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Keywords: financial networks, asset correlation, contagion
JEL: G21, G11, D85
Systemic Risk-Shifting in Financial Networks

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Abstract

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1 Introduction

In the financial system, systemic risk comes from two sources. First, banks may be exposed to the same real investments. Second, banks have financial exposure to each other. In either case, shocks to the real economy can spread across the financial system. As emphasised by policymakers (e.g. Basel Committee on Banking Supervision, 2011), the interaction between real exposure and financial exposure is key for financial stability. Conventional wisdom argues banks should prefer counterparties with different real exposure. Then banks can share real risks across the financial system (Rochet and Tirole, 1996; Allen and Gale, 2000). But financial connections often play the opposite role. Banks often have similar real exposures to their financial counterparties. Financial connections then concentrate real risk. After a shock to the real economy, banks are doubly affected—first, through their direct exposure, and second through their indirect exposure via their financial counterparties. In the United States, various anecdotes from the 2008 financial crisis display this pattern. Many institutions had the same real exposure as their financial counterparties, which raised systemic risk:

- Among US commercial banks, over-the-counter (OTC) derivatives trading was concentrated at the five largest banks. These banks were financially exposed to one another, while at the same time faced the same real exposure to the housing market.\(^1\)

- Investment banks used monoline insurers to share their subprime mortgage risk, but these monoline insurers, through their asset management and collateralised debt obligation (CDO) arms, had the same real exposure to subprime mortgages.\(^2\)

We make two contributions. First, we present a new stylized fact from the German banking system. Banks have similar real exposures to their financial counterparties. So, if German commercial banks lend to one another in the interbank market, they tend to lend to similar non-financial firms. Second, we rationalise this behaviour and show it generates systemic risk. We study a model with limited liability, real investments, and a financial network. We characterise socially efficient networks. In these networks, which minimise systemic risk, banks have different real exposures from their counterparties. Absent limited liability, banks have no incentive to deviate from the socially efficient network. But limited liability leads banks to deviate from social efficiency and engage in systemic risk shifting. Banks increase their equity values by having the same real exposures as their close financial counterparties. Then banks fail at the same time as their counterparties, raising their values conditional on not failing and hence their equity values, but also increasing systemic risk.

The German commercial banking system is an ideal setting to study the relationship between banks’ financial and real exposures. Supervisory data from the German Credit Register records the near-universe of bank-bank and bank-firm lending. Interbank loans proxy for financial exposures, and commercial loans proxy for real exposures. Large interbank exposures, with long-term maturities, create substantial counterparty risk in the financial system.\(^3\) Bank-firm lending is the largest class of real in-

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\(^1\)See, for example, the report of the 2011 Financial Crisis Inquiry Commission.
\(^2\)SEC, “Risk Management Reviews of Consolidated Supervised Entities,” internal memo to Erik Sirri and others, November 6, 2007, p. 3.
\(^3\)The share of interbank lending over equity is 17% for banks at the mean of our sample and 128% at the 99th percentile. Interbank loans have an average maturity of more than one year.
vestments for most banks. So, Upper and Worms (2004) and others argue that shocks to firms or sectors can lead to systemic risk in the German financial system.

Figure 1 illustrates our stylised fact. Banks with more similar real exposures tend to lend more to each other. The figure relates the similarity between two banks’ non-financial portfolios, and the size of their net interbank lending in a given quarter. We calculate a measure of each bank pair’s portfolio similarity, based on the overlap in the portfolio of firms to which they lend in a given quarter, and rank all bank pairs by this measure. We residualise by a set of fixed effects and then relate this measure to interbank lending between each bank pair. We present the result in a binned scatterplot. Portfolio similarity and interbank lending are significantly and positively related. The effect is large. When two banks move from the 25th to the 75th percentile of non-financial similarity, their net lending to one another increases by about 31% or EUR 13.8 million. The results are statistically significant, robust to restricting only to banks with national coverage, and hold after adding borrower-by-quarter, lender-by-quarter and borrower-lender fixed effects. Our main measure of real exposure comes from overlap in banks’ portfolios at the firm level, but our findings also hold with the analogous sectoral measure of similarity.

The general pattern that more similar nodes are more likely to link to each other in a network is known as homophily. Encapsulated in the proverb that “birds of a feather flock together,” this pattern has been noticed since at least the 16th century. Homophily is a robust feature in networks. Our results document homophily in a new, and perhaps surprising, setting—the German banking system.

We develop a model to understand this pattern and explore the consequences for systemic risk. The model has three key ingredients: real investments, a financial network, and limited liability. There is a set of financial institutions, termed banks. There is a set of real investments that generate random returns. Each bank holds a portfolio of the investments. Banks can hold any share in any investment. Banks also hold financial claims on one another. These claims form a financial network. Banks’ market values are determined by the investment returns flowing to each bank. Banks have liabilities to external debt holders. The residual market value, after external debt, becomes equity value. In states of the world where market values are less than the value of external debt, banks fail. These failures trigger discontinuous falls in the value of financial claims, due to default costs. By limited liability, equity value is zero if banks fail.

Our model captures a tradeoff between two priorities: risk sharing, and minimizing systemic risk. By holding multiple real investments or financial claims on counterparties, banks share the risks associated with a given investment. But both investment portfolios and the financial network lead to systemic risk. If multiple banks hold the same investment, they may all simultaneously fail if the investment has a low return. If banks hold financial claims on one another, then a second bank may fail if a first bank’s portfolio has a low return. Default costs amplify systemic risk by lowering the value of claims the second bank has with the first bank, when the first bank fails.

Our model makes two points. First, the pattern in the data—where banks have similar real exposures to their financial counterparties—is not socially efficient. We characterize the socially efficient networks

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4The average bank in our sample has about 10 times as much in loans to the real economy as equity. Given the low rate of home ownership in Germany, residential lending is small for most banks.

5Banks with national coverage exclude regional banks such as savings central banks (Landesbanken).

6See McPherson et al. (2001) for a survey.
and portfolios. Banks should hold different investments from their closest financial counterparties. This structure minimizes the likelihood that a bank’s portfolio draws bad returns at the same time as its counterparts. Collectively, the banking system then absorbs fewer losses, which lowers the risk of bank failures. Our characterisation reveals an additional subtlety. The social planner optimally partitions the financial network into groups of banks, with strong financial claims within groups, and weak claims between groups. This network prevents failures after relatively small falls in investment returns, and minimizes systemic risk after large falls in returns. The weak financial claims between groups prevent failures from spreading throughout the network.

Second we show that the socially efficient outcome does not arise in equilibrium. Instead, consistent with the stylized fact, banks seek to have the same real exposure as their financial counterparties. The reason for this behavior is limited liability. The result of this behavior is greater systemic risk. So, limited liability creates behavior that we and others term systemic risk shifting.\(^7\)

We isolate the role of limited liability through two steps. In the first step, we show deviations from the socially efficient outcome cannot raise banks’ expected market values—where market values are the sum of external debt and equity. In a deviation, banks can change either their financial claims or their

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\(^7\)See Acharya (2009) for an earlier use of the term.
investment portfolios. Deviating from the socially efficient outcome increases the expected number of failures. These failures create default costs, which lower the market value of the deviating banks through the interconnectedness of the network. So, the socially efficient outcome can arise in equilibrium, if banks maximize market value. Social efficiency occurs even though changes in a bank’s portfolio or financial claims impose externalities on other banks.

In the second step, we show banks can raise their equity values by deviating from the socially efficient outcome. Limited liability, which creates the difference between equity and market value, leads to socially inefficient behavior. With limited liability, banks increase their expected equity value by failing at the same time as their closest counterparties. Then neither is affected by the default costs associated with the other’s failure. Instead, external debtors lose value from counterparties’ default costs. These deviations raise banks’ market value when they do not fail, leading to higher equity value on average. Moreover these deviations raise systemic risk—the chance that a large share of the network fails. So, there is systemic risk shifting. Changes in either portfolios or financial claims can lead to systemic risk shifting. Either change can raise equity value, if banks become more likely to fail at the same time as their counterparties.

Related Literature

Our paper falls within the financial networks literature. The literature examining how the structure of exogenous financial networks affects systemic risk has expanded rapidly. Building on early important works, such as Allen and Gale (2000) and Freixas, Parigi, and Rochet (2000), this literature emphasises that interconnections can spread contagion. Networks can generate systemic risk by facilitating the spread of relatively large shocks (Gai and Kapadia, 2010), or by interacting with various propagation mechanisms, such as bankruptcy costs (Elliott, Golub, and Jackson, 2014); uncertainty about banks’ balance sheets (Caballero and Simsek, 2013; Alvarez and Barlevy, 2014); and fire sales (Cifuentes, Ferrucci, and Shin, 2005). Correlated exposures have also been shown to make an important contribution to systemic risk (Glasserman and Young, 2015) and will amplify the impact of the other mechanisms. Allen and Babus (2009) and Capponi (2016) survey this literature. Since these papers consider exogenous networks and fixed real exposures, they do not examine socially efficient network structures, nor whether individual banks might choose to deviate from the social optimum.

Most papers studying financial networks empirically focus on characterising the network structure to identify the risk of contagion (see Upper and Worms (2004) and Craig and von Peter (2014) for an analysis of the German interbank network structure). Craig and Ma (2018) develop a structural model of the German interbank market to study the potential for systemic risk.8 A few papers empirically study contagion and systemic risk in financial networks (Furfine, 2003; Iyer and Peydro, 2011; Denbee et al., 2014; Anderson, Paddrik, and Wang, 2019; Anderson, Erol, and Ordoñez, 2020). To the best of our knowledge, however, there is no prior empirical paper studying whether banks lend to counterparties with a similar loan portfolio.

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8Since we are interested in the creation of new links, we use the actual transfer of funds between two banks to denote interbank lending (i.e. a flow variable). In contrast, Craig and Ma (2018) are interested in credit risk and use the reported exposure from historical fund transfers (i.e. a stock variable) to denote interbank exposures.
A smaller literature focuses on socially efficient network structures and the endogenous formation of financial networks, in the presence of systemic risk (see, for example, Gofman, 2017). A major departure we make from this literature is by considering the joint choice of financial and real exposures. Our analysis is motivated by the stylised fact that banks are more likely to lend to other banks who have similar real exposures. Both financial and real exposure choices are required to explain this observation.9

Two papers close to ours, studying socially efficient network structures, are Cabrales, Gottardi, and Vega-Redondo (2017) and Acemoglu, Ozdaglar, and Tahbaz-Salehi (2015a). Both examine social efficiency in the context of financial contagion. Acemoglu et al. (2015a) identify a key tradeoff facing the social planner. Denser connections prevent bankruptcies from small shocks, but facilitate the spread of contagion from large shocks. Therefore highly connected networks are optimal if all shocks are relatively small. Conversely, if shocks are always large, then weak connections in the network can enhance stability by preventing the spread of contagion. Our paper builds on this analysis by considering socially efficient networks when shocks hitting the system can be both large or small with positive probability; and introduces an amplification mechanism via default costs.

Cabrales et al. (2017) study the same key tradeoff governing social efficiency as in our paper—how to limit contagion, while also allowing risk-sharing. They study considerably more general shock distributions than us. Their first set of results can be viewed as a substantial and important generalization of the Acemoglu et al. (2015a) insight. They find that when shocks are sufficiently fat tailed, the tradeoff is resolved by minimising the chance of contagion and forming a maximally segmented network. When shocks are sufficiently thin tailed, the tradeoff is resolved by maximising risk-sharing in a fully integrated network structure. For intermediate shock distributions, their results are consistent with our findings. They find conditions under which the strength of connections in the network takes at most two values. We take this as suggestive that the forces we study apply more generally than our two point shock distributions. What we get from our more restrictive shock distribution, in combination with including costs of financial distress, is that the pattern in which these links are organised is crucial. We are able to characterise the socially optimal patterns. Links between different groups of highly connected banks must be weak, to contain financial distress costs after one group fails.

A growing literature considers endogenous network formation.10 We discuss three papers closely related to ours. Each examines why privately and socially optimal behavior might differ. First, in Farboodi (2014), banks form links due to intermediation, since some banks have access to risky investment opportunities or funding opportunities, and others do not. Banks also intermediate to capture rents. Impressively, Farboodi (2014) succeeds in finding equilibrium networks, and the equilibrium structure she identifies matches empirically observed financial networks—there is a core of investment banks connected to each other, each with links to a set a commercial banks. In her model private behavior is socially inefficient because core banks behave in an excessively risky manner, to capture intermediation rents. Second, Acemoglu et al. (2015b) also focusses on financial intermediation as the reason for

9Subsequent to us, Jackson and Pernoud (2019) also investigate this interaction. We compare their results to ours later in the paper.
network formation. Privately and socially efficient behavior may diverge because of a financial network externality—banks contract on a bilateral basis, and so do not account for their role in creating a conduit that allows idiosyncratic shocks to develop into contagion. In our model, systemic risk also arises endogenously but from a different set of frictions, pertaining to risk-shifting. The stylised fact we present, that banks correlate their real exposures with their largest counterparties, is suggestive that this friction plays a role in practice, although other frictions may of course also matter. Third, Erol (2015) introduces government bailouts into a model of network formation among firms with bilateral exposures. Anticipating bailouts leads to “network hazard”—firms become less concerned about the choice of their counterparties’ own counterparties. In equilibrium, highly connected central firms emerge in the network. Different from our model, however, firms do not decide to correlate their real and financial exposures.

Outside the networks literature, the role of risk-shifting in generating financial instability has been widely discussed in the context of a single-firm framework (e.g. Jensen and Meckling, 1976). Relatively little work considers risk-shifting in a systemic setting. A first exception is Acharya (2009). We build on Acharya (2009) by combining portfolio choice of real investments with network choices of financial connections. This raises new questions and allows us to provide suggestive evidence consistent with risk-shifting through portfolio choices in a network setting. A second exception is Farhi and Tirole (2012). In their model, banks face liquidity risk. Authorities can intervene to improve liquidity. They uncover a strategic complementarity. Each bank increases liquidity risk if other banks also have greater liquidity risk. Then banks are likely to be illiquid at the same time, which prompts an intervention from authorities. Our model also identifies a strategic complementarity, but the source is different: arising from limited liability instead of intervention by authorities.

We structure the paper as follows. Section 2 presents our model. Section 3 examines socially efficient networks. Section 4 discusses equilibrium networks. Section 5 provides several robustness checks for the stylised fact that banks have similar real and financial exposure. Proofs are relegated to Appendix B.

2 The Model

We introduce a model to rationalize the stylized fact we presented in the introduction. The model has three key ingredients. First, banks have financial claims on one another. Second, banks make real investments. Third, there is limited liability. With these ingredients, we ask whether it is socially efficient for banks to choose the same real exposures as their financial counterparts—as in the stylized fact—and whether socially efficient outcomes will arise in equilibrium.

2.1 Banks, Investments, and Financial Claims

**Banks.** There is a set \( N = \{1, \ldots, n\} \) of financial institutions, which we refer to as banks. The economy lasts for three periods, \( t = 0, 1, 2 \). In period 0, each bank issues debt with face value \( v \) to external debtors, that is, entities outside the financial system.

**Investment Portfolio.** In period 1, each bank chooses a portfolio of investments which yield a stochastic return. The return generated by bank \( i \)'s portfolio is \( p_i \). There is one unit available for each of
types of investment. We let \( \phi_i \in \Delta^n \) denote bank \( i \)'s portfolio, where \( \Delta^n \) is the \( n \)-dimensional simplex, and use \( \phi_{ik} \in [0, 1] \) to denote the share of \( i \)'s portfolio in investment \( k \). Portfolios \( \phi := \{ \phi_i \}_i \) satisfies \( \sum_i \phi_{ik} = 1 \), so the return on all investments goes to some bank. We denote the set of possible portfolios by \( \Phi \).

Each investment type \( k \) generates a random return \( R_k \). There is a portfolio maintenance cost \( c > 0 \) for each type of investment bank \( i \) makes. So, the return on \( i \)'s portfolio is

\[
p_i = \sum_{k=1}^{n} (\phi_{ik}R_k - cI_{\phi_{ik} > 0}),
\]

where \( I_{\phi_{ik} > 0} \) is an indicator variable taking the value 1 if \( \phi_{ik} > 0 \) and 0 otherwise. The portfolio maintenance cost \( c \) captures monitoring or research costs related to each investment type, or the diluting of special expertise when banks hold more diversified portfolios.

**Financial Network.** Also in period 1, banks form financial claims on each others’ investment portfolios. We denote these claims by a matrix \( A \) where \( A_{ij} \geq 0 \) is the claim of bank \( i \) on the return generated by a counterparty bank \( j \)'s investments. Financial claims satisfy \( \sum_i A_{ij} = 1 \), so the returns generated by each portfolio go to some bank. Each bank must have weakly stronger claims on its own portfolio than any other banks, so \( A_{ii} \geq A_{ji} \) for all \( i \) and all \( j \). We can represent \( A \) as a weighted, directed graph, where the banks are the nodes and the links are financial claims between banks. So, \( A \) is a financial network.

In period 2, returns from the investments realise. The total investment returns flowing to bank \( i \) is its market value, \( v_i \). So, the financial network \( A \) and investment portfolios \( \Phi \) chosen in period 1 jointly determine banks’ realized market values in period 2.

**Default.** Banks can default. If \( v_i < v \) in period 2, then bank \( i \) is unable to repay its debt holders in full, which causes \( i \) to default. Then default costs lower the returns of \( i \)'s portfolio by an amount \( \beta \). Default costs include costs associated with liquidating investments, possibly at a discount during financial turmoil; inefficient allocation of resources during default; and so forth.\(^\text{11}\)

**Market Values.** The market value of bank \( i \) in period 2 is

\[
v_i = \sum_{j=1}^{n} A_{ij}(p_j - \beta I_{v_j < v}).
\]

Bank \( i \)'s market value depends on its financial claims, \( A_{ij} \), and on counterparties’ portfolio returns, \( p_j \). If \( j \) defaults, then \( i \) suffers a fall in its market value proportionate to its claim on \( j \)'s portfolio. Letting emboldened variables represent vectors, we can rewrite equation (1) as

\[
v = A(p - b(v))
\]

where \( b(v_i) = \beta I_{v_j < v} \). We show in the Online Appendix, Section OA1, that there exists a vector of market values \( v \) which solves equation (2), and the set of solutions forms a complete lattice. The partial order is set inclusion across the set of banks that fail.\(^\text{12}\) So, there is always a solution to equation (2) in which a

\(^{\text{11}}\)See Cifuentes et al. (2005), Gai and Kapadia (2010) or Caballero and Simsek (2013) for a more detailed treatment of fire sales in financial networks.

\(^{\text{12}}\)Eisenberg and Noe (2001), Rogers and Veraart (2013), Elliott, Golub, and Jackson (2014) and Acemoglu, Ozdaglar, and Tahbaz-Salehi (2015a) derive similar results.
minimal set of banks fail, such that in all other solutions a superset of these banks fail. Throughout, we
focus on the solution in which this minimal set fails.

**Risk Sharing.** Banks benefit from risk sharing. Through risk-sharing they can avoid default, which
would otherwise lower their market values. Banks share risks in two ways. First, banks hold financial
claims on each others’ portfolios diversifying their real exposures. However, financial claims expose
banks to counterparties’ default costs. Second, banks can diversify their own portfolios directly. Again,
this can help banks can avoid failure in some circumstances. However, more diversified portfolios incur
larger portfolio maintenance costs. For a given bank, either diversified investments or financial claims
may be more valuable. The size of default costs versus portfolio maintenance costs matters. The existing
network of financial claims, and other banks’ investment portfolios also matter.\(^\text{13}\)

**Systemic Risk.** Financial claims and real investments also create systemic risk: several banks can fail
at the same time. There are two mechanisms leading to systemic risk. First, banks might have the same
real exposures. Several banks might hold the same investment. If that investment has a low return,
several banks can fail. Second, banks might be exposed to one another through the financial system.
Suppose a bank has financial claims on a counterparty. If the counterparty’s portfolio has a low return,
then its market value falls and it may default. If the counterparty defaults, then the bank’s market value
falls even further. So, default costs amplify real shocks across the financial network.

### 2.2 Equity Value and Limited Liability

Let \(\pi_i\) be \(i\)’s equity value and \(\delta_i\) be \(i\)’s value of external debt in period 2. There is limited liability, so

\[
\pi_i = \max\{v_i - v, 0\} \quad (3)
\]

\[
\delta_i = \min\{v, v_i\}. \quad (4)
\]

When \(v_i \geq v\), bank \(i\) does not default. External debtors receive the face value of their debt, \(v\). Bank
\(i\)’s residual market value goes to equity holders. When \(v_i < v\), bank \(i\) defaults. Equity holders receive
nothing and external debtors receive the market value \(v_i\), which is less than the face value of their debt.

**Example.** A simple thought experiment shows how limited liability affects the value of contracts.
Suppose that the return on \(i\)’s portfolio falls by some shock of size \(\varepsilon\), while all other investment returns
remain constant. After this shock no banks default. The market value of bank \(j\), \(v_j\), falls as \(j\)’s claims on \(i\)
become worth less—specifically, the value of \(j\)’s claims on \(i\)’s portfolio falls in value by \(A_{ji}\varepsilon\). The equity
value of bank \(i\), \(\pi_i\), also falls by \(A_{ii}\varepsilon\). Since, by assumption \(i\) does not fail, the value of bank \(i\)’s external
debt remains a constant \(v\).

Now suppose that \(\varepsilon\) is sufficiently large that after the shock, \(v_i < v\) and \(i\) defaults, but small enough
that no other bank defaults. As bank \(i\) defaults, it incurs default costs that further decrease the return of
its portfolio. Bank \(i\)’s equity holders receive nothing after \(i\) fails, due to limited liability. Bank \(j\)’s claim
on \(i\)’s portfolio now falls by \(A_{ji}(\varepsilon + \beta)\), due to the added impact of counterparty default costs. The value
of \(i\)’s external debt falls by \(A_{ii}(\varepsilon + \beta)\), less \(i\)’s equity value absent the shock.

\(^{13}\)Another important reason for financial connections, distinct from risk sharing, is intermediation (e.g. Farboodi, 2014;
Acemoglu et al., 2015b).
The value of $i$’s equity.

The value of $i$’s external debt.

The value of $j$’s claim on $i$’s investments.

Figure 2: Example—Equity and External Debt Value with Limited Liability

Notes: Let $v_i'$ be the value of $i$ prior to a shock $\epsilon$ to $i$’s investment. For shocks $\epsilon < (v_i' - \bar{v})/A_{ii}$ bank $i$ does not default and the losses due to the shock are spread among banks in proportion to their claims on the investment. The shock reduces the equity value of $i$ (Panel (a)) and the value of a bank $j$ with claims $A_{ji} < A_{ii}$ (Panel (c)). For larger shocks $i$ fails, resulting in financial distress costs of $\beta$ that further reduce the cashflows of $i$’s investment. These losses reduce both the value of external debt (Panel (b)) and also the value of bank $j$’s claim on $i$’s investment (Panel (c)).

Finally, suppose that after the shock both $i$ and $j$ default, but no other banks default. In this case, $j$’s claim on $i$ continues to fall by $A_{ji}(\epsilon + \beta)$. However, $i$’s external debtors are exposed to $j$’s default costs. The debt value of $i$ now falls by $A_{ii}(\epsilon + \beta) + A_{ij}\beta$, less $i$’s equity value prior to the shock. The key features of these contracts are summarised in Figure 2.\(^{14}\)

2.3 Distribution of Investment Returns

We assume a simple process for the distribution of returns on investments. With probability $r$, a shock of value $\epsilon$ lowers the return on a single type of investment. The investment is selected uniformly at random, independent of banks’ portfolios or financial claims. All investment types unaffected by the shock generate a return $\bar{R}$. If no shock arrives then all investments return $\bar{R}$. To simplify algebra we also define $R = \bar{R} - c$.

Conditional on its occurrence, the shock is large with probability $q$ and small with probability $(1 - q)$, that is:

$$\epsilon = \begin{cases} 
\epsilon_L > n(R - \bar{v}) & \text{with probability } q \\
\epsilon_S \in (R - \bar{v}, n(R - \bar{v})] & \text{with probability } (1 - q).
\end{cases}$$

(5)

We also assume that $\epsilon_L \geq 2\epsilon_S$. Further, small shocks are relatively common compared to large shocks. Specifically, we assume $0 < q < \frac{1}{n^2}$.

**Discussion of shock process.** A mix of small and large shocks creates a tradeoff between two priorities: first, risk sharing; and second, avoiding systemic risk. First, banks can share the risks associated with small shocks. These shocks are larger than the equity value of a single bank. Without financial

\(^{14}\)Our model entertains two possibilities: (i) financial claims are written on the return generated by an investment after default costs have been subtracted, in which case financial claims are more senior than external debt; or (ii) financial claims are written on the return generated by investments, in which case financial claims are as senior as external debt.
claims or multiple investments, a bank will fail after a small shock hits. But these shocks are small enough that, under some networks and portfolios, banks can share risks and prevent any defaults. Second, large shocks create systemic risk. These shocks are large enough that at least one bank must default for any network and portfolio, and financial connections can serve to propagate defaults. Indeed, if large shocks are common, that is, $q$ is large, then the benefits of risk sharing will be small and an unconnected financial system will be efficient. We assume large shocks are rare to create a tradeoff.  

2.4 Discussion of Model Assumptions

We close the section by discussing some features of our model in more detail.

**Model of the Financial Network.** We explore a tradeoff between risk sharing and minimizing systemic risk. Our model of financial claims is a simple way of capturing this tradeoff. In practice, many contracts feature this tradeoff. A real-world example, similar to our model, is an unsecured, bilaterally traded, over-the-counter swap. We briefly discuss two alternative models that do not permit such a tradeoff. First, a richer contracting space could eliminate the tradeoff. For example, suppose banks $i$ and $j$ write a contract that induces a cash flow from $i$ to $j$ if a small shock, but not a large shock, hits $j$’s portfolio. This contract can prevent $j$’s default after a small shock, but leaves $i$ unaffected by the large shock. So, there is no tradeoff. Second, standard debt contracts, as modelled in the financial networks literature, do not allow risk sharing to prevent defaults. Their value does not fall until a bank defaults, and so no risks can be shared among banks prior to defaults (see, for example, Eisenberg and Noe, 2001). Of course in practice, the value of debt contracts falls as banks’ default risk rises. Therefore, in a distressed financial system, debt contracts may behave similarly to the contracts in our model.

**External Debt is Fixed.** For simplicity, we do not model banks’ choice of external debt in period 0. Instead the face value of external debt is fixed, and not contingent on the financial network or on portfolio choices. One could imagine, equivalently, that external debtors cannot observe the financial network when they write contracts. In equilibrium, external debtors should correctly anticipate the structure of the financial network. They should demand returns that compensate them for any risk associated with the equilibrium financial network and portfolios, and $v$ will be set accordingly. By taking the external debt of banks as given when banks form the financial network and choose portfolios, we do not model this step explicitly. However, our main results are all consistent with such behavior. We return to this issue at greater length in Section 4, when we discuss equilibrium behavior.

**Relation of Model to Stylized Fact.** Recall the stylized fact from the introduction: German banks with similar real investments have larger financial claims on each other. Our model lets banks choose both real investments and financial claims. So, we can investigate what mechanisms might reproduce the stylized fact. We can ask whether the pattern is socially efficient, or whether the pattern generates systemic risk.

Our model of financial claims is consistent with German interbank lending, at least in a stylized sense. In the German data, we do not observe the exact contracts used by banks. We cannot see whether

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15In the Online Appendix, Section OA2 we generalise the shock distribution in several respects.

16See Cabrales et al. (2017), Wang (2014) and Cabrales et al. (2015) for models of the financial network that also capture this tradeoff.

17Caballero and Simsek (2013) point out that inter-bank financial networks are highly opaque, especially to outsiders.
the contract is collateralised, a cashflow swap, a standard debt contract, or some more complicated instrument. Instead, we observe quarterly net transfers between banks. Given this ambiguity, we model a general contract, which summarizes banks’ incentives to share risks.

3 Social Efficiency

This section characterizes socially efficient networks and portfolios. Banks hold different portfolios of investments from their close financial counterparties. This finding contrasts with our stylized fact: in German data banks hold similar investments to their close financial counterparties.

3.1 Social Planner’s Problem

We start by setting up the social planner’s problem.

Social planner. The social planner chooses the financial network and the set of investment portfolios at time \( t = 1 \), before investment returns are realized. The social planner maximises the sum of expected equity and external debt value. The social planner therefore has a utilitarian objective function. However, as all agents in our model are risk neutral and utility is transferable, an outcome maximises this objective if and only if it is Pareto efficient.

Participation constraint. We impose a participation constraint on the social planner. The planner must choose a network and portfolio that does not decrease the expected market value of any bank below its autarky market value—that is, the expected market value if the bank has no financial claims and holds only a single asset. Since in autarky bank \( i \) fails following a large or small shock to its investment, the participation constraint implies

\[
E[v_i(A, \phi)] \geq R - \frac{r}{n} (q \varepsilon_L + (1 - q) \varepsilon_S + \beta),
\]

for all \( i \). We denote the set of column stochastic and non-negative matrices satisfying these participation constraints by \( \mathcal{A} \).

The participation constraint requires the social planner to give each bank approximately the same expected market value. We view the participation constraint as minimal restriction on the planner’s choices that is also normatively appealing.

Social Planner’s Problem. The social planner chooses a financial network \( A \in \mathcal{A} \) and set of portfolios \( \phi \in \Phi \). Thus the planner solves the following optimization problem:

\[
\max_{A \in \mathcal{A}, \phi \in \Phi} \mathbb{E} \left[ \sum_{i \in N} \pi_i(A, \phi) + \delta_i(A, \phi) \right].
\]

We can simplify the social planner’s problem as follows:

Remark 1. The social planner’s problem is equivalent to minimising the expected cost of defaults plus total portfolio maintenance costs, subject to the same constraints.
3.2 Social Planner’s Solution

To characterize the social planner’s solution, we will define a particular financial network and set of investment portfolios.

Clustered networks. First we define \( d^* \) to be the unique positive root of

\[
d_i^2 (R - \bar{v}) \beta + d_i ((R - \bar{v})(\epsilon_L - \epsilon_S) - \epsilon_S \beta) + \epsilon_S (n(R - \bar{v}) - \epsilon_L) = 0. \tag{8}
\]

For the rest of this section we abstract from the integer problems by assuming that

(i) \( d^* \) is an integer; and

(ii) \( n/d^* \) is an integer.

Under the integer assumptions, we can partition the banks into \( n/d^* \) groups of \( d^* \) banks. We refer to each group as a cluster. Now we define the class of networks \( A^*(d^*) \). Letting \( G_i \) be the cluster that \( i \) belongs to:

\[
A^*(d^*) := \left\{ A \in A : \begin{array}{l}
|G_i| = d^* \quad \text{for all } i \in N \\
A_{ji}^* = A_S := \frac{R - \bar{v}}{\epsilon_S} \quad \text{for all } i, j : G_i = G_j \\
A_{ji}^W = A_W := \frac{R - \bar{v}}{\epsilon_L + \beta d} \quad \text{for all } i, j : G_i \neq G_j
\end{array} \right\}.
\]

The class of networks \( A^*(d^*) \) are symmetric networks where organizations are partitioned into clusters of size \( d^* \), with strong financial claims within clusters, and weaker financial claims between clusters. We say that a network \( A \in A^*(d^*) \) is \( d^* \)-clustered. The network representation of claims for an \( A \in A^*(d^*) \) is shown in Figure 3.

Non-overlapping portfolios. We say that banks have non-overlapping portfolios if each bank’s portfolio consists of a single type of investment, and all banks make different types of investments.

Suppose that banks hold non-overlapping portfolios and the financial network is \( d^* \)-clustered. Then by construction, when a small shock hits any bank \( i \)’s investment, \( A_{ji}^s \leq \sum_{k \in N} A_{jk} R - \bar{v} \) so that no banks default. When a large shock hits a bank \( i \)’s investment, banks in \( G_i \) default but banks outside \( G_i \) do not default. Thus \( d^* \) banks fail following a large shock to \( i \)’s investment and no banks fail following a small shock to any investment.

We can now state our first key result.

**Proposition 1.** Under the maintained assumptions, namely integer conditions (i) and (ii) above and \( q < \frac{1}{\bar{r}^2} \), there exists an \( \bar{r} > 0 \) such that for all \( r < \bar{r} \) a network \( A \) and portfolios \( \phi \) solve the social planner’s problem if \( A \in A^* \) and portfolios are non-overlapping. Further, as \( r \to 0 \), a network \( A \) and portfolios \( \phi \) solve the social planner’s problem only if \( A \in A^* \) and portfolios are non-overlapping.

3.3 Intuition and Proof Outline

Intuitively, the networks and portfolios characterized in Proposition 1 are the optimal tradeoff between the two competing imperatives in our model. First, the social planner shares risks when small shocks arrive, by preventing any defaults. Second, the social planner minimizes systemic risk when a large shock arrives.
There are several steps to proving the Proposition. First, we show that for \( r \) sufficiently small the planner will always choose to share risks through financial claims, instead of having banks hold portfolios of multiple investments. This simplifies the problem, allowing us to restrict attention to non-overlapping portfolios.

Second, we show that perfect risk sharing through financial claims, such that \( A_{ij} = 1/n \) for all \( i, j \), has fewer expected defaults than any network in which a small shock leads to at least one failure. With perfect risk sharing, banks only fail after large shocks. Large shocks are sufficiently rare that the social planner prefers to avoid a single failure when a small shock arrives, than multiple failures when a large shock arrives.

Third, we simplify the problem using the participation constraints. Intuitively, as shocks become rare, the additional value of risk sharing is small. So, the planner must give each bank \( i \) overall claims on projects that sum to approximately 1 (i.e., \( \sum_j \sum_k A_{ij} \phi_{jk} \approx 1 \)) to satisfy the participation constraint. Thus the set \( A \) must be in the neighborhood of the set of doubly stochastic and non-negative matrices (i.e., networks \( A \) satisfying \( \sum_i A_{ij} = \sum_i A_{ji} = 1 \) and \( A_{ij} \geq 0 \)).

So, the first three steps simplify the social planner’s problem. The problem reduces to choosing a non-negative and doubly stochastic network that minimises the expected number of failures from large shocks, conditional on preventing failures from small shocks. While this problem is more tractable than our starting point, the space of possible networks remains large.

In the fourth step of the proof, we make progress by considering a simpler relaxed problem. The solution to this problem provides an upper bound on the planner’s objective, or, equivalently, a lower bound on the expected number of failures. We then show that (i) this bound is achieved by all networks in the class \( A^*(d^*) \) along with non-overlapping portfolios; and (ii) no other network portfolio pair achieves this bound.

In this simpler problem, we give up on simultaneously trying to minimise the number of failures following a large shock to any bank. Instead, we minimize the number of failures following a large shock to a given bank \( i \), while making sure there is no failure after a small shock. We show that for all
doubly stochastic network structures $\mathbf{A}$ such that no small shock causes at least one bank to fail, at least $d^*$ banks fail following a large shock to $i$.

We formalize the solution to the simpler problem in Lemma 2 in the Appendix. The proof of Lemma 2 works by combining inequalities. Let $D_i$ be the set of banks that fail when a large shock hits $i$. Collectively banks outside $D_i$ cannot have overly large claims on banks in $D_i$, otherwise they would fail following a large shock. Banks within $D_i$ can have stronger claims, but not so strong that they fail when a single small shock hits a bank in $D_i$. Minimising the size of $|D_i|$ subject to these constraints implies minimising $d_i$ subject to the inequality

$$d_i^2(R - \bar{v})\beta + d_i((R - \bar{v})(\epsilon_L - \epsilon_S) - \epsilon_S \beta) + \epsilon_S(n(R - \bar{v}) - \epsilon_L) \geq 0.$$ 

This implies that the number of failures following a large shock to $i$ must be at least $d^*$, where $d^*$ is the unique positive root of the left hand side of the above inequality.

The more general problem of choosing a network structure that simultaneously minimises the number of failures from a large shock to any investment is harder. One might suspect that the social planner faces a trade-off, between minimizing the number of failures after a large shock to one investment, and minimizing the number of failures following a large shock to some other investment.

But in the fifth step, we show there is no trade-off. We show any network $\mathbf{A} \in \mathcal{A}^*(d^*)$ with non-overlapping portfolios achieves $d^*$ failures when a large shock hits any project, and no failures otherwise. As networks $\mathbf{A} \in \mathcal{A}^*(d^*)$ achieve the upper bound on the planner’s objective identified in Lemma 2, we have established the if part of Proposition 1.

In the sixth and final step, we establish the only if part of Proposition 1. We show that only networks $\mathbf{A} \in \mathcal{A}^*(d^*)$ are socially efficient. Obtaining the upper bound in Lemma 2 requires several inequalities to bind, which pins down the strength of each bank’s financial claims. Specifically, it can be shown that it is necessary but not sufficient for bank $i$ to have $d^*$ financial claims of size $(R - \bar{v})/\epsilon_S$ and $n - d^*$ financial claims of size $(R - \bar{v})/(\epsilon_L + d^* \beta)$. It turns out that the only way to wire the network, so that each bank has financial claims with these values and the bound in Lemma 2 is achieved, is to arrange banks in a $d^*$-clustered network with non-overlapping portfolios.

3.4 Discussion

Proposition 1 is our first key finding. The social planner optimally chooses a network that is $d^*$-clustered with non-overlapping portfolios. We characterise socially efficient networks despite considering a large space of possible network structures and investment portfolios. We place minimal restrictions on the structure of the financial network. For example, some banks could have a few large financial counterparties, while other banks might have many small financial counterparties. Moreover, each bank can hold any type of investment.

Absence of homophily. The social planner chooses networks and portfolios without homophily. In a homophilous network, banks with similar real exposures would have similar financial exposures. By contrast, in the socially efficient network all banks are connected to one another, albeit with financial claims of varying strength. But there is no homophily: the social planner chooses non-overlapping portfolios. Further, while the choice of non-overlapping portfolios is intuitive, it is not obvious. For example,
Cabrales et al. (2017) find that when banks face uncorrelated real exposures, but are heterogenous in the marginal shock distributions they face, homophily in the financial network is efficient—it is efficient for banks’ counterparties to face similar shock distributions.

**Relation to stylized fact.** In the introduction we present a new stylised fact from the German inter-bank system, alongside anecdotal evidence from the 2008 financial crisis. Real-world financial systems do exhibit homophily. Banks with similar real exposures have similar financial exposures, different from the socially efficient outcome in our model. We will study banks’ incentives to deviate from socially efficient networks, in Section 4.

**Default costs and weak links between clusters.** Proposition 1 also allows a better understanding of the role of default costs in amplifying systemic risk—and how the socially efficient network prevents such amplification from occurring. The relatively weak financial claims between clusters mitigate the impact of default costs. These claims are weak but positively valued, since for any $A^* \in A^*$ we have:

\[ 0 < A^*_{ij} = A_W < A_S = A^*_{jk} \text{ for } G_i \neq G_j = G_k. \]

Weak links allow the social planner to prevent failures outside the cluster hit by the shock. Banks who do not initially fail after a large shock to another bank might subsequently fail—exposure to default costs could cause a second round of defaults. However, in the socially efficient network, the cumulative impact of the large shock and default costs does not cause failures beyond the cluster hit by the shock. Instead, the claims between clusters are too weak to transmit the shock outside the cluster. Still, the weak claims enable risk-sharing between clusters after a small shock. Consequently fewer banks within a cluster are required in order to absorb the impact of a small shock without default. Therefore weak claims between clusters allow an optimal trade off between risk sharing and minimizing systemic risk.

It is suboptimal for clusters to be fully segmented, such that no bank holds claims to banks in another cluster. While full segmentation would prevent any part of the large shock from being transmitted outside the cluster, it would also prevent sharing of the small shock between clusters. To prevent failures following small shocks, clusters would then have to be larger, and more banks would fail following a large shock.\(^{18}\) So, fully segmenting the network and allowing no claims between clusters, increases the expected number of failures.\(^{19}\)

**Comparison with the literature.** We now place our social planner’s solution in the context of the literature. Our formal analysis assumes there can be a large or small shock with some probability. Then neither the empty nor the complete network is optimal.

Suppose instead, there is a single shock. If the shock is small, then a complete financial network in which $A_{ij} = 1/n$ is socially efficient. This network maximizes risk sharing. If the shock is large, then an empty network in which $A_{ii} = 1$ and $A_{ij} = 0$ for $i \neq j$. This network minimizes systemic risk. As the shock increases from being small to large in size according to our definition, the efficient network changes discontinuously. This discussion echoes results in Acemoglu, Ozdaglar, and Tahbaz-Salehi (2015a), and their argument that some financial networks may be ‘robust yet fragile’.

Suppose instead, there is a continuous distribution of shocks. Two important results from Cabrales

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\(^{18}\)In different settings, Blume et al. (2011) and Erol and Vohra (2014) find that socially efficient networks are fully segmented.

\(^{19}\)In the Online Appendix, Section OA3 we present some comparative static results on the size of clusters, number of clusters and strength of links between clusters.
et al. (2017) are that when the shock distribution is sufficiently fat tailed, maximal segmentation of banks is optimal, while the maximal integration of banks is optimal when the distribution is sufficiently thin tailed. Intuitively, in the fat tailed case, large shocks are sufficiently common that the tradeoff between avoiding failures from small shocks and preventing systemic risk from large shocks is resolved by the corner solution that minimizes systemic risk. The opposite is true in the thin tailed case. This provides an impressive generalization of the insight from Acemoglu, Ozdaglar, and Tahbaz-Salehi (2015a).

The distribution of shocks we study leads to an intermediate case—where it is not optimal to focus exclusively on either risk sharing or minimizing systemic risk. Cabrales et al. (2017) also consider this intermediate case. However, the absence of default costs from their model prevents the pattern of connections in socially optimal networks from being pinned down, although they are able to conclude that optimal networks feature links of only two different strengths. In this intermediate case, by modeling financial distress costs, we find that socially optimal networks are $d^*$-clustered. This yields the insight that weak, but non-zero, claims between clusters are optimal.

**Extensions.** Proposition 1 relies on some strong assumptions. In the Online Appendix, Section OA2, we show some ways in which the insight from Proposition 1 that weak links between clusters are optimal generalises.

## 4 Stability of the Social Planner’s Solution

Let us take stock: in socially efficient financial networks and portfolios, banks hold different investments from their financial counterparties. Further, we will see in this section that the social planner’s solution is a stable outcome in a decentralized financial system where each bank maximizes its expected market value. But in German data, banks tend to lend to the same firms and industries as their largest financial counterparties.

The analysis in the later half of this section arrives at a reconciliation. In the presence of limited liability, banks seek to hold similar investments to their close financial counterparties, though this pattern is not socially efficient and generates systemic risk. This behavior is **systemic risk shifting**.\(^{20}\)

### 4.1 Bank Choices

We allow each bank to choose their portfolio $\phi_i \in \Delta^n$. We also suppose banks can engage in bilateral trades. In these trades we permit the banks to exchange their financial claims on each other’s portfolios.

**Definition 1.** Claims $A' \in A$ can be reached from $A$ through a feasible bilateral trade between $i$ and $j$ if for all banks $k \in N$:

(i) $A'_{ik} + A'_{jk} = A_{ik} + A_{jk}$ for all $k$

(ii) $A_{kl} = A'_{kl}$ for all $k \neq i, j$ and all $l$.

\(^{20}\) We also show in the Online Appendix, Section OA4 that there is a formal sense in which the planner’s solution favors debt holders over equity holders. This creates a basic tension between the interests of the equity holders and efficient outcomes. Intuitively, debt holders’ interests are well aligned with the planner’s interests because debt holders like to avoid failures.
Bilateral trading is intended to capture decentralized trade in inter-bank markets.\textsuperscript{21,22} We assume that each bank’s level of external debt, $v_j$, holds constant when banks change either portfolios or financial claims.\textsuperscript{23}

### 4.2 If Banks Maximize Market Value, the Social Planner’s Solution is Stable

We begin by assuming that banks seek to maximise their expected market value, summing both debt and equity value. In this case, we will see that the social planner’s solution is stable. So, the difference between market and equity value, due to limited liability, is crucial.

A network portfolio pair is stable if two conditions are met. First, no bank can unilaterally change its portfolio to strictly increase its expected market value. Second, no bank can change its portfolio, and simultaneously agree a bilateral trade with another bank to change its financial claims, so that these changes strictly increase its expected market value and do not lower the other bank’s expected market value.

**Definition 2.** A network portfolio pair $(A, \phi)$ is stable if and only if

(i) for all $\phi' = (\phi'_{i}, \phi_{-i})$ such that $\phi'_{i} \in \Delta^{n}$, $E[v_{i}(A, \phi')] \leq E[v_{i}(A, \phi)]$; and

(ii) for all $\phi' = (\phi'_{i}, \phi_{-i})$ such that $\phi'_{i} \in \Delta^{n}$ and for every pair of banks $i, j \in N$, if for all feasible bilateral trades between $i$ and $j$ yielding claims $A'$ either

$$E[v_{i}(A', \phi')] \leq E[v_{i}(A, \phi)] \quad \text{or} \quad E[v_{j}(A', \phi')] < E[v_{j}(A, \phi)].$$

In our stability definition, banks unilaterally change portfolios but bilaterally adjust their financial claims. Thus a network portfolio pair is unstable if a single bank wants to change its portfolio holding fixed the portfolios of the other banks. We interpret this as an implicit market clearing condition—if there is positive excess demand for an investment, then the network portfolio pair is unstable. While we think it is natural to model portfolio choices as being unilateral, our financial claims are inherently bilateral and require a contract to be written between two banks. Hence we require a pair of banks to find a mutually valuable change in financial claims for the network portfolio pair to be unstable.

Under our definition of stability, banks’ incentives are not generally aligned with the social planner. Bank $i$ wants to implement a change in $\phi_{i}$ that increases its market value $E[v_{i}(A, \phi)]$, even if other banks’ expected market values decline by more than $\phi_{i}$’s market value increases. Similarly, banks $i$ and $j$ will engage in trades that raise their joint market value, even if these trades cause other banks’ expected market values to decline by more than $i$ and $j$ gain. Nevertheless, the social planner’s solution is stable.

**Proposition 2.** There exists a $\bar{r} > 0$ such that for all $r < \bar{r}$ all socially efficient network portfolio pairs $(A^*, \phi^*)$ are stable.

\textsuperscript{21}For related studies of network formation financial markets see Farboodi (2014); Erol and Vohra (2014); Erol (2015); or Acemoglu et al. (2015b).

\textsuperscript{22}A large share share of inter-bank trading is bilateral or over-the-counter, as opposed to centralized or exchange traded (BIS, 2015).

\textsuperscript{23}Subsection 4.3 discusses the robustness of our conclusions to this assumption.
The potential for systemic risk creates strong externalities that are not being internalised. Still, there are no deviations away from the planner’s solution that raise market value. The reason why the social planner’s solution remains stable in the presence of these externalities is because the connectedness of the socially efficient network helps align incentives. Changes that impose losses on third parties cause new failures. By the connectedness of the socially optimal network, these losses affect the banks who deviate from the socially efficient network portfolio pair. So, despite the rich set of available deviations in either portfolios and/or financial claims, there is stability.

Example. Consider a socially efficient network portfolio pair \((A^*, \phi^*)\), and label investments so that \(\phi^*_i = 1\) for all \(i\). Suppose now that bank \(i\) decides to change its portfolio. Suppose it still makes investments only of one type, but now instead of choosing investments of a different type from all other banks, \(i\) chooses the same investment type as bank \(j\). Suppose further that \(j\) is in the same cluster as \(i\) \((j \in D_i(A^*))\). Such a change lowers the market value of other banks. Now when the small shock hits the investment type \(j\) both \(i\) and \(j\) suffer direct losses, causing all the banks in their cluster to fail. The expected losses of a bank \(k\) from this event is:

\[
\left( \frac{r(1-q)}{n} \right) \left( A^*_k \epsilon_S + A^*_{kj} \epsilon_S + \sum_{l \in D_i} A^*_{kl} \beta \right). \tag{9}
\]

Before \(i\)’s deviation, the expected loss to \(k\) from the small shock hitting bank \(i\)’s investment or bank \(j\)’s investment was a smaller amount:

\[
\left( \frac{r(1-q)}{n} \right) A^*_k \epsilon_S + \left( \frac{r(1-q)}{n} \right) A^*_{kj} \epsilon_S. \tag{10}
\]

The change in \(i\)’s portfolio choice causes failures that would otherwise not have occurred, and these losses are passed around the banks in the system. Comparing equations (10) and (9) shows how these additional losses are absorbed by the different banks. Crucially though, bank \(i\) accrues additional losses of:

\[
\left( \frac{r(1-q)}{n} \right) \left( \sum_{l \in D_i} A^*_{kl} \beta \right) > 0.
\]

As such, even though the change in portfolio choice by \(i\) imposes large negative externalities on other banks that \(i\) does not internalise, the deviation also reduces \(i\)’s expected value making the deviation unprofitable.

### 4.3 If Banks Maximize Equity Value, the Social Planner’s Solution Is Not Stable

By contrast, when banks maximize expected equity value, the social planner’s solution is no longer stable. Limited liability creates a wedge between equity and market value. So, in a precise sense, limited liability leads equilibrium behavior to differ from the socially efficient outcome.
Suppose that banks maximize expected equity value, that is

$$\mathbb{E}[\pi_i(A, \phi)] = \mathbb{E}\left[\max\left\{ v_i(A, \phi) - \varpi, 0 \right\} \right]. \quad (11)$$

We adjust the definition of stability accordingly.

**Definition 3.** A network portfolio pair $(A, \phi)$ is stable under limited liability if and only if

(i) for all $\phi' = (\phi'_i, \phi_{-i})$ such that $\phi'_i \in \Delta^n$, $\mathbb{E}[\pi_i(A, \phi')] \leq \mathbb{E}[\pi_i(A, \phi)]$; and

(ii) for all $\phi' = (\phi'_i, \phi_{-i})$ such that $\phi'_i \in \Delta^n$, and for every pair of banks $i, j \in N$, if for all feasible bilateral trades between $i$ and $j$ yielding claims $A'$ either

$$\mathbb{E}[\pi_i(A', \phi')] \leq \mathbb{E}[\pi_i(A, \phi)] \quad \text{or} \quad \mathbb{E}[\pi_j(A', \phi')] < \mathbb{E}[\pi_j(A, \phi)].$$

**Proposition 3.** For any socially efficient network portfolio pair $(A^*, \phi^*)$ with $d^* \geq 2$, $(A^*, \phi^*)$ is not stable under limited liability. Further,

(i) each bank $i$ has a unilateral deviation from $(A^*, \phi^*)$ to $(A^*, \phi')$ for $\phi' = (\phi^*_{-i}, \phi'_i)$ that raises its expected equity value.

(ii) for each bank $i$ there exists a bank $j$ such that $i$ and $j$ have a feasible bilateral trade from $(A^*, \phi^*)$ to $(A', \phi^*)$ that strictly increases the expected equity value of both $i$ and $j$.

Proposition 3 shows that the social planner’s solution is not stable under limited liability. Banks have valuable deviations that raise the probability of a bank’s failure, but also raise the bank’s expected equity value.

**Examples.** To gain intuition, consider an example of a portfolio deviation that raises expected equity value. Suppose that bank $i$ changes its portfolio. Instead of holding a portfolio consisting only of investments of type $i$, bank $i$ holds a portfolio consisting only of investments of type $j$, the same investment as another bank in $i$’s cluster. This change causes $i$ to fail when a small shock hits investment $j$. But the failure does not lower $i$’s equity value. By limited liability, $i$’s equity value after this deviation is zero. Prior to the change, in the social planner’s solution, $i$’s equity value is also zero. Further, when a shock now hits investment type $i$, no banks are affected and $i$ has positive equity value, whereas before it had zero equity value. Overall, $i$’s expected equity value increases. Importantly, $i$ is more likely to fail after the deviation. But the default costs affect $i$’s external debt holders and not $i$’s equity holders, due to limited liability.

As a second example, banks can deviate with bilateral trades. Consider banks $i$ and $j$ in different clusters. Consider a feasible bilateral trade that increases $i$’s claims on banks within $i$’s cluster, while eliminating $i$’s claims on $j$’s cluster. This trade increases the equity value of bank $i$ when the small shock hits $j$’s cluster—$i$ is no longer exposed to the small shock. Further, bank $i$’s equity value does not change when a small shock hits its own cluster. Though $i$ now fails, its equity value is zero due to limited liability. Prior to the deviation, $i$’s equity value is also zero when a small shock hits its cluster, though $i$ does not fail. So after the deviation, $i$ raises both its probability of failure and its expected equity value—by taking advantage of limited liability.
Our stability concept entertains general deviations, in which banks can adjust both their portfolios and their financial claims. However, the proposition shows restricted deviations still render the social planner’s solution unstable. There are valuable deviations in which banks hold fixed their portfolios and only change their financial claims. There are also valuable deviations in which banks hold fixed their financial claims and only change their portfolios. Therefore the instability result does not rely on the interaction between banks’ real and financial exposure. Banks can adjust either their financial or their real claims, to make a profitable deviation.

**Role of assumption: face value of external debt is fixed.** We assume that banks take the face value of external debt as fixed when contemplating deviations. However, for our results, this is consistent with external debt being endogenously determined and reflecting the risks debt-holders expect to face before financial claims and portfolios are chosen. We expect external debtors to anticipate and adjust the cost of their debt to account for risks associated with the financial network formed and portfolios chosen—we leave this step unmodelled. Our results on the social planner’s solution, the stability of these efficient network and portfolio pairs when banks maximize their expected market values and the instability of these efficient network and portfolio pairs when banks maximize their expected equity values all require us to consider only the level of external debt that would obtain when external debt holders anticipate the social planner’s solution will be played. As banks are symmetric in the social planner’s solution our assumption that external debt is fixed for all banks is consistent with this. Of course, the return required by debt holders will be different under other stable network and portfolio pairs. In combination with the huge space of possible networks portfolio pairs, this presents a further difficulty characterizing the set of stable networks. We do not attempt such a characterization, but this is an important consideration for future work.

### 4.4 Systemic Risk Shifting

Limited liability encourages equity holders to raise the probability of default and deviate from social efficiency. This behavior, often termed risk shifting, is well known (Jensen and Meckling, 1976). However, more novel to our setting, risk shifting has consequences for systemic risk—this behavior is **systemic risk shifting**. Banks deviate from the social planner’s solution in order to fail at the same time as their counterparties. So, these deviations raise the probability that a large share of the system will fail at the same time, after either small or large shocks. Systemic risk increases.

Remark 2 clarifies the nature of systemic risk shifting.

**Remark 2.** Letting $\Pr(x)$ denote the probability of the event $x$, bank $i$’s equity value can be rewritten as

$$
\mathbb{E}[\pi_i] = \Pr(v_i \geq \bar{v}) \left( \sum_{j,k} A_{ij} \mathbb{E}[p_j|v_i \geq \bar{v}] - \bar{v} \right) - \beta \Pr(v_i \geq \bar{v}) \left( \sum_{j \in N} A_{ij} \Pr(v_j < \bar{v}) \right) 
+ \beta \sum_{j \in N} A_{ij} \text{Cov} \left[ I_{v_j < \bar{v}}, I_{v_i < \bar{v}} \right].
$$

The first term on the right-hand side of equation (12) is simply the market value of bank $i$’s when $i$ does not default. If the default costs were zero, this would be the only term in equation (12). This

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Implicitly, this requires that external debt holders cannot issue debt conditional on networks and portfolios.
term captures well-understood risk-shifting incentives of bank $i$ stemming from limited liability. Bank $i$ would like to increase its market value when it does not fail, but does not care about its market value conditional on failing. The second term shows that the equity value of $i$ is reduced by the failure of its counterparties, in the states in which $i$ does not fail. Also, note that portfolio shares and maintenance costs enter portfolio returns $p$, so do not directly appear in equation (12).

The third term in equation (12) captures systemic risk shifting. $i$’s equity value is greater if it fails at the same time as its counterparties. Intuitively, suppose $i$ fails in different states from its counterparties. Then counterparties’ default costs subtract from $i$’s equity value in these states, lowering expected equity value. By contrast, suppose $i$ fails at the same time as its counterparties. Then $i$’s equity value is zero. Due to limited liability, counterparties’ default costs do not subtract from $i$’s equity value. Instead, counterparty default costs lower the value of $i$’s external debt. This force enables banks’ deviations from the social planner’s solution to raise equity value. Moreover, if banks fail at the same time as their counterparties, systemic risk is higher.

Our model lets banks adjust either their investment portfolios or their financial claims. Proposition 3 shows that banks can use either portfolios or financial claims to make deviations that raise equity value. Systemic risk shifting is the reason. By changing either portfolios or financial claims, banks raise the likelihood of failing at the same time as their counterparties.

Relation to stylized fact. Recall the stylized fact from the introduction. German banks have similar investments to their close financial counterparties. Recall, also, the social planner’s solution. In contrast to the stylized fact, banks hold different investments from their financial counterparties, in the socially efficient outcome. Systemic risk shifting is a reconciliation. Systemic risk shifting means banks find it privately beneficial to have the same real exposure as their financial counterparties. This pattern is not socially efficient, and generates systemic risk.

4.5 Systemic Risk Shifting in Other Networks and Portfolios

We now show that the valuable deviations available to banks, starting from the social planner’s solution, are also available in many other networks and portfolios. So, systemic risk shifting matters more generally.

**Lemma 1.** For any network portfolio pair $(A, \phi)$, bank $i$ can increase its expected equity value by deviating to $(A, \phi')$ if

(i) there is an investment type $k$ such that $A_{ii} \phi_{ik} > 0$ and $v_i(A, \phi) \geq v$ conditional on a small shock hitting investments of type $k$;

(ii) there is an investment type $l$ such that $v_i(A, \phi) < v + (1 - q) A_{ii} \phi_{ik} \epsilon S$ conditional on a small shock hitting investments of type $l$.

We prove Lemma 1 constructively. The deviation that raises equity value is to a portfolio $\phi'$ such that $\phi'_{ij} = \phi_{ij}$ for all $j \neq k, l$, $\phi'_{ik} = 0$ and $\phi'_{il} = \phi_{il} + \phi_{ik}$. Under this deviation, bank $i$’s value is unaffected when a shock hits a bank $j \neq k, l$. When a small shock hits assets of type $l$, bank $i$’s equity value falls by at most $(1 - q) A_{ii} \phi_{ik} \epsilon S$. Bank $i$’s profits can fall no further due to limited liability. On the other hand,
when a shock hits assets of type $k$, $i$’s equity value now increases by at least $A_{ii} \phi_{ik} \epsilon_S$. When a large shock hits investments of type $l$ and $k$ the analysis is similar. Overall, expected equity value increases.

Lemma 1 underscores the importance of systemic risk shifting. Equity holders frequently face incentives to hold the same investments as their largest counterparties, while increasing systemic risk. Suppose for example that bank $j$ is a large counterparty of bank $i$ and bank $j$’s portfolio consists of investments of type $l$. Then, conditional on a small shock hitting investment type $l$, bank $i$ will suffer direct losses before any bankruptcy costs of $A_{ij} \phi_{jl} \epsilon_S$. A sufficient condition for bank $i$’s value to then be less than $v + (1 - q) A_{ii} \phi_{ik} \epsilon_S$ when a small shock hits assets of type $l$ is then that \((A_{ij} \phi_{jl} + A_{ii} \phi_{il}) \epsilon_S > R - v\). This condition is easier to satisfy when bank $j$ is a large counterparty of bank $i$, bank $j$’s portfolio consists of investments of type $l$ and bank $i$ also has large holdings in investments of type $l$.

**Systemic risk shifting in other papers.** In a non-network, two-bank setting, Acharya (2009) identifies the same systemic risk shifting mechanism, and coins the term. Subsequent to us, Jackson and Pernoud (2019) build on our foundations to investigate further the interaction between real exposures and financial connections in a more general network setting, with more general contractual forms determining the financial interdependencies between banks. The phenomena we study persists in this setting absent limited liability because there is still a complementarity between the returns of banks and their counterparties—banks want to avoid failure when their counterparties earn high returns, and fail when counterparties make large losses. This further emphasises the importance of considering banks’ joint problem of choosing financial connections and exposures to the real economy when designing regulations.

## 5 Stylised Fact

In this section, we flesh out the stylised fact we presented in the introduction—that German commercial banks lend more to each other when they have more similar real exposures. The relationship is statistically significant, quantitatively large, and robust across numerous specifications.

To test our hypothesis that banks lend more to banks with similar real exposures, we use quarterly data on all of the roughly 170 commercial banks in Germany from 2006/Q1 to 2014/Q4. As discussed at some length in the introduction, among German commercial banks interbank loans represent a substantial and systemically important financial connection, while loans to firms are an important and substantial asset class generating meaningful real exposures. More generally, lending to the corporate sector is a growing threat to financial stability worldwide, due to rapid growth in leveraged lending. Our focus on corporate lending reflects these concerns.

We use quarterly data from the German large credit registry. This data contains detailed information

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25 The German banking system has about 1,900 banks today. Crucially, the German banking system has a three-pillar structure with, in addition to the commercial banks, about 1,000 cooperative banks and about 450 savings banks (as well as a number of subsidiaries of foreign banks and banks with a special purpose). Cooperative and savings banks do not usually access the entire interbank market, but rather transact through their respective head institutions. By focusing on commercial banks only, we avoid these institutional differences.

26 While we cannot rule out the possibility that some of these loans are syndicated, syndicated loans make up a small fraction of all loans to non-financial firms in Germany and even fewer of these are in syndicates with other German banks. More details on the syndicated loan market in Europe can be found [here](#).

27 See, for example, FOMC (2018), BoE (2018), IMF (2018) or BIS (2018)
about bank-firm lending collected under the German Banking Act which requires all financial institutions located in Germany to report the end-of-quarter value of every loan to a firm based in Germany, provided the loan exceeded EUR1.5 million during the preceding quarter. The credit registry is extensive and covers well over 90% of all interbank loans and more than 70% of all bank-firm loans. The interbank data contains net liquidity flows between banks in each quarter, but does not report the exact financial instrument used (i.e. loan or bond).

Using these data, we first define our dependent variable \( \log(Amount_{ij,t}) \) as the log of the amount of interbank lending from bank \( i \) to bank \( j \) at date \( t \), normalised by the total interbank lending of bank \( i \) at date \( t \). Our main independent variable is a measure of portfolio similarity between lender bank and borrower bank.\(^{28}\) This can be measured as follows: consider every bank-firm loan as a vector along a basis in a vector space where each direction corresponds to a specific asset class. An investment of EUR10 million in asset \( A \) is then defined as a vector of length 10 along direction \( A \). The portfolio of each bank can then be represented by a vector in this \( K \) dimensional vector space (where \( K \) is the number of firms in the dataset, in our case around \( K = 230,000 \)). The similarity of two portfolios can then easily be expressed through the Euclidean distance (i.e. the length of the distance vector between the two banks’ portfolio vectors):

\[
\text{Distance}_{ij,t} = \sqrt{\sum_{k=1}^{K} (x_{i,t}^k - x_{j,t}^k)^2}
\]

(13)

where \( x_{i,t}^k \) is bank \( i \)'s holding of asset \( k \) in quarter \( t \). Two banks have a high portfolio similarity if they have a low Euclidean distance. In some specifications we use the normalised Euclidean distance, which we compute using portfolio weights instead of the exposures themselves: \( w_{k_{i,t}} = x_{k_{i,t}} / X_{i,t} \), where \( X_{i,t} \) is the total bank-firm lending at date \( t \). For robustness, we consider a second measure of the similarity between banks’ real exposures. We calculate the cosine similarity between two portfolios as:

\[
\text{CosineSimilarity}_{ij,t} = \frac{\sum_{k=1}^{K} x_{i,t}^k x_{j,t}^k}{\sqrt{\sum_{k=1}^{K} x_{i,t}^k} \sqrt{\sum_{k=1}^{K} x_{j,t}^k}^2}
\]

(14)

as a robustness check for our main specifications.

For our main specification, we focus on the intensive margin, using an unbalanced panel with the amount of additional interbank lending from bank \( i \) to bank \( j \) in period \( t \) as the panel variable. Our main specification is:

\[
\log(Amount_{ij,t}) = \beta_{it} + \beta_{jt} + \beta_{ij} + \beta_{i} + \gamma \log(Distance_{ij,t}) + \epsilon_{ij,t}.
\]

\( \log(Amount_{ij,t}) \) is the log of the amount of interbank lending from bank \( i \) to bank \( j \) normalised by the total amount of interbank lending by bank \( i \) at date \( t \). \( \log(Distance_{ij,t}) \) is the Euclidean distance between two banks’ portfolios. We also include a quarterly time fixed effect, annually varying borrower and

\(^{28}\)Only a fraction of all commercial banks in Germany are publicly listed. Consequently, market-based measures of correlation like CoVaR (Adrian and Brunnermeier, 2016) can be computed only for a subset of banks in our sample. However, as Abbassi et al. (2017) show, market-based measures of interdependence are a good proxy for correlations obtained from bank-level credit register data.
lender fixed effects, as well as a borrower-lender pair fixed effect to account for unobserved heterogeneity. This is an extremely strong set of fixed effects so that time-varying bank controls add very little explanatory value and do not change our results qualitatively.\textsuperscript{29} Since the large credit registry only reports exposures, but not flows, we compute the amount of new credit provided from $i$ to $j$ using the difference of the exposure from $i$ to $j$ in $t$, minus the exposure from $i$ to $j$ in $t - 1$ (i.e. in the previous quarter). We have used the convention that a negative flow from $i$ to $j$ is a positive flow from $j$ to $i$ so that we can take the log of the amount as main dependent variable. Using this convention, banks lend more to similar banks if the sign of $\gamma$ is negative.

Results are shown in Table 2 in Appendix A for our main result and in Table 4 for a robustness check using cosine similarity as our measure of the similarity between banks’ real exposures. In all specifications, banks lend more to partners with similar exposures to the real economy. The effects are statistically significant and also quantitatively substantial. In all specifications, the relationship remains significant and large. We saturate our estimation with a large set of fixed effects to control for unobserved heterogeneity.\textsuperscript{30} We always include a time fixed-effect to control for trends. In model (1) we also include lender and borrower fixed effects. In model (2) we use yearly varying lender and borrower fixed effects, which controls for a substantial amount of unobserved variation and additionally a borrower-lender pair fixed effect. In model (3) we furthermore include a borrower-lender fixed effect, i.e. one fixed effect per borrower-lender pair.\textsuperscript{31}

In Panel A we compute the normalised Euclidean distance based on banks’ co-investment in firms. Most banks only have few firms in common, however, since the total number of firms is relatively large compared to the number of firms commercial banks invest in. We find strong evidence for our hypothesis in all three specifications. Next, in Panel B, we use the lagged non-normalised Euclidean distance as the explanatory variable. This allows us to investigate whether our results are being driven only by banks’ different portfolio sizes. As results remain statistically significant homophily is present in banks’ portfolio compositions, rather than just their portfolio sizes.

As previously discussed, our theory predicts a positive correlation between firms’ real and financial exposure, without asserting causality. Thus we can formulate our empirical question via the co-movement of variables, without having to establish claims about causality. Irrespective, it is interesting to investigate whether lagged Euclidean distance explains banks propensity to link to each other. Panel C reports on this exercise. Finally, in Panel D, as alternative measure of how dissimilar banks’ portfolios are, we classify loans into one of 74 sectors and apply the Euclidean distance measure in this space.

In all four estimations we find strong empirical evidence for our hypothesis that banks tend to lend to banks that are similar to themselves. Our results are qualitatively robust to further robustness checks, \textsuperscript{29}We also added controls from detailed monthly balance sheet information, using Bundesbank’s balance sheet statistics (BISTA). These controls did not change our results qualitatively. Results for this specification are available upon request. \textsuperscript{30}In particular, this accounts for the possibility that a lender is a core bank, while the borrower is a periphery bank. Since we even include time-varying lender- and borrower fixed effects, we even allow for the possibility that this feature changes over time. \textsuperscript{31}Even though we have winsorized the bank-firm and bank-bank exposures at the 5% and 95% level, our results could still be driven by a few outliers. Figure 1 from the introduction shows that this is not the case. In this figure we plot the residuals from regressing the dependent and independent variable on time-varying borrower and lender fixed-effects, as well as borrower-lender fixed-effects.
including: (i) using an alternative measure of similarity based on the cosine similarity of both banks’ portfolios as shown in Panel A of Table 4; and (ii) adding a set of bank-specific control variables to control for observed heterogeneity. Our results are economically significant. As we report in the introduction, when the Euclidean distance between two banks decreases from the 75th to the 25th percentile, i.e. when their non-financial similarity increases, their net lending grows by roughly 26%.

In Table 3 we consider the extensive margin of loan creation. We create a binary variable that takes a value of one if banks $i$ and $j$ have an interbank loan with one another at date $t$, and zero otherwise. The results from this balanced panel are reported in Panel A. In Panel B we explicitly study the creation of new loans. The dependent variable is $ENTRY_{i,j,t}$ which equals one if there exists an interbank loan from bank $i$ to bank $j$ at date $t$ that did not exist on date $t – 1$. We find overwhelming support for our hypothesis.

6 Concluding Remarks

This paper made two contributions. First, we presented a new stylized fact from the German banking system. Banks have similar real exposures to their financial counterparties. So, if German commercial banks lend to one another in the interbank market, they tend to lend to similar non-financial firms. Second, we rationalised this behaviour and showed it generates systemic risk. We presented a model with limited liability, real investments, and a financial network. We characterised socially efficient networks. In these networks, which minimise systemic risk, banks have different real exposures from their counterparties. Absent limited liability, banks have no incentive to deviate from the socially efficient network. But limited liability leads banks to deviate from social efficiency and engage in systemic risk shifting. Banks increase their equity values by having the same real exposures as their close financial counterparties. Then banks fail at the same time as their counterparties, raising their expected equity value but also increasing systemic risk.

Policymakers emphasize jointly considering financial and real exposures when minimising systemic risk (Basel Committee on Banking Supervision, 2011). Much anecdotal evidence points in this direction. We provide theory and evidence showing that the joint behavior of real and financial exposures matters for systemic risk.

We close with a caveat. Our model predicts only a correlation between banks’ real and financial exposures and is silent on causality—it does not matter whether banks adjust their real exposures in light of their financial exposure, or adjust their financial exposure in response to real exposures. We have, in effect, considered both alternatives. If we changed the model so that banks could only engage in unilateral deviations to change the correlation of their real exposures with their counterparties, the socially efficient outcome would be stable when banks maximise their values, but not when they maximise their equity values under limited liability. If we changed the model so that banks could only engage in bilateral trades to change their financial exposures while holding their real exposures fixed, the socially efficient outcome would be stable when banks maximise their values, but not when they maximise their equity values under limited liability as long as failure costs are not too high. Regardless of these details, the stylised fact presented in Section 5 is consistent with our model.

32 This is based on model (1), Panel A from Table 2 and the percentile variables presented in the summary statistics (Table 1).
References


### Table 1: Summary statistics for dependent and independent variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>mean</th>
<th>median</th>
<th>sd</th>
<th>p25</th>
<th>p75</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\log(Amount_{ij,t})$</td>
<td>33,891</td>
<td>−6.247527</td>
<td>−5.973928</td>
<td>3.310431</td>
<td>−8.446989</td>
<td>−3.763935</td>
</tr>
<tr>
<td>$\log(Distance_{ij,t})$</td>
<td>33,891</td>
<td>14.4612</td>
<td>14.7249</td>
<td>1.352575</td>
<td>13.8095</td>
<td>15.3281</td>
</tr>
<tr>
<td>$\log(NormDistance_{ij,t})$</td>
<td>33,891</td>
<td>0.2540417</td>
<td>0.186755</td>
<td>0.1677311</td>
<td>0.1317385</td>
<td>0.3378451</td>
</tr>
<tr>
<td>$\log(SectorDistance_{ij,t})$</td>
<td>33,891</td>
<td>15.61501</td>
<td>16.13923</td>
<td>1.373794</td>
<td>15.23235</td>
<td>16.4708</td>
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</table>

Note: $\log(Amount_{ij,t})$ is the log of the amount of interbank lending from bank $i$ to bank $j$ normalized by the total amount of interbank lending by bank $i$ at date $t$. $\log(Distance_{ij,t})$ is the log of the Euclidean distance of portfolio choice of banks $i$ and $j$. $\log(Distance_{ij,t−1})$ is the lagged log of the Euclidean distance of portfolio choice of banks $i$ and $j$. $\log(NormDistance_{ij,t−1})$ is the lagged log of the Euclidean distance of the relative portfolio weight (the amount lent from bank $i$ to firm $k$ normalized by the total portfolio size of bank $i$) of banks $i$ and $j$. And $\log(SectorDistance_{ij,t−1})$ is the lag of the log of the Euclidean distance of portfolio choices of banks $i$ and $j$ based on their investment not into individual firms, but into sectors of the economy.
Table 2: Interbank lending and portfolio distance – intensive margin

**Panel A – Overlap in Firm Exposure – Normalized Distance**

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(Amount$_{ij,t}$)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>log(NormDistance$_{ij,t}$)</td>
<td>$-1.509^{***}$</td>
<td>$-2.965^{***}$</td>
<td>$-0.696^*$</td>
</tr>
<tr>
<td>Time FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>33,885</td>
<td>33,745</td>
<td>33,048</td>
</tr>
<tr>
<td>$R^2$ (adjusted)</td>
<td>0.247</td>
<td>0.276</td>
<td>0.491</td>
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**Panel B – Overlap in Firm Exposure – Distance**

<table>
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</thead>
<tbody>
<tr>
<td>log(Amount$_{ij,t}$)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>log(Distance$_{ij,t}$)</td>
<td>$-0.608^{***}$</td>
<td>$-0.892^{***}$</td>
<td>$-0.121^{**}$</td>
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<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>33,885</td>
<td>33,745</td>
<td>33,048</td>
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<tr>
<td>$R^2$ (adjusted)</td>
<td>0.417</td>
<td>0.448</td>
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**Panel C – Overlap in Firm Exposure – Lagged Distance**

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<tbody>
<tr>
<td>log(Amount$_{ij,t}$)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>log(Distance$_{ij,t-1}$)</td>
<td>$-0.533^{***}$</td>
<td>$-0.759^{***}$</td>
<td>$-0.0559$</td>
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<tr>
<td>Time FE</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
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<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>17,854</td>
<td>17,995</td>
<td>17,034</td>
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<tr>
<td>$R^2$ (adjusted)</td>
<td>0.428</td>
<td>0.472</td>
<td>0.596</td>
</tr>
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</table>

**Panel D – Overlap in Lagged Sectoral Exposure**

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<td></td>
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</tr>
<tr>
<td>log(SectorDistance$_{ij,t-1}$)</td>
<td>$-0.672^{***}$</td>
<td>$-0.716^{***}$</td>
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<td>Lender + Borrower FE</td>
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</tr>
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<td>Time-varying Lender + Borrower FEs</td>
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<td>Yes</td>
<td>Yes</td>
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<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>17,854</td>
<td>17,995</td>
<td>17,034</td>
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<tr>
<td>$R^2$ (adjusted)</td>
<td>0.438</td>
<td>0.477</td>
<td>0.596</td>
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</table>

Note: The dependent variable is always $\log(Amount)_{ij,t}$, the log of the amount of interbank lending from bank $i$ to bank $j$ normalised by the total amount of interbank lending by bank $i$ at date $t$. The independent variables are: (i) $\log(NormDistance)_{ij,t}$, the log of the Euclidean distance of the relative portfolio weight (the amount lent from bank $i$ to firm $k$ normalised by the total portfolio size of bank $i$) of banks $i$ and $j$; (ii) $\log(Distance)_{ij,t}$, the log of the Euclidean distance of portfolio choice of banks $i$ and $j$; and (iii) $\log(Distance)_{ij,t-1}$, the lagged log of the Euclidean distance of portfolio choice of banks $i$ and $j$; (iv) $\log(SectorDistance)_{ij,t-1}$, the log of the log of the Euclidean distance of portfolio choices of banks $i$ and $j$ based on their investment not into individual firms, but into sectors of the economy. Standard errors are always clustered at the borrower and lender level.
Table 3: Interbank lending and portfolio distance – extensive margin

**PANEL A – EXTENSIVE MARGIN**

<table>
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<tr>
<td>$\log(\text{NormDistance}_{ij,t-1})$</td>
<td>$-0.307^{***}$</td>
<td>$-0.385^{***}$</td>
<td>$-0.109^{***}$</td>
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<tr>
<td>($-8.12$)</td>
<td>($-6.31$)</td>
<td>($-3.13$)</td>
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<tr>
<td>Time FE</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
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<td>–</td>
<td>–</td>
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<tr>
<td>Time-varying Lender + Borrower FE</td>
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<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Borrower-Lender FE</td>
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<td>No</td>
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<tr>
<td>N</td>
<td>134,400</td>
<td>134,400</td>
<td>134,400</td>
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<tr>
<td>$R^2$ (adjusted)</td>
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<td>0.193</td>
<td>0.335</td>
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**PANEL B – NEW CREATION OF LINKS**

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</tr>
<tr>
<td>$\log(\text{NormDistance}_{ij,t-1})$</td>
<td>$-0.102^{***}$</td>
<td>$-0.080^{***}$</td>
<td>$-0.0156$</td>
</tr>
<tr>
<td>($-5.98$)</td>
<td>($-3.45$)</td>
<td>($-0.71$)</td>
<td></td>
</tr>
<tr>
<td>Time FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FE</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>134,400</td>
<td>134,400</td>
<td>134,400</td>
</tr>
<tr>
<td>$R^2$ (adjusted)</td>
<td>0.025</td>
<td>0.038</td>
<td>0.050</td>
</tr>
</tbody>
</table>

Note: In Panel A, the dependent variable is $1_{ij,t}$, a dummy variable that equals one if there is a loan from $i$ to $j$ at date $t$ and zero otherwise. In Panel B the dependent variable is $ENTRY_{ij,t}$, a dummy variable that equals one if a loan is created between banks $i$ and $j$ at date $t$ that did not exist at date $t-1$, and zero otherwise. The independent variable is in both cases $\log(\text{NormDistance}_{ij,t})$, the log of the Euclidean distance of the relative portfolio weight (the amount lent from bank $i$ to firm $k$ normalised by the total portfolio size of bank $i$) of banks $i$ and $j$. Standard errors are always clustered at the borrower and lender level.
Table 4: Interbank lending and portfolio distance – robustness checks

<table>
<thead>
<tr>
<th>PANEL A – INTENSIVE MARGIN</th>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(Amount(_{ij,t}))</td>
<td></td>
<td>0.106***</td>
<td>0.0995***</td>
<td>−0.0297</td>
</tr>
<tr>
<td>log(CosineSimilarity(_{ij,t-1}))</td>
<td></td>
<td>(6.16)</td>
<td>(4.82)</td>
<td>(2.31)</td>
</tr>
<tr>
<td>Time FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>26,174</td>
<td>25,983</td>
<td>25,488</td>
<td></td>
</tr>
<tr>
<td>R(^2) (adjusted)</td>
<td>0.28</td>
<td>0.309</td>
<td>0.500</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PANEL B – EXTENSIVE MARGIN</th>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(CosineSimilarity(_{ij,t-1}))</td>
<td></td>
<td>0.891*</td>
<td>1.398***</td>
<td>−0.0470</td>
</tr>
<tr>
<td>Time FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>79,873</td>
<td>79,806</td>
<td>79,691</td>
<td></td>
</tr>
<tr>
<td>R(^2) (adjusted)</td>
<td>0.182</td>
<td>0.219</td>
<td>0.350</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>PANEL C – FREQUENTLY INTERACTING PAIRS ONLY</th>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(Amount(_{ij,t}))</td>
<td></td>
<td>−1.427***</td>
<td>−3.081***</td>
<td>−0.589</td>
</tr>
<tr>
<td>log(NormDistance(_{ij,t-1}))</td>
<td></td>
<td>(−4.16)</td>
<td>(−4.39)</td>
<td>(−1.56)</td>
</tr>
<tr>
<td>Time FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Lender + Borrower FE</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Time-varying Lender + Borrower FEs</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Borrower-Lender FE</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>31,303</td>
<td>31,163</td>
<td>30,466</td>
<td>30,466</td>
</tr>
<tr>
<td>R(^2) (adjusted)</td>
<td>0.239</td>
<td>0.269</td>
<td>0.486</td>
<td></td>
</tr>
</tbody>
</table>

Note: In Panel A, the dependent variable is \(\log(Amount)_{ij,t}\), the log of the amount of interbank lending from bank \(i\) to bank \(j\) normalised by the total amount of interbank lending by bank \(i\) at date \(t\). In Panel B, the dependent variable is \(1_{ij,t}\), a dummy variable that equals one if there is a loan from \(i\) to \(j\) at date \(t\) and zero otherwise. In Panel B the dependent variable is \(ENTRY_{ij,t}\), a dummy variable that equals one if a loan is created between banks \(i\) and \(j\) at date \(t\) that did not exist at date \(t - 1\), and zero otherwise. The independent variable is in both cases \(\log(CosineSimilarity)_{ij,t}\), the log of the cosine similarity of the relative portfolio weight (the amount lent from bank \(i\) to firm \(k\) normalised by the total portfolio size of bank \(i\)) of banks \(i\) and \(j\). In Panel C we have restricted the sample on infrequent linkages only, i.e. on borrower-lender pairs that have a connection with one another at most 20% of the time. The independent variable is \(\log(NormDistance)_{ij,t-1}\) the lagged log of the Euclidean distance of the relative portfolio weight (the amount lent from bank \(i\) to firm \(k\) normalised by the total portfolio size of bank \(i\)) of banks \(i\) and \(j\). The computation is conditional on two banks having at least one exposure in common. Standard errors are always clustered at the borrower and lender level.
B Omitted Proofs

B.1 Proof of Remark 1

Using equations (3) and (4) we have that:

\[
\mathbb{E} \left[ \sum_{i \in N} \pi_i + \delta_i \right] = \mathbb{E} \left[ \sum_{i \in N} \max \{ v_i - \bar{v}, 0 \} + \min \{ \bar{v}, v_i \} \right]
\]

\[
= \sum_{i \in N} \sum_{j \in N} A_{ij} \mathbb{E} [p_j] - \beta \sum_{i \in N} \sum_{j \in N} A_{ij} \mathbb{E} [I_{v_j < \bar{v}}]
\]

Noting that \( \mathbb{E} [p_j] = \bar{R} - r \mathbb{E} [\varepsilon] / n - \sum_k c I_{\phi_k > 0} \) and that \( \sum_{i \in N} A_{ij} = 1 \) because the dependency matrix is column stochastic; it follows that:

\[
\mathbb{E} \left[ \sum_{i \in N} \pi_i + \delta_i \right] = n \bar{R} - r \mathbb{E} [\varepsilon] - \sum_{j} \beta \mathbb{E} \left[ \sum_{i \in N} I_{v_j < \bar{v}} \right] = n \bar{R} - r \mathbb{E} [\varepsilon] - \mathbb{E} \left[ \text{cost. of defaults} \right] - \sum_{j} \sum_{k} c I_{\phi_k > 0}
\]

Since all but the final two term of the above equation are exogenously given, the social planner maximises \( \mathbb{E} \left[ \sum_{i \in N} \pi_i + \delta_i \right] \) by minimising the expected cost of defaults less portfolio maintenance costs. \( \square \)

B.2 Proof of Proposition 1: Preliminaries

We begin by stating and then proving a Lemma. We define a network to be \( \eta \)-doubly stochastic if it is column stochastic and \( \sum_j A_{ij} \in [1 - \eta, 1 + \eta] \) for all \( i \).

**Lemma 2.** If banks have non-overlapping portfolios there exists a \( \bar{\eta} > 0 \) such that for all \( \eta < \bar{\eta} \), in all \( \eta \)-doubly stochastic network structures \( A \) for which no small shock always causes at least one bank to fail, at least \( d^* \) banks fail following a large shock to \( i \).

Let \( A(\eta) \) be the set of non-negative, \( \eta \)-doubly stochastic, \( n \)-by-\( n \) matrices. Let \( D_i(A) \) be the set of organizations that fail following a large shock to \( i \), and set \( d_i(A) = |D_i(A)| \). Now consider the following problem,

**P1:** \( \min_{A \in A(\eta)} d_i(A) \) subject to \( A_{jk} \varepsilon_S \leq (1 + \eta)R - \bar{v} \) for all \( j, k \in N \)

As \( A \) must be \( \eta \)-doubly stochastic the equity value of each bank absent a shock is at least \( (1 - \eta)R - \bar{v} \) and at most \( (1 + \eta)R - \bar{v} \). As by definition each organization \( j \notin D_i \) does not fail following a large shock to \( i \), an upper bound on the losses absorbed by banks not in \( D_i \) after a large shock to \( i \) is then \( (n - d_i)((1 + \eta)R - \bar{v}) \). The remaining losses must be absorbed by the remaining banks. Thus collectively organizations in \( D_i \) incur losses of at least \( \varepsilon_L + d_i \beta - [n((1 + \eta)R - \bar{v}) - (1 + \eta)d_i(R - \bar{v})] \), and so

\[
\sum_{j \in D_i} \left[ \sum_{k \in D_i} A_{jk} \beta + A_{ji} \varepsilon_L \right] \geq \varepsilon_L + d_i \beta - [n((1 + \eta)R - \bar{v}) - (1 + \eta)d_i(R - \bar{v})]. \quad (15)
\]
It follows immediately from the constraints in P1 that

$$\sum_{j \in D_i} A_{ji} \leq \frac{d_i (R(1 + \eta) - \alpha)}{\epsilon_S}, \quad (16)$$

and

$$\sum_{j \in D_i} \sum_{k \in D_i} A_{jk} \leq \frac{d_i^2 (R(1 + \eta) - \alpha)}{\epsilon_S}. \quad (17)$$

Combining inequalities (15), (16) and (17)

$$f(d_i) := d_i^2 \left[ (1 + \eta) R\beta - \varphi \beta \right] + d_i \left[ ((1 + \eta) R - \varphi) (\epsilon_L - \epsilon_S) - \epsilon_S \beta \right] + \epsilon_S \left[ n ((1 + \eta) R - \varphi) - \epsilon_L \right] \geq 0.$$  

For all $\eta$ sufficiently small, as $\epsilon_L > n(R - \varphi)$, the constant term of this quadratic equation is always negative; and the quadratic coefficient is always positive. It follows from the quadratic formula that $f(d_i)$ always has exactly one positive real root, which we denote by $d^*_i(\eta)$. Moreover, as $f(d_i)$ is increasing in $d_i$ at $d^*_i(\eta)$, for values of $d_i < d^*_i(\eta)$ the constraint is violated ($f(d_i) < 0$). Thus $[d^*_i(\eta)]$ is the unique solution to P1.

Now consider the value of $d^*_i(\eta)$ as $\eta \to 0$. By the quadratic formula the positive root of the inequality, $d^*_i(\eta)$, is continuous in $\eta$. Moreover, by Remark 2 in Section OA3 of the Online Appendix, $d^*_i(\eta)$ is decreasing in $R$ and so is also decreasing in $\eta$. Thus, for all $\eta > 0$, $d^*_i(\eta) < d^*_i$. Finally, as by assumption $d^*_i$ is an integer, for all $\eta$ sufficiently small, $[d^*_i(\eta)] = d^*$. Hence, for all $\eta$ sufficiently small, the unique solution to P1 is $d^*$.

We now argue that the solution to P1 provides a lower bound on the number of failures that will hit following a large shock to $i$, subject to there being no small shock that always causes at least one bank to fail. Bank $j$’s equity value in any state of the world in which a small shock hits $k$’s project is at most

$$\sum_l A_{jl} R - A_{jk} \epsilon_S - \alpha = ((1 + \eta) R - \varphi) - A_{jk} \epsilon_S.$$  

The constraint that no small shock always causes at least one bank to fail, therefore implies that $A_{jk} \leq ((1 + \eta) R - \varphi) / \epsilon_S$ for all $j$, and all $k$. This is the constraint imposed in P1, and so the solution to P1 provides a lower bound on the number of failures that must be incurred following a large shock to $i$, if a network is chosen that avoids there being a failure for sure after a small shock hits any bank.

**B.3 Proof of Proposition 1**

There are five steps to the proof: First we show that the planner will always choose non-overlapping portfolios. Second we show that there can be no small shock that results in one or more failures in a socially optimal network. Third, we show that the participation constraints mean that for all $\eta > 0$, there exists a $\tilde{r} > 0$ such that for all $r < \tilde{r}$ the social planner must choose a $\eta$-doubly stochastic network. Fourth, we apply Lemma 2 to show that all $d^*$-clustered networks with separate shocks are socially
optimal for all $r > 0$ sufficiently small. Finally, we show that all socially optimal networks are $d^*$-clustered with non-overlapping portfolios for $r > 0$ sufficiently small.

**Step 1: Non-overlapping portfolios.**

Consider any feasible portfolio $\phi$ and network $A$, where $\phi$ does not satisfy the non-overlapping portfolios condition. This generates claims for each bank $i$ on assets of type $k$ equal to $\sum_j A_{ij} \phi_{jk}$. Consider now the alternative network portfolio pair $\phi'$ and network $A'$. We let $\phi'$ be the non-overlapping portfolios in which each bank $i$ only makes investments of type $i$. Thus $\phi'_{ii} = 1$ and $\phi'_{ij} = 0$ for all $i$ and all $j \neq i$. For all bank pairs $i, k$, we set $A'_{ik} = \sum_j A_{ij} \phi_{jk}$. Note that

$$\sum_i A'_{ik} = \sum_i \sum_j A_{ij} \phi_{jk} = \sum_j \sum_i A_{ij} \phi_{jk} = \sum_j \phi_{jk} = 1.$$

Thus the network $A'$ is non-negative and column stochastic, and thus feasible.

Suppose then the planner chooses the network portfolio pair $(A', \phi')$ instead of $(A, \phi)$. Suppose first that $r = c = 0$. Then $(A', \phi')$ and $(A, \phi)$, by construction, generate exactly the same market values for all banks in all states of the world. Thus the planner would be indifferent between them. Suppose this leads to a value of $V$ for the planner’s objective. Now consider the case in which $r = 0$, but $c > 0$. In this case the planner’s objective decreases by a strictly positive amount $\zeta > 0$.

Now we consider $r > 0$ and $c > 0$. By remark 1, the social planner seeks to minimize $\beta E \left[ \sum_{i \in N} I_{q_i \leq \xi_i} \right] + \sum_j \sum_k c L_{q_i > 0}$. The first term in the objective can differ under the network portfolio pairs $(A', \phi')$ and $(A, \phi)$ as in the two cases different numbers of banks may fail in different states of the world. However, the value of this difference in the planner’s objective is bounded from above by $rn \beta$ (supposing there are never any failures in one case and that all banks fail following any shock in the other case). However, for all $c > 0$ there exists a $\bar{r} > 0$ such that for all $r < \bar{r}$ we have $rn \beta < \zeta$. Thus, for all $r$ sufficiently small, the planner always chooses non-overlapping portfolios. For the remainder of the proof we use this result and restrict attention to non-overlapping portfolios.

**Step 2: No small shocks cause any failures.** We show that the planner always chooses a network satisfying this by demonstrating that any network in which a small shock causes at least one failure is dominated by the complete network in which $A_{ij} = 1/n$ for all $i$ and all $j$.

Under the complete network, the average value of a bank (assuming non-overlapping portfolios and recalling that $R = \bar{R} - c$) is

$$R - (1 - q)\epsilon_S / n - q r (\epsilon_L + n \beta) / n.$$

The first term is the average project return absent any shocks, the second term represents losses from small shocks, which never result in a failure, and the third term represents losses from large shocks which always result in $n$ failures.

An upper bound (that is not achievable) on the average value of a bank when there is a one project that when hit by a small shock always results in at least one failure, is given by the average value that would result assuming there are never any failures from any shocks to other projects and there is exactly one failure following a small or large shock to this project. This upper bound is:

$$R - (1 - q)\epsilon_S / n - q r \epsilon_L / n - r \beta / n^2.$$
The first term is the average returns absent any shocks, the second term represents direct losses from small shocks, the third term represents direct losses from large shocks, and the fourth term represents losses from a project that results in one failure when it is hit by a small (or large) shock. This fourth term is given by the product of the probability a shock hits the project in question \((r/n)\) and the average loss per bank from a failure \((\beta/n)\). Thus a sufficient condition for the complete network to be preferred is that \(q < 1/n^2\), which holds by assumption.

**Step 3: Row stochasticity.** We now show that for \(r\) sufficiently small the planner will choose an approximately doubly stochastic network. We do so in two steps. First we show that there exists a row stochastic network satisfying the participation constraints for all \(r \in [0, 1]\). We then show that for all \(\eta > 0\) there exists a \(\bar{r} > 0\) such that for \(r < \bar{r}\), any network that is not \(\eta\)-doubly stochastic will violate a participation constraint.

It is straightforward to verify that any network \(A \in A^*\) satisfies the participation constraints for all \(r \in [0, 1]\). The participation constraints require that

\[
v_i(A) \geq R - \frac{r}{n} (q\varepsilon L + (1-q)\varepsilon S + \beta).
\]

This is satisfied for any network \(A \in A^*\) because \(q < 1/d^*\). For any \(A \in A^*\),

\[
v_i(A) = R - \frac{r}{n} (q\varepsilon L + (1-q)\varepsilon S + qd^*\beta).
\]

By inspection, the participation constraint (equation 18) is continuous in \(r\) and \(\lim_{r \to 0} v_i(A) = \sum_j A_{ij}/R \geq R\) for all \(i\). This is equivalent to \(\sum_j A_{ij} \geq 1\) for all \(i\). As, by column stochasticity, \(\sum_i \sum_j A_{ij} = n\), if there is any \(i\) such that \(\sum_j A_{ij} > 1\) there must exist a \(k\) such that \(\sum_j A_{kj} < 1\) implying that at least one participation constraint will be violated in the limit. Thus, in the limit, satisfying all the participation constraints requires the network to be doubly stochastic. Further, by the continuity of the participation constraint in \(r\), for all \(\eta > 0\) there exists a \(\bar{r} > 0\) such that for \(r < \bar{r}\), any network that is not \(\eta\)-doubly stochastic will violate a participation constraint.

**Step 4: \(d^*\)-clustered networks obtain the bound.** By Step 2, for all socially optimal networks there are never any failures following a small shock. By step 3, for all \(\eta > 0\), there exists a \(\bar{r} > 0\) such that for all \(r < \bar{r}\) the planner must choose a network that is \(\eta\)-doubly stochastic. Thus, there exists a \(\bar{r} > 0\) such that for all \(r < \bar{r}\) the lower bound on the expected number of failures that must occur when a large shock hits a given organization \(i\) that we found in Lemma 2 holds in all solutions to the social planner’s problem. Specifically, Lemma 2 shows that in a socially optimal network there must be at least \(d^*\) failures following a large shock to any project for all \(r > 0\) sufficiently small.\(^{33}\) We show now that all networks \(A \in A^*\) achieve this bound simultaneously for all \(i\) when \(r\) is sufficiently small.

The class of networks \(A^*\) is defined by partitioning the banks into groups such that:

(i) \(A_{ij} = \frac{R - \bar{r}}{\varepsilon S}\) if \(G_i = G_j\),

(ii) \(A_{ij} = \frac{R - \bar{r}}{\varepsilon L + \beta d^*}\) if \(G_i \neq G_j\).

\(^{33}\) The lower bound \(d^*\), given by the positive root of \(f(d_i)\) as defined in equation (18), was obtained by minimising the number of failures when a large shock hits bank \(i\) without regard to how many banks fail following a large shock to other banks. Thus any network can at best achieve the lower bound of \(d^*\) failures following a large shock to all banks \(i\) while having no failures otherwise, and any such network will be socially optimal.
and we must have \( \sum d \) every large shock. The proof of Lemma 2 first placed an lower bound on the number of failures for \( r \).

Similarly, to prevent more than \( d^* \) failures when a large shock hits bank \( h \) in \( D_h \),

\[
\left( A_{ji} \varepsilon_L + \sum_{k \in D_i} A_{jk} \beta \right) = R(1 + \eta) - \varpi,
\]

Rearranging equation (20), and as \( D_i = D_h \) for all \( h \in D_i \),

\[
A_{jh} = \left( \frac{R(1 + \eta) - \sum_{k \in D_i} A_{jk} \beta - \varpi}{\varepsilon_L} \right),
\]

for all \( j \notin D_i \) and for all \( h \in D_i \). Thus \( A_{jk} = A_{jh} \) for all \( j \notin D_i \) and for all \( k, h \in D_i \), and so

(iii) \( |G_i| = d^* \) for all \( i \in N \).

If a small shock hits a bank \( i \) (and no other bank is hit by a small shock at the same time) then \( j \)'s equity value will be \( R - \varpi - A_{ji} \varepsilon_S \). Substituting in the possible values of \( A_{ji} \) above, if \( j \in G_i \) then this equity value is weakly positive and \( j \) does not fail while if \( j \notin G_i \) then this equity value is strictly positive and \( j \) does not fail. Thus there are no failures following a small shock if there are separate shocks. If a large shock hits any bank \( i \) then \( j \) fails if \( j \notin G_i \), but if \( j \notin G_i \) then \( j \)'s equity value is \( R - \varpi - A_{ji} \varepsilon_L - A_{ji} d^* \beta \), which is weakly positive and so \( j \) does not fail. Thus the lower bound characterised in Lemma 2, is obtained and there exists a \( \bar{r} > 0 \) such that for all \( r < \bar{r} \) networks \( A \in \mathcal{A}^* \) are socially optimal.

**Step 5: Only \( d^* \)-clustered networks obtain the bound.** We now show that only networks \( A \in \mathcal{A}^* \) can be socially optimal for \( r \) sufficiently small.

By step 2 all socially optimal networks must have no failures following any small shock, and by Lemma 2, for \( r \) sufficiently small all socially optimal networks must have exactly \( d^* \) failures following every large shock. The proof of Lemma 2 first placed an lower bound on the number of failures for \( \eta \)-doubly stochastic networks of \( d^* \)(\( \eta \)), and then showed that \( \lceil d^*(\eta) \rceil = d^* \) for all \( \eta \) sufficiently small. Obtaining the lower bound \( d^*(\eta) \) required inequalities (15), (16) and (17) to all bind. By inequality (16) we must have \( \sum_{j \in D_i} A_{ji} = d_i(\sqrt{1 + \eta}/\varpi)\varepsilon_S \). As there are no failures following a small shock, we also know that \( A_{jk} \leq (\sqrt{1 + \eta}/\varpi)\varepsilon_S \) for all \( j, k \), and so we must have \( A_{jk} = (\sqrt{1 + \eta}/\varpi)\varepsilon_S \) for all \( j, k \in D_i \) and for all \( i \in N \).

There then exists a \( \bar{r} > 0 \) such that for all \( \eta < \bar{r} \) the following argument holds: If \( j, k \in D_i \) then \( A_{jk} \varepsilon_L > R(1 + \eta) - \varpi \). This implies that \( j \) fails following a large shock to \( k \), and so \( j \in D_k \). Hence \( D_k \supseteq D_i \). As \( i \in D_k \), we conclude that \( i \in D_k \). But then, if \( j, i \in D_k \) then \( A_{ji} \varepsilon_L > R - \varpi \) and \( j \) also fails following a large shock to \( i \). Thus \( D_i \subseteq D_k \). Combining set inclusions we conclude that \( D_i = D_k \) for all \( k \in D_i \). Hence to achieve the lower bound for all \( i \in N \), the set of banks \( N \) must be partitioned into disjoint subsets such that when a large shock hits the investment of any bank in the set, all banks in the set default.

As inequality (15) in the proof of Lemma 2 must bind to achieve the bound, the losses collectively absorbed by banks \( j \notin D_i \) after a large shock to investment \( i \) are \( (n - d^*(\eta))(\sqrt{1 + \eta} - \varpi) \). As each of these banks is not in \( D_i \), the most losses any one of them can absorb is \( R(1 + \eta) - \varpi \) (otherwise they would fail following a large shock to \( i \) and would be in \( D_i \)). Thus, for all \( j \notin D_i \),

\[
\left( A_{ji} \varepsilon_L + \sum_{k \in D_i} A_{jk} \beta \right) = R(1 + \eta) - \varpi,
\]

Similarly, to prevent more than \( d^* \) failures when a large shock hits bank \( h \) in \( D_h \),

\[
\left( A_{jh} \varepsilon_L + \sum_{k \in D_h} A_{jk} \beta \right) = R(1 + \eta) - \varpi,
\]

for all \( j \notin D_i \) and for all \( h \in D_i \). Thus \( A_{jk} = A_{jh} \) for all \( j \notin D_i \) and for all \( k, h \in D_i \), and so
\[ A_{jk} = \frac{R(1 + \eta) - \varrho}{\varepsilon L + \beta d^*}, \]  

for all \( j \notin D_i \) and for all \( h \in D_i \).

Combining the conditions we have found, for all \( \eta \) sufficiently small, any network \( A \) that achieves the lower bound of \( d^*(\eta) \) failures must satisfy:

(i) \( A_{ij} = \frac{R(1 + \eta) - \varrho}{\varepsilon L} \) if \( D_i = D_j \).

(ii) \( A_{ij} = \frac{R(1 + \eta) - \varrho}{\varepsilon L + \beta d^*} \) if \( D_i \neq D_j \).

(iii) \( |D_i| = d^*(\eta) \) for all \( i \in N \).

As there are by assumption no integer problems, \( d^* = \lim_{\eta \to 0} d^*(\eta) \) and \( n/d^* \) are integers. Moreover, as argued in the proof of Lemma 2, \( d^*(\eta) \) is continuous in \( \eta \) and converges to \( d^* \) from below as \( \eta \to 0 \). Thus for all \( \eta \) sufficiently small \( [d^*(\eta)] = d^* \).

**B.4 Proof of Proposition 2**

Let \( \omega_{Lk} \) and \( \omega_{Sk} \) denote the states of the world in which a large shock and small shock hits investments of type \( k \) respectively. Consider a socially optimal network portfolio pair \((A^*, \phi^*)\), and without loss of generality let \( \phi^*_i = 1 \) for all \( i \). Define the set of network portfolio pairs \( \mathcal{D} \) by the pairs consisting of networks \( A' \) that can be reached via a feasible trade between \( i \) and \( j \) from \( A^* \), and portfolios \( \phi' = (\phi'_i, \phi'_j) \) such that \( \phi'_i \in \Delta^a \). The following four lemmas are helpful.

**Lemma 3.** For all \((A', \phi') \in \mathcal{D}\) if \( \phi'_{ik} > 0 \) for \( k \neq i \) then

- (i) If \( k \in D_i \) and \( j \notin D_i \), then all banks \( D_i \setminus \{i\} \) fail in state of the world \( \omega_{Sk} \), while if \( k \in D_i \) and \( j \in D_i \), then all banks \( D_i \setminus \{i, j\} \) fail and at least one of \( i \) and \( j \) fail in state of the world \( \omega_{Sk} \).

- (ii) If \( k \notin D_i \) then all banks \( N \setminus \{i, j\} \) fail and \( i \) and/or \( j \) fail in state of the world \( \omega_{Lk} \).

- (iii) If \( k \in D_i \) and \( A' = A^* \) then all banks \( D_i \setminus \{i\} \) fail in state of the world \( \omega_{Sk} \).

- (iv) If \( k \notin D_i \) and \( A' = A^* \) then all banks \( N \) fail following a large shock to assets of type \( k \).

**Lemma 4.** For all \((A', \phi') \in \mathcal{D}\), in state of the world \( \omega_{Lk} \)

- (i) If \( k \notin D_i \) and \( k \notin D_j \), then banks \( D_k \) fail. If \( k \notin D_i \) but \( k \in D_j \), then banks \( D_j \setminus \{j\} \) fail and \( j \) and/or \( i \) fail.

- (ii) If \( k \in D_i \setminus \{i\} \) and \( j \notin D_i \) then banks \( D_i \setminus \{i\} \) fail and \( i \) and/or \( j \) fail.

- (iii) If \( k \in D_i \setminus \{i\} \) and \( j \in D_i \) then banks \( D_i \setminus \{i, j\} \) fail and \( i \) and/or \( j \) fail.

- (iv) If \( k \in D_i \setminus \{i\} \) and \( A' = A^* \) banks \( D_i \) fail.

**Lemma 5.** For all \( \eta > 0 \) and all \((A', \phi') \in \mathcal{D}\) there exists a \( \bar{r} > 0 \) such that for all \( r < \bar{r} \) if \( v_i((A', \phi')) \geq v_i((A^*, \phi^*)) \) and \( v_j((A', \phi')) \geq v_j((A^*, \phi^*)) \), then \( 1 - \eta < \sum_m A'_{jm} < 1 + \eta \) and \( 1 - \eta < \sum_m A'_{im} < 1 + \eta \).
We refer to new counterparty losses as losses incurred in a state of world $\omega$ that would not have been incurred in the same state of the world $\omega$ for $(A^*, \phi^*)$.

**Lemma 6.** If $\phi'_l > 0$, $k \not\in D_i$ and $\nu_i((A', \phi')) + \nu_j((A', \phi')) \geq \nu_i((A^*, \phi^*)) + \nu_j((A^*, \phi^*))$ then the new expected joint counterparty losses of $i$ and $j$ under $(A', \phi')$ are at least

$$\frac{2(d^* A_S + (n - 2d^*) A_W) \beta r q}{n}.$$  

**Unilateral Deviations** We begin by considering unilateral deviations so that $(A', \phi') = (A^*, \phi^*)$. Note that

$$\mathbb{E}[\nu_i(A^*, \phi')] = R - r \left( \frac{d^* A_S + (n - d^*) A_W}{n} \right) (q \varepsilon_L + (1 - q) \varepsilon_S) - \beta \sum_i A^*_i \Pr[\nu_l < \nu|A^*, \phi^*] - \sum_k c I_{\phi_l \neq 0}.$$  

We therefore have that

$$\mathbb{E}[\nu_i(A^*, \phi')] - \mathbb{E}[\nu_i(A^*, \phi^*)] \leq \beta \sum_i A^*_i \Pr[\nu_l < \nu|A^*, \phi^*] - \beta \sum_i A^*_i \Pr[\nu_l < \nu|A^*, \phi^*]$$  

Equation 22 shows that the profitability of the deviation can be evaluated by considering the expected counterparty losses that $i$ incurs. Following a deviation there must exist an asset type $k \neq i$ such that $\phi_{ik} > 0$. We break this down into two cases, $k \in D_i$ and $k \not\in D_i$.

If $k \in D_i$ then by part (iii) of Lemma 3, all banks $D_i \setminus \{i\}$ fail following a small shock to assets of type $k$. Thus the deviation generates new expected counterparty losses for $i$ of $\frac{A_S(d^* - 1) \beta r (1 - q)}{n}$, where $A_S(d^* - 1) \beta$ are the losses incurred conditional on a small shock hitting assets of type $k$, and $r(1 - q)/n$ is the probability of this happening. By parts (i) and (iv) of Lemma 4, as for socially optimal network portfolio pairs, banks $D_i$ fail when a large shock hits a bank $l \neq i$ for any $\phi'_l \in \Delta^n$. Thus, the most that $i$ can save in expected counterparty losses are the losses associated with the failures that occur when a large shock hits assets of type $i$ under $(A^*, \phi^*)$. The maximum possible value of these savings to $i$ is $\frac{A_S d^* \beta r q}{n}$. Thus the deviation is unprofitable because

$$\frac{A_S \beta (d^* - 1) r (1 - q)}{n} > \frac{A_S \beta r d^*}{n}.$$  

where the inequality follows from $q < 1/n^2$.

If $k \not\in D_i$ then by part (iv) of Lemma 3 all banks $N$ will fail following a large shock to assets of type $k$. This generates new counterparty losses for $i$ of $\frac{(A_S d^* + A_W (n - 2d^*)) \beta r q}{n}$. Again an upper bound on what can be saved from a deviation is $\frac{A_S d^* \beta r q}{n}$ and so, as

$$\frac{(A_S d^* + A_W (n - 2d^*)) \beta r q}{n} > \frac{A_S d^* \beta r q}{n},$$

the deviation is unprofitable.

**Bilateral Deviations**
We will use $v'_i$ in place of $v_i(A', \phi')$ and $v^*_i$ in place of $v_i(A^*, \phi^*)$ for all $l$ to save on notation. We will show that the overall change in expected values for banks $i$ and $j$ when moving from the network portfolio pair $(A^*, \phi^*)$ to $(A', \phi')$ decrease, so that at least one must be made worse off by any possible deviation.

\[
\mathbb{E}[v'_i + v'_j] - \mathbb{E}[v^*_i + v^*_j] \leq \mathbb{E} \left[ \sum_{l} \sum_{k} (A'_{il} + A'_{jl}) \phi'_{ik} p_k \right] - \mathbb{E} \left[ \sum_{l} \sum_{k} (A^*_i + A^*_j) \phi^*_{ik} p_k \right] - \sum_{l} (A'_{il} + A'_{jl}) \beta \Pr [v_l < v|A', \phi'] + \sum_{l} (A^*_i + A^*_j) \beta \Pr [v_l < v|A^*, \phi^*] = \sum_{l} (A^*_i + A^*_j) \beta \left( \Pr [v_l < v|A^*, \phi^*] - \Pr [v_l < v|A', \phi'] \right) \quad (23)
\]

This first inequality holds with equality when $i$’s portfolio $\phi'_i$ contains only one asset type and otherwise with strict inequality. The next equality holds because in all feasible bilateral trade $A'_{il} + A'_{jl} = A^*_i + A^*_j$. Inequality (23) show that for there to be a jointly profitable deviation for banks $i$ and $j$ they must reduce their joint expected counterparty losses.

**CASE 1:** $D_i = D_j$

By Lemma 4 the only possible failures that might be prevented when a large shock hits assets of type $k \neq i$, is a single failure of either $i$ or $j$, and that is only possible for $k \in D_i$. The joint expected value of preventing all such failures to $i$ and $j$ is $2A_s \beta q(d^* - 1)/n$—banks $i$ and $j$ jointly save costs of $2A_s \beta$ when a large shock hits a bank $k \in D_i \setminus \{i\}$, and the probability of such a shock hitting is $rq(d^* - 1)/n$. In addition, banks $i$ and $j$ can jointly save at most $2A_s d^* \beta q / n$ when a large shock hits bank $i$. This places an upper bound on the possible value of the deviation of

\[\frac{2A_s \beta q (2d^* - 1)}{n}.\]

We show now, that in fact, in any profitable deviation banks $D_i$ will fail following a large shock to assets of type $k \in D_i \setminus \{i\}$. For either $i$ or $j$ to survive in state of the world $\omega_{Lk}$, its value in this state of the world has to increase compared to its value under $(A^*, \phi^*)$. Without loss of generality, suppose that bank $i$ survives in this state of the world (as $j \in D_i$ the argument for $j$ is identical). Then, as $k \in D_i \setminus \{i\}$

\[v_i(A', \phi' | \omega_{Lk}) \geq 2 = R - A^*_i e_S.\]

We also know, under the assumption that $i$ avoids failure, that

\[v_i(A', \phi' | \omega_{Lk}) \leq R \sum_m A'_{im} - A^*_i e_L - \beta \sum_{l \in D_i \setminus \{i\}} A'_{il},\]

where the inequality comes from the lower bound on portfolio maintenance costs of $c$.

Thus we must have

\[R \sum_m A'_{im} - A^*_i e_L - \beta \sum_{l \in D_i \setminus \{i\}} A_{il} \geq R - A^*_i e_S.\]
By Lemma 5, for all \( \eta > 0 \) there exists a \( \bar{r} > 0 \) such that for all \( r < \bar{r} \) we have \( \sum_m A'_{im} \leq (1 + \eta) \). Hence, for \( r < \bar{r} \), we need

\[
A_S - A'_{ik} \geq \frac{A_S(\varepsilon_L - \varepsilon_S) - \eta R}{\varepsilon_L}.
\]

As \( A_S(\varepsilon_L - \varepsilon_S) > 0 \), there exists a \( \bar{r} > 0 \) such that for all \( r < \bar{r} \) in all profitable bilateral trades, \( A_S(\varepsilon_L - \varepsilon_S) > \eta R \). Thus for all \( r < \bar{r} \) we have that \( A'_{ik} < A_S \). As the trade must be feasible, this implies that \( A'_{ij} > A_S \), and hence \( j \) now fails following a small shock to \( k \). This has a joint expected cost to \( i \) and \( j \) of at least

\[
\frac{2A_S \beta r(1 - q)}{n} > \frac{2A_S \beta rq(2d^* - 1)}{n}.
\]

Thus there is no profitable deviation in which banks \( D_i \) do not all fail when a large shock hits a bank \( k \in D_i \setminus \{i\} \).

The only possible remaining gains from a deviation require reducing \( i \) and \( j \)'s joint counterparty failure costs when a large shock hits \( i \). Suppose then that there are less than \( d^* \) failures when a large shock hits assets of type \( i \). We have just shown that if the deviation is profitable and \( j \in D_i \), all banks \( D_i \) fail when a large shock hits assets of type \( j \). But if \( \phi'_{ii} = \phi^*_{ii} = 1 \), then a large shock hitting \( j \) is equivalent to a large shock hitting \( i \)—in this case banks \( i \) and \( j \) are symmetric. Thus, for all profitable deviations in which \( \phi'_{ii} = \phi^*_{ii} = 1 \), banks \( D_i \) must all fail when a large shock hits bank \( i \). Hence, if \( \phi'_{ii} = \phi^*_{ii} = 1 \) there is no scope for \( i \) and \( j \) avoiding any of the joint counterparty failure costs they incur under \((A^*, \phi^*)\) in a profitable deviation by deviating to a network portfolio pair \((A', \phi*)\), and so all such deviations are unprofitable.

We can therefore restrict attention to \( \phi'_{ii} < 1 \), which implies that there exists a asset type \( k \neq i \) such that \( \phi'_{ik} > 0 \). Then, by Lemma 3(ii), if \( k \in D_i \) then following a small shock to \( k \), banks \( D_i \setminus \{i, j\} \) as well as \( i \) and/or \( j \) fail. This generates new expected joint losses for \( i \) and \( j \) of at least

\[
\frac{2A_S \beta (d^* - 1)r(1 - q)}{n} > \frac{2A_S d^* \beta rq}{n}.
\]

The inequality just requires that \( q < (d^* - 1)/(2d^* - 1) \) which holds as \( q < 1/n^2 < 1/3 \leq (d^* - 1)/(2d^* - 1) \). Thus the deviation is jointly unprofitable.

Suppose now \( \phi'_{ik} > 0 \) and \( k \notin D_i \). Then by Lemma 6 there will be expected losses of at least

\[
\frac{(2(d^* A_S + (n - 2d^*) A_W) \beta rq}{n} \geq \frac{2A_S \beta rqd^*}{n}.
\]

Thus the deviation is again jointly unprofitable.

**CASE 2: \( D_i \neq D_j \)**

By Lemma 4 parts (i) and (ii), banks \( i \) and \( j \) jointly incur at least the same losses in state of the world \( \omega_{l,k} \) for \( k \neq i \) following a deviation as they do under \((A^*, \phi^*)\). Thus an upper bound on the expected joint losses that can be avoided by a deviation is \((A_S + A_W)d^* \beta rq/n\) (the expected losses associated with a large shock hitting assets of type \( i \)). Moreover, by Lemma 4 part (i) if a large shock hits bank \( j \) then banks \( D_i \setminus \{i\} \) will fail and \( i \) and/or \( j \) will fail. Thus, if \( \phi'_{ii} = 1 \), then again by symmetry of \( i \) and \( j \), banks \( D_i \setminus \{i\} \) will fail and \( i \) and/or \( j \) will fail following a large shock to assets of type \( i \). This generates
expected joint losses of \((A_S + A_W) d^* \beta r q / n\) and removes any scope for the deviation being profitable.

We can therefore restrict attention to \(\phi_{ik}' \neq 1\). Hence there exists a \(k \neq i\) such that \(\phi_{ik}' > 0\). By Lemma 3(i) if \(k \in D_i\) then following a small shock to assets of type \(k\) at least banks \(D_i \setminus \{i\}\) fail. This generates expected losses for \(i\) and \(j\) of at least

\[
\frac{(A_S + A_W) (d^* - 1) \beta r (1 - q)}{n} > \frac{(A_S + A_W) d^* \beta r q}{n},
\]

and so the deviation is again unprofitable.

If \(\phi_{ik}' > 0\) for \(k \notin D_i\) then by Lemma 6 there will be expected losses of at least

\[
\frac{2(d^* A_S + (n - 2d^*) A_W) \beta r q}{n} \geq 2A_S \beta r d^*.
\]

Thus the deviation is again jointly unprofitable.

**B.5 Proof of Lemma 3**

**Proof.** Part (i) In state of the world \(\omega_{Sk}\), an upper bound on the values of banks can then be found by assuming no banks fail (or equivalently, setting \(\beta = 0\)). Thus an upper bound on the value of a bank \(l\) such that \(l \in D_k\) and \(l \neq i, j\) in state \(\omega_{Sk}\) is

\[
v_l(A', \phi'|\omega = \omega_{Sk}) \leq \sum_m \sum_h A'_{lm} \phi_m p_h - c
= R - A_S \epsilon_S - A_S \phi_{ik}'
= \underline{v} - A_S \phi_{ik}' < \underline{v}.
\]

The first inequality holds because we are assuming no banks fail. The first equality is because \(R = \bar{R} - c\), and under any feasible trade between \(i\) and \(j\), \(A'_{im} = A^*_m\) for all \(m\). The second equality holds by the definition of \(A_S\). The final inequality follows from \(\phi_{ik}' > 0\). Thus all banks \(l\) such that \(l \in D_k\) and \(l \neq i, j\) fail.

There are then two cases to consider. If \(j \notin D_i\) then we have already shown that all banks \(D_i \setminus \{i\}\) fail. If \(j \in D_i\) then an upper bound on the average value of banks \(i\) and \(j\) is

\[
v_i(A', \phi'|\omega = \omega_{Sk}) + v_j(A', \phi'|\omega = \omega_{Sk}) < \frac{1}{2} \sum_m \sum_h (A'_{im} + A'_{jm}) \phi_m p_h - c
= R - A_S \epsilon_S - A_S \phi_{ik}' \epsilon_S
= \underline{v} - A_S \phi_{ik}' \epsilon_S < \underline{v}
\]

The first inequality holds because the minimum possible average portfolio maintenance costs are \(c\) and because we are assuming no banks fail. The first equality is because \(R = \bar{R} - c\), and under any feasible trade between \(i\) and \(j\), \(A'_{il} + A'_{jl} = A^*_l + A^*_j\) for all \(l\). Thus, either bank \(i\) fails, or bank \(j\) fails or both fail.

Part (ii)
In state of the world $\omega_{Lk}$, an upper bound on the values of banks can then be found by assuming no banks fail (or equivalently, setting $\beta = 0$). Thus, for a bank $l \in D_k$ and $l \neq j$

$$v_l(A', \phi'| \omega = \omega_{Lk}) \leq \sum_m \sum_h A'_{lm} \phi_{mh} p_h - c$$

$$= R - A_S \varepsilon_L - A_W \phi'_{lk}$$

$$= \bar{v} - A_S (\varepsilon_L - \varepsilon_S) - A_W \phi'_{lk} < \bar{v}$$

(26)

The first equality is because $R = \bar{R} - c$ and under any feasible trade between $i$ and $j$, $A'_{lm} = A^*_{lm}$ for all $m$. The second equality holds by the definition of $A_S$, and the final inequality holds because $\varepsilon_L > \varepsilon_S$ and $\phi'_{lk} > 0$. Thus all banks in $D_k$ except possibly $j$ fail in state $\omega_{Lk}$ after a deviation to the network portfolio pair $(A', \phi')$.

There are now two cases to consider. First suppose that $j \notin D_k$. Then by the above argument all $d^*$ banks in $D_k$ fail in state of the world $\omega_{Lk}$. As in a feasible bilateral trade $A'_{il} + A'_{jl} = A^*_{il} + A^*_{jl}$ for all $l$, an upper bound on the average value of banks $i$ and $j$ in state $\omega_{Lk}$ is then

$$\frac{v_l(A', \phi'| \omega = \omega_{Lk}) + v_j(A', \phi'| \omega = \omega_{Lk})}{2} \leq \sum_m \sum_h \frac{(A'_{im} + A'_{jm}) \phi_{mh} p_h}{2} - \sum_{m \in D_k} \frac{(A'_{im} + A'_{jm}) \beta}{2} - c$$

$$= R - A_W \varepsilon_L - d^* \frac{A_W + A_S}{2} \phi'_{lk} \varepsilon_L$$

$$= \bar{v} - \left( \frac{A_W + A_S}{2} \right) \phi'_{lk} \varepsilon_L < \bar{v}.$$

Thus $i$ and/or $j$ must fail.

Suppose now instead that $j \in D_k$. We then only know for sure that banks $D_k \setminus \{j\}$ fail. Nevertheless, bank $i$ or $j$ still fails in state $\omega_{Lk}$. Now we have

$$\frac{v_l(A', \phi'| \omega = \omega_{Lk}) + v_j(A', \phi'| \omega = \omega_{Lk})}{2} \leq \sum_m \sum_h \frac{(A'_{im} + A'_{jm}) \phi_{mh} p_h}{2} - \sum_{m \in D_k \setminus \{j\}} \frac{(A'_{im} + A'_{jm}) \beta}{2} - c$$

$$= R - \left( \frac{A_W + A_S}{2} \right) \varepsilon_L - \left( \frac{A_W + A_S}{2} \right) (d^* - 1) \beta$$

$$- \left( \frac{A_W + A_S}{2} \right) \phi'_{lk} \varepsilon_L$$

$$= \bar{v} - A_S (\varepsilon_L - \varepsilon_S + (d^* - 2) \beta) - \left( \frac{A_W + A_S}{2} \right) (\beta + \phi'_{lk} \varepsilon_L)$$

$$< \bar{v}$$

The second equality uses the definitions of both $A_S$ and $A_W$. Thus again, $i$ and/or $j$ fail.

An upper bound on the value of a bank $l \notin D_k \cup \{i, j\}$ in state $\omega_{Lk}$ is then
\[
    v_l(A', \phi' \mid \omega_{Lk}) \leq R - A_W \varepsilon_L - A_W d^* \beta - A_W \phi'_{ik} \varepsilon_L \\
    = \bar{v} - A_W \beta - A_W \phi'_{ik} \varepsilon_L < \underline{v}. \tag{27}
\]

Thus all banks \( l \neq i, j \) fail, and at least one of \( i \) and \( j \) fail.

**Part (iii)**

From part (i) we have already seen that when a large shock hits asset of type \( k \) (for which \( \phi'_{ik} > 0 \)), and \( k \in D_i \setminus \{i\} \), all banks \( D \setminus \{i\} \) fail if \( j \notin D_i \). As \( A' = A^* \) there is no trade, and so it is without loss of generality to let \( i \)'s trade partner be \( j \notin D_i \), and we can apply the result from part (i).

**Part (iv)**

From part (ii) when a large shock hits assets of type \( k \) (for which \( \phi'_{ik} > 0 \)), and \( k \notin D_i \setminus \{i\} \), all banks except possibly one of \( i \) and \( j \) fail. However, if \( A' = A^* \), then an upper bound on \( j \)'s value, that also applies to \( i \)'s value, is

\[
    v_l(A^*, \phi' \mid \omega_{Lk}) \leq R - A_W \varepsilon_L - (A_W(n - d^*) + A_S(d^* - 1)) \beta - A_W \phi'_{ik} \varepsilon_L \\
    = \bar{v} - (A_W(n - 2d^*) + A_S(d^* - 1)) \beta - A_W \phi'_{ik} \varepsilon_L < \underline{v}.
\]

Thus if \( A' = A^* \), then following the deviation to \((A^*, \phi')\) with \( \phi'_{ik} > 0 \), all banks will fail in state of the world \( \omega_{Lk} \).

\( \square \)

**B.6 Proof of Lemma 4**

**Proof.** Consider a large shock to bank \( k \neq i \). In this case, an upper bound on the value of a bank \( l \) such that \( l \in D_k \) and \( l \neq i, j \) in state \( \omega_{Lk} \) is

\[
    v_l(A', \phi' \mid \omega_{Lk}) \leq \sum_m \sum_h A'_{lm} \phi_{mh} p_h - c \\
    = R - A_S \varepsilon_L \\
    = \bar{v} - A_S(\varepsilon_L - \varepsilon_S) \leq \bar{v}. \tag{28}
\]

The first inequality is obtained by setting \( \beta = 0 \), the first equality holds because for any feasibly bilateral trade between \( i \) and \( j \) \( A'_{lm} = A^*_{lm} \) for all \( m \). The final equality is from the definition of \( A_S \). Thus banks other than \( i \) and \( j \) always fail when a large shock hits a bank in their cluster. So, for \( k \notin \{D_i \cup D_j\} \) all banks \( D_k \) fail in state of the world \( \omega_{Lk} \). This proves part (i) for all cases except \( D_i \neq D_j \) and \( k \in D_j \).

If \( j \in D_i \), an upper bound on the average value of banks \( i \) and \( j \) in state \( \omega_{Lk} \) for \( k \in D_i \setminus \{i\} \) is
Thus a necessary condition for the deviation to the network portfolio pair \((A', \phi')\) hits a bank in any state of the world. This series of equations follows a similar logic to those above, but uses the definitions of both \(A_S\) and \(A_W\) when moving to the last equality. As the average value of \(i\) and \(j\) is lower than \(\varpi\) at least one of \(i\) and \(j\) must again fail. Thus there are at least \(d^* - 1\) failures, and these failures include \(i\) and/or \(j\). This completes the proof of part (i) and also proves part (ii).

Finally, suppose that \(A' = A^*\) and consider a large shock to a bank \(k \in D_i \setminus \{i\}\). For all banks \(l \in D_i\)

\[
\varphi_l(A^*, \phi'|\omega_L) \leq R - A_S\epsilon_L
\]

Thus all banks in \(D_i\) fail.

\[\Box\]

**B.7 Proof of Lemma 5**

*Proof.* In the state of the world in which no shock hits any asset types, under the network portfolio pair \((A^*, \phi^*)\) bank \(i\)'s value is equal to \(R\). A lower bound on bank \(i\)'s expected value under the network portfolio pair \((A^*, \phi^*)\) is therefore \(R - r\ell\), where \(\ell\) is the (finite) maximum losses that bank \(i\) occurs in any state of the world.

For a network portfolio pair \((A', \phi') \in D\) an upper bound on the expected value of bank \(i\) is \(\sum_m A'_{im} R\). Thus a necessary condition for the deviation to the network portfolio pair \((A', \phi') \in D\) to increase \(i\)'s
expected value (i.e., for $v_i((A', \phi')) > v_i((A^*, \phi^*))$) is that

$$\sum_m A'_{im} R \geq R - r\ell.$$  

Fix any $\eta > 0$, then $\sum_m A'_{im} \geq 1 - r\ell / R$. Set $\tilde{r} = \eta R / \ell$. Note that $\tilde{r} > 0$ because $\ell$ is finite and $R > 0$. Thus for $r < \tilde{r}$ we have $\sum_m A'_{im} \geq 1 - \eta$.

Repeating the exercise for $j$, we conclude that $\sum_m A'_{jm} \geq 1 - \eta$. Moreover, as the bilateral trade that results in $A'$ is feasible $\sum_m (A'_{im} + A'_{jm}) = \sum_m (A^*_{im} + A^*_{jm}) = 2$. Hence $\sum_m A'_{im} = 2 - \sum_m A'_{jm}$ and we have $2 - \sum_m A'_{im} \geq 1 - \eta$, which can be rearranged to give $\sum_m A'_{im} \leq 1 + \eta$. By a symmetric argument we also have $\sum_m A'_{jm} \leq 1 + \eta$.

\(\square\)

**B.8 Proof of Lemma 6**

**Proof.** As $\phi'_{ik} > 0$ and $k \not\in D_i$, By Lemma 3(ii) there will be at least $n - 1$ failures following a large shock to bank $k$ and only bank $i$ or $j$ might survive. If instead all $n$ banks failed, there will be new expected joint counterparty losses of

$$\frac{2(d^* A_S + (n - 2d^*) A_W) \beta r q}{n}.$$  

(30)

It remains only to show that for any profitable deviation with $\phi'_{ik} > 0$ and $k \not\in D_i$, then either (i) all $n$ banks fail in state of the world $\omega_L$ or (ii) if only $n - 1$ banks fail in state of the world $\omega_L$, then there is at least one new failure after a large shock to some asset $l \not= k$.

We will first show that there is no jointly profitable deviation in which bank $j$ survives in state of the world $\omega_L$, without incurring sufficiently many new expected joint counterparty losses. For $j$ to survive $j$ must have a value of $v_j(A', \phi'|\omega_L) > \bar{v}$. However, by Lemma 5 and Lemma 3(i)

$$v_j(A', \phi'|\omega_L) \leq R(1 + \eta) - A_{ij}^* \phi_{ik} \varepsilon_L - A_{ij}^* \varepsilon_L - (1 + \eta - A_{ij}^*) \beta.$$  

To show that this implies $v_j(A', \phi'|\omega_L) < \bar{v}$ we will put a lower bound on $j$’s losses in this state of the world by showing that for the deviation to be jointly profitable we must have $A'_{jl} \leq A_{jl}^*$ for all $l \in D_j$ and $\sum_{m \in D_j} A'_{jm} / d^* \leq A_W$ for all $l \not\in D_j \cup \{i\}$ and either $\sum_{m \in D_l} A'_{jm} / d^* \leq A_W$ or else $A'_{jm} \leq A_W$ for all $m \in D_l \setminus \{i\}$.

First, towards a contradiction, suppose that in a jointly profitable deviation $A'_{jl} > A_{jl}^*$ for $l \in D_j \setminus \{i\}$. Then when a small shock hits assets of type $l$,

$$v_j(A', \phi'|\omega_{Sl}) \leq (1 + \eta)R - A_{jl}^* \varepsilon_S - (A'_{jl} - A_{jl}^*) \varepsilon_S$$

$$= \bar{v} + \eta R - (A'_{jl} - A_{jl}^*) \varepsilon_S.$$  

By Lemma 5, for $r$ sufficiently small $R \eta < (A'_{jl} - A_{jl}^*) \varepsilon_S$ and hence $v_j(A', \phi'|\omega_{Sl}) < \bar{v}$. This means that $j$ fails following a small shock to assets of type $l$. This generates additional expected new joint counterparty losses for $i$ and $j$ of at least $(A_S + A_W) \beta r (1 - q) / n$. By equation (22) the deviation is
profitable only if it reduces expected joint counterparty losses. The maximum possible reduction in expected joint counterparty losses from the trade is \(2A_S \beta rq / n < 2(A_S + A_W) \beta rq / n < (A_S + A_W) \beta r(1 - q) / n\). Thus the deviation is unprofitable, which is a contradiction. We must therefore have \(A'_j \leq A^*_j\) for all \(l \in D_l \setminus \{i\}\).

Now consider a large shock to assets of type \(l\) for \(l \not\in \{D_i \cup D_j\}\). By Lemma 4 part (i) banks \(D_l\) fail. Thus,

\[
v_j(A', \phi'|\omega_{LI}) \leq (1 + \eta)R - A'_j \epsilon_L - \sum_{m \in D_l} A'_{jm} \beta
\]

\[
= \varPi + \eta R - (A'_j - A^*_j) \epsilon_L - \sum_{m \in D_l} (A'_{jm} - A^*_jm) \beta
\]

Let \(\ell \in \arg\max_{l \not\in \{D_i \cup D_j\}} \sum_{m \in D_l} A'_{jm}\) and let \(h \in \arg\max_{l \in D_l} A'_j\). If \(\sum_{m \in D_l} A'_{jm} / d^* > A_W\) or \(\sum_{m \in D_l} A'_{jm} / d^* = A_W\) and \(A'_j > A_W\), then \(v_j(A', \phi'|\omega_{Lh}) < \varPi\). If \(h = k\), this implies that \(j\) fails in state \(\omega_{Lh}\) which is a contradiction. We can therefore restrict attention to \(h \neq k\). We have already seen that banks \(D_h\) and bank \(j\) fail in state \(\omega_{Lh}\). Further, all banks \(m \not\in D_h \cup \{i, j\}\) then have values of at most

\[
v_m(A', \phi'|\omega_{Lh}) \leq R - A_W \epsilon_L - A_W(d^* + 1) \beta < \varPi
\]

and so also fail. Thus there are at least \(n - 1\) failures in state of the world \(\omega_{Lh}\), and this generates additional new counterparty losses for \(i\) and \(j\) of

\[
\frac{2((d^* - 1)A_S + (n - d^*)A_W) \beta rq}{n} \geq \frac{2(A_S \beta rq)}{n}.
\]

Thus the deviation must be unprofitable. Hence, we must have that for all \(l \not\in \{D_i \cup D_j\}\), \(A'_j \leq A_W\).

Now consider a large shock to assets of type \(h \in \arg\max_{l \in D_l \setminus \{i\}} A'_l\). By Lemma 4 part (ii), all banks \(D_i \setminus \{i\}\) fail as do at least one of \(i\) and \(j\). If bank \(i\) fails, then for \(j\) to not also fail we need that either \(\sum_{l \in D_i} A'_l / d^* \leq A_W\), or if \(\sum_{l \in D_i} A'_l / d^* > A_W\) then \(A'_h \leq A_W\). If \(j\) does fail, then by the same logic as above, there will be a cascade of failures in which all banks fail, exceeding the bound on expected new counterparty losses (30). Suppose then that \(j\) fails but not \(i\) in state \(\omega_{Lh}\). As \(j\) fails, along with banks \(D_i \setminus \{i\}\), all banks \(m \in D_i \setminus \{j\}\) have value

\[
v_m(A', \phi'|\omega_{LI}) \leq R - A_W \epsilon_L - (A_W(d^* - 1) + A_S) \beta < \varPi
\]

and so also fails. But then for any bank \(h \not\in \{D_i \cup D_j\}\)

\[
v_h(A', \phi'|\omega_{LI}) \leq R - A_W \epsilon_L - A_W(2d^* - 1) \beta < \varPi
\]

and so all these banks also fail.

Combining the above possibilities, we must have that bank \(i\) fails in state \(\omega_{Lh}\) and either \(\sum_{l \in D_i} A'_l / d^* \leq \).

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\[ A_W, \text{ or if } \sum_{l \in D_i} A'_{jl} / d^* \leq A_W \text{ then } A'_{jk} \leq A_W. \]

Recall that for \( j \) not to fail when a large shock hits \( k \) we need

\[
R(1 + \eta) - A'_{jk} \beta + (A^*_l + A_{jk}^*) \phi_{ik} \epsilon_L - (1 + \eta - A^*_j) \beta \geq R - A_W \epsilon_L - d^* A_W \beta. \tag{31}
\]

By Lemma 5, \( \eta \) can be made arbitrarily small by requiring \( r \) to be sufficiently small. Thus the only possibility for satisfying this inequality is if \( A'_{jk} < A_W \), while \( \sum_i A'_{jl} = 1 + \eta \). However, as shown above, we must have \( A'_{jl} \leq A_j^* \) for any \( l \in D_i \), or any \( l \notin \{D_i \cup D_j\} \). Moreover, if \( \sum_{l \in D_i} A'_{jl} / d^* \leq A_j^* \) then there is no remaining scope for reducing \( A'_{jk} \). Thus, we must have \( \sum_{l \in D_i} A'_{jl} / d^* > A_j^* \), which implies that \( A'_{jl} \leq A_j^* \) for all \( l \in D_i \setminus \{i\} \). Thus the only possibility for reducing \( A_{jk} \) by an amount \( x \), while \( \sum_l A'_{jl} = 1 + \eta_x \), is to set \( A'_{jl} = A_j^* + \eta_x + x \). The inequality becomes increasing slack as \( x \) increases, so the best chance of satisfying it is to set \( x = A_j^* \). Even in this case, we will see that inequality (31) is violated. We then have

\[
v_j(A', \phi' | \omega_{lk}) \leq R(1 + \eta) - (A^*_j + A_{jk}^*) \phi_{ik} \epsilon_L - (1 + \eta - A_S) \beta \leq R(1 + \eta) - 2A_W \phi_{ik} \epsilon_L - (1 + \eta - A_S) \beta \tag{32}
\]

\[
\phi_{ik}' \leq \frac{1}{2} - \frac{A_S (d^* - 1) \beta + (n - 2d^*) A_W \beta - (R - \beta) \eta}{2A_W \epsilon_L}. \tag{33}
\]

Thus, by Lemma 5, there exists a \( r > 0 \) such that for all \( r < r \) we require \( \phi_{ik}' < 1/2 \).

To realize the potential gains from the deviation that can make it profitable, we need to avoid at least one bank in the set \( D_i \setminus \{i\} \) failing when a large shock hits bank \( i \). This requires that \( A_S \phi_{ik} \epsilon_L \leq A_S \epsilon_S \), which requires \( \phi_{ik} \leq \frac{\epsilon_S}{\epsilon_L} \leq 1/2 \).

If \( \phi_{ik}' \) and \( \phi_{ik}' \) are both less than half, then bank \( i \) must hold a third asset \( q \). But by Lemma 4 part (ii), there are \( n - 1 \) failures when a large shock hits \( q \), so we have exceeded the bound on new expected joint counterparty losses (30). There is no profitable deviation, without either (i) \( n \) banks failing in state of the world \( \omega_{lk} \) or (ii) \( n - 1 \) banks failing in state of the world \( \omega_{lk} \) and an extra failure after a large shock hits some other asset \( l \neq k \).

The argument showing there is no profitable deviation in which \( i \) does not fail when a large shock hits \( k \) follows the same steps and the full details are omitted for brevity. First, to prevent a large cascade of at least \( n - 1 \) additional failures that would make the deviation unprofitable, banks \( i \)'s average dependence of a set of banks \( D_i \neq D_i \) cannot increase. Second, to prevent additional failures when a small shock hits a bank in \( D_i \) that would make the deviation unprofitable, either \( i \)'s average dependency on banks \( D_i \) must not increase, or else \( A'_{il} \leq A_S \) for all \( l \in D_i \setminus \{i\} \). If \( i \)'s average dependency on banks \( D_i \) does not increase, then there is no scope for having \( A'_{ik} < A_W \), and thus \( i \) fails in state \( \omega_{lk} \) as claimed. If instead \( A'_{il} \leq A_S \) for all \( l \in D_i \setminus \{i\} \), then the only way to have \( A'_{ik} < A_W \) is to increase \( A'_{il} \). However, if this is done by enough to prevent \( i \) from failing in state \( \omega_{lk} \), then at least banks \( D_i \setminus \{i\} \) fail in state of the world \( \omega_{lk} \), and the deviation is again jointly unprofitable. \( \square \)
B.9 Proof of Proposition 3

Proof. Part i. One can easily verify that the network portfolio pair \((A^*, \phi^*)\) satisfies the conditions of Lemma 1. Investment \(k\) in Lemma 1 corresponds to investment \(i\) in this proof. Investment \(l\) in Lemma 1 is the investment corresponding to any bank in \(i\)'s cluster. So, by that Lemma, there exists a change in bank \(i\)'s portfolio that is profitable.

Part ii. Consider now a deviation from \((A^*, \phi^*)\) to \((A', \phi^*)\), reached via a bilateral trade between \(i\) and \(j \notin D_i\). Specifically, let \(A'_{ik} = A_S + A_W\) for all \(k \in D_i\), \(A'_{ik} = 0\) for all \(k \in D_j\), \(A'_{jk} = A_S + A_W\) for all \(k \in D_j\), \(A'_{jk} = 0\) for all \(k \in D_i\), and otherwise set \(A'_{ik} = A_{ik}^*\) and \(A'_{jk} = A_{jk}^*\). It is easy to verify that this trade is feasible.

We show now that this trade is strictly profitable for \(i\). Strict profitability for \(j\) then follows by symmetry. First observe that the value of all banks remains the same in states of the world \(\omega_S\) and \(\omega_L\) for \(l \notin \{D_i \cup D_j\}\).

Next, observe that in states of the world \(\omega_Sk\) and \(\omega_Lk\) for \(k \in D_i\) we have under the socially optimal network portfolio pair that \(\pi_i(A^*, \phi^*|\omega_{Sk}) = \pi_i(A^*, \phi^*|\omega_{Sk}) = 0\). Thus, by limited liability, \(\pi_i(A', \phi^*|\omega_{Sk}) \geq \pi_i(A^*, \phi^*|\omega_{Sl})\) and \(\pi_i(A', \phi^*|\omega_{Sk}) \geq \pi_i(A^*, \phi^*|\omega_{Sl})\).

Moreover, under the socially optimal network portfolio pair, in state of the world \(\omega_{Lk}\) for \(k \in D_j\), \(\pi_i(A^*, \phi^*|\omega_{Lk}) = 0\). This follows from the definition of \(A_W\). So, by limited liability, we must have \(\pi_i(A', \phi^*|\omega_{Lk}) \geq 0\).

The only remaining states of the world to consider are \(\omega_{Sk}\) for \(k \in D_j\). Following the trade,

\[
v_j(A', \phi^*|\omega_{Sk}) \leq v_j(A^*, \phi^*|\omega_{Sk}) - A_W\epsilon_S - A_W\epsilon_L < \bar{v}
\]

so bank \(j\) will now fail. This implies that for banks \(l \in D_j \setminus \{j\}\)

\[
v_l(A', \phi^*|\omega_{Sk}) \leq v_l(A^*, \phi^*|\omega_{Sk}) - A_S\beta - A_S\epsilon_L < \bar{v}
\]

and so the failure of \(j\) precipitates a cascade of failures in which all banks \(D_k = D_j\) fail. However, banks \(l \notin D_j\) do not fail. To see that these banks survive, note that if the set of banks \(D_j\), and only the banks \(D_j\) fail, we have

\[
v_l(A', \phi^*|\omega_{Sk}) \geq R - A_W\epsilon_S - d*A_W\beta = \bar{v} + A_W(\epsilon_L - \epsilon_S) > \bar{v}
\]

where the first inequality is tight for all banks \(l \notin D_j \setminus \{i\}\) and the second equality follows from the definition of \(A_W\).

Consider then the value of bank \(i\) in this state of the world. We have seen that in states of the world \(\omega_{Sk}\) for \(k \in D_j\), banks \(D_j\) fail given \((A', \phi^*)\), while no banks failed for \((A^*, \phi^*)\). However, because of the trade, none of the losses from these failures are incident on \(i\)—that is, \(A'_{ik} = 0\) for all \(k \in D_j\). Thus we have

\[
v_l(A', \phi^*|\omega_{Sk}) = R > R - A_W\epsilon_S = v_l(A^*, \phi^*|\omega_{Sk}).
\]

Thus the deviation from \((A^*, \phi^*)\) to \((A', \phi^*)\) is strictly profitable for \(i\), and by symmetry, strictly profitable for \(j\).
**B.10 Proof of Remark 2**

We have

\[
\mathbb{E}[\pi_i] = \sum_{\omega \in \Omega} \psi(\omega) \left( \sum_{j \in N} A_{ij} \left( p_j(\omega) - \beta I_{v_j(\omega) < \bar{v}} \right) - \bar{v} \right) (1 - I_{v_i(\omega) < \bar{v}})
\]

\[
= \sum_{j \in N} A_{ij} \left[ \mathbb{E} \left[ p_j | v_i \geq \bar{v} \right] \Pr(v_i \geq \bar{v}) - \beta \left( \Pr(v_i < \bar{v}) - \mathbb{E} \left[ I_{v_j < \bar{v}} I_{v_i < \bar{v}} \right] \right) - \bar{v} \Pr(v_i \geq \bar{v}) \right.
\]

\[
- \bar{v} \Pr(v_i \geq \bar{v})
\]

\[
= \Pr(v_i \geq \bar{v}) \left( \sum_{j \in N} A_{ij} \left[ \mathbb{E} \left[ p_j | v_i \geq \bar{v} \right] - \beta \Pr(v_i < \bar{v}) \right] - \bar{v} \right) + \beta \sum_{j \in N} A_{ij} \text{Cov} \left[ I_{v_j < \bar{v}}, I_{v_i < \bar{v}} \right].
\]

**B.11 Proof of Lemma 1**

We prove the result constructively by finding a unilateral portfolio deviation that is always profitable under the maintained assumptions of Lemma 1. Consider the deviation by bank \( i \) from portfolio \( \phi_i \) to \( \phi'_i \) in which \( i \) sets \( \phi'_{ij} = \phi_{ij} \) for all \( j \neq k, l \), \( \phi'_{ik} = 0 \) and \( \phi'_{il} = \phi_{il} + \phi_{ik} \). Since the deviation is unilateral, we have \( \phi'_j = \phi_j \) for all \( j \neq i \). We let \( \omega_{Lk} \) and \( \omega_{Sk} \) denote the states of the world in which a large, and respectively small, shock hits assets of type \( k \).

The equity value of all banks is weakly greater in states of the world \( \omega_{Ln} \) and \( \omega_{Sn} \) for \( n \neq l, m \), and the state of the world in which no shock hits. Firm \( i \) pays the same or fewer portfolio maintenance costs, since \( i \) is no longer paying the maintenance cost on asset \( k \). So, in these states, \( p_j \) is weakly higher for all banks \( j \), hence all banks’ equity values weakly increase.

So, a sufficient condition for \( i \)'s equity value to increase is

\[
E \left[ \pi_i \left( A, \phi' \right) \right] > E \left[ \pi_i \left( A, \phi \right) \right]
\]

\[
\implies (1 - q) \left( \left[ \pi \left( A, \phi' | \omega_{Sk} \right) - \pi \left( A, \phi | \omega_{Sk} \right) \right] + \left[ \pi \left( A, \phi' | \omega_{Sl} \right) - \pi \left( A, \phi | \omega_{Sl} \right) \right] \right)
\]

\[
+ q \left( \left[ \pi \left( A, \phi' | \omega_{Lk} \right) - \pi \left( A, \phi | \omega_{Lk} \right) \right] + \left[ \pi \left( A, \phi' | \omega_{Ll} \right) - \pi \left( A, \phi | \omega_{Ll} \right) \right] \right) > 0 \tag{34}
\]

that is, expected profits, conditional on large or small shocks hitting \( k \) or \( l \), must increase after the deviation. We will calculate the value of each square bracketed term, to show that indeed inequality (34) must be satisfied in our constructed trade.

We have

\[
\pi \left( A, \phi' | \omega_{Sk} \right) - \pi \left( A, \phi | \omega_{Sk} \right) \geq A_{ii} \phi_{ik} \epsilon_S. \tag{35}
\]

After the deviation to \( \phi' \), bank \( i \) weakly lowers its portfolio maintenance costs, since it no longer pays a portfolio maintenance cost for holding asset \( k \). Bank \( i \)'s market value increases directly by \( A_{ii} \phi_{ik} \epsilon_S \), since
bank $i$ no longer has a portfolio share in asset $k$. Bank $i$’s market value in this state may increase further since after the deviation, no banks that do not fail under $\phi$ fail under $\phi'$ when a small shock hits $k$; but some banks that fail under $\phi$ may no longer fail under $\phi'$. So, fewer failure costs deduct from $i$’s market value in this state.

We have

$$\pi(A, \phi'|\omega_{SI}) - \pi(A, \phi|\omega_{SI}) > -(1-q)A_{ii}\phi_{ik}\epsilon_S.$$  \hspace{1cm} (36)

We have $\pi(A, \phi'|\omega_{SI}) \geq 0$ by limited liability. We have $\pi(A, \phi|\omega_{SI}) < (1-q)A_{ii}\phi_{ik}\epsilon_S$ according to assumption (ii) of the Lemma.

We have

$$\pi(A, \phi'|\omega_{Lk}) - \pi(A, \phi|\omega_{Lk}) \geq 0.$$  \hspace{1cm} (37)

We know that $\pi(A, \phi'|\omega_{Lk})$ cannot be strictly lower than $\pi(A, \phi|\omega_{Lk})$, since $i$ is less exposed to the large shock to investment type $k$ after the deviation. But $i$ could fail even after the deviation, in which case equation (37) equals zero.

We have

$$\pi(A, \phi'|\omega_{LI}) - \pi(A, \phi|\omega_{LI}) > -(1-q)A_{ii}\phi_{ik}\epsilon_S.$$  \hspace{1cm} (38)

We have $\pi(A, \phi'|\omega_{LI}) \geq 0$ by limited liability. We have $\pi(A, \phi|\omega_{LI}) < (1-q)A_{ii}\phi_{ik}\epsilon_S$ according to assumption (ii) of the Lemma.

Summing and rearranging inequalities (35)-(38) yields

$$\begin{align*}
(1-q) & \left(\pi(A, \phi'|\omega_{Sk}) - \pi(A, \phi|\omega_{Sk})\right) + \pi(A, \phi'|\omega_{SI}) - \pi(A, \phi|\omega_{SI}) \right) \\
+ q & \left(\pi(A, \phi'|\omega_{Lk}) - \pi(A, \phi|\omega_{Lk})\right) + \pi(A, \phi'|\omega_{LI}) - \pi(A, \phi|\omega_{LI}) \right) \\
> (1-q) & (A_{ii}\phi_{ik}\epsilon_S - (1-q)A_{ii}\phi_{ik}\epsilon_S) - q(1-q)A_{ii}\phi_{ik}\epsilon_S \\
& = (1-q)(A_{ii}\phi_{ik}\epsilon_S - A_{ii}\phi_{ik}\epsilon_S) = 0
\end{align*}$$

so inequality (34) is satisfied and the constructed deviation is profitable.