A Survey on Network Embedding

Peng Cui\textsuperscript{1}, Xiao Wang\textsuperscript{1}, Jian Pei\textsuperscript{2}, Wenwu Zhu\textsuperscript{1}
\textsuperscript{1}Department of Computer Science and Technology, Tsinghua University, China
\textsuperscript{2}School of Computing Science, Simon Fraser University, Canada
cuip@tsinghua.edu.cn, wangxiao007@mail.tsinghua.edu.cn, jpei@cs.sfu.ca, wwzhu@tsinghua.edu.cn

Abstract
Network embedding assigns nodes in a network to low-dimensional representations and effectively preserves the network structure. Recently, a significant amount of progress has been made toward this emerging network analysis paradigm. In this survey, we focus on categorizing and then reviewing the current development on network embedding methods, and point out its future research directions. We first summarize the motivation of network embedding. We discuss the classical graph embedding algorithms and their relationship with network embedding. Afterwards and primarily, we provide a comprehensive overview of a large number of network embedding methods in a systematic manner, covering the structure- and property-preserving network embedding methods, the network embedding methods with side information and the advanced information preserving network embedding methods. Moreover, several evaluation approaches for network embedding and some useful online resources, including the network data sets and softwares, are reviewed, too. Finally, we discuss the framework of exploiting these network embedding methods to build an effective system and point out some potential future directions.

1 Introduction
Many complex systems take the form of networks, such as social networks, biological networks, and information networks. It is well recognized that network data is often sophisticated and thus is challenging to deal with. To process network data effectively, the first critical challenge is to find effective network data representation, that is, how to represent networks concisely so that advanced analytic tasks, such as pattern discovery, analysis and prediction, can be conducted efficiently in both time and space.

Traditionally, we usually represent a network as a graph \( G = (V, E) \), where \( V \) is a vertex set representing the nodes in a network, and \( E \) is an edge set representing the relationships among the nodes. For large networks, such as those with billions of nodes, the traditional network representation poses several challenges to network processing and analysis.

- **High computational complexity.** The nodes in a network are related to each other to a certain degree, encoded by the edge set \( E \) in the traditional network representation. These relationships cause most of the network processing or analysis algorithms either iterative or combinatorial computation steps, which result in high computational complexity. For example, a popular way is to use the shortest or average path length between two nodes to represent their distance. To compute such a distance using the traditional network representation, we have to enumerate many possible paths between two nodes, which is in nature a combinatorial problem. As another example, many studies assume that a node with links to important nodes tends to be important, and vice versa. In order to evaluate the importance of a node using the traditional network representation, we have to iteratively conduct a stochastic node traversal process until reaching a convergence. Such methods using the traditional network representation result in high computational complexity that prevents them from being applicable to large-scale real-world networks.

- **Low parallelizability.** Parallel and distributed computing is de facto to process and analyze large-scale data. Network data represented in the traditional way, however, casts severe difficulties to design and implementation of parallel and distributed algorithms. The bottleneck is that nodes in a network are coupled to each other explicitly reflected by \( E \). Thus, distributing different nodes in different shards or servers often causes demandingly high communication cost among servers, and holds back speed-up ratio. Although some limited progress is made on graph parallelization by subtly segmenting large-scale graphs (Staudt, Sazonovs, and Meyerhenke ), the luck of these methods heavily depends on the topological characteristics of the underlying graphs.

- **Inapplicability of machine learning methods.** Recently, machine learning methods, especially deep learning, are very powerful in many areas. These methods provide standard, general and effective solutions to a broad range of problems. For network data represented in the traditional way, however, most of the off-the-shelf machine learning methods may not applicable. Those methods usually assume that data samples can be represented by independent vectors in a vector space, while the samples in network data (i.e., the nodes) are dependant to each other to some degree determined by \( E \). Although we can simply represent a node by its corresponding row vector in
the adjacency matrix of the network, the extremely high dimensionality of such a representation in a large graph with many nodes makes the sequel network processing and analysis difficult.

The traditional network representation has become a bottleneck in large-scale network processing and analysis nowadays. Representing the relationships explicitly using a set of edges in the traditional representation is the utmost barrier.

To tackle the challenge, substantial effort has been committed to develop novel network embedding, i.e., learning low-dimensional vector representations for network nodes. In the network embedding space, the relationships among the nodes, which were originally represented by edges or other high-order topological measures in graphs, is captured by the distances between nodes in the vector space, and the topological and structural characteristics of a node are encoded into its embedding vector. An example is shown in Fig. 1. After embedding the karate club network into a two-dimensional space, the similar nodes marked by the same color are close to each other in the embedding space, demonstrating that the network structure can be well modeled in the two-dimensional embedding space.

Network embedding, as a promising way of network representation, is capable of supporting subsequent network processing and analysis tasks such as node classification (Sen et al. 2008; Perozzi, Al-Rfou, and Skiena 2014), node clustering (Wang et al. 2017b), network visualization (Herman, Melançon, and Marshall 2000; Wang, Cui, and Zhu 2016) and link prediction (Liben-Nowell and Kleinberg 2007; Ou et al. 2016). If this goal is fulfilled, the advantages of network embedding over traditional network representation methods are apparent, as shown in Fig. 2. The traditional topology based network representation usually directly uses the observed adjacency matrix, which may contain noise or redundant information. The embedding based representation first aims to learn the dense and continuous representations of nodes in a low dimensional space, so that the noise or redundant information can be reduced and the intrinsic structure information can be preserved. As each node is represented by a vector containing its information of interest, many iterative or combinatorial problems in network analysis can be tackled by computing mapping functions, distance metrics or operations on the embedding vectors, and thus avoid high complexity. As the nodes are not coupling any more, it is convenient to apply main-stream parallel computing solutions for large-scale network analysis. Furthermore, network embedding can open the opportunities for network analysis to be benefited from the rich literature of machine learning. Many off-the-shelf machine learning methods such as deep learning models can be directly applied to solve network problems.

In order to make the embedding space well support network analysis tasks, there are two goals for network embedding. First, the original network can be reconstructed from the learned embedding space. It requires that, if there is an edge or relationship between two nodes, then the distance of these two nodes in the embedding space should be relative-

![Figure 1: An example of network embedding on a karate network. Images are extracted from DeepWalk (Perozzi, Al-Rfou, and Skiena 2014).](image)

ly small. In this way, the network relationships can be well preserved. Second, the learned embedding space can effectively support network inference, such as predicting unseen links, identifying important nodes, and inferring node labels. It should be noted that an embedding space with only the goal of network reconstruction is not sufficient for network inference. Taking the link prediction problem as an example, if we only consider the goal of network reconstruction, the embedding vectors learned by SVD tend to fit all the observed links and zero values in the adjacency matrix, which may lead to overfitting and cannot infer unseen links.

In this paper, we survey the state-of-the-art works on network embedding and point out future research directions. In Section 2, we first categorize network embedding methods according to the types of information preserved in embedding, and summarize the commonly used models. We briefly review the traditional graph embedding methods and discuss the difference of these methods with the recent network embedding methods in Section 3. Then, in Sections 4, 5 and 6, we respectively review the methods on structure and property preserving network embedding, network embedding with side information, as well as advanced information preserving network embedding. In Section 7, we present a few evaluation scenarios and some online resources, including the data sets and codes, for network embedding. We conclude and discuss a series of possible future directions in Section 8.

## 2 Categorization and The Models

To support network inference, more information beyond nodes and links needs to be preserved in embedding space. Most research works on network embedding develop along
Figure 2: A comparison between network topology based network analysis and network embedding based network analysis.

this line in recent years. There are multiple ways to categorize them. In this paper, according to the types of information that are preserved in network embedding, we categorize the existing methods into three categories, that is, (1) network structure and properties preserving network embedding, (2) network embedding with side information and (3) advanced information preserving network embedding.

The Categorization of Network Embedding Methods
As mentioned before, network embedding usually has two goals, i.e., network reconstruction and network inference. The traditional graph embedding methods, mainly focusing on network reconstruction, has been widely studied. We will briefly review those methods in Section 3. Fu and Ma (Fu and Ma 2012) present a more detailed survey. In this paper, we focus on the recently proposed network embedding methods aiming to address the goal of network inference. The categorization structure of the related works is shown in Fig. 3.

Structure and property preserving network embedding
Among all the information encoded in a network, network structures and properties are two crucial factors that largely affect network inference. Consider a network with only topology information. Many network analysis tasks, such as identifying important nodes and predicting unseen links, can be conducted in the original network space. However, as mentioned before, directly conducting these tasks based on network topology has a series of problems, and thus poses a question that whether we can learn a network embedding space purely based on the network topology information, such that these tasks can be well supported in this low dimensional space. Motivated by this, attempts are proposed to preserve rich structural information into network embedding, from nodes and links (Tang et al. 2015) to neighborhood structure (Perozzi, Al-Rfou, and Skiena 2014), high-order proximities of nodes (Wang, Cui, and Zhu 2016), and community structures (Wang et al. 2017b). All these types of structural information have been demonstrated useful and necessary in various network analysis tasks. Besides this structural information, network properties in the original network space are not ignorable in modeling the formation and evolution of networks. To name a few, network transitivity (i.e. triangle closure) is the driving force of link formation in networks (Huang et al. 2014), and structural balance property plays an important role in the evolution of signed networks (Cartwright and Harary 1956). Preserving these properties in a network embedding space is, however, challenging due to the inhomogeneity between the network space and the embedding vector space. Some recent studies begin to look into this problem and demonstrate the possibility of aligning these two spaces at the property level (Ou et al. 2016; Wang et al. 2017a).

Network Embedding with Side Information
Besides network topology, some types of networks are accompanied with rich side information, such as node content or labels in information networks (Tu et al. 2016), node and edge attributes in social networks (Yang et al. 2015), as well as node types in heterogeneous networks (Chang et al. 2015). Side information provides useful clues for characterizing relationships among network nodes, and thus is helpful in learning embedding vector spaces. In the cases where the network topology is relatively sparse, the importance of the side information as complementary information sources is even more substantial. Methodologically, the main challenge is how to integrate and balance the topological and side information in network embedding. Some multimodal and multisource fusion techniques are explored in this line of research (Natarajan and Dhillon 2014; Yang et al. 2015).

Advanced Information Preserving Network Embedding
In the previous two categories, most methods learn network embedding in an unsupervised manner. That is, we only take the network structure, properties, and side information into account, and try to learn an embedding space to preserve the information. In this way, the learned embedding space is general and, hopefully, able to support various network
applications. If we regard network embedding as a way of network representation learning, the formation of the representation space can be further optimized and confined towards different target problems. Realizing this idea leads to supervised or pseudo supervised information (i.e. the advanced information) in the target scenarios. Directly designing a framework of representation learning for a particular target scenario is also known as an end-to-end solution (Li et al. 2017), where high-quality supervised information is exploited to learn the latent representation space from scratch. End-to-end solutions have demonstrated their advantages in some fields, such as computer vision (Yeung et al. 2016) and natural language processing (NLP) (Yang et al. 2017). Similar ideas are also feasible for network applications. Taking the network node classification problem as an example, if we have the labels of some network nodes, we can design a solution with network structure as input, node labels as supervised information, and embedding representation as latent middle layer, and the resulted network embedding is specific for node classification. Some recent works demonstrate the feasibility in applications such as cascading prediction (Li et al. 2017), anomaly detection (Hu et al. 2016), network alignment (Man et al. 2016) and collaboration prediction (Chen and Sun 2017).

In general, network structures and properties are the fundamental factors that need to be considered in network embedding. Meanwhile, side information on nodes and links, as well as advanced information from target problem is helpful to enable the learned network embedding work well in real applications.

**Commonly Used Models in Network Embedding**

To transform networks from original network space to embedding space, different models can be adopted to incorporate different types of information or address different goals. The commonly used models include matrix factorization, random walk, deep neural networks and their variations.

**Matrix Factorization** An adjacency matrix is commonly used to represent the topology of a network, where each column and each row represent a node, and the matrix entries indicate the relationships among nodes. We can simply use a row vector or column vector as the vector representation of a node, but the formed representation space is $N$-dimensional, where $N$ is the total number of nodes. Network embedding, aiming to learn a low-dimensional vector space for a network, is eventually to find a low-rank space to represent a network, in contrast with the $N$-dimensional space. In this sense, matrix factorization methods, with the same goal of learning low-rank space for the original matrix, can naturally be applied to solve this problem. In the series of matrix factorization models, Singular Value Decomposition (SVD) is commonly used in network embedding due to its optimality for low-rank approximation (Ou et al. 2016). Non-negative matrix factorization is often used because of its advantages as an additive model (Wang et al. 2017b).

**Random Walk** As mentioned before, preserving network structure is a fundamental requirement for network embedding. Neighborhood structure, describing the local structural characteristics of a node, is important for network embedding. Although the adjacency vector of a node encodes the first-order neighborhood structure of a node, it is usually a sparse, discrete, and high-dimensional vector due to the nature of sparseness in large-scale networks. Such a representation is not friendly to subsequent applications. In the field of natural language processing (NLP), the word representation also suffers from similar drawbacks. The development of Word2Vector (Mikolov et al. 2013b) significantly improves the effectiveness of word representation by transforming sparse, discrete and high-dimensional vectors into dense, continuous and low-dimensional vectors. The intuition of Word2Vector is that a word vector should be able to reconstruct the vectors of its neighborhood words which are defined by co-occurrence rate. Some methods in network embedding borrow these ideas. The key problem is how to define “neighborhood” in networks.

Figure 3: An overview of different settings of network embedding.
To make analogy with Word2Vector, random walk models are exploited to generate random paths over a network. By regarding a node as a word, we can regard a random path as a sentence, and the node neighborhood can be identified by co-occurrence rate as in Word2Vector. Some representative methods include DeepWalk (Perozzi, Al-Rfou, and Skiena 2014) and Node2Vec (Grover and Leskovec 2016).

**Deep Neural Networks**  By definition, network embedding is to transform the original network space into a low-dimensional vector space. The intrinsic problem is to learn a mapping function between these two spaces. Some methods, like matrix factorization, assume the mapping function to be linear. However, the formation process of a network is complicated and highly nonlinear, thus a linear function may not be adequate to map the original network to an embedding space.

If seeking for an effective non-linear function learning model, deep neural networks are certainly useful options because of their huge successes in other fields. The key challenges are how to make deep models fit network data, and how to impose network structure and property-level constraints on deep models. Some representative methods, such as SDNE (Wang, Cui, and Zhu 2016), SDAE (Cao, Lu, and Xu 2016), and SiNE (Wang et al. 2017a), propose deep learning models for network embedding to address these challenges. At the same time, deep neural networks are also well known for their advantages in providing end-to-end solutions. Therefore, in the problems where advanced information is available, it is natural to exploit deep models to come up with an end-to-end network embedding solution. For instance, some deep model based end-to-end solutions are proposed for cascade prediction (Li et al. 2017) and network alignment (Man et al. 2016).

The network embedding models are not limited to those mentioned in this subsection. Moreover, the three kinds of models are not mutually exclusive, and their combinations are possible to make new solutions. More models and details will be discussed in later sections.

**3 Network Embedding v.s. Graph Embedding**

The goal of graph embedding is similar as network embedding, that is, to embed a graph into a low-dimensional vector space (Yan et al. 2005). There is a rich literature in graph embedding. Fu and Ma (Fu and Ma 2012) provide a thorough review on the traditional graph embedding methods. Here we only present some representative and classical methods on graph embedding, aiming to demonstrate the critical differences between graph embedding and the current network embedding.

**Representative Graph Embedding Methods**

Graph embedding methods are originally studied as dimension reduction techniques. A graph is usually constructed from a feature represented data set, like image data set. Isomap (Tenenbaum, De Silva, and Langford 2000) first constructs a neighborhood graph $G$ using connectivity algorithms such as $K$ nearest neighbors (KNN), i.e., connecting data entries $i$ and $j$ if $i$ is one of the $K$ nearest neighbors of $j$. Then based on $G$, the shortest path $d_{ij}^G$ of entries $i$ and $j$ in $G$ can be computed. Consequently, for all the $N$ data entries in the data set, we have the matrix of graph distances $D_G = \{d_{ij}^G\}$. Finally, the classical multidimensional scaling (MDS) method is applied to $D_G$ to obtain the coordinate vector $u_i$ for entry $i$, which aims to minimize the following function:

$$
\sum_{i=1}^{N} \sum_{j=1}^{N} (d_{ij}^G - ||u_i - u_j||)^2.
$$

Indeed, Isomap learns the representation $u_i$ of entry $i$, which approximately preserves the geodesic distances of the entry pairs in the low-dimensional space.

The key problem of Isomap is its high complexity due to the computing of pair-wise shortest paths. Locally linear embedding (LLE) (Roweis and Saul 2000) is proposed to eliminate the need to estimate the pairwise distances between widely separated entries. LLE assumes that each entry and its neighbors lie on or close to a locally linear patch of a manifold. To characterize the local geometry, each entry can be reconstructed from its neighbors as follows:

$$
\min_{W} \sum_i ||x_i - \sum_j W_{ij} x_j||^2,
$$

where the weight $W_{ij}$ measures the contribution of the entry $x_j$ to the reconstruction of entry $x_i$. Finally, in the low-dimensional space, LLE constructs a neighborhood-preserving mapping based on locally linear reconstruction as follows:

$$
\min_{U} \sum_i ||u_i - \sum_j W_{ij} u_j||^2.
$$

By optimizing the above function, the low-dimensional representation matrix $U$, which preserves the neighborhood structure, can be obtained.

Laplacian eigenmaps (LE) (Belkin and Niyogi 2002) also begins with constructing a graph using $\epsilon$-neighborhoods or $K$ nearest neighbors. Then the heat kernel (Berline, Getzler, and Vergne 2003) is utilized to choose the weight $W_{ij}$ of nodes $i$ and $j$ in the graph. Finally, the representation $u_i$ of node $i$ can be obtained by minimizing the following function:

$$
\sum_{i,j} ||u_i - u_j||^2 W_{ij} = tr(U^T L U),
$$

where $L = D - W$ is the Laplacian matrix, and $D$ is the diagonal matrix with $D_{ii} = \sum_j W_{ji}$. In addition, the constraint $U^T U = I$ is introduced to avoid trivial solutions. Furthermore, the locality preserving projection (LPP) (He and Niyogi 2004), a linear approximation of the nonlinear LE, is proposed. Also, it introduces a transformation matrix $A$ such that the representation $u_i$ of entry $x_i$ is $u_i = A^T x_i$. LPP computes the transformation matrix $A$ first, and finally the representation $u_i$ can be obtained.

These methods are extended in the rich literature of graph embedding by considering different characteristics of the constructed graphs (Fu and Ma 2012).
Major Differences

Network embedding and graph embedding have substantial differences in objective and assumptions. As mentioned before, network embedding has two goals, i.e., reconstructing original networks and support network inference. The objective functions of graph embedding methods mainly target the goal of graph reconstruction. As discussed before, the embedding space learned for network reconstruction is not necessarily good for network inference. Therefore, graph embedding can be regarded as a special case of network embedding, and the recent research progress on network embedding pays more attention to network inference.

Moreover, graph embedding mostly works on graphs constructed from feature represented data sets, where the proximity among nodes encoded by the edge weights are well defined in the original feature space. In contrast, network embedding mostly works on naturally formed networks, such as social networks, biology networks, and e-commerce networks. In those networks, the proximities among nodes are not explicitly or directly defined. The definition of node proximities depends on specific analytic tasks and application scenarios. Therefore, we have to incorporate rich information, such as network structures, properties, side information and advanced information, in network embedding to facilitate different problems and applications.

In the rest of the paper, we mainly focus on the network embedding methods with the goal of supporting network inference.

4 Structure and Property Preserving Network Embedding

In essence, one basic requirement of network embedding is to appropriately preserve network structures and capture properties of networks. Often, network structures include first-order structure and higher-order structure, such as second-order structure and community structure. Networks with different types have different properties. For example, directed networks have the asymmetric transitivity property. The structural balance theory is widely applicable to signed networks.

In this section, we review the representative methods of structure preserving network embedding and property preserving network embedding.

Structure Preserving Network Embedding

Network structures can be categorized into different groups that present at different granularities. The commonly exploited network structures in network embedding include neighborhood structure, high-order node proximity and network communities.

Neighborhood Structures and High-order Node Proximity

DeepWalk (Perozzi, Al-Rfou, and Skiena 2014) is proposed for learning the representations of nodes in a network, which is able to preserve the neighbor structures of nodes. DeepWalk discovers that the distribution of nodes appearing in short random walks is similar to the distribution of words in natural language. Motivated by this observation, Skip-Gram model (Mikolov et al. 2013b), a widely used word representation learning model, is adopted by DeepWalk to learn the representations of nodes. Specifically, as shown in Fig. 4, DeepWalk adopts a truncated random walk on a network to generate a set of walk sequences. For each walk sequence \( s = \{v_1, v_2, ..., v_s\} \), following Skip-Gram, DeepWalk aims to maximize the probability of the neighbors of node \( v_i \) in this walk sequence as follows:

\[
\max_{\phi} \Pr(\{v_{i-w}, ..., v_{i+w}\}\setminus v_i | \phi(v_i)) = \prod_{j=i-w, j \neq i}^{i+w} \Pr(v_j | \phi(v_i)),
\]

where \( w \) is the window size, \( \phi(v_i) \) is the current representation of \( v_i \) and \( \{v_{i-w}, ..., v_{i+w}\}\setminus v_i \) is the local context nodes of \( v_i \). Finally, hierarchical softmax (Mikolov et al. 2013a) is used to efficiently infer the embeddings.

Node2vec (Grover and Leskovec 2016) demonstrates that DeepWalk is not expressive enough to capture the diversity of connectivity patterns in a network. Node2vec defines a flexible notion of a node’s network neighborhood and designs a second order random walk strategy to sample the neighborhood nodes, which can smoothly interpolate between breadth-first sampling (BFS) and depth-first sampling (DFS). Node2vec is able to learn the representations that embed nodes with same network community closely, and to learn representations where nodes sharing similar roles have similar embeddings.
LINE (Tang et al. 2015) is proposed for large scale network embedding, and can preserve the first and second order proximities. The first order proximity is the observed pairwise proximity between two nodes, such as the observed edge between nodes 6 and 7 in Fig. 5. The second order proximity is determined by the similarity of the “contexts” (neighbors) of two nodes. For example, the second order similarity between nodes 5 and 6 can be obtained by their neighborhoods 1, 2, 3, and 4 in Fig. 5. Both the first order and second order proximities are important in measuring the relationships between two nodes. The first order proximity can be measured by the joint probability distribution between two nodes $v_i$ and $v_j$ as

$$p_1(v_i, v_j) = \frac{1}{1 + \exp(-u_i^T u_j)}.$$  \hspace{1cm} (6)

The second order proximity is modeled by the probability of the context node $v_j$ being generated by node $v_i$, that is,

$$p_2(v_j|v_i) = \frac{\exp(u_j^T \hat{u}_i)}{\sum_k \exp(u_k^T \hat{u}_i)}.$$  \hspace{1cm} (7)

The conditional distribution implies that nodes with similar distributions over the contexts are similar to each other. By minimizing the KL-divergence of the two distributions and the empirical distributions respectively, the representations of nodes that are able to preserve the first and second order proximities can be obtained.

Considering that LINE only preserves the first-order and second-order proximities, GraRep (Cao, Lu, and Xu 2015) demonstrates that $k$-step ($k > 2$) proximities should also be captured when constructing the global representations of nodes. Given the adjacency matrix $A$, the $k$-step probability transition matrix can be computed by $A^k = \sum_k A$, whose element $A^k_{ij}$ refers to the transition probability $p_k(j|i)$ from a current node $i$ to a context node $j$ and the transition consists of $k$ steps. Moreover, motivated by the Skip-Gram model (Mikolov et al. 2013b), the $k$-step loss function of node $i$ is defined as

$$L_k(i) = \sum_j p_k(j|i) \log \sigma(u_j^T u_i) + \lambda \mathbb{E}_{j' \sim p(v_j)} [\log \sigma(-u_j^T u_{j'})].$$  \hspace{1cm} (8)

where $\sigma(x) = (1 + e^{-x})^{-1}$, $p_k(V)$ is the distribution over the nodes in the network and $j'$ is the node obtained from negative sampling. Furthermore, GraRep reformulates the loss function as the matrix factorization problem, for each $k$-step loss function, SVD can be directly used to infer the representations of nodes. By concentrating the representations learned from each function, the global representations can be obtained.

**Network Communities** Wang et al. (Wang et al. 2017b) propose a modularized nonnegative matrix factorization (MNMF) model for network embedding, which aims to preserve both the microscopic structure, i.e., the first-order and second-order proximities of nodes, and the mesoscopic community structure (Girvan and Newman 2002). To preserve the microscopic structure, they adopt the NMF model (Lee and Seung 2001) to factorize the pairwise node similarity matrix and learn the representations of nodes. Meanwhile, the community structure is detected by modularity maximization (Newman 2006). Then, based on the assumption that if the representation of a node is similar to that of a community, the node may have a high propensity to be in this community, they introduce an auxiliary community representation matrix to bridge the representations of nodes with the community structure. In this way, the learned representations of nodes are constrained by both the microscopic structure and community structure, which contains more structural information and becomes more discriminative.

The aforementioned methods mainly adopt the shallow models, consequently, the representation ability is limited. SDNE (Wang, Cui, and Zhu 2016) proposes a deep model for network embedding, so as to address the high non-linearity, structure-preserving, and sparsity issues. The framework is shown in Fig. 6. Specifically, SDNE uses the deep autoencoder with multiple non-linear layers to preserve both the microscopic structure, i.e., the first-order and community structure (Girvan and Newman 2002). To preserve the second-order proximities of nodes, and the mesoscopic community structure, they introduce an auxiliary community representation matrix to bridge the representations of nodes with the community structure. In this way, the learned representations of nodes are constrained by both the microscopic structure and community structure, which contains more structural information and becomes more discriminative.

The output representation $\hat{x}_i$ can be obtained by reversing the calculation process of encoder. To impose more penalty to the reconstruction error of the non-zero elements than that of zero elements, SDNE introduces the penalty vector $b_i = \{b_{ij}\}_{j=1}^n$ ($b_{ij}$ is larger than a threshold if there is an edge between nodes $i$ and $j$) and gives rise to the following function that can preserve the second-order proximity

$$L_{2nd} = \sum_i ||(\hat{x}_i - x_i) \odot b_i||^2.$$  \hspace{1cm} (10)

To preserve the first-order proximity of nodes, the idea of Laplacian eigenmaps (Belkin and Niyogi 2002) is adopted. By exploiting the first-order and second-order proximities jointly into the learning process, the representations of nodes can be finally obtained.

Cao et al. (Cao, Lu, and Xu 2016) propose a network embedding method to capture the weighted graph structure
and represent nodes of non-linear structures. As shown in Fig. 7, instead of adopting the previous sampling strategy that needs to determine certain hyper parameters, they consider a random surfing model motivated by the PageRank model. Based on this random surfing model, the representation of a node can be initially constructed by combining the weighted transition probability matrix. After that, the PPMI matrix (Levy and Goldberg 2014) can be computed. Finally, the stacked denoising autoencoders (Vincent et al. 2010) that partially corrupt the input data before taking the training step are applied to learn the latent representations.

In order to make a general framework on network embedding, Chen et al. (Chen et al. 2017) propose a network embedding framework that unifies some of the previous algorithms, such as LE, DeepWalk and Node2vec. The proposed framework, denoted by GEM-D$[(h(\cdot), g(\cdot), d(\cdot, \cdot)]$, involves three important building blocks: $h(\cdot)$ is a node proximity function based on the adjacency matrix; $g(\cdot)$ is a warping function that warps the inner products of network embeddings; and $d(\cdot, \cdot)$ measures the differences between $h$ and $g$. Furthermore, they demonstrate that the high-order proximity for $h(\cdot)$ and the exponential function for $g(\cdot)$ are more important for a network embedding algorithm. Based on these observations, they propose UltimateWalk=GEM-D$[\prod_{(k)}^{L}, exp(x), d_{of}(\cdot, \cdot)]$, where $\prod_{(k)}^{L}$ is a finite-step transition matrix, $exp(x)$ is an exponential function and $d_{of}(\cdot, \cdot)$ is the warped Frobenius norm.

In summary, many network embedding methods aim to preserve the local structure of a node, including neighborhood structure, high-order proximity as well as community structure, in the latent low-dimensional space. Both linear and non-linear models are attempted, demonstrating the large potential of deep models in network embedding.

**Property Preserving Network Embedding**

Among the rich network properties, the properties that are crucial for network inference are the focus in property preserving network embedding. Specifically, most of the existing property preserving network embedding methods focus on network transitivity in all types of networks and the structural balance property in signed networks. Ou et al. (Ou et al. 2015) aim to preserve the non-transitivity property via latent similarity components. The non-transitivity property declares that, for nodes $A$, $B$ and $C$ in a network where $(A, B)$ and $(B, C)$ are similar pairs, $(A, C)$ may be a dissimilar pair. For example, in a social network, a student may connect with his classmates and his family, while his classmates and family are probably very different. To address this, they use a set of linear projection matrices to extract $M$ hash tables, and thus, each pair of nodes can have $M$ similarities $\{S_{ij}^{m}\}_{m=1}^{M}$ based on those hash tables. Then the final similarity between two nodes can be aggregated from $\{S_{ij}^{m}\}_{m=1}^{M}$. Finally they approximate the aggregated similarity to the semantic similarity based on the observation that if two nodes have a large semantic similarity, at least one of the similarities $S_{ij}^{m}$ from the hash tables is large, otherwise, all of the similarities are small.

Preserving the asymmetric transitivity property of directed network is considered by HOPE (Ou et al. 2016). Asymmetric transitivity indicates that, if there is a directed edge from node $i$ to node $j$ and a directed edge from $j$ to $v$, there is likely a directed edge from $i$ to $v$, but not from $v$ to $i$. In order to measure this high-order proximity, HOPE summarizes four measurements in a general formulation, that is, Katz Index (Katz 1953), Rooted PageRank (Liben-Nowell and Kleinberg 2007), Common Neighbors (Liben-Nowell and Kleinberg 2007), and Adamic-Adar (Adamic and Adar 2003). With the high-order proximity, SVD can be directly applied to obtain the low dimensional representations. Furthermore, the general formulation of high-order proximity
enables HOPE to transform the original SVD problem into a generalized SVD problem (Paige and Saunders 1981), such that the time complexity of HOPE is largely reduced, which means HOPE is scalable for large scale networks.

SiNE (Wang et al. 2017a) is proposed for signed network embedding, which considers both positive and negative edges in a network. Due to the negative edges, the social theories on signed network, such as structural balance theory (Cartwright and Harary 1956; Cygan et al. 2015), are very different from the unsigned network. The structural balance theory demonstrates that users in a signed social network should be able to have their “friends” closer than their “foes”. In other words, given a triplet \((v_i, v_j, v_k)\) with edges \(e_{ij} = 1\) and \(e_{ik} = -1\), the similarity \(f(v_i, v_j)\) between nodes \(v_i\) and \(v_j\) is larger than \(f(v_i, v_k)\). To model the structural balance phenomenon, a deep learning model consisting of two deep networks with non-linear functions is designed to learn the embeddings and preserve the network structure property, which is consistent with the extended structural balance theory. The framework is shown in Fig. 8.

The methods reviewed in this subsection demonstrate the importance of maintaining network properties in network embedding space, especially the properties that largely affect the evolution and formation of networks. The key challenge in is how to address the disparity and heterogeneity of the original network space and the embedding vector space at property level.

Summary

Generally, most of the structure and property preserving methods take high order proximities of nodes into account, which demonstrate the importance of preserving high order structures in network embedding. The difference is the strategy of obtaining the high order structures. Some methods implicitly preserve high-order structure by assuming a generative mechanism from a node to its neighbors, while some other methods realize this by explicitly approximating high-order proximities in the embedding space. As topology structures are the most notable characteristic of networks, structure-preserving network methods embody a large part of the literature. Comparatively, property preserving network embedding is a relatively new research topic and is only studied lightly. As network properties usually drive the formation and evolution of networks, it shows great potential for future research and applications.

5 Network Embedding with Side Information

Besides network structures, side information is another important information source for network embedding. Side information in the context of network embedding can be divided into two categories: node content and types of nodes and edges. In this section, we review the methods that take side information into network embedding.

Network Embedding with Node Content

In some types of networks, like information networks, nodes are accompanied with rich information, such as node labels, attributes or even semantic descriptions. How to combine them with the network topology in network embedding arouses considerable research interests.

Tu et al. (Tu et al. 2016) propose a semi-supervised network embedding algorithm, MMDW, by leveraging labeling information of nodes. MMDW is also based on the DeepWalk-derived matrix factorization. MMDW adopts support vector machines (SVM) (Hearst et al. 1998) and incorporates the label information to find an optimal classifying boundary. By optimizing the max-margin classifier of SVM and matrix factorization based DeepWalk simultaneously, the representations of nodes that have more discriminative ability can be learned.

Le et al. (Le and Lauw 2014) propose a generative model for document network embedding, where the words associated with each documents and the relationships between documents are both considered. For each node, they learn its low-rank representation \(u_i\) in a low dimensional vector space, which can reconstruct the network structure. Also, they learn the representation of nodes in the topic space based on the Relational Topic Model (RTM) (Chang and Blei 2009), where each topic \(z\) is associated with a probability distribution over words. To integrate the two aspects, they associate each topic \(z\) with a representation \(\varphi_z\) in the same low dimensional vector space and then have the following function:

\[
P(z|v_i) = \frac{\exp(-\frac{1}{2}\|u_i - \varphi_z\|^2)}{\sum_z \exp(-\frac{1}{2}\|u_i - \varphi_z\|^2)}, \tag{11}\]

Finally, in a unified generative process, the representations of nodes \(U\) can be learned.

Besides network structures, Yang et al. (Yang et al. 2015) propose TADW that takes the rich information (e.g., text) associated with nodes into account when they learn the low dimensional representations of nodes. They first prove that DeepWalk is equivalent to factorizing the matrix \(M\) whose element \(M_{ij} = \log((e_i(A + A^2 + ... + A^t))_{ij})/t\), where \(A\) is the adjacency matrix, \(t\) denotes the \(t\) steps in a random walk and \(e_i\) is a row vector where all entries are 0 except the \(i\)-th entry is 1. Then, based on the DeepWalk-derived matrix factorization and motivated by the inductive matrix completion (Natarajan and Dhillon 2014), they incorporate
Inter-Node Relationship Modeling

The node-content correlations and the third term models the network structure. The second term term is also motivated by Skip-Gram, similar to DeepWalk, computed using the soft-max function. In Eq. 13, the first resides (or words) given the current node (or label), can be which captures the probability of observing contextual n-

Figure 9: The augmented network proposed by Sun et al. (Sun et al. 2016). Image extracted from (Sun et al. 2016).

rich text information T into network embedding as follows:

$$\min_{W,H} \|M - W^THT\|_F^2 + \frac{\lambda}{2}(\|W\|_F^2 + \|H\|_F^2). \quad (12)$$

Finally, they concatenate the optimal W and HT as the representations of nodes.

TADW suffers from high computational cost and the node attributes just simply incorporated as unordered features lose the much semantic information. Sun et al. (Sun et al. 2016) consider the content as a special kind of nodes, and give rise to an augmented network, as shown in Fig. 9. With this augmented network, they are able to model the node-node links and node-content links in the latent vector space. They use a logistic function to model the relationship in the new augmented network, and by combining with negative sampling, they can learn the representations of nodes in a joint objective function, such that the representations can preserve the network structure as well as the relationship between the node and content.

Pan et al. (Pan et al. 2016) propose a coupled deep model that incorporates network structure, node attributes and node labels into network embedding. The architecture of the proposed model is shown in Fig. 10. Consider a network with N nodes \(\{v_i\}_{i=1}^N\), where each node is associated with a set of words \(\{w_i\}\), and some nodes may have \(|L|\) labels \(\{c_i\}\). To exploit this information, they aim to maximize the following function:

$$\mathcal{L} = (1 - \alpha) \sum_{i=1}^N \sum_{s \in \mathcal{S}} \log P(v_{i+s}|v_i)$$

$$\alpha \sum_{i=1}^N \sum_{-b \leq j \leq b} \log P(w_j|v_i) + \alpha \sum_{i=1}^N \sum_{-b \leq j \leq b} \log P(w_j|c_i), \quad (13)$$

where \(\mathcal{S}\) is the random walks generated in the network and \(b\) is the window size of sequence. Specifically, function \(P\), which captures the probability of observing contextual nodes (or words) given the current node (or label), can be computed using the soft-max function. In Eq. 13, the first term is also motivated by Skip-Gram, similar to DeepWalk, which models the network structure. The second term models the node-content correlations and the third term models the label-node correspondences. As a result, the learned representations is enhanced by network structure, node content, and node labels.

LANE (Huang, Li, and Hu 2017) is also proposed to incorporate the label information into the attributed network embedding. Unlike the previous network embedding methods, LANE is mainly based on spectral techniques (Chung 1997). LANE adopts the cosine similarity to construct the corresponding affinity matrices of the node attributes, network structure, and labels. Then, based on the corresponding Laplacian matrices, LANE is able to map the three different sources into different latent representations, respectively. In order to build the relationship among those three representations, LANE projects all these latent representations into a new common space by leveraging the variance of the projected matrix as the correlation metric. The learned representations of nodes are able to capture the structure proximities as well as the correlations in the label informed attributed network.

Although different methods adopt different strategies to integrate node content and network topology, they all assume that node content provides additional proximity information to constrain the representations of nodes.

**Heterogeneous Information Network Embedding**

Different from networks with node content, heterogeneous networks consist of different types of nodes and links. How to unify the heterogeneous types of nodes and links in network embedding is also an interesting and challenging problem.

Yann et al. (Jacob, Denoyer, and Gallinari 2014) propose a heterogeneous social network embedding algorithm for classifying nodes. They learn the representations of all types of nodes in a common vector space, and perform the inference in this space. In particular, for the node \(u_i\) with type \(t_i\), they utilize a linear classification function \(f_{n}^{\theta}\) to predict its label and adopt the hinge-loss function \(\Delta\) to measure the
loss with the true label $y_i$:

$$\sum_{i=1}^{l} \Delta(f^\theta_i(u_i), y_i),$$

where $l$ is the number of labeled nodes. To preserve the local structures in the latent space, they impose the following smoothness constraint, which enforces that two nodes $i$ and $j$ will be close in the latent space if they have a large weight $W_{ij}$ in the heterogeneous network:

$$\sum_{i,j} W_{ij} \| u_i - u_j \|^2.$$

In this way, different types of nodes are mapped into a common latent space. The overall loss function combines the classification and regularization losses Eq. (14) and Eq. (15).

Chang et al. (Chang et al. 2015) propose a deep embedding algorithm for heterogeneous networks, whose nodes have various types. The main goal of the heterogeneous network embedding is to learn the representations of nodes with different types such that the heterogeneous network structure can be well preserved. As shown in Fig. 11, given a heterogeneous network with two types of data (e.g., images and texts), there are three types of edges, i.e., image-image, text-text, and image-text. The nonlinear embeddings of images and texts are learned by a CNN model and the fully connected layers, respectively. By cascading the extra linear embedding layer, the representations of images and texts can be mapped to a common space. In the common space, the similarities between data from different modalities can be directly measured, so that if there is an edge in the original heterogeneous network, the pair of data has similar representations.

Huang and Mamoulis (Huang and Mamoulis 2017) propose a meta path similarity preserving heterogeneous information network embedding algorithm. To model a particular relationship, a meta path (Sun et al. 2011) is a sequence of object types with edge types in between. They develop a fast dynamic programming approach to calculate the truncated meta path based proximities, whose time complexity is linear to the size of the network. They adopt a similar strategy as LINE (Tang et al. 2015) to preserve the proximity in the low dimensional space.

Xu et al. (Xu et al. 2017) propose a network embedding method for coupled heterogeneous network. The coupled heterogeneous network consists of two different but related homogeneous networks. For each homogeneous network, they adopt the same function (Eq. (6)) as LINE to model the relationships between nodes. Then the harmonious embedding matrix is introduced to measure the closeness between nodes of different networks. Because the inter-network edges are able to provide the complementary information in the presence of intra-network edges, the learned embeddings of nodes also perform well on several tasks.

### Summary

In the methods preserving side information, side information introduces additional proximity measures so that the relationships between nodes can be learned more comprehensively. Their difference is the way of integrating network structures and side information. Many of them are naturally extensions from structure preserving network embedding methods.

### 6 Advanced Information Preserving Network Embedding

In this section, we review network embedding methods that take additional advanced information into account so as to solve some specific analytic tasks. Different from side information, the advanced information refers to the supervised or pseudo supervised information in a specific task.

#### Information Diffusion

Information diffusion (Guille et al. 2013) is an ubiquitous phenomenon on the web, especially in social networks. Many real applications, such as marketing, public opinion...
formation, epidemics, are related to information diffusion. Most of the previous studies on information diffusion are conducted in original network spaces.

Recently, Simon et al. (Bourigault et al. 2014) propose a social network embedding algorithm for predicting information diffusion. The basic idea is to map the observed information diffusion process into a heat diffusion process modeled by a diffusion kernel in the continuous space. Specifically, the diffusion kernel in a d-dimensional Euclidean space is defined as

$$K(t, j, i) = (4\pi t)^{-d/2} e^{-\frac{||u_j - u_i||^2}{2t}}.$$  \hspace{1cm} (16)

It models the heat at location $i$ at time $t$ when an initial unit heat is positioned at location $j$, which also models how information spreads between nodes in a network.

The goal of the proposed algorithm is to learn the representations of nodes in the latent space such that the diffusion kernel can best explain the cascades in the training set. Given the representation $u_j$ of the initial contaminated node $j$ in cascade $c$, the contamination score of node $i$ can be computed by

$$K(t, j, i) = (4\pi t)^{-d/2} e^{-\frac{||u_j - u_i||^2}{2t}}.$$  \hspace{1cm} (17)

The intuition of Eq. (17) is that the closer a node in the latent space is from the source node, the sooner it is infected by information from the source node. As the cascade $c$ offers a guidance for the information diffusion of nodes, we expect the contamination score to be as closely consistent with $c$ as possible, which gives rise to the following empirical risk function:

$$L(U) = \sum c \Delta(K(\cdot, \cdot, \cdot), c),$$  \hspace{1cm} (18)

where function $\Delta$ is a measure of the difference between the predicted score and the observed diffusion in $c$. By minimizing the Eq. (18) and reformulating it as a ranking problem, the optimal representations $U$ of nodes can be obtained.

The cascade prediction problem here is defined as predicting the increment of cascade size after a given time interval (Li et al. 2017). Li et al. (Li et al. 2017) argue that the previous work on cascade prediction all depends on the bag of hand-crafting features to represent the cascade and network structures. Instead, they present an end-to-end deep learning model to solve this problem using the idea of network embedding, as illustrated in Fig. 12. Similar to DeepWalk (Perozzi, Al-Rfou, and Skiena 2014), they perform a random walk over a cascade graph to sample a set of paths. Then the Gated Recurrent Unite (GRU) (Hochreiter and Schmidhuber 1997), a specific type of recurrent neural network (Mikolov et al. 2010), is applied to these paths and learn the embeddings for these paths. The attention mechanism is then used to assemble these embeddings to learn the representation of this cascade graph. Once the representation of this cascade is known, a multi-layer perceptron (Ruck et al. 1990) can be adopted to output the final predicted size of this cascade. The whole procedure is able to learn the representation of cascade graph in an end-to-end manner. The experimental results on the Twitter and Aminer networks show promising performance on this task.

![Figure 13: The anomalous (red) nodes in embedding, and A, B, C, D are four communities (Hu et al. 2016). Image extracted from (Hu et al. 2016).](image)

**Anomaly Detection**

Anomaly detection has been widely investigated in previous work (Akoglu, Tong, and Koutra 2015). Anomaly detection in networks aims to infer the structural inconsistencies, which means the anomalous nodes that connect to various diverse influential communities (Burt 2004; Hu et al. 2016), such as the red node in Fig. 13. Hu et al. (Hu et al. 2016) propose a network embedding based method for anomaly detection. In particular, in the proposed model, the $k$-th element $u_i^k$ in the embedding $u_i$ of node $i$ represents the correlation between node $i$ and community $k$. Then, they assume that the community memberships of two linked nodes should be similar. Therefore, they can minimize the following objective function:

$$L = \sum_{(i,j) \in E} ||u_i - u_j||^2 + \alpha \sum_{(i,j) \notin E} (||u_i - u_j|| - 1)^2.$$  \hspace{1cm} (19)

This optimization problem can be solved by the gradient descent method. By taking the neighbors of a node into account, the embedding of the node can be obtained by a weighted sum of the embeddings of all its neighbors. An anomaly node in this context is one connecting to a set of different communities. Since the learned embedding of nodes captures the correlations between nodes and communities, based on the embedding, they propose a new measure to indicate the anomalousness level of a node. The larger the value of the measure, the higher the propensity for a node being an anomaly node.

**Network Alignment**

The goal of network alignment is to establish the correspondence between the nodes from two networks. Man et al. (Man et al. 2016) propose a network embedding algorithm to predict the anchor links across social networks. The same users who are shared by different social networks naturally form the anchor links, and these links bridge the different networks. As illustrated in Fig. 14, the anchor link prediction problem is, given source network $G^s$ and target
network $G^s$ and a set of observed anchor links $T$, to identify the hidden anchor links across $G^s$ and $G^t$.

First, Man et al. (Man et al. 2016) extend the original s-parse networks $G^s$ and $G^t$ to the denser networks. The basic idea is that given a pair of users with anchor links, if they have a connection in one network, so do their counterparts in the other network (Bayati et al. 2009), in this way, more links will be added to the original networks. For a pair of nodes $i$ and $j$ whose representations are $u_i$ and $u_j$, respectively, by combining the negative sampling strategy, they use the following function to preserve the structures of $G^s$ and $G^t$ in a vector space:

$$
\log \sigma(u_i^T u_j) + \sum_{k=1}^{K} E_{v_k \sim P_n(v)} \left[ \log (1 - \sigma(u_i^T u_k)) \right],
$$

where $\sigma(x) = 1/(1 + \exp(-x))$. The first term models the observed edges, and the second term samples $K$ negative edges.

Then given the observed anchor links $(v^s_i, u^t_j) \in T$ and the representations $u_i$ and $u_j$, they aim to learn a mapping function $\phi$ parameterized by $\theta$ so as to bridge these two representations. The loss function is defined as:

$$
\| \phi(u_i; \theta) - u_j \|_F.
$$

The mapping function can be linear or non-linear via Multi-Layer Perceptron (MLP) (Ruck et al. 1990). By optimizing Eq. (20) and Eq. (21) simultaneously, the representations that can preserve the network structure and respect the observed anchor links can be learned.

**Summary**

Advanced information preserving network embedding usually consists of two parts. One is to preserve the network structure so as to learn the representations of nodes. The other is to establish the connection between the representations of nodes and the target task. The first one is similar to structure and property preserving network embedding, while the second one usually needs to consider the domain knowledge of a specific task. The domain knowledge encoded by the advanced information makes it possible to develop end-to-end solutions for network applications. Compared with the hand-crafted network features, such as numerous network
centrality measures, the combination of advanced information and network embedding techniques enables representation learning for networks. Many network applications may be benefitted from this new paradigm.

7 Network Embedding in Practice

In this section, we summarize the data sets, benchmarks, and evaluation tasks that are commonly used in developing new network embedding methods.

Real World Data Sets

Getting real network data sets in academic research is always far from trivial. Here, we describe some most popular real world networks currently used in network embedding literature. The data sets can be roughly divided into four groups according to the nature of the networks: social networks, citation networks, language networks, and biological networks. A summary of these data sets can be found in Table 2. Please note that, the same name may be used to refer to different variants in different studies. Here we aim to provide an overview of the networks, and do not attempt to describe all of those variants in detail.

Social Networks

- **BLOGCATALOG** (Tang and Liu 2009a). This is a network of social relationships of the bloggers listed on the BlogCatalog website. One instance of this data set can be found at http://socialcomputing.asu.edu/datasets/BlogCatalog3.
- **FLICKR** (Tang and Liu 2009a). This is a network of the contacts between users of the photo sharing websites Flickr. One instance of the network can be downloaded at http://socialcomputing.asu.edu/datasets/Flickr.
- **YOUTUBE** (tang and Liu 2009b). This is a network between users of the popular video sharing website Youtube. One instance of the network can be found at http://socialcomputing.asu.edu/datasets/YouTube2.
- **Twitter** (De Choudhury et al. 2010). This is a network between users on a social news website Twitter. One instance of the network can be downloaded at http://socialcomputing.asu.edu/datasets/Twitter.

Citation Networks

- **DBLP** (Tang et al. 2008). This network represents the citation relationships between authors and papers. One instance of the data set can be found at http://arxiv.org/citation.
- **Cora** (McCallum et al. 2000). This network represents the citation relationships between scientific publications. Besides the link information, each publication is also associated with a word vector indicating the absence/presence of the corresponding words from the dictionary. One instance of the data set can be found at https://linqs.soe.ucsc.edu/node/236.
- **Citeseer** (McCallum et al. 2000). This network, similar to Cora, also consists of scientific publications and their citation relationships. One instance of the data set can be downloaded at https://linqs.soe.ucsc.edu/node/236.
- **ArXiv** (Leskovec, Kleinberg, and Faloutsos 2007; Leskovec and Krevl 2016). This is the collaboration network constructed from the ArXiv website. One instance of the data set can be found at http://snap.stanford.edu/data/ca-AstroPh.html.

Language Networks

- **Wikipedia** (Mahoney 2011). This is a word co-occurrence network from the English Wikipedia pages. One instance of the data set can be found at http://www.mattmahoney.net/dc/textdata.

Biological Networks

- **PPI** (Breitkreutz et al. 2007). This is a subgraph of the biological network that represents the pairwise physical interactions between proteins in yeast. One instance of the data set can be downloaded at http://konect.uni-koblenz.de/networks/maayan-vidal.

Node Classification

Given some nodes with known labels in a network, the node classification problem is to classify the rest nodes into different classes. Node classification is one of mostly primary applications for network embedding (Perozzi, Al-Rfou, and Skiena 2014; Tang et al. 2015). Essentially, node classification based on network embedding for can be divided into three steps. First, a network embedding algorithm is applied to embed the network into a low dimensional space. Then, the nodes with known labels are used as the training set. Last, a classifier, such as Liblinear (Fan et al. 2008), is learned from the training set. Using the trained classifier, we can infer the labels of the rest nodes.

The popularly used evaluation metrics for multi-label classification problem include Micro-F1 and Macro-F1 (Tang and Liu 2009a). Specifically, for an overall label classification problem include Micro-F1 and Macro-F1. Let a label \( A \) be a subset of labels \( \mathcal{C} \). Let \( TP(\mathcal{A}) \), \( FP(\mathcal{A}) \), and \( FN(\mathcal{A}) \) be the number of true positives, false positives, and false negatives in the instances predicted as \( \mathcal{A} \), respectively. Then the Micro-F1 is defined as

\[
Pr = \frac{\sum_{\mathcal{A} \subseteq \mathcal{C}} TP(\mathcal{A})}{\sum_{\mathcal{A} \subseteq \mathcal{C}} (TP(\mathcal{A}) + FP(\mathcal{A}))},
\]

\[
R = \frac{\sum_{\mathcal{A} \subseteq \mathcal{C}} TP(\mathcal{A})}{\sum_{\mathcal{A} \subseteq \mathcal{C}} (TP(\mathcal{A}) + FN(\mathcal{A}))},
\]

\[
\text{Micro-F1} = \frac{2 \times Pr \times R}{Pr + R}.
\]

The Macro-F1 measure is defined as

\[
\text{Macro-F1} = \frac{\sum_{\mathcal{A} \subseteq \mathcal{C}} F1(\mathcal{A})}{|\mathcal{C}|},
\]

where \( F1(\mathcal{A}) \) is the F1-measure for the label \( \mathcal{A} \).

The multi-label classification application has been successfully tested on four categories of data sets, namely social
networks (BLOGCATALOG (Tang and Liu 2009a), FLICKR (Tang and Liu 2009a), and YOUTUBE (tang and Liu 2009b)), citation networks (DBLP (Tang et al. 2008), Cora (McCallum et al. 2000), and Citeseer (McCallum et al. 2000)), language networks (Wikipedia (Mahoney 2011)), and biological networks (PPI (Breitkreutz et al. 2007)).

Specifically, a social network usually is a communication network among users on online platforms. DeepWalk (Perozzi, Al-Rfou, and Skiena 2014), GraRep (Cao, Lu, and Xu 2015), SDNE (Wang, Cui, and Zhu 2016), node2vec (Grover and Leskovec 2016), and LANE (Huang, Li, and Hu 2017) conduct classification on BLOGCATALOG to evaluate the performance. Also, the classification performance on FLICKR has been assessed in (Perozzi, Al-Rfou, and Skiena 2014; Tang et al. 2015; Wang, Cui, and Zhu 2016; Huang, Li, and Hu 2017). Some studies (Perozzi, Al-Rfou, and Skiena 2014; Tang et al. 2015; Wang, Cui, and Zhu 2016) apply their algorithms to the Youtube network, which also achieves promising classification results. A citation network usually represents the citation relationships between authors or between papers. For example, (Tang et al. 2015; Pan et al. 2016) use the DBLP network to test the classification performance. Cora is used in (Yang et al. 2015; Tu et al. 2016). Citeseer is used in (Yang et al. 2015; Pan et al. 2016; Tu et al. 2016). The classification performance on language networks, such as Wikipedia, is also widely studied (Tang et al. 2015; Grover and Leskovec 2016; Yang et al. 2015; Tu et al. 2016). The Protein-Protein Interactions (PPI) is used in (Grover and Leskovec 2016). Based on NUS-WIDE (Chua et al. 2009), a heterogeneous network extracted from Flickr, Chang et al. (Chang et al. 2015) validated the superior classification performance of network embedding on heterogeneous networks.

To summarize, network embedding algorithms have been widely used on various networks and have been well demonstrated their effectiveness on node classification.

**Link Prediction**

Link prediction, as one of the most fundamental problems on network analysis, has received a considerable amount of attention (Liben-Nowell and Kleinberg 2007; Lü and Zhou 2011). It aims to estimate the likelihood of the existence of an edge between two nodes based on observed network structure (Getoor and Diehl 2005). Since network embedding algorithms are able to learn the vector based features for each node, the similarity between nodes can be easily estimated, for example, by the inner product or the cosine similarity. A larger similarity implies that the two nodes may have a higher propensity to be linked.

Generally, precision@k and Mean Average Precision (MAP) are used to evaluate the link prediction performance (Wang, Cui, and Zhu 2016), which are defined as follows.

\[
\text{precision}@k(i) = \frac{|\{j|i, j \in V, \text{index}(j) \leq k, \Delta_i(j) = 1\}|}{k},
\]

where \(V\) is the set of nodes, \(\text{index}(j)\) is the ranked index of the \(j\)-th node and \(\Delta_i(j) = 1\) indicates that nodes \(i\) and \(j\) have an edge.

\[
\text{AP}(i) = \frac{\sum_{j} \text{precision}@j(i) * \Delta_i(j)}{|\{\Delta_i(j) = 1\}|},
\]

\[
\text{MAP} = \frac{\sum_{i \in Q} \text{AP}(i)}{|Q|},
\]

where \(Q\) is the query set.

The popularly used real networks for the link prediction task can be divided into three categories: citation networks (ARXIV (Leskovec, Kleinberg, and Faloutsos 2007; Leskovec and Krevl 2016) and DBLP¹), social networks (SN-TWeibo², SN-Twitter (De Choudhury et al. 2010), Facebook (Leskovec and Krevl 2016), Epinions³, and Slashdot⁴), and biological networks (PPI (Breitkreutz et al. 2007)). Specifically, (Wang, Cui, and Zhu 2016) and (Grover and Leskovec 2016) test the effectiveness on ARXIV³, HOPE (Ou et al. 2016) applies network embedding to link prediction on two directed networks SN-Twitter, which is

| Table 1: A summary of real world networks |
|----------------------------------------|
| networks | structure and property preserving network embedding | network embedding with side information | classification | link prediction | clustering | visualization |
|-----------|---------------------------------------------|---------------------------------------------|---------------|----------------|------------|---------------|
| BLOGCATALOG | √ | √ | √ | √ | √ | √ |
| FLICKR | √ | √ | √ | √ | √ | √ |
| YOUTUBE | √ | √ | √ | √ | √ | √ |
| Twitter | √ | √ | √ | √ | √ | √ |
| DBLP | √ | √ | √ | √ | √ | √ |
| Cora | √ | √ | √ | √ | √ | √ |
| Citeseer | √ | √ | √ | √ | √ | √ |
| ArXiv | √ | √ | √ | √ | √ | √ |
| Wikipedia | √ | √ | √ | √ | √ | √ |
| PPI | √ | √ | √ | √ | √ | √ |

¹http://dblp.uni-trier.de/
²http://www.kddcup2012.org/c/kddcup2012-track1/data
³http://www.epinions.com/
⁴http://slashdot.org/
⁵https://arxiv.org/
a subnetwork of Twitter\(^6\), and SN-TWeibo, which is a subnetwork of the social network in Tencent Weibo\(^7\). Node2vec (Grover and Leskovec 2016) tests the performance of link prediction on a social network Facebook and a biological network PPI. EOE (Xu et al. 2017) uses DBLP to demonstrate the effectiveness on citation networks. Based on two social networks, Epinions and Slashdot, SiNE (Wang et al. 2017a) shows the superior performance of signed network embedding on link prediction.

To sum up, network embedding is able to capture inherent network structures, and thus naturally it is suitable for link prediction applications. Extensive experiments on various networks have demonstrated that network embedding can tackle link prediction effectively.

**Node Clustering**

Node clustering is to divide the nodes in a network into clusters such that the nodes within the same cluster are more similar to each other than the nodes in different clusters. Network embedding algorithms learn representations of nodes in low dimensional vector spaces, so many typical clustering methods, such as Kmeans (MacQueen and others 1967), can be directly adopted to cluster nodes based on their learned representations.

Many evaluation criteria have been proposed for clustering evaluation. Accuracy (AC) and normalized mutual information (NMI) (Cai et al. 2011) are frequently used to assess the clustering performance on graphs and networks. Specifically, AC is used to measure the percentage of correct labels obtained. Given \( n \) data, let \( l_i \) and \( r_i \) be the obtained cluster label and the ground truth label, respectively. AC is defined as

\[
AC = \frac{\sum_{i=1}^{n} \delta(r_i, map(l_i))}{n},
\]

where \( \delta(x, y) \) equals one if \( x = y \) and equals zero otherwise, and \( map(l_i) \) is the permutation mapping function that maps each cluster label \( l_i \) to the equivalent label from the data, which can be found using the Kuhn-Munkres algorithm (Lovász and Plummer 2009).

Given the set of clusters obtained from the ground truth and obtained from the algorithm, respectively, denoted by \( C \) and \( C' \), the NMI can be defined as

\[
NMI(C, C') = \frac{MI(C, C')}{\max(H(C), H(C'))},
\]

where \( H(C) \) is the entropy of \( C \), and \( MI(C, C') \) is the mutual information metric of \( C \) and \( C' \).

The node clustering performance is tested on three types of networks: social networks (e.g., Facebook (Traud, Mucha, and Porter 2012) and YELP (Huang and Mamoulis 2017)), citation networks (e.g., DBLP (Sun et al. 2011)), and document networks (e.g., 20-NewsGroup (Tian et al. 2016)). In particular, (Chang et al. 2015) extracts a social network from a social blogging site. It uses the TF-IDF features extracted from the blogs as the features of blog users and the “following” behaviors to construct the linkages. It successfully applies network embedding to the node clustering task. (Wang et al. 2017b) uses the Facebook social network to demonstrate the effectiveness of community preserving network embedding on node clustering. (Huang and Mamoulis 2017) is applied to more social networks including MOVIE, a network extracted from YAGO (Huang et al. 2016) that contains knowledge about movies, YELP, a network extracted from YELP that is about reviews given to restaurants, and GAME, extracted from Freebase (Bollacker et al. 2008) that is related to video games. (Cao, Lu, and Xu 2016) tests the node clustering performance on a document network, 20-NewsGroup network, which consists of documents. The node clustering performance on citation networks is tested (Huang and Mamoulis 2017) by clustering authors in DBLP. The results show the superior clustering performance on citation networks.

In summary, node clustering based on network embedding is tested on different types of networks. Network embedding has become an effective method to solve the node clustering problem.

**Network Visualization**

Another important application of network embedding is network visualization, that is, generating meaningful visualization that laysouts a network on a two dimensional space. By applying the visualization tool, such as t-SNE (Maaten and Hinton 2008), to the learned low dimensional representations of nodes, it is easy for users to see a big picture of a sophisticated network so that the community structure or node centrality can be easily revealed.
More often than not, the quality of network visualization by different network embedding algorithms is evaluated visually. Fig. 15 is an example by SDNE (Wang, Cui, and Zhu 2016) where SDNE is applied to 20-NewsGroup. In Fig. 15, each document is mapped into a two-dimensional space as a point, and different colors on the points represent the labels. As can be seen, network embedding preserves the intrinsic structure of the network, where similar nodes are closer to each other than dissimilar nodes in the low-dimensional space. Also, LINE (Tang et al. 2015), GraRep (Cao, Lu, and Xu 2015), and EOE (Xu et al. 2017) are applied to a citation network DBLP and generate meaningful layout of the network. Pan et al. (Pan et al. 2016) show the visualization of another citation network Citeseer-M10 (Lim and Buntine 2016) consisting of scientific publications from ten distinct research areas.

Open Source Software

In Table 2, we provide a collection of links where one can find the source code of various network embedding methods.

8 Conclusions and Future Research Directions

The above survey of the state-of-the-art network embedding algorithms clearly shows that it is still a young and promising research field. To apply network embedding to tackle practical applications, a frontmost question is to select the appropriate methods. In Fig. 16 we show the relationship among different types of network embedding methods discussed in this survey.

The structure and property preserving network embedding is the foundation. If one cannot preserve well the network structure and retain the important network properties, in the embedding space serious information is loss, which hurts the analytic tasks in sequel. Based on the structure and property preserving network embedding, one may apply the off-the-shelf machine learning methods. If some side information is available, it can be incorporated into network embedding. Furthermore, the domain knowledge of some certain applications as advanced information can be considered.

In the rest of this section, we discuss several interesting directions for future work.

More Structures and Properties

Although various methods are proposed to preserve structures and properties, such as first order and high order proximities, communities, asymmetric transitivity, and structural balance, due to the complexity of real world networks, there are still some particular structures that are not fully considered in the existing network embedding methods. For example, how to incorporate network motifs (Benson, Gleich, and Leskovec 2016), one of the most common higher-order structures in a network, into network embedding remains an open problem. Also, more complex local structures of a node can be considered to provide higher level constraints. The current assumption of network embedding is usually based on the pairwise structure, that is, if two nodes have a link, then their representations are similar. This assumption can work well for some applications, such as link prediction, but it cannot encode the centrality information of nodes, because the centrality of a node is usually related to a more complex structure. As another example, in several real world applications, an edge may involve more than two nodes, known as a hyperedge. Such a hypernetwork naturally indicates richer relationships among nodes and has its own characteristics. Hypernetwork embedding is important for some real applications.

The power law distribution property indicates that most nodes in a network are associated with a small number of edges. Consequently, it is hard to learn an effective representation for a node with limited information. How this property affects the performance of network embedding and how to improve the embeddings of the minority nodes are still largely untouched.

The Effect of Side Information

Section 5 discusses a series of network embedding algorithms that preserve side information in embedding. All the existing methods assume that there is an agreement between network structure and side information. To what extent the assumption holds in real applications, however, remains an open question. The low correlation of side information and structures may degrade the performance of network embedding. Moreover, it is interesting to explore the complementarity between network structures and side information. More often than not, each information may contain some knowledge that other information does not have.

Besides, in a heterogeneous information network, to measure the relevance of two objects, the meta path, a sequence of object types with edge types in between, has been widely used. However, meta structure (Huang et al. 2016), which is essentially a directed acyclic graph of object and edge types, used. However, meta structure (Huang et al. 2016), which is essentially a directed acyclic graph of object and edge types, provides a higher-order structure constraint. This suggests a huge potential direction for improving heterogeneous information network embedding.

More Advanced Information and Tasks

In general, most of network embedding algorithms are designed for general purposes, such as link prediction and n-
Table 2: A summary of the source code

| Structure and property preserving network embedding | Source code |
|-----------------------------------------------|-------------|
| DeepWalk (Perozzi, Al-Rfou, and Skiena 2014)   | https://github.com/phanein/deepwalk |
| LINE (Tang et al. 2015)                        | https://github.com/tangjianku/LINE |
| GraRep (Cao, Lu, and Xu 2015)                  | https://github.com/ShelsonCao/GraRep |
| SDNE (Wang, Cui, and Zhu 2016)                 | http://nrl.thumedia.org/structural-deep-network-embedding |
| Node2vec (Grover and Leskovec 2016)            | https://github.com/aditya-grover/node2vec |
| DNGR (Cao, Lu, and Xu 2016)                    | http://nrl.thumedia.org/community-preserving-network-embedding |
| M-NMF (Wang et al. 2017b)                      | https://users.ece.cmu.edu/~siheng/publications.html |
| Ou et al. (Ou et al. 2015)                     | http://nrl.thumedia.org/non-transitive-hashing-with-latent-similarity-components |
| HOPE (Ou et al. 2016)                          | http://nrl.thumedia.org/asymmetric-transitivity-preserving-graph-embedding |

| Network embedding with side information | Source code |
|----------------------------------------|-------------|
| MMDW (Tu et al. 2016)                  | https://github.com/thunlp/mmdw |
| TADW (Yang et al. 2015)                | https://github.com/thunlp/tadw |
| TriDNR (Pan et al. 2016)               | https://github.com/shiruipan/TriDNR |

| Advanced information preserving network embedding | Source code |
|---------------------------------------------------|-------------|
| Information diffusion (Bourigault et al. 2014)    | https://github.com/ludc/social_network_diffusion_embeddings |
| Cascade prediction (Li et al. 2017)               | https://github.com/chengli-um/DeepCas |
| Anomaly detection (Hu et al. 2016)                | https://github.com/hurenjun/EmbeddingAnomalyDetection |
| Collaboration prediction (Chen and Sun 2017)      | https://github.com/chentingpc/GuidedHeteEmbedding |

ode classification. These network embedding methods mainly focus on general network structures and may not be specific to some target applications. Another important research direction is to explore the possibility of designing network embedding for more specific applications. For example, whether network embedding is a new way to detect rumors in social network (Seo, Mohapatra, and Abdelzaher 2012; Zhang et al. 2015)? Can we use network embedding to infer social ties (Tang, Lou, and Kleinberg 2012)? Each real world application has its own characteristics, and incorporating their unique domain knowledge into network embedding is a key. The technical challenges here are how to model the specific domain knowledge as advanced information that can be integrated into network embedding in an effective manner.

Dynamic Network Embedding

Although many network embedding methods are proposed, they are mainly designed for static networks. However, in real world applications, it is well recognized that many networks are evolving over time. For example, in the Facebook network, friendships between users always dynamically change over time, e.g., new edges are continuously added to the social network while some edges may be deleted. To learn the representations of nodes in a dynamic network, the existing network embedding methods have to be run repeatedly for each time stamp, which is very time consuming and may not meet the realtime processing demand. Most of the existing network embedding methods cannot be directly applied to large scale evolving networks. New network embedding algorithms, which are able to tackle the dynamic nature of evolving networks, are highly desirable.

More embedding spaces

The existing network embedding methods embed a network into the Euclidean space. In general, the principle of network embedding can be extended to other target spaces. For example, recently some studies (Krioukov et al. 2010) assume that the underlying structure of a network is in the hyperbolic space. Under this assumption, heterogeneous degree distributions and strong clustering emerge naturally, as they are the simple reflections of the negative curvature and metric property of the underlying hyperbolic geometry. Exploring other embedding space is another interesting research direction.

References

Adamic, L. A., and Adar, E. 2003. Friends and neighbors on the web. Social networks 25(3):211–230.
Akoglu, L.; Tong, H.; and Koutra, D. 2015. Graph based anomaly detection and description: a survey. Data Mining and Knowledge Discovery 29(3):626–688.
Bayati, M.; Gerritsen, M.; Gleich, D. F.; Saberi, A.; and Wang, Y. 2009. Algorithms for large, sparse network alignment problems. In Data Mining, 2009. ICDM’09. Ninth IEEE International Conference on, 705–710. IEEE.
Belkin, M., and Niyogi, P. 2002. Laplacian eigenmaps and spectral techniques for embedding and clustering. In Advances in neural information processing systems, 585–591.
Belkin, M., and Niyogi, P. 2003. Laplacian eigenmaps for dimensionality reduction and data representation. Neural computation 15(6):1373–1396.
Benson, A. R.; Gleich, D. F.; and Leskovec, J. 2016. Higher-order organization of complex networks. Science 353(6295):163–166.
Bertline, N.; Getzler, E.; and Vergne, M. 2003. Heat kernels and Dirac operators. Springer Science & Business Media.

Bollacker, K.; Evans, C.; Paritosh, P.; Sturge, T.; and Taylor, J. 2008. Freebase: a collaboratively created graph database for structuring human knowledge. In Proceedings of the 2008 ACM SIGMOD international conference on Management of data, 1247–1250. AcM.

Bourigault, S.; Lagnier, C.; Lamprier, S.; Denoyer, L.; and Gallinari, P. 2014. Learning social network embeddings for predicting information diffusion. In Proceedings of the 7th ACM international conference on Web search and data mining, 393–402. ACM.

Breitkreutz, B.-J.; Stark, C.; Reguly, T.; Boucher, L.; Breitkreutz, A.; Livstone, M.; Oughtred, R.; Lackner, D. H.; Bähler, J.; Wood, V.; et al. 2007. The biogrid interaction database: 2008 update. Nucleic acids research 36(suppl_1):D637–D640.

Burt, R. S. 2004. Structural holes and good ideas. American journal of sociology 110(2):349–399.

Cai, D.; He, X.; Han, J.; and Huang, T. S. 2011. Graph regularized nonnegative matrix factorization for data representation. IEEE Transactions on Pattern Analysis and Machine Intelligence 33(8):1548–1560.

Cao, S.; Lu, W.; and Xu, Q. 2015. Grarep: Learning graph representations with global structural information. In Proceedings of the 24th ACM International on Conference on Information and Knowledge Management, 891–900. ACM.

Cao, S.; Lu, W.; and Xu, Q. 2016. Deep neural networks for learning graph representations. In Proceedings of the Thirtieth AAAI Conference on Artificial Intelligence, 1145–1152. AAAI Press.

Cartwright, D., and Harary, F. 1956. Structural balance: a generalization of heider’s theory. Psychological review 63(5):277.

Chang, J., and Blei, D. M. 2009. Relational topic models for a generalization of heider’s theory. Psychological review 1152. AAAI Press.

Chang, S.; Han, W.; Tang, J.; Qi, G.-J.; Aggarwal, C. C.; and Huang, T. S. 2015. Heterogeneous network embedding via deep architectures. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 119–128. ACM.

Chen, T., and Sun, Y. 2017. Task-guided and path-augmented heterogeneous network embedding for author i-dentification. In Proceedings of the Tenth ACM International Conference on Web Search and Data Mining, 295–304. ACM.

Chen, S.; Niu, S.; Akoglu, L.; Kovačević, J.; and Faloutsos, C. 2017. Fast, warped graph embedding: Unifying framework and one-click algorithm. arXiv preprint arXiv:1702.05764.

Chua, T.-S.; Tang, J.; Hong, R.; Li, H.; Luo, Z.; and Zheng, Y. 2009. Nus-wide: a real-world web image database from national university of singapore. In Proceedings of the ACM international conference on image and video retrieval, 48. ACM.

Chung, F. R. 1997. Spectral graph theory. Number 92. American Mathematical Soc.

Cygan, M.; Pilipczuk, M.; Pilipczuk, M.; and Wojtaszczyk, J. O. 2015. Sitting closer to friends than enemies, revisited. Theory of computing systems 56(2):394–405.

De Choudhury, M.; Lin, Y.-R.; Sundaram, H.; Candan, K. S.; Xie, L.; Kellner, A.; et al. 2010. How does the data sampling strategy impact the discovery of information diffusion in social media? ICWSM 10:34–41.

Fan, R.-E.; Chang, K.-W.; Hsieh, C.-J.; Wang, X.-R.; and Lin, C.-J. 2008. Liblinear: A library for large linear classification. Journal of machine learning research 9(Aug):1871–1874.

Fu, Y., and Ma, Y. 2012. Graph embedding for pattern analysis. Springer Science & Business Media.

Getoor, L., and Diehl, C. P. 2005. Link mining: a survey. Acm Sigkdd Explorations Newsletter 7(2):3–12.

Girvan, M., and Newman, M. E. 2002. Community structure in social and biological networks. Proceedings of the national academy of sciences 99(12):7821–7826.

Grover, A., and Leskovec, J. 2016. node2vec: Scalable feature learning for networks. In Proceedings of the 22nd ACM SIGKDD international conference on Knowledge discovery and data mining, 1225–1234. ACM.

Guille, A.; Hacid, H.; Favre, C.; and Zighed, D. A. 2013. Information diffusion in online social networks: A survey. ACM Sigmod Record 42(2):17–28.

He, X., and Niyogi, P. 2004. Locality preserving projections. In Advances in neural information processing systems, 153–160.

Hearst, M. A.; Dumais, S. T.; Osuna, E.; Platt, J.; and Scholkopf, B. 1998. Support vector machines. IEEE Intelligent Systems and their Applications 13(4):18–28.

Herman, I.; Melançon, G.; and Marshall, M. S. 2000. Graph visualization and navigation in information visualization: A survey. IEEE Transactions on visualization and computer graphics 6(1):24–43.

Hochreiter, S., and Schmidhuber, J. 1997. Long short-term memory. Neural computation 9(8):1735–1780.

Hu, R.; Aggarwal, C. C.; Ma, S.; and Huai, J. 2016. An embedding approach to anomaly detection. In Data Engineering (ICDE), 2016 IEEE 32nd International Conference on, 385–396. IEEE.

Huang, Z., and Mamoulis, N. 2017. Heterogeneous information network embedding for meta path based proximity. arXiv preprint arXiv:1701.05291.

Huang, H.; Tang, J.; Wu, S.; Liu, L.; et al. 2014. Mining triadic closure patterns in social networks. In Proceedings of the 23rd international conference on World wide web, 499–504. ACM.

Huang, Z.; Zheng, Y.; Cheng, R.; Sun, Y.; Mamoulis, N.; and Li, X. 2016. Meta structure: Computing relevance in large heterogeneous information networks. In Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 1595–1604. ACM.
Huang, X.; Li, J.; and Hu, X. 2017. Label informed attributed network embedding. In Proceedings of 10th ACM International Conference on Web Search and Data Mining (WSDM).

Jacob, Y.; Denoyer, L.; and Gallinari, P. 2014. Learning latent representations of nodes for classifying in heterogeneous social networks. In Proceedings of the 7th ACM international conference on Web search and data mining, 373–382. ACM.

Katz, L. 1953. A new status index derived from sociometric analysis. Psychometrika 18(1):39–43.

Krioukov, D.; Papadopoulos, F.; Kitsak, M.; Vahdat, A.; and Boguná, M. 2010. Hyperbolic geometry of complex networks. Physical Review E 82(3):036106.

Le, T. M., and Lauw, H. W. 2014. Probabilistic latent document network embedding. In Data Mining (ICDM), 2014 IEEE International Conference on, 270–279. IEEE.

Lee, D. D., and Seung, H. S. 2001. Algorithms for non-negative matrix factorization. In Advances in neural information processing systems, 556–562.

Leskovec, J., and Krevl, A. 2016. Snap datasets: Stanford large network dataset collection (2014). URL http://snap.stanford.edu/data.

Leskovec, J.; Kleinberg, J.; and Faloutsos, C. 2007. Graph evolution: Densification and shrinking diameters. ACM Transactions on Knowledge Discovery from Data (TKDD) 1(1):2.

Levy, O., and Goldberg, Y. 2014. Neural word embedding as implicit matrix factorization. In Advances in neural information processing systems, 2177–2185.

Li, C.; Ma, J.; Guo, X.; and Mei, Q. 2017. Deepcas: an end-to-end predictor of information cascades. In Proceedings of the 26th International Conference on World Wide Web, 577–586. International World Wide Web Conferences Steering Committee.

Liben-Nowell, D., and Kleinberg, J. 2007. The link-prediction problem for social networks. journal of the Association for Information Science and Technology 58(7):1019–1031.

Lim, K. W., and Buntine, W. 2016. Bibliographic analysis with the citation network topic model. arXiv preprint arXiv:1609.06826.

Lovász, L., and Plummer, M. D. 2009. Matching theory, volume 367. American Mathematical Soc.

Lü, L., and Zhou, T. 2011. Link prediction in complex networks: A survey. Physica A: statistical mechanics and its applications 390(6):1150–1170.

Maaten, L. v. d., and Hinton, G. 2008. Visualizing data using t-sne. Journal of Machine Learning Research 9(Nov):2579–2605.

MacQueen, J., et al. 1967. Some methods for classification and analysis of multivariate observations. In Proceedings of the fifth Berkeley symposium on mathematical statistics and probability, volume 1, 281–297. Oakland, CA, USA.

Mahoney, M. 2011. Large text compression benchmark.

Man, T.; Shen, H.; Liu, S.; Jin, X.; and Cheng, X. 2016. Predict anchor links across social networks via an embedding approach. IJCAI.

McCallum, A. K.; Nigam, K.; Rennie, J.; and Seymore, K. 2000. Automating the construction of internet portals with machine learning. Information Retrieval 3(2):127–163.

Mikolov, T.; Karafiát, M.; Burget, L.; Cernocký, J.; and Khudanpur, S. 2010. Recurrent neural network based language model. In Interspeech, volume 2, 3.

Mikolov, T.; Chen, K.; Corrado, G.; and Dean, J. 2013a. Efficient estimation of word representations in vector space. arXiv preprint arXiv:1301.3781.

Mikolov, T.; Sutskever, I.; Chen, K.; Corrado, G. S.; and Dean, J. 2013b. Distributed representations of words and phrases and their compositionality. In Advances in neural information processing systems, 3111–3119.

Natarajan, N., and Dhillon, I. S. 2014. Inductive matrix completion for predicting gene–disease associations. Bioinformatics 30(12):i60–i68.

Newman, M. E. 2006. Finding community structure in networks using the eigenvectors of matrices. Physical review E 74(3):036104.

Ou, M.; Cui, P.; Wang, F.; Wang, J.; and Zhu, W. 2015. Non-transitive hashing with latent similarity components. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 895–904. ACM.

Ou, M.; Cui, P.; Pei, J.; Zhang, Z.; and Zhu, W. 2016. Asymmetric transitivity preserving graph embedding. In Proceedings of the 22nd ACM SIGKDD international conference on Knowledge discovery and data mining, 672–681. ACM.

Paige, C. C., and Saunders, M. A. 1981. Towards a generalized singular value decomposition. SIAM Journal on Numerical Analysis 18(3):398–405.

Pan, S.; Wu, J.; Zhu, X.; Zhang, C.; and Wang, Y. 2016. Tri-party deep network representation. Network 11(9):12.

Perozzi, B.; Al-Rfou, R.; and Skiena, S. 2014. Deepwalk: Online learning of social representations. In Proceedings of the 20th ACM SIGKDD international conference on Knowledge discovery and data mining, 701–710. ACM.

Roweis, S. T., and Saul, L. K. 2000. Nonlinear dimensionality reduction by locally linear embedding. science 290(5500):2323–2326.

Ruck, D. W.; Rogers, S. K.; Kabrisky, M.; Oxley, M. E.; and Suter, B. W. 1990. The multilayer perceptron as an approximation to a bayes optimal discriminant function. IEEE Transactions on Neural Networks 1(4):296–298.

Sen, P.; Namata, G.; Bilgic, M.; Getoor, L.; Galligher, B.; and Eliassi-Rad, T. 2008. Collective classification in network data. AI magazine 29(3):93.

Seo, E.; Mohapatra, P.; and Abdelzaher, T. 2012. Identifying rumors and their sources in social networks. SPIE defense, security, and sensing 83891I–83891I.

Staudt, C.; Sazonovs, A.; and Meyerhenke, H. Networkit: A
tool suite for large-scale network analysis. *Network Science To appear.*

Sun, Y.; Han, J.; Yan, X.; Yu, P. S.; and Wu, T. 2011. Pathsim: Meta path-based top-k similarity search in heterogeneous information networks. *Proceedings of the VLDB Endowment* 4(11):992–1003.

Sun, X.; Guo, J.; Ding, X.; and Liu, T. 2016. A general framework for content-enhanced network representation learning. *arXiv preprint arXiv:1610.02906.*

Tang, L., and Liu, H. 2009a. Relational learning via latent social dimensions. In *Proceedings of the 15th ACM SIGKDD international conference on Knowledge discovery and data mining*, 817–826. ACM.

Tang, L., and Liu, H. 2009b. Scalable learning of collective behavior based on sparse social dimensions. In *Proceedings of the 18th ACM conference on Information and knowledge management*, 1107–1116. ACM.

Tang, J.; Zhang, J.; Yao, L.; Li, J.; Zhang, L.; and Su, Z. 2008. Arnetminer: extraction and mining of academic social networks. In *Proceedings of the 14th ACM SIGKDD international conference on Knowledge discovery and data mining*, 990–998. ACM.

Tang, J.; Qu, M.; Wang, M.; Zhang, M.; Yan, J.; and Mei, Q. 2015. Line: Large-scale information network embedding. In *Proceedings of the 24th International Conference on World Wide Web*, 1067–1077. ACM.

Tang, J.; Lou, T.; and Kleinberg, J. 2012. Inferring social ties across heterogenous networks. In *Proceedings of the fifth ACM international conference on Web search and data mining*, 743–752. ACM.

Tenenbaum, J. B.; De Silva, V.; and Langford, J. C. 2000. A global geometric framework for nonlinear dimensionality reduction. *Science* 290(5500):2319–2323.

Tian, F.; Gao, B.; Cui, Q.; Chen, E.; and Liu, T.-Y. 2014. Learning deep representations for graph clustering. In *AAAI*, 1293–1299.

Traud, A. L.; Mucha, P. J.; and Porter, M. A. 2012. Social structure of facebook networks. *Physica A: Statistical Mechanics and its Applications* 391(16):4165–4180.

Tu, C.; Zhang, W.; Liu, Z.; and Sun, M. 2016. Max-margin deepwalk: discriminative learning of network representation. In *Proceedings of the Twenty-Fifth International Joint Conference on Artificial Intelligence (IJCAI 2016)*, 3889–3895.

Vincent, P.; Larochelle, H.; Lajoie, I.; Bengio, Y.; and Manzagol, P.-A. 2010. Stacked denoising autoencoders: Learning useful representations in a deep network with a local denoising criterion. *Journal of Machine Learning Research* 11(Dec):3371–3408.

Wang, S.; Tang, J.; Aggarwal, C.; Chang, Y.; and Liu, H. 2017a. Signed network embedding in social media. In *Proceedings of the 2017 SIAM International Conference on Data Mining*, 327–335. SIAM.

Wang, X.; Cui, P.; Pei, J.; Zhu, W.; and Yang, S. 2017b. Community preserving network embedding.