Community-enhanced Network Representation Learning for Network Analysis

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Abstract

Network representation learning (NRL) aims to build low-dimensional vectors for vertices in a network. Most existing NRL methods focus on learning representations from local context of vertices (such as their neighbors). Nevertheless, vertices in many complex networks also exhibit significant global patterns widely known as communities. It’s a common sense that vertices in the same community tend to connect densely, and usually share common attributes. These patterns are expected to improve NRL and benefit relevant evaluation tasks, such as link prediction and vertex classification. In this work, we propose a novel NRL model by introducing community information of vertices to learn more discriminative network representations, named as Community-enhanced Network Representation Learning (CNRL). CNRL simultaneously detects community distribution of each vertex and learns embeddings of both vertices and communities. In this way, we can obtain more informative representation of a vertex accompanying with its community information. In experiments, we evaluate the proposed CNRL model on vertex classification, link prediction, and community detection using several real-world datasets. The results demonstrate that CNRL significantly and consistently outperforms other state-of-the-art methods. Meanwhile, the detected meaningful communities verify our assumptions on the correlations among vertices, sequences, and communities.

Introduction

Network data is constantly growing along with the development of online social networks such as Facebook and Twitter. How to represent network data is critical when applying machine learning algorithms to network analysis tasks, such as vertex classification, personalized recommendation, anomaly detection, and link prediction [Shepitsen et al., 2008, Heard et al., 2010, Liben-Nowell and Kleinberg, 2007]. Traditional graph-based representation regards each vertex as a discrete symbol. Nevertheless, this representation scheme does not consider the relations between vertices and usually suffers from the sparsity problem.

Recently, network representation learning (NRL) has been widely adopted to network analysis, which aims to build low-dimensional vectors for vertices according to their structural roles in networks. NRL enables us to measure the semantic relations between vertices, and also alleviates the sparsity issue in conventional graph-based representation.

Most NRL methods learn vertex representations according to their local context information. For example, DeepWalk [Perozzi et al., 2014] performs random walks over the network topology and learns vertex representations by maximizing the likelihood of predicting their local contextual vertices in walk sequences; LINE [Tang et al., 2015] learns vertex representations by maximizing the likelihood of predicting their neighbor vertices. Both contextual vertices in DeepWalk and neighbor vertices in LINE are local context.

In a typical complex network, vertices usually group into multiple communities with each community densely connected inside [Newman, 2006]. Vertices in a community usually share certain common attributes. For example, Facebook users with the same education-based attributes (“School name” or “Major”) tend to form communities [Yang et al., 2013]. Hence, the community structure is an important global pattern of vertices, which is expected to benefit network analysis tasks. Inspired by this, we propose a novel NRL framework by taking community information into consideration, named as Community-enhanced NRL (CNRL).

The basic idea of CNRL is demonstrated in Fig. 1. We consider each vertex is grouped into multiple communities, and these communities are overlapping. In conventional NRL methods, the vertex embedding is typically learnt from local context vertices. In contrast, CNRL will learn the vertex embedding from both local context and global community information.

How to determine which community each vertex in a sequence belongs to is crucial in CNRL. As the analogy between words in text and vertices in walk sequences has been verified by [Perozzi et al., 2014], we assume that there are correlations between word preference on topics and vertex preference on communities as well. Following the idea in topic models, each vertex in a specific sequence is assigned

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with a specific community, according to both the community distributions of the vertex and the sequence. Afterwards, each vertex and its assigned community are applied to predict its context vertices in the walk sequence. Therefore, representations of both vertices and communities are learnt by maximizing the prediction likelihood. Note that community distributions of vertices are also updated iteratively in the learning process.

The community representations learnt in CNRL will serve to enhance vertex representations in network analysis tasks, such as vertex classification and link prediction. Community representations are expected to be of great help for those long-tail vertices with less local context information.

We conduct experiments on several real-world network datasets, and compare CNRL with other baselines using the tasks of vertex classification, link prediction and community detection. Experimental results show that, CNRL can significantly improve the performance of all the tasks, and the superiority is consistent with respect to various datasets and training ratios. It demonstrates the effectiveness of considering global community information for network representation learning.

Related Work

NRL is becoming an important technique for network analysis in recent years. Current methods [Tang and Liu, 2009; Perozzi et al., 2014] embed each vertex into a real-valued vector space based on modeling local information and take the representations as features for tasks like classification and link prediction. There are also a variety of studies that attempt to incorporate heterogeneous data in network. [Chen et al., 2016] employ max-margin principle to learn discriminative network representations. [Chang et al., 2015] designed a deep embedding architecture for capturing complex heterogeneous data in network. [Chen et al., 2016] incorporate group information into NRL.

Community Detection methods focus on clustering or partitioning the vertices into different groups [Newman, 2006; Fortunato, 2010]. The major drawback of these traditional methods is that they cannot detect overlapping communities. To address this problem, sequential clique percolation (SCP) [Palla et al., 2005] was proposed to generate overlapping communities by merging overlapping k-cliques. [Ahn et al., 2010] proposed link clustering for overlapping community detection by partitioning links instead of vertices. In recent years, there have been many non-negative matrix factorization (NMF) methods for community detection [Wang et al., 2011; Yang and Leskovec, 2013; Yang and Leskovec, 2012], which approximate adjacency matrix of a network by vertex-community affinity matrix.

Most of existing NRL methods only consider the local neighbors of vertices, and ignore the global patterns of networks, such as community structure. To the best of our knowledge, our model is the first attempt to jointly model local neighborhood information and global community structure in NRL.

Community-enhanced NRL

We start with discussing the necessary notations and formalizations of network representation learning.

Formalizations

We denote a network as $G = (V, E)$, where $V$ is the set of vertices and $E \subseteq (V \times V)$ is the set of edges, with $(v_i, v_j) \in E$ indicating there is an edge between $v_i$ and $v_j$. For each vertex $v$, NRL aims to learn a low-dimensional vector with the corresponding bold face $v \in \mathbb{R}^d$. Here $d$ denotes the dimension of representation space.

The vertices in $G$ can be grouped into $K$ communities $C = \{c_1, \ldots, c_K\}$. The communities are usually overlapping. That is, one vertex may be the member of multiple communities in different degrees. Hence, we record the membership degree of a vertex $v$ to a community $c$ as the probability $Pr(c|v)$, and the role of the vertex in $c$ as the probability $Pr(v|c)$. In this work, we will also learn representations of each community $c$, denoted as $c$.

In the following part, we first give a brief introduction to DeepWalk. Afterwards, we implement the idea of CNRL by extending DeepWalk to Community-enhance DeepWalk.

DeepWalk

DeepWalk [Perozzi et al., 2014] performs random walks over the given network $G$ firstly, and forms a set of walk sequences $S = \{s_1, \ldots, s_N\}$, where each sequence can be denoted as $s = \{v_1, \ldots, v_{|s|}\}$.

DeepWalk treats each walk sequence $s$ as a word sequence by regarding vertices as words. By introducing Skip-Gram, a widely-used word representation learning algorithm, DeepWalk is able to learn vertex representations from the sequence set $S$. More specifically, given a vertex sequence $s = \{v_1, \ldots, v_{|s|}\}$, each vertex $v_i$ has $\{v_{i-1}, \ldots, v_{i+d}\} \setminus \{v_i\}$
as its local context vertices. Following Skip-Gram, DeepWalk learns vertex representations by maximizing the average log probability of predicting context vertices:

$$L(s) = \frac{1}{|s|} \sum_{i=1}^{|s|} \sum_{t<t_1 \leq t+j, j \neq i} \log \Pr(v_j | v_i),$$

(1)

where $v_i+j$ is the context vertex of the vertex $v_i$, and the probability $\Pr(v_j | v_i)$ is defined by softmax function:

$$\Pr(v_j | v_i) = \frac{\exp(v_j \cdot v_i)}{\sum_{v \in V} \exp(v \cdot v_i)}.$$

(2)

Here, $v_i$ is the representation of the center vertex $v_i$ and $v_j'$ is the context representation of its context vertex $v_j$.

**Community-enhanced DeepWalk**

With random walk sequences, DeepWalk aims to maximize the local conditional probability of two vertices within a context window. That means, the co-occurrence of vertices in a sequence only relies on the affinity between vertices, while ignoring their global patterns. A critical global pattern of social networks is homophily, i.e., “birds of a feather flock together” [McPherson et al., 2001]. That is, similar vertices sharing the same “feather” may group into communities.

The community provides rich context information of a vertex. Hence, we take community information into consideration to broaden the context for modeling. We make two assumptions on the correlations among vertices, sequences and communities.

**Assumption 1**: Each vertex in a network may belong to multiple communities with different preferences, i.e., $Pr(c|v)$, and each vertex sequence also owns its community distribution $Pr(c|s)$.

With the above assumption, we make another assumption about the particular community of a vertex in a sequence.

**Assumption 2**: A vertex in a specific sequence belongs to a distinct community, and the community is determined by the sequence’s distribution over communities $Pr(c|s)$ and the community’s distribution over vertices $Pr(v|c)$.

With the above assumptions and generated random walk sequences, we conduct the following two steps iteratively to detect community structure and learn vertex representations: (1) Community Assignment. We assign a discrete community label for each vertex in a particular walk sequence, according to both local context and global community distribution. (2) Representation Learning. Given a vertex and its community label, we learn optimized representations to maximize the log probability of predicting context vertices.

The two steps are demonstrated in Fig. 1. As shown in Fig. 1, we aim to learn an embedding for each vertex and each community. Besides, we also want to learn the community distribution of each vertex. We introduce the two steps in detail as follows.

**Community Assignment**

For a vertex $v$ in a walk sequence $s$, we compute the conditional probability of a community $c$ as follows:

$$Pr(c|v,s) = Pr(c,v,s)/Pr(v,s) \propto Pr(c,v,s).$$

(3)

According to our assumptions, the joint distribution of $(c,v,s)$ can be formalized as

$$Pr(c,v,s) = Pr(c)Pr(c|s)Pr(v|c)$$

(4)

where $Pr(v|c)$ indicates the role of $v$ in the community $c$, and $Pr(c|s)$ indicates the local affinity of the sequence $s$ with the community $c$.

From Eq. [3] and Eq. [4] we have

$$Pr(c,v,s) \propto Pr(v|c)Pr(c|s),$$

(5)

In this work, we propose two strategies to implement $Pr(v|c)$ as follows:

**Statistical-based assignment.** We employ Gibbs Sampling [Griffiths, 2002] to estimate the conditional distributions of $Pr(v|c)$ and $Pr(c|s)$ as follows:

$$Pr(v|c) = \frac{N(v,c) + \beta}{\sum_{v' \in V} N(v',c) + |V|\beta},$$

(6)

$$Pr(c|s) = \frac{N(c,s) + \alpha}{\sum_{c' \in C} N(c',s) + |C|\alpha}.$$  

(7)

Here $N(v,c)$ indicates how many times that the vertex $v$ is assigned to the community $c$, and $N(c,s)$ indicates how many vertices in the sequence $s$ are assigned to the community $c$. Both $N(v,c)$ and $N(c,s)$ will be updated dynamically as community assignments change. Moreover, $\beta$ and $\alpha$ are smoothing factors following the idea of Latent Dirichlet Allocation (LDA) [Blei et al., 2003].

**Embedding-based assignment.** As CNRL will gain the embeddings of vertices and communities, we can measure the conditional probabilities from an embedding view instead of global statistics. Therefore, $Pr(c|s)$ can be formalized as follows:

$$Pr(c|s) = \frac{\exp(c \cdot s)}{\sum_{c' \in C} \exp(c' \cdot s)},$$

(8)

where $c$ is the community vector learnt by CNRL, and $s$ is the semantic vector of the sequence $s$, which is the average of the embeddings of all vertices in $s$.

In fact, we can also calculate $Pr(v|c)$ in the similar way:

$$Pr(v|c) = \frac{\exp(v \cdot c)}{\sum_{v' \in V} \exp(v' \cdot c)}.$$

(9)

However, the usage of Eq. [9] will badly degrade the performance. We suppose that the vertex embedding is not exclusively learnt for measuring community membership, hence Eq. [9] could not be so discriminative as compared to the statistic-based Eq. [6]. Therefore, in the embedding-based method, we only calculate $Pr(c|s)$ using embeddings and still use statistic-based $Pr(v|c)$.

With estimated $Pr(v|c)$ and $Pr(c|s)$, we assign a discrete community label $c$ for each vertex $v$ in sequence $s$ according to Eq. [5].

**Representation Learning of Vertices and Communities**

Given a certain vertex sequence $s = \{v_1, \ldots, v_{|s|}\}$, for each vertex $v_i$ and its assigned community $c_i$, we will learn representations of both vertices and communities by maximizing
the log probability of predicting context vertices using both \(v_i\) and \(c_i\), which is formalized as follows:

\[
\mathcal{L}(s) = \frac{1}{|s|} \sum_{i=1}^{n} \sum_{i-\leq j \leq i+1, j \neq i} \log \Pr(v_j|v_i) + \log \Pr(v_j|c_i),
\]

where \(\Pr(v_j|v_i)\) is identical to Eq. (2), and \(\Pr(v_j|c_i)\) is calculated similar to \(\Pr(v_j|v_i)\) using a softmax function:

\[
\Pr(v_j|c_i) = \frac{\exp(v'_j \cdot c_i)}{\sum_{v \in V} \exp(v' \cdot c_i)}.
\]

### Enhanced Vertex Representation

After learning CNRL from random walk sequences, we will obtain representations of both vertices and communities, as well as community information of vertices, including \(\Pr(v|v)\) and \(\Pr(v|c)\). We can apply these information to build enhanced vertex representations.

When dealing with a vertex \(v\) with no specific context, we can build its community representation as follows:

\[
c_v = \sum_{c_i \in C} \Pr(c_i|v) c_i.
\]

Afterwards, we can concatenate the original vertex vector \(v\) and its community vector \(c_v\), and build an enhanced vertex representation \(\tilde{v} = v \oplus c_v\).

The enhanced representations encode both local and global context of vertices, which are expected to promote discriminability of network representation. In experiments, we will investigate the performance of the enhanced vertex representations on network analysis tasks.

### Experiments

In experiments, we adopt the tasks of vertex classification and link prediction for evaluation. We also conduct community detection to prove the practical significance of the communities detected by our model.

### Datasets

| Datasets    | Cora  | Citeseer | Wiki   | BlogCatalog |
|-------------|-------|----------|--------|-------------|
| # Vertices  | 2708  | 3312     | 2405   | 10312       |
| # Edges     | 5429  | 4732     | 15985  | 333983      |
| # Labels    | 7     | 6        | 19     | 47          |
| Avg.Degree  | 4.01  | 2.86     | 6.65   | 32.39       |

We conduct our experiments on four widely adopted network datasets, including Cora, Citeseer, Wiki and BlogCatalog. Cora and Citeseer [McCallum et al., 2000] are both research paper set. Here, the citation relationship between papers forms typical social networks. Wiki [Sen et al., 2008] is a Web page collection from Wikipedia, and the hyperlinks among these pages compose a web network. BlogCatalog [Tang and Liu, 2009] is a social network among blogger authors. Detailed information is listed in Table I.

### Baseline Methods

We employ the following two typical network representation learning models, DeepWalk and LINE as baselines. Besides, we also employ four link prediction baseline methods [Lu and Zhou, 2011] which are mainly based on local topological properties:

- **Common Neighbors (CN)** For vertex \(v_i\) and \(v_j\), CN [Newman, 2001] simply counts the common neighbors of \(v_i\) and \(v_j\) as similarity score: \(\text{sim}(v_i, v_j) = |N^+_i \cap N^+_j|\)

- **Salton Index** For vertex \(v_i\) and \(v_j\), Salton index [Salton and McGill, 1986] further considers the degree of \(v_i\) and \(v_j\). The similarity score can be formulated as: \(\text{sim}(v_i, v_j) = (|N^+_i \cap N^+_j|/\sqrt{|N^+_i| \times |N^+_j|})\)

- **Jaccard Index** For vertex \(v_i\) and \(v_j\), Jaccard index is defined as: \(\text{sim}(v_i, v_j) = (|N^+_i \cap N^+_j|)/(|N^+_i \cup N^+_j|)\)

- **Resource Allocation Index (RA)** RA index [Zhou et al., 2009] is the sum of resources received by \(v_j\): \(\text{sim}(v_i, v_j) = 1/\sum_{v \in N^+_i} |N^+_v|\)

Moreover, we also select three community detection baselines:

- **Sequential Clique Percolation (SCP)** is a faster version of Clique Percolation [Palla et al., 2005].

- **Link Clustering (LC)** [Ahn et al., 2010] aims to find link communities rather than nodes.

- **BigCLAM** [Yang and Leskovec, 2012] is a typical non-negative matrix factorization based model.

### Parameter Settings and Evaluation Metrics

For a fair comparison, we apply the same representation dimension as 128 in all methods. In LINE, as suggested in [Tang et al., 2015], we set the number of negative samples to 5 and the learning rate to 0.025. We set the number of side samples to 1 billion for BlogCatalog and 10 million for other datasets. As both DeepWalk and CNRL generate walk sequences for training, we employ the default settings in DeepWalk, in which the walk length is 40, sequence number for each vertex is 10 and the window size is 5.

Note that, the representation vectors in CNRL consist of two parts, including the original vertex vectors and the corresponding community vectors. Thus, we set the dimension of both vectors to 64 and finally obtain a 128-dimensional vector for each vertex. Besides, the smoothing factor \(\alpha\) is set to 2 and \(\beta\) is set to 0.5.

As each vertex in Cora, Citeseer and Wiki has only one label, we employ L2-regularized logistic regression (L2R-LR), the default setting of Liblinear [Fan et al., 2008] to build classifiers. For multi-label classification in BlogCatalog, we train one-vs-rest logistic regression, and employ micro-F1 and macro-F1 for evaluation.

In the link prediction task, we employ a standard link prediction metric, AUC [Hanley and McNeil, 1982], to evaluate baselines and our method. Given the similarity of all vertex pairs, AUC is the probability that a random unobserved link has higher similarity than a random nonexistent link. Assume that we draw \(n\) independent comparisons, the AUC value is \((n_1 + 0.5n_2)/n\), where \(n_1\) is the times that unobserved link

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1https://people.cs.umass.edu/~mccallum/data.html
has higher score and \( n_2 \) is the times that they have equal score.

To measure the quality of detected communities, we employ modified modularity \cite{Zhang et al., 2015} for overlapping community detection task.

**Vertex Classification**

In Fig. \ref{fig:vertex classification} we show the classification accuracies under different training ratios and different datasets. We denote the two implements of CNRL as S-CNRL and E-CNRL, which represent the statistic-based CNRL and embedding-based CNRL. From these tables, we have the following observations:

1. The proposed CNRL model consistently and significantly outperforms all the baseline methods on vertex classification task. It states the importance of incorporating community information and the flexibility of CNRL to various networks. Moreover, with the consideration of community structure, CNRL is able to learn more meaningful and discriminative network representations and the learnt representations are suitable to predictive tasks.

2. With half less training data, CNRL still outperforms the baseline methods on different datasets. It demonstrates that CNRL can handle the sparse situation well. Furthermore, the incorporation of community structure can enhance the quality of representation vectors.

**Link Prediction**

![Figure 3: Link prediction (number behind each dataset indicates the portions of removed edges)](image)

Community modeling methods should have the ability to correctly predict links. Therefore, we employ link prediction task to evaluate our proposed CNRL model.

In Fig. \ref{fig:link prediction} we show the AUC values of link prediction on different datasets while removing different portions of edges. Note that, we show the results of LINE-1st on Blog5 and Blog80, as it outperforms LINE on BlogCatalog. From this figure, we observe that:

1. In most cases, NRL methods outperform traditional hand-crafted link prediction methods. It proves that NRL methods are effective to encode network structure into real-valued representation vectors. Moreover, our proposed CNRL model consistently outperforms other NRL methods on different datasets, even when DeepWalk performs strongly in some situations. The results demonstrate the reasonability and effectiveness of considering community structure again.

2. In a dense network like BlogCatalog, the average degree (i.e., 32.39) of vertices is much larger than other networks, which will benefit the simple statistic-based methods, such as CN and RA. Nevertheless, when the network turns sparse, the performance of these simple methods will badly decrease (25 percent around). On the contrary, CNRL only decreases about 5 percent. It indicates that CNRL is more suitable to deal with sparse issues.

**Community Detection**

| Datasets | SCP | LC | BigCLAM | S-CNRL | E-CNRL |
|----------|-----|----|---------|--------|--------|
| Cora     | 0.076 | 0.334 | 0.464 | 0.464 | 1.440 |
| Citeseer | 0.055 | 0.315 | 0.403 | 0.486 | 1.861 |
| Wiki     | 0.063 | 0.322 | 0.286 | 0.291 | 0.564 |

We use modified modularity to evaluate the quality of detected communities. From Table \ref{table:community detection}, we observe that, S-CNRL is comparable with other state-of-the-art community detection methods, while E-CNRL significantly outperforms these baselines. It states that the communities detected by CNRL are meaningful under the measurement of community quality. Moreover, it conforms to our assumptions about the community assignment.

To summarize, all the results demonstrate the effectiveness and robustness of CNRL for incorporating community structure into vertex representations. It achieves consistent improvements comparing with other NRL methods on all the network analysis tasks.
Visualizations of Detected Communities

For a more intuitive sense of detected communities, we visualize the detected overlapping communities by CNRL on a toy network named Zachary’s Karate network [Zachary, 1977] in Fig. 4. For comparison, we also show the detected non-overlapping communities by a typical community detection algorithm, Fast Unfolding [Blondel et al., 2008]. Note that, we mark different communities with different colors, and use gradient color to fill the vertices belonging to multiple communities. From Fig. 4 we observe that:

1. CNRL is able to detect community structure with multiple scales, rather than clustering or partitioning vertices into fixed communities. Both the 2-community version and 4-community one are straightforward and reasonable according to the network structure.

2. CNRL is well versed dealing with the overlapping issues in community detection. It can accurately identify vertices on community boundaries and balance the weights of the communities they belong to.

Note that, we present CNRL under the assumption that the vertex sequences reserve global community patterns. Here, we learn CNRL with vertex sequences and visualize the reproduced community issues. Results from Fig. 4 conform to our intuition and verify the assumption.

Case Study

Comparing with DeepWalk, CNRL can learn not only the community-enhanced vertex representations, but also the community assignments. To demonstrate the significance of assigned communities and give an intuitive experience on them, we conduct a case study on community assignments.

We provide a case in Cora and its community assignments in Table 3. The selected “paper” is titled as “Using a Case Base of Surfaces to Speed-Up Reinforcement Learning” and belongs to the research field of “Reinforcement Learning”. As shown in Table 3, we employ S-CNRL to measure $Pr(c|v)$ and obtain the representative communities of the example. For each community, we follow Eq. 6 to select representative vertices.

From this table, we observe that each community has its own characteristics. For example, community 1 is related to “Dynamic-programming”, which is a sub-field in “Reinforcement-learning”. Community 2 is relevant to “Cased-based” research, and community 3 concerns more about the learning and modeling methods in “Reinforcement learning”. According to the title of the selected vertex, we find that it is involved in all the communities and the weights can reflect its relevance to the communities.

Conclusion and Future Work

In this paper, we propose a novel NRL method to jointly embed local vertex characteristics and global community attributes into vertex representations. This is the first successful attempt to introduce community information into NRL. We simultaneously learn vertex representations and detect communities structure in our CNRL method. Moreover, we present two efficient community assignment strategies in CNRL, one of which is statistic-based and the other is embedding-based. The proposed CNRL model overcomes the drawbacks of previous works which only focus on local information, and achieves significant improvements comparing with existing state-of-the-art NRL algorithms when applying the learnt representations to network analysis tasks (e.g., vertex classification and link prediction). Besides, CNRL can effectively detect overlapping communities on multiple scales, which demonstrates the reasonability of our community assumptions in random walk sequences.
For future work, we may investigate the extensibility of our model on incorporating heterogenous information in social networks. As mentioned in related work part, vertices in real-world networks usually accompany with heterogenous information such as text contents and attributes, and many NRL works focus on encoding these additional information into vertex representations. It is a common sense that these heterogenous information can benefit network analysis tasks. Thus our method is expected to be flexible to incorporate these heterogenous information comprehensively. Another intriguing direction would be semi-supervised learning model of our algorithm. We can adapt the representation learning for specific tasks such as vertex classification. For example, we can take label information of training set into account to enhance the quality of vertex representations and predict the labels of test set simultaneously.

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