ROSE: Role-based Signed Network Embedding

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Overview

- Motivation
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 - Skip-Gram Based Embeddings
 - Signed Network Embeddings
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 - Network Transformation
 - Embedding
 - Results

Motivation

Motivation

- Graphs are universal data structures (maybe quite literally? [Wolfram, 2020])
- But
 - Have a large computational complexity for storage as well as usage
 - 2 Low parallelizability
 - Supervised Machine Learning tasks require handcrafted features for each graph
- We wish to learn dense, continuous and low dimensional representation for nodes [Cui et al., 2019]
- Use these Embeddings to solve many downstream tasks
 - Node importances
 - Community Detection
 - Link Prediction
 - Node classification



Network Embedding Survey

Survey of existing techiques

- A high level view of the existing Network Embedding approaches [Chami et al., 2020]
- Graph Encoder Decoder Model (GraphEDM) as a framework
- Graph G = (V, R), weight matrix $W \in \mathbb{R}^{|V| \times |V|}$
- Optional *node features* of dimension d_0 , $X \in \mathbb{R}^{|V| \times d_0}$
- ullet Goal is to learn a vector representation, $Z \in \mathbb{R}^{|V| imes d}$, where $d \ll |V|$

GraphEDM Framework and Objective Functions

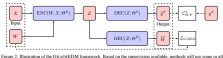


Figure 2: Illustration of the URAPHILDM Tramework. Based on the supervisor advantage, methods will use some or all of the branches. In particular, unsupervised methods do not leverage label decoding for training and only optimize the similarity decoder (flower branch). On the other hand, semi-supervised and supervised methods leverage the additional supervision to learn embeddings (upper branch).

- **1** Supervised Loss \mathcal{L}_{SUP}^{S}
 - Compares predicted labels \hat{y}^S to ground truth y^S
- **2** Graph Regularization loss $\mathcal{L}_{G,REG}$
 - Regularizes model parameters based on graph structure
 - $\mathcal{L}_{G,REG}(W,\widehat{W};\theta) = d_1(s(W),\widehat{W})$
 - s(W) is target similarity matrix and $d_1(\cdot,\cdot)$ distance function
- **1** Weight Regularization loss \mathcal{L}_{REG}
 - Used as prior, most common Gaussian prior (L2 regularization)
 - $\mathcal{L}_{\mathrm{REG}}(\Theta) = \sum_{\theta \in \Theta} \|\theta\|_2^2$

GraphEDM Total Loss

$$\mathcal{L} = \alpha \mathcal{L}_{\text{SUP}}^{S} \left(y^{S}, \hat{y}^{S}; \Theta \right) + \beta \mathcal{L}_{G, \text{REG}} (W, \widehat{W}; \Theta) + \gamma \mathcal{L}_{\text{REG}} (\Theta)$$

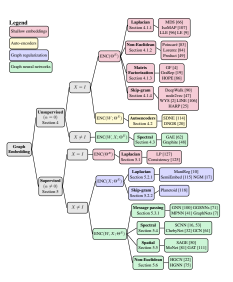


Figure: Taxonomy Proposed by [Chami et al., 2020]

Skip-Gram Based Embeddings

Shallow Encodings

- $Z = ENC(\Theta^E) = \Theta^E \in \mathbb{R}^{|V| \times d}$
- Each node $v \in V$ has a unique encoding vector \mathbf{z}_v
- Just a simple embedding lookup
- Similarity between nodes u and v in embedding space is dot product $\mathbf{z}_{u}^{\top}\mathbf{z}_{v}$
- What the similarity will be in the original network?
 - Adjacency
 - Shared Neighbours
 - Structural Roles

Random Walk Embeddings

- Use a random walk strategy R to estimate probability of visiting v when starting from u, $P_R(v \mid u)$
- ullet Train embeddings such that for every pair $\mathbf{z}_u^{ op} \mathbf{z}_v \propto P_R(v \mid u)$
- Why Random Walks?
 - Incorporate local and global network information
 - Highly efficient to generate random Walks
 - Unsupervised approach
- E.g, DeepWalk [Perozzi et al., 2014] and node2vec [Grover and Leskovec, 2016]

Learn Random Walk Embeddings

- Use skip-grams theory from language model literature [Mikolov et al., 2013]
- Neighbourhood $N_R(u)$ for a node u from the random walk strategy R
- ullet Minimize the following loss function ${\cal L}$ using SGD

$$\mathcal{L} = \sum_{u \in V} \sum_{v \in N_R(u)} -\log (P(v \mid \mathbf{z}_u)),$$

• Define the probability as a softmax

$$P(v \mid \mathbf{z}) = \frac{\exp(\mathbf{z}_u^\top \mathbf{z}_v)}{\sum_{n \in V} \mathbf{z}_u^\top \mathbf{z}_n}$$

ullet Drawback is that ${\cal L}$ has a quadratic complexity ${\cal O}(|V|^2)$

Fix Softmax

Again language model literature has two proposed solutions [Mikolov et al., 2013]

- Hierarchical Softmax
 - Reduced complexity of computing $P(v \mid \mathbf{z}_k)$ from $\mathcal{O}(|V|)$ to $\mathcal{O}(\log |V|)$
 - Can be further optimized using Huffman encoding etc.
 - E.g. DeepWalk [Perozzi et al., 2014]
- Negative Sampling
 - Approximate using negative samples $n_i \sim P_V$ and sigmoid function $\sigma(x) = 1/(1 + e^{-x})$

$$\log(P(v \mid \mathbf{z}_u)) \approx \log\left(\sigma\left(\mathbf{z}_u^{\top} \mathbf{z}_v\right)\right) - \sum_{i=1}^k \log\left(\sigma\left(\mathbf{z}_u^{\top} \mathbf{z}_{n_i}\right)\right)$$

- Sample k negative nodes proportional to the degree
- Empirically better than hierarchical softmax
- E.g., node2vec [Grover and Leskovec, 2016]



How to Walk?

- Unbiased Random Walks [Perozzi et al., 2014]
- 2 Biased Random Walks [Grover and Leskovec, 2016]
 - Allows to tune between local (BFS) and global (DFS) walks
 - ullet Add return probability p and walk-away probability q to random walks
 - Low p similar to BFS abd low q similar to DFS

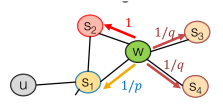


Figure: From lecture slides [Leskovec, 2018]

node2vec Algorithm

- lacktriangle Choose probabilities p and q and compute random walk probabilities
- ② Generate r random walks of length l from each starting node
- Searn embeddings by optimizing loss with SGD or directly use gensim word2vec trainer

Signed Network Embeddings

Additional Hurdles in Signed Grpahs

- Conventional unsigned embedding techniques misunderstand signed edges
- Traditional negative sampling does not work as expected
- Incorporate structural theories of Balance and Status?
- Considering cycles and long path features
- Learn asymmetric embeddings for directed graphs

• SiNE (Signed Network Embeddings) [Wang et al., 2017]

SIDE (Signed Directed network Embedding) [Kim et al., 2018]

SIGNet (SIGned Network embeddings) [Islam et al., 2018]

BESIDE (Bridge Enhanced Signed Directed Network Embedding)
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 - Accordingly changes likelihood for loss term
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 [Chen et al., 2018]
 - Utilizes bridge edges to encode status theory based features
 - Uses triads to encode balance theory based features
 - Creates a combined loss function and optimizes using mini-batch SGD

ROSE

ROSE: Role-based Signed Network Embedding

What they aim to Fix

- A general framework not based on social theories
 - Social theories of balance and status are restrictive
 - They might be inaccurate in certain networks
 - May not consider longer cycle features when creating embeddings
- Utilize missing links as information
 - Most models utilize negative and positive links
 - Cannot predict the absence of links between nodes

ROSE: Role-based Signed Network Embedding

What they propose

- Network transformation based embedding
- Convert signed network to a unsigned bipartite network
- Model each original node using several "role" nodes
- Embed the transformed network using traditional methods
- Aggregate the "role" node embeddings to get original node embeddings

Transform to Bipartite Network

Transform to Unsigned Bipartite Network

Augment Network

- Transform to Bipartite Network
 - Each node has a "user" role for out edges and "item" role for in edges
 - Split each node u into u_{out} and u_{in} and map edges
 - Still has signed edges
- Transform to Unsigned Bipartite Network

Augment Network

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 - Can now use traditional similarity measures
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 - Negative links are under-represented in signed networks
 - Roles of in has very low degree
 - Assume u_{out} is connected to v_{in}^+ and w_{in}^-
 - This implies v_{in}^+ and w_{in}^- are adjacent **and also** v_{in}^- and w_{in}^+ are related
 - Add dummy u_{out}^{dum} and connect opposite role nodes

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Let's see an example

Signed Network



Bipartite Signed Network































Signed Network



Bipartite Signed Network

























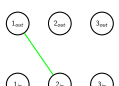




Signed Network



Bipartite Signed Network

















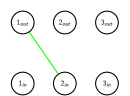


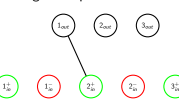


Signed Network



Bipartite Signed Network

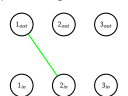


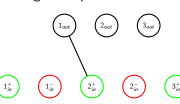


Signed Network



Bipartite Signed Network

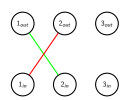


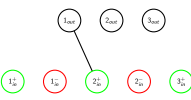


Signed Network



Bipartite Signed Network

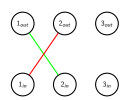


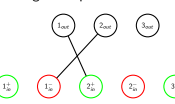


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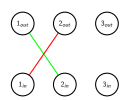


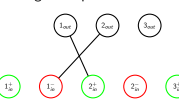


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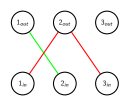


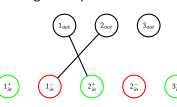


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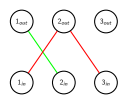


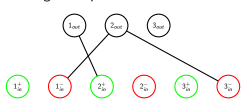


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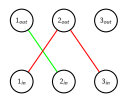




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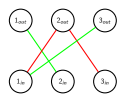




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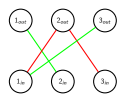


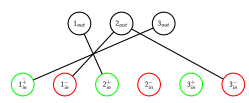


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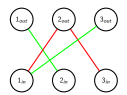




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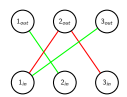


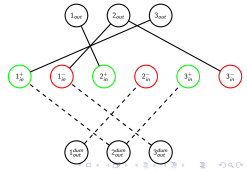


Signed Network



Bipartite Signed Network





Network Transformation Summary

- ullet Graph G=(V,E) transformed to bipartite unsigned $G_u=(V_u,E_u)$
- $|V_u| = 4|V|$ and $|E_u| = 2|E|$
- Each $u \in V$ becomes $u_{out}, u_{in}^+, u_{in}^-, u_{out}^{dum} \in V_u$
- Each $(u, v) \in E$ with label I becomes (u_{out}, v_{in}^I) and $(u_{out}^{dum}, v_{in}^{I'})$
- Transformation is lossless

Embedding

Embedding the Network

- After network transformation we have traditional network
- Can employ any classic embedding scheme (see Slide 8)
- Paper uses well known node2vec
- $\qquad \text{Now each role node has an embedding, } \mathbf{z}_{u_{out}}, \mathbf{z}_{u_{in}^+}, \mathbf{z}_{u_{in}^-}, \mathbf{z}_{u_{out}^{dum}}$
- Paper proposed two methods to get the embedding of u of the original network

Aggregation Strategies

- Fixed Aggregation
 - Simplest approach to concatenate all representations
 - $\mathbf{z}_{u} = [\mathbf{z}_{u_{out}}, \mathbf{z}_{u_{in}^{+}}, \mathbf{z}_{u_{in}^{+}}]$
 - Dummy nodes are not used, $\mathbf{z}_{u_{out}^{dum}}$ is inverse of $\mathbf{z}_{u_{out}}$
- Target Aware Aggregation
 - Useful for tasks such as link prediction
 - Analogous to item-based collaborative filtering: predict rating of users towards a particular item
 - Use a weighted combination based on similarity to target item
 - Embed the "out" node u_{out} wrt target node v, $\mathbf{z}_{u_{out}}^{v}$
 - Combine target aware embedding along with personal embedding to get u wrt v

$$\mathbf{z}_u^{\mathsf{v}} = [z_{u_{out}}^{\mathsf{v}}, \mathbf{z}_u].$$



Attention Embedding

- ullet Compute $oldsymbol{z}_{u_{out}}^{v}$ as a weighted sum of the neighbours u_{out}
- Each neighbour $w_{in}^I \in N(u_{out})$, where I is either + or -

$$\mathbf{z}_{u_{out}}^{v} = \sum_{w_{in}^{l} \in N(u_{out})} attn(w_{in}^{l}, v) \mathbf{z}_{w_{in}^{l}},$$

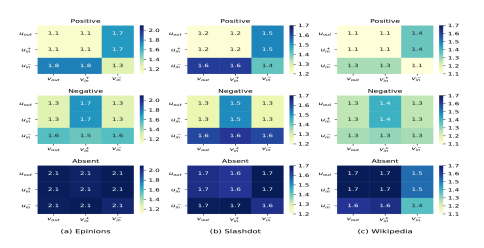
- Weight $attn(w_{in}^l, v)$ is how relevant that neighbour is towards the target node v
- Intuition is that "in" nodes are more related if closer in network
- ullet Label is not considered, so need $oldsymbol{z}_{w_{in}}$ for every node
- Ignore signs of original network and convert to bipartite and get node2vec embeddings

$$\operatorname{attn}(w_{in}^l, v) = \sigma(\mathbf{z}_{w_{in}}, \mathbf{z}_{v_{in}}) = \frac{1}{1 + \exp(-\mathbf{z}_{w_{in}}^{\top} \mathbf{z}_{v_{in}})}.$$



Results

Results



Interpretations of Role Nodes

- Label of link from u to v is l if $\mathbf{z}_{u_{out}}$ is closer to $\mathbf{z}_{v_{in}^{l}}$ than $\mathbf{z}_{v_{in}^{l'}}$
- ullet If $oldsymbol{z}_{u_{out}}$ is further apart from both $oldsymbol{z}_{v_{in}^+}$ and $oldsymbol{z}_{v_{in}^-}$, then the link is absent
- \bullet See $d_{avg}(u_{out},v_{in}^+)$ compared to $d_{avg}(u_{out},v_{in}^-)$
- $d_{avg}(u_{out}, v_{in}^+) + d_{avg}(u_{out}, v_{in}^-)$ is smaller when there is a link compared to when there is no link.
- There are four implicit patterns apart from this
- ullet They analyse situations for a pair of nodes u and v

Intersting Patterns

- Pattern 1: Incoming Edges
 - "If the sign of the link from *u* to *v* is positive, similar nodes rate them similarly and if it is negative, similar nodes rate them with different signs"
 - If edge $u \xrightarrow{+} v$, incoming edges are similar
 - $d_{avg}(u_{in}^+, v_{in}^+)$ and $d_{avg}(u_{in}^-, v_{in}^-)$ are smaller
 - If edge $u \to v$, incomes edges are of different signs
 - $d_{avg}(u_{in}^+, v_{in}^+)$ and $d_{avg}(u_{in}^-, v_{in}^-)$ are larger
 - Pattern aligns with balance theory
 - Triads in balance theory are special case of this pattern



Intersting Patterns

- Pattern 2: Outgoing Edges
 - "u and v rate similar nodes more similarly when there is a positive link between them than when there is a negative a link connecting them."
 - ullet When edge $u \stackrel{+}{ o}$, $d_{avg}(u_{out}, v_{out})$ is small and vice-versa
 - Balance theory is a special case of this pattern
- 2 Pattern 3: Revered Direction Edges
 - Sign of link in the opposite direction are correlated
 - When $u \xrightarrow{+} v$, then $d_{avg}(v_{out}, u_{in}^+) d_{avg}(v_{out}, u_{in}^-)$ is smaller than when $u \xrightarrow{-} v$
 - Therefore, opposite edge is positive if forward edge is positive
 - Contradictory to status theory
- Opening Pattern 4: Absent Edges
 - If there is no link all role nodes are far away from each other
 - These role nodes are not tightly connected and belong to different clusters





Questions or Comments

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