Identifying optimal targets of network attack by belief propagation

Salomon Mugisha and Hai-Jun Zhou*

Key Laboratory of Theoretical Physics, Institute of Theoretical Physics, Chinese Academy of Sciences,

Zhong-Guan-Cun East Road 55, Beijing 100190, China

and School of Physical Sciences, University of Chinese Academy of Sciences, Beijing 100049, China

(Received 18 March 2016; revised manuscript received 25 April 2016; published 11 July 2016)

For a network formed by nodes and undirected links between pairs of nodes, the network optimal attack problem aims at deleting a minimum number of target nodes to break the network down into many small components. This problem is intrinsically related to the feedback vertex set problem that was successfully tackled by spin-glass theory and an associated belief propagation-guided decimation (BPD) algorithm [Zhou, [Eur. Phys. J. B](http://dx.doi.org/10.1140/epjb/e2013-40690-1) **[86](http://dx.doi.org/10.1140/epjb/e2013-40690-1)**, [455](http://dx.doi.org/10.1140/epjb/e2013-40690-1) [\(2013\)](http://dx.doi.org/10.1140/epjb/e2013-40690-1)]. In the present work we apply the BPD algorithm (which has approximately linear time complexity) to the network optimal attack problem and demonstrate that it has much better performance than a recently proposed collective information algorithm [Morone and Makse, [Nature](http://dx.doi.org/10.1038/nature14604) **[524](http://dx.doi.org/10.1038/nature14604)**, [65](http://dx.doi.org/10.1038/nature14604) [\(2015\)](http://dx.doi.org/10.1038/nature14604)] for different types of random networks and real-world network instances. The BPD-guided attack scheme often induces an abrupt collapse of the whole network, which may make it very difficult to defend.

DOI: [10.1103/PhysRevE.94.012305](http://dx.doi.org/10.1103/PhysRevE.94.012305)

I. INTRODUCTION

Consider a network or graph *G* formed by *N* nodes and *M* undirected links between these nodes; how can we delete a minimum number of nodes (the optimal targets of attack) to break the network down into many disconnected small components? This optimization problem is one of the fundamental structural problems in network science [\[1,2\]](#page-6-0), and it has very wide practical applications, especially in protection of network structure [\[3–5\]](#page-6-0) and in surveillance and control of various network dynamical processes such as the transmission of infective disease [\[6–8\]](#page-6-0). Besides their structural importance, the optimal target nodes of network attack also play significant roles in network information diffusion. Many of these nodes are influential spreaders of information and are the key objects in viral marketing and network advertisement [\[9–11\]](#page-6-0).

The breakdown of a network's giant connected component is the collective effect caused by a set *S* of nodes. There are extremely many candidate solutions for the network attack problem, and minimizing the size of such a set *S* is an intrinsically difficult combinatorial optimization issue. This problem belongs to the nondeterministic polynomial hard (NP-hard) class of computational complexity; no one expects it to be exactly solvable by any polynomial algorithm. So far, the network optimal attack problem has mainly been approached by heuristic methods which select target nodes based on local metrics such as the node degree (number of attached links) $[3-5]$ and the node eigenvector centrality $[12,13]$.

For sparse random networks it is well known that the typical length of loops diverges with the number *N* of nodes in a linear way, and short loops of length $L \ll \ln(N)$ are very rare [\[14–16\]](#page-6-0). In such networks the small connected components are mostly trees (no loop inside), while each giant component includes a finite fraction of all the nodes and an exponential number of long loops. If these long loops are all cut, then the giant component will again break into a set of small tree components. For random network ensembles, therefore, the

optimal attack problem is essentially equivalent to another celebrated global optimization, namely the minimum feedback vertex set problem [\[17\]](#page-7-0). A feedback vertex set (FVS) for a network *G* is a set of nodes which, if deleted, would break all the loops in the network and leave behind a forest (that is, a collection of tree components). In other words, a FVS is a node set that intersects with every loop of the network, and a minimum FVS is just a node set of smallest size among all the feedback vertex sets. Because small components of spare random networks are mostly trees, a minimum FVS is essentially a minimum set of target nodes for the network attack problem.

Although the minimum FVS problem is also NP-hard, a very convenient mapping of this optimization problem to a locally constrained spin-glass model was achieved in 2013 [\[18\]](#page-7-0). By applying the replica-symmetric mean-field theory of statistical mechanics to this spin-glass model, the minimum FVS sizes and hence also the minimum numbers of targeted attack nodes are quantitatively estimated for random Erdös-Renyí (ER) and random regular (RR) network ensembles $[18]$, which are in excellent agreement with rigorously derived lower bounds [\[19\]](#page-7-0) and simulated-annealing results [\[20,21\]](#page-7-0). Inspired by the spin-glass mean-field theory, an efficient minimum-FVS construction algorithm, belief propagation-guided decimation (BPD), was also introduced in Ref. [\[18\]](#page-7-0), which is capable of constructing close-to-minimum feedback vertex sets for single random network instances and also for correlated networks. To solve the optimal attack problem for a network containing a lot of short loops, the BPD algorithm can be adjusted slightly by allowing the existence of loops within each small connected component. Such a BPD algorithm can produce a nearly minimum set of target nodes to break the giant components.

In 2015, Morone and Makse considered the network optimal attack problem as an optimal influence problem and introduced an interesting heuristic collective information (CI) algorithm [\[22\]](#page-7-0). These authors called the optimal targets of network attack as the optimal influencers of the network to emphasize their importance to information spreading. In the CI algorithm, each node *i* is assigned an impact value which

^{*}Corresponding author: zhouhj@itp.ac.cn

counts the number of out-going links at the surface of a "ball" of radius ℓ centered around i , and then the highest-impact nodes are sequentially deleted from the network (and the impact values of the remaining nodes are updated) until the largest component of the remaining network becomes sufficiently small. This CI algorithm was tested on random networks and a set of real-world networks and it was claimed that it beats existing heuristic algorithms [\[22\]](#page-7-0). Morone and Makse also compared the results obtained by CI and BPD on a single random scale-free network and they found "evidence of the best performance of CI" [\[22\]](#page-7-0).

The CI algorithm is local in nature; it considers only the local structure within distance ℓ to each focal node to build the node importance metric. The claim that such a localmetric algorithm is capable of beating the BPD algorithm, a distributed message-passing algorithm taking into account the global loop structure of the network, is indeed quite surprising. Given the importance of the optimal attack problem in network science, and considering that only a single network instance was checked in Ref. [\[22\]](#page-7-0), we believe it will be beneficial to the research community for us to give a detailed description of the BPD algorithm for the optimal attack problem and to perform a systematic comparative study on the CI and the BPD algorithm. In the present paper, after reviewing the most essential building blocks of the CI and the BPD algorithm, we describe simulation results obtained on three random network ensembles (random ER and RR networks, whose structures are homogeneous, and random scale-free networks, whose structures are heterogeneous) and a set of real-world network instances (whose structures are heterogeneous and highly correlated, and there are an abundant number of short loops inside).

Our extensive simulation results convincingly demonstrate that the BPD algorithm offers qualitatively superior solutions to the network optimal attack problem for random and realworld networks. Our data reveal that, both for random and for real-world networks, the solutions constructed by the CI algorithm are far from being optimal. For example, to break an Internet network instance (IntNet2 of Table [I,](#page-5-0) with $N \approx 1.7 \times$ 106 nodes) following the recipe offered by CI one would have to attack \approx 1.4 \times 10⁵ nodes simultaneously, but actually the job can be finished by attacking only $\approx 7.3 \times 10^4$ nodes if instead the recommendations of the BPD algorithm are adopted. For sparse networks the running time of the BPD algorithm scales almost linearly with the number *N* of nodes in the network, so it is ideally suitable for treating network instances of extreme sizes.

Let us close this introductory section by pointing out a potential challenge that network defense practitioners might have to consider in the near future. Imagine that certain group of antisocial agents (e.g., terrorists) plans to carry out an intentional distributed network attack by destroying a small set of target nodes specified by the BPD algorithm or other loop-focused global algorithms. Under such a BPD-guided distributed attack, our example results of Fig. 1 (solid line) and Fig. 2 suggest that the network remains to be globally intact and connected before it undergoes a sudden and abrupt collapse. For the defense side, such a "no serious warning" situation might make it very difficult to distinguish between intentional attacks and random localized failures and to carry

FIG. 1. The relative size $g(t)$ of the largest connected component as a function of algorithmic time *t* for an ER network with $N = 10^5$ nodes and mean node degree $c = 3$. At each time interval $\delta t = 1/N$ of the targeted attack process, a node chosen by the CI algorithm or by the BPD algorithm is deleted along with all the attached links. The three sets of simulation data obtained by the CI algorithm correspond to ball radius $\ell = 2$ (dotted line), $\ell = 3$ (dashed line), and $\ell = 4$ (longdashed line), respectively. The BPD results (solid line) are obtained at fixed reweighting parameter $x = 12$.

out timely reactions. We leave this issue of theoretical and practical importance to further serious investigations.

II. A BRIEF REVIEW ON CI AND BPD

As we already introduced, the goal of the network optimal attack problem is to construct a minimum node set *S* for an input network *G* so the subnetwork induced by all the nodes not in *S* has no connected component of relative size exceeding certain small threshold θ (e.g., $\theta = 0.01$ or even smaller). The CI algorithm of Ref. [\[22\]](#page-7-0) and the BPD algorithm of Ref. [\[18\]](#page-7-0) are two heuristic solvers for this NP-hard optimization problem. For pedagogical reasons we summarize

FIG. 2. The relative size $g(t)$ of the largest connected component at algorithmic time *t* of the BPD-guided attack process, for six real-world networks of different sizes *N* (see Table [I\)](#page-5-0): Citation (pluses), P2P (crosses), Friend (squares), Authors (circles), WebPage (triangles), Grid (diamonds). At each time interval $\delta t = 1/N$ of the targeted attack process, a node chosen by the BPD algorithm (with $x = 12$) is deleted along with all the attached links.

in this section the main algorithmic steps of these two solvers. We do not delve into the underlying statistical physical ideas and concepts but encourage the reader to consult the original references.

Starting from the input network *G* with *N* nodes and *M* links, both the CI and the BPD algorithm kick nodes out of the network in a sequential manner. Let us denote by *G*(*t*) the remaining network at time *t* of the deletion process and denote by $d_i(t)$ the degree (number of neighboring nodes) of a node *i* in $G(t)$. At the initial time $t = 0$ all the nodes are present so $G(0)$ is identical to *G*, and $d_i(0) = d_i$ with d_i being the degree of node *i* in *G*.

A. The collective influence algorithm

At each time point *t* the collective influence strength, $CI_{\ell}(i; t)$, of a node $i \in G(t)$ is computed as

$$
CI_{\ell}(i; t) = [d_i(t) - 1] \sum_{j \in \partial \text{Ball}(i, \ell; t)} [d_j(t) - 1], \quad (1)
$$

where ∂ Ball(*i*, ℓ ; *t*) denotes the set formed by all the nodes of *G*(*t*) that are at distance ℓ to node *i* [\[22\]](#page-7-0). The integer ℓ is an adjustable parameter of the CI algorithm. The CI strength gives a heuristic measure of a node's information spreading power. It is a product of two terms. The first term, $[d_i(t) - 1]$, is node *i*'s direct capacity of information transmission; the second term sums over the information transmission capacity $[d_i(t) - 1]$ of all the nodes j at a distance ℓ . It can be understood as node *i*'s capacity of information broadcasting.

After the CI strengths of all the nodes in network *G*(*t*) are updated using Eq. (1) , a node which has the highest CI strength is deleted along with all its attached links; then the time increases to $t \leftarrow t + \frac{1}{N}$, and the CI strength of the remaining nodes are again updated. This iteration process continues until the largest connected component of the remaining network becomes very small.

As an example we plot in Fig. [1](#page-1-0) the relative size $g(t)$ of the largest connected component of an ER network with mean node degree $c = 3$. Initially, the network has a giant component of relative size $g(0) \approx 0.9412$; this giant component then shrinks with time *t* gradually and finally disappears when about 0*.*16*N* nodes are removed.

The results of the CI algorithm are not sensitive to the particular choice of the ball radius ℓ (see Fig. [1](#page-1-0) and discussions in Ref. [\[22\]](#page-7-0)). For simplicity we fix $\ell = 4$ in the remaining part of this paper, except for the two smallest networks of Table [I](#page-5-0) (for which $\ell = 2$ is used). To decrease the algorithm's time complexity, in each decimation step a tiny fraction *f* of the nodes (instead of a single node) is deleted from the network and then the CI strengths of the remaining nodes are updated. The precise value of *f* does not affect the quality of the final solution as long as f is sufficiently small (e.g., $f = 0.001$) [\[22\]](#page-7-0). The authors of Ref. [\[22\]](#page-7-0) have made the source code of the CI algorithm publicly available through their webpage. We use their code in the present comparative study.

B. Belief propagation-guided decimation

The BPD algorithm is rooted in the spin-glass model for the feedback vertex set problem [\[18\]](#page-7-0). At each time point *t* of the

iteration process, the algorithm estimates the probability $q_i^0(t)$ that every node i of the remaining network $G(t)$ is suitable to be deleted. The explicit formula for this probability is

$$
q_i^0 = \frac{1}{1 + e^x \left[1 + \sum_{k \in \partial i(t)} \frac{(1 - q_{k \to i}^0)}{q_{k \to i}^0 + q_{k \to i}^k} \right] \prod_{j \in \partial i(t)} \left[q_{j \to i}^0 + q_{j \to i}^j \right]},
$$
\n(2)

where *x* is an adjustable reweighting parameter and $\partial i(t)$ denotes node *i*'s set of neighboring nodes at time *t*. The quantity $q_{j \to i}^0(t)$ in Eq. (2) is the probability that the neighboring node j is suitable to be deleted if node i is absent from the network $G(t)$, while $q^j_{j \to i}(t)$ is the probability that this node *j* is suitable to be the root node of a tree component in the absence of node *i* [\[18\]](#page-7-0). These two auxiliary probability values are estimated self-consistently through the following set of belief propagation (BP) equations:

$$
q_{i \to j}^0 = \frac{1}{z_{i \to j}(t)} , \qquad (3a)
$$

$$
q_{i \to j}^i = \frac{e^x \prod_{k \in \partial i(t) \setminus j} \left[q_{k \to i}^0 + q_{k \to i}^k \right]}{z_{i \to j}(t)},
$$
 (3b)

where $\partial i(t)$ *j* is the node subset obtained by removing node *j* from set $\partial i(t)$ and $z_{i\rightarrow j}(t)$ is a normalization constant determined by

$$
z_{i \to j}(t) = 1 + e^x \prod_{k \in \partial i(t) \setminus j} \left[q_{k \to i}^0 + q_{k \to i}^k \right] \times \left[1 + \sum_{l \in \partial i(t) \setminus j} \frac{\left(1 - q_{l \to i}^0 \right)}{q_{l \to i}^0 + q_{l \to i}^l} \right].
$$
 (4)

At each time step t , we first iterate the BP equation (3) on the network $G(t)$ a number of rounds and then use Eq. (2) to estimate the probability of choosing each node $i \in G(t)$ for deletion. The node with the highest probability of being suitable for deletion is deleted from network $G(t)$ along with all its attached links. The algorithmic time then increases to $t \leftarrow t + \frac{1}{N}$ and the next BPD iteration begins. This node deletion process stops after all the loops in the network have been destroyed [\[18\]](#page-7-0). Then we check the size of each tree component in the remaining network. If a tree component is too large (which occurs only rarely), then we delete an appropriately chosen node from this tree to achieve a maximal decrease in the tree size (see Appendix for details). We repeat this node deletion process until all the tree components are sufficiently small.

As an illustration of the BPD iteration process, we record in Fig. [1](#page-1-0) (solid line) the relative size $g(t)$ of the largest connected component of an ER random network at each algorithmic time *t*. At $t \approx 0.137$ the BPD-guided attack stops, resulting in a final target node set of size $\approx 0.137N$. Qualitatively similar plots are obtained for real-world network instances (see Fig. [2\)](#page-1-0).

Similarly to the CI algorithm, when the BPD algorithm is used as a heuristic solver, we delete in each decimation step a tiny fraction *f* of the nodes in network *G*(*t*) and then update the probability q_i^0 for each remaining node *i*. The BPD algorithm is very fast. It finishes in few minutes

FIG. 3. Performance of the BPD algorithm on ER networks of mean degree $c = 3$ and different sizes N. The fraction f of deleted nodes in each BPD step is $f = 0.01$ (pluses) or $f = 0.001$ (crosses). (a) The relationship between the total BPD running time T_{BPD} and *N*. The simulation results (pluses) are obtained on a relatively old desktop computer (Intel-6300, 1*.*86 GHz, 2 GB memory). The dashed line is the fitting curve $T_{\text{BPD}} = aN \ln(N)$ with fitting parameter $a = 2.93 \times 10^{-5}$ s. (b) The relationship between the relative size ρ of the attack node set and *N*. The dashed horizontal line denotes the predicted minimum value of $\rho = 0.13493$ (for $N = \infty$) by the replica-symmetric mean-field theory [\[18\]](#page-7-0).

when applied on the large example network of Fig. [1](#page-1-0) and most of the network instances of Table [I.](#page-5-0) In terms of scaling, if the link number *M* of the network is of the same order as the node number N (i.e., the network is sparse), then the running time of the BPD algorithm is proportional to *N* ln *N* [see Fig. $3(a)$ for a concrete demonstration]. This algorithm therefore is applicable to extremely huge network instances. For example, when applied on an ER network with $N = 2 \times 10^8$ nodes and mean degree $c = 3$, the BPD algorithm returns a target node set of relative size $\rho = 0.13574$ in 23.50 h $(f = 0.01)$ and another solution of relative size $\rho = 0.13610$ in 14.68 h ($f = 0.03$). These relative sizes are just 0*.*6% beyond the predicted minimum relative size of $\rho = 0.13493$ by the replica-symmetric mean-field theory [\[18\]](#page-7-0). In contrast, the relative sizes of the solutions obtained by the CI algorithm are 23.7% (for $\ell = 2$), 21.5% ($\ell = 3$), and 20.8% $(\ell = 4)$ beyond the prediction of the replica-symmetric mean-field theory.

The original BPD code for the minimum feedback vertex set problem and its slightly adjusted version for the network optimal attack problem are both available at power.itp.ac.cn/∼zhouhj/codes.html. The BPD results of the next section are obtained at fixed value of deletion fraction $f = 0.01$. As the example results of Fig. 3(b) further demonstrate, the precise value of *f* does not affect the relative size ρ of the BPD solutions.

C. Gradual decrease versus abrupt drop

Figure [1](#page-1-0) clearly shows that, compared to the CI algorithm, the BPD algorithm constructes a much smaller target node set for the same ER network instance. This superiority holds true for all the networks we examined (see next section). We also notice from Fig. [1](#page-1-0) that, during the CI-guided attack process, the size of the giant connected component decreases gradually and smoothly. On the other hand, if the attacked nodes are chosen according to the BPD algorithm, the giant component initially shrinks slowly and almost linearly and the decrease in size is roughly equal to the increase in the number of deleted nodes; but as the giant component's relative size reduces to ≈0*.*76 after a fraction ≈ 0*.*133 of the nodes are deleted, the network is in a very fragile state and the giant component suddenly disappears with the deletion of an additional tiny fraction of nodes.

Such an abrupt collapse phenomenon, which resembles the phenomenon of explosive percolation $[23-25]$, is also observed in the BPD-guided attack processes on other random network ensembles and real-world networks (Fig. [2\)](#page-1-0). It may be a generic feature of the BPD-guided network attack. Indeed the BPD algorithm is not designed to break a network down into small pieces but is designed to cut loops in the most efficient way. This loop-cutting algorithmic design principle may explain why the collapse of a giant connected component occurs at the latest stage of the attack process and is abrupt. We expect that during the BPD-guided attack process, the most significant changes in the network is that the number of loops in the giant components decreases quickly. A highly connected node that bridges two or more parts of the network will only have a low probability of being deleted if it does not contribute much to the loops of the network [\[18\]](#page-7-0).

III. COMPARATIVE RESULTS

We now apply the CI and the BPD algorithm on a large number of network instances. We adopt the same criterion used in Ref. [\[22\]](#page-7-0), namely that after the deletion of a set *S* of nodes the largest connected component should have relative size $\leq \theta = 0.01$. The size of this set *S* (relative to the total number *N* of vertices) is denoted as ρ , see Figs. 3(b), [4,](#page-4-0) and [5.](#page-4-0)

Following Ref. [\[22\]](#page-7-0), when applying the CI algorithm to a network *G*, we first delete a draft set of nodes from the network until the largest component of the remaining network contains no more than θN nodes. We then refine this set by sequentially moving some nodes back to the network. Each of these displaced nodes has the property that its addition to the network will not cause an increase in the size of the largest network component and will only cause the least increase in the size of a small component. The final set *S* of deleted nodes after this refinement process is regarded as a solution to the optimal network attack problem. This same refinement

FIG. 4. Fraction *ρ* of removed nodes for Erdös-Rényi random networks of mean degree *c* (a) and regular random networks of degree *K* (b). Each CI (diamond) or BPD (circle) data point is the averaged result over 48 network instances (size $N = 10^5$); the standard deviation is of order 10[−]⁴ and is therefore not shown. The cross symbols are the predictions of the replica-symmetric (RS) mean-field theory on the minimum relative size of the target node sets [\[18\]](#page-7-0). The plus symbols of (b) are the mathematical lower bound (LB) on the minimum relative size of the target node sets [\[19\]](#page-7-0). The reweighting parameter of the BPD algorithm is fixed to $x = 12$ for ER networks and $x = 7$ for RR networks; the ball radius parameter of the CI algorithm is fixed to $\ell = 4$.

process is also adopted by the BPD algorithm. We first apply BPD to construct a FVS for the input network, and then a few additional nodes are deleted to break very large trees. Finally, some of the nodes in the deleted node set *S* are added back to the network as long as they cause the least perturbation to the largest connected component and its increased relative size is still below *θ*. This refinement process recovers some of the deleted short loops.

A. ER and RR network ensembles

We first consider Erdös-Renyí random networks and regular random networks. An ER network of N vertices and $M =$ (*c/*2)*N* links is generated by first selecting *M* different node pairs uniformly at random from the whole set of $N(N - 1)/2$ candidate pairs and then adding a link between the chosen two nodes. Each node in the network has *c* attached links on average. A RR network is more regular in the sense that each node has exactly the same number *K* of nearest neighbors; it is

FIG. 5. Fraction *ρ* of removed nodes for scale-free random networks of mean degree *c* and degree decay exponent $\gamma = 3.0$ (a) and $\gamma = 3.5$ (b). Each CI (diamond) or BPD (circle) data point is the averaged result over 48 network instances (size $N = 10^5$) generated through the static method $[26]$; the standard deviation (not shown) of each data point is of order 10[−]4. The reweighting parameter of the BPD algorithm is fixed to $x = 12$; the ball radius parameter of the CI algorithm is fixed to $\ell = 4$.

generated by first attaching to each node *K* half-links and then randomly connecting two half-links into a full link (excluding self-links and multiple-links).

The target node set *S* for breaking down a random network contains an extensive number *ρN* of nodes. We find that the BPD algorithm obtains qualitatively better solutions than the CI algorithm, in the sense that ρ_{BPD} is much smaller than ρ_{CI} (Fig. 4). For example, the CI-guided attack scheme would need to delete a fraction $\rho_{CI} \approx 0.52$ of all the nodes to break down an ER network of mean degree $c = 10$, while the BPD-guided scheme only needs to delete a smaller fraction $\rho_{\rm BPD} \approx 0.48$. The difference in performance between CI and BPD is even more pronounced on RR networks [Fig. 4(b)].

Indeed, there is not much room to further improve over the BPD algorithm. As we show in Fig. 4 the value of $\rho_{\rm BPD}$ almost overlaps with the predicted minimum value by the replica-symmetric mean field (which is nonrigorously believed to be a lower bound to the true minimum value). For the RR network ensemble, the value of $\rho_{\rm BPD}$ is also very close to the rigorously known lower bound for the minimum value [\[19\]](#page-7-0), while the empirical value ρ_{CI} obtained by the CI algorithm is far beyond this mathematical bound [Fig. $4(b)$].

B. Scale-free random network ensembles

We then examine random scale-free (SF) networks. The static method [\[26\]](#page-7-0) is followed to generate a single SF network instance. Each node $i \in \{1, 2, ..., N\}$ is assigned a fitness value $f_i = i^{-\xi}/\sum_{j=1}^{N} j^{-\xi}$ with $0 \le \xi < 1$ being a fixed parameter. A total number of $M = (c/2)N$ links are then sequentially added to the network: first a pair of nodes (i, j) is chosen from the network with probability $f_i f_j$ and then a link is added between *i* and *j* if it does not result in a self-link or a multiple-link. The resulting network has a power-law degree distribution, so the probability of a randomly chosen node to have $d \gg 1$ attached links is proportional to $d^{-\gamma}$ with the decay exponent being $\gamma = 1 + 1/\xi$ [\[26\]](#page-7-0). There are many highly connected (hub) nodes in a SF network, the degrees of which greatly exceed the mean node degree *c*.

The BPD-guided attack scheme is again qualitatively more efficient than the CI-guided attack scheme (Fig. [5\)](#page-4-0). For example, the BPD algorithm only needs to delete a fraction $\rho_{\rm BPD} \approx 0.338$ of all the nodes to break down a SF network with mean degree $c = 10$ and decay exponent $\lambda = 3.0$, while the CI algorithm would need to delete a larger fraction $\rho_{CI} \approx 0.366$ of the nodes. We have also considered random SF networks with decay exponents $\gamma = 2.67$ and $\gamma = 2.5$. The obtained results are qualitatively the same as those shown in Fig. [5.](#page-4-0) At the same mean node degree *c*, the gap between ρ_{CI} and ρ_{BPD} seems to enlarge slowly with the power-law exponent *γ* .

Since there exist many hub nodes, one would expect that the optimal attack problem is easier to solve on SF random networks than on homogeneous network. Seeing that the BPD algorithm performs perfectly for ER and RR random networks, we anticipate that the solutions obtained on SF networks are also very close to be minimum targeted attack sets. Further computer simulations [\[20,21\]](#page-7-0) and replica-symmetric meanfield computations $[18]$ need to be carried out to confirm this conjecture.

C. Real-world network

Finally we compare CI and BPD on real-world network instances, which are usually not completely random nor completely regular but have rich local and global structures (such as communities and hierarchical levels). Table I lists the 12 network instances considered in this work. There are five infrastructure networks: the European express road network (RoadEU $[27]$), the road network of Texas (RoadTX $[28]$), the power grid of western US states (Grid [\[29\]](#page-7-0)), and two Internet networks at the autonomous systems level (IntNet1 and IntNet2 [\[30\]](#page-7-0)). Three of the remaining networks are information communication networks: the Google webpage network (WebPage [\[28\]](#page-7-0)), the European email network (Email [\[31\]](#page-7-0)), and a research citation network (Citation [\[30\]](#page-7-0)). This set also includes one biological network (the protein-protein interaction network $[32]$) and three social contact networks: the collaboration network of condensed-matter authors (Author [\[31\]](#page-7-0)), a peer-to-peer interaction network (P2P [\[33\]](#page-7-0)), and an online friendship network (Friend [\[34\]](#page-7-0)). There are an abundant number of triangles (i.e., loops of length three) in these real-world network instances, making the clustering coefficients of these networks to be considerably large [\[35,36\]](#page-7-0).

TABLE I. Comparative results of the CI and the BPD algorithm on a set of real-world network instances. *N* and *M* are the number of nodes and links of each network, respectively. The targeted attack set (TAS) sizes obtained by CI and BPD are listed in the fourth and fifth columns, and the feedback vertex set (FVS) sizes obtained by these algorithms are listed in the sixth and seventh columns. The BPD algorithm is run with fixed reweighting parameter $x = 12$, and the ball radius parameter of CI is fixed to $\ell = 4$ except for the RoadEU and the PPI network, for which $\ell = 2$.

			TAS		FVS	
Network	N	M	CI	BPD	CI	BPD
RoadEU	1177	1417	209	152	107	91
PPI	2361	6646	424	350	391	362
Grid	4941	6594	476	320	663	512
IntNet1	6474	12572	198	161	248	215
Authors	23 133	93439	3588	2583	9429	8317
Citation	34 5 46	420877	14518	13454	16470	15 3 9 0
P ₂ P	62.586	147892	10726	9292	9710	9285
Friend	196.591	950327	32.340	26696	48425	38831
Email	265 214	364481	21465	1064	20801	1186
WebPage	875713	4 3 2 2 0 5 1	106 750		50 878 257 047 208 641	
RoadTX	1379917	1921660	133 763		20676 319128	239885
IntNet ₂	1696415	11 095 298			144 160 73 229 318 447 228 720	

For each of these network instances the BPD algorithm constructs a much smaller targeted attack node set than the CI algorithm does. In some of the network instances the differences are indeed very remarkable (e.g., the Grid network, the Email network, and the RoadTX network in Table I). When we compare the sizes of the feedback vertex sets we again observe considerable improvements of the BPD algorithm as compared to the CI algorithm.

Similarly to what happens on random networks (Fig. [1\)](#page-1-0), when the BPD-guided attack scheme is applied to these realworld networks, the giant network components do not change gradually but experience abrupt collapse transitions (see Fig. [2](#page-1-0) for some examples).

IV. CONCLUSION AND DISCUSSIONS

In this work we demonstrated that the network optimal attack problem, a central and difficult optimization problem in network science, can be solved very efficiently by a BPD message-passing algorithm that was originally proposed to tackle the network feedback vertex set problem [\[18\]](#page-7-0). In terms of time complexity, the BPD algorithm is almost a linear algorithm [see Fig. $3(a)$], so it is applicable even to extremely huge real-world networks. Our numerical results also demonstrated that the local collective information algorithm of Ref. [\[22\]](#page-7-0) cannot offer nearly optimal solutions to the network optimal attack problem (which was renamed as the network optimal influence problem in Ref. $[22]$). As an empirical algorithm designed to cut loops most efficiently, the BPD will be very useful in network resilience studies and in help identifying the most influential nodes.

Another major observation was that the BPD-guided attach causes an abrupt breakdown of the network. This latter dynamical property, combined with requiring only a minimum number of target nodes, may make the BPD-guided attack scheme a dangerous strategy if it is adopted for destructive purposes. The society might need to seriously evaluate such a potential threat and, if necessary, to implement suitable prevention protocols. An anoymous reviewer suggested to us that it might be sufficient to compare the largest eigenvalue of the network's nonbacktracking matrix (also called the Hashimoto matrix) [\[37,38\]](#page-7-0) to distinguish between an intentional attack and a randomized node deletion process. We hope to explore this interesting idea in a separate paper.

For simplicity we assumed in this paper that the cost w_i of deleting a node *i* is the same for different nodes, i.e., $w_i = 1$ for $i = 1, 2, \ldots, N$. Let us emphasize that if this cost is not uniform but is node specific, the BPD algorithm is also appicable [\[18\]](#page-7-0). The only essential modification is that the reweighting factor e^x in Eqs. [\(2\)](#page-2-0)–[\(4\)](#page-2-0) should be replaced by e^{xw_i} .

Note added: Several closely related papers appeared on the arXiv e-print server after the first version of this manuscript was posted on arXiv and submitted for review. The paper of Braunstein and coauthors [\[39\]](#page-7-0) considered the network optimal attack problem also as a minimum feedback vertex set problem, while the paper of Clusella and coauthors [\[40\]](#page-7-0) applied the idea of explosive percolation to the optimal attack problem. The paper of Morone and coauthors [\[41\]](#page-7-0) presented a new version of the CI algorithm which, at the cost of much increased computing time, may achieve better solutions than the original CI algorithm.

ACKNOWLEDGMENTS

H.J.Z. thanks Dr. Yuliang Jin for bringing Ref. [\[22\]](#page-7-0) to his attention. This work was supported by the National Basic Research Program of China (Grant No. 2013CB932804), by the National Natural Science Foundation of China (Grants No. 11121403 and No. 11225526), and by the Knowledge Innovation Program of Chinese Academy of Sciences (Grant No. KJCX2-EW-J02). The first author (S.M.) was supported by a CAS-TWAS president fellowship.

APPENDIX: OPTIMALLY ATTACKING A TREE

Given a tree *T* formed by *n* nodes and $(n - 1)$ links, how do we choose an optimal node so, after deleting this node, the size of the *largest* component of the resulting forest achieves the minimum value among all the *n* possible choices of the deleted node? We have implemented a simple iterative process to solve this choice problem most efficiently. Here we briefly describe this process.

First, we consider all the leaves (i.e., nodes of degree one) of tree *T* . For each leaf node (say, *i*) we know that its deletion will lead to a subtree of size $(n - 1)$, and we let this leaf node to send a message $m_{i\rightarrow j} = 1$ to its unique neighbor *j* in tree *T*. After all these leaf nodes are considered, we delete them from tree T to obtain a reduced tree T' , and then we consider all the leaf nodes of *T'*. For each leaf node $j \in T'$, we let it send a message $m_{j\rightarrow k} \equiv 1 + \sum_{i \in \partial j \setminus k} m_{i\rightarrow j}$ to its unique neighbor *k* in tree *T'*, where *∂j* denotes the set formed by all the neighboring nodes of *j* in the *original* tree *T* . If node *j* is deleted from tree *T* , then the component sizes of the resulting forest will form the following merged set: ${m_{l\rightarrow j} | l \in \partial j \backslash k} \cup {(n - m_{j \rightarrow k})}$, and we can easily identify the largest member of this integer set. After all the leaves of T' have been examined, we again delete them to get a further reduced tree T'' and we repeat to consider all the leaf nodes of T'' in the same way. After a few iterations, all the nodes in the original tree *T* will be exhausted, and we will be able to identify the optimal node *i* for breaking this tree *T* .

- [1] D.-R. He, Z.-H. Liu, and B.-H. Wang, *Complex Systems and Complex Networks* (Higher Education Press, Beijing, 2009).
- [2] R. Albert and A.-L. Barabási, Statistical mechanics of complex networks, [Rev. Mod. Phys.](http://dx.doi.org/10.1103/RevModPhys.74.47) **[74](http://dx.doi.org/10.1103/RevModPhys.74.47)**, [47](http://dx.doi.org/10.1103/RevModPhys.74.47) [\(2002\)](http://dx.doi.org/10.1103/RevModPhys.74.47).
- [3] R. Albert, H. Jeong, and A.-L. Barabási, Error and attack tolerance of complex networks, [Nature](http://dx.doi.org/10.1038/35019019) **[406](http://dx.doi.org/10.1038/35019019)**, [378](http://dx.doi.org/10.1038/35019019) [\(2000\)](http://dx.doi.org/10.1038/35019019).
- [4] D. S. Callaway, M. E. J. Newman, S. H. Strogatz, and D. J. Watts, Network Robustness and Fragility: Percolation on Random Graphs, [Phys. Rev. Lett.](http://dx.doi.org/10.1103/PhysRevLett.85.5468) **[85](http://dx.doi.org/10.1103/PhysRevLett.85.5468)**, [5468](http://dx.doi.org/10.1103/PhysRevLett.85.5468) [\(2000\)](http://dx.doi.org/10.1103/PhysRevLett.85.5468).
- [5] R. Cohen, K. Erez, D. ben-Avraham, and S. Havlin, Breakdown of the Internet Under Intentional Attack, [Phys. Rev. Lett.](http://dx.doi.org/10.1103/PhysRevLett.86.3682) **[86](http://dx.doi.org/10.1103/PhysRevLett.86.3682)**, [3682](http://dx.doi.org/10.1103/PhysRevLett.86.3682) [\(2001\)](http://dx.doi.org/10.1103/PhysRevLett.86.3682).
- [6] R. Pastor-Satorras and A. Vespignani, Epidemic Spreading in Scale-Free Networks, [Phys. Rev. Lett.](http://dx.doi.org/10.1103/PhysRevLett.86.3200) **[86](http://dx.doi.org/10.1103/PhysRevLett.86.3200)**, [3200](http://dx.doi.org/10.1103/PhysRevLett.86.3200) [\(2001\)](http://dx.doi.org/10.1103/PhysRevLett.86.3200).
- [7] F. Altarelli, A. Braunstein, L. Dall'Asta, J. R. Wakeling, and R. Zecchina, Containing epidemic outbreaks by message-passing techniques, [Phys. Rev. X](http://dx.doi.org/10.1103/PhysRevX.4.021024) **[4](http://dx.doi.org/10.1103/PhysRevX.4.021024)**, [021024](http://dx.doi.org/10.1103/PhysRevX.4.021024) [\(2014\)](http://dx.doi.org/10.1103/PhysRevX.4.021024).
- [8] A. Guggiola and G. Semerjian, Minimal contagious sets in random regular graphs, [J. Stat. Phys.](http://dx.doi.org/10.1007/s10955-014-1136-2) **[158](http://dx.doi.org/10.1007/s10955-014-1136-2)**, [300](http://dx.doi.org/10.1007/s10955-014-1136-2) [\(2015\)](http://dx.doi.org/10.1007/s10955-014-1136-2).
- [9] M. Richardson and P. Domingos, Mining knowledge-sharing sites for viral marketing, In *Proceedings of 8th ACM SIGKDD*

International Conference on Knowledge Discovery and Data Mining (ACM, New York, NY, 2002), pp. 61–70.

- [10] D. Kempe, J. Kleinberg, and E. Tardos, Maximizing the spread of influence through a social network, [Theor. Comput.](http://dx.doi.org/10.4086/toc.2015.v011a004) **[11](http://dx.doi.org/10.4086/toc.2015.v011a004)**, [105](http://dx.doi.org/10.4086/toc.2015.v011a004) [\(2015\)](http://dx.doi.org/10.4086/toc.2015.v011a004).
- [11] F. Altarelli, A. Braunstein, L. Dall'Asta, and R. Zecchina, Optimizing spread dynamics on graphs by message passing, [J. Stat. Mech.](http://dx.doi.org/10.1088/1742-5468/2013/09/P09011) [\(2013\)](http://dx.doi.org/10.1088/1742-5468/2013/09/P09011) [P09011.](http://dx.doi.org/10.1088/1742-5468/2013/09/P09011)
- [12] P. Bonacich, Power and centrality: A family of measures, [Am. J. Sociol.](http://dx.doi.org/10.1086/228631) **[92](http://dx.doi.org/10.1086/228631)**, [1170](http://dx.doi.org/10.1086/228631) [\(1987\)](http://dx.doi.org/10.1086/228631).
- [13] P. Li, J. Zhang, X.-K. Xu, and M. Small, Dynamical influence of nodes revisited: A markov chain analysis of epidemic process on networks, [Chin. Phys. Lett.](http://dx.doi.org/10.1088/0256-307X/29/4/048903) **[29](http://dx.doi.org/10.1088/0256-307X/29/4/048903)**, [048903](http://dx.doi.org/10.1088/0256-307X/29/4/048903) [\(2012\)](http://dx.doi.org/10.1088/0256-307X/29/4/048903).
- [14] E. Marinari and R. Monasson, Circuits in random graphs: from local trees to global loops, [J. Stat. Mech.](http://dx.doi.org/10.1088/1742-5468/2004/09/P09004) [\(2004\)](http://dx.doi.org/10.1088/1742-5468/2004/09/P09004) [P09004.](http://dx.doi.org/10.1088/1742-5468/2004/09/P09004)
- [15] E. Marinari, R. Monasson, and G. Semerjian, An algorithm for counting circuits: Application to real-world and random graphs, [Europhys. Lett.](http://dx.doi.org/10.1209/epl/i2005-10355-0) **[73](http://dx.doi.org/10.1209/epl/i2005-10355-0)**, [8](http://dx.doi.org/10.1209/epl/i2005-10355-0) [\(2005\)](http://dx.doi.org/10.1209/epl/i2005-10355-0).
- [16] G. Bianconi and M. Marsili, Loops of any size and hamilton cycles in random scale-free networks, [J. Stat. Mech.](http://dx.doi.org/10.1088/1742-5468/2005/06/P06005) [\(2005\)](http://dx.doi.org/10.1088/1742-5468/2005/06/P06005) [P06005.](http://dx.doi.org/10.1088/1742-5468/2005/06/P06005)
- [17] R. M. Karp, Reducibility among combinatorial problems, in *Complexity of Computer Computations*, edited by E. Miller, J. W. Thatcher, and J. D. Bohlinger (Plenum Press, New York, 1972), pp. 85–103.
- [18] H.-J. Zhou, Spin glass approach to the feedback vertex set problem, [Eur. Phys. J. B](http://dx.doi.org/10.1140/epjb/e2013-40690-1) **[86](http://dx.doi.org/10.1140/epjb/e2013-40690-1)**, [455](http://dx.doi.org/10.1140/epjb/e2013-40690-1) [\(2013\)](http://dx.doi.org/10.1140/epjb/e2013-40690-1).
- [19] S. Bau, N. C. Wormald, and S. Zhou, Decycling numbers of random regular graphs, [Random Struct. Alg.](http://dx.doi.org/10.1002/rsa.10069) **[21](http://dx.doi.org/10.1002/rsa.10069)**, [397](http://dx.doi.org/10.1002/rsa.10069) [\(2002\)](http://dx.doi.org/10.1002/rsa.10069).
- [20] S.-M. Qin and H.-J. Zhou, Solving the undirected feedback vertex set problem by local search, [Eur. Phys. J. B](http://dx.doi.org/10.1140/epjb/e2014-50289-7) **[87](http://dx.doi.org/10.1140/epjb/e2014-50289-7)**, [273](http://dx.doi.org/10.1140/epjb/e2014-50289-7) [\(2014\)](http://dx.doi.org/10.1140/epjb/e2014-50289-7).
- [21] P. Galinier, E. Lemamou, and M. W. Bouzidi, Applying local search to the feedback vertex set problem, [J. Heuristics](http://dx.doi.org/10.1007/s10732-013-9224-z) **[19](http://dx.doi.org/10.1007/s10732-013-9224-z)**, [797](http://dx.doi.org/10.1007/s10732-013-9224-z) [\(2013\)](http://dx.doi.org/10.1007/s10732-013-9224-z).
- [22] F. Morone and H. A. Makse, Influence maximization in complex networks through optimal percolation, [Nature](http://dx.doi.org/10.1038/nature14604) **[524](http://dx.doi.org/10.1038/nature14604)**, [65](http://dx.doi.org/10.1038/nature14604) [\(2015\)](http://dx.doi.org/10.1038/nature14604).
- [23] D. Achlioptas, R. M. D'Souza, and J. Spencer, Explosive percolation in random networks, [Science](http://dx.doi.org/10.1126/science.1167782) **[323](http://dx.doi.org/10.1126/science.1167782)**, [1453](http://dx.doi.org/10.1126/science.1167782) [\(2009\)](http://dx.doi.org/10.1126/science.1167782).
- [24] O. Riordan and L. Warnke, Explosive percolation is continuous, [Science](http://dx.doi.org/10.1126/science.1206241) **[333](http://dx.doi.org/10.1126/science.1206241)**, [322](http://dx.doi.org/10.1126/science.1206241) [\(2011\)](http://dx.doi.org/10.1126/science.1206241).
- [25] Y. S. Cho, S. Hwang, H. J. Herrmann, and B. Kahng, Avoiding a spanning cluster in percolation models, [Science](http://dx.doi.org/10.1126/science.1230813) **[339](http://dx.doi.org/10.1126/science.1230813)**, [1185](http://dx.doi.org/10.1126/science.1230813) [\(2013\)](http://dx.doi.org/10.1126/science.1230813).
- [26] K.-I. Goh, B. Kahng, and D. Kim, Universal Behavior of Load Distribution in Scale-Free Networks, [Phys. Rev. Lett.](http://dx.doi.org/10.1103/PhysRevLett.87.278701) **[87](http://dx.doi.org/10.1103/PhysRevLett.87.278701)**, [278701](http://dx.doi.org/10.1103/PhysRevLett.87.278701) [\(2001\)](http://dx.doi.org/10.1103/PhysRevLett.87.278701).
- [27] L. Šubelj and M. Bajec, Robust network community detection using balanced propagation, [Eur. Phys. J. B](http://dx.doi.org/10.1140/epjb/e2011-10979-2) **[81](http://dx.doi.org/10.1140/epjb/e2011-10979-2)**, [353](http://dx.doi.org/10.1140/epjb/e2011-10979-2) [\(2011\)](http://dx.doi.org/10.1140/epjb/e2011-10979-2).
- [28] J. Leskovec, K. J. Lang, A. Dasgupta, and M. W. Mahoney, Community structure in large networks: Natural cluster sizes and the absence of large well-defined clusters, [Internet Math.](http://dx.doi.org/10.1080/15427951.2009.10129177) **[6](http://dx.doi.org/10.1080/15427951.2009.10129177)**, [29](http://dx.doi.org/10.1080/15427951.2009.10129177) [\(2009\)](http://dx.doi.org/10.1080/15427951.2009.10129177).
- [29] D. J. Watts and S. H. Strogatz, Collective dynamics of "smallworld" netowrks, [Nature](http://dx.doi.org/10.1038/30918) **[393](http://dx.doi.org/10.1038/30918)**, [440](http://dx.doi.org/10.1038/30918) [\(1998\)](http://dx.doi.org/10.1038/30918).
- [30] J. Leskovec, J. Kleinberg, and C. Faloutsos, Graphs over time: densification laws, shrinking diameters and possible

explanations, in *Proceedings of the Eleventh ACM SIGKDD International Conference on Knowledge Discovery in Data Mining KDD'05* (ACM, New York, NY, 2005), pp. 177–187.

- [31] J. Leskovec, J. Kleinberg, and C. Faloutsos, Graph evolution: [Densification and shrinking diameters,](http://dx.doi.org/10.1145/1217299.1217301) ACM Trans. Knowl. Discov. Data **[1](http://dx.doi.org/10.1145/1217299.1217301)**, [2](http://dx.doi.org/10.1145/1217299.1217301) [\(2007\)](http://dx.doi.org/10.1145/1217299.1217301).
- [32] D. Bu, Y. Zhao, L. Cai, H. Xue, X. Zhu, H. Lu, J. Zhang, S. Sun, L. Ling, N. Zhang, G. Li, and R. Chen, Topological structure analysis of the protein-protein interaction network in budding yeast, [Nucl. Acids Res.](http://dx.doi.org/10.1093/nar/gkg340) **[31](http://dx.doi.org/10.1093/nar/gkg340)**, [2443](http://dx.doi.org/10.1093/nar/gkg340) [\(2003\)](http://dx.doi.org/10.1093/nar/gkg340).
- [33] M. Ripeanu, A. Iamnitchi, and I. Foster, Mapping the gnutella network: Properties of large-scale peer-to-peer systems and implications for system design, [IEEE Internet Comput.](http://dx.doi.org/10.1109/4236.978369) **[6](http://dx.doi.org/10.1109/4236.978369)**, [50](http://dx.doi.org/10.1109/4236.978369) [\(2002\)](http://dx.doi.org/10.1109/4236.978369).
- [34] E. Cho, S. A. Myers, and J. Leskovec, Friendship and mobility: User movement in localation-based social networks, in *ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, San Diego, CA, USA, 2011* (ACM, New York, NY, 2011), pp. 1082–1090.
- [35] [M. E. J. Newman, Random Graphs with Clustering,](http://dx.doi.org/10.1103/PhysRevLett.103.058701) *Phys. Rev.* Lett. **[103](http://dx.doi.org/10.1103/PhysRevLett.103.058701)**, [058701](http://dx.doi.org/10.1103/PhysRevLett.103.058701) [\(2009\)](http://dx.doi.org/10.1103/PhysRevLett.103.058701).
- [36] D. Krioukov, F. Papadopoulos, M. Kitsak, A. Vahdat, and M. Boguná, Hyperbolic geometry of complex networks, Phys. Rev. E **[82](http://dx.doi.org/10.1103/PhysRevE.82.036106)**, [036106](http://dx.doi.org/10.1103/PhysRevE.82.036106) [\(2010\)](http://dx.doi.org/10.1103/PhysRevE.82.036106).
- [37] F. Krzakala, C. Moore, E. Mossel, J. Neeman, A. Sly, L. Zedborová, and P. Zhang, Spectral redemption in clustering sparse networks, [Proc. Natl. Acad. Sci. USA](http://dx.doi.org/10.1073/pnas.1312486110) **[110](http://dx.doi.org/10.1073/pnas.1312486110)**, [20935](http://dx.doi.org/10.1073/pnas.1312486110) [\(2013\)](http://dx.doi.org/10.1073/pnas.1312486110).
- [38] K. Hashimoto, Zeta functions of finite graphs and representations of *p*-adic groups, [Adv. Stud. Pure Math.](http://dx.doi.org/10.1016/B978-0-12-330580-0.50015-X) **[15](http://dx.doi.org/10.1016/B978-0-12-330580-0.50015-X)**, [211](http://dx.doi.org/10.1016/B978-0-12-330580-0.50015-X) [\(1989\)](http://dx.doi.org/10.1016/B978-0-12-330580-0.50015-X).
- [39] A. Braunstein, L. Dall'Asta, G. Semerjian, and L. Zdeborová, Network dismantling, [arXiv:1603.08883.](http://arxiv.org/abs/arXiv:1603.08883)
- [40] P. Clusella, P. Grassberger, F. J. Pérez-Reche, and A. Politi, Immunization and targeted destruction of networks using explosive percolation, [arXiv:1604.00073.](http://arxiv.org/abs/arXiv:1604.00073)
- [41] F. Morone, B. Min, L. Bo, R. Mari, and H. A. Makse, Collective Influence algorithm to find influencers via optimal percolation in massively large social media, [arXiv:1603.08273v1.](http://arxiv.org/abs/arXiv:1603.08273v1)