632 (190.142)***	0.578 (175.421)***	0.631 (194.298)***	0.787 (278.811)***
CATIN2	0.146 (21.936)***	0.040 (6.178)***	0.065 (9.922)***	0.036 (18.207)***
LEVIN	0.043 (6.901)***	0.033 (5.275)***	0.044 (3.447)***	0.047 (5.694)***
NOUTGOING	-0.134 (-26.504)***	-0.081 (-15.491)***	-0.082 (-15.340)***	-0.087 (-18.819)***
COUNT	0.522 (126.635)***	0.664 (174.035)***	0.630 (168.235)***	0.670 (136.971)***
VARCAP	-0.101 (-47.761)***	-0.073 (-55.374)***	-0.059 (-53.394)***	-0.047 (-52.748)***
VARLOANS	-0.091 (-15.361)***	-0.049 (-7.591)***	-0.042 (-6.088)***	-0.036 (-6.457)***
Adjusted R²	0.781	0.796	0.804	0.853

Table 9

Robustness tests: OLS regression analysis for Scenario 3 (Homogeneous banks with heterogeneous exposures).

The table presents the regression results for Scenario 3 applied on a second run of Monte Carlo simulations based on random sampling as robustness test. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN2, LEVIN, NOUTGOING, COUNT and VARLOANS. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN2	0.239 (51.293)***	0.128 (26.334)***	0.108 (19.087)***	0.104 (17.898)***
LEVIN	0.061 (13.241)***	0.040 (8.251)***	0.073 (13.123)***	0.085 (14.721)***
NOUTGOING	-0.183 (-60.118)***	-0.138 (-41.188)***	-0.137 (-34.767)***	-0.138 (-33.711)***
COUNT	0.865 (251.275)***	0.936 (271.463)***	0.921 (240.695)***	0.941 (230.058)***
VARLOANS	-0.199 (-41.179)***	-0.198 (-38.059)***	-0.227 (-37.398)***	-0.235 (-37.253)***
Adjusted R²	0.884	0.874	0.836	0.825

5. Conclusions and implications for future work

This paper investigates how complexity of an interbank network structure affects interbank contagion. In particular, we explore the interplay between heterogeneity, network structure and balance sheet composition in the spreading of contagion using four basic scenarios. Our findings clearly indicate that heterogeneity plays a significant role in the stability of the financial system. In our numerical simulations, we observe that when heterogeneity is introduced with respect to the size of each bank, the system's shock absorption capacity is enhanced. An interbank network consisting of banks of different sizes can more easily withstand a random shock, making contagion a less likely phenomenon. Furthermore, when we allow for the presence of heterogeneous interbank exposures in our model, we observe additional resilience to the interbank network as an initial shock dissipates more easily than in the case of homogeneous interbank claims.

We also find that the likelihood of contagion declines as we move from smaller to larger network settings. As far as connectivity is concerned, our analysis reveals that interconnectedness has a large impact on the resilience of the interbank

Table 10

Robustness tests: OLS regression analysis for Scenario 4 (Homogeneous banks with homogeneous exposures).

The table presents the regression results for Scenario 4 applied on a second run of Monte Carlo simulations based on random sampling as robustness test. The dependent variable is CATEND measured as the total loss of capital due to contagion as percentage of total capital in the network. Explanatory variables are CATIN2, LEVIN, NOUTGOING and COUNT. Each cell displays the OLS standardized coefficients along with the corresponding *t*-statistics (shown in parentheses). The sample comprises of 18,000 realizations (simulated banking crises). *** denotes significance at the 1% level.

	<i>N</i> = 20	<i>N</i> = 50	<i>N</i> = 80	<i>N</i> = 100
CATIN2	0.510 (135.692)***	0.489 (123.998)***	0.466 (123.931)***	0.463 (121.890)***
LEVIN	0.007 (2.899)***	0.018 (7.392)***	0.021 (9.066)***	0.038 (15.968)***
NOUTGOING	-0.340 (-143.814)***	-0.337 (-129.913)***	-0.327 (-130.803)***	-0.327 (-130.132)***
COUNT	0.652 (254.600)***	0.661 (248.526)***	0.678 (266.148)***	0.668 (262.001)***
Adjusted R²	0.933	0.929	0.936	0.934

network. Financial shocks will be absorbed more efficiently in relatively small and highly interconnected interbank networks, whereas in larger systems increased connectivity will spread the shock into a large part of the system causing a cascade of defaults. Highly leveraged banks are more exposed to default risk and thus contribute more to systemic risk, especially to that of large interbank networks.

Avenues for future research can include the study of non-performing loans (NPLs) in relation to contagion risk in a unified framework. A second objective within this setting would be to test how asset devaluations and haircuts depicted on bank balance sheets can affect interbank contagion. Under such setting various weaknesses of network systems can be identified and additionally, the role systemic banks play in causing market-wide effects can be further explored. This becomes extremely relevant to the case of the European sovereign debt crisis whose aftermath is still fresh in the financial system.

Appendix

Simulation algorithm: Set up of the interbank network

- Define the number of banks (*n*) in the interbank network system
 - Define the complexity (number of outgoing links of each bank) of the network system
 - Assign directed edges to represent lending-borrowing interbank relationships (link formation follows a uniform distribution)
 - Allocate balance sheet components among banks (equity and interbank loans)
 - Generate the interbank matrix of bilateral exposures (consistent with each scenario tested)
 - Generate the banks' equity vector (consistent with each scenario tested)
-

Fig. 1A. Simulation algorithm: set up of the interbank network.

Simulation algorithm: Contagion procedure

for each of the T realizations

- Set up the interbank network;
- Estimate the leverage of the interbank network; (**levin**)
- Estimate the variance of capital of the interbank network (used in those scenarios tested where only heterogeneous bank sizes are considered); (**varcap**)
- Estimate the variance of interbank loans (used in those scenarios tested where only heterogeneous interbank loan exposures are considered); (**varloans**)
- Shock the system with the exogenous default of bank i;
- Estimate the initial loss of capital by defaulting bank i as percentage of total capital of the system; (**catin1**)
- Estimate the loss of capital at the first stage (interbank loans that cannot be paid back) by defaulting bank i as percentage of total capital of the system; (**catin2**)
- Estimate the number of outgoing links(outdegree) of bank i; (**noutgoing**)

while at least one bank defaulted **do**

for every bank i **do**

if counterparty losses occurred **then**

update equity of defaulting bank's creditors (subtract losses from creditors' equity);

end

if equity \leq **then**

default bank i;

end

end

end

- Estimate the total loss of capital due to contagion as percentage of total capital of the system; (**catend**)
- Estimate the shock propagation variable which measures the number of rounds needed until no further bank defaults; (**count**)
- Record **levin**, **varcap**, **varloans**, **catin1**, **catin2**, **noutgoing**, **count**, **catend**;

end

* After performing a satisfactory number of realizations for each scenario tested, regression analysis is employed in order to test the effect of the aforementioned variables on contagion risk.

Fig. 2A. Simulation algorithm: contagion Procedure.

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