Multi-Dimensional HITS Based on Random Walks for Multilayer Temporal Networks

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Abstract: Numerous centrality measures have been established to identify the important nodes in static networks, among them, HITS centrality is widely used as a ranking method. In this paper, we extend the classical HITS centrality to rank nodes in multilayer temporal networks with directed edges. First, we use a sixth-order tensor to represent multilayer temporal network and then introduce random walks in the established sixth-order tensor by constructing six transition probability tensors. Second, we establish tensor equations based on these constructed tensors to obtain six centrality vectors: two for the nodes, two for the layers and two for the time stamps. Besides, we prove the existence of the proposed centrality measure under some conditions. Finally, we experimentally show the effectiveness of the proposed centrality on an synthetic network and a real-world network.

Key words: Multilayer temporal networks, centrality measure, HITS, transition probability tensors.

1. Introduction

Evaluation of nodes centrality is important for many applications, such as link prediction [1] extracting communities in social networks [2]. In the recent years, many ranking methods have been proposed for identifying critical nodes in complex networks, such as eigenvector centrality [3], PageRank [4], and so on.

Eigenvector centrality is one of the most popular ranking algorithm to obtain the key nodes of multilayer networks. In [5], Wang generalized the classical HITS centrality to identify the influential nodes in multilayer biological networks. Tudisco et al. [6] established a co-rank method for multilayer networks without interlayer coupling. On the other hand, multidimensional PageRank and HITS centrality based on random walks have been proposed for multilayer networks without interlayer coupling in [7], [8].

Similar to multilayer networks, numerous centrality have been defined for ranking the nodes in temporal networks, such as communicability centrality [9], and closeness [10]. By translating temporal networks into multilayer networks, eigenvector-based ranking method have also been defined in [11].

To the best of our knowledge, none of these ranking algorithms can be directly applied to identify the nodes in networks with multilayer and temporal features (called multilayer temporal networks). Arrigo et al. [12] proposed a multi-dimensional HITS centrality (MD-HITS) for multilayer temporal networks by evaluating the Perron eigenvector of a multi-homogeneous map. MD-HITS centrality defines five centrality vectors: two for the nodes, two for the layers and one for the time stamps. However, the relationships between time stamps are neglected.

In this work, we extend the classical HITS centrality to multilayer temporal networks by introducing a
random walk in networks, referred to as the HITSRW. To consider relationships between time stamps, we use a sixth-order tensor to represent multilayer temporal networks. We then introduce a random walk in multilayer temporal networks by constructing six transition probability tensors. Based on these six constructed tensors, we propose a set of tensor equations to obtain a new HITS centrality, which we call HITSRW centrality. The proposed centrality defines six centrality vectors: two for the nodes, two for the layers and two for the time stamps. Besides, we prove the existence of HITSRW under some conditions by applying Brouwer fixed point theorem. Finally, we experimentally demonstrate the effectiveness of the proposed ranking algorithm on a synthetic network and a real-world networks.

2. Tensor Representation of Multilayer Temporal Networks

A static monolayer network can be described by a graph $G = (V, E)$ of node set $V$ and edge set $E$. Moving up in dimensionality, we can define a multilayer network that comprise a fixed set of nodes connected by different types of interrelationships. A multilayer network with $L$ layers and $N$ nodes is represented by a pair $W = (\Phi, C)$, where $\Phi = \{G_1, G_2, \cdots, G_L\}$ is the set of all different layers and

$$C = \{E_{\alpha \beta} \subseteq V_{\alpha} \times V_{\beta}; \alpha, \beta \in \{1,2,\cdots,L\}\},$$

is the set of interconnections between nodes of different layers. Here, each layer is a monolayer $G_k = (V, E_k)$, with $V = \{v_1, v_2, \cdots, v_N\}$ (i.e., each layer has the same $N$ nodes), and $E_k$ is the set of intralayer connections in the layer $G_k$.

We further define that the multilayer network $W$ is a multi-temporal network if the edges are assigned a time label $t$, within a discrete time window $T = 1, \cdots, n_T$. Thus, each edge in this network is identified by two nodes, two layers and the time when the interaction takes place, i.e., node $i$ on layer $\alpha$ points to node $j$ on layer $\beta$ at time $t$. In order to consider the relationships between time stamps, we use a sixth order tensor $T = \{t_{i\alpha \beta \gamma \delta \epsilon \tau}\} \in R^{N \times N \times n_T \times N \times n_T \times n_T}$ to represent multilayer temporal network and each element of this tensor $A$ is defined by:

$$t_{i\alpha \beta \gamma \delta \epsilon \tau} = \begin{cases} \omega_{i\alpha \beta \gamma \delta \epsilon \tau}, & \text{if } v_{i\alpha \beta \gamma \delta \epsilon \tau} \to v_{j\beta \delta \epsilon \tau}, t = \tau \\ \rho, & \alpha = \beta, i = j, t = \tau + 1 \\ 0, & \text{otherwise} \end{cases}$$

(1)

where $1 \leq i, j \leq N, 1 \leq \alpha, \beta \leq L, 1 \leq t, \tau \leq n_T$, $\omega_{i\alpha \beta \gamma \delta \epsilon \tau}$ represents the weight of the edge that node $i$ in layer $\alpha$ at time $t$ points to node $j$ in layer $\beta$ at time $\tau$. The parameter $\rho > 0$ is used to tune interactions between time stamps. $v_{i\alpha \beta \gamma \delta \epsilon \tau}$ represents node $i$ on layer $\alpha$ at time $t$.

3. Preliminary

Some notations and preliminary knowledge of tensors are given in this section. Let $R$ be the real field, we call $T = \{t_{i\alpha \beta \gamma \delta \epsilon \tau}\} \in R^{N \times N \times n_T \times N \times n_T \times n_T}$ a real $(2,2,2)$th order $(N \times L \times n_T)$-dimensional tensor, where $1 \leq i, j \leq N, 1 \leq \alpha, \beta \leq L, 1 \leq t, \tau \leq n_T$.

Similar to the definition of matrix-vector product, the tensor-vector product is defined as follows: Given six vectors $x, y \in R^N, z, w \in R^L$ and $u, v \in R^{n_T}$, $[Txyzuv]_1$ is vector in $R^N$ such that:

$$([Txyzuv]_1)_i = \sum_{j\beta \gamma \delta \epsilon \tau} t_{i\alpha \beta \gamma \delta \epsilon \tau} y_j z_a w_b u_t v_\tau, \ 1 \leq i \leq N.$$ 

The $[Txzuv]_2, [Txyzw]_3, [Txyzu]_4, [Txyzw]_5$ and $[Txyzuv]_6$ have similar definitions.
In this work, we introduce a random walk in a nonnegative sixth order tensor $T$ arising from multilayer temporal networks, and study the probability that we will arrive at any particular node, layer and time stamp as a hub or as an authority. By normalizing the elements of $T$, we construct the following six tensors $H, A, \bar{H}, \bar{A}, R, \bar{R}$ with respect to hub and authority of nodes, layers and time stamps, respectively:

$$h_{i\alpha \beta \gamma} = \frac{t_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} t_{i\alpha \beta \gamma}}$$

$$a_{i\alpha \beta \gamma} = \frac{\alpha t_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} \alpha t_{i\alpha \beta \gamma}}$$

$$\bar{h}_{i\alpha \beta \gamma} = \frac{\bar{t}_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} \bar{t}_{i\alpha \beta \gamma}}$$

$$\bar{a}_{i\alpha \beta \gamma} = \frac{\bar{\alpha} \bar{t}_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} \bar{\alpha} \bar{t}_{i\alpha \beta \gamma}}$$

$$\bar{R}_{i\alpha \beta \gamma} = \frac{\bar{R}_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} \bar{R}_{i\alpha \beta \gamma}}$$

$$\bar{\bar{R}}_{i\alpha \beta \gamma} = \frac{\bar{\bar{R}}_{i\alpha \beta \gamma}}{\sum_{i=1}^{N} \bar{\bar{R}}_{i\alpha \beta \gamma}}$$

here $i, j = 1, 2, \ldots, N, \alpha, \beta = 1, 2, \ldots, L, t, \tau = 1, 2, \ldots, n_T$.

Note that if $t_{i\alpha \beta \gamma} = 0$ for all $1 \leq i \leq N$, we set $h_{i\alpha \beta \gamma} = 1/N$. The same constructions are for the other five tensors. This is similar to the construction of transition probability matrix.

4. The Proposed Centrality and Iterative Algorithm

In this section, we introduce the proposed centrality (referred to as the HITSRW centrality) for the identification of important nodes layers and time stamps in multilayer temporal networks based on random walks.

Suppose that vectors $x, z$ and $u$ are hub centrality values for nodes, layers and time stamps, respectively. Vectors $y, w$ and $v$ are authority centrality values for nodes, layers and time stamps, respectively. Then, these six centrality vectors can be obtained by solving following tensor equations

$$x_i = \sum_{i=1}^{N} \alpha_{i\alpha \beta \gamma} x_j y_j z_a w_p u_t v_r, \quad y_j = \sum_{i=1}^{N} \alpha_{i\alpha \beta \gamma} x_i y_j z_a w_p u_t v_r,$$

$$z_a = \sum_{i=1}^{N} \alpha_{i\alpha \beta \gamma} z_i x_i y_j z_a w_p u_t v_r, \quad w_p = \sum_{i=1}^{N} \alpha_{i\alpha \beta \gamma} x_i y_j z_a w_p u_t v_r, \quad u_t = \sum_{i=1}^{N} \alpha_{i\alpha \beta \gamma} x_i y_j z_a w_p u_t v_r,$$

where $1 \leq i, j \leq N, 1 \leq \alpha, \beta \leq L, 1 \leq t, \tau \leq n_T$. Equivalently, according to the definition of tensor-vector product, (2) can be reformulated as the following tensor equations:

$$[Hyzwuv]_1 = x, [\bar{H}xywuv]_3 = z, [Rxyzwv]_5 = u$$

$$[Axzwuv]_2 = y, [\bar{A}xyzuv]_4 = w, [\bar{R}xyzwuv]_6 = v$$

with $x, y \in \Omega_N, z, w \in \Omega_L, u, v \in \Omega_{n_T}$, where $\Omega_N = \{x = (x_1, x_2, \ldots, x_N) \in \mathbb{R}^N | x_i \geq 0, 1 \leq i \leq N, \sum_{i=1}^{N} x_i = 1\}$.$\Omega_L = \{z = (z_1, z_2, \ldots, z_L) \in \mathbb{R}^L | z_i \geq 0, 1 \leq i \leq L, \sum_{i=1}^{L} z_i = 1\}$ and $\Omega_{n_T} = \{u = (u_1, u_2, \ldots, u_{n_T}) \in \mathbb{R}^{n_T} | u_i \geq 0, 1 \leq i \leq n_T, \sum_{i=1}^{n_T} u_i = 1\}$.

For simplicity, we will drop the bracket and the number ([1], [2], [3], [4], [5] and [6]) for the above tensor-product operations in the following section.

**Theorem 1**: Suppose $H, A, \bar{H}, \bar{A}, R, \bar{R}$ are constructed in Section 3, then there exist non-zero non-negative vectors $\bar{x}, \bar{y} \in \Omega_N, \bar{z}, \bar{w} \in \Omega_L, \bar{u}, \bar{v} \in \Omega_{n_T}$ such that $H\bar{y}\bar{z}\bar{w}\bar{u}\bar{v} = \bar{x} \bar{H}x'y'w'u'v' = \bar{z} \bar{R}x'y'w'u'v' = \bar{u} \bar{A}x'y'w'u'v' = \bar{w}$, $Axzuv = \bar{y}, \bar{A}xyzuv = \bar{w}$ and $\bar{R}xyzwuv = \bar{v}$.

**Proof**: The proof is similar to Theorem 2 in [8].

4.1. The Proposed Iterative Algorithm

In order to obtain $\bar{x}, \bar{y}, \bar{z}, \bar{w}, \bar{u}, \bar{v}$ for the centrality scores of nodes, layers and time stamps, in this subsection, we establish an efficient iterative algorithm for computing the tensor equations (3). The iterative algorithm is given below.
Algorithm 1: Computing HITSRW centrality

1: Input: Given six transition probability tensors \( H, A, \bar{H}, \bar{A}, \bar{R}, \bar{R} \), five initial vectors \( y_0 \in \Omega_N, z_0, w_0 \in \Omega_L \) and \( u_0, v_0 \in \Omega_{n^T} \) the tolerance \( \epsilon \).

2: Output: Six centrality vectors \( \tilde{x}, \tilde{y} \) (hub and authority centrality scores of nodes), \( \tilde{z}, \tilde{w} \) (hub and authority centrality scores of layers) and \( \tilde{u}, \tilde{v} \) (hub and authority centrality scores of time stamps).

3: Set \( t = 1 \);

4: Compute \( x_t = H y_{t-1} z_{t-1} w_{t-1} u_{t-1} v_{t-1} \);

5: Compute \( y_t = A x_t z_{t-1} w_{t-1} u_{t-1} v_{t-1} \);

6: Compute \( z_t = \bar{H} x_t y_t w_{t-1} u_{t-1} v_{t-1} \);

7: Compute \( w_t = A x_t y_t z_{t-1} u_{t-1} v_{t-1} \);

8: Compute \( u_t = R x_t y_t z_t w_t v_{t-1} \);

9: Compute \( v_t = R x_t y_t z_t u_t w_{t-1} \);

10: If \( \|x_t - x_{t-1}\|_1 + \|y_t - y_{t-1}\|_1 + \|z_t - z_{t-1}\|_1 + \|w_t - w_{t-1}\|_1 + \|u_t - u_{t-1}\|_1 + \|v_t - v_{t-1}\|_1 < \epsilon \), then stop, otherwise set \( t = t + 1 \) and go to step 4.

Now, we establish the convergence of Algorithm 1 in following theorem, whose proof is similar to Theorem 3 in [8].

Theorem 3: Suppose \( H, A, \bar{H}, \bar{A}, \bar{R}, \bar{R} \) are constructed in Section 3, let \( [\tilde{x}, \tilde{y}, \tilde{z}, \tilde{w}, \tilde{u}, \tilde{v}] \) be a solution to tensor equations (5) and \( [x_t, y_t, z_t, w_t, u_t, v_t] \) is generated by Algorithm 1, then we have

\[
\lim_{n \to \infty} [x_t, y_t, z_t, w_t, u_t, v_t] = [\tilde{x}, \tilde{y}, \tilde{z}, \tilde{w}, \tilde{u}, \tilde{v}],
\]

for a given initial point \( [y_0, z_0, w_0, u_0, v_0] \).

5. Numerical Experiments

In this section, we demonstrate the effectiveness of our proposed centrality by carrying out a number of numerical experiments on a sample multilayer temporal network and a citation network [12] and then make a comparison with the other existing centrality measures to understand the different behaviors. The proposed ranking method was compared with Multi-Dimensional HITS (MD-HITS) [12], PageRank centrality (called T-PageRank) [11], Singular Vector of Tensor (SVT) centrality [5], where MD-HITS gives the hub and authority values of nodes and layers. The value of \( \rho \) is set to 1/2 in HITSRW and T-PageRank algorithms.

5.1. Synthetic Multilayer Temporal Network

In this subsection, we compare the different behaviors with T-PageRank and SVT centrality measures by constructing a simple directed multilayer temporal network and the corresponding aggregated network (shown in Fig. 1(A) and Fig. 1(B), respectively). This synthetic network comprises four individual nodes connected by two different layers during three time stamps. Note that the T-PageRank and SVT are used to rank the nodes in aggregated network, because these two centrality measures cannot be directly used to identify the important nodes in multilayer temporal network.

The ranking results are shown in Fig. 1(C) when HITSRW, T-PageRank and SVT centrality measures are applied. Fig. 1(C) reveals that node 4 has the highest hub value. This is not surprising, because node 4 at time layer 2 has the largest number of outdegree and the time layer 2 has a higher hub value (i.e., 0.55). We have also observed that nodes 1, 2, 3 and 4 have the different hub values in the synthetic multilayer temporal network. However, nodes have the same hub score when SVT is applied for aggregated network. This indicates that the use SVT may not be effective when the multilayer temporal network is aggregated.
into a multilayer network. On the other hand, by analyzing the ranking results of nodes authority, we arrived to the same conclusion (i.e., the use SVT and T-PageRank may not be effective when multilayer temporal network is aggregated).

![Multilayer Temporal Citation Network](image)

Fig. 1. (A) A simple multilayer temporal network. (B) The corresponding aggregated network. (C) The ranking results of nodes.

5.2. Multilayer Temporal Citation Network

Now, we test out our proposed centrality and the MD-HITS on a large real-world network of scientific publications [12]. This network represents the citations of authors (i.e., nodes) via different journals (i.e., layers) during a period of time (i.e., time stamps) and it contains 592373 nodes, 12604 layers and 63 time stamps. $t_{\text{lat/\text{\textbeta}}} \text{ is set to 1 if node } i \text{ authored a paper in journal } \alpha \text{ at time } t \text{ cites at least a paper authored by node } j \text{ in journal } \beta \text{ at time } \tau$, otherwise 0.

As there are no objective criteria to rely on, the quality of centrality is hardly quantifiable. Moreover, comparing the ranking results is open to interpretation and need application specific expertise. For example, in [13], protein essentiality was used as a target for centrality measures. For the citation network, it has two important features: (1) the volume of papers published per year has recently considerably increased, (2) research papers are far more easily accessible now than in earlier times, making it easier for researchers to cite each other. We hope that the proposed centrality can capture these features of citation network. We show the centrality values of time stamps in Fig. 2 when HITSRW and MD-HITS are used for citation network. For the HITSRW centrality, the hub and authority centrality values of time stamps (i.e., $u_t$ and $v_t$, $1 \leq t \leq n_T$) are quite small. In order to visualize the trend of time stamps hub and authority centrality, we enlarge these values with 1014 times (i.e., $u_t = 1014 \ast u_t$ and $v_t = 1014 \ast v_t$, $1 \leq t \leq n_T$). As we can see, in Fig. 2(b) and Fig. 2(c), the HITSRW can capture the features of citation network that recent years have higher centrality values (hub and authority) than the earlier ones. The MD-HITS centrality also displays the features of citation network (see Fig. 2(a)).

![Centrality values of time stamps in citation network](image)

Fig. 2. Centrality values of time stamps in citation network.
We now analyze the linear correlation between the HITSRW and MD-HITS by introducing the Pearson's correlation coefficient. For the nodes hub, the Pearson correlation coefficient value is equal to 0.66 between the HITSRW and MD-HITS. For the nodes authority, the Pearson correlation coefficient value is equal to 0.61 between the HITSRW and MD-HITS. This indicates that there exists a linear correlation between the HITSRW and MD-HITS.

To further compare the ranking results of nodes between HITSRW and MD-HITS centrality by introducing intersection similarity [14]. In Fig. 3, we show the values of intersection similarity versus $K$ when HITSRW and MD-HITS are applied to citation network. As we can see, in Fig. 3(a), the value of intersection similarity between HITSRW and MD-HITS is equal to 0 for nodes hub centrality when $K = 1$. However, it grows quickly and reaches high value (around 0.65). This means that the top ranking of nodes in these ranking methods are different significantly for large values of $K$. Fig. 3(b) shows the similar phenomenon for nodes authority centrality.

From the above results, the ranking results of nodes in multilayer temporal citation network obtained by HITSRW is quite different from MD-HITS. This is because the basic ideas of the two ranking methods are different. We define the HITSRW centrality by introducing the random walks in networks and consider the relationships between time stamps. In fact, it is hard to judge whether one centrality outperforms another. Comparing the ranking results is open to interpretation and need application specific expertise.

6. Conclusion

In this paper, we extended the classical HITS centrality to rank the nodes, layers and time stamps in multilayer temporal networks. In order to consider the relationships between time stamps, we used a sixth-order tensor to represent multilayer temporal networks. After the normalization of this tensor elements, we got six transition probability tensors. Then, based on these constructed transition probability tensors, we proposed a ranking model to obtain a new centrality measure, which we called HITSRW centrality. The proposed centrality defines six centrality vectors: two for the nodes (i.e., hub and authority scores for nodes), two for the layers (i.e., hub and authority scores for layers) and two for the time stamps (i.e., hub and authority scores for time stamps). We also proved theoretically the existence of the proposed centrality. The results of the numerical experiments showed the scalability and efficiency of the proposed ranking method.

Conflict of Interest

The authors declare no conflict of interest.

Author Contributions
Laishui LV conducted the research and wrote the paper. Kun Zhang analyzed the data. All authors had approved the final version.

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