Communicability across evolving networks

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Many natural and technological applications generate time-ordered sequences of networks, defined over a fixed set of nodes; for example, time-stamped information about “who phoned who” or “who came into contact with who” arise naturally in studies of communication and the spread of disease. Concepts and algorithms for static networks do not immediately carry through to this dynamic setting. For example, suppose $A$ and $B$ interact in the morning, and then $B$ and $C$ interact in the afternoon. Information, or disease, may then pass from $A$ to $C$, but not vice versa. This subtlety is lost if we simply summarize using the daily aggregate network given by the chain $A-B-C$. However, using a natural definition of a walk on an evolving network, we show that classic centrality measures from the static setting can be extended in a computationally convenient manner. In particular, communicability indices can be computed to summarize the ability of each node to broadcast and receive information. The computations involve basic operations in linear algebra, and the asymmetry caused by time’s arrow is captured naturally through the noncommutativity of matrix-matrix multiplication. Illustrative examples are given for both synthetic and real-world communication data sets. We also discuss the use of the new centrality measures for real-time monitoring and prediction.

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I. INTRODUCTION

At the heart of network science are the well-established mathematical fields of deterministic and random graph theory, with concepts such as connectedness, pathlength, diameter, degree, and clique playing key roles [1,2]. The motivation for this work is that a new type of time-dependent network–based object is emerging from a range of digital technologies that requires a fundamentally different way of thinking.

In Fig. 1 we show a simple example of an evolving network, where undirected connections between a fixed set of seven nodes are recorded over three days. If we regard the links as representing communication, for example, by telephone or email, then we see that $A$ may pass a message to $C$ through the links $A \leftrightarrow B$ and $B \leftrightarrow G$ on day 1 and then through the links $G \leftrightarrow E$ and $E \leftrightarrow C$ on day 2. However, there is no way for $C$ to pass a message to $A$. Analogously, if the links represent physical proximity, then $A$ may pass an infection to $C$, but $C$ cannot cause $A$ to be infected. This asymmetry, which arises even though each individual network is symmetric, is caused by the arrow of time. It is clear that simply aggregating the individual networks would present a very misleading summary. This highlights a fundamental gap between the static and dynamic cases and points out the need for a theory of evolving networks that

1. Deals with the time-ordering inherent in the edge lists when considering communication around the network and
2. Respects the inherent asymmetry imposed by the arrow of time, even when each individual snapshot consists of an undirected network.

Many application areas give rise to connectivity patterns that change over time in this manner. As well as the traditional context of individual-to-individual contacts in epidemiology [3], the digital revolution is generating novel large-scale examples, including

1. Networks of mobile users with a link denoting current “interaction,” i.e., either copresence in a location or logged contact through their mobile devices [4]
2. Networks of online social users (e.g., Facebook) interacting through messaging [4] or online chatting systems (e.g., MSN) [5]
3. Networks of travelers, vehicles, or available routes defined over a dynamic transportation infrastructure [6–8]
4. Networks describing transient social interactions over cyberspace [9]
5. Networks describing individuals’ attendance at regularly scheduled events over time [10]

In this work, we show how centrality concepts that have proved useful for determining important nodes in static networks can be extended to this dynamic setting. Our approach is related to that of Refs. [9,12,13], in the sense that static graph concepts are directly generalized in a manner that respects the time dependency, but we take a walk-counting viewpoint and focus on the type of centrality measures that are popular for social networks [14]. Earlier studies have also dealt with time-respecting paths. Berman [7] looked at a more restricted class of dynamic networks, where each edge has a single start time and a single finish time, and focused on issues such as the minimum number of nodes that must be deleted in order to disconnect all paths between a given pair of nodes. Further algorithmic and combinatorial issues were considered...
in Ref. [15] for the case where each edge exists at a single instant of time. More recent work in Ref. [16] deals with the setting where each edge may exist at more than one time instance, and focuses on how quickly information or disease may spread across a contact network, whereas Ref. [17] looks at identifying edges that have the potential to pass information while is fresh. We also note that dynamic networks are treated in Ref. [18], but the emphasis in that work is to discover communities, and a different approach is used, where extra links are added to represent the passage of time.

Let us emphasize at this stage that unlike in the well-studied “network growth” context, where new nodes and accompanying edges are accumulated and only the final, aggregate network is of interest [2,19], we are concerned here with a different time-dependent scenario where the population of nodes remains fixed from the outset, and the graph evolves through the appearance (birth) or the deletion (death) of edges.

II. KATZ CENTRALITY

To motivate our work we briefly discuss the case of a single, static network. Given a directed graph \( G \) defined over \( N \) nodes, we let \( A \) denote the corresponding \( N \times N \) binary adjacency matrix, where a nonzero \( i,j \) entry records the presence of a link from node \( i \) to node \( j \). We allow for \( A_{ij} \neq A_{ji} \), so that the adjacency matrix may be unsymmetric.

Numerous measures have been proposed for quantifying important features of a network, many of them originating from the field of social network analysis [20]. We consider here the issue of assigning an importance ranking to each node, and focus on the idea of Katz [14], which has widely influenced the study of static social networks [21–23].

Although the definition can be derived by viewing a link as a “vote of confidence,” in the style of Google’s PageRank algorithm [23, Chapter 7], we summarize here the original derivation of Katz. To quantify the propensity for node \( i \) to communicate, or interact, with node \( j \), we may count how many walks of length \( w \) from node \( i \) to node \( j \). Introducing the identity matrix \( I \in \mathbb{R}^{N \times N} \) for convenience, this leads us to the expansion \( I + aA + a^2A^2 + a^3A^3 + \cdots \), which converges to the resolvent function \( (I - a)^{-1} \) when \( a < 1/\rho(A) \). Here \( \rho(A) \) denotes the spectral radius, that is, the largest eigenvalue in modulus. Since \( (I - aA)^{-1} \) summarizes how well information can pass from node \( i \) to node \( j \), the \( n \)th row sum

\[
\sum_{k=1}^{N} (I - aA)^{-1} A_{nk}
\]

is a centrality measure for node \( n \). Following Newman [23] we refer to this as the Katz centrality.

We emphasize that this centrality measure is based on the combinatorics of walks, which allow nodes and edges to be reused during a traversal, rather than paths or shortest paths. A practical advantage of the walk-counting approach is that the combinatorics can be conveniently described and implemented in terms of basic operations in linear algebra. Two further justifications are that (a) information does not necessarily flow along paths or geodesics [21,22,24] and (b) walk counting is more tolerant of errors (missing and spurious edges) than path counting. We also note that a related walk-based measure of centrality was proposed for this static network case in Ref. [25], and the idea has been shown to lead to very powerful tools that are useful across a range of application areas [26–29].

In the case of a directed network, the Katz centrality (1) quantifies the ability of node \( n \) to send out information along the directed links. By an entirely analogous argument, we could use a column sum instead of a row sum (or, equivalently, replace the adjacency matrix by its transpose) to give a measure that quantifies the ability of node \( n \) to acquire information:

\[
\sum_{k=1}^{N} (I - aA)^{-1} A_{nk}
\]

III. DYNAMIC CENTRALITIES

We now return to our main theme of dynamic networks. To formalize our ideas, given a set of \( N \) nodes we consider an ordered sequence \( \{G[k]\} \) for \( k = 0,1,2,\ldots,M \), where each \( G[k] \) is an unweighted graph defined over those nodes. We think of a corresponding ordered sequence of time points \( t_0 < t_1 < \cdots < t_M \) so that \( G[k] \) records the state of the network at time \( t_k \). Each graph may then be represented by its adjacency matrix \( A[k] \).

To address the question of how well information can be passed between pairs of nodes, we generalize the static graph concept of a walk as follows.

**Definition 1.** A dynamic walk of length \( w \) from node \( i_1 \) to node \( i_{w+1} \) consists of a sequence of edges \( i_1 \rightarrow i_2 ; i_2 \rightarrow i_3 \); \ldots; \( i_w \rightarrow i_{w+1} \) and a nondecreasing sequence of times \( t_{i_1} \leq t_{i_2} \leq \cdots \leq t_{i_w} \) such that \( A[i_w][i_{w+1}] \neq 0 \). We also define the lifetime of this walk to be \( t_{i_o} - t_{i_1} \).

We note that an analogous definition of a dynamic path can be made by insisting that no node is visited more than once—that concept was developed recently in Ref. [4], and, as

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FIG. 2. (Color online) Comparison of centralities synthetically generated network of 1001 nodes, where node number 1001 is designed to have average activity, as measured by the aggregate degree, but enjoys high-quality connections at each time point. Upper pictures scatter the broadcast and receive centralities (5) with node 1001 circled. Lower pictures show histograms of Katz centrality for the binarized aggregate network, with centrality for node 1001 marked with a vertical dashed line.

described in Sec. I, time-respecting paths for different temporal models have appeared in earlier work [7,15–17].

We emphasize that the sequence of times \( t_{r_1}, t_{r_2}, \ldots, t_{r_w} \) in Definition 1 must be nondecreasing, in order to respect the arrow of time, but

1. Repeated times are allowed: For example, if \( r_1 < r_2 = r_3 < r_4 \) then precisely two edges are followed at time \( t_{r_2} \), and
2. Times are not required to be consecutive: For example, if \( r_2 > r_1 + 1 \) then the networks corresponding to times between \( t_{r_1} \) and \( t_{r_2} \) have not been used during the walk.

Of course, depending on the application area, it may be reasonable to alter these features, forcing at most one edge per time level and/or forcing time levels to be consecutive. The ideas presented here could be adjusted accordingly.

Our key observation, which generalizes the static walk-counting identity mentioned in Sec. II, is that the matrix product \( A[A[r_1] A[r_2] \cdots A[r_w]] \) has \( i,j \) element that counts the number of dynamic walks of length \( w \) from node \( i \) to node \( j \) on which the \( m \)th step of the walk takes place at time \( t_{r_m} \).

Now, in this new dynamic setting, we may apply the arguments that were used to derive the Katz centrality measure (1). We wish to quantify the propensity for node \( i \) to communicate, or interact, with node \( j \). For each length \( w = 1, 2, \ldots \), we may count the number of dynamic walks from \( i \) to \( j \), downweighting walks of length \( w \) by a factor \( a^w \).

In the matrix multiplication framework, this leads to the task of summing all products of the form

\[
a^w A[r_1] A[r_2] \cdots A[r_w], \quad \text{where} \quad r_1 \leq r_2 \leq \cdots \leq r_w. \tag{3}
\]

These arguments motivate the matrix product

\[
Q := (I - a A[0])^{-1}(I - a A[1])^{-1} \cdots (I - a A[M])^{-1}. \tag{4}
\]

The use of the identity matrices in (4) is crucial in our target case of large, sparse networks—it allows a message to “wait” at a node until a suitable connection appears at a later time.

Overall, as required, the matrix \( Q \) records the sum of all terms of the form (3). We may therefore use \( Q_{ij} \) as our summary of how well information can be passed from node \( i \) to node \( j \). The \( n \)th row and column sums

\[
C_{n}^{\text{broadcast}} = \sum_{k=1}^{N} Q_{nk} \quad \text{and} \quad C_{n}^{\text{receive}} = \sum_{k=1}^{N} Q_{kn} \tag{5}
\]

are centrality measures that quantify how effectively node \( n \) can broadcast and receive messages, respectively.\(^1\)

\(^1\)An alternative is to specify \( k \neq n \) in the summations, so that closed walks are not included. However, such closed walks can play an important role as indicators of centrality [30].
FIG. 3. (Color online) Adjacency matrices for the MIT telecommunication data, symmetrized and aggregated into 13 sets of 28-day windows. Each plot shows the nonzero pattern: A dot in row $i$ and column $j$ represents at least one telephone interaction between those individuals.

Because we are interested in the relative values of the centrality measures across all nodes, rather than their absolute sizes, we are free to multiply $\mathbf{Q}$ by any positive scalar. We can use this freedom to avoid under or overflow in the computations. A normalized version, say, $\hat{\mathbf{Q}}$, could be computed as the result $\hat{\mathbf{Q}}_{\{M\}}$ of an iteration such as

$$\hat{\mathbf{Q}}^{\{k\}} = \hat{\mathbf{Q}}^{\{k-1\}}(\mathbf{I} - a\mathbf{A}^{\{k\}})^{-1}, \quad k = 0, 1, 2, \ldots, M,$$

with $\hat{\mathbf{Q}}^{\{0\}} = \mathbf{I}$, where $\| \cdot \|$ denotes any convenient matrix norm. In our computations we use the Euclidean norm.

These new centralities are a direct generalization of Katz centralities (1) and (2) to the case of more than one time point.

Two features of this new approach are immediately apparent.

(1) The basic computational tasks are linear system solves, which are convenient and efficient for large, sparse networks.

(2) The inherent asymmetry caused by the dynamics is captured directly through the noncommutativity of matrix multiplication.

To help understand the role of the downweighting parameter $a$, we first note that for a fixed collection of network data, in the limit $a \to 0$ the centrality measures reduce to multiples of the aggregate out and in degrees, shifted by unity:

$$\begin{align*}
\lim_{a \to 0^+} \mathcal{C}^{\text{broadcast}}_n &= \frac{1}{a} \sum_{k=1}^N \left( \sum_{p=0}^M A^{\{p\}} \right)_{nk}, \\
\lim_{a \to 0^+} \mathcal{C}^{\text{receive}}_n &= \frac{1}{a} \sum_{k=1}^N \left( \sum_{p=0}^M A^{\{p\}} \right)_{kn}.
\end{align*}$$

At the other extreme, to guarantee that each resolvent $(\mathbf{I} - a\mathbf{A}^{\{s\}})^{-1}$ in (4) exists, we require that $a < 1/\rho(\mathbf{A}^{\{s\}})$, for all $s$. Furthermore, choosing $a$ close to $1/\max_s \rho(\mathbf{A}^{\{s\}})$ will cause the corresponding time $t_a$ to dominate the overall communicability matrix $\mathbf{Q}$. In practice, a suitable choice of $a$ would be sufficiently below $1/\max_s \rho(\mathbf{A}^{\{s\}})$ that the results are not sensitive to small changes in $a$ and sufficiently above zero that they do not collapse to the shifted aggregate out and in degrees.

Let us consider how the asymmetry of $\mathbf{Q}$ arises, and hence that between the centrality measures, in the case of an evolving undirected graph. Here all the adjacency matrices are symmetric. For any $N$-by-$N$ matrix, $\mathbf{B}$, we define $\mathcal{S}(\mathbf{B}) := \frac{1}{2}(\mathbf{B} + \mathbf{B}^T)$ and $\mathcal{A}\mathcal{S}(\mathbf{B}) := \frac{1}{2}(\mathbf{B} - \mathbf{B}^T)$ to be the projections of $\mathbf{B}$ onto the space of symmetric matrices and the orthogonal space of antisymmetric matrices, respectively.
The antisymmetric part of $Q$ governs the differences between the column and row sums of $Q$, since

$$2AS(Q)I = C^{\text{broadcast}} - C^{\text{receive}},$$

where $I = (1, 1, \ldots, 1)^T$, and $C^{\text{broadcast}} = (C_1^{\text{broadcast}}, \ldots, C_N^{\text{broadcast}})^T$ are $N$ vectors, with $C^{\text{receive}}$ defined analogously.

Working with the nonnormalized version of $Q$ in (4), we have

$$Q = I + a \sum_{p=0}^M A^{[p]} + a^2 \sum_{p=0}^M \sum_{p'=p+1}^M A^{[p]} A^{[p']} + O(a^3).$$

It follows that

$$S(Q) = I + a \sum_{p=0}^M A^{[p]} + O(a^2),$$

and

$$2AS(Q) = a^2 \sum_{p=0}^M \sum_{p'=p+1}^M [A^{[p]}, A^{[p']}] + O(a^3),$$

where $[A, B] := AB - BA$ denotes the commutator of matrices $A$ and $B$. Since each separate graph is undirected, this shows that the leading antisymmetric terms arise only from interactions over distinct pair of time steps.

We emphasize that this work focuses on the case of a fixed set of data. In some applications, $A^{[k]}$ will itself be an aggregate of activity over a time window; for example, in Secs. IV B and IV C we consider daily telephone and email communication. If we reduce the time window down to hours, minutes, seconds, etc., then, before we can think about the asymptotic limit, we must first be clear about the nature of the data.

If we consider email communication, and assume that messages are passed instantaneously, then in the limit of time resolution the communicability matrix $Q$ would not change—we reach a point where no further walks can be created through refinement. In the linear algebra setting of (4) only empty networks are added to the sequence and no new nonidentity factors will arise. In this ultra-high-frequency regime, if the edges are undirected, it would be natural to replace (4) with the “at most one link per time window” version

$$Q := (I + aA^{[0]}) (I + aA^{[1]}) \cdots (I + aA^{[M]}),$$

in order to eliminate trivial closed walks such as $i \mapsto j \mapsto i$ that occur over a single window. However, the idea that the finest time level gives the most accurate picture must be treated with caution—in the email context the order in which messages are read or acted upon does not necessarily reflect the order of arrival.

By contrast, suppose that dynamic edges represent telephone communications with prescribed start and finish times. As we refine the time window in this setting beyond the point where new information is added, we simply start to collect contiguous repeats of a finite number of adjacency matrices.
In this limit, suppose we allow the downweighting parameter $a$ to scale inversely with the length of the time window. Then letting $A$ denote the adjacency matrix representing the connectivity pattern that remains constant over some period (because no calls are started or finished over this time), we will be computing as a factor in (4) a quantity of the form

$$\lim_{K \to \infty} \left( I - \frac{a}{K} A \right)^{-K} = \exp(aA).$$

Measures based on the scaled matrix exponential have been studied extensively (see, for example, Ref. [31]), and we see that, in this asymptotic limit, the dynamic communicability matrix $Q$ is formed as a product of such factors.

We also mention that the definition (4) extends readily to the case where $a$ varies with the time point; this might be natural, for example, if nonuniform time windows are used or if some external property, such as the cost of making a phone call or the likelihood of a batch of spam email, varies over time.

IV. COMPUTATIONAL TESTS

In this section we describe some illustrative computations with the new dynamic centralities. For convenience, we let $a_{\text{max}}$ denote the upper limit $1/\max_i \rho(A^{(i)})$ for the downweighting parameter $a$. In order to compare results with those for the Katz centralities we let $A^*$ denote the binarized version of the aggregated adjacency matrix, so $(A^*)_{ij} = 1$ if $(A^{(i)})_{ij} = 1$ for any $k$, and $(A^*)_{ij} = 0$ otherwise. We then let $a_{\text{max}}^*$ denote the upper limit $1/\rho(A^*)$.

A. Synthetic data

Figure 2 shows a proof-of-principle test of the ideas behind (4). Here we used $N = 1001$ nodes and simulated networks at 31 time points, that is, a month of daily data. At each time point, for nodes 1 to 1000 we constructed, independently, a classical, undirected, Erdős-Renyi random graph—each was chosen uniformly from the collection of all graphs with 1000 nodes and 1000 edges. Then at each time the final node 1001 was connected to the two nodes with largest degree. In this way, node number 1001 is distinguished only by the time-sensitive “quality” of its links—at each time $t_k$ it has a degree that matches that of the average node, and it will never be among the highest degree nodes at any time; so any static or aggregative measure is likely to fail to identify this node as being special. The upper pictures in the figure scatter the (normalized) broadcast and receive centralities (5) for each node, with node 1001 identified by a circle. In this case, $a_{\text{max}} = 0.26$, and we show results for $a = 0.2$ (left) and $a = 0.1$ (right). We see that the new measures correctly identify the fact that this node can communicate well, despite never enjoying a high degree. Because each network is undirected, $A^*$ is symmetric, and the Katz centralities (1)
and (2) are equivalent. Here $a_{\text{max}}^* = 0.016$, and in the lower pictures we give a histogram for the Katz centrality in the case $a = 0.01$ (left) and $a = 0.005$ (right). The centrality for node 1001 is marked with a vertical dashed line, and we see that its advantageous connectivity at each time point has been lost in the aggregation process.

B. Telecommunication data

We now consider telecommunication data from Ref. [32]. We have daily “who phoned who” information between 106 individuals based at MIT over 365 days, with starting date 20 July 2004. Because phone conversations are bidirectional, we have symmetrized the data, so $A_{ij}^{(k)} = 1$ if individuals $i$ and $j$ had at least one interaction on day $k$. Figure 3 shows a summary of the adjacency matrices aggregated into 28-day intervals (day 365 omitted). We notice a decrease in activity outside the traditional academic teaching periods.

The upper left picture in Fig. 4 shows the daily edge count. For these data $a_{\text{max}} = 0.12$, and the figure shows centrality results for $a = 0.1$. In the upper right picture we scatter plot on a log-log scale the broadcast and receive centralities (5). Here, and in all other scatter plots, the correlation coefficient “corr” and the Kendall $\tau$ index “$\tau$” for a pair of raw (not log transformed) centralities are quoted to two decimal places in the figure caption. We see that even though the individual adjacency matrices are symmetric, there is no strong correlation between the two centralities. The lower pictures scatter plot the broadcast and receive centralities for each node against the total degree; that is, the sum of the node’s degrees over all days. This makes it clear that the new centralities are not simply repeating the degree information. The figure captions also quantify the overlap between the sets of nodes ranked among the top 20. In Fig. 4, the top 20 nodes ordered from twentieth place to first place in terms of the three measures are

Broadcast : 27,32,38,44,47,7,45,6,2,4,10,3,30,49,26,1,46,8,5,102,
Receive : 94,58,76,95,15,20,12,89,93,30,19,49,6,35,39,52,42,8,13,53,
Totaldegree : 21,9,93,100,32,10,57,22,49,25,53,23,6,40,20,3,2,4,8,5.
In this case the overlaps between broadcast and receive, broadcast and total degree, and receive and total degree contain four, nine, and six nodes, respectively. Only one node appears in all three top 20 lists.

Figure 5 examines the sensitivity of the results to the parameter $a$. The upper pictures show how the centralities change from $a = 0.1$ to 0.05. The top 20 broadcast lists have 14 nodes in common, and for the receiver lists the overlap is 16. The lower pictures show the change from $a = 0.05$ to 0.01, and in this case the top 20 overlap counts are 16 and 11. Overall, the experiments indicate that the two new measures deliver distinct information that is different from a raw degree count and remains consistent over a range of $a$ values.

We also found that neither of the dynamic centralities were strongly correlated with the Katz centrality for the binary aggregated matrix $A^a$. In this case $a^a_{max} = 0.02$, and comparing the $a = 0.1$ broadcast centralities with the $a = 0.015$ Katz centralities gave corr = 0.34 and $\tau = 0.25$. Similarly, for receive versus Katz we had corr = 0.22 and $\tau = 0.24$.

C. Email data

We now consider a public domain data set concerning email activities of Enron employees. In Ref. [33] the static, aggregate network was analyzed, but here we treat it as an evolving network. We constructed daily information representing emails between 151 Enron employees, including to, cc, or bcc. So $A^{\delta}_{ij} = 1$ if employee $i$ sent at least one message to employee $j$ on day $k$, but because this type of communication is unidirectional, we do not automatically add the $j \leftrightarrow i$ link. We have data over 1138 days, starting on 11 May 1999. Many of the adjacency matrices are empty, stressing the importance of the identity matrices in (4) for analyzing sparse data. The upper left plot in Fig. 6 shows the daily edge count.

Using $a = 0.2$, in the upper right of Fig. 6 we scatter plot broadcast versus receive centralities, and in the lower plots we show broadcast versus total out degree and receive versus total in degree. In this case $a^\star_{max} = 0.24$. As in the previous test, we see that the two new centrality measures are distinct; in particular, only two nodes appear in the overlap of top 20 broadcast and receive, and it is clear that some top receivers are very poor broadcasters. The top 20 overlap between broadcast and total out degree is 11 and between receive and total in degree is 6, showing that the new measures do not simply reflect aggregate connectivity.

For the binarized aggregate network we have $a^\star_{max} = 0.05$, and comparing the $a = 0.2$ broadcast centralities with the $a = 0.04$ Katz centralities gave corr = 0.10 and $\tau = 0.37$. Similarly, for receive versus Katz we had corr = 0.02 and $\tau = 0.21$. 

FIG. 7. (Color online) Results for Enron email data. Upper left: Scatter plot of broadcast centralities for $a = 0.2$ and $a = 0.1$; corr = 1.00, $\tau = 0.93$, top 20 overlap size 18. Upper right: Scatter plot of receive centralities for $a = 0.2$ and $a = 0.1$; corr = 0.97, $\tau = 0.88$, top 20 overlap size 14. Lower left: Scatter plot of broadcast centralities for directed and undirected networks for $a = 0.1$; corr = 0.82, $\tau = 0.58$, top 20 overlap size 12. Lower right: Scatter plot of receive centralities for directed and undirected networks for $a = 0.1$; corr = 0.76, $\tau = 0.81$, top 20 overlap size 13.
The upper plots of Fig. 7 show how the new centralities change when \(a\) is reduced from 0.2 to 0.1, indicating robustness in this parameter regime. The lower plots show the effect of symmetrizing the data, so that \(j \mapsto i\) whenever \(i \mapsto j\), in the case \(a = 0.1\). We then have \(a_{\text{max}} = 0.12\). We see that the new dynamic centralities are relatively insensitive to this transformation of the data, suggesting that the dominant asymmetry is caused by time.

V. DISCUSSION

The new centralities measures introduced here can be computed at any point in time, and hence they may be used to monitor network behavior dynamically. A practical problem with evolving networks is that of an observer who may be able make some kind of intervention; for example, by injecting some information (marketing content, rumors, propaganda, misinformation) at key nodes at some instant, or by isolating or even removing a node. This raises the issue of predicting future network behavior. We will briefly discuss an approach based on the observer’s expectation of the future communicability: an estimate of \(Q\) going forward.

Suppose we have a stochastic model for the evolution of the network based on historical data and some specific knowledge. More precisely, suppose we have \(P(A^{[p+1]}|H_p)\), the conditional distribution for the adjacency matrix at the next time step given its entire history up to and including step \(p\), so \(H_p = \{A^{[0]}, A^{[1]}, A^{[2]}, \ldots\}\). Then applying this model iteratively we obtain the conditional distribution for \(A^{[p]}\) for any \(p' > p\); that is, \(P(A^{[p']}|H_p)\).

Let us write \(E(A^{[p']}|H_p)\) to denote the corresponding expected value of the future adjacency matrix, given \(H_p\).

Now suppose we have observed the network up to and including some time step, say, \(p = 0\) for convenience. Then from (6) and (7) we can calculate estimates for the expectation of the communicability over the current and future time steps. We have the small \(a\) approximations

\[
E(S(Q)|H_0) = I + a \sum_{p=0}^{M} E(A^{[p]}|H_0) + O(a^2)
\]

and

\[
2E(AS(Q)|H_0) = a^2 \sum_{p=0}^{M} \sum_{p'=p+1}^{M} E([A^{[p]}, A^{[p']}]|H_0) + O(a^3)
\]

These estimates may be accessible in practice, depending on the complexity and memory dependence of the model. For example, suppose we make the dramatically simplifying assumption that our model is a symmetric, edge-independent Markov process. Letting \(\alpha_{ij}\) and \(\omega_{ij}\) denote the stepwise birth and death rates for the evolution of the \((i,j)\)-th edge, we have \(A^{[p]} \rightarrow A^{[\infty]}\) as \(p \rightarrow \infty\), where \(A^{[\infty]}_{ij} = \alpha_{ij}/(\alpha_{ij} + \omega_{ij})\). In this Markovian case we can also replace the history, \(H_p\), by the single previous step \(A^{[p]}\). Then considering time steps \(0\) up to \(M\) we have

\[
E(Q|A^{[0]}) = I + a(R_M \circ (A^{[0]} - A^{[\infty]})) + (M + 1)A^{[\infty]} + O(a^2),
\]

where \(R_M\) is the symmetric matrix given by \((R_p)_{ij} = (1 - (1 - \alpha_{ij} + \omega_{ij})^{M+1})/(\alpha_{ij} + \omega_{ij})\), and \(\circ\) denotes component-wise multiplication. This quantifies the relative contributions to \(Q\) made by the initial condition and the long-term expected equilibrium value for each edge. So if the observer wishes to intervene based on the dominance of some large row or column sums of \(Q\), we can see that this may require such action sooner or later depending on the current state of the network and the longer-term expectation.

So, overall, we believe that the new class of walk-based centrality measures introduced here offers great potential as a computationally and analytically attractive means to treat time-stamped network sequences, for both summarizing existing data sets and real-time actioning.

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