Identifying Propagation Sources in Networks: State-of-the-Art and Comparative Studies

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Abstract—It has long been a significant but difficult problem to identify propagation sources based on limited knowledge of network structures and the varying states of network nodes. In practice, real cases can be locating the sources of rumors in online social networks and finding origins of a rolling blackout in smart grids. This paper reviews the state-of-the-art in source identification techniques and discusses the pros and cons of current methods in this field. Furthermore, in order to gain a quantitative understanding of current methods, we provide a series of experiments and comparisons based on various environment settings. Especially, our observation reveals considerable differences in performance by employing different network topologies, various propagation schemes, and diverse propagation probabilities. We therefore reach the following points for future work. First, current methods remain far from practice as their accuracy in terms of error distance (δ) is normally larger than three in most scenarios. Second, the majority of current methods are too time consuming to quickly locate the origins of propagation. In addition, we list five open issues of current methods exposed by the analysis, from the perspectives of topology, number of sources, number of networks, temporal dynamics, and complexity and scalability. Solutions to these open issues are of great academic and practical significance.

Index Terms—Complex network, propagation, source identification, centrality measures.

I. INTRODUCTION

I N THE modern world, the ubiquity of networks has made us vulnerable to various network risks. For instance, rumors spread incredibly fast in online social networks, such as Facebook and Twitter [1]. Computer viruses propagate throughout the Internet and infect millions of computers [2]. In smart grids, isolated failures could lead to rolling blackouts in the networks [3]. Every year, tremendous damages caused by those risks have incurred massive losses to society in finance and labor [4].

Risks, in terms of rumors, computer viruses or smart grid failures, propagate on various networks. From both practical and technical aspects, it is of great significance to identify propagation sources. Practically, it is important to accurately identify the 'culprit' of the propagation for forensic purposes.

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Digital Object Identifier 10.1109/COMST.2016.2615098

Moreover, seeking the propagation origins as quickly as possible can find the causation of risks, and therefore, diminish the damages. Technically, the work in this field is aimed at identifying the sources of propagations based on limited knowledge of network structures and the states of a portion of nodes. In academia, traditional identification techniques, such as IP traceback [5] and stepping-stone detection [6], are not sufficient to seek the propagation origins of risks, as they only determine the true source of packets received by a destination. In the propagation of risks, the source of packets is almost never the origin of the propagation but just one of the many propagation participants [7]–[9]. Methods are needed to find propagation sources higher up in the application level and logic structures of networks, rather than in the IP level and packets.

In the past few years, researchers have proposed a series of methods to identify propagation sources. The initial methods are designed to work on tree-like networks and with propagation following the traditional susceptible-infected (SI) model [10]–[13]. Further, some other work are proposed to deal with tree-like networks but with different epidemic models, such as the susceptible-infected-recovery (SIR) model and the susceptible-infected-susceptible (SIS) model [14]-[16]. The constraints on tree-like topologies were then relaxed to generic network topologies in source identification techniques [17]–[19]. In addition, researchers proposed methods to identify propagation sources by first injecting sensors into networks [20]–[22]. In many ways, source identification requires either high computational complexity to find near-optimal solutions, or simplified heuristics to achieve suboptimal performance. In order to summarize the state-of-the-art and to benefit future research, we are motivated to provide a survey about current work in this field. To the best of our knowledge, this is the first comprehensive survey that focuses on the techniques of seeking propagation origins in various networks.

This survey consists of three main parts. We list the contribution and usage of each part as follows. First, we review existing source identification methods and analyze their pros and cons. This part sheds light on the basic ideas of current work to readers. Second, comparative studies are provided according to various experiment settings and scenarios. The results provide readers a numerical understanding of existing methods. Third, we summarize the analysis and comparative studies of source identification methods, and further list currently unsolved problems in this field. The significance of addressing these problems is analyzed in this part.

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Manuscript received May 15, 2014; revised August 19, 2014; accepted September 17, 2014. Date of publication October 4, 2016; date of current version February 22, 2017.



Fig. 1. Illustration of three categories of observation in networks. (A) Complete observation; (B) Snapshot (taken the 4th type of snapshot for example); (C) Sensor observation.

This survey is structured as follows. In Section II, we introduce some basic knowledge used in this article. The analysis of existing methods is presented in Section III. Section IV shows comparative studies followed by Section V which provides extensive discussion on critical problems in this field. We finally conclude this survey in Section VI.

II. PRELIMINARIES

We introduce preliminary knowledge of source identification in this section. It consists of observation categories, epidemic models and centrality measures. For convenience, we borrow notions from the area of epidemics to represent the states of nodes in networks. A node being infected stands for a user believing rumors, viruses having compromised a computer, or a power station being out of operation. Reader can derive analogous meanings for a node being susceptible or recovered.

A. Categories of Observations

One of the major premises in source identification problems is the observation of node states during the propagation process. Diverse observations lead to a great variety of methods in this field. According to the literature, there are three main categories of observations:

Complete Observations: Given a time t during the propagation, this type of observation presents the exact state for each node in the network at time t. The state of a node stands for the node having been infected or recovered, or remaining susceptible. This type of observation provides comprehensive knowledge of a transient status of the network. Through this type of observation, source identification techniques are advised with sufficient knowledge. An example of the complete observation is shown in Fig. 1(A).

Snapshots: Snapshot provides partial knowledge of network status at a given time t [23]. Partial knowledge is presented in four forms: (i) nodes reveal if they have been infected with

probability μ ; (ii) we recognize all infected nodes, but cannot distinguish susceptible or recovered nodes; (iii) only a set of nodes was observed at time *t* when the snapshot was taken; (iv) only the nodes infected at time *t* were observed. An example of the snapshot is shown in Fig. 1(B).

Sensor Observations: Sensors are first injected into networks, and then the propagation dynamics over these sensor nodes are collected, including their states, state transition time and infection directions. In fact, sensors also stand for users or computers in networks. The difference between sensors and normal nodes in networks is that they are usually monitored by network administrators in practice. Therefore, the sensors can record all details of the rumor propagation over themselves, and their life can be theoretically assumed to be everlasting during the propagation dynamics. This is different from the mobile sensor devices which may be out of work when their batteries run out. As an example, we show the sensor observation in Fig. 1(C).

An illustration of these three categories of observations is shown in Fig. 2. It is clear that the snapshot and sensor observation provide much less information for identifying propagation sources compared with the complete observation.

B. Epidemic Models

Epidemic models are employed to describe the infection and recovery processes of nodes in networks. As another foundation for this field, different models refer to different scenarios in seeking propagation origins. So far, researchers mainly employ three epidemic models:

SI model: In this model, nodes are initially susceptible and can be infected along with the propagation of risks. Once a node is infected, it remains infected forever. This model focuses on the infection process $S \rightarrow I$, regardless of the recovery process.

SIR model: Recovery processes are considered in this model. Similarly, nodes are initially susceptible and can be infected along with the propagation. Infected nodes can then



Fig. 2. Illustration of different centrality measures. (A) Degree; (B) Betweenness; (C) Closeness; (D) Jordan centrality; (E) Eigenvector centrality.

be recovered, and never become susceptible again. This model deals with the infection and curing process $S \rightarrow I \rightarrow R$.

SIS model: In this model, infected nodes can become susceptible again after they are cured. This model stands for the infection and recovery process $S \rightarrow I \rightarrow S$.

There are also other epidemic models, such as SIRS [24], SEIR [25], MSIR [26], SEIRS [27]. As far as we know, these models have not been applied in source identification methods. Future work may take these models into consideration. Readers could refer to the work of [2] and [28] for other epidemic models.

C. Centrality Measures

Centrality measures are utilized to describe the influence of nodes on propagation. Therefore, researchers employ various centrality measures to identify potential propagation sources. We list five commonly used centrality measures as follows.

Degree: The degree of a node in a network is the number of edges incident to the node. In the real world, popular users correspond to high-degree nodes in networks [29]. The theoretical bases of this measure are the scale-free and power-law properties of the Internet with a few highly-connected nodes playing a vital role in maintaining the network's connectivity [30], [31]. We illustrate this centrality in Fig. 2(A).

Betweenness: The betweenness of a node stands for the number of shortest paths passing through the node [32]. Researchers have found the nodes which do not have large degrees in networks also play a vital role in the information propagation [33], [34]. As shown in Fig. 2(B), the degree of node E is smaller than node A, B, C and D. However, node E is noticeably more important to the spread of rumors as it is the connector of two large groups of users. To locate this kind of nodes in networks, researchers introduced the measure of betweenness.

Closeness: The closeness of a node is defined as the mean geodesic (*i.e.*, shortest path) distance from this node to other reachable nodes [31], [32], [35]. As shown in Fig. 2(C), this measure discloses the nodes that can rapidly disseminate information to all the other nodes. This measure concentrates more on the information propagation speed rather than the connectivity of a network [31].

Jordan centrality: The Jordan centrality of a node is defined as the maximum geodesic distance from this node to any other infected node in the network [36], [37]. Jordan centers stand for the nodes that have minimum Jordan centrality. Suppose all the nodes are infected in the graph in Fig. 2(D), then node *A*, *B*, *C* are the Jordan centers of the graph with Jordan centrality equals 3. Equivalently, the set of Jordan centers is equal to the radius of a network [38].

Eigenvector centrality: Eigenvector centrality is defined as the eigenvector of the adjacency matrix associated to the largest eigenvalue [39], [40]. The eigenvector centrality of a node is proportional to the sum of the centrality values of all its neighboring nodes. In the real world, an important node is characterized by its connectivity to other important nodes. A node with a high eigenvector centrality value is a well-connected node and has a dominant influence on the surrounding network. As shown in Fig. 2(E), node V_1 and V_3 have the highest eigenvector centrality in the graph. Readers could refer to [39] for further computation methods.

III. SOURCE IDENTIFICATION TECHNIQUES

In this section, we analyze different techniques for source identification and discuss their pros and cons. We classify the source identification methods into three categories in accordance with the three different types of observation in Section IV-A. The taxonomy of current methods is shown in



Fig. 3. Taxonomy of current source identification methods.

Fig. 3. We analyze each category of methods in the following subsections, respectively.

A. Source Identification Methods With Complete Observations

In this subsection, we summarize the methods of source identification developed for complete observations. There are two techniques in this category: rumor center and eigenvector center based methods.

1) Single Rumor Center: Shah and Zaman [35], [41] introduced rumor centrality for source identification. They assume that information spreads in tree-like networks and the information propagation follows SI model. They also assume each node receives information from only one of its neighbors. Since we consider the complete observations of networks, the source node must be in the infected nodes. This method is proposed for the propagation of risks originating from a single source.

Method: Assuming an infected node as the source, its rumor centrality is defined as the number of distinct propagation paths originating from the source. The node with the maximum rumor centrality is called the rumor center. For regular trees, the rumor center is considered as the propagation origin. For generic networks, researchers employ BFS trees to represent the original networks. Each BFS tree corresponds to a probability ρ of a rumor that chooses this tree as the propagation path. In this case, the source node is revised as the one that holds the maximum product of rumor centrality and ρ .

Analysis: In essence, the method is to seek a node from which the propagation matches the complete observation the best. As proven in [35] and [41], the rumor center is equivalent to the closeness center for a tree-like network. However, for a generic network, the closeness center may not equal the rumor center. The effectiveness of the method is further examined by the work of [10]. The authors proved the rumor center method can still provide guaranteed accuracy when relaxing two assumptions: the exponential spreading time and the regular trees. This method was further explored in the snapshot scenario that nodes reveal whether they have been infected with probability μ [11]. When μ is large enough, the authors proved the accuracy of the rumor center method can still be guaranteed. Wang *et al.* [42] extend the discussion of the single rumor center into a more complex scenario with multiple snapshots. Although snapshot only provides partial knowledge of rumor spreading, the authors prove that multiple independent snapshots can dramatically improve temporally sequential snapshots. The analysis in [42] suggests that the complete observation for rumor source can be approximated by multiple independent snapshots.

Discussion: There are several strong assumptions far from reality. First, it is considered on a very special class of networks: infinite trees. Generic networks will be reconstructed into BFS trees before seeking propagation origins. Second, risks are implicitly assumed to spread in a unicast way (an infectious node can only infect one of its neighbors at one time step). Third, the infection probability between neighboring nodes is equal to 1. In the real world, however, networks are far more complex than trees, with information often spreading in multicast or broadcast ways, and the infection probability between neighboring nodes differing from each other.

2) Local Rumor Center: Following the assumptions of the single rumor center method, Dong *et al.* [43] proposed a local rumor center method to identify propagation sources. This method designates a set of nodes as suspicious sources. Therefore, it reduces the scale of seeking origins.

Method: Dong *et al.* [43] utilized the approaches and results in [35] and [41] to identify the source of propagation in networks. Following the definition of the rumor center, they defined the local rumor center as the node with the highest rumor centrality compared to other suspicious infected nodes. The local rumor center is considered as the source node.

Analysis: For regular trees with node degree d, the authors analyze the accuracy γ of the local rumor center method. To construct a regular tree, the degree d of each node should be at least 2. However, Dong *et al.* [43] derived that the accuracy of the local rumor center method follows $O(1/\sqrt{n})$. Therefore, when n is sufficiently large, the accuracy is close to 0 when d = 2. As a result, d starts from 3 to infinity in the analysis. First, when the suspicious set degenerates into the entire network, γ grows from 0.25 to 0.307 as d increases from three to infinity. This means that the minimum accuracy γ is 25% and the maximum accuracy is 30.7%. Second, when suspicious nodes form a connected subgraph of the network, γ significantly exceeds 1/k when d = 3, where k is the number of suspicious nodes. Third, when there are only two suspect nodes, γ is at least 0.75 if d = 3, and γ increases with the distance between the two suspects. Fourth, when multiple suspicious nodes form a connected subgraph, the accuracy γ is lower than when these nodes form several disconnected subgraphs.

Discussion: The local rumor center is actually the node with the highest rumor centrality in the priori set of suspects. The advantage of the local rumor center method is that it dramatically reduces the source-searching scale. However, it has the same drawbacks as the single rumor center method.

3) Multiple Rumor Centers: Luo et al. [12] extended the single rumor center method to identify multiple sources. In addition to the basic assumptions, researchers further assume the maximum number of sources is known for the method of identifying multiple rumor centers.

Method: Based on the definition of rumor centrality for a single node, Luo *et al.* [12] extended rumor centrality for a set of nodes, which is defined as the number of distinct propagation paths originating from the set. They propose a two-source estimator to compute the rumor centrality when there are only two sources. For multiple sources, they propose a two-step method. In the first step, they assume a set of infected nodes as sources. All infected nodes are divided into different partitions by using the Voronoi partition algorithm [44] on these sources. The single rumor center method is then employed to identify the source in each partition. In the second step, estimated sources are calibrated by the two-source estimator between any two neighboring partitions. These two steps are iterated until the estimated sources become steady.

Analysis: Luo et al. [12] are the first to employ the rumor center method to identify multiple sources. They further investigate the performance of the two-source estimator on geometric trees [41]. The accuracy approximates to one when the infection graph becomes large. This method has also been extended to identify multiple sources with snapshot. Because snapshot can only provide partial knowledge about the spreading dynamics of rumors in networks, Zang et al. [45] introduce a score-based method to assess the states of other nodes in networks, which indirectly form a complete observation on networks.

Discussion: According to the definition of rumor centrality for a set of nodes, we need to calculate the number of distinct propagation paths originating from the set. It is too computationally complex to obtain the result. Even though Luo *et al.* [12] have proposed a two-step method to reduce the complexity, the two-step method still needs $O(N^k)$ computations, where *k* is the number of source nodes. This method can hardly be used in the real world, especially on large-scale networks.

4) MDL: Prakash et al. [18], [46] proposed a minimum description length (MDL) method for source identification.

This method is considered on generic networks. They assume propagation follows SI model.

Method: Given an arbitrary infected node as the source node, this corresponds to the probability of obtaining the infection graph. For generic networks, it is too computationally expensive to obtain the probability. Therefore, Prakash et al. [46] introduced an upper bound of the probability and sought the origin by maximizing the upper bound instead. They claimed that to maximize the upper bound is to find the smallest eigenvalue λ_{min} and the corresponding eigenvector u_{min} of the Laplacian matrix of the infection graph. The Laplacian matrix is widely used in the spectral graph theory and has many applications in various fields. This matrix is mathematically defined as L = D - A, where D is the diagonal degree matrix and A is the adjacency matrix. In Prakash et al.'s work [18], [46], the node with the largest score in the eigenvector u_{min} of the Laplacian matrix refers to the propagation source.

Analysis: This method can also be used to seek multiple sources. Grünwald [47] adopt the minimum description length (MDL) cost function. This is used to evaluate the 'goodness' of a node being in the source set. To search the next source node, they first remove the previous source nodes from the infected set. Then, they replay the process of searching the single source in the remaining infection graph. These two steps are iterated until the MDL cost function stops decreasing.

Discussion: Due to the high complexity in computing matrix eigenvalues, generally $O(N^3)$, the DML method is not suitable for identifying sources in large-scale networks. Moreover, the number of true sources is unknown. Further to this, the gap between the upper bound and the real value of the probability has not been analyzed, and therefore, the accuracy of this method is not guaranteed.

5) Dynamic Age: Fioriti et al. [17] introduced the dynamic age method for source identification in generic networks. The assumption for this method is the same as the DML method.

Method: Fioriti *et al.* [17] took advantage of the correlation between the eigenvalue and the 'age' of a node. The 'oldest' nodes which are associated to those with largest eigenvalues will be considered as the sources of a propagation [48]. Meanwhile, they utilized the dynamical importance of node in [49]. It essentially calculates the reduction of the largest eigenvalue of the adjacency matrix after a node has been removed. A large reduction after removal of a node implies the node is relevant to the 'aging' of a propagation. By combing these two techniques, Fioriti *et al.* [17] proposed the concept of dynamical age for an arbitrary node *i* as follows,

$$DA_i = \left|\lambda_m - \lambda_m^i\right| / \lambda_m,$$
 (1)

where λ_m is the maximum eigenvalue of the adjacency matrix, and λ_m^i is the maximum eigenvalue of the adjacency matrix after node *i* is removed. The nodes with the highest dynamic age are considered as the sources.

Analysis: This method is essentially different from the previous MDL method. The DML method is to find the smallest eigenvalues and the corresponding eigenvectors of Laplacian matrices, while the dynamic age method is to find the largest eigenvalues of the adjacency matrix.



Fig. 4. Illustration of wavefronts in the shortest path tree Ψ_{ν} . Readers can refer to the work [50] for the details of the wavefronts.

Discussion: Similar to the MDL method, the dynamic age method is not suitable for identifying sources in large-scale networks. Moreover, since there is no threshold to determine the oldest nodes, the number of source nodes is uncertain.

B. Source Identification Methods With Snapshot

In the real world, a complete observation of an entire network is hardly possible, especially for large-scale networks. Snapshot is an observation close to reality. It only provides partial knowledge of propagation in networks. There are three techniques of source identification developed on snapshot: Jordan center, message passing and concentricity based methods.

1) Jordan Center: Zhu and Ying [51] proposed a novel Jordan center method for source identification. They assume information propagates in tree-like networks and the propagation follows the SIR diffusion model. All infected nodes are known, but we cannot distinguish between susceptible nodes and recovered nodes. This method is proposed for single source propagation.

Method: Zhu and Ying [51] proposed a sample path based approach to identify the propagation source. An optimal sample path is the one which most likely leads to the observed snapshot of a network. The source associated with the optimal sample path is proven to be the Jordan center of the infection graph. Jordan center is considered as a propagation origin.

Analysis: Zhu and Ying [23] further extended the sample path based approach to the heterogeneous SIR model. Heterogeneous SIR model means the infection probabilities between any two neighboring nodes are different, and the recovery probabilities of infected nodes differ from each other. They prove that on infinite trees, the source node associated with the optimal sample path is also the Jordan center. Moreover, Luo *et al.* [15], [52] investigated the sample path based approach in SI and SIS models. They obtain the same conclusion as in the SIR model.

Discussion: Similar to rumor center based methods, the Jordan center method is considered on infinite tree-like networks, which are far different from real-world networks.

2) Dynamic Message Passing: In the dynamic messagepassing (DMP) method [53], researchers suppose that propagation follows SIR model in generic networks. Only propagation time t and the states of a set of nodes at time t are known. *Method:* The DMP method is based on the dynamic equations in [54]. Assuming an arbitrary node as the source node, it first estimates the probabilities of other nodes to be in different states at time t. Then, it multiplies the probabilities of the observed set of nodes being in the observed states. The source node which can obtain the maximum product is considered the propagation origin.

Analysis: The DMP method takes into account the spreading dynamics of the propagation process. This is very different from the previous centrality based methods. Lokhov *et al.* [53] claim the DMP source identification method dramatically outperforms the previous centrality based methods.

Discussion: An important prerequisite of the DMP method is that we must know the propagation time t. However, the propagation time t is generally unknown. Besides, the computational complexity of this method is $O(tN^2d)$, where N is the number of nodes in a network and d is the average degree of the network. If the underlying network is strongly connected, it will be computationally expensive to use the DMP method to identify the propagation source.

3) Effective Distance Based Method: Assuming propagation follows SI model in weighted networks, Brockmann and Helbing [50] proposed an effective distance based method for source identification. This method is considered in another case of snapshot where we only know a spreading wavefront.

Method: Brockmann and Helbing [50] first proposed a new concept, the effective distance, to represent the propagation process. The effective distance from node n to neighboring node m, d_{mn} , is defined as

$$d_{mn} = 1 - \log P_{mn},\tag{2}$$

where P_{mn} is the fraction of a propagation with destination m emanating from n. From the perspective of a chosen source node v, the set of shortest paths in terms of effective distance to all other nodes constitutes a shortest path tree Ψ_v . They empirically obtain that the propagation process initiated from node v on the original network can be represented as wavefronts on the shortest path tree Ψ_v . To illustrate this process, a simple example is shown in Fig. 4 (refers to [50]). According to the propagation process of wavefronts, the spreading concentricity can only be observed from the perspective of the true source. Then, the node, which has the minimum standard deviation and mean of effective distances to the nodes in the observed wavefront, is considered as the source node. *Analysis:* The information propagation process in networks is complex and network-driven. The combined multiscale nature and intrinsic heterogeneity of real-world networks make it difficult to develop an intuitive understanding of these processes. Brockmann and Helbing [50], [55] reduce the complex spatiotemporal patterns to a simple wavefront propagation process by using effective distance.

Discussion: To use the effective distance based method for source identification, we need to compute the shortest distances from any suspicious source to the observed infected nodes. This leads to high computational complexity, especially for large-scale networks.

C. Source Identification Methods With Sensor Observations

In the real world, a further strategy is used to identify propagation sources by injecting sensors into networks. The sensors report the direction in which information arrives to them, and the time at which the information arrives at the sensor. According to Fig. 3, there are two techniques developed in this category: statistics and greedy rules.

1) Gaussian Source Estimator: Assuming propagation follows SI model in tree-like networks, Pinto *et al.* [21] proposed a Gaussian method for single source identification. They also assume there is a deterministic propagation time for each edge, which are independent and identically distributed with Gaussian distribution.

Method: This method is divided into two steps. In the first step, they reduce the scale of seeking origins. According to the direction in which information arrived at the sensors, it uniquely determines a subtree T_a . The subtree T_a is guaranteed to contain the propagation origin [21]. In the second step, they use the following Gaussian technique to seek the source in T_a . On the one hand, given a sensor node o_1 , they calculate the 'observed delay' between o_1 and the other sensors. On the other hand, assuming an arbitrary node $s \in T_a$ as the source, they calculate the 'deterministic delay' for every sensor node relative to o_1 by using the deterministic propagation time of the edges. The node, which can minimize the distance between the 'observed delays' and the 'deterministic delays' of sensor nodes, is considered as the propagation origin.

Analysis: This method is considered on tree-like networks. For generic networks, Pinto *et al.* [21] assume that information spreads along a BFS tree, and then the origin is sought in the BFS trees. This method is improved by combining community recognition techniques in order to reducing the number of deployed sensors in networks. By choosing the nodes between communities and with high betweenness values for sensors, Louni and Subbalakshmi [56] reduce 3% fewer sensors than the original method [21].

Discussion: For generic networks, the Gaussian estimator is of complexity $O(N^3)$. It is too computationally expensive to use this method for large-scale networks.

2) Monte Carlo Source Estimator: Agaskar and Lu [20] proposed a fast Monte Carlo method for source identification in generic networks. They assume propagation follows the heterogeneous SI model in which the infection probabilities

between any two neighboring nodes are different. In addition, the observation of sensors is obtained in a fixed time window.

Method: This method consists of two steps. In the first step, assuming an arbitrary node as the source, they introduce an alternate representation for the infection process initiated from the source. The alternate representation is derived in terms of the infection time of each edge. Based on the alternate representation, they sample the infection time for each sensor. In the second step, they compute the gap between the observed infection time and the sampled infection time of sensors. They further use the Monte Carlo approach to approximate the gap. The node which can minimize the gap is considered as the propagation origin.

Analysis: The computational complexity of this method is $O(LN\log(N)/\varepsilon)$, where L is the number of sensor nodes, and ε is the assumed error. The complexity is less than other source identification methods, which are normally $O(N^2)$, or even $O(N^3)$.

Discussion: When sampling infection time for each edge, Agaskar and Lu [20] assume that information always spreads along the shortest paths to other nodes. However, in the real world, information generally reaches other nodes by random walk. Therefore, this method may not be suitable for other propagation schemes, such as random spreading or multicast spreading.

3) Bayesian Source Estimator: Distinguished from the DMP method which adopts the message-passing propagation model (see Section III-B2), Altarelli *et al.* [57] proposed using the Bayesian belief propagation model to compute the probabilities of each node being in any state [58]. This method can work with different observations and in different propagation scenarios, however guaranteed accuracy is only obtained in tree-like networks.

Method: The propagation of risks are first presented by SI, SIR or other isomorphic models [2], [59]. Second, given an observation on the infection of a network, either through a group of sensors or a snapshot at an unknown time, the belief propagation equations are derived for the posterior distribution of past states on all network nodes. By constructing a factor graph based on the original network, these equations provide the exact computation of posterior marginal in the models. Third, belief propagation equations are iterated with time until they converge. Nodes are then ranked according to the posterior probability of being the source.

Analysis: This method provides the exact identification of source in tree-like networks. This method is also effective for synthetic and real networks with cycles, both in a static and a dynamic context, and for more general networks, such as DTN [60]. This method relies on belief propagation model in order to be used with different observations and in various scenarios.

Discussion: The accuracy of this method can not be guaranteed other than in tree-like networks. Particularly for dynamically evolving networks [61], the average success rate is only 0.53 ± 0.06 and the average error reaches 0.76 ± 0.23 .

4) Moon-Walk Source Estimator: Xie et al. [7] proposed a post-mortem technique on traffic logs to seek the origin of a worm (a kind of computer virus). There are four assumptions

for this technique. First, it focuses on the scanning worm [62]. This kind of worm spreads on the Internet by making use of OS vulnerabilities. Victims will proceed to scan the whole IP space for vulnerable hosts. Famous examples of this kind of worm includes Code Red [63] and Slammer [64]. Second, logs of infection from sensors cover the majority of the propagation processes. Third, the worm propagation forms a tree-like structure from its origin. Last, the attack flows of a worm do not use spoofed source IP addresses.

Method: Based on traffic logs, the network communication between end-hosts are modeled by a directed host contact graph. Propagation paths are then created by sampling edges from the graph according to the time of corresponding logs. The creation of each path stops when there is no contiguous edge within Δt seconds to continue the path. As the sampling is performed, a count is kept of how many times each edge from the contact graph is traversed. If the worm propagation follows a tree-like structure, the edge with maximum count will most likely be the top of the tree. The start of this directed edge will be considered as the propagation source.

Analysis: There are several issues on this technique that need to be further analyzed. First, it is reasonable to assume worm do not use the IP spoof technique. In the real world, the overwhelming majority of worm traffic involved in propagation is initiated by victims instead of the original attacker. Spoofed IP addresses would only decrease the number of successful attacks without providing further anonymity to the attacker. Second, IP trace back techniques [6] are related to Moonwalk and other methods discussed in this article. However, trace back on its own is not sufficient to track worms to their origin, as trace back only determines the true source of the IP packets received by a destination. In an epidemic attack, the source of these packets is almost never the origin of the attack, but just one of the many infected victims. The methods introduced in this article are still needed to find the hosts higher up in the propagation casual trees. Third, this method relies only on traffic logs. This feature benefits itself on its ability to work without any a priori knowledge about the worm attack.

Discussion: Nowadays, the number of scanning worms has largely decreased due to advances in OS development and security techniques [65], [66]. Therefore, the usage of Moonwalk, which can only seek the propagation origin of the scanning worm, is largely limited. Moreover, a full collection of infection logs is hardly achieved in the real world. Finally, current computer viruses are normally distributed by Botnet [67]. Moonwalk, which can only seek single origin, may not be helpful in this scenario.

5) Four-Metric Source Estimator: Seo et al. [22] proposed a four-metric source estimator to identify single source node in directed networks. They assume propagation follows SI model. The sensor nodes who transited from susceptible states to infected states are regarded as positive sensors. Otherwise, they are considered as negative sensors.

Method: Seo et al. [22] use the intuition that the source node must be close to the positive sensor nodes, but far away from the negative sensor nodes. They proposed four metrics to locate the source. First, they find out a set of nodes which

(A) 3-regular tree (B) Small-world network

Fig. 5. Sample topologies of two synthetic networks. (A) 3-regular tree; (B) small-world network.

are reachable to all positive sensors. Second, they filter the set of nodes by choosing the ones with the minimum sum of distances to all positive sensor nodes. Third, they further choose the nodes that are reachable to the minimum number of negative sensor nodes. Finally, the node which satisfies all of the above three metrics and has the maximum sum of distances to all negative sensor nodes is considered as the source node.

Analysis: Seo et al. [22] studied and compared different methods of choosing sensors, such as randomly choosing (Random), choosing the nodes with high betweenness centrality values (BC), choosing the nodes with a large number of incoming edges (NI), and choosing the nodes which are at least d hops away from each other (Dist). Different sensor selection methods produce different sets of sensor nodes, and have different accuracies in source identification. They show that the NI and BC sensor selection methods outperform the others.

Discussion: For the four-metric source estimator, it needs to compute the shortest paths from the sensors to any potential source. Generally, the computational complexity is $O(N^3)$. It is too computationally expensive to use this method.

IV. COMPARATIVE STUDY

In order to have a numerical understanding of the methods of source identification, we examine the methods under different experiment environments. Furthermore, we analyze potential impact factors on the accuracy of source identification. We test the methods on both synthetic and real-world networks. All the experiments were conducted on a desktop computer running Microsoft Windows7 with 2 CPUs and 4G memory. The implementation was done in Matlab2012.

For each category of observation, we examined one or two typical source identification methods. In total, five methods were examined. For complete observation, we tested the rumor center method and the dynamic-age method. We also tested the Jordan center method and the DMP method for snapshots of networks. The Gaussian source estimator was examined for sensor observation. In the experiments, we typically choose infection probability (q) to be 0.75 and recovery probability (p) to be 0.5. We randomly choose a node as a source to initiate a propagation, and then average the error distance δ between the estimated sources and the true sources by 100 runs.





Fig. 6. Source identification methods applied on a 4-regular tree.



Fig. 7. Source identification methods applied on a small-world network.

A. Tests on Synthetic Networks

In this subsection, we first compare the performance of different source identification methods on synthetic networks. Then, we study three potential impact factors on the accuracies of the methods.

1) Crosswise Comparison: We conducted experiments on two synthetic networks: a regular tree [35] and a smallworld network [68]. Fig. 5(A) and Fig. 5(B) show example topologies of a 3-regular tree and a small-world network.

Fig. 6 shows the frequency of error distances δ of different methods on a 4-regular tree. We can see that, the sources estimated by the DMP method and the Jordan center method are the closest to the true sources, with an average of 1.5-2 hops away. The rumor center method and the Gaussian method estimate the sources with an average of 2-3 hops away from the true sources. The sources estimated using the dynamic age



Fig. 8. Source identification methods applied on a random tree.



Fig. 9. Source identification methods applied on a 4-regular graph.

method were the farthest away from the true sources. Fig. 7 shows the performances of different methods on a small-world network. It is clear the Jordan center method outperforms the others, with estimated sources around 1 hop away from the true sources. The DMP method also exposes good performances by showing estimated sources are an average of 1-2 hops away from the true sources. The dynamic age method and Gaussian method have the worst performance.

Numerical Results: From the experiment results on the regular tree and small-world network, we can see that the DMP method and the Jordan center method have better performance than the other methods.

2) The Impact of Network Topologies: In Section III, we know that some existing methods of source identification are considered on tree-like networks. In the previous subsection, we have shown the results of methods implemented on regular trees and small-world networks. In order to analyze the impact



Fig. 10. Illustration of different propagation schemes. The black node stands for the source. The numbers indicate the hierarchical sequence of nodes getting infected. (A) Random walk; (B) Contact process; (C) Snowball.

of network topology on the methods, we introduce another two different network topologies: random trees and regular graphs: We further conduct performance evaluation on these two topologies.

Fig. 8 shows the experiment results of methods on a random tree. It is clear the Jordan center method has the best performance, with estimated sources around 2 hops away from the true sources. The rumor center method and the dynamic age method show similar performance, with estimated sources around 3 hops away from the true sources. The DMP method and the Gaussian method have the worst performance. Fig. 9 shows the experiment results of methods on a regular graph. It shows that sources estimated by using the Jordan center method and the DMP method were the closest to the true sources. The sources estimated by the rumor center method were the farthest from true sources. The dynamic age method and the Gaussian method also show poor performance in this scenario.

Numerical Results: From the experiment results on the four different network topologies, we can see the source identification methods are sensitive to network topology.

3) The Impact of Propagation Schemes: From Section III, we know that some existing methods of source identification are based on the assumption that information propagates along the BFS trees in networks. This means propagation follows the broadcast scheme. However, in the real world, propagation may follow various propagation schemes. We focus on three most common propagation schemes: snowball, random walk and contact process [69]. Their definitions are given below.

- *Random Walk:* A node can deliver a message randomly to one of its neighbors.
- *Contact Process:* A node can deliver a message to a group of its neighbors that have expressed interest in receiving the message.
- *Snowball Spreading:* A node can deliver a message to all of its neighbors.

An illustration of these three propagation schemes is shown in Fig. 10. We examine different propagation schemes on both regular trees and small-world networks.

Fig. 11 shows the experiment results of the methods with propagation following the random-walk propagation scheme on a 4-regular tree. It is clear the Gaussian source estimator



Fig. 11. Source identification methods applied on a 4-regular tree with propagation following the random-walk scheme.

outperforms the others, with estimated sources around 1-2 hops away from the true sources. The performances of the rumor center method, the dynamic age method and the Jordan center method are similar to each other, with estimated sources around 5 hops away from the true sources. The DMP method has the worst performance. Fig. 12 shows experiment results of the methods with propagation following the contact-process propagation scheme on a 4-regular tree. It is clear the results in Fig. 11 and Fig. 12 are similar to each other. This means the methods have similar performances on both the random-walk and contact-process propagation schemes. Fig. 13 shows the experiment results of the methods with propagation following the snowball propagation scheme on a 4-regular tree. The results show a big difference from the results of the previous two propagation schemes. The DMP method and the Jordan center method outperformed the others, with estimated sources around 1-2 hops away from the true sources. The rumor center method and the Gaussian method also showed good performances, with estimated sources around 2-3 hops away from the true sources. The dynamic age method had the worst performance.



Fig. 12. Source identification methods applied on a 4-regular tree with propagation following the contact-process scheme.



Fig. 13. Source identification methods applied on a 4-regular tree with propagation following the snowball scheme.

The experiment results of the methods with propagation following different propagation schemes on a small-world network are shown in Fig. 14, 15 and 16. The results are dramatically different from the results on regular trees. From Fig. 14 we can see the Gaussian source estimator obtains the best performance, followed by the DMP method. The rumor center method, the dynamic age method and the Jordan center method show identifying sources by randomly choosing. From Fig. 15, it is clear the Jordan center method, the DMP method and the Gaussian method show similar performances. These three methods outperform the others. From Fig. 16 we can see the Jordan center method outperforms the others, with estimated sources around 1 hop away from the true sources. The sources estimated using the DMP method are around 1-2 hops



Fig. 14. Source identification methods applied on a small-world network with propagation following the random-walk scheme.



Fig. 15. Source identification methods applied on a small-world network with propagation following the contact-process scheme.

away from the true sources. The Gaussian source estimator has the worst performance.

Numerical Results: From the experiment results, we see the source identification methods are also sensitive to propagation schemes. The methods of source identification show better performance when propagation follows the snowball propagation scheme rather than the random-walk or contact-process propagation schemes.

4) The Impact of Infection Probabilities: In this subsection, we will analyze the impact of infection probability on the accuracy of source identification. We set the infection probability from 0.5 to 0.95.

The experiment results are shown in Fig. 17 and Fig. 18. From these figures, we can see that the rumor center method



Fig. 16. Source identification methods applied on a small-world network with propagation following the snowball scheme.



Fig. 17. Source identification methods applied on a small-world network with infection probability q = 0.5.

have similar performances when we change the infection probability. The same phenomenon happens on the dynamic age method, the Jordan center method and the Gaussian methods. The DMP method performs best when infection probability q is equal to 0.5. The accuracy declines when q increases to 0.95. Among the experiment results, the Jordan center method and the DMP method outperform the other methods, with estimated sources around 1 hop away from the true sources. The dynamic age method and the Gaussian method have the worst performance.

Numerical Results: From the experiment results, we can see only the DMP method is sensitive to the infection probability and performs better when the infection probability is lower. The other methods show slightly difference in their performance when applied with various infection probabilities.



Fig. 18. Source identification methods applied on a small-world network with infection probability q = 0.95.



Fig. 19. Sample topologies of two real-world networks: (A) Enron email network; (B) Power grid network.

B. Tests on Real-World Networks

In this subsection, we examine the methods of source identification on two real-world networks. The first one is an Enron email network [70]. This network has 143 nodes and 1,246 edges. On average, each node has 8.71 edges. Therefore, the Enron email network is a dense network. The second is a power grid network [71]. This network has 4,941 nodes and 6,594 edges. On average, each node has 1.33 edges. Therefore, the power grid network is a sparse network. Sample topologies of these two real-world networks are shown in Fig. 19.

Fig. 20 shows the frequency of error distance δ of different methods on the Enron email network. We can see the rumor center method, the Jordan center method and the dynamic age method outperform the others. The DMP method has the worst performance. The Enron email network is a small and dense network, complete observation of this network is reasonable and executable, and the identification accuracy is also acceptable. Fig. 21 shows the experiment results on the power grid network. It is clear the Jordan center method and the DMP method outperform the others, with estimated sources around 1-2 hops away from the true sources. The rumor center method



Fig. 20. Source identification methods applied on an Enron email network.



Fig. 21. Source identification methods in a power grid network.

and the Gaussian method show similar performance, with estimated sources around 2-4 hops away from the true sources. The dynamic age method has the worst performance.

Numerical Results: From the experiment results, we can see the accuracies of the methods are greatly different between these two real-world networks. For the Enron email network, the rumor center method and the dynamic age method outperform the other methods, while the DMP method has the worst performance. However, for the power grid network, the DMP method and the Jordan center have the best performance

V. SUMMARY AND OPEN ISSUES

A. What We Learn from the-State-of-the-Art?

We summarize the source identification methods in this subsection. Based on the content in Section III, it is clear that current methods rely on either the topological centrality measures or the measures of the distance between the observations and mathematical estimations of the propagation.

In Table I, we collect seven features from the methods discussed in this article. A detailed summary on each feature is elaborated as follows:

1. Topology: As shown in Table I, a significant part the focus for current methods is tree-like topology. These methods can deal with generic network topologies by using the BFS technique to reconstruct generic networks into trees. According to comparative studies in Section IV, methods on different topologies show a great variety of accuracy in seeking origins.

2. Observation: Based on the analysis in Section III, the category of observation is not a deterministic factor on the accuracy of source identification. The accuracy of each method varies according to the different conditions and scenarios. In the real world, complete observation is generally difficult to achieve. Snapshot and sensor observation are normally more realistic.

3. Model: The majority of methods employ SI model to present the propagation dynamics of risks. The SI model only considers the susceptible and infected states of nodes regardless of the recovery process. The extension to SIR/SIS will increase the complexity of source identification methods. Jordan center and Monte Carlo method is based on SIR/SIS model. In particular, the Bayesian source estimator can be used in scenarios with various propagation models as the belief propagation approach can estimate the probabilities of node states under various conditions.

4. Source: Most methods focus on single source identification. The multi-rumor center method and eigenvector center method can be used to identify multiple sources. However, these two methods are too computationally expensive to be implemented. In the real world, risks are normally distributed from multiple sources. For example, attackers generally employ a botnet which contains thousands of victims to help spread the computer virus [72], [73]. For source identification, these victims are the propagation origins.

5. *Probability:* For simplicity, earlier methods consider the infection probabilities to be identical among the edges in networks. Later, most methods are extended to varied infection probabilities among different edges. Noticeably, this extension makes source identification methods more realistic.

6. *Time Delay:* Only the methods under sensor observations consider time delay for edges. Accurate time delay of risks is an important factor in the propagation [74], [75]. It is important to consider the time delay in source identification techniques.

7. Complexity: Most current methods are too computationally expensive to quickly capture the sources of propagation. The complexity ranges from $O(N\log N/\varepsilon)$ to $O(N^k)$. In fact, the complexity of methods dominates the speed of seeking origins. Quickly identifying propagation sources in most cases is of great significance in the real world, such as capturing the culprits of rumors. Future work is needed to improve the identification speed.

TABLE I									
SUMMARY OF CURRENT	Source Identification Methods								

	Topology	Observation	Model	Number of Sources	Infection Probability	Time Delay	Complexity
Single rumor center	Tree	Complete	SI	Single	HM/HT	Constant	$O(N^2)$
Local rumor center	Tree	Complete	SI	Single	HM	Constant	$O(N^2)$
Multi rumor centers	Tree	Complete	SI	Multiple	HM	Constant	$O(N^k)$
Eigenvector center	Generic	Complete	SI	Multiple	HM	Constant	$O(N^3)$
Jordan center	Tree	Snapshot	SI(R/S)	Single	HM/HT	Constant	$O(N^3)$
DMP	Generic	Snapshot	SIR	Single	HT	Constant	$O(t_0 N^2 d)$
Effective distance	Generic	Snapshot	SI	Single	HT	Constant	$O(N^3)$
Gaussian	Tree	Sensor	SI	Single	HT	Variable	$O(N^3)$
Monte Carlo	Generic	Sensor	SIR	Single	HT	Variable	$O(N \log N / \varepsilon^2)$
Four-metrics	Generic	Sensor	SI	Single	HT	Variable	$O(N^3)$

Infection Probability: HM represents homogeneous; HT represents heterogeneous.

TABLE II SUMMARY OF COMPARATIVE STUDIES

		Error distance δ														
		Rumor Center		Dynamic Age		Jordan Center		DMP		Gaussian						
		$1 \sim 2$	$3 \sim 4$	> 4	$1 \sim 2$	$3 \sim 4$	> 4	$1 \sim 2$	$3 \sim 4$	> 4	$1 \sim 2$	$3 \sim 4$	> 4	$1 \sim 2$	$3 \sim 4$	> 4
Topology	Regular tree		\checkmark					\checkmark							\checkmark	
	Random tree					\checkmark										
	Regular Graph						$ $ \checkmark	\checkmark			\checkmark					
	Small World						\bigvee	\checkmark			\checkmark					
	Enron Email		\checkmark												\checkmark	
	Power Grid		\checkmark				$ $ \checkmark	\checkmark							\checkmark	
Scheme	Random Walk			\checkmark												
	Contact Process			, v			, √			V			V I	, v		
	Snowball		\checkmark	-			$\overline{\mathbf{v}}$	\checkmark			\checkmark				\checkmark	
	q = 0.5			\checkmark				\checkmark								
Infection	q = 0.65							\checkmark								
	q = 0.75		$$				$$	\checkmark			\checkmark					$ $ \checkmark
riobability	q = 0.95		\checkmark				$\overline{\mathbf{v}}$	\checkmark			\checkmark					$\overline{\mathbf{v}}$

B. What We Learn from Comparative Studies?

A summary of the comparative studies in Section IV is shown in Table II. For the rumor center method, it is clear that the error distance δ is normally from 3 to 4. The performance worsens when this method runs with the settings: regular graph, random-walk propagation scheme, contactprocess propagation scheme or infection probability q = 0.5. Specifically, the performance of the dynamic age method is much worse than that of the rumor center method, as the error distance δ is normally larger than 4. The Jordan center method and the DMP method normally outperform other methods in many settings, with error distance δ between 1 and 3. The Gaussian method only runs well when propagation follows random-walk scheme or contact-process scheme on regular trees.

From the comparative studies, we can see that current methods are far from practice as their accuracy in terms of error distance δ is normally larger than three in most scenarios. Although the sources estimated by the Jordan center method and the DMP method are close to the true sources under some settings, their performances are unstable and cannot meet our expectation with $\delta > 4$ under other settings in Table II.

C. Open Issues

Based on the summary of the-state-of-the-art and comparative studies in source identification, we extract five open issues. The solutions to these open issues will help provide more realistic results.

1) Tree-Like Topology or Generic Topology: It is normal to have cycles in real-world networks [76]–[79]. It is essential

to consider the propagation impact of topological cycles on source identification. Although current methods based on trees can identify sources on generic networks by using the BFS technique, its accuracy cannot be guaranteed as the impact of cycles are neglected in BFS trees. This is an inevitable drawback for tree-based methods working on generic networks. Therefore, we cannot directly use or extend tree-based methods for source identification on generic networks. On another hand, current methods which are considered on generic networks are quite sensitive to the topologies of networks (see details in Section IV-A2). We cannot obtain a guaranteed accuracy when the topology changes. We therefore propose an open issue of an accurate, steady and practical source identification method in generic networks.

2) Single Source or Multiple Sources: In the real world, the propagation of risks are often initiated from multiple sources. For example, culprits employ a botnet to spread rumors and computer viruses [9], [72], [73], [80]. However, few current methods are designed for multi-source identification. Technically, the methods of single source identification cannot be directly used for multiple source identification. This is because the spread initiated from multiple sources cannot be thought of as the superposition of multiple singletype propagation processes. Moreover, current multi-source identification methods are too computationally expensive to obtain results. The complexity is normally $O(N^3)$ [17], [46]. Especially for the work [12], when the number of sources (k) increases, the complexity becomes $O(N^k)$, which is too computational complex. Therefore, we propose an efficient method for multi-source identification as the second open issue.

3) Single Network or Interconnected Networks: The distribution of information is a complex process in the real world. It may involve multiple interconnected networks to spread information. For example, people may hear rumors from online social networks, such as Facebook or Twitter. They can also receive rumors from multimedia. Therefore, identifying sources in interconnected networks is much more realistic than methods considered in a single network. However, all current methods in source identification are based on a single network. Therefore, we propose the fourth open issue of identifying sources in interconnected networks.

4) Temporal Dynamics: In the real world, it takes different periods of time for nodes to transmit information to their neighbors. The temporal dynamic is an important factor, particularly when the propagation concerns human involvements [76], [81]. Technically, the temporal dynamic is also a complex factor. It involves the impact of the time zone and the population distribution [74]. Individual habits also strongly affect the temporal dynamic of propagation. Currently, a few methods take temporal dynamics into account [20], [21]. However, the temporal dynamics in these methods are far from practice. We therefore propose considering realistic temporal dynamics in source identification as the third open issue.

5) Complexity and Scalability: Identifying culprits as quickly as possible is of great significance in practice [82]. However, as we have studied in this article, current methods are too computationally expensive to quickly obtain results. Moreover, the real propagation of risks occur in large-scale networks. The complexity becomes even worse when networks have a large population of nodes. As far as we know, none of the current methods has been used in large-scale real networks. Therefore, we propose developing efficient and scalable source identification methods as the final open issue.

VI. CONCLUSION

In this article, we review state-of-the-art in source identification techniques. We first categorized current source identification techniques into three classes and analyze the pros and cons of each method. We further explored comparative studies on typical methods in order to provide a numerical understanding of current methods. We find current methods have a great variety of accuracy when the experiment environment changes. Open issues are finally proposed based on the analysis and comparison of the previous two parts. We believe this survey is timely and worthwhile.

Our future work contains two parts. First, we will focus on novel methods that can identify multiple sources of propagation. The potential solution could be based on inverse techniques in mathematics. Second, the methods of source identification on interconnected networks are in development. These methods are more practical than current methods.

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