**k-core percolation on complex networks: Comparing random, localized and targeted attacks**

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The type of malicious attack inflicting on networks greatly influences their stability under ordinary percolation in which a node fails when it becomes disconnected from the giant component. Here we study its generalization, k-core percolation, in which a node fails when it loses connection to a threshold k number of neighbors. We study and compare analytically and by numerical simulations of k-core percolation the stability of networks under random attacks (RA), localized attacks (LA) and targeted attacks (TA), respectively. By mapping a network under LA or TA into an equivalent network under RA, we find that in both single and interdependent networks, TA exerts the greatest damage to the core structure of a network. We also find that for Erdős-Rényi (ER) networks, LA and RA exert equal damage to the core structure whereas for scale-free (SF) networks, LA exerts much more damage than RA does to the core structure.

I. INTRODUCTION

In complex networks science, malicious attacks may crucially change the structure, stability and function of a network [1–23]. The description of an attack on a network is often represented by the ordinary percolation model in which the giant connected component serves as the relevant order parameter that shows the robustness of a macroscopic cluster. The behavior of the giant connected component is characteristic of the structural transition of networks where nodes suffer either random attacks (RA) [24–26], localized attacks (LA) [27–31] or targeted attacks (TA) [2, 3, 32, 33].

A natural generalization of ordinary percolation is the k-core percolation in which the behavior of the k-core characterizes the structural change of a network under RA [34–36]. The k-core of a network is defined as the largest subgraph in which each node has at least k neighbors and is obtained through the pruning process in which nodes of degree less than k are progressively removed. If k = 1, then the k-core is simply the connected component of the network and the giant k-core is the giant connected component, exactly as in ordinary percolation. If k = 2, we again have a continuous transition similar to ordinary percolation, as the 2-core is obtained by simply pruning all dangling branches from the 1-core [34, 37]. Under the k-core percolation with k ≥ 3, single networks demonstrate discontinuous transitions at a k-dependent critical threshold pk(k) [34–36]. Although prior research has developed tools for probing network resilience against RA in the context of k-core percolation, and has found that degree distribution strongly influences network stability [34–35], a systematic study of how TA and LA affect network resilience in the case of k-core percolation is still missing.

Here we extend the general formalism of the k-core percolation for uncorrelated networks with arbitrary degree distributions under RA [34, 35] to networks under LA and TA, respectively. This allows us to obtain the sizes and other structural characteristics of k-cores in a variety of damaged random networks and to compare the robustness of the networks under these three types of attack scenarios in terms of k-core percolation.

We apply our derived general frameworks to study (i) single ER networks [38–40] with a Poisson distribution, (ii) single SF networks [8–10] with a power-law distribution, (iii) two interdependent ER networks with the same Poisson distribution in each network, and (iv) two interdependent SF networks with the same power-law distribution in each network. For each case, we investigate how the type of attack influences the k-core percolation properties. These include the size of the k-core, Mk(p), as a function of p, the fraction of unremoved nodes and the critical threshold pk(k) at which the k-core Mk(p) first collapses. In all cases we find that our extensive simulations and analytical calculations are in good agreement. In general, TA exerts the biggest destruction on the k-core structure of networks since the hubs of the networks—nodes with higher degrees—are more likely to be removed initially. We observe similar characteristics of robustness in both single and interdependent ER networks under both LA and RA. However, for SF networks, LA exerts considerably more damage than RA does to the core structure.

II. RA, LA AND TA ON A SINGLE NETWORK

A. Theory

(1) Random Attack: Following Ref. [40], we introduce the generating function of the degree distribution P(q) of a random network A as

\[ G_A(x) = \sum_q P(q)x^q. \] (1)
After an initial attack which is manifested by the random removal of a fraction $1 - p$ of nodes from the network of size $N$, a cascading pruning process occurs as nodes with degree less than $k$ are progressively disconnected from the network. We denote the stage right after the random attack as stage $t = 0$ and the probability that a given end of an edge is the root of an infinite $(k-1)$-ary subtree as $f_0$ \([34]\). After the first round of pruning process which disconnects those nodes with active degree less than $k$ to the rest of network, we obtain a network in which a fraction $1 - p$ of nodes failed due to initial attack and some other fraction of nodes have become isolated due to $k$-core percolation. Now this network is at stage $t = 1$ and at this time $f_0$ decreases to $f_1$. Note an end of an edge is a root of an infinite $(k-1)$-ary subtree if at least $k − 1$ of its children’s branches are also roots of infinite $(k-1)$-ary subrees \([34]\). This leads to the equation for $f_1$ in terms of $f_0$, which is

$$f_1 = p \sum_{q=k-1}^{\infty} \frac{P(q+1)(q+1)}{(q)} \sum_{j=1}^{q} C_q^j f_0^j (1 - f_0)^{q-j}$$

$$\equiv p\Phi(f_0),$$

where $C_q^j = q!/(q-j)!j!$, $p$ is the probability that the end of the edge is occupied, $P(q+1)(q+1)/(q)$ is the probability that a randomly chosen edge leads to a node with $q$ out-going edges (other than the one first chosen) and $C_q^j f_0^j (1 - f_0)^{q-j}$ is the probability that $j$ out of these $q$ branches are roots of infinite $(k-1)$-ary subrees. Note that $j$ here must be at least equal to $k − 1$.

Similarly, after the pruning process finishes for the second time, we would have $f_2 = p\Phi(f_1)$. More generally, at each stage $t$ we have $f_t$ obtained from $f_{t-1}$ through

$$f_t = p\Phi(f_{t-1}),$$

and the probability that a random node in the damaged network belongs to the $k$-core is \([34]\)

$$[M_k(p)]_t = p \sum_{q=k}^{\infty} \frac{P(q)}{(q)} \sum_{j=k}^{q} C_q^j f_0^j (1 - f_0)^{q-j}$$

$$\equiv p\Psi(f_t).$$

Note that $[M_k(p)]_t$ is also the normalized size of the $k$-core of the network at this stage. As $t \to \infty$, the network will reach a steady state and we have $f_t \to f$, with $f$ satisfying the self-consistent equation

$$f = p\Phi(f).$$

Note an equivalent equation for $f$ at the steady state was also given in Eq. (2) of Ref. \([34]\).

We note that for any given $p$, $f$ can be solved from Eq. (5) using Newton’s method with a proper initial value. A trivial solution $f = 0$ exists if the occupation probability $p$ is small and thereafter $M_k(p) = 0$, i.e., no $k$-core exists in this case. As $p$ increases and at $p = p_c RA(k)$, a non-trivial solution $f = f_c \neq 0$ first arises and gives birth to a $k$-core. This is typical first-order phase transition behavior for the network and it requires the derivatives of both sides of Eq. (5) with respect to $f_c$ be equal \([34, 35]\), i.e.,

$$1 = p_c RA(k)\Phi'(f_c).$$

Therefore by using Eqs. (5) and (6), the threshold of $k$-core percolation $p_c RA(k)$ is determined by

$$p_c RA(k) = 1/\Phi'(f_c), \quad f_c = \Phi(f_c)/\Phi'(f_c).$$

Here, $f_c$ is the value of $f$ at the birth of a $k$-core. When $p > p_c RA(k)$, there is always a non-zero solution of $f$ that ensures the existence of a $k$-core.

(II) Localized Attack: We next consider the localized attack on network $A$ by the removal of a fraction $1 - p$ of nodes, starting with a randomly-chosen seed node. Here we remove the seed node and its nearest neighbors, next-nearest neighbors, next-next-nearest neighbors, and continue until a fraction $1 - p$ of nodes have been removed from the network. This pattern of attack reflects such real-world localized scenarios as earthquakes or the results of weapons of mass destruction. As in Ref. \([22]\), the localized attack occurs in two stages, (i) nodes belonging to the attacked area (the seed node and the layers surrounding it) are removed but the links connecting them to the remaining nodes of the network are left in place, but then (ii) these links are also removed. Following the method introduced in Refs. \([29, 41]\), we find the generating function for the degree distribution of the remaining network to be

$$G_{p0}(x) = \frac{1}{G_0(l)}G_0[l + G_0(l)G_0(1)(x - 1)],$$

where $l \equiv G_0^{-1}(p)$.

Next we want to find an equivalent network $\tilde{A}$ such that a random removal of a fraction $1 - p$ of nodes from it will produce a network with the same degree distribution as that obtained by a LA on network $A$ described above. We denote $P(q')$ as the degree distribution of network $A$ and $\tilde{G}_{A0}(x)$ as its generating function. Following the argument of equivalence discussed above and by setting $\tilde{G}_{A0}(1 - p + px) = G_0(x)$ \([13, 31]\), and after some rearrangement, we have $\tilde{G}_{A0}(x)$ as

$$\tilde{G}_{A0}(x) = \frac{1}{G_0(l)}G_0[l + \frac{G_0(l)}{G_0(1)G_0(l)}(x - 1)].$$

Therefore, $P(q')$ could be generated from $\tilde{G}_{A0}(x)$ through direct differentiation \([13]\)

$$P(q') = \frac{1}{q'!} d^{q'} dx^{q'} \tilde{G}_{A0}(x).$$

Combining Eqs. (10) and (11) we obtain the degree distribution of the equivalent network $\tilde{A}$ as

$$P(q') = \sum_{q=q}^{\infty} \frac{1}{q!} P(q) C_q^p \left(\frac{p}{p} - \frac{e^p}{p} \right)^{q} (1 - \frac{p}{p} )^{q-q'},$$

$$\quad (11)$$
with $\tilde{p} = G'_0(l)/G'_0(1)l$.

Thus performing $k$-core percolation on the resultant network after LA is equivalent to performing $k$-core percolation on network $A$ after a random removal of the same fraction of nodes. This enables us to transform a LA problem into the familiar RA problem examined in the previous scenario. Then for the LA scenario we replace $P(q)$ in Eqs. (13) and (14) with $P(q')$ obtained from Eq. (11) and obtain the size of $k$-core $M_k(p)$ as well as its critical threshold $p^{c,k}(A)_a(k)$.

(III) Targeted Attack: Next, we consider the targeted attack on network $A$ by the removal of a fraction $1 - \rho$ of nodes where nodes are removed based on their degree [32, 33]. This pattern of attack reflects such real-world cases as intentional attacks on important transportation hubs or sabotage on the Internet [42]. To analyze this case, a value $W_i(q_i)$ is assigned to each node, which represents the probability that a node $i$ with $q_i$ links is initially attacked and becomes dysfunctional. This probability is described through the family of functions [43]

$$W_i(q_i) = \frac{q_i^\alpha}{\sum_{i=1}^N q_i^\alpha}, -\infty < \alpha < +\infty. \quad (12)$$

When $\alpha > 0$, nodes with higher connectivity have a higher probability to be removed while $\alpha < 0$ indicates otherwise. Note that for $\alpha = 0$, all nodes have equal probability to be removed, which is exactly the same as the RA case.

As described in Ref. [32], the targeted attack occurs in two stages, (i) nodes are chosen according to Eq. (12) and later removed but the links connecting the removed nodes and the remaining nodes are left in place, but then (ii) these links are also removed.

Following the method introduced in Refs. [32, 41], we find the generating function for the degree distribution of the remaining network to be (only removing the nodes)

$$G_b(x) = \frac{1}{\bar{p}} \sum_q P(q)q^\alpha x^q, \quad (13)$$

where $l = G_a^{-1}(p)$ and $G_a(x) = \sum_{q=0}^\infty P(q)x^q$. The fraction of the original links that connect to the remaining nodes is $\tilde{p} = \sum_q P(q)q^\alpha / \sum_q P(q)$. Further removing the links which end at the removed nodes of a randomly connected network is equivalent to randomly removing a fraction $1 - \bar{p}$ of links of the remaining nodes. Using the approach introduced in Ref. [13], we find that the generating function of the remaining nodes after the removal of the links between removed nodes and remaining nodes is

$$G_c(x) = G_b(1 - \bar{p} + \tilde{p}x). \quad (14)$$

Next, we find an equivalent network $\tilde{B}$ in which a random removal of a fraction $1 - p$ of nodes will produce a network with the same degree distribution as that obtained by a TA on network $A$ described above. We denote $P(q')$ as the degree distribution of network $\tilde{B}$ and $\tilde{G}_B(x)$ as its generating function. Following the equivalence argument discussed above and setting $\tilde{G}_B(1 - p + px) = G_c(x)$ [13], after some algebra, we obtain $\tilde{G}_B(x)$ as $\tilde{G}_B(x) = G_c(1 + \rho(x - 1))$. Using Eq. (14), we thus have

$$\tilde{G}_B(x) = G_b(\tilde{p}/p)(x - 1) + 1). \quad (15)$$

Accordingly, combining Eqs. (13) and (15) and using direct differentiation we obtain the degree distribution $P(q')$ of the equivalent network $\tilde{B}$ as

$$P(q') = \sum_{q=q'}^{\infty} \frac{1}{\bar{p}}P(q)C_q'\left(\frac{\tilde{p}}{p}\right)^{q'-q}. \quad (16)$$

Thus performing $k$-core percolation on network $A$ after a TA is the same as performing the $k$-core percolation on network $\tilde{B}$ after a random removal of the same fraction of nodes. By replacing $P(q)$ in Eqs. (13) and (14) with $P(q')$ obtained from Eq. (16), for the TA scenario we can obtain the size of $k$-core $M_k(p)$ together with its critical threshold $p^{c,k}(A)(k)$.

B. Results

To test the analytical solutions derived in Section A, we conduct numerical solutions of the analytic expressions, and compare the results with simulation results on single networks with degrees following both Poisson distributions and power-law distributions under RA, LA and TA. All the simulation results are obtained for networks with $N = 10^6$ nodes.

1. Erdős-Rényi networks

We first consider ER networks of which the degree distribution is Poissonian, i.e., $P(q) = e^{-\lambda q}\lambda^q/q!$ with the average degree denoted by $\lambda$.

In the RA scenario on an ER network with $k = 4$ and $\lambda = 10$, we exhibit in Fig. 1(a) several realizations the cascading pruning process under $k$-core percolation with $p$ slightly smaller than $p_{c,k}(k)$, in comparison with theory. Note that the simulation results for the cascading pruning agree well with analytical results from Eqs. (13) and (14). Different realizations give different results due to random fluctuations of the dynamic processes showing deviations from the mean field, rendering small fluctuations around the mean-field analytical result. To calculate the first-order phase transition point $p_{c,k}(k)$ with good precision, as shown in Fig. 1(b), we identify the characteristic behavior of the number of iterations (NOI) in the cascading process [44]. This gives us $p_{c,k}(k) = 0.515$, corresponding to the peak of the NOI. Figures 1(c) and 1(d) show the variation of the pruning size $s_t$, which is the number of nodes that are pruned at
shows the value during the plateau stage while the network keeps getting weaker. Finally $s_t$ rises as a failure in the current step leads to more than one failure in the next step and results in the total collapse of the network (see Fig. 1(c)). Although $s_t$ first decreases, the ratio of two consecutive pruning sizes, $\eta_t$, increases. Specifically $\eta_t$ increases during the initial cascades from below 1 to approximately 1 (with some fluctuations) at the plateau, which starts at time $T$ when each of the $s_T$ pruned nodes leads, on average, to failure of another single node. This is a stable state, leading to the divergence of $t$ for $N \to \infty$, where the cascading trees become critical branching processes \cite{29,32} with the average time at criticality scales as $N^{1/3}$ \cite{14}. In a finite network of size $N$, however, the accumulated failures weaken the network step by step and thus $s_t$ starts to rise, leading to the collapse of the system. During this period, $\eta_t$ rises to above 1 as shown in Fig. 1(d).

When the dynamics end, the network enters the steady state. At this state, Fig. 2 shows the k-core $M_k(p)$ as a function of the occupation probability $p$ under RA, LA and TA (with $\alpha = 1$) in the context of k-core percolation. Note that the simulation results agree well with the theoretical results and that there is first-order percolation transition behavior in all attack scenarios. Note also that $p^{RA}_c(k)$ is equal to $p^{LA}_c(k)$ and they both are smaller than $p^{TA}_c(k)$. This is similar to ordinary percolation \cite{29,32}. This is the case because for ER networks with $P(q) = e^{-\lambda q^\alpha}/q!$, from Eq. (11) the degree distribution $P(q')$ of the equivalent network $\tilde{A}$ can be calculated to be

$$P(q') = \sum_{q'=q'}^{\infty} \frac{q'!}{p^q} P(q)C^q_{q'} \left( \frac{\tilde{\nu}}{\tilde{p}} \right)^q \left( 1 - \frac{\tilde{\nu}}{\tilde{p}} \right)^{q-q'} = e^{-\lambda (1 - \tilde{\nu}/\tilde{p})} \frac{q'!}{p^q} \sum_{q'=q'}^{\infty} q'! \left( \lambda (1 - \tilde{\nu}/\tilde{p}) \right)^{q-q'} = e^{-\lambda \frac{\tilde{\nu}}{\tilde{p}}} \frac{q'!}{q!} e^{\lambda (1 - \tilde{\nu}/\tilde{p})}$$

where we use $\tilde{\nu} = \nu/(p+1)$ and $\tilde{p} = p/l$ for simplification. Note that from Eq. (17) the degree distribution of network $\tilde{A}$ is also Poissonian and has the same average degree $\lambda$ as the original network. Thus, we have $p^{RA}_c(k) = p^{LA}_c(k)$ as observed. Similarly from Eq. (10) with $\alpha = 1$, we find the degree distribution $P(q')$ of the equivalent network $\tilde{B}$ to be

$$P(q') = e^{-\lambda l^2 (\tilde{\nu}^2/\tilde{p})^{q'/q!}},$$

FIG. 1. (Color online) Dynamics of an ER network near criticality under random attack applying k-core percolation. (a) Dynamical process of the k-core size $[M_k(p)]_t$ of the ER network with $k = 4$, $\lambda = 10$ and $N = 10^5$ both in theory (red line with circles) and in simulation (solid black lines) at $p = 0.5145$, slightly below $p^{RA}_c(k) = 0.515$. (b) Number of iterations (NOI) before network reaching stability. This number peaks at $p = p^{RA}_c$ and it drops quickly as $p$ moves away from $p^{RA}_c$. (c) At $p = 0.5145$, the red line with circles represents the variation of failure sizes $s_t$ for one realization in the simulation; the black dashed line shows $s_t$ for the theoretical case. (d) At $p = 0.5145$, the red line with rectangles shows the variation of the average branching factor $\eta_t$ for one realization in the simulation; the black dashed line shows $\eta_t$ of the analytic solution. Note that this figure is similar to that found in interdependent networks \cite{14}.
with \( l = \frac{\ln(p)}{\lambda} + 1 \). Note that from Eq. \( 18 \) the degree distribution of network \( \mathcal{B} \) is also Poissonian but has a smaller average degree \( \lambda l^2 \) as \( l \) is always smaller than 1 \( 32 \). Compared to that under RA, the removal of the same fraction of nodes under TA reduces a larger amount of connectivity in the network and therefore, in the context of k-core percolation, the critical threshold \( p_c^{\text{TA}}(k) \) is significantly larger than \( p_c^{\text{RA}}(k) \).

As an example, Fig. 3 shows the solution of Eq. \( 19 \) for different values of the occupation probability \( p \) under RA and demonstrates the origin of the first-order transition. When \( p < p_c^{\text{RA}}(k) \), the straight line and the curve only have an intersection at \( f = 0 \), which always renders \( M_k(p) = 0 \) according to Eq. \( 3 \). A k-core \( M_k(p) \) first arises discontinuously at \( p = p_c^{\text{RA}}(k) \), when the straight line and the curve tangentially touch each other at a nonzero intersection at \( f = f_c \), satisfying Eq. \( 19 \). As \( p \) increases further and becomes greater than \( p_c^{\text{RA}}(k) \), \( M_k(p) \) continues to exist as an additional intersection appears, and this serves as the physical solution of \( f \) (see the upper intersection in Fig. 3). Similar procedures are applied to the LA and TA scenarios as well and the corresponding \( p_c^{\text{LA}}(k) \) and \( p_c^{\text{TA}}(k) \) are obtained, respectively.

Next we obtain the relationship between the robustness of the network under the three types of attacks and the threshold \( k \) in the context of k-core percolation. Figure 4 shows how the percolation thresholds \( p_c(k) \) under RA, LA and TA, change with \( k \) where \( \lambda = 10 \) for a single ER network. Here in Fig. 4 as \( k \) increases from 3 to 7, \( p_c^{\text{RA}}(k) \), \( p_c^{\text{LA}}(k) \) and \( p_c^{\text{TA}}(k) \) increase accordingly. For each \( k \) value, \( p_c^{\text{RA}}(k) = p_c^{\text{LA}}(k) < p_c^{\text{TA}}(k, \alpha = 1.0) < p_c^{\text{TA}}(k, \alpha = 2.0) \), which indicates that in the context of k-core percolation RA and LA cause the same amount of damage to the structure of an ER network, but that TA causes more severe structural damage to an ER network. Moreover, we find that RA and LA have very similar dynamic properties in terms of \( \gamma \) as well as the pruning size \( s_t \). Figure 4 also indicates that with a larger \( \alpha \), TA will cause more damage since higher degree nodes are more likely to be removed. Similar results are reported in the context of ordinary percolation on ER networks \( 29, 32 \).

2. Single scale-free networks

We next consider SF networks in which degrees of nodes follow a power law distribution, i.e., \( P(q) \propto q^{-\gamma} \) with the degree exponent \( \gamma \in (2, 3) \). As in Ref. \( 34 \), a size dependent cutoff \( q_{\text{cut}}(N) \) of the degree distribution is introduced. For the configuration model without multiple connections the dependence \( q_{\text{cut}}(N) \sim \sqrt{N} \) is usually used when \( 2 < \gamma \leq 3 \), and first-order percolation transition behavior was observed in the RA case \( 33 \). Figure 4 shows \( M_k(p) \) as a function of the occupation probability \( p \) under RA, LA and TA (with \( \alpha = 1 \)) under k-core percolation with \( k = 4 \) and \( \gamma = 2.3 \). The simulation results agree well with the theoretical results, and there is first-order percolation transition behavior in all attack scenarios.

Note that \( p_c^{\text{LA}}(k) \) is approximately equal to \( p_c^{\text{RA}}(k) \), and that they both are significantly larger than \( p_c^{\text{TA}}(k) \). Because SF networks are ultrasmall \( 10, 47 \), the LA process can easily spread from the seed node to high degree hubs in several steps and therefore severely disrupts the core structure of the network, an outcome similar to that of the TA process. This is in marked contrast to the case of ER networks in which the majority of
nodes have degrees around the average degree and therefore for the RA and LA processes, nodes of high degrees are less likely to be reached than those in the TA process.

Next we determine the relationship between the robustness of the network under three types of attacks and the threshold $k$ in the context of $k$-core percolation. For a single SF network, Fig. 5 shows how the percolation thresholds $p_c(k)$ under RA, LA and TA (with $\alpha = 1$) change with $k$ for two values of $\gamma$. As seen in Fig. 5, the $p_c(k)$ values under all attack scenarios for $\gamma = 2.3$ are smaller than those for $\gamma = 2.6$, which indicates that SF networks with smaller $\gamma$ values are more stable in the context of $k$-core percolation. In addition, for each value of $\gamma$ as $k$ increases from 3 to 7, $p_c^{RA}(k)$, $p_c^{LA}(k)$ and $p_c^{TA}(k)$ increase accordingly. For each $k$ value, $p_c^{LA}(k) \approx p_c^{TA}(k) > p_c^{RA}(k)$, which indicates that in the context of $k$-core percolation, LA and TA (with $\alpha = 1$) exert approximately the same amount of damage to the structure of a SF network whereas RA produces less severe structural damage to a SF network. Analogous results are reported in the context of ordinary percolation on SF networks [29, 32].

III. RA, LA AND TA ON INTERDEPENDENT NETWORKS

A. Theory

We extend the formalism of ordinary percolation on fully interdependent networks introduced in Ref. [24] to $k$-core percolation. Specifically, we consider two networks $A$ and $B$ with the same number of nodes $N$. Within each network the nodes are randomly connected with the same degree distribution $P(q)$. A fraction $d_A$ of nodes from network $A$ depend on nodes in network $B$, and a fraction $d_B$ of nodes from network $B$ depend on nodes in network $A$. We also assume that if a node $i$ in network $A$ depends on a node $j$ in network $B$ and node $j$ depends on node $l$ in network $A$, then $l = i$, which rules out the feedback condition [48]. This interdependence means that if node $i$ in network $A$ fails, its dependent node $j$ in network $B$ will also fail, and vice versa.

(I) Random Attack: We begin by randomly removing a fraction $1 - p$ of nodes in network $A$. All the nodes in network $B$ that are dependent on the removed nodes in network $A$ are also removed. Then a cascading pruning process begins, and nodes with degree less than $k_1$ in network $A$ and $k_2$ in network $B$ are sequentially removed in the $k$-core percolation process. Due to interdependence, the removal process iterates back and forth between the two networks until they fragment completely or produce a mutually connected $k$-core with no further disintegration, where $k = (k_1, k_2)$ [24, 36].

When the system of interdependent networks stops disintegrating, as in a single network we let $f_A(f_B)$ be the probability that a given end of an edge of network $A(B)$ is the root of an infinite $(k_1, k_2)$-ary subtree. An end of an edge is a root of an infinite $(k_1, k_2)$-ary subtree of network $A$ if it is an autonomous node [49] and at least $k_1 - 1$ of its children’s branches are also roots of infinite $(k_1, k_2)$-ary subrees; otherwise, despite that, the node it depends on has to be in the $k_2$-core of network $B$. Similar arguments exist for edges in network $B$. These lead to the equation of $f_A$ in terms of $f_A$ and $f_B$ as

$$f_A = p\Phi_A(f_A)(1 - d_A) + p\Phi_A(f_A)\Psi_B(f_B)d_A$$

$$= p\Phi_A(f_A)[(1 - d_A) + d_A\Psi_B(f_B)],$$

where $p$ is the probability that an end $n_0$ of an edge is occupied, $\Phi_A(f_A)$ is the probability that $n_0$ is a root of an infinite $(k_1, k_2)$-ary subtree, $1 - d_A$ is the probability...
that \( n_0 \) is an autonomous node, \( d_A \) is the probability that \( n_0 \) depends on a node \( n' \) in network \( B \), and \( \Psi_B(f_B) \) is the probability that \( n' \) is in the \( k_2 \)-core of network \( B \). Following similar arguments, we obtain the equation of \( f_B \) in terms of \( f_A \) and \( f_B \),

\[
f_B = \Phi_B(f_B)[(1 - d_B) + d_Bp\Psi_A(f_A)].
\]

Note that for any given value of \( p \), \( f_A \) and \( f_B \) can be solved from Eqs. (19) and (20) using Newton’s method after choosing appropriate initial values. We denote \( M^A_k(p) \) and \( M^B_k(p) \) as the probability that a randomly chosen node in network \( A \) and \( B \) belongs to the mutually connected \( k \)-core, respectively, and they satisfy

\[
\begin{align*}
M^A_k(p) &= p\Psi_A(f_A)[1 - d_A + d_A\Psi_B(f_B)], \\
M^B_k(p) &= \Psi_B(f_B)[1 - d_B + d_Bp\Psi_A(f_A)].
\end{align*}
\]

Note that the mutually connected \( k \)-core is made up of the \( k_1 \)-core in network \( A \) (with its normalized size denoted by \( M^A_k(p) \)) and the \( k_2 \)-core in network \( B \) (with its normalized size denoted by \( M^B_k(p) \)).

The trivial solution \( f_A = f_B = 0 \) for low occupation probability \( p \) signifies the absence of a \( k \)-core in the system. As \( p \) increases, a nontrivial solution emerges in the critical case \( (p = p_{c}^{RA}(k)) \) in which two curves \( f_A = f_A(f_B) \) and \( f_B = f_B(f_A) \) tangentially touch each other, i.e.,

\[
\frac{df_A}{df_B} \cdot \frac{df_B}{df_A} = 1
\]

which, together with Eqs. (19) and (20), gives the solution for \( p_{c}^{RA}(k) \) and the critical size of the mutually connected \( k \)-core. When \( p > p_{c}^{RA}(k) \), these two curves will always have a nonzero intersection that constitutes a physical solution. For simplicity and without loss of generality, we use \( d_A = d_B \equiv d \) throughout the rest of this paper.

(II) Localized Attack: When LA is performed on the system of interdependent networks \( A \) and \( B \) described above, we find an equivalent random network \( E \) with a
degree distribution $P(q')$ [from Eq. (11)] such that after a random attack in which a fraction $1 - p$ of nodes in network $E$ are removed, the degree distribution of the remaining network is the same as the degree distribution of the remaining network resulting from an LA on network $A$. Then by mapping the LA problem on interdependent networks $A$ and $B$ to a RA problem on a transformed pair of interdependent networks $E$ and $B$, we can apply the mechanism of RA on interdependent networks to solve $p_c^{RA}(k)$ and the mutually connected $k$-core under LA.

(III) Targeted Attack: Analogously, when TA is performed on the interdependent networks $A$ and $B$ described above, we find an equivalent random network $F$ with a degree distribution $P(q')$ [from Eq. (10)] such that after a random attack in which a fraction $1 - p$ of nodes in network $F$ are removed, the degree distribution of the remaining network is the same as the degree distribution of the remaining network resulting from an TA on network $A$. Thus, by mapping the TA problem on interdependent networks $A$ and $B$ to a RA problem on a transformed pair of interdependent networks $F$ and $B$, we can apply the mechanism of RA on interdependent networks to solve $p_c^{TA}(k)$ and the mutually connected $k$-core under TA in the case of $k$-core percolation.

B. Results

1. Two interdependent Erdős-Rényi networks

We start with two partially interdependent networks in which the degrees both follow the same Poisson distribution and exert a RA on network $A$, initiating a $k$-core percolation pruning process that continues until equilibrium is reached. We then follow the same procedure with the same set-up but this time using a LA and TA to initiate the pruning process. Figure 9 shows the $k$-core $M_{k}^A(p)$ of network $A$ as a function of the occupation probability $p$ under RA, LA and TA (with $\alpha = 1$) in the context of $k$-core percolation with $d = 0.5$, $k = (3, 4)$ and $\lambda = 10$. The simulation results agree well with the theoretical results, and there are first-order percolation transitions in all attack scenarios. As in single ER networks, note that $p_c^{RA}(k)$ is equal to $p_c^{LA}(k)$ and both are smaller than $p_c^{TA}(k)$.

Figure 10 shows for instance the critical solution of Eqs. (19) and (20) for the case of RA shown in Fig. 7. When $p < p_c^{RA}(k)$, the two curves representing Eqs. (19) and (20) correspondingly intersect only at the origin.

Next we obtain the relationship between the robustness of the network system, i.e., the threshold $p_c(k)$, under three types of attacks and the interdependence strength $d$ in the context of $k$-core percolation. Figure 9 shows how the percolation thresholds $p_c(k)$ under RA, LA and TA (with $\alpha = 1$), change with $d$ where $k = (3, 4)$ and $\lambda = 10$ for two ER networks. As seen in Fig. 9 when
d increases from 0 to 1, $p_c^{RA}(k)$, $p_c^{LA}(k)$ and $p_c^{TA}(k)$ increase accordingly, which means that the higher the level of interdependence between networks A and B, the less resilient they are against attacks. Note that $d = 0$ corresponds to the case in which there is no interdependence between networks A and B and the thresholds $p_c(k)$ reduce to those shown in Fig. 1 at $k = 3$. For each $d$ value, $p_c^{RA}(k) = p_c^{LA}(k) < p_c^{TA}(k)$, which indicates that in the context of $k$-core percolation, RA and LA exert the same level of damage to the structure of an ER network, but that TA produces more severe damage to an ER network. Similar results are reported in the context of ordinary percolation on interdependent ER networks 31, 32.

2. Two interdependent scale-free networks

We construct two interdependent networks in which the degrees in each follow the same power law distribution. Figure 11 shows the $k$-core $M_k^A(p)$ of network A as a function of the occupation probability $p$ under RA, LA and TA (with $\alpha = 1$) under $k$-core percolation with $k = (3, 4)$ and $\gamma = 2.3$. The simulation results agree well with the theoretical results, and there is first-order percolation transition behavior in all attack scenarios. Note that $p_c^{LA}(k)$ is approximately equal to $p_c^{TA}(k)$ and they both are significantly larger than $p_c^{RA}(k)$. As in single SF networks, the LA process can easily spread from the seed node to high degree hubs in few steps and therefore greatly disintegrates the core structure of the network, similar to the TA process. This is in strong contrast to the case of ER networks in which most nodes have degrees close to the average degree and therefore for the RA and LA processes, nodes of high degrees are less likely to be removed compared to the TA process.

Next we compare the robustness of the network system under each of the three types of attacks as a function of the interdependence strength $d$ in the context of $k$-core percolation. Figure 11 shows how the percolation thresholds $p_c(k)$ under RA, LA and TA (with $\alpha = 1$), change with $d$ where $k = (3, 4)$ and $\gamma = 2.3$ for two SF networks. Here in Fig. 11 as $d$ increases from 0 to 1, $p_c^{RA}(k)$, $p_c^{LA}(k)$ and $p_c^{TA}(k)$ increase accordingly, which means that the more interdependent networks A and B are on each other, the less resilient they will be against attacks. Note that the $d = 0$ case corresponds to the scenario shown in Fig. 1 at $k = 3$. For each $d$ value, $p_c^{LA}(k) \approx p_c^{TA}(k) > p_c^{RA}(k)$, which indicates that in the context of $k$-core percolation, LA and TA (with $\alpha = 1$) exert approximately the same level of damage to the structure of a SF network whereas RA produces less severe damage to a SF network. Similar results are reported in the context of ordinary percolation on SF networks 20, 32.

IV. CONCLUSIONS

We have studied and compared the robustness of both single and interdependent networks under three types of attacks in the context of $k$-core percolation. We show that interdependence between networks makes the system more vulnerable than their single network counterparts. In addition, we map a network under LA and TA into an equivalent network under RA, solve analytically the $k$-core percolation problem, and show how the initial attack type affects the robustness of networks. In general, TA exerts the most damage. In particular, LA and RA cause equal damage to ER networks whereas in ultrasmall networks like SF networks, LA causes much more damage than RA does. These findings hold for both single networks and interdependent networks.

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