Financial fire sales as continuous-state complex contagion

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Trading activities in financial systems create various channels through which systemic risk can propagate. An important contagion channel is financial fire sales, where a bank failure causes asset prices to fall due to asset liquidation, which in turn drives further bank defaults, triggering the next rounds of liquidation. This process can be considered as a complex contagion, yet it cannot be modeled using the conventional binary-state contagion models because there is a continuum of states representing asset prices. Here, we develop a threshold model of continuous-state cascades in which the states of each node are represented by real values. We show that the solution of a multistate contagion model, for which the continuous states are discretized, accurately replicates the simulated continuous state distribution as long as the number of states is moderately large. This discretization approach allows us to exploit the power of approximate master equations to trace the trajectory of the fraction of defaulted banks and obtain the distribution of asset prices that characterize the dynamics of fire sales through overlapping portfolios. We examine the accuracy of the proposed method using real data on asset-holding relationships in exchange-traded funds. Our methodology could contribute to evaluating and controlling systemic risk that would emerge in various real-world networked systems in the form of continuous-state complex contagion.

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I. INTRODUCTION

Financial markets are complex systems in which many economic agents, such as individuals, firms, financial institutions, and central banks, are interconnected at the global scale through trading activities. The networks of money and credit flows have been expanding as more market participants have access to a greater variety of financial assets, bonds, and other securities. On one hand, this increases the efficiency of the market. On the other hand, the past two decades made it clear that increased connectivity between market participants leads to higher risk of systemic failures in the global financial market. Once a part of the financial system malfunctions, interconnections can facilitate a chain reaction that can spread globally [1–3]—for instance, in the form of fire sales of financial assets [4–6], or of cascades of defaults among banks with mutual exposures [7–11].

In models of financial contagion, nodes can be financial institutions, individual traders, or financial assets, depending on which aspects of financial phenomena one would examine. For example, in cascades of bank defaults due to counterparty default risk, nodes are banks and edges are lending and borrowing relationships in an interbank market [7,8,10–14]. In cascades of financial fire sales, nodes are financial assets and financial institutions, which form a bipartite network defined by asset-holding relationships, i.e., overlapping portfolios [5,6,15,16].

Contagion due to overlapping portfolios and fire sales is an important channel of shock propagation. This contagion mechanism refers to the situation in which shocks propagate between financial institutions that have common investments: If one institution is under stress and forced to liquidate its investment, this will cause a devaluation of the assets that are being sold and a loss for other institutions investing in those assets, which may in turn be forced to liquidate their investment, leading to further asset devaluations, and so on. The “doom loop” that affected UK government bonds and pension funds in the fall of 2022 [17] is a recent example of this type of mechanism: The devaluation of government bonds forced pension funds to liquidate part of their investment in the same assets, which led to their further devaluation. The “quant meltdown” that
occurred in 2007 is another example of such mechanics [18].

Several frameworks have been proposed in the literature to simulate these situations and quantify the potential losses due to contagion through overlapping portfolios. Two classes of dynamics have been considered for what concerns the behavior of banks. On one hand, threshold models assume banks to be passive until they become insolvent (see, e.g., Refs. [5] and [15]). On the other hand, more realistic models assume that banks liquidate their portfolios to manage their risk as they experience losses by targeting a constant leverage, that is, the ratio of their investment to their capital buffer [5, 19–21].

Full analytical solutions for these models are difficult to obtain since the states of nodes in financial networks are generally nonbinary, unlike the standard threshold models [7, 10, 22–29]. In the case of passive banks, while the state of a bank can, for instance, be well captured by a binary variable that denotes whether the bank is solvent or insolvent, the state of an asset (e.g., a stock price) is a continuous variable, since in principle its price can take any non-negative real value. When banks are actively managing their risk, also their state becomes continuous. Financial fire sales are thus continuous-state complex contagion processes in which at least a group of nodes are characterized by real-valued states, while the others by binary states.

In the following, we focus for simplicity on the case of passive banks, which represents the smallest departure from the linear threshold models studied analytically in the network literature. While these are not necessarily realistic given that actual banks do actively manage their risk, threshold models can still be used to provide a lower bound to contagion losses due to overlapping portfolios, and they have been shown to reproduce the pattern of defaults observed during a crisis better than a random classifier [15, 30].

Here we develop a threshold model of continuous-state contagion in which the states of each node are represented by real values. Compared to the conventional binary-state cascade models, the difficulty is that the distribution of node states is generally given as a continuous density function as opposed to a discrete probability mass function. We therefore employ a discretization approach in which we approximate a set of real-valued states by a finite number of discretized states.

As a tool for the calculation of spreading dynamics, a message-passing method has been used in the analysis of binary-state cascades [23, 24, 28, 29]. While the message-passing method is highly accurate in describing binary-state spreading processes [28], it can be imprecise in models with more than two states, i.e., multistate cascade models [31, 32]. We address this problem by employing a more general approximate master equations (AMEs) approach [32–34], in which the states of neighboring nodes are not necessarily independent, unlike the conventional mean-field approaches. We show that the AME solution well explains the distribution of continuous states in the generalized threshold model as long as the number of discretized states is moderately large.

By extending the continuous-state threshold model, we develop an analytical framework to study the dynamics of financial fire sales due to overlapping portfolios. In the model, bank nodes take binary states (i.e., solvent or insolvent) while the states of asset nodes (i.e., asset prices) are represented by real values. The analysis reveals that the discrete-price (i.e., discrete-state) equilibrium obtained by the AME method converges to the continuous-price (i.e., continuous-state) equilibrium as one increases the number of discretized states. This suggests that the behavior of continuous asset prices in the propagation of fire sales, which has been examined only numerically in previous studies [6, 15, 16], can be analyzed analytically within a framework of multistate cascade models.

II. CONTINUOUS-STATE COMPLEX CONTAGION

A. A threshold model with continuous states

We first present a model of continuous-state contagion in which the state of each node is represented by a real value $s \in [0, 1]$. We will then consider a model of financial fire sales with both binary and continuous states in Sec. III.

The model we consider in this section is a generalized version of the binary-state Watts’ threshold model [22]; in addition to state 0 (i.e., fully inactive) and state 1 (i.e., fully active), there is a spectrum of intermediate states between them (i.e., partially active).

Let us focus on a node with degree $k$. We will denote by $s = (s_1, \ldots, s_k)^\top$ the vector containing the states of the node’s neighbors. While there can be various specifications of continuous-state cascades, we consider a generalized fractional threshold rule in which the state of each node is affected by the fraction of its “active neighbors” $m/k$, as it is assumed in many variants of the discrete-state threshold model [10, 22, 25, 27, 28, 31–39]. For a given threshold $\theta \in [0, 1]$, the response function $F_s$ is generically given as

$$F_s = \begin{cases} f\left(\frac{m}{k}\right) & \text{if } \frac{m}{k} > \theta, \\ 0 & \text{otherwise}, \end{cases}$$

where $m$ denotes the number of active neighbors whose states are positive: $m = \sum_{j \in s} s_j$. $F_s$ is a continuous non-decreasing function on $[\theta, 1]$ such that $f() \in [0, 1]$. That is, $F_s$ gives the state of a node, taking the neighbors’ states $s$ as input. Note that the standard Watts model is recovered when $f(m/k) = 1$ for $m/k > \theta$, corresponding to the most progressive response function. In Appendix A, we examine a more general nonlinear form of $f(m/k)$.

We also consider an alternative response function that depends on the sum of neighbors’ states:

$$\tilde{F}_s = \begin{cases} f\left(\frac{\sum_{j} s_j}{k}\right) & \text{if } \frac{\sum_{j} s_j}{k} > \theta, \\ 0 & \text{otherwise}, \end{cases}$$

It should be noted that the influence of seed nodes will generally be weakened when the response function is given by $\tilde{F}_s$ rather than $F_s$. For example, consider a tree in which each node (excluding the seed node) has $k$ edges, and all nodes are initially in state 0. Suppose that $f(\sum_j s_j/k) = \sum_j s_j/k$, and the state of the seed node shifts from 0 to 1. Since the seed node is one of the $k$ neighbors for the child nodes, the states of the child nodes become 1/k if $\theta < 1/k$. Then, the states of the grandchild nodes become 1/k$^2$ if $\theta < 1/k^2$, the great-grandchild nodes’ state become 1/k$^3$ if $\theta < 1/k^3$, and so on. While the actual propagation process can
be more complicated due to repercussion of peer effects, the spread of influence with response function $\tilde{F}_x$ is more likely to decay than that obtained with the response function $F_x$.

### B. Multistate dynamical process as an approximation

In the continuous-state contagion model, it is difficult to describe the collective dynamics in an analytical manner because the shares of nodes in each state are represented as a continuous density function in the limit of an infinitely large network size. While the conventional mean-field and message-passing methods could be applied to a class of multistate contagion models with several nodal states, the accuracy of the approximation methods easily deteriorates when there are more than two states [31].

To address this problem, we introduce a discretization approach using an AME method [32–34]. To apply the AME method, we transform the continuous-state model into a discrete multistate model by discretizing the range of continuous states into $n$ grids. Let $\mathbf{m} \equiv (m_0, m_1, \ldots, m_{n-1})^T$ be the profile of neighbors’ states, where $m_i$ denotes the number of neighbors in (discretized) state $\ell \in \{0, \ldots, n-1\}$. For a node with degree $k \in \{1, \ldots, k_{\text{max}}\}$, we have $\sum_{i=0}^{n-1} m_i = k$.

Transitions in the states of nodes are captured by the response function $F_m(i \to j)$, the rate at which a node in state $i$ changes its state to $j$. For a given sequence of thresholds $\Theta = \{\theta_0, \theta_1, \ldots, \theta_{n-1}\}$, $F_m$ is specified as

$$F_m(i \to j) = \begin{cases} 1 & \text{if } \theta_{j-1} < P(\mathbf{m}) \leq \theta_j, \\ 0 & \text{otherwise}, \end{cases}$$

for $1 \leq j \leq n-1$, and

$$F_m(i \to 0) = \begin{cases} 1 & \text{if } P(\mathbf{m}) \leq \theta_0, \\ 0 & \text{otherwise}, \end{cases}$$

where $P(\mathbf{m})$ denotes the “peer pressure,” i.e., the influence from neighbors, and $\theta_{j-1}$ and $\theta_j$ are the thresholds between which the node is in state $j$.

To approximate the continuous-state model, the peer pressure corresponding to the response function $F_x$ [Eq. (1)] is given as

$$P(\mathbf{m}) = f\left(\sum_{\ell=0}^{n-1} \ell m_\ell \right) / k,$$  

Note that the multistate model reduces to a binary-state model when $n = 2$, $0 < \theta_0 < 1$ and $\theta_1 = 1$. We specify the sequence of threshold values $\Theta$ such that sensitivity $f(m/k)$ in the continuous model is evenly spaced on $[0,1]$, where $f(\theta_j) - f(\theta_{j-1}) = 1/(n-1)$ for all $j = 1, \ldots, n-1$. A detailed description of the specifications of threshold values is provided in Appendix A and Fig. S4. When the response function is given by $\tilde{F}_x$ [Eq. (2)], the peer pressure for the discretized model leads to

$$P(\mathbf{m}) = f\left(\frac{\sum_{\ell=0}^{n-1} \ell m_\ell}{k(n-1)} \right),$$

where $\ell/(n-1) \in [0,1]$ is the normalized state of neighbors in state $\ell$. In the following, we specify the functional form of $f$ as $f(u) = (\frac{u}{\eta})^\eta$ with $\eta \geq 0$, where $\eta = 0$ corresponds to a linear threshold model (see Appendix A for details).

Let $x_{i,m}^j(t)$ be the fraction of $k$-degree nodes in state $i$ that face neighbors’ profile $\mathbf{m}$ at time $t$. Employing the AME formalism, we solve the following differential equations for the dynamics of $x_{i,m}^j(t)$ [32]:

$$\frac{dx_{i,m}^j}{dt} = -\sum_{j \neq i} F_m(i \to j) x_{i,m}^j + \sum_{j \neq i} F_m(j \to i) x_{j,m}^i - \sum_{\ell=0}^{n-1} m_\ell \beta(\ell \to \ell') x_{i,m}^j + \sum_{\ell=0}^{n-1} (m_\ell + 1) \beta(\ell' \to \ell) x_{\ell,m-\epsilon_i+\epsilon_j}^j,$$  

where $\epsilon_i$ denotes the $n \times 1$ vector that contains $1$ for the $\ell$th element and $0$ for the other elements. $\beta(\ell \to \ell')$ denotes the probability that a neighbor of a node being in state $i$ changes its state from $\ell$ to $\ell'$:

$$\beta(\ell \to \ell') = \left\langle \frac{\sum_{\ell'=0}^{n-1} m_{\ell'} x_{\ell',m}^j(t) F_m(\ell' \to \ell')} {\sum_{\ell'=0}^{n-1} m_{\ell'} x_{\ell',m}^j(t)} \right\rangle_k,$$

where $\langle \cdot \rangle_k$ denotes the average over degree $k$ with degree distribution $p_k$. The first (resp. second) term of Eq. (7) captures the rate at which the states of a $k$-degree node in the $(i, \mathbf{m})$ class [resp. $(j, \mathbf{m})$ class] shifts from $i$ to $j$ [resp. $j$ to $i$] in an infinitesimal time interval $dt$. It should be noted that Eq. (7) describes the dynamics under asynchronous update in which only a fraction $dt$ of nodes can change their states in response to their neighbor profiles in a small time interval [23,31]. The third term denotes the rate at which the neighbors’ state profile will be different from $\mathbf{m}$. The fourth term indicates the rate at which the neighbors’ profile newly becomes $\mathbf{m}$. The expression $\mathbf{m} - \epsilon_i + \epsilon_j$ represents the neighbor profile that has $m_{\ell'} + 1$ in the $\ell'$th element and $m_{\ell} - 1$ in the $\ell$th element. For $k$ ranging from $0$ to $k_{\text{max}}$, the total number of differential equations leads to $n \sum_{k=0}^{k_{\text{max}}} \left(\frac{k+n-1}{k}\right)$ [32].

### C. Validation

To examine the accuracy of the discrete approximation, we calculate the average fraction of active nodes in a discretized state $i$ at time $t$, denoted by $\rho_i(t)$, using the solutions of the AMEs (7):

$$\rho_i(t) = \left\langle \sum_{\mathbf{m}=0}^{s=0} x_{i,m}^j(t) \right\rangle_k,$$

where $\sum_{\mathbf{m}=0}^{s=0}$ denotes the sum over all combinations of $\mathbf{m}$ such that $\sum_{\ell=0}^{n-1} m_{\ell} = k$. On the other hand, the states of nodes in the continuous-state model are represented by $\pi(s)$ on $s \in [0,1]$, where $\pi(s)$ is a density of nodes in state $s$. We consider Erdős–Rényi random networks in which the degree distribution follows a Poisson distribution with mean $\bar{z}$. We first consider a simple responsiveness given as $f(m/k) = m/k$ (i.e., $\eta = 1$, $\theta = 0$), which is a linear map of the fractional influence $m/k$. The corresponding thresholds are given by
\( n = 2 \)  
\( n = 6 \)  
Continuous-state

Normalized state

\( n = 2 \)  
\( n = 6 \)  
Continuous-state

\( n = 2 \)  
\( n = 6 \)  
Continuous-state

\[ \theta_j = j/(n-1) \] for \( j = 0, \ldots, n-1 \). Results for more general nonlinear functional forms are presented in Appendix A. For the calculation of the AME solution, we use the MATLAB code developed by Refs. [32,40] in which differential equations are solved using an algorithm ode45.

While the states of nodes are 0 or 1 when \( n = 2 \) [Fig. 1(a), left], there are many nodes whose states are in between 0 and 1 when \( n > 2 \) once the state index is normalized by \( n-1 \) [Fig. 1(a), middle]. In the discrete-state model with \( n = 6 \), the node states are distributed as heterogeneously as in the continuous-state model [Fig. 1(a), middle and right]. On the other hand, the steady-state fraction of nodes in state 1 in the binary-state approximation (i.e., \( n = 2 \)) is too large, compared to that of the continuous-state model (Fig. S1 in the Supplemental Material (SM) [41]).

As shown in previous studies, the AME method is highly accurate in predicting the dynamical path of the fractions of each state in a class of discrete-state contagion models [32] [Figs. 1(b) and S2]. It is thus sufficient to compare \( \rho_i \) calculated by the AMEs with the density function \( \pi(s) \) obtained via numerical simulations of the continuous-state model. Indeed, the probability mass function for \( \rho_i \) gives an accurate approximation to the continuous density function \( \pi(s) \) [Fig. 1(c)]. In Figs. S1 and S3 in the SM, we show that the discrete approximation with \( n = 6 \) still maintains its accuracy when \( \theta > 0 \) and the responsiveness is more “progressive” [i.e., \( f \) is concave, Fig. S4(a)] or “conservative” [i.e., \( f \) is convex, Fig. S4(c)]. As expected, the probability mass function converges to the continuous density function \( \pi(s) \) as one increases the number of states \( n \) (Fig. S1).

On the other hand, when the response function is given by \( \tilde{F}_s \), the AME method does not necessarily provide a good approximation. The AME method works well when \( \eta < 1 \) and \( f \) is concave, where the threshold values are skewed...
toward the origin as illustrated in Fig. S4(a), but otherwise it may incorrectly predict the shares of each state (Fig. S5). This suggests that for the continuous model to be well approximated, the discretized thresholds need to be sufficiently densely distributed near $\theta (= \theta_0)$.

An advantage of using the AME method is that it would greatly reduce the computation time required to calculate dynamic paths. Running simulations for the continuous-state model can be computationally expensive since it takes a while to reach convergence, especially when network size $N$ is large (Fig. S6). On the other hand, it is relatively faster for a simulation of the discretized model to reach stationary state since there is only a limited number of possible states. The AMEs are solved in constant time independently of the number of nodes. In simulations, we pick $N$ nodes and calculate the fraction of neighboring nodes taking state $\ell$. This takes $N(k)nT$ steps, and we repeat this $T$ times. Since we implement $R$ runs in numerical simulation, there are $N(k)nTR$ steps in total.

In general, the number of equations that need to be solved in the AME method can be calculated by counting all the possible combinations of $m$ such that $\sum_{t=0}^{n-1} m_t = k$. The number of different possible combinations of $m$ is therefore $\binom{k+n-1}{n-1}$, and the number of equations in the AME method is given by $\sum_{k=k_{\text{min}}}^{k_{\text{max}}} \binom{k+n-1}{n-1}$. In each time step, the AME method needs $n^2 \sum_{k=k_{\text{min}}}^{k_{\text{max}}} \binom{k+n-1}{n-1}$ steps to calculate the last term of Eq. (7). In total, the number of steps needed to calculate a dynamical path using the AME method leads to

$$n^2 T \sum_{k=k_{\text{min}}}^{k_{\text{max}}} \frac{k+n-1}{n-1} \approx (k_{\text{max}} + n - 1)^{n-1} n^2 T.$$  

(10)

For bipartite networks, our simulations take $(Nnk_{\text{max}} + 2Mh_{\text{max}})TR$ steps, while to reach convergence, especially when network size $N$ is large (Fig. S6). On the other hand, it is relatively faster to calculate the fraction of neighboring nodes taking state $\ell$. In each time step, the AME method needs $n^2 \sum_{k=k_{\text{min}}}^{k_{\text{max}}} \binom{k+n-1}{n-1}$ steps to calculate the last term of Eq. (7). In total, the number of steps needed to calculate a dynamical path using the AME method leads to

$$n^2 T \sum_{k=k_{\text{min}}}^{k_{\text{max}}} \frac{k+n-1}{n-1} \approx (k_{\text{max}} + n - 1)^{n-1} n^2 T.$$  

(10)

III. A MODEL OF FINANCIAL FIRE SALES

In this section, we construct a model of financial fire sales as a dynamical process on bipartite networks, where asset nodes take continuous states (i.e., price levels) while bank nodes take binary states $\{0, 1\}$ (i.e., solvent or insolvent). The asset nodes and bank nodes are connected with each other by undirected edges, while there is no edge within the same group of nodes, forming a bipartite network. The structure of the bipartite network represents the asset holdings, or portfolios, of banks [Fig. 2(a)]. For simplicity, the initial price of each asset is set to 1 throughout the analysis.

The dynamic of contagion works as follows: A bank defaults when the value of its assets falls below a given threshold. In turn, the value of an asset depends on how many of the banks connected to the asset have defaulted (the higher the fraction of defaults, the lower the value of the asset). We will now describe in detail the model for the continuous-price case and its multistate approximation.

A. Continuous-price model

We first describe a continuous-price model in which asset prices are given by real values in $[0,1]$. We consider for asset $a$ a simple continuous price function of the form [4]

$$p_a(r_a) = [1 - (r_a)^{\alpha}]^T, \quad \alpha > 0,$$  

(11)

where $r_a$ is the fraction of the asset owned by insolvent banks:

$$r_a = \frac{\sum W_{ia} \sigma_i}{\sum W_{ia}},$$  

(12)

where $W_{ia}$ is the amount invested by bank $i$ in asset $a$, $\sigma_i = 1$ if bank $i$ is insolvent, and $\sigma_i = 0$ if bank $i$ is solvent.
If we make simplifying assumptions that all weights associated with edges are equal, the price of asset \( a \) becomes a function of the fraction of defaulted banks that invest in that asset [4]:

\[
p_{a} \left( \frac{n_{1}}{h} \right) = \left[ 1 - \left( \frac{n_{1}}{h} \right)^{\alpha} \right]^{\frac{1}{\alpha}}, \quad \alpha > 0, \tag{13}
\]

where \( h \) denotes the degree of the asset, and \( n_{1} \) (defined without subscript \( a \) for notational simplicity) is the number of bank nodes in state 1 (i.e., insolvent banks) that hold asset \( a \). The assumption that all weights in the network are the same still allows some heterogeneity across banks. In fact, it implies that the total assets of banks are proportional to their degree, so that heterogeneity of degrees translates into heterogeneity of banks’ size. This is not unrealistic, as a positive and significant correlation between size and degree has previously been observed in financial networks (see, for instance, Ref. [42]).

Relaxing the above assumption by allowing heterogeneous weights would lead to a lower diversification of banks, and it is thus expected to widen the windows of values of connectivity within which global cascades are observed.

The price function (13) captures the responsiveness of asset prices to liquidation events: the more banks fail, the lower the price of the assets held by the failed banks since those assets would be liquidated (i.e., sold in the market) [Fig. 2(b), top]. Equation (13) has some desirable properties: \( p_{a} < 0 \), \( p_{a}(0) = 1 \) and \( p_{a}(1) = 0 \) (Fig. 3). That is, the price of an asset is 1 if there are no failed banks and 0 if all banks that hold the asset fail. The elasticity of asset price to the fraction of failed banks, defined by \(-d \log p_{a}/d \log(n_{1}/h)\), is given by \( x^{\alpha}/(1 - x^{\alpha}) \), where \( x \equiv n_{1}/h \). We assume \( \alpha < 1 \) to focus on situations in which thresholds are skewed toward the origin, since otherwise the discretization approach would not work well as explained in the previous section.

The total loss of bank \( b \) due to price falls, denoted by \( L_{b} \), is then given by

\[
L_{b} = \sum_{a} A_{ba} (1 - p_{a}). \tag{14}
\]

where \( A = (A_{ba}) \) denotes the adjacency matrix: \( A_{ba} = 1 \) if bank \( b \) holds asset \( a \), and \( A_{ba} = 0 \) otherwise. \( p_{a} \in [0, 1] \) is the price of asset \( a \). Given the loss \( L_{b} \), the state of bank \( b \) shifts according to the following threshold rule:

\[
\mathcal{F}(0 \rightarrow 1) = \begin{cases} 1 & \text{if } \frac{L_{b}}{k} > \vartheta_{\text{bank}}, \\ 0 & \text{otherwise}, \end{cases} \tag{15}
\]

where \( \vartheta_{\text{bank}} \in (0, 1) \) denotes the threshold of the fractional loss (i.e., average loss per neighbor) above which the bank goes bankrupt [Fig. 2(b), bottom] [7,8,14]. The threshold \( \vartheta_{\text{bank}} \) can also be interpreted as the capital-asset ratio in the balance sheet of a bank, where a bank is forced to sell assets if the total loss \( L_{b} \) exceeds the amount of capital \( k \vartheta_{\text{bank}} \) [4–6,14]. Since we assume that there is no possibility of recovery in the state of banks \( [8,9,43] \), we have \( \mathcal{F}(1 \rightarrow 1) = 1 \).

### B. Multistate contagion on bipartite networks

Now we develop a model of multistate contagion as an approximation to the continuous-price model. Let \( k \) denote the degree of a bank node, and let \( \ell \in \{0, \ldots, n-1\} \) denote a state of an asset, where \( \ell/(n-1) \) represents the size of price fall for the assets in state \( \ell \). The prices of the assets held by a bank are encoded in vector \( \mathbf{m} = (m_{0}, m_{1}, \ldots, m_{n-1})^{\top} \), where \( m_{\ell} \) denotes the number of assets in state \( \ell \). The states of banks holding an asset are encoded in vector \( \mathbf{n} = (n_{0}, n_{1})^{\top} \), where \( n_{0} \) and \( n_{1} \) denote the numbers of solvent and insolvent banks, respectively, and \( |\mathbf{n}| = n_{0} + n_{1} = h \).

#### 1. Bank nodes

A bank node takes one of the binary states 0 (solvent) or 1 (insolvent), depending on the prices of the assets that the bank has. The state-transition rate for bank nodes is given by

\[
F_{\mathbf{m}}(0 \rightarrow 1) = \begin{cases} 1 & \text{if } \frac{L(\mathbf{m})}{k} > \vartheta_{\text{bank}}, \\ 0 & \text{otherwise}, \end{cases} \tag{16}
\]

where

\[
L(\mathbf{m}) = \frac{\sum_{\ell=0}^{n-1} \ell m_{\ell}}{n-1} \in [0, k]. \tag{17}
\]

\( L(\mathbf{m}) \) represents the total loss that a bank incurs due to a decline in asset prices. The threshold condition (16) corresponds to Eq. (15) in the continuous-price model. Note that the loss from an asset price, \( \ell/(n-1) \), takes (discrete) values between 0 and 1, so that \( 0 \leq L(\mathbf{m}) \leq k \) and \( 0 \leq L(\mathbf{m})/k \leq 1 \).

#### 2. Asset nodes

The state-transition rate for asset nodes facing a neighbor profile \( \mathbf{n} \) is given by

\[
G_{\ell}(\ell \rightarrow \ell') = \begin{cases} 1 & \text{if } \frac{\vartheta_{\text{asset}}}{\ell' - 1} \leq P_{\text{asset}}(\mathbf{n}) \leq \vartheta_{\text{asset}}, \\ 0 & \text{otherwise}, \end{cases} \tag{18}
\]

for \( 1 \leq \ell' \leq n-1 \), where \( P_{\text{asset}}(\mathbf{n}) = n_{1}/h \) is the fraction of insolvent banks. \( \vartheta_{\text{asset}} \) and \( \vartheta_{\text{asset}} \) are the threshold values between which the asset is in state \( \ell' \). The threshold condition (18) indicates that an asset price changes in a discrete manner in accordance with the fraction of insolvent banks among all the asset holders. For \( \ell' = 0 \), we have

\[
G_{\ell}(\ell \rightarrow 0) = \begin{cases} 1 & \text{if } P_{\text{asset}}(\mathbf{n}) \leq \vartheta_{\text{asset}}, \\ 0 & \text{otherwise}. \end{cases} \tag{19}
\]
This suggests that when $\theta_\text{aset}^0 = 0$, an asset price will remain unchanged if and only if there are no failed banks that hold the asset. Note that when $n = 2$, the model reduces to a model of binary-state contagion on bipartite networks [44,45].

By implementing a discretization such that the price of assets in state $\ell$ is equal to $1 - \ell/(n - 1)$, the threshold values are given by

$$
\theta_\ell^\text{aset} = \left[ 1 - \left( 1 - \frac{\ell}{n - 1} \right)^{\frac{1}{n}} \right]^\frac{1}{\ell}, \quad \ell = 0, \ldots, n - 1.
$$

Note that $\theta_0^\text{aset} = 0$ and $\theta_{n-1}^\text{aset} = 1$ (Fig. 3). Clearly, the set of threshold values in the limit of $n \to \infty$ leads to $[\theta : \theta \in [0, 1]]$, in which case the asset prices are determined by the continuous price function (13). Thus, the continuous-price model is also interpreted as a continuous-threshold model as long as the price function is continuous.

It should be noted that due to the discretization of thresholds, the multistate cascade process only provides an approximation to the “true” dynamics that would be observed if the asset price would follow the original price function (13). Nonetheless, we will show in Sec. IV A that the simulated cascade dynamics obtained with the continuous price function can be well replicated in the discrete multistate model for a moderately large $n$.

### C. Approximate master equations

Let $x^i_{k,m}(t)$ denote the fraction of $k$-degree banks that are in state $i$ and face asset-price profile $m$ at time $t$. For each degree $k$, we have $\sum_{i=0}^{n-1} m_i = k$. The expected fraction of banks in state $i$ at time $t$ is given by

$$
\rho^\text{bank}_i(t) = \left( \sum_{m=0}^{k} x^i_{k,m}(t) \right) \left( \frac{k}{\sum_{\ell=0}^{n-1} \sum_{m=0}^{k} \rho^\text{aset}_{\ell} m_i} \right),
$$

where $\langle \cdot \rangle_k$ denotes the average over $k$ with degree distribution $p^\text{bank}_k$.

For asset nodes, we define $y^i_{h,n}(t)$ as the fraction of $h$-degree assets that are in state $\ell$ and face asset holders’ profile $n$. The expected fraction of assets in state $\ell$ at time $t$ leads to

$$
\rho^\text{aset}_{\ell}(t) = \left( \sum_{n=0}^{h} y^i_{h,n}(t) \right) \left( \frac{1}{\sum_{\ell=0}^{n-1} \sum_{h=0}^{h} \rho^\text{aset}_{\ell} m_i} \right),
$$

where $\langle \cdot \rangle_h$ denotes the average over $h$ with degree distribution $p^\text{aset}_h$.

By employing the AME formalism, the dynamics of $x^i_{k,m}$ and $y^i_{h,n}$ are respectively described by the following differential equations:

$$
\frac{dx^i_{k,m}}{dt} = -\delta_{\ell_0} F_m(0 \to 1) x^0_{k,m} + \delta_{\ell_1} F_m(0 \to 1) x^0_{k,m}
- \sum_{\ell_0=0}^{n-1} \sum_{\ell \neq \ell_0} m_{\ell} \beta^\text{bank}(\ell \to \ell') x^i_{k,m}
+ \sum_{\ell_0=0}^{n-1} \sum_{\ell \neq \ell_0} (m_{\ell} + 1) \beta^\text{bank}(\ell \to \ell') x^{i-1}_{k,m},
$$

$$
\frac{dy^i_{h,n}}{dt} = -\sum_{\ell \neq \ell_0} G_n(\ell \to \ell') y^i_{h,n} + \sum_{\ell \neq \ell_0} G_n(\ell' \to \ell) y^i_{h,n}
- n \delta^\text{bank}(0 \to 1) y^i_{h,n}
+ (n + 1) \delta^\text{bank}(0 \to 1) y_{h,n-1},
$$

where $\delta_{\ell_0}$ is the Kronecker delta. The link transition rates $\beta^\text{bank}(\ell \to \ell')$ and $\gamma^\text{bank}(i \to j)$ are given by

$$
\beta^\text{bank}(\ell \to \ell') = \left( \sum_{m=0}^{k} n_i y^i_{h,n}(t) \sum_{\ell'=0}^{n-1} \frac{G_n(\ell \to \ell')}{m_i} \right) \frac{n_i}{m_i},
$$

$$
\gamma^\text{bank}(i \to j) = \left( \sum_{m=0}^{k} m_{\ell} y^i_{h,n}(t) \sum_{\ell'=0}^{n-1} \frac{G_n(\ell \to \ell')}{m_{\ell}} \right) \frac{m_{\ell}}{m_{\ell}},
$$

Equations (23) and (24) are obtained in the same way as the standard AMEs [Eq. (7)]. Equation (23) describes the dynamics of bank states while Eq. (24) represents the dynamics of the share of state-$\ell$ assets. Since there is no edge within the same group, the states of neighbors for bank nodes (resp. asset nodes) correspond to the price of assets that the bank has (resp. the solvency of the asset-holding banks). $\beta^\text{bank}(\ell \to \ell')$ thus denotes the probability of an asset held by a state-$i$ bank changing its state from $t \to t'$. Analogously, $\gamma^\text{bank}(i \to j)$ denotes the chance that the state of a bank holding state-$\ell$ assets shifts from $i$ to $j$. Combining Eqs. (23) and (24), the total number of differential equations to be solved is $2 \sum_{k=0}^{\text{bank}} (k+1) + n \sum_{h=1}^{\text{bank}} (n-h-1)$.

In the initial state, we assume that a tiny fraction $\rho^\text{bank}_0(0)$ of bank nodes are in state 1 (insolvent), and the other bank nodes are in state 0 (solvent), where $\rho^\text{bank} = 1 - \rho^\text{bank}_0$. All the asset nodes are initially in state 0 (i.e., prices are 1): $\rho^\text{aset}_0(0) = 1$ if $\ell = 0$, 0 otherwise.

The initial values of $x^i_{k,m}(0)$ is then given by

$$
x^i_{k,m}(0) = \begin{cases} \rho^\text{bank}_0(0) & m_0! \cdots m_{n-1}! \\
\rho^\text{bank}_0(0)^m & \rho^\text{bank}_0(0)^{m_0} \cdots \rho^\text{bank}_0(0)^{m_{n-1}} \end{cases}.
$$

The initial value of $y^i_{h,n}(0)$ is given by

$$
y^i_{h,n}(0) = \begin{cases} \rho^\text{bank}_0(0) & (n_0)! \\
\rho^\text{bank}_0(0)^n \rho^\text{bank}_0(0)^{n_0} \end{cases}.
$$

### IV. RESULTS

#### A. Convergence to the continuous-state equilibrium

The average of the total number of edges is given by $N_{\text{bank}}$, where $N$ is the number of banks. Since the presence of multiedges can be ignored as long as $\beta_{\text{bank}} / M$ is sufficiently small, the degree distribution for assets is also Poissonian with mean $N_{\text{bank}} / M$.

Figure 4(a) shows that simulated paths of the average fraction of insolvent banks are well replicated by the corresponding AME solutions. We find that a global cascade can occur only in a certain range of network connectivity captured by $z_{\text{bank}}$ [Fig. 4(b)], which is consistent with many
FIG. 4. Comparison between theory and simulation. (a) Dynamical paths of \( \rho_{\text{bank}}^1(t) \) obtained by the AME method (lines) and simulation (symbols). We set \( z_{\text{bank}} = 4 \), \( N = 5000 \), and \( M = 5000 \). (b) Steady-state fraction of insolvent banks against the bank degree. (c) The average fraction of assets in each state. (d) Distribution of asset prices calculated by the AME (blue bar) and numerical simulations in the continuous-price model (black line). Density of the continuous prices is obtained by the kernel density estimation with bandwidth 0.1. Unless otherwise noted, we set \( k_{\text{max}} = \min\{k': \sum_{k' = 0}^{k'} e^{-z_{\text{bank}}k'}/k! \geq 0.99\} \), \( \rho_{\text{bank}}^1(0) = 10^{-3} \), \( \alpha = 0.6 \), \( \theta_{\text{bank}} = 0.2 \), \( N = 10^4 \), \( M = 10^4 \), \( T = 60 \), and \( dt = 0.01 \). The average is taken over 40 runs.

The average fraction of defaulted banks, the share of assets in each state and even the distribution of continuous asset prices are approximated by the AME when the number of states is moderately large [Figs. 4(c) and 4(d)]. The figures show that the price distribution drastically changes from \( \rho_{\text{asset}}^0 \approx 1 \) to \( \rho_{\text{asset}}^{n-1} \approx 1 \) around \( t = 12 \), after which most of the asset prices drop to 0.

Figure 5 presents a comparison of the cascade regions obtained by theory and simulation under different parameter combinations. First, the larger the elasticity parameter \( \alpha \), the smaller the cascade region. Generally, the average of discretized threshold values increases as \( \alpha \) rises, thereby shrinking the cascade region [Eq. (20)]. Second, the effect of network connectivity \( z_{\text{bank}} \) is twofold, as is well known in the literature on threshold cascades; a network needs to be moderately sparse for a global cascade to occur studies on binary-state cascades [7,10,14,22,25]. Note that the cascade region gradually shrinks as the number of states \( n \) increases since the discretized threshold values \( \{\theta_{\text{asset}}^k\} \) tend to rise on average (Fig. 3). In particular, when \( n = 6 \), the steady-state fraction \( \rho_{\text{bank}}^1(T) \) calculated by the AME [black solid in Figs. 4(a) and 4(b)] well matches the corresponding steady state in the continuous-state model (purple cross), indicating that \( \rho_{\text{bank}}^1(t) \) converges to the continuous equilibrium as \( n \) increases. That is, the solution to the continuous-state model can be accurately replicated with a finite set of discretized states as long as \( n \) is moderately large.

In addition to the average fraction of defaulted banks, the share of assets in each state and even the distribution of continuous asset prices are approximated by the AME when the number of states is moderately large [Figs. 4(c) and 4(d)]. The figures show that the price distribution drastically changes from \( \rho_{\text{asset}}^0 \approx 1 \) to \( \rho_{\text{asset}}^{n-1} \approx 1 \) around \( t = 12 \), after which most of the asset prices drop to 0.
since there must be routes through which influence spreads and, at the same, the average degree needs to be sufficiently low so that influence from a neighbor would not be diluted [7,22].

B. Preventing cascades through policy intervention

In this section, we explore how cascades of fire sales could be avoided by intervention. Here, we consider policy interventions in which the government or financial authority may operate in the market to reduce the probability of asset prices declining or to prevent banks from going bankrupt. In practice, the former type of policies has been implemented extensively through massive asset-purchasing programs introduced in response to the global financial crisis of 2007–2009 [46–48]. Along with this, defaulting banks have been occasionally rescued by the governments’ capital injection (e.g., purchasing the banks’ stocks) over the past decades [49–51]. Within our analytical framework, each of these policies may be represented as an alteration to the state-transition probabilities in $G_n$ or $F_m$.

To analyze the effect of an asset-purchasing policy, we introduce a probability $q_{\text{asset}}$ that an asset price does not change even if a sufficient fraction of its asset holders newly default. That is, with probability $1 - q_{\text{asset}}$, the state of an asset shifts as is specified by Eq. (18), and with probability $q_{\text{asset}}$, the asset’s state is kept unchanged regardless of the state of the asset holders. Analogously, we can also consider another policy tool that could prevent banks from being defaulted. Such a bank-rescue policy is represented by a probability $q_{\text{bank}}$ that the state of a bank is kept unchanged regardless of the asset prices that the bank has (see Appendix B for the specification of the modified transition probabilities). Clearly, setting $q_{\text{asset}} = q_{\text{bank}} = 0$ recovers the baseline model in which there is no policy intervention.

We find that both policies have a similar effect on cascades (Fig. 6); the possibility of policy intervention delays the onset of fire sales while the terminal state attained around $t \approx 100$ is unaffected (i.e., $\rho_{1}^{\text{bank}} \approx 1$). In the process of propagation, the cascade region naturally shrinks as $q_{\text{asset}}$ increases at a given point in time (Fig. S7). This suggests that a probabilistic policy intervention may delay the propagation of fire sales, but eventually the undesirable steady state will be attained. Delaying the propagation of fire sales may nonetheless be useful in practice, because it would allow time for additional recovery mechanisms to be activated. The relationship between the time to convergence and intervention probability is shown in Fig. S8.

C. Application to the exchange-traded fund market

In this section we examine the possibility of a global cascade occurring in a real-world financial network. We use data on the asset portfolios of exchange-traded funds (ETFs) listed in exchanges in the US (e.g., NASDAQ, NYSE Arca). The
ETF data are collected from the website of Monex Inc. \[52\]. We consider a bipartite network in which there are two types of nodes, ETFs (i.e., fund nodes) and stocks (i.e., asset nodes). A fund node and an asset node are connected by an undirected and unweighted edge if the asset is held by the ETF [Fig. 7(a)]. The network data is available in Github at Ref. \[53\]. Due to the limited availability of portfolio information, we use the top 10 assets for each ETF, in terms of the share in the portfolio, in constructing the bipartite network. To capture systemic risk in the ETF market, rather than the risk of each individual asset, we consider a bipartite network in which there are two types of nodes, ETFs (i.e., fund nodes) and stocks (i.e., asset nodes). A fund node and an asset node are connected by an undirected and unweighted edge if the asset is held by the ETF [Fig. 7(a)]. The network data is available in Github at Ref. \[53\]. Due to the limited availability of portfolio information, we use the top 10 assets for each ETF, in terms of the share in the portfolio, in constructing the bipartite network. To capture systemic risk in the ETF market, rather than the risk of each individual asset, we combine several individual stocks that apparently belong to the same group (e.g., BHP Group Ltd. and BHP Group PLC). Therefore, each fund node is connected to at most ten asset nodes (i.e., \(k \leq 10\) for all fund nodes). We focus on the largest connected component, where the numbers of the fund nodes and the asset nodes are \(N = 212\) and \(M = 810\), respectively [Fig. 7(b)]. We find that the asset degrees are quite heterogeneous and the degree distribution is heavy tailed [Fig. 7(c)].

In the ETF network, fund nodes correspond to bank nodes in the baseline model, so we assume that an ETF will be liquidated (i.e., collapsed) if its loss exceeds a certain fraction \(\theta_{\text{ETF}}\), in the same way that a bank defaults according to the threshold condition \(16\). Figure 8 compares the solution of the AME and the corresponding simulation results in the continuous-price model. In the AME method, we use the actual degree distributions of the ETF network in calculating the fraction of collapsed ETFs, denoted by \(\rho_{\text{ETF}}\). The dynamical path of \(\rho_{\text{ETF}}(t)\) suggested by the AME method well matches the simulated values [Fig. 8(a)], while the network structure is not random as assumed in the baseline model.

On the other hand, since the AME method is developed for sufficiently large networks, there is necessarily some discrepancy between the AME solution and simulation results stemming from the finite-size effect. The finite-size effect is also visible in Fig. 8(b), which shows the cascade region for different values of \(\alpha\) and \(\theta_{\text{ETF}}\). Nevertheless, simulated cascades in the continuous-price model are well predicted by the discrete-state AME method with \(n = 6\).

In line with the discussion in Sec. IV B, Fig. S10 shows how a policy intervention would delay the spread of fire sales.

V. CONCLUSION

We develop an analytical framework for the continuous-state model of complex contagion which can be extended to describe the dynamics of financial fire sales with continuous prices. While the discretized model involves a limited number of states, its AME solution well matches the continuous-state equilibrium as long as the number of possible states is moderately large. The analytical tractability allows us to examine various properties, such as the size of cascade region and the effects of policy interventions, without running massive numerical simulations.

There are still some issues to be addressed in future research. First, while the model is based on a system of differential equations, the cascade condition is not obtained in an analytical manner as is done in many binary-state models \[10,22–25\]. We in fact found that the maximum eigenvalue of the Jacobian of the differential equations is not necessarily informative in predicting the cascade region. Arguably, this is because the system is highly nonlinear so that a local linearization around the initial point may not accurately capture the stability of the system. Second, since our method describes the collective dynamics that would materialize on average, it is not possible to theoretically identify important nodes in the network. In practice, however, there is a substantial need for identifying systemically important banks in terms of their possible impact on financial markets. Finally, the idea that a discrete multistate contagion model can provide an approximation of continuous-state contagion could also be utilized in other contexts, such as opinion dynamics and cascades of load \[54–56\]. We hope that our work will stimulate further research in these directions.

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APPENDIX A: DISCRETIZATION OF THRESHOLD VALUES

In the continuous-state threshold model with \( \theta \geq 0 \), the response function can be expressed as

\[
F_s = \begin{cases} 
(m/k)^\eta \quad & \text{if } m > k, \\
0 & \text{otherwise},
\end{cases} 
\tag{A1}
\]

where \( f(m/k) = (m/k)^\eta \) represents the responsiveness to the neighbors’ states. Note that \( f \) satisfies \( f(0) = 0 \) and \( f(1) = 1 \). \( \eta \geq 0 \) captures the strength parameter; when \( \eta < 1 \), the response is progressive in that the slope of \( f(m/k) \) is larger than that in the case of \( \eta = 1 \) when \( m/k \) is close to \( \theta \) [Figs. S4(a) and S4(b)], while the response becomes conservative when \( \eta > 1 \) [Fig. S4(c)]. Note that the Watts model of binary-state cascades corresponds to the most progressive response function where \( \eta = 0 \).

In the discrete-state model, the threshold values corresponding to the above response function are given by

\[
\theta_j = \theta + (1 - \theta) \left( \frac{j}{n-1} \right)^{\frac{1}{\eta}},
\tag{A2}
\]

where \( \theta \) is the threshold given in Eq. (A1) and is equal to \( \theta_0 \). This specification ensures that each interval size between two adjacent responsiveness values is common: \( f(\theta_j) - f(\theta_{j-1}) = \frac{1}{n-1} \), for all \( j = 1, \ldots, n-1 \). Figure S4 illustrates three cases: Progressive, neutral, and conservative responses.

We can also consider an alternative nonlinear response function based on the sum of neighbors’ states:

\[
\tilde{F}_s = \begin{cases} 
\left( \sum_{j} \frac{s_j}{k} \right)^\eta \quad & \text{if } \sum_{j} \frac{s_j}{k} > \theta, \\
0 & \text{otherwise.}
\end{cases}
\tag{A3}
\]

Figure S5 reveals that the dynamical paths predicted by the AME method well match the simulated ones when \( \eta < 1 \). This suggests that the AME method provides a good approximation when \( \eta < 1 \), in which case threshold values are skewed to the left. When \( \eta \geq 1 \), the AME method still predicts that a cascade occurs, while simulation results do not (Fig. S5, middle and bottom).

APPENDIX B: TRANSITION PROBABILITIES IN THE PRESENCE OF POLICY INTERVENTION

In the presence of an asset-purchasing policy, the transition matrix \( G_n \) in the baseline model [Eq. (18)] is modified since the policy alters the probability of an asset price declining. For \( \ell, \ell' \geq 1 \), we have

\[
G_n(\ell \rightarrow \ell') = \begin{cases} 
qu_{\text{asset}} & \text{if } \ell \not\in \{ \ell; \hat{\theta}_{\ell-1} > \hat{\theta}_{\ell-1} \leq \hat{\theta}_{\ell} \} \text{ and } \ell' = \ell, \\
1 - qu_{\text{asset}} & \text{if } \ell \not\in \{ \ell; \hat{\theta}_{\ell-1} > \hat{\theta}_{\ell-1} \leq \hat{\theta}_{\ell} \} \text{ and } \ell' \not\in \{ \ell'; \hat{\theta}_{\ell' - 1} < \hat{\theta}_{\ell'} \} \text{ and } \ell' = \ell, \\
1 & \text{if } \ell \in \{ \ell; \hat{\theta}_{\ell-1} < \hat{\theta}_{\ell-1} \leq \hat{\theta}_{\ell} \} \text{ and } \ell' = \ell, \\
0 & \text{otherwise.}
\end{cases}
\tag{B1}
\]

For \( \ell = 0 \) or \( \ell' = 0 \), we have

\[
G_n(0 \rightarrow \ell') = \begin{cases} 
qu_{\text{asset}} & \text{if } \hat{\theta}_{0} > \hat{\theta}_{0} \text{ and } \ell' = 0, \\
1 - qu_{\text{asset}} & \text{if } \ell' \in \{ \ell'; \hat{\theta}_{\ell' - 1} < \hat{\theta}_{\ell'} \leq \hat{\theta}_{\ell'} \} \text{ and } \ell' \geq 1, \\
0 & \text{otherwise,}
\end{cases}
\tag{B2}
\]

\[
G_n(\ell \rightarrow 0) = \begin{cases} 
1 & \text{if } \hat{\theta}_{\ell} \leq \hat{\theta}_{0}, \\
0 & \text{otherwise.}
\end{cases}
\tag{B3}
\]

The probability \( qu_{\text{asset}} \) thus represents the chance that an asset-purchasing policy is implemented, where setting \( qu_{\text{asset}} = 0 \) recovers the baseline model without policy intervention.

In the presence of a bank-rescue policy, the transition matrix \( F_m \) is given by

\[
F_m(0 \rightarrow 1) = \begin{cases} 
1 - qu_{\text{bank}} & \text{if } \frac{L(m)}{k} > \hat{\theta}_{\text{bank}}, \\
0 & \text{otherwise,}
\end{cases}
\tag{B4}
\]

\[
F_m(0 \rightarrow 0) = \begin{cases} 
qu_{\text{bank}} & \text{if } \frac{L(m)}{k} > \hat{\theta}_{\text{bank}}, \\
0 & \text{otherwise,}
\end{cases}
\tag{B5}
\]

where \( qu_{\text{bank}} \) denotes the chance that the government rescues the defaulting bank. Clearly, \( qu_{\text{bank}} = 0 \) recovers the baseline model in which there is no policy intervention.


[41] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevResearch.5.043123 for the comparison between the discrete- and continuous-threshold models, state distribution and threshold values for different responsiveness $\eta$, comparison of computational time between simulations and the AME method, cascade region under different degrees of policy intervention, and how a policy intervention delays the spread of fire sales.


[45] P. S. Dodds, A simple person’s approach to understanding the contagion condition for spreading processes, in *Complex


