Cascades in multiplex financial networks with debts of different seniority

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January 2015
Discussion Paper No.1502

GRADUATE SCHOOL OF ECONOMICS
KOBE UNIVERSITY

ROKKO, KOBE, JAPAN
Cascades in multiplex financial networks with debts of different seniority

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(Dated: January 22, 2015)

The seniority of debt, which determines the order in which a bankrupt institution repays its debts, is an important and sometimes contentious feature of financial crises, yet its impact on system-wide stability is not well understood. We capture seniority of debt in a multiplex network, a graph of nodes connected by multiple types of edges. Here, an edge between banks denotes a debt contract of a certain level of seniority. Next we study cascading default. There exist multiple kinds of bankruptcy, indexed by the highest level of seniority at which a bank cannot repay all its debts. Self-interested banks would prefer that all their loans be made at the most senior level. However, mixing debts of different seniority levels makes the system more stable, in that it shrinks the set of network densities for which bankruptcies spread widely. We compute the optimal ratio of senior to junior debts, which we call the optimal seniority ratio, for two uncorrelated Erdős-Rényi networks. If institutions erode their buffer against insolvency, then this optimal seniority ratio rises; in other words, if default thresholds fall, then more loans should be senior. We generalize the analytical results to arbitrarily many levels of seniority.

PACS numbers: 89.65.Gh, 89.75.Hc

I. INTRODUCTION

The global financial crisis of 2007–2009 spurred a flurry of research on financial contagion using a variety of network models [1–7]. In most of these models, financial institutions interact in just one way, such as making one type of loan to one another. In practice, however, banks interact in many ways, all of which can contribute to a crisis: banks issue loans of different durations and of different levels of riskiness; they trade assets with each other; and they hold assets in common. Models have only recently begun to capture more than one of these kinds of interactions [8–10]. Relatively unexplored is the seniority of debts, which determines the order in which bankrupt institutions repay their debts. Individual creditors pay close attention to their assets’ seniority levels, but little is known about how the system-wide composition of seniority levels affects the risk of large crises.

A concurrent and mostly independent thread of literature in physics has studied multiplex networks, or graphs with multiple sets of edges (or “network layers”) [11, 12]. In threshold models of contagion in multiplex networks [13–17], when a node changes state, it influences its neighbors in all layers to change state. A common conclusion from these models is that the system’s vulnerability to large cascades often cannot be understood by examining the vulnerability of any one layer to large cascades [13–17]. In particular, the interactions among network layers can make large cascades easier (if nodes combine influence from multiple types of neighbors in a disjunctive [13] or weighted [14] way) or more difficult (if nodes combine influence in a conjunctive way [15]).

In this paper, we combine these two strands of research to study a financial phenomena of interest: how vulnerability to cascading default depends on the seniority of debts. Financial institutions (hereafter called “banks” for simplicity) hold debt in one another; more generally, they have exposure to one another’s default risk through interbank lending and/or security holding. Each debt contract has a certain level of seniority. When a bank goes into default (i.e., when a bank’s liabilities exceed its assets), the bank sells its remaining assets to pay off whatever liabilities it can in decreasing order of seniority, from most senior liability to most junior liability.

In our model, there exist multiple types of bankruptcy, indexed by the highest level of seniority at which a bank cannot repay all its debts. Using a technique called the cascade condition [13, 15, 18, 19], we study whether a small number of initial bankruptcies (of certain types) triggers a cascade of many bankruptcies.

The model has interesting tradeoffs. Self-interested banks would prefer to lend at the most senior level in order to maximize the assets they would recover in the event of its debtors defaulting. However, if all banks lend at the most senior level, then the system is especially vulnerable to large cascades of default, in the sense that cascades are likely large for a large interval of network densities. (This extreme case recovers the models in [1, 2].)

By contrast, the presence of debts of different seniority makes the system less vulnerable to bankruptcies spreading widely. For the case of two seniority levels (called “junior” and “senior”), our main result is to derive the optimal ratio of senior loans to junior loans. Here, “optimal” means that it minimizes the size of the interval of network densities for which bankruptcies likely
spread widely. The optimal multiplex networks have on the order of 50% to 100% more senior loans than junior ones. As banks’ leverage (i.e., assets divided by net worth) increases, this “optimal seniority ratio” increases, meaning that more loans should be senior rather than junior in order to minimize the set of network densities such that cascades are likely large. These results indicate what types of “seniority—multiplex” interbank networks are most insusceptible to large cascades of default.

The most recent scheme for financial regulation, called Basel III, emphasizes the liability structure of individual banks, but it does not take into account how seniority of debts affect systemic risk. Our results suggest that seniority of debt could be an important focus of financial regulators and of macro-prudential policies. Furthermore, this work contributes to the rapidly growing area of research on contagion in multiplex networks by introducing a model in which nodes can “activate” in more than one way, which we call “multilevel contagion”.

A. Related literature

Theoretical studies of contagion in financial networks generally fall into two classes [20]. Some studies consider a particular instance of a financial network, usually a complicated and in some cases empirically measured object. Other studies consider probability distributions over financial networks.

Our study belongs to the latter class, but two papers closely related to our analysis belong to the former [21, 22]. Elsinger [21] and Gourieroux et al. [22] also assume a senior–junior structure of interbank assets. Whereas they obtain a clearing payment vector for a given network (as in Eisenberg and Noe [23]), we study the cascade condition for ensembles of random networks in the same spirit as Watts [18] and follow up work in physics [13–15, 19, 24–29]. The former approach can be useful to regulators faced with a real system on the verge of a crisis, whereas the latter approach offers elegant theory and indicative suggestions [20]. Although financial networks change over time, there is evidence that their statistical properties (such as degree distributions) can be somewhat stable [30].

B. Model

1. Multiplex network of loans of different seniority

We consider a multiplex network of \( N \) nodes and \( M \) layers. Each node represents a financial institution (or a “bank” for simplicity). Each layer is a set of directed edges (i.e., ordered pairs of nodes) that denote loans and, more generally, credit exposures between banks. The layer to which an edge belongs is the loan’s seniority, and the vector of layers is sorted in increasing order of seniority. When a bank goes bankrupt, it repays its liabilities in decreasing order of seniority; that is, it repays its most senior liabilities first, its second-most senior liabilities second, etc. For the moment, we consider a two-layer (“duplex”) network, and the \( M = 2 \) many levels of seniority are called “junior” and “senior” (labeled \( J \) and \( S \))

![FIG. 1. (Color online) An example of a bank’s balance sheet.](image)

The number of banks to which a bank lends funds of seniority \( \alpha \in \{J, S\} \) (i.e., the bank’s out-degree in layer \( \alpha \)) is denoted by \( l_\alpha \). Likewise, the number of banks from which a bank borrows funds of seniority \( \alpha \) (i.e., the bank’s in-degree in layer \( \alpha \)) is denoted by \( b_\alpha \). For simplicity, we assume that the sizes of loans (i.e., the notional values) are the same, so we can consider the networks as unweighted. Thus, the out-degree and the in-degree correspond to the bank’s total volume of lending and borrowing, respectively.

Banks may also hold assets and issue liabilities outside the banking system. (For instance, external creditors may lend to banks in the form of demand deposits.) The balance sheet of a typical bank is illustrated in Fig. 1.

2. Multiple types of default

In a model with two levels of seniority of debt, there are two types of defaults (bankruptcies): junior- and senior-defaults. A bank is in junior-default if and only if its capital (a.k.a. equity or net worth; see Fig. 1) is negative, meaning that it cannot pay all of its junior debts. A bank is in senior-default if and only if its capital is so far below zero that it cannot pay all of its senior debts nor any of its junior debts. Note that banks in senior-default are necessarily in junior-default as well.

We assume that when a bank goes into junior-default, it cannot repay any of its junior-level liabilities, and when a bank goes into senior-default, it cannot pay any of its junior liabilities nor any of its senior liabilities. Said differently, we assume that loss given default of seniority
α is 100% for interbank liabilities of seniority of α and lower. This assumption departs from previous cascade models of financial contagion, such as that of Gai and Kapadia [1], in which loss given default is 100% for all interbank liabilities, no matter their seniority. Table I makes this assumption concrete: the value of a bank’s debt is equal to some positive value (say, 1 unit of currency) if the bank is solvent (i.e., if its equity is nonnegative); the value of the bank’s junior debt falls to zero when the bank becomes insolvent, and the value of its senior debt falls to zero when the bank’s equity passes a nonpositive threshold value (derived later to be \(-b_J\)).

<table>
<thead>
<tr>
<th>equity</th>
<th>status</th>
<th>junior debt value</th>
<th>senior debt value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\geq 0)</td>
<td>solvent</td>
<td>$1</td>
<td>$1</td>
</tr>
<tr>
<td>(&lt; 0)</td>
<td>junior-default</td>
<td>0</td>
<td>$1</td>
</tr>
<tr>
<td>(&lt; -b_J)</td>
<td>senior-default</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

In Appendix A, we generalize the thresholds \(R_{J}\) in Eq. (1) to the general case of \(M \geq 1\) layers.] Figure 2 illustrates a bank in junior-default and a bank in senior-default in two ways: as losses on a balance sheet (top row) and as contagion in a multiplex network (bottom row).

The dynamics of multilevel default contagion can be described as a multiplex version of the threshold model [18, 25, 27, 31]. (Other multiplex generalizations were studied in [13–15].) The “response functions” for each layer are

\[
F_j(\vec{l}, \vec{b}, \vec{m}) = \begin{cases} 
1 & \text{if } \frac{m_J + m_S}{l_J + l_S} > R_J \\
0 & \text{otherwise} 
\end{cases} \tag{2a}
\]

\[
F_S(\vec{l}, \vec{b}, \vec{m}) = \begin{cases} 
1 & \text{if } \frac{m_J + m_S - b_J}{l_J + l_S} > R_J \\
0 & \text{otherwise} 
\end{cases} \tag{2b}
\]

where \(\vec{l} \equiv (l_J, l_S), \vec{b} \equiv (b_J, b_S)\) and \(\vec{m} \equiv (m_J, m_S)\). If the outputs of \(F_j\) and \(F_S\) are both 0, then the bank is solvent; if \(F_j\) gives 1, then the bank is in junior-default; if \(F_S\) gives 1, then the bank is in senior-default (and in junior-default).

We note in passing that a special case of this model coincides with a special case of the “multistage complex contagion” model of Melnik et al. [29]; for details, see Appendix B.

### II. MULTILEVEL CASCADES ON 2-LAYER MULTIPLEX NETWORKS OF JUNIOR AND SENIOR LOANS

This multiplex model adds a new dimension of complexity to previous threshold models [1–3, 18, 19, 27] by considering multiple levels of seniority of debt, so to understand the model we start by simplifying in two other dimensions, the distribution of networks and the distribution of thresholds.

First, each layer is modeled as an independent, locally treelike, random directed network generated by the configuration model. The sparsity and independence of the layers implies that the number of “overlapping edges” (i.e., junior and senior loans between the same pair of banks) is negligibly small for sufficiently large networks [32].

Second, following previous studies [1–3], we assume that every bank has the same junior-default threshold \(R_J = w/(l_J + l_S)\). This assumption implies that all banks have the same ratio of capital to total interbank assets. In the real world, banks’ capital-to-asset ratios are not identical, of course, but they are somewhat similar [33]. It is straightforward to consider heterogeneous capital-to-asset ratios by considering heterogeneous thresholds [3, 19].
A lender to borrower. Senior loans are dashed green arrows; junior loans are solid red arrows. In panel (a), the bank labeled and spiky-shaped nodes are solvent and insolvent (a.k.a. bankrupt, in default), respectively, in that layer. Edges point from senior-default. These losses exceed bank \( m \)'s losses of \( m \) because it can still pay its senior liabilities (i.e., because repayments on their loan to \( A \) are in junior-default: \( \text{FIG. 2. (Color online) An example of the balance sheet (and the corresponding multiplex network visualizations) of a bank} \)

Let \( \phi_0^J \) and \( \phi_0^S \) denote the probabilities that a node is initially in junior-default or in senior-default, where \( 0 < \phi_0^J \ll 1 \) and \( \phi_0^S \in [0, \phi_0^J] \). Next we adapt to this model a technique for calculating whether cascades likely spread widely, the cascade condition, introduced in [19] and generalized to other multiplex network models in [13–15].

1. Recursion equations

Consider a bank chosen uniformly at random, and let the network hang down like a tree from this root node by doing a breadth-first search along the directions of the edges. We define \( \phi_{t+1}^\alpha \) as the probability that a node \( t+1 \) hops from the bottom of the tree is in \( \alpha \)-default because sufficiently many of its debtors (i.e., its out-neighbors) are in default. The nodes at the bottom of the tree are initially in \( \alpha \)-default with probability \( \phi_0^\alpha \). To compute \( \phi_{t+1}^\alpha \) from \( \phi_t^\alpha \), we condition on whether a node located \( t+1 \) hops above the leaves of the tree is initially in \( \alpha \)-default, which occurs independently with probability \( \phi_t^\alpha \). If this node is not initially in \( \alpha \)-default, then we condition on the number of debtors of this node that have defaulted.

For a sufficiently large graph, the fractions of nodes in junior- and senior-default at the end of the cascade are well approximated by a fixed point \( (\phi_s^J, \phi_s^S) \) of the recursion equations

\[
\phi_{t+1}^\alpha = g^{(\alpha)}(\phi_t^J, \phi_t^S) \\
= \phi_0^\alpha + (1 - \phi_0^\alpha) \sum_{l_J,l_S \geq 0} p_{l_J}^{J,\text{loan}} p_{l_S}^{S,\text{loan}} p_b^{J,\text{borrow}} \\
\times \sum_{m_J=0}^{l_J} \sum_{m_S=0}^{l_S} B_{m_J}^{l_J}(\phi_t^J) B_{m_S}^{l_S}(\phi_t^S) F_\alpha(t, \vec{b}, \vec{m}), \quad (3)
\]

for \( \alpha \in \{J, S\} \), where \( p_{l_J}^{\alpha,\text{borrow}} \) and \( p_{l_S}^{\alpha,\text{loan}} \) denote the in- and out-degree distributions, respectively, on layer \( \alpha \in \{J, S\} \). In Eq. (3), we approximated the numbers of neighbors in junior and senior default as independent Bernoulli random variables because the network layers are independent and hence the number of overlapping edges is negligibly small [32].

In short, we approximate the multiplex graph as a tree according to outgoing edges, and \( \phi_{t+1}^\alpha \) is the probability that a bank (located \( t+1 \) hops from the leaves of the tree) goes into \( \alpha \)-default because of the defaults of its debtors. Note from Eq. (2) that \( F_S(t, \vec{b}, \vec{m}) = 1 \) implies that \( F_J(t, \vec{b}, \vec{m}) = 1 \), so \( \phi_t^S \leq \phi_t^J \) for all \( t \geq 0 \).
For convenience, we rewrite the recursions (3) as

$$
\begin{pmatrix}
\phi^J_{t+1}
\phi^S_{t+1}
\end{pmatrix} =
\begin{pmatrix}
g^{(J)}(\phi^J_t, \phi^S_t)
\phi^S_t
\end{pmatrix}.
$$

Iterating Eq. (4) to a fixed point \( (\phi^J_{\infty}, \phi^S_{\infty}) \) gives the probabilities that the root node is in \( \alpha \)-default (for \( \alpha \in \{J, S\} \)) due to the defaults of its debtors. The quantities \( \phi^J_{\infty} \) and \( \phi^S_{\infty} \) are the expected fractions of banks in junior-default and senior-default, respectively, at the end of the cascade.

2. Multiplex cascade condition

Now we obtain a simple expression that approximately captures, in the limit of network size approaching infinity, for which parameters a vanishingly small seed triggers a cascade that results in a finite fraction of banks in junior- or senior-default. The first-order cascade condition is the linear instability of Eq. (4) at the origin \((0,0)\), which provides a sufficient condition for the numbers of junior- and senior-defaulted banks to grow. The Jacobian matrix of the right-hand side of Eq. (4) is denoted by

$$
J = \begin{pmatrix} J_{JJ} & J_{JS} \\ J_{SJ} & J_{SS} \end{pmatrix}.
$$

The first-order cascade condition is that the largest eigenvalue of the Jacobian matrix, \( \lambda_{\text{max}}(J) \), exceeds 1:

$$
\lambda_{\text{max}}(J) = \frac{J_{JJ} + J_{SS} + \sqrt{(J_{JJ} - J_{SS})^2 + 4J_{JS}J_{SJ}}}{2} > 1.
$$

In Appendix C, we simplify the Jacobian matrix and show that, for this model, its largest eigenvalue equals its trace.

B. Cascade regions

Because there are two types of default, there are two types of “global cascades”: the fraction \( \phi^J_{\infty} \) of nodes in junior-default is large, but the fraction \( \phi^S_{\infty} \) of nodes in senior-default could be large or small.

1. Cascades of junior-default (ignoring senior-default)

To start to understand these types of global cascades, consider contagion only on junior loans. The “junior-only” cascade condition is that a junior-default causes on average at least one more junior-default, or equivalently that the top-left entry of the Jacobian matrix, \( J_{JJ} \), exceeds 1. In Appendix C, we show that this junior-only cascade condition is the inequality

$$
J_{JJ} = \mathbb{E}[l_J(1_{l_J>0}l_J+l_S)] > 1.
$$

The set of parameters satisfying this junior-only cascade condition (7) is shown in orange in Fig. 3(a). If the junior-layer is the empty graph (i.e., if \( \langle l_S \rangle = 0 \)), then we recover standard cascade models on a single-layer network [1–3, 18, 19, 27]. Creating more senior loans (i.e., increasing \( \langle l_S \rangle \)) shrinks the “junior-only” cascade region. This shrinking occurs because a bank’s equity \( w = R_J(l_j+l_S) \) increases with its number of senior loans \( l_S \) [recall Eq. (1)]. Thus, as the expected number \( \langle l_S \rangle \) of senior loans per bank increases, a typical bank’s buffer against junior-default \( w \) increases, which makes a junior-default less likely to cause other junior-defaults.

2. Cascades of senior-default (ignoring junior-default)

In a similar way, consider contagion along senior loans only. The “senior-only” cascade condition is that a senior-default causes on average at least one more senior-default, or equivalently that the bottom-right entry of the Jacobian matrix, \( J_{SS} \), exceeds 1. In Appendix C, we show that this senior-only cascade condition is

$$
J_{SS} = \mathbb{E}[l_S(1_{l_S>0}l_S+l_J)]
= p_0^{\text{J,borrow}} \mathbb{E}[l_S(1_{l_S>0}l_J+l_S)] > 1.
$$

The first-order cascade condition considers defaults triggered by the default of just one out-neighbor (i.e., defaults due to \( m_j + m_S = 1 \)); thus, it captures senior-defaults of banks that lack junior debts \( (b_J = 0) \), which explains the factor \( p_0^{\text{J,borrow}} \) in Eq. (8). We found that capturing defaults caused by two bankrupt creditors (using the second-order cascade condition) was not necessary to approximate simulations well, as shown in Appendix D.

The parameters satisfying this senior-only cascade condition (8) are shown in green in Fig. 3(a). This region shrinks with the density of junior loans \( \langle l_j \rangle \) for the same reason that the junior-only cascade region shrinks with \( \langle l_S \rangle \).

3. Multiplex cascades

The blue region in Fig. 3(a) is the multiplex cascade region, the set of average out-degrees \( (\langle l_J \rangle, \langle l_S \rangle) \) such that the first-order cascade condition [inequality (6)] is satisfied. Note that, as pointed out in [13, page 3], we have \( \lambda_{\text{max}}(J) \geq \max \{ J_{JJ}, J_{SS} \} \). Thus, a sufficient condition for the multiplex cascade condition to hold is that at least one kind of default \( \alpha \in \{ J, S \} \) is supercritical (meaning that \( J_{\alpha \alpha} > 1 \)) even in the absence of the other kind of default. Thus, the blue region in Fig. 3(a) contains both the orange and green regions.

Importantly, however, the blue region contains pairs of intermediate edge densities \( (\langle l_J \rangle, \langle l_S \rangle) \) outside the junior-only and senior-only cascade regions. In this part of parameter space, neither junior-defaults nor senior-defaults
alone suffice to cause global cascades (i.e., $J_{JJ} < 1$ and $J_{SS} < 1$), but a large cascade of defaults can nevertheless occur. These cascades, akin to the “multiplexity-facilitated cascades” in [13, 15], result from the interaction of junior- and senior-defaults.

Note that the multiplex cascade region, shown in blue in Fig. 3(a), is not symmetric with respect to the average out-degrees in the two layers, $\langle l_J \rangle$ and $\langle l_S \rangle$. This asymmetry of the cascade region results from the asymmetric role that junior and senior loans play in the response function [Eq. (1)]. Given this asymmetry, what ratio of junior and senior loans is optimal in some sense?

Suppose that the average total degree $\langle l_J \rangle + \langle l_S \rangle$ is kept constant and that we tune the fraction of loans that are senior. For some loan densities $\langle l_J \rangle + \langle l_S \rangle$, the multiplex cascade condition (6) holds no matter the fraction of senior loans. For example, the line segment $\{\langle l_J \rangle, \langle l_S \rangle : 4 = \langle l_J \rangle + \langle l_S \rangle\}$ is contained within the multiplex cascade region in Fig. 3(a), so defaults spread widely no matter the composition of seniority levels. In other cases, such as the line segment of mean degrees satisfying $7 = \langle l_J \rangle + \langle l_S \rangle$ in Fig. 3(a), the cascade condition (6) holds if and only if the fraction of senior loans is very large or moderately small. In cases like this one, having an intermediate fraction of senior debts prevents defaults from spreading widely.

Now suppose that we can set the ratio $\langle l_S \rangle/\langle l_J \rangle$ of the average numbers of senior and junior loans per bank, but the total density of loans $\langle l_S \rangle + \langle l_J \rangle$ can vary. For instance, the number of loans may increase during an economic boom and decrease during a recession, yet the fraction of loans that are senior does not change. Thus, we are considering rays through the origin in Fig. 3(a).

For “seniority ratios” $\sigma \geq 0$, define the cascade window to be the set of average degrees $\{\langle l_S \rangle, \langle l_J \rangle \}$ such that $\langle l_S \rangle/\langle l_J \rangle = \sigma$ and such that the first-order cascade condition (6) holds. Figure 3(b) shows this cascade window as a function of the seniority ratio $\langle l_S \rangle/\langle l_J \rangle$. Note that the size of the cascade window is minimized at a unique value of $\langle l_S \rangle/\langle l_J \rangle$, which is approximately 1.79 in Fig. 3. We define the optimal seniority ratio to be this minimizer, or more precisely

\[
\frac{\langle l_S \rangle}{\langle l_J \rangle}_{\text{optimal}} := \arg \min_{\sigma} \#\{x \geq 0 : \lambda_{\max}(\mathcal{J})|_{\langle l_J \rangle=x, \langle l_S \rangle=\sigma x} \geq 1\}.
\]  

If this optimal seniority ratio is greater than one (as in Fig. 3), then senior debts should be issued more than junior debts (on average) for the sake of minimizing the size of the set of network densities such that bankruptcies spread widely. That is, if a financial network keeps approximately the same ratio of senior to junior loans but changes the total number of loans (say, over the course of a business cycle), then there should be more senior loans than junior loans in order to minimize the risk of a large cascade of defaults.

Intuitively, senior loans are stabilizing because they are less significant early in a cascade: a node in junior-default causes losses (of assets) for its in-neighbors in the junior

C. Optimal seniority ratio

FIG. 3. (Color online) (a) The multiplex cascade region [the edge-density parameters $\{\langle l_J \rangle, \langle l_S \rangle\}$ satisfying Eq. (6), drawn as a blue region with a thick, solid boundary] contains the junior-only and senior-only cascade conditions given by Eqs. (7) and (8) and drawn as a dashed region (with a dotted boundary), respectively. Moreover, the multiplex cascade region is asymmetric in the densities of junior and senior loans, $\{\langle l_J \rangle, \langle l_S \rangle\}$. The optimal seniority ratio, defined in Eq. (9), is drawn as a black line. This ratio $\langle l_S \rangle/\langle l_J \rangle \approx 1.79$ minimizes the cascade window, the set of mean degrees satisfying the first-order cascade condition, Eq. (6). The case of equally many junior and senior loans (on average) is shown with a dashed line, which has a slightly larger cascade window. (b) The cascade window as a function of the ratio of senior loans to junior loans, $\langle l_S \rangle/\langle l_J \rangle$, achieves a minimum size at $\approx 1.79$. 

\[
\frac{\langle l_S \rangle}{\langle l_J \rangle}_{\text{optimal}} := \arg \min_{\sigma} \#\{x \geq 0 : \lambda_{\max}(\mathcal{J})|_{\langle l_J \rangle=x, \langle l_S \rangle=\sigma x} \geq 1\}.
\]
layer only. Thus, changing some loans from junior to senior makes large cascades less likely, and hence it shrinks the cascade window. However, not all loans should be senior, because that case is identical to all loans being junior, which has a dangerously large cascade window [look at the horizontal and vertical axes of Fig. 3(a)]. In between those extremes lies an optimal ratio of senior to junior loans. That optimal ratio exceeds one [the dashed black 45-degree line in Fig. 3(a)] because senior loans are less contagious, in the sense that nodes in junior-default can still repay their senior debts.

In Fig. 6 of Appendix D, we show that the three types of cascade regions shown in Fig. 3(a) (junior-only, senior-only, and multiplex) closely agree with the fixed point of the recursion equations (4) and with numerical simulations of the model. These comparisons also show that within the multiplex cascade region many nodes end up in junior-default, but many nodes are in senior-default only when senior loans greatly outnumber junior loans. In practice, the number of defaults of any type is of primary concern, so our definition of the optimal seniority ratio in Eq. (9) ignores types of defaults.

D. Effect of varying the thresholds (ratio of equity to interbank assets)

How does the cascade region (and its optimal seniority ratio) change as the banks’ threshold $R_J$ changes? Here we keep the assumption that banks all have the same junior-default threshold $R_J$, but we vary $R_J$. If banks have a smaller capital ratio $R_J$, then default becomes more likely, so the multiplex cascade region grows, as shown in Fig. 4(a). Conversely, as $R_J$ increases, the cascade region shrinks, and it can even splinter into two regions [see the purple regions for $R_J = 0.25$ in Fig. 4(a)]. In cases like this one with two disjoint cascade regions, the optimal ratio defined in Eq. (9) does not exist because the set \( \{ x \geq 0 : \lambda_{\text{max}}(J)_{(l_J=x, l_S=\sigma x) = 1} \} \) is empty for some $\sigma$. [A sensible definition for the optimal seniority ratio could be the slope that maximizes the distance from (1) the ray through the origin with that slope to (2) the two cascade regions.]

The asymmetry between junior and senior loans also changes with the junior-default threshold $R_J$. In particular, the optimal seniority ratio increases as $R_J$ decreases, as shown in Fig. 4(b). In other words, to reduce systemic risk, banks should increase the fraction of debts that are senior as their leverage becomes higher.

III. MORE THAN TWO SENIORITY LEVELS

Now we show that mixing among several seniority levels can further reduce systemic risk (in the sense of shrinking the cascade region).

We generalize the model to $M \geq 1$ seniority levels. Let (1, 2, ..., $M$) denote the indices of the seniority levels in increasing order of seniority, and let $R_1$ denote the threshold for default at the most junior layer. The response function for default at level $i$, derived in Appendix A, is

\[
F_i(\vec{l}, \vec{b}, \vec{m}) = \begin{cases} 
1 & \text{if } \sum_{s=1}^{M} m_s - \sum_{k=1}^{i-1} b_k > R_1 \sum_{s=1}^{M} l_s \\
0 & \text{otherwise}
\end{cases}
\]

By convention, sums of the form $\sum_{k=1}^{0} a_k$ are zero.
A. First-order cascade condition

The cascade condition, a straightforward generalization of the one for \( M = 2 \) layers in Sec. II A 2, is that the Jacobian matrix \( \mathcal{J}^M \in \mathbb{R}^{M \times M} \) has largest eigenvalue exceeding one. The \((i,j)\) entry of \( \mathcal{J}^M \) is

\[
\mathcal{J}_{ij}^M = E_M \left[ I_{1-{\sum}_{a=1}^{i-1} b_k > R_1} (1) \sum_{a=1}^M l_a \right] \quad (11a)
\]

\[
= \prod_{k=1}^{i-1} p_{0,k}^{\text{borrow}} E_M \left[ I_{1-{\sum}_{a=1}^{i-1} b_k > R_1} (1) \sum_{a=1}^M l_a \right] \quad (11b)
\]

\[
= \prod_{k=1}^{i-1} p_{0,k}^{\text{borrow}} \sum_{\tilde{l} \sum_{a=1}^M l_a < 1/R_1} \prod_{s=1}^M p_{s}^{\text{loan}} l_s. \quad (11c)
\]

Here, products of the form \( \prod_{k=1}^{0} \) are defined to be 1, and the expectations \( E_M \) are over \( p_{1,1}^{\text{loan}}, \ldots, p_{1,3}^{\text{loan}} \) and over \( p_{0,1}^{\text{borrow}}, \ldots, p_{0,M-1}^{\text{borrow}} \). The expression in (11b) equals that in (11a) because the threshold \( R_1 > 0 \), so the indicator in (11a) is 1 only if the bank has no liabilities of seniority \( k \) (i.e., \( b_k = 0 \)) for all \( k = 1, \ldots, i - 1 \); furthermore, because a bank’s in- and out-degrees are independent, the indicator in Eq. (11a) factors to \( \prod_{k=0}^{b_k = 0 \forall k \in \{1, \ldots, i-1\}} {I}_{1-R_1}(\sum_{a=1}^M l_a) \). Equation (11c) writes out the expectation in Eq. (11b) by summing over \( \tilde{l} \in \{0, 1, 2, \ldots, M\} \) such that \( \sum_{a=1}^M l_a < 1/R_1 \).

Observe from Eq. (11b) that \( \mathcal{J}^M \) consists of rows that are linearly dependent. Thus, \( \mathcal{J}^M \) has rank one and only one non-zero eigenvalue. Because the trace of a matrix equals the sum of its eigenvalues, the largest eigenvalue of \( \mathcal{J}^M \) is its trace, which, from Eq. (11c), is given by

\[
\text{tr} \mathcal{J}^M = \sum_{i=1}^{M} \prod_{k=1}^{i-1} p_{0,k}^{\text{borrow}} \sum_{\tilde{l} \sum_{a=1}^M l_a < 1/R_1} \prod_{s=1}^M p_{s}^{\text{loan}} l_s. \quad (12)
\]

Therefore, we can analytically express \( \lambda_{\text{max}}(\mathcal{J}^M) \) by using the degree distributions and the threshold value \( R_1 \) on the most junior layer. This expression immediately gives the first-order cascade condition, \( \text{tr} \mathcal{J}^M > 1 \).

B. Distinguishing more seniority levels reduces risk of large cascades of default

If we realize that not all loans have the same seniority level, how does vulnerability to large cascades change? For simplicity, we consider “splitting” an Erdős-Rényi random graph into \( M \) independent, identically distributed layers (as in [13]). That is, we compare a single-layer Erdős-Rényi random graph with mean out-degree \( z \) to a multiplex Erdős-Rényi random graph with mean out-degree \( z/M \) in each of the \( M \) layers.

The Jacobian matrix \( \mathcal{J}^{M,\text{ER}} \) for an \( M \)-layer directed Erdős-Rényi random graph with edge density \( \langle l_i \rangle \) in each layer \( i \in \{1, 2, \ldots, M\} \) is, from Eq. (11),

\[
\mathcal{J}_{ij}^{M,\text{ER}} = \frac{E_M \left[ I_{1-{\sum}_{a=1}^{i-1} b_k > R_1} (1) \sum_{a=1}^M l_a \right]}{\text{tr} \mathcal{M} - E_M \left[ I_{1-{\sum}_{a=1}^{i-1} b_k > R_1} (1) \sum_{a=1}^M l_a \right]} \prod_{k=1}^{i-1} p_{0,k}^{\text{borrow}} \sum_{\tilde{l} \sum_{a=1}^M l_a < 1/R_1} \prod_{s=1}^M p_{s}^{\text{loan}} l_s. \quad (13)
\]

where the incomplete gamma function \( \Gamma(x, y) = \int_0^y e^{-u} u^{x-1} du \) and the gamma function \( \Gamma(x) = \Gamma(x, 0) \).

Figure 5 shows the resulting cascade region (i.e., the parameters satisfying \( \text{tr} \mathcal{J}^{M,\text{ER}} > 1 \)) for \( M \in \{1, 2, 3, 4\} \) many Erdős-Rényi layers that each have mean out-degree \( \langle l_i \rangle = z/M \). Here, the parameters are the threshold \( R_1 \) for default at the most junior level (horizontal axis) and the mean total out-degree \( z \) (vertical axis).

FIG. 5. Distinguishing more types of seniority reduces the size of the cascade region. In other words, with more types of seniority, the expected size of a default cascade is negligibly small for more pairs of thresholds \( R_1 \) and expected number of loans per bank \( z = \sum_{i=1}^M \langle l_i \rangle \). Here we consider splitting a directed Erdős-Rényi network into \( M \in \{1, 2, 3, 4\} \) many independent, identically distributed layers, each with the same mean degree \( \langle l_i \rangle = z/M \).

Notice in Fig. 5 that the cascade region shrinks with the number \( M \) of seniority levels, meaning that the system is less vulnerable to large cascades of default. (By contrast, in the model in [13], the cascade region grows with \( M \).) For some capital-to-interbank-asset ratios \( R_1 \), the cascade region is even eliminated as \( M \) grows (e.g., \( R_1 = 0.3 \) for \( M = 1 \)).

The reason the cascade region shrinks with \( M \) is that making a loan more senior makes it less significant early in a cascade. For instance, if \( M = 1 \), then a defaulted node reduces the assets of all of its in-neighbors, whereas if \( M > 1 \), then only the in-neighbors in layer 1 lose an asset, so less contagion occurs. The decline in importance of more senior layers is captured by the multiplicative factor \( \prod_{k=1}^{i-1} p_{0,k}^{\text{borrow}} \) in Eq. (11c) and by the exponential
factor in Eq. (13). In short, distinguishing more types of seniority makes more interbank debts insignificant (early in a crisis); hence a systemic crisis is less likely.

This result hinges on the assumption that banks’ buffers against insolvency $R_1$ remain constant as the number of seniority levels ($M$) grows. It is possible that if there were more seniority levels, then banks would erode their buffers against insolvency, $R_1$, thereby pushing the system back toward the cascade region, where bankruptcies likely spread widely.

IV. CONCLUSION AND DISCUSSION

We model seniority of debt using a multiplex network, and we study the likelihood of bankruptcy spreading widely using a generalized cascade condition. The model has interesting tradeoffs. Whereas self-interested banks would prefer to make their loans at the most senior level, a mixture of junior and senior debts optimally reduces systemic risk, in that it minimizes the set of network densities such that cascades are likely large. For two types of seniority, we show that the optimal multiplex networks have on the order of 50% to 100% more senior debts than junior debts. Such disparity between individual interests and system-wide stability is the “regulator’s dilemma” [34].

The seniority of debt is just one dimension of multiplexity in financial networks. Other dimensions of debt include the maturity of loans and whether loans are collateralized [8, 9]. Furthermore, other important interactions include the trade of financial assets [35] and common exposures (i.e., multiple institutions holding the same financial assets) [9, 36]. We hope our multiplex model will stimulate further research on these many types of multiplexity in financial markets.

ACKNOWLEDGMENTS

C.D.B. is supported by the James S. McDonnell Postdoctoral Fellowship in Studying Complex Systems. T.K. is supported by KAKENHI 25780203 and 24243044. The authors thank the Isaac Newton Institute for Mathematical Sciences (Cambridge, UK) for support and hospitality during the programme Systemic Risk: Mathematical Modelling and Interdisciplinary Approaches, where work on this paper was undertaken.

Appendix A: Thresholds of default for $M$ levels of seniority

Here we consider the general case of $M \geq 1$ levels of seniority of interbank debt (rather than just two, junior and senior), and we label the levels of seniority by $\alpha \in \{1, 2, \ldots, M\}$. We choose the convention that debts of seniority $\alpha$ are more senior than debts of seniority $\alpha'$ whenever $\alpha > \alpha'$.

Recall from Fig. 1 the stylized balance sheet of a bank: a bank’s assets consist of external assets $e$ and $l_\alpha$ many interbank loans of seniority $\alpha \in \{1, 2, \ldots, M\}$, while its liabilities consist of external liabilities $d$ and $b_\alpha$ many interbank liabilities of seniority $\alpha \in \{1, 2, \ldots, M\}$. We assume that the external liabilities $d$ (which could include, for example, demand deposits) are more senior than debts to other financial institutions. The equity $w$ is the difference between assets and liabilities,

$$w = e - d + \sum_{\alpha = 1}^{M} (l_\alpha - b_\alpha).$$

Now suppose that this bank has some interbank assets (i.e., $\sum_{\alpha = 1}^{M} l_\alpha > 0$) and that it suffers losses on $m_\alpha$ of its $l_\alpha$ many interbank assets (for $\alpha \in \{1, 2, \ldots, M\}$), so that its interbank assets now have total value $\sum_{\alpha = 1}^{M} (l_\alpha - m_\alpha)$. Then exactly one of the following events occurs:

- The bank is solvent if and only if the capital buffer $w$ can absorb the losses, i.e., $w \geq \sum_{\alpha = 1}^{M} m_\alpha$.

- The bank is in default at layer $\alpha' \in \{1, 2, \ldots, M\}$ but not in any layer $\geq \alpha' + 1$ if and only if

$$w + \sum_{\alpha = 1}^{\alpha' - 1} b_\alpha < \sum_{\alpha = 1}^{\alpha'} m_\alpha \leq w + \sum_{\alpha = 1}^{\alpha'} b_\alpha.$$  \hfill (A1)

- The bank is in complete default, meaning that it cannot pay off any of its interbank debts nor any of its liabilities to external creditors, if and only if

$$\sum_{\alpha = 1}^{M} m_\alpha > w + \sum_{\alpha = 1}^{M} b_\alpha.$$
Here, we focus on cascades in the interbank network; for this purpose, we do not need to distinguish between default at the most senior level \( M \) from complete default because both have the same effect on the banks that had lent to the defaulted bank.

Rearranging the strict inequality in Eq. (A1) and dividing by the total lending \( \sum_{\alpha=1}^{M} l_{\alpha} > 0 \) gives the response function in Eq. (10).

### Appendix B: Relationship with “multistage complex contagion”

Our model is related to the “multistage complex contagion” model of Melnik et al. [29]. In their model, nodes exist in one of three states: inactive, active, and hyper-active. Their hyper-active nodes are active nodes with greater influence on their neighbors. To see the commonality between the models, consider our model with every node having the same junior threshold \( R_{J} \) and with the multiplex network consisting of two identical layers (i.e., all the multiplex edges are “fully overlapped” [17, 32]). Then every neighbor in junior-default (respectively, in senior-default) contributes \( m_{J} + m_{S} = 1 \) (respectively, \( m_{J} + m_{S} = 2 \)) in the numerator of the response function. Thus, this model is equivalent to a special case of the model in [29] in which (1) the “bonus influence parameter” \( \beta \) (which captures the extra influence of hyper-active nodes) takes the value 1; (2) the network is a directed single-layer graph; and (3) the thresholds for activation and hyper-activation are \( R_{J} \) and \( R_{J} + b_{J} / (l_{J} + l_{S}) = R_{J} + b_{J} / (2l_{J}) \), respectively. To model real financial systems, however, edges should be only partially overlapped, as in the percolation models studied in [17, 32]. Extending our multi-level contagion model to such a partially overlapped case is an important avenue for future research.

### Appendix C: Derivation of the first-order cascade condition

Now we obtain a simple expression that approximately captures for which parameters a vanishingly small seed leads to a cascade that results in a finite fraction of banks in junior- or senior-default. Note that if the threshold \( R_{J} > 0 \), then \((0, 0)\) is a fixed point of the recursion (4) [because \( P_{m}^{0}(0) \equiv I_{m=0} \) and \( F_{\alpha}(l, b, 0) = 0 \) provided that \( R_{J} > 0 \)]. The first-order cascade condition is the linear instability of Eq. (4) at this fixed point at the origin \((\phi_{J}^{0}, \phi_{S}^{0}) = (0, 0)\) in the double limit \( \phi_{J}^{0} \to 0 \) and \( \phi_{S}^{0} \to 0 \). This linear instability provides a sufficient condition for the numbers of junior- and senior-defaulted banks to grow (at least initially). The Jacobian matrix of the right-hand side of Eq. (4) is

\[
\mathcal{J} = \begin{pmatrix}
J_{JJ} & J_{JS} \\
J_{SJ} & J_{SS}
\end{pmatrix}
\]

(1)

(The expectations \( E \) are over the degree distributions \( P_{l_{J}}^{\text{loan}}, P_{l_{J}}^{\text{sloan}}, P_{l_{S}}^{\text{borrow}} \).) Assume that \( R_{J} > 0 \), so that the factors \( I_{0>R_{J}} \) in the top row of (2) vanish. Also, note that \( b_{J} \geq 0 \) and that \( R_{J} > 0 \) and \( l_{J} + l_{S} \geq 0 \), so the factors \( I_{b_{J}>R_{J}(l_{J}+l_{S})} \) in the bottom row of Eq. (2) vanish. Finally, the other indicator in the bottom row of Eq. (2), namely \( I_{1-b_{J}>R_{J}(l_{J}+l_{S})} \), simplifies to \( b_{J}=0 \) \( I_{1>R_{J}(l_{J}+l_{S})} \) because \( b_{J} \in \{0,1,2,\ldots\} \). Because each node’s in- and out-degrees \( (l_{J}, b_{J}, l_{S}, b_{S}) \) are all independent, we can factor the expectation \( E[I_{0}I_{1>R_{J}(l_{J}+l_{S})}^{}I_{S}I_{1>R_{J}(l_{J}+l_{S})}^{}] = P_{0}^{\text{borrow}} E[I_{0}I_{1>R_{J}(l_{J}+l_{S})}] \) for both \( \alpha \in \{J, S\} \) (i.e., for the bottom-left and bottom-right entries of Eq. (C2)). It follows that

\[
\mathcal{J} = \begin{pmatrix}
E[I_{J}I_{1>R_{J}(l_{J}+l_{S})}] & E[I_{S}I_{1>R_{J}(l_{J}+l_{S})}] \\
E[I_{J}I_{1>R_{J}(l_{J}+l_{S})}] & E[I_{S}I_{1>R_{J}(l_{J}+l_{S})}]
\end{pmatrix}
\]

(3)

This is a tridiagonal matrix with \( E[I_{J}I_{1>R_{J}(l_{J}+l_{S})}] \) on the diagonal and \( E[I_{S}I_{1>R_{J}(l_{J}+l_{S})}] \) as its top and bottom element. Note that \( \det \mathcal{J} = 0 \). Thus, from Eq. (6), the largest eigenvalue of the Jacobian is \( \lambda_{\text{max}}(\mathcal{J}) = \text{tr} \mathcal{J} = J_{JJ} + J_{SS} \).

It should be pointed out, however, that \( \lambda_{\text{max}}(\mathcal{J}) = \text{tr} \mathcal{J} \), does not necessarily hold true in other variants of multiplex contagion models. For example, in multiplex models with (independent) undirected networks and/or an exogenous senior-default threshold \( R_{S} \), one would generally have \( \lambda_{\text{max}}(\mathcal{J}) \neq \text{tr} \mathcal{J} \). A more detailed explanation is given in Appendix E.
Appendix D: Comparison between the first-order cascade condition with the fixed point of the recursion equations and with numerical simulations

Figure 6 shows that the first-order cascade condition [the parameters satisfying Eq. (6), which are enclosed by the solid blue line in Fig. 6] agrees closely with the fixed point \((\phi_j^I, \phi_j^S)\) of the recursion equations (4) [Fig. 6(a) and 6(b)] and agrees reasonably closely with the results of numerical simulations [Fig. 6(c) and 6(d)]. In the recursion equations and simulations, we use the same initial condition, with \(\phi_0^I = \phi_0^S = 5 \times 10^{-4}\). The threshold for junior default is \(R_J = 0.18\), as in Fig. 3.

Notice in Fig. 6 that when a large cascade occurs, many nodes are in junior-default, but many nodes are in senior-default if and only if, loosely speaking, there are many more senior loans than junior ones. [Look at the dark region in the left-hand sides of Figs. 6(b) and 6(d).] In practice, we are most concerned with whether the number of bankruptcies of any type is large. Thus, our definition of the optimal seniority ratio in Sec. II C considered only the multiplex cascade region and not the fractions \(\phi_j^I\) and \(\phi_j^S\).

Appendix E: Multilevel cascades under alternative settings

In Appendix C, we claimed that the equality \(\lambda_{\max}(\mathcal{J}) = \text{tr} \mathcal{J}\), which is proved in the main text for our model, does not necessarily hold true in other variants of the multilevel cascade model. In what follows, we substantiate this claim by examining two variants of the 2-layer multiplex model.

1. Exogenous senior thresholds

In the model described in the main text, the threshold of senior-default, \(R_S\), depends on the threshold of junior-default, \(R_J\), and on the in-degree of the node on the junior layer, \(B_{iJ}\). In this subsection, we consider an alternative model of multilevel cascades in which the threshold of senior-default is an exogenous parameter. Let the (locally treelike) graph hang down like a tree from a root node chosen uniformly at random. The recursion equation for the probability of default of a node \(t\) hops above the leaves of the tree is

\[
\tilde{\theta}_t^\alpha = \hat{g}^{(\alpha)}(\tilde{\theta}_t^I, \tilde{\theta}_t^S) \equiv \hat{\phi}_0^\alpha + (1 - \hat{\phi}_0^\alpha) \sum_{l_J + l_S \geq 1} \sum_{l_J \geq 1} \sum_{l_S} B_{m_J}^l(\hat{\phi}_t^I) B_{m_S}^l(\hat{\phi}_t^S) \tilde{F}_\alpha(l, \vec{m})
\]

(E1)

for \(\alpha \in \{J, S\}\), where \(p_{l_J}^{J,\text{out}}\) and \(p_{l_S}^{S,\text{out}}\) denote the out-degree distributions on the junior and senior layers, respectively. The response functions are now \(\tilde{F}_\alpha(l, \vec{m}) = 1_{m_J + m_S > R_\alpha(l_J + l_S)}\) for \(\alpha \in \{J, S\}\), where \(0 < R_J \leq R_S \leq 1\).

The first-order cascade condition is thus given by \(\lambda_{\max}(\mathcal{J}) > 1\), where the entries of \(\mathcal{J}\) are \(E[l_J 1_{l_J > R_\alpha(l_J + l_S)}]\) for \((i, j) \in \{J, S\}^2\). Notice that the equality \(\det \mathcal{J} = 0\) does not necessarily hold if \(R_J < R_S\). It follows that \(\lambda_{\max}(\mathcal{J})\) is not in general equal to \(\text{tr} \mathcal{J}\).

2. Undirected edges

Next, consider a multilevel cascade model in which edges are undirected. Again, let the graph hang down like a tree from a root node chosen uniformly at random. Consider a node located \(t\) hops above the leaves of the tree. The probability that this node is in \(\alpha\)-default due to its children, conditioned on its parent in layer \(\alpha \in \{J, S\}\) being solvent at layer \(\alpha\), is given by the recursion equations

\[
\tilde{\theta}_t^I = \hat{\theta}_0^I + (1 - \hat{\theta}_0^I) \sum_{l_J + l_S \geq 1} \sum_{l_J \geq 1} \sum_{l_S} B_{m_J}^l(\tilde{\theta}_t^I) B_{m_S}^l(\tilde{\theta}_t^S) \tilde{F}_I(l, \vec{m}),
\]

(E2a)

\[
\tilde{\theta}_t^S = \hat{\theta}_0^S + (1 - \hat{\theta}_0^S) \sum_{l_J + l_S \geq 1} \sum_{l_J \geq 1} \sum_{l_S} B_{m_J}^l(\tilde{\theta}_t^I) B_{m_S}^l(\tilde{\theta}_t^S) \tilde{F}_S(l, \vec{m}),
\]

(E2b)

where one uses Eq. (E2a) [respectively, Eq. (E2b)] if the node’s parent is a neighbor in layer \(J\) (respectively, layer \(S\)), and \(p_{l_\alpha}^\alpha\) is the degree distribution on layer \(\alpha\). Because the graph is unweighted, and because this node lies at the end
FIG. 6. (Color online) Here we compare the junior-only, senior-only and multiplex cascade conditions [Eqs. (6), (7), and (8), respectively] with the fixed points of the recursion equations (4) [in panels (a) and (b)] and with numerical simulations on random graphs with $10^4$ nodes [in panels (c) and (d)]. The junior-default threshold of every node is $R_J = 0.18$ (as in Fig. 3). The axes are the edge densities $\langle l_J \rangle$ and $\langle l_S \rangle$ (i.e., the average numbers of junior and senior loans per bank). The solid blue, dashed orange, and dot-dashed green lines surround the multiplex, junior-only, and senior-only cascade regions [i.e., the sets of values of $(\langle l_J \rangle, \langle l_S \rangle)$ that satisfy the inequalities (6), (7), and (8), respectively]. In panels (a) and (b), the grayscale in the background shows the fixed points $\phi_J^\infty$ and $\phi_S^\infty$ of the recursion (4), begun from the initial condition $\phi_J^0 = \phi_S^0 = 5 \times 10^{-4}$. In panels (c) and (d), the grayscale in the background shows the fraction of nodes in junior- and senior-default, respectively, in numerical simulations with $10^4$ nodes and 5 banks initially in senior-default, averaged over 75 simulations. In the upper-left part of all four panels, where most loans are senior, the fractions of nodes $(\phi_J^\infty, \phi_S^\infty)$ in junior- and senior-default at the end of the cascade are both $\approx 1$. By contrast, in the lower-right part, where most loans are junior, the fraction $\phi_J^\infty$ of nodes in junior-default is large [$\phi_J^\infty \approx 1$; panels (a) and (c)], whereas the fraction $\phi_S^\infty$ of nodes in senior-default is $\approx 0.4$ [see the light-gray region surrounded by the dashed orange line in panels (b) and (d)].
of an $\alpha$-type edge chosen uniformly at random, its degree in layer $\alpha$ is the excess degree distribution, $p_{ij}^{\alpha} I_\alpha / \langle I_\alpha \rangle$. The response functions are

$$F_J(l, m) = \begin{cases} 1 & \text{if } \frac{m_J + m_S}{l_J + l_S} > R_J, \\ 0 & \text{otherwise} \end{cases}, \quad (E3a)$$

$$F_S(l, m) = \begin{cases} 1 & \text{if } \frac{m_J + m_S - l_J}{l_J + l_S} > R_J, \\ 0 & \text{otherwise} \end{cases}. \quad (E3b)$$

Because the graphs are undirected, the term $-b_J$ in $F_S$ in the original model [Eq. (2b)] is now $-l_J$ in Eq. (E3b).

The corresponding Jacobian matrix is

$$\mathcal{J} = \begin{pmatrix} \mathbb{E}_J[(l_J - 1) I_{1 > R_J(l_J + l_S)}] & \mathbb{E}_J[l_S I_{1 > R_J(l_J + l_S)}] \\ p_0^S \mathbb{E}_S[l_J I_{1 > R_J(l_J + l_S)}] & p_0^S \mathbb{E}_S[(l_S - 1) I_{1 > R_J(l_J + l_S)}] \end{pmatrix} \quad (E4),$$

where the expectations $\mathbb{E}_J$ and $\mathbb{E}_S$ are over the joint probability distributions $p_{ij}^{J} p_{ij}^{S} I_{1 > R_J(l_J + l_S)}$ and $p_{ij}^{J} p_{ij}^{S} I_{1 > R_J(l_J + l_S)}$, respectively. It follows that $\det \mathcal{J}$ is generally nonzero, and therefore $\lambda_{\text{max}}(\mathcal{J}) = \text{tr} \mathcal{J}$ does not necessarily hold.

REFERENCES