Percolation of a general network of networks

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(Received 19 July 2013; published 20 December 2013)

Percolation theory is an approach to study the vulnerability of a system. We develop an analytical framework and analyze the percolation properties of a network composed of interdependent networks (NetONet). Typically, percolation of a single network shows that the damage in the network due to a failure is a continuous function of the size of the failure, i.e., the fraction of failed nodes. In sharp contrast, in NetONet, due to the cascading failures, the percolation transition may be discontinuous and even a single node failure may lead to an abrupt collapse of the system. We demonstrate our general framework for a NetONet composed of $n$ classic Erdős-Rényi (ER) networks, where each network depends on the same number $m$ of other networks, i.e., for a random regular network (RR) formed of interdependent ER networks. The dependency between nodes of different networks is taken as one-to-one correspondence, i.e., a node in one network can depend only on one node in the other network (no-feedback condition). In contrast to a treelike NetONet in which the size of the largest connected cluster (mutual component) depends on $n$, the loops in the RR NetONet cause the largest connected cluster to depend only on $m$ and the topology of each network but not on $n$. We also analyzed the extremely vulnerable feedback condition of coupling, where the coupling between nodes of different networks is not one-to-one correspondence. In the case of NetONet formed of ER networks, percolation only exhibits two phases, a second order phase transition and collapse, and no first order percolation transition regime is found in the case of the no-feedback condition. In the case of NetONet composed of RR networks, there exists a first order phase transition when the coupling strength $q$ (fraction of interdependency links) is large and a second order phase transition when $q$ is small. Our insight on the resilience of coupled networks might help in designing robust interdependent systems.

DOI: 10.1103/PhysRevE.88.062816 PACS number(s): 89.75.Hc, 64.60.ah, 05.10.—a, 05.40.—a

I. INTRODUCTION

Network science has attracted much attention in recent years due to its interdisciplinary applications [1–21]. Many network results have been obtained by analyzing isolated networks, but most real-world networks do in fact interact with and depend on other networks [3–5,18,19]. Thus, in analogy to the ideal gas laws that are valid only in the limiting case that molecules do not interact, the extensive results for the case of noninteracting networks hold only when it is justified to neglect the interactions between networks. Recently, several studies have addressed the resilience as well as other properties of interacting networks [22–43]. A framework based on percolation theory has been developed to analyze the cascading failures caused by interdependencies between two networks [22,23]. In interdependent networks, when nodes in one network fail they usually cause the failure of dependent nodes in other networks, and this in turn can cause further damage to the first network and result in cascading failures, which could lead to abrupt collapse of the system. Later on, two important generalizations of the basic model [22,23] have been developed. Because in real-world scenarios the initial failure of important nodes (“hubs”) may not be random but targeted, a mathematical framework for understanding the robustness of interdependent networks under an initial targeted attack on a specific degree of nodes has been studied by Huang et al. [24] and later extended by Dong et al. [25]. Also, in real-world scenarios, the assumption that each node in network $A$ depends on one and only one node in network $B$ and vice versa may not be valid. To release this assumption, a theoretical framework for understanding the robustness of interdependent networks with a random number of support and dependency relationships has been developed and studied by Shao et al. [26]. More recently, Gao et al. developed an analytical framework to study percolation of a treelike network formed by $n$ interdependent networks [27–29]. Gao et al. found that while for $n = 1$ the percolation transition is a second order, for any $n > 1$ cascading failures occur and the network collapses as in a first order transition. Indeed, cascading failures have caused blackouts in interdependent communication and power grid systems spanning several countries [3,44]. To be able to design resilient infrastructures or improve existing infrastructures, we need to understand how vulnerability is affected by such interdependencies [3–5,30,38].

Here, we generalize the theory of interdependent networks [27–29] to regular and random regular (RR) networks of $n$ interdependent networks that include loops. Figures 1(a) and 1(b) illustrate such a network of networks (NetONet), in which each network depends on the same number $m$ of other networks. We develop an exact analytical approach for percolation of a regular and a random regular NetONet system composed of $n$ partially interdependent networks. We show that for a RR network with degree $m$ of $n$ interdependent networks where each network has the same degree distribution, same average degree $\langle k \rangle$, and the fraction of dependence nodes between a pair of interdependent networks $q$ is the same for all pairs, the number of networks is irrelevant. We obtain analytically the fraction of giant component in each network after cascading failures, $P_{\infty}$, as a function of $p (1 - p)$ is the...
fraction of nodes randomly removed from each network), $m$, and $(k)$.

II. CASCADING FAILURES IN A NETWORK OF NETWORKS

A. Model

In our model, each node in the NetONet is itself a network and each link represents a fully or partially dependent pair of networks (see Fig. 1). We assume that each network $i$ ($i = 1, 2, \ldots, n$) of the NetONet consists of $N_i$ nodes linked together by connectivity links. Two networks $i$ and $j$ form a partially dependent pair if a certain fraction $q_{ij} > 0$ of nodes in network $i$ directly depend on nodes in network $j$, i.e., nodes in network $i$ can not function if the corresponding nodes in network $j$ do not function. A node in network $i$ will not function if it is removed or if it does not belong to the largest connected cluster (giant component) within network $i$. Dependent pairs may be connected with unidirectional dependency links pointing from network $j$ to network $i$ [see Fig. 1(c)]. This convention indicates that nodes in network $i$ may get a crucial support from nodes in network $j$, e.g., electric power if network $j$ is a power grid.

We assume that after an attack or failure, only a fraction of nodes $p_i$ in each network $i$ remains. We also assume that only nodes that belong to a giant component in each network $i$ will remain functional. When a cascade of failures occurs, nodes in network $i$ that do not belong to the giant component in network $i$ fail and cause nodes in other networks that depend on them to also fail. When those nodes fail, dependent nodes and isolated nodes in the other networks also fail, and the cascade can cause further failures back in network $i$. In order to determine the fraction of nodes $P_{\infty,i}$ in each network that remains functional (i.e., the fraction of nodes that constitutes the giant component) after the cascade of failures as a function of $p_i$ and $q_{ij}$, we need to analyze the dynamics of the cascading failures.

B. Dynamic processes

We assume that all $N_i$ nodes in network $i$ are randomly assigned a degree $k$ from a probability distribution $P_i(k)$, they are randomly connected, and the only constraint is that a node with degree $k$ has exactly $k$ links [45]. We define the generating function of the degree distribution

$$G_i(z) = \sum_{k=0}^{\infty} P_i(k)z^k,$$

where $z$ is an arbitrary complex variable. The generating function of this branching process is defined as $H_i(z) = G_i(z)/G_i(1)$. Once a fraction $1 - x$ of nodes is randomly removed from a network, the probability that a randomly chosen node belongs to a giant component is given by [22,23,46–49]

$$g_i(x) = 1 - G_i[xf_i(x) + 1 - x],$$

where $f_i(x)$ satisfies

$$f_i(x) = H_i[xf_i(x) + 1 - x].$$

We assume that (i) each node $a$ in network $i$ depends with a probability $q_{ji}$ only on one node $b$ in network $j$, and that (ii) if node $a$ in network $i$ depends on node $b$ in network $j$ and node $b$ in network $j$ depends on node $c$ in network $i$, then node $a$ coincides with node $c$, i.e., we have a no-feedback situation [29]. In Sec. IV, we study the case of the feedback condition, i.e., node $a$ can be different from $c$ in network $i$. In the absence of no-feedback condition a NetONet with a loop can collapse even if each network is a fully connected graph [26]. Next, we develop the dynamic process of cascading failures step by step.

At $t = 1$, in network $i$ of the NetONet we randomly remove a fraction $1 - p_i$ of nodes. After the initial removal of nodes, the remaining fraction of nodes in network $i$ is $\psi_{i,1} = p$. The remaining functional part of network $i$ therefore constituents a fraction $\psi_{i,1} = \psi_{i,1}g_i(\psi_{i,1})$ of the network nodes, where $g_i(\psi_{i,1})$ is defined by Eqs. (2) and (3). Furthermore, we denote by $y_{ji,1}$ the fraction of nodes in network $j$ that survive after the damage from all the networks connected to network $j$ except network $i$ is taken into account at time step $t$. Thus, because at the first time step, network $j$ receives only the damage of initial failure $1 - p_j$ but no damage from other networks, so if $q_{ij} \neq 0$, $y_{ji,1} = p_j$.

When $t \geq 2$, all the networks receive the damages from their neighboring networks one by one. Without loss of generality, we assume that network 1 is the first, network...
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2 second, . . . , and network n is last. In Fig. 1(a), for example, a fraction \( q_{21} \), \( q_{31} \), \( q_{41} \), and \( q_{71} \) of nodes of network 1 depend on nodes of networks 2, 3, 4, and 7, respectively. Thus, failed nodes in networks 2, 3, 4, and 7 cause the dependent nodes in network 1 to fail, and correlated damage means that failed nodes in at least two networks cause the failure of the same node in network 1. To calculate the independent damage from the neighboring networks of network 1, we must exclude the correlated damage. The independent damage that network 2 spreads to network 1 is \( 1 - y_{2i_1-i}g_2(\psi'_{2,i-1}) \) and only a fraction \( q_{21} \) of nodes of network 1 depends on nodes from network 2, the damage to network 1 from network 2 is \( q_{21}(1 - y_{2i_1-i}g_2(\psi'_{2,i-1})) \). Thus, \( q_{j1}(1 - y_{j1-i_1-i}g_j(\psi'_{j,i-1})) \) represents the independent damage from the neighbor \( j \) of network 1. Thus, the remaining fraction of network 1 nodes is

\[
\psi'_{1,t} = \prod_{j=2,3,4,7} \left[ q_{ji} y_{ji,t} - g_j(\psi'_{i,j-1}) - q_{ji} + 1 \right].
\]  

and according to the definition, \( y_{1j,t} (j = 2,3,4,7) \) satisfies

\[
y_{1j,t} = \frac{\psi'_{1,t}}{q_{ji} y_{ji,t} - g_j(\psi'_{j,i-1}) - q_{ji} + 1}.
\]  

The remaining functional part of network 1 therefore contains a fraction \( \psi'_{1,t} = \psi'_{1,t} g_1(\psi'_{1,i}) \) of the network nodes.

At time step \( t \), we calculate the remaining fraction of nodes in network \( i \) \((i = 1,2,3,\ldots,n)\) one by one. When we start to calculate the remaining fraction of nodes in network \( i \), we have already calculated the remaining fraction of nodes in network \( j (j < i) \), and have not calculated the remaining fraction of nodes in the other network \( s \) \((s > i)\). Thus, we use \( y_{ji,t}, \psi'_{i,t} \) with time step \( t \), and \( y_{si,t-1}, \psi'_{s,t-1} \) with time step \( t - 1 \) to obtain the state of network \( i \) at time step \( t \). Thus, we obtain the remaining fraction of network \( k \) nodes

\[
\psi'_{i,t} = \prod_{j<i} [q_{ji} y_{ji,t} g_j(\psi'_{j,i-1}) - q_{ji} + 1] \times \prod_{s>i} [q_{si} y_{si,t-1} g_s(\psi'_{s,i-1}) - q_{si} + 1],
\]  

FIG. 2. (a) Simulation results compared with theory of the giant component of network 1, \( P_{1,t} \), after \( t \) cascading failures for the lattice NetONet composed of nine ER networks shown in Fig. 1(a). For each network in the NetONet, \( N = 10^5, m = 4, \) and \( k = 8, q = 0.4 > q_c \) [predicted by Eq. (30)]. The chosen value of \( p \) is \( p = 0.945 \), and the predicted threshold is \( p_c = 0.952 \) [from Eq. (27)]. (b) Simulations compared to theory of the giant component \( P_{1,t} \) for the random regular NetONet composed of six ER networks shown in Fig. 1(b) with the no-feedback condition. For each network in the NetONet, \( N = 10^5, m = 3, k = 8, q = 0.49 > q_c \) [predicted by Eq. (30)], and for \( p = 0.866 < p_c = 0.8696 \) [from Eq. (27)]. (c) Simulations compared to theory of the giant component \( P_{1,t} \) for the random regular NetONet composed of six ER networks shown in Fig. 1(b) with the feedback condition. For each network in the NetONet, \( N = 10^5, m = 3, k = 8, q = 0.4 < q_{\text{max}} = 0.5 \) [predicted by Eq. (50)], and for \( p = 0.9 > p_c \). The results are averaged over 20 simulated realizations of the giant component left after \( t \) stages of the cascading failures and are compared with the theoretical prediction of Eq. (9).
where \( y_{ij,t} \) is
\[
y_{ij,t} = \frac{\psi_{ij,t}'}{q_{ji} y_{ji,t-1} g_j(\psi_{ij,t}')} - q_{ji} + 1,
\]
(7)
and \( y_{is,t} \) is
\[
y_{is,t} = \frac{\psi_{is,t}'}{q_{si} y_{si,t-1} g_s(\psi_{is,t}')} - q_{si} + 1.
\]
(8)

Following this approach, we can construct the sequence \( \psi_{ij,t}^* \) of the remaining fraction of nodes at each stage of the cascade of failures. The general form is given by
\[
\psi_{ij,1} = p_{1,i},
\]
\[
y_{ij,1} = p_{1}, \quad q_{ij} \neq 0
\]
\[
\psi_{ij,t} = p_{t} \prod_{j<i} [q_{ji} y_{ji,t} g_j(\psi_{ij,t})] - q_{ji} + 1
\]
\[
\times \prod_{j>i} [q_{si} y_{si,t-1} g_s(\psi_{is,t-1})] - q_{si} + 1,
\]
(9)
\[
y_{ij,t} = \frac{\psi_{ij,t}'}{q_{ji} y_{ji,t} g_j(\psi_{ij,t}')} - q_{ji} + 1,
\]
\[
y_{is,t} = \frac{\psi_{is,t}'}{q_{si} y_{si,t-1} g_s(\psi_{is,t-1})} - q_{si} + 1.
\]

We compare in Figs. 2(a) and 2(b) the theoretical formulas of the dynamics [Eqs. (9)] and simulation results of the giant component of network 1, \( P_{1,i} \). As seen, the theory of the dynamics [Eqs. (9)] agrees well with simulations.

### C. Stationary state

To determine the state of the system at the end of the cascade process, we look at \( \psi_{ij,t}^* \) at the limit of \( \tau \to \infty \). This limit must satisfy the equations \( \psi_{ij,t} = \psi_{ij,t+1}^* \) since eventually the clusters stop fragmenting and the fractions of randomly removed nodes at step \( \tau \) and \( \tau + 1 \) are equal. Denoting \( \psi_{ij,t}^* = x_i \), we arrive for the \( n \) networks, at the stationary state, to a system of \( n \) equations with \( n \) unknowns,
\[
x_i = p_{1,i} \prod_{j=1}^{K} [q_{ji} x_j g_j(x_j) - q_{ji} + 1],
\]
(10)
where the product is taken over \( K \) networks interlinked with network \( i \) by partial (or fully) dependency links (see Fig. 1) and
\[
y_{ij} = \frac{x_i}{q_{ji} y_{ji,t} g_j(x_j) - q_{ji} + 1}.
\]
(11)

The damage from network \( i \) itself is excluded due to the no-feedback condition. Equation (10) is valid for any type of interdependent NetONet, while Eq. (11) represents the no-feedback condition. For two coupled networks, Eqs. (10) and (11) are equivalent to Eq. (13) of Ref. [26] for the specific case of single dependency links. In Ref. [26], each node \( i \) in one network is supported by \( k_i \) nodes in the other network, where \( k_i \) follows a given distribution.

Our general framework for percolation of interdependent network of networks [Eqs. (10) and (11)] generalizes [29] the earlier results for a treelike network of networks [28]. The treelike results are obtained from Eqs. (10) and (11) when we assume the tree topology and substitute nonzero \( q_{ij} \) by 1. Note also that Eqs. (10) and (11) can be generalized in two directions: (i) the case of absence of “no-feedback” condition which includes feedback failures. and (ii) coupling with multiple support.

(i) In the existence of feedback condition, \( y_{ij,t} \) is simply \( x_i \) and Eqs. (10) and (11) become a single equation
\[
x_i = p_{1} \prod_{j=1}^{K} [q_{ji} x_j g_j(x_j) - q_{ji} + 1].
\]
(12)
The feedback condition leads to an extreme vulnerability of the network of interdependent networks. As we know for two fully interdependent networks with no-feedback condition [22], if the average degree is large enough both networks exist, i.e., there exist giant components in each network after the cascading failures. However, for two fully interdependent networks with feedback condition, no matter how large the average degree is, both networks collapse even after a single node is removed. The analytical results of percolation with the feedback condition are given in Sec. IV.

(ii) Equation (12) can be generalized to the case of multiple dependency links studied for a pair of coupled networks in [26] by
\[
x_i = p_{1} \prod_{j=1}^{K} [1 - q_{ji} G^{ji} [1 - x_j g_j(x_j)]],
\]
(13)
where \( G^{ji} \) represents the generating function of the degree distribution of multiple support links that network \( i \) depends on network \( j \).

On one hand, the term \( g_j \) reflects the topology of network \( i \), which can be an ER network, a RR network, a scale free (SF) network, or even a small world (SW) network. On the other hand, \( Q = [q_{ij}]_{n \times n} \) (\( n \) is the number of networks) reflects the interactions between the networks, i.e., the topology of the NetONet, which can also be any type of network. Our theoretical results (10) and (11) are therefore general for any type of network of networks. By solving Eqs. (10) and (11), or Eqs. (12) or (13), we obtain \( x_i \) of each network for coupled networks with no-feedback condition, feedback condition, and multiple-support condition, respectively. Thus, we obtain the giant component in each network \( i \) as
\[
P_{\infty,i} \equiv x_i g_i(x_i).
\]
(14)

### III. NO-FEEDBACK CONDITION

#### A. General case of a RR NetONet formed of random networks

In order to study the various forms the stationary state of the system can reach after a cascading failure, we first assume, without loss of generality, that each network depends on \( m \) other random networks, i.e., that we have a RR network formed of \( n \) random networks. We understand the RR category to also include regular nonrandom networks in which each network has the same number of neighboring interdependent networks with a structure, e.g., of a lattice of ER networks [Fig. 1(a)]. We assume, for simplicity, that the initial attack on each network is by removing randomly a fraction \( 1 - p \) of nodes, the partial
interdependency fraction is $q_c$ and the average degree of each random network is the same $\bar{k}$ for all networks. Because of the symmetries involved, the $nm + m$ equations in Eqs. (10) and (11) can be reduced to two equations

$$x = p[qyf(x) - q + 1]^m,$$

$$y = p[qyf(x) - q + 1]^{m-1}. \tag{15}$$

By substituting $z = xf(x) + 1 - x$, Eqs. (2), (3), and (14) into (15), and eliminating $f$, $x$, and $y$, we obtain

$$P_\infty(z) = \frac{[1 - G(z)][1 - z]}{1 - \bar{H}(z)} \tag{16}$$

where $z$ satisfies,

$$\left(\frac{1 - z}{1 - \bar{H}(z)}\right)^{\frac{1}{\bar{k}}} \left(\frac{1}{p}\right)^{\frac{1}{\bar{k}}} + (q - 1) \left(\frac{1}{p}\right)^{\frac{1}{\bar{k}}} - qP_\infty(z)\left(\frac{1 - \bar{H}(z)}{1 - z}\right)^{\frac{1}{\bar{k}}} = 0. \tag{17}$$

Equation (17) can help us to understand the percolation of a RR network of any interdependent random networks where all networks have the same average degree and degree distribution.

To solve Eq. (17), we introduce an analytical function $R(z)$ for $z \in [0, 1]$ as

$$\frac{1}{p} = \frac{H(z) - 1}{z - 1} \left(1 - \frac{\sqrt{(1 - q)^2}}{2} + 4qP_\infty(z)\right)^m \equiv R(z). \tag{18}$$

$R(z)$ as a function of $z$ has a quite complex behavior for various degree distributions. We present two examples to demonstrate our general results on (i) RR network of ER networks and (ii) RR network of SF networks.

(i) For the case of a RR network of ER networks, we find a critical $q_c$ such that when $q < q_c$, the system shows a second order phase transition and the critical threshold $p_c$ depends on $q$ and average degree $\bar{k}$. When $q_c < q < q_{\text{max}}$, the system shows a first order phase transition, and when $q > q_{\text{max}}$, there is no phase transition because all the networks collapse even for a single node failure. We will show the detailed formalism in Sec. III B.

(ii) For the case of a RR network of SF networks, the phase diagram is different from the ER case because there is no simple first order or second order phase transition. However, there is an interval in $q$, i.e., $q_c < q < q_{\text{max}}$, in which there is a first order phase transition at $p_1^c$, followed by the second order phase transition at $p_2^c$. When $q < q_c$, the system shows only a second order phase transition and the critical threshold is $p_c = 0$ for an infinite number of nodes in each network, i.e., the maximum degree goes to $\infty$. For $q > q_{\text{max}}$, there is no phase transition because all the networks collapse even for a single node failure. We will show the detailed formalism in Sec. III C.

B. RR network formed by interdependent ER networks

For ER networks [50–52], the generating function $g(x)$ satisfies [46–49]

$$g(x) = 1 - \exp[\bar{k}x(f - 1)],$$

$$f = \exp[\bar{k}x(f - 1)]. \tag{19}$$

Substituting Eqs. (19) into (15), we get

$$f = \exp[\bar{k}p[qy(1 - f) - q + 1]^m(f - 1)],$$

$$y = p[qy(1 - f) - q + 1]^{m-1}. \tag{20}$$

Eliminating $y$ from Eq. (20), we obtain an equation for $f$,

$$\left[\frac{\ln f}{k_p(f - 1)}\right]^{\frac{1}{\bar{k}}} + (q - 1)\left[\frac{\ln f}{k_p(f - 1)}\right]^{\frac{1}{\bar{k}}} + q\ln f = 0. \tag{21}$$

Considering $[\ln f/k_p(f - 1)]^{1/m}$ to be a variable, Eq. (21) becomes a quadratic equation that can be solved analytically.
having only one valid solution
\[
2^m \ln f = \frac{\ln f}{k} + \left[ 1 - q + \sqrt{(1 - q)^2 - \frac{4q}{k} \ln f} \right]^m. \quad (22)
\]
From Eq. (22) and the last equation in (20), we determine the mutual percolation giant component for a RR network of ER networks:
\[
P_\infty = \frac{p}{\ln f} \left[ 1 - q + \sqrt{(1 - q)^2 + 4qP_\infty} \right]^m. \quad (23)
\]
Figures 3(a) and 3(b) show numerical solutions of Eq. (23) for several q and m values compared with simulations.

The behavior of Eq. (24) is demonstrated in Fig. 4. For a given k and m, when q is small, R(z) is a monotonically increasing function of z (for example, see the curve for q = 0.42). Thus, the maximum of R(z) is obtained when z → 1, which corresponds to a second order phase transition threshold
\[
p_{c1}^I = 1/\max[R(z)] = 1/R(z_c), \quad \text{where} \quad P_\infty(p_{c1}^I) = 1 - z_c = 0.
\]
When q increases, R(z) as a function of z shows a maxima at z < 1 and max[R(z)] > 1, for example, for q = 0.50 in Fig. 4. Thus, the maximum of R(z) is obtained when z = z_c ∈ (0,1) at the peak, which corresponds to the first order phase transition threshold
\[
p_{c1}^I = 1/\max[R(z)] = 1/R(z_c), \quad \text{where} \quad P_\infty(p_{c1}^I) = 1 - z_c > 0.
\]
The q value in which for the first time a maxima of R(z) appears at z < 1 is q_c, the critical dependency which separates between the first and second order transitions. When q continually further increases, max[R(z)] ≤ 1, which corresponds to a complete collapse of the NetONet. The value of q for which max[R(z)] = 1 is q_{max}, above which the network is not stable and collapses instantaneously.

Three different behaviors of a RR network of ER networks in the different regimes of q can be seen: (i) For q < q_c, the percolation is a continuous second order which is characterized by a critical threshold p_{c1}^I. (ii) The range of q_c < q < q_{max} is characterized by an abrupt first order phase transition with a critical threshold p_{c1}^I. (iii) For q > q_{max}, no transition exists due to the instant collapse of the system.

We next analyze in detail the parameters characterizing the three regimes.

(i) For a given m and k, when q is sufficiently small, there exists a critical p_{c1}^I such that, when p increases above p_{c1}^I, P_\infty continuously increases from zero to nonzero values. Here, P_\infty as a function of p exhibits a second order phase transition. In order to get p_{c1}^I, we analyze Eq. (25). When q is sufficiently small, therefore, the maximum value of R(z) is obtained when z → 1. Thus, we obtain the critical threshold for the second order phase transition p_{c1}^I by substituting z → 1 into Eq. (24):
\[
p_{c1}^I = \frac{1}{k(1 - q)^m}.
\]

(ii) We will now obtain p_{c1}^I. According to Eq. (25), when q increases, R(z) as a function z becomes nonmonotonic and a maxima appears, which corresponds to the condition for first order phase transition, i.e., when \( \frac{dR(z)}{dz} = 0 \). Furthermore, for a given p, the smallest of these roots gives the physically meaningful solution from which the giant component 0 < P_\infty(p_c) < 1 can be found from Eq. (23).

By solving z_c from F(z_c) = 0 of Eq. (25), we obtain the critical threshold for first order phase transition p_{c1}^I as
\[
p_{c1}^I = \frac{2^m(1 - z_c)}{(1 - e^{k(z_c - 1)})[1 - q + \sqrt{(1 - q)^2 + 4q(1 - z_c)}]^m}.
\]

FIG. 4. Plot of R(z) as a function of z for a RR network of ER networks, for different q values when m = 3 and k = 8. All the lines are produced using Eq. (24). The symbols, filled circle and filled square, show the critical thresholds p_{c1}^I when q = 0.42 < q_c = 0.4313 and p_{c1}^I when q = 0.5 < q_{max} = 0.5462. These critical thresholds coincide with the results in Fig. 3(a). The dashed dotted line shows that when q = 0.58 > q_{max}, Eq. (24) has no solution for p = 1, which corresponds to the case of complete collapse of the NetONet.
Next, we study the critical coupling strength \( q_c \), i.e., the critical coupling that distinguishes between first and second order transitions. We find that \( P_\infty \) undergoes a second order transition as a function of \( p \) when \( q < q_c \), a first order transition when \( q_c < q < q_{\max} \), and no phase transition (the system is unstable for any \( p \)) when \( q > q_{\max} \). By definition, when a system changes from second order to first order at the critical point, \( q, m, \) and \( \bar{k} \) satisfy \( p_i^I = p_i^C \), i.e., both conditions for the first order and second order phase transitions should satisfy

\[
\lim_{\varepsilon \to 1} \frac{d R(z)}{dz} = 0. \tag{28}
\]

From Eqs. (25) and (28), we obtain

\[
2qm - \bar{k}(1 - q)^2 = 0. \tag{29}
\]

Solving Eq. (29), we find that the physically meaningful \( q_c \) is

\[
q_c = \frac{\bar{k} + m - (m^2 + 2\bar{k}m)^{1/2}}{\bar{k}}. \tag{30}
\]

(iii) Here, we calculate the critical point \( q_{\max} \), above which \( q > q_{\max} \) the system is unstable for any \( p \). \( q_{\max} \) is the solution of the system \( R(z,c) = 1 \) [Eq. (24)] and \( F(z,c) = 0 \) [Eq. (25)]. Thus, from Eqs. (24) and (25), we obtain \( q_{\max} \) as

\[
q_{\max} = \frac{(a^{1/m} - 1)^2}{2(1 - 2z_c - a^{1/m})}, \tag{31}
\]

where \( a \) satisfies

\[
a = \frac{2}{2m(1 - z_c)}. \tag{32}
\]

FIG. 5. (Color online) The giant component for a RR NetONet formed of ER networks at \( p_c, P_\infty(p_c) \), as a function of \( q \). The curves are (a) for \( m = 3 \) and two different values of \( \bar{k} \), and (b) for \( \bar{k} = 8 \) and two different values of \( m \). The curves are obtained using Eqs. (23) and (26) and are in excellent agreement with simulations (symbols). Panels (a) and (b) show the location of \( q_{\max} \) and \( q_c \) for two values of \( m \). Between \( q_c \) and \( q_{\max} \) the transition is first order represented since \( P_\infty(p_c) > 0 \). For \( q < q_c \), the transition is second order since \( P_\infty(p_c) = 0 \), and for \( q > q_{\max} \), the NetONet collapses \([P_\infty(p_c) = 0]\) and there is no phase transition \( (p_c = 1) \).

FIG. 6. The phase diagram for a RR network of ER networks (a) for \( m = 3 \) and \( \bar{k} = 8 \), (b) for \( m = 2 \) and \( \bar{k} = 10 \). The solid curves show the second order phase transition [predicted by Eq. (26), the left-hand side axis], the dotted curves show the first order phase transition [predicted by Eq. (27), the left-hand side axis], and the dashed-dotted curves show the first order phase transition, yielding nonzero \( P_\infty(p_c) \) at \( q_c \) [predicted by Eq. (30) from zero (at \( q_c \)) to nonzero values (the right-hand side axis)]. As \( m \) decreases and \( \bar{k} \) increases, the region for \( P_\infty > 0 \) increases, showing a better robustness. The circles show the tricritical point \( q_{\max} \), below which second order transition occurs and above which a first order transition occurs. The squares show the critical point \( q_{\max} \), above which the NetONet completely collapses even when \( p = 1 \). Note that the case \( m = 2 \) can be realized only if the network of network is a loop like network formed by \( n \) interdependent networks or includes several loop like network of networks and the total number of networks is \( n \).
FIG. 7. For a RR NetONet formed of SF networks $R(z)$ as a function of $z$ for different values of $q$ when $m = 3, \lambda = 2.3, s = 2$, and $M = 1000$. (i) When $q$ is small ($q = 0.4, q_c$), $R(z)$ is a monotonically increasing function of $z$, and the system shows a second order phase transition. (ii) When $q$ is larger ($q_c < q < 0.45 < q_{\text{max}}$), $R(z)$ as a function of $z$ shows a peak at $z_c$ (see inset) which corresponds to a first order phase transition, followed by a second order phase transition which happened because $R(z)$ increases with $z$ monotonically when $z$ is large enough. The square symbol represents the critical point of the sharp jump $(z_c)$. (iii) When $q$ is large enough ($q = 0.55 > q_{\text{max}}$), $R(z)$ decreases with $z$ first, and then increases with $z$, which corresponds to the system collapse.

and $z_c$ can be solved by substituting Eq. (31) into (25) and set $p = 1$, and $F(z_c) = 0$, which is one equation with only one unknown $z_c$.

In Fig. 5, we present numerical solutions of $P_\infty(p_c)$ as a function $q$ for an RR of ER NetONet system. It is seen that for fixed $m$ and $k$, there exist two critical values of coupling strength $q_c$ and $q_{\text{max}}$: when $q < q_c$, $P_\infty(p_c) = 0$ which represents a second order phase transition, and when $q_c < q < q_{\text{max}}$, $P_\infty(p_c) > 0$ representing a first order phase transition. When $q > q_{\text{max}}$, $P_\infty(p_c) = 0$ representing the NetONet collapse and that there is no phase transition ($p_c = 1$). Figure 6 shows the phase diagram of a RR network of ER networks for different values of $m$ and $k$. As $m$ decreases and $k$ increases, the region for $P_\infty > 0$ increases, which shows a better robustness.

C. Case of RR NetONet formed of interdependent scale-free (SF) networks

We analyze here NetONets composed of SF networks with a power law degree distribution $P(k) \sim k^{-\lambda}$ [2.6]. The corresponding generating function is

$$G(z) = \frac{\sum_{k=1}^{\infty}[(k+1)^{-\lambda} - k^{-\lambda}] k^k}{(M + 1)^{-\lambda} - 1^{-\lambda}}, \quad \text{(33)}$$

where $s$ ($s = 2$ in this paper) is the minimal degree cutoff and $M$ is the maximal degree cutoff.

SF networks approximate real networks such as the Internet, airline flight patterns, and patterns of scientific collaboration [6,53–55]. When SF networks are fully interdependent [22], $p_c > 0$, even in the case $\lambda \leq 3$ in contrast to a single network for which $p_c = 0$ [7]. We study the percolation of a RR network composed of interdependent SF networks by substituting their degree distribution into Eq. (1) and obtaining their generating functions. We assume, for simplicity, that all the networks in the NetONet have the same $\lambda$, $s$, and $M$, and use Eq. (17) to analyze the percolation of a RR NetONet of SF networks.

The generating function of the branching process is defined as $H(z) = G'(z)/G'(1)$. Substituting $H(z)$ and Eq. (33) into (18), we obtain the function $R(z)$ for a RR of SF networks. As shown in Fig. 7, we find three regimes of coupling strength $q$:

(i) When $q$ is small ($q < q_c$), $R(z)$ is a monotonically increasing function of $z$, the system shows a second order phase transition, and the critical threshold $p_{cI}^I$ is obtained when $z \rightarrow 1$ which corresponds to $R(1) = \max(R) = \infty = 1/p_{cI}^I$, i.e., $p_{cI}^I = 0$.

(ii) When $q$ is larger ($q_c < q < q_{\text{max}}$), $R(z)$ as a function of $z$ shows a peak which corresponds to a sharp jump to a lower value of $P_\infty$ at $z_{cI}$ showing a first order phase transition. As $z$ increases, $R(z)$ first decreases then increases with $z$ and reaches the maximal value of $R$ at $z_{cI} \rightarrow 1$ showing a second order phase transition. The threshold of first order phase transition is $p_{cI}^I = 1/R(z_{cI})^I$, while for $p$ below this sharp jump the system undergoes a smooth second order phase transition and the critical threshold is zero, similar to (i).

(iii) When $q$ is above $q_{\text{max}}$, $R(z)$ decreases with $z$ first, and then increases with $z$, which corresponds to the system collapse.

Next, we analyze the three regimes more rigorously.

(i) When $q$ is small ($q < q_c$), $R(z)$ is a monotonically increasing function of $z$, the maximum of $R(z_c)$ is obtained when $z_c \rightarrow 1$, which corresponds to $P_\infty = 0$,

$$\max(R) = \lim_{z \rightarrow 1} \frac{H(z) - 1}{z - 1} (1 - q)^m = H'(1). \quad \text{(34)}$$

Thus, for $\lambda < 3$, the second order transition happens at $p_{cI}^I(M) \rightarrow 0$, when $M \rightarrow \infty$, while for $\lambda > 3$, it remains finite for $M \rightarrow \infty$.

(ii) As $q$ increases ($q \geq q_c$), $R(z)$ as a function of $z$ shows a peak corresponding to $R(z_c) = R(z_{cI})$ for small values of $z$, $dR/dz$ $=$ $0$ (smaller root has the physical meaning), where $R = R_c = 1/p_{cI}^I > 1$ which corresponds to the first order critical threshold, when $P_\infty$ as a function of $p$ shows an abrupt jump. Furthermore, we define

$$P_{\infty}^c = \lim_{p \rightarrow p_{cI}^I} P_\infty(p) \quad \text{(35)}$$

and

$$P_{\infty}^c = \lim_{p \rightarrow p_{cI}^I} P_{\infty}(p). \quad \text{(36)}$$

The phase transition here is different from a normal first order phase transition where $P_{\infty} < 0$. In our interdependent SF networks system, $P_{\infty} < 0$. After the sharp drop for $p < p_{cI}^I$, $P_{\infty}$ decreases smoothly to 0 and undergoes a second order phase transition. The critical threshold of the second order phase transition is described in (i). The specific case of two partially interdependent SF networks is studied also in Zhou et al. [56].

(iii) As $q$ increases further ($q > q_{\text{max}}$), $dR(z)/dz$ at $z = 0$ becomes negative, thus the NetONet will collapse even when a single node is initially removed. So, the maximum values of $q$ are obtained when

$$\frac{dR(z)}{dz}|_{z \rightarrow 0} = 0. \quad \text{(37)}$$
We call this hybrid transition because for \( \lambda = 0 \) is valid only when the network size approaches \( N = \infty \) and \( M = \infty \), but in simulations we have finite systems. Note that, when \( q_c < q < q_{\text{max}} \), the system shows a second order phase transition and the critical threshold is \( p_{\text{II}} = 0 \). However, in the simulation when \( p \) is small (but not zero), \( P_\infty = 0 \). This happens because \( p_c = 0 \) is valid only when the network size approaches \( N = \infty \) and \( M = \infty \), but in simulations we have finite systems. We call this hybrid transition because \( P_\infty > 0 \), which is different from the case of ER networks with first order phase transition where \( P_\infty = 0 \).

Using Eqs. (16), (18), and (37), we obtain

\[
\frac{dR(z)}{dz} = -\frac{G(z)R(z)}{1-G(z)} - \frac{R(z)P'_\infty(z)}{P_\infty(z)} \frac{qP'_\infty(z)}{2mR(z)}
\]

\[
+ \frac{qP'_\infty(z)}{1-q + \sqrt{(1-q)^2 + 4qP_\infty(z)}} \left( \frac{1}{1-q^2} + 4qP_\infty(z) \right).
\]

(38)

For the minimal degree cutoff \( s = 2 \), i.e., \( P(0) = P(1) = 0 \), when \( q = q_{\text{max}} \), \( P_\infty(z) \big|_{z=0} = 1 \), and \( P'_\infty(z) \big|_{z=0} = -1 \), we get

\[
q_{\text{max}} = \frac{1}{m-1}.
\]

(39)

Comparison between analytical and simulation results is shown in Fig. 8.

**IV. ABSENCE OF NO-FEEDBACK CONDITION**

The above detailed analysis considers the case of the no-feedback condition since even for two fully interdependent networks with feedback condition, both networks will completely collapse even if a single node fails. For the case of absence of the no-feedback condition (i.e., feedback condition), Eq. (15) becomes

\[
x = p(xg(x) - q + 1)^m.
\]

(40)

For this case when networks are fully interdependent, i.e., \( q = 1 \), Eq. (40) becomes

\[
x[1 - px^{m-1}g(x)] = 0.
\]

(41)

Since for any random networks \( 1 - px^{m-1}g(x) \neq 0 \), it follows that \( x = 0 \), thus, these networks are prone to cascade of failures and collapse even for \( p = 1 \). However, feedback condition can not destroy a network of partially interdependent networks when \( q \) is sufficiently small. Substituting \( z = xf(x) + 1 - x \) and Eqs. (1)–(3) into Eq. (40) and eliminating \( x \), we obtain

\[
\frac{1}{p} = \frac{1 - H(z)}{1-z} (1-q+qP_\infty)^m.
\]

(42)
For ER networks, we obtain an equation for $f'$:

$$
\ln f = \tilde{k} p \left(1 - q - q \frac{\ln f}{\tilde{k}} \right) (f - 1) .
$$

(43)

By substituting $P_\infty = -(\ln f)/\tilde{k}$, we determine the mutual percolation giant component for a RR network of ER networks with feedback condition

$$
P_\infty = p(1 - e^{-k p_\infty})(1 - q + q P_\infty)^m .
$$

(44)

Figure 9 shows numerical solutions of Eq. (44) for several $q$ and $m$ values, which are in excellent agreement with simulations, presented as symbols. These solutions imply that $P_\infty$ as a function of $p$ exhibits only a second order phase transition.

Indeed, from substituting $P_\infty = z (z \in [0, 1])$ into Eq. (44), we obtain

$$
R(z) = \frac{1}{p} \left(1 - e^{-\tilde{k} z} \right) (1 - q + q z)^m
$$

(45)

and

$$
\frac{d R(z)}{d z} = \tilde{k} z - \tilde{k} e^{\tilde{k} z} + 1 - m q \frac{z}{p(1 - q + q z)} .
$$

(46)

Next, we prove that $R(z)$ is a decreasing function of $z$, i.e., $d R(z)/d z < 0$. Indeed, it is easy to see

$$
\frac{d}{d z}(\tilde{k} z - \tilde{k} e^{\tilde{k} z} + 1) = \tilde{k} - \tilde{k} e^{\tilde{k} z} \leq 0 ,
$$

(47)

and the equal condition is satisfied only when $z = 0$, so $\tilde{k} z - \tilde{k} e^{\tilde{k} z} + 1 < 0$. Thus, we obtain that $R(z)$ is a monotonically decreasing function of $z$, which is very different from the no-feedback condition. So, the maximum of $R(z)$ is obtained only when $z \to 0$, which corresponds to the critical value of $p_c$,

$$
p_c = \frac{1}{\tilde{k}(1 - q)^m} .
$$

(48)

which is the same as Eq. (26). Thus, the second order threshold of no feedback $p_{c}^{IF}$ is the same as the feedback $p_c$, which is also shown in Fig. 10(a). However, the feedback case is still more vulnerable than the no-feedback case. Figures 10(b) and 10(c) show $P_\infty$ for $p = 1$, i.e., the giant component in each network of the NetONet when there are no node failures, as a function of $q$. We can see that for the no-feedback case [Fig. 10(b)], the system still has a very large giant component left when both $m$ and $q$ are large, but for the feedback case, there is no giant component when both $m$ and $q$ are large. This happens because of the singly connected nodes and isolated nodes in each network [28].

Substituting $p_c \leq 1$ into Eq. (48), we obtain $\tilde{k} \geq 1/(1 - q)^m$ or $q \leq 1 - (1/\tilde{k})^{1/m}$, which represents the minimum $\tilde{k}$ and maximum $q$ for which a phase transition exists:

$$
\tilde{k}_{\min} = \frac{1}{(1 - q)^m}
$$

(49)

and

$$
q_{\max} = 1 - (1/\tilde{k})^{1/m} .
$$

(50)

Equations (49) and (50) demonstrate that the NetONet collapses when $q$ and $m$ are fixed and $\tilde{k} < \tilde{k}_{\min}$ and when $m$ and $\tilde{k}$ are fixed and $q > q_{\max}$, i.e., there is no phase transition in these zones. However, $q_{\max}$ of the feedback case is smaller than that of the no-feedback case as shown in Fig. 11(a), indicating again that the feedback case is more vulnerable than the no-feedback case. In Fig. 11(b), we show that increasing $\tilde{k}$ or decreasing $m$ will increase $q_{\max}$, i.e., increase the robustness of NetONet.

Next, we study the feedback condition for the case of RR NetONet formed of RR networks of degree $k$. In this case, Eq. (44) becomes

$$
1 - \left[1 - \frac{P_\infty}{p(1 - q - q P_\infty)}\right]^\frac{1}{m} = p \left[1 - \left(1 - \frac{P_\infty}{p(1 - q - q P_\infty)}\right)^\frac{1}{m}\right] (1 - q + q P_\infty)^m .
$$

(51)
FIG. 10. (a) Comparison of \( p_c \) as a function of \( q \) between no-feedback and feedback conditions when \( \bar{k} = 10 \). For the no-feedback condition, the parts of curves below the symbols show \( p_{II}^c \) and above the symbols show \( p_I^c \). For the feedback condition, they only have the \( p_c \) of second order, and \( p_{II}^c \) for the no-feedback case is equal to \( p_c \) of the feedback case, but this does not mean that these two cases have equal vulnerability. \( P_\infty(1) \) as a function of \( q \) for different values of \( m \) when \( \bar{k} = 8 \) with (b) no-feedback condition and (c) feedback condition. When \( q = 0 \), \( P_\infty(1) = 1 - \exp(-\bar{k}) \) for all \( m \) and for both feedback and no-feedback cases. Comparing (b) and (c), we can see that the feedback case is much more vulnerable than the no-feedback condition because \( P_\infty(1) \) of the no-feedback case is much smaller than the feedback case.

FIG. 11. (a) The maximum value of coupling strength \( q_{\text{max}} \) as a function of \( \bar{k} \) for the feedback and no-feedback conditions when \( m = 3 \). We can see that \( q_{\text{max}} \) of the no-feedback case is larger than that of the feedback case, which indicates that the no-feedback case is more robust compared to the feedback case. (b) The maximum value of coupling strength \( q_{\text{max}} \) as a function of \( m \) with the feedback condition for different values of \( \bar{k} \), showing that increasing \( \bar{k} \) or decreasing \( m \) will increase \( q_{\text{max}} \), i.e., increase the robustness of NetONet.
We find that the RR networks are very different from the ER networks, and the system shows first order phase transition for large $q$ and a second order phase transition for small $q$ as shown in Fig. 12.

V. Discussion

In summary, we develop a general framework [Eqs. (10) and (11)] for studying percolation in several types of NetONet of random networks with any degree distribution. We demonstrate our approach for a RR network of ER networks that can be exactly solved analytically [Eq. (23)] and for a RR of SF networks for which the analytical expressions can be solved numerically. We find that $q_{\text{max}}$ and $q_c$ exist, where a NetONet shows a second order transition when $q < q_c$, a first order phase transition followed by a second order phase transition when $q_c < q < q_{\text{max}}$, and that in all other cases there is no phase transition because all nodes in the NetONet spontaneously collapse. Thus, the percolation theory of a single network is a limiting case of a more general case of percolation of interdependent networks. Our results show [Eq. (23)] that the percolation threshold and the giant component depend solely on the average degree of the ER network and the degree of the RR network, but not on the number of networks. Note that the results are the same for lattices and for a RR NetONet of random networks, but the cascades of failures propagate differently, which is similar to the case of a fully interdependent tree where the steady state results are the same for different topology of a treelike network of networks but the dynamic process of cascading failures is different [28]. These findings enable us to study the percolation of different topologies of NetONet. We expect this work to provide insights leading to further analysis of real data on interdependent networks. The benchmark models we present here can be used to study the structural, functional, and robustness properties of interdependent networks. Because, in real NetONets, individual networks are not randomly connected and their interdependent nodes are not selected at random, it is crucial that we understand many types of correlations existing in real-world systems and to further develop the theoretical tools studying all of them. Note that the effect of clustering within the networks in a system of interdependent networks was studied recently [57,58]. Future studies of interdependent networks will need to focus on (i) the analysis of real data from many different interdependent systems and (ii) the development of mathematical tools for studying the vulnerability of real-world interdependent systems.

Acknowledgments

We wish to thank ONR (Grants No. N00014-09-1-0380 and No. N00014-12-1-0548), DTRA (Grants No. HDTRA-1-10-1-0014 and No. HDTRA-1-09-1-0035), NSF (Grant No. CMMI 1125290), the European, MULTIPLEX (EU-FET Project No. 317532), CONGAS (Grant No. FP7-ICT-2011-8-317672), the LINC project (Project No. 289447), the DFG, the Next Generation Infrastructure (Bsik), and the Israel Science Foundation for financial support. S.V.B. acknowledges the Dr. Bernard W. Gasmon Computational Science Center at Yeshiva College. J.X.G. thanks Shanghai Aerospace Science and Technology innovation (SAST201237).


