

Graph Structural-topic Neural Network

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(* Equal contribution)

Paper: <http://arxiv.org/abs/2006.14278>

Lab: <https://www.gjsong-pku.cn/>

Date: June 27, 2020



Outline

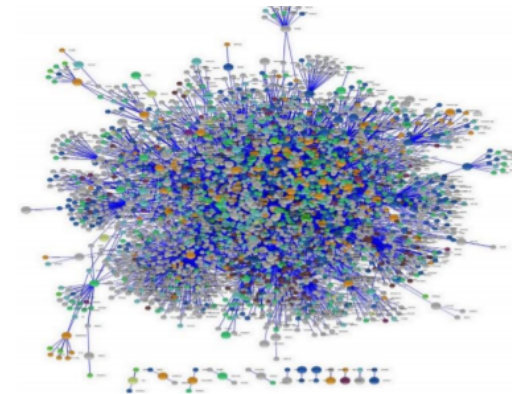
- **Background and Motivation**
- **GraphSTONE**
- **Experiments**
- **Summary**

Networks

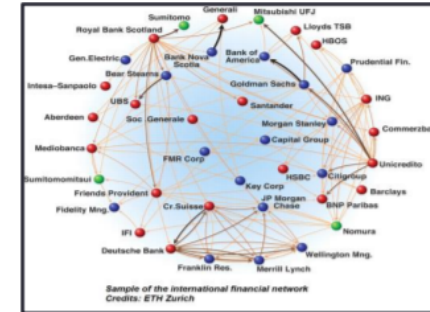
- Networks are **powerful data structures** that **encode relationships between objects**.
 - In many cases, we care not only the object itself, but also its links with other objects.



Social Networks



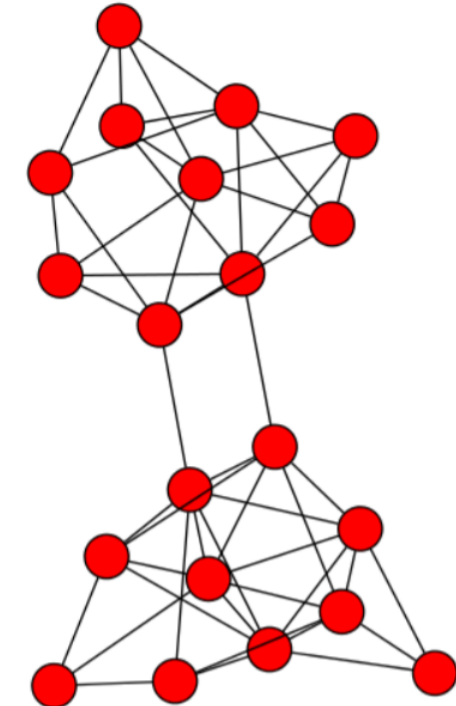
Biology Networks



Finance Networks

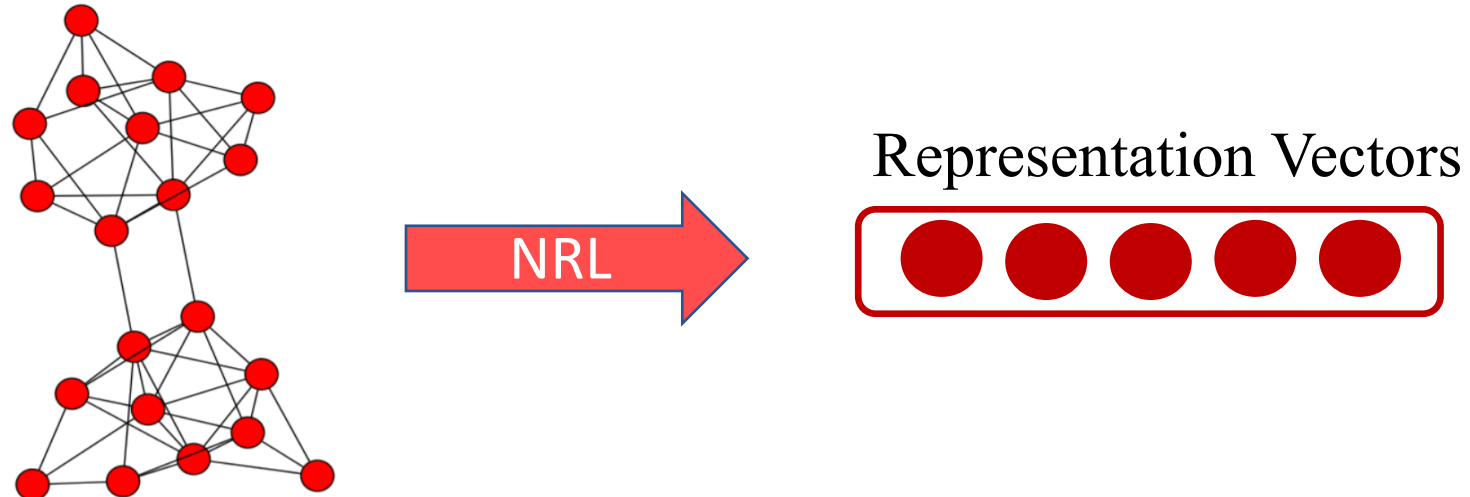
Networks are not learning friendly

- Irregular, high-dimensional, and sparse.
 - Degrees of nodes vary (power-law).
 - Probably millions of nodes.
 - A node only connects with very few other nodes.
- Therefore, we need powerful learning tools!



Network Representation Learning

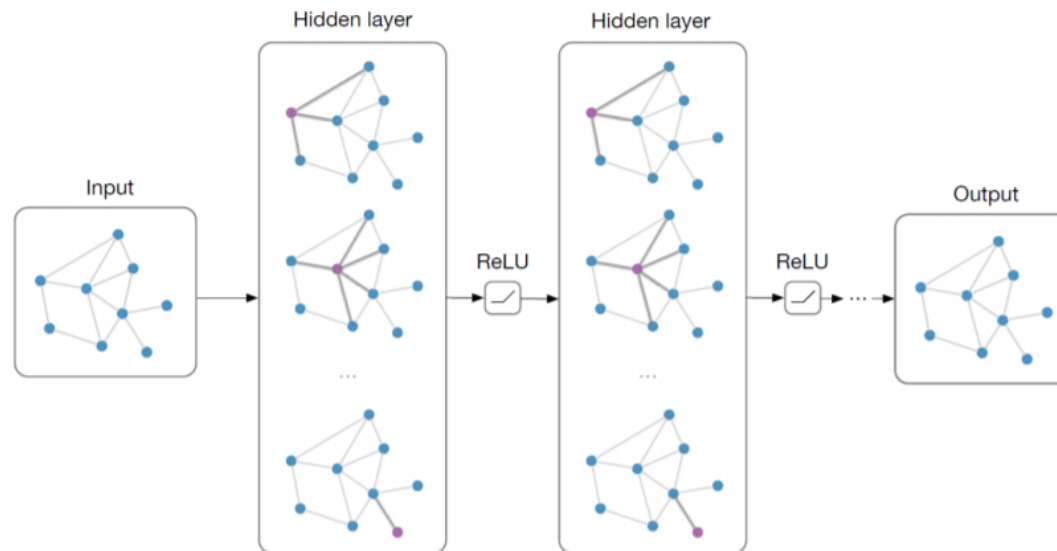
- **Goal:** Transform irregular, high-dimensional and sparse network data (e.g. nodes, or the network itself) into *vectors*, according to network structures and node features.



Graph Convolutional Networks (GCNs)

□ GCNs

- **Main idea:** For each layer, information is passed between each other through links, and aggregated by each node.
- **Fuse node features with the help of network structures.**

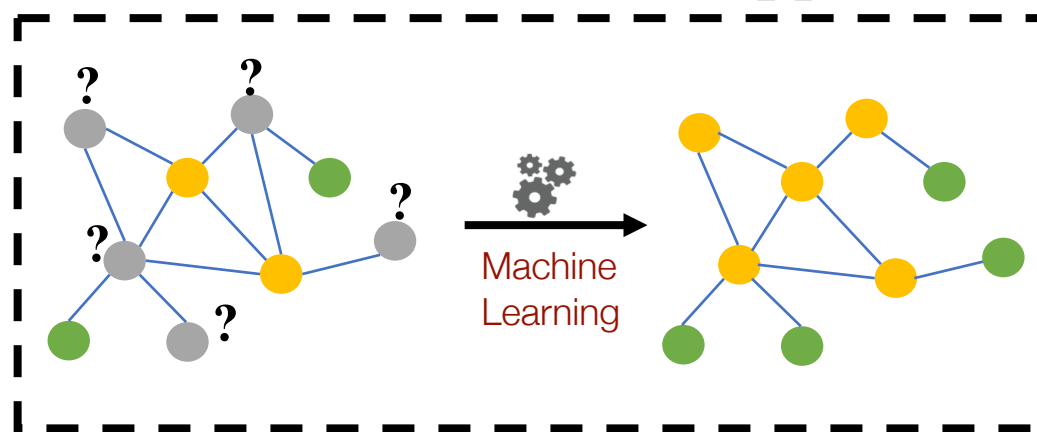


T. N. Kipf and M. Welling. Semi-supervised classification with graph convolutional networks. *ICLR*, 2017.

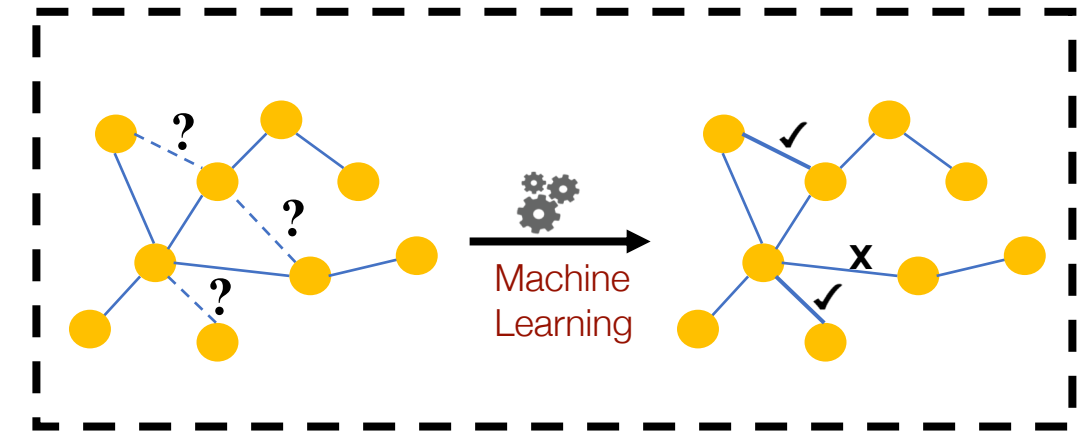
Graph Convolutional Networks (GCNs)

□ GCNs

- **Applications:** machine learning tasks in networks
- e.g. Who is likely to know you? What items are likely to be of your interest?
- Wide industrial applications.



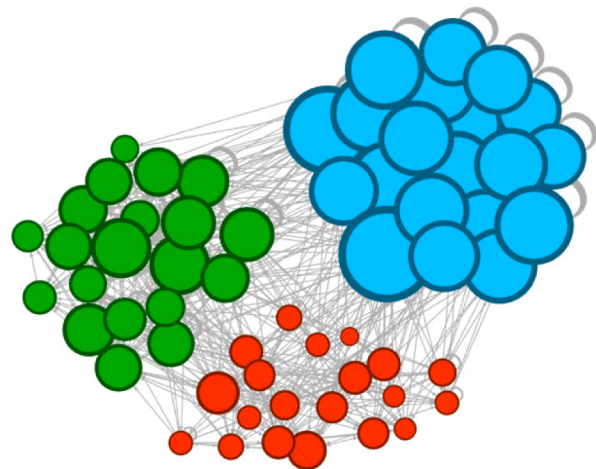
Node Classification



Link Prediction

Graph Convolutional Networks (GCNs)

- ❑ Rethinking: In what cases do GCNs perform bad?
- ❑ Synthetic data: Stochastic block model with 10 blocks + random features.
- ❑ GCN performs bad when **network structures** play the key role!

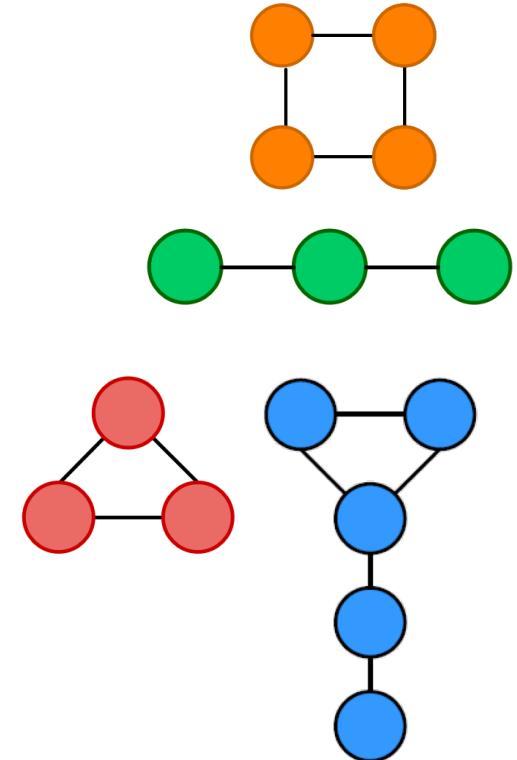


| Method | Results |
|----------|----------------|
| Random | 10.0 ± 0.1 |
| DeepWalk | 99.0 ± 0.1 |
| GCN | 18.3 ± 0.1 |

Drawbacks

- **Less capable of expressing structures of networks.**
 - Primarily focus on node features, as the previous example.

- **What network structures are important?**
 - High-order structural units (patterns) are generally indicative.
 - e.g. Motifs [1], graphlets [2].



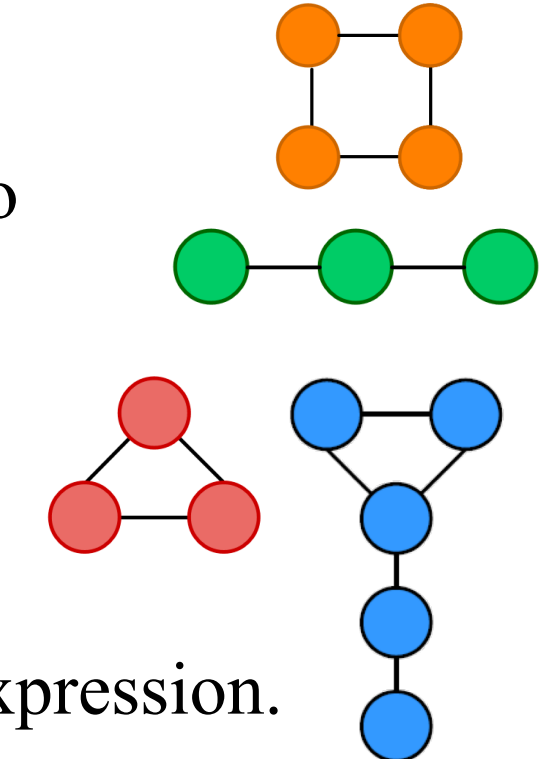
[1] R. Milo et al. Network Motifs: Simple Building Blocks of Complex Network. *Science*, 2002.

[2] N. Przulj. Biological network comparison using graphlet degree distribution. *Bioinformatics*, 2007.

Drawbacks

- **Can we use very deep GCNs, just as ResNet?**
 - Yes. However, even very deep GCNs are unable to learn complex structures in networks [1].

- **Alternative: Can we design new GCNs that incorporate such information?**
 - Yes. However...
 - Only **few motifs** [2] are selected — insufficient expression.
 - All **possible** structures are selected [3] — poor efficiency.



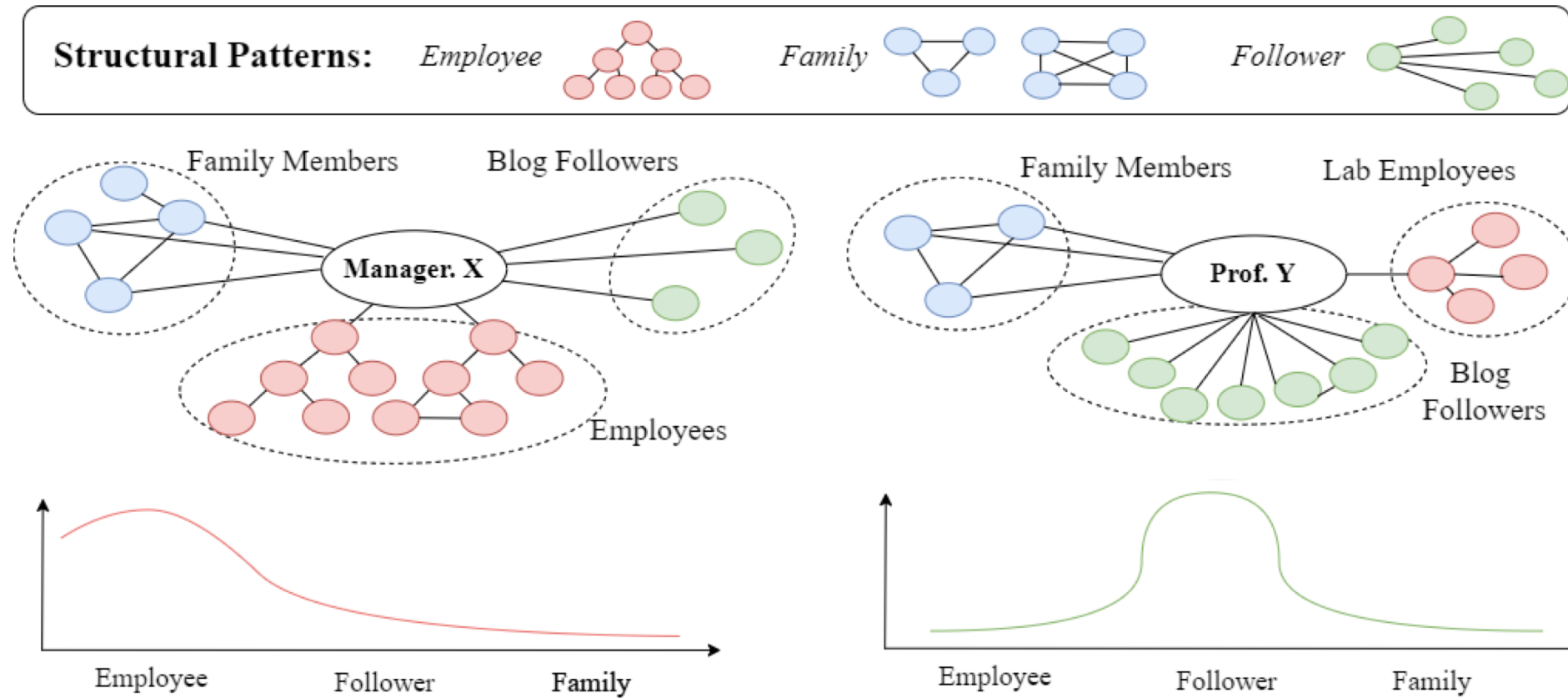
[1] Oono et al. Graph neural networks exponentially lose expressive power for node classification. In ICLR, 2020

[2] Lee, Rossi et al. Graph Convolutional Networks with Motif-based Attention. In CIKM, 2019

[3] Jin, Song et al. GraLSP: Graph Neural Networks with Local Structural Patterns. In AAAI, 2020.

Why selecting a few motifs is insufficient?

□ An Example :





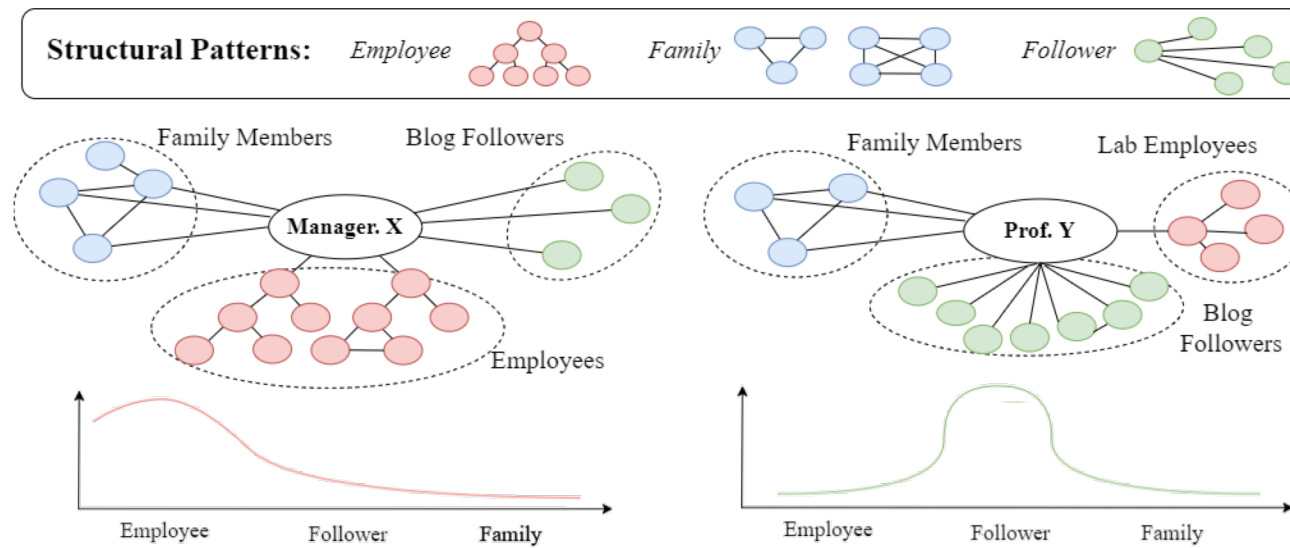
Research Goal and Challenges

- **Goal:** Design a novel GCN framework that adequately describes and models network local structures in an efficient manner, which means:
 - To consider local structures of nodes **as a whole**.
 - To be efficient, which means selecting concise and accurate representations of structures.

Why topics?

□ What are topics?

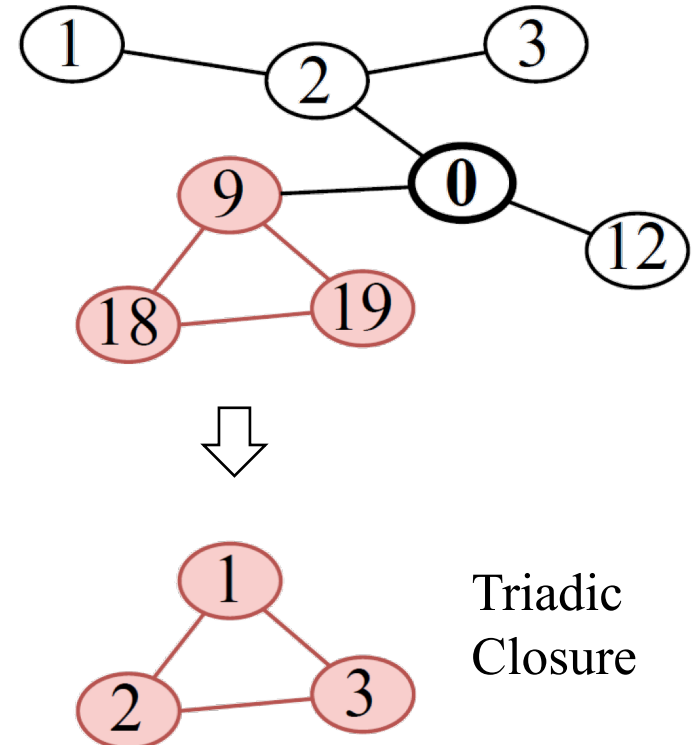
- In NLP (*Latent Dirichlet Allocation*), topics are defined by a collection of words, and texts are described by a collection of topics.
- Similar?



Preliminaries

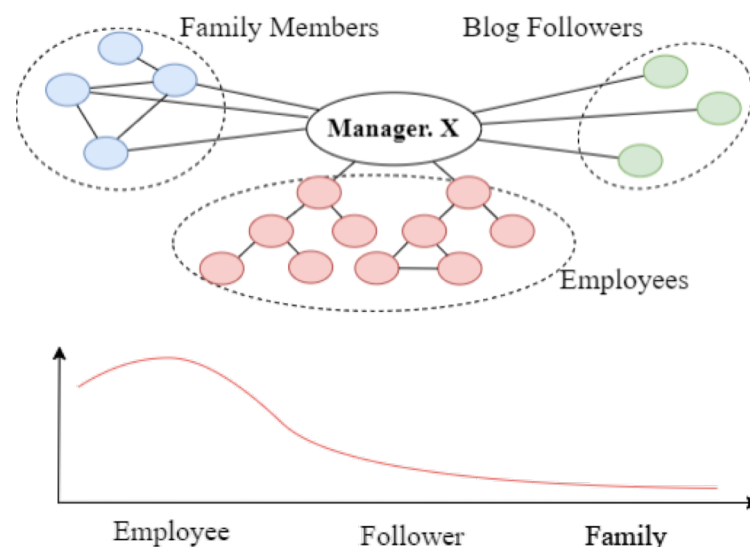
□ Anonymous Walks

- Node is represented by the first position where it appears.
- Example
 - Random walk sequence: $(9, 18, 19, 9)$
 - Anonymous walk sequence: $(1, 2, 3, 1)$
 - Highly likely generated through a *triadic closure*.
- More theoretical analysis see [1].

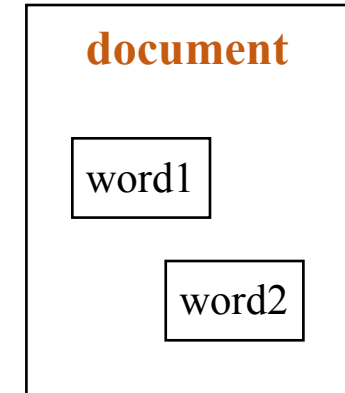
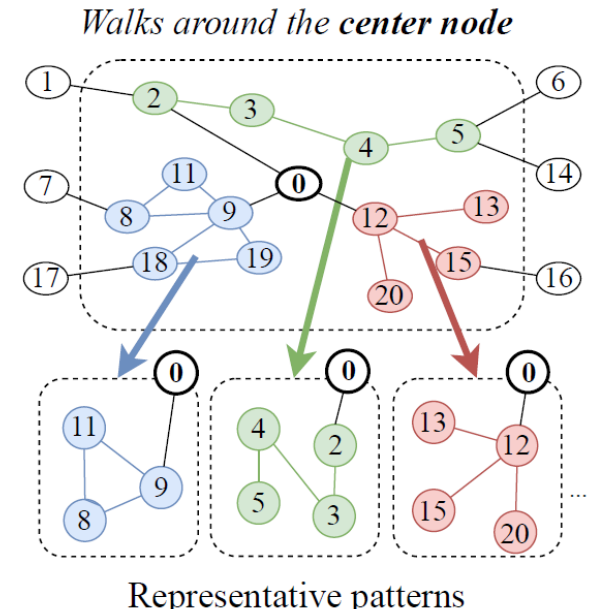


Topic Modeling for Graphs

- An analogy to topic modeling in NLP
 - Structural patterns (anonymous walks) \Leftrightarrow *Words*
 - Sets of walks starting from each node \Leftrightarrow *Documents*



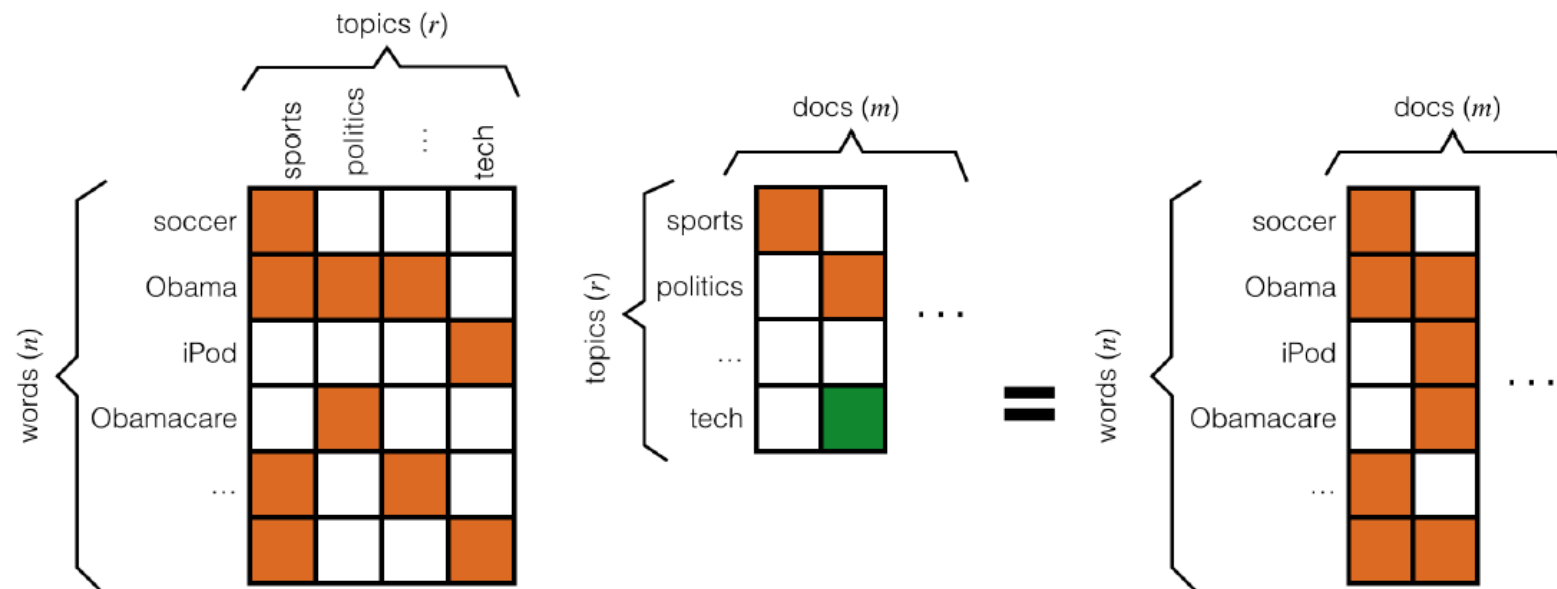
Concepts for graphs



Concepts in NLP

Topic Modeling for Graphs

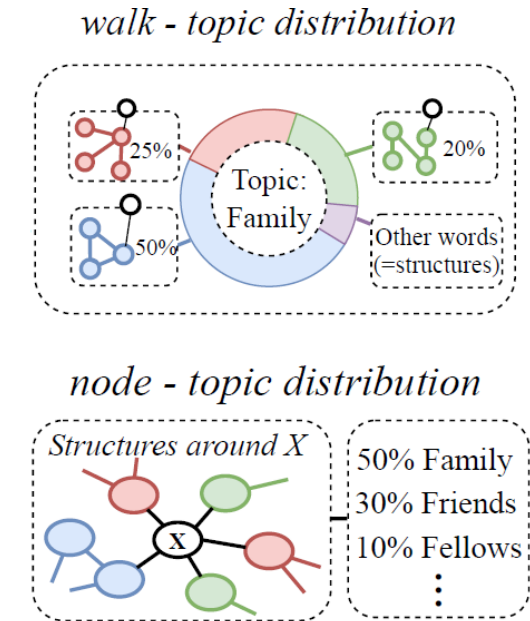
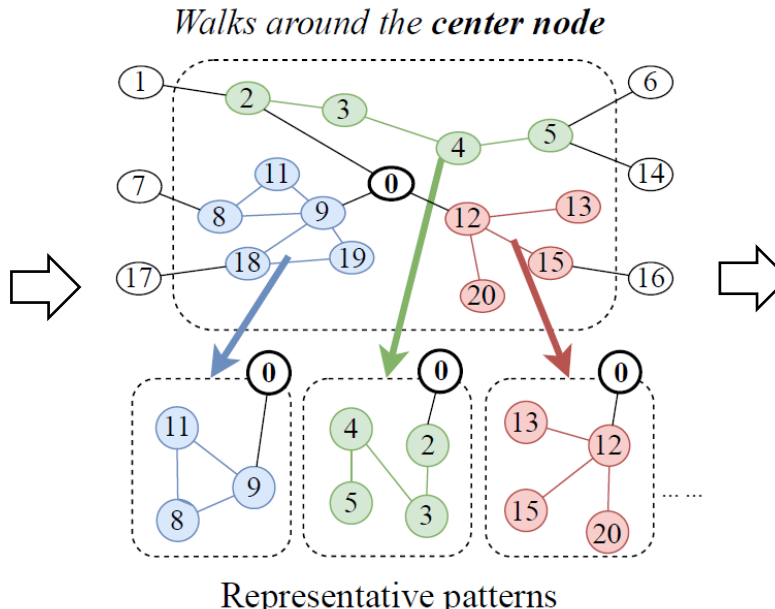
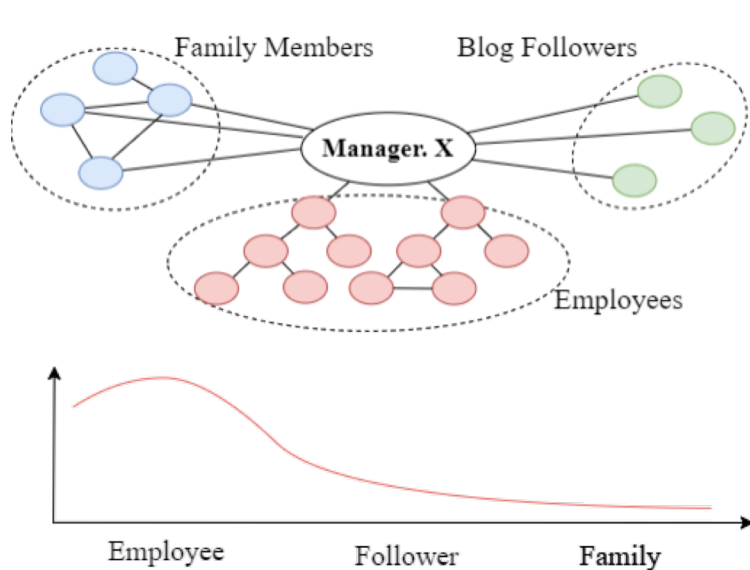
- An analogy to topic modeling in NLP
 - Parameters to learn in NLP [1]
 - A **word-topic** distribution matrix
 - A **document-topic** distribution matrix



Topic Modeling for Graphs

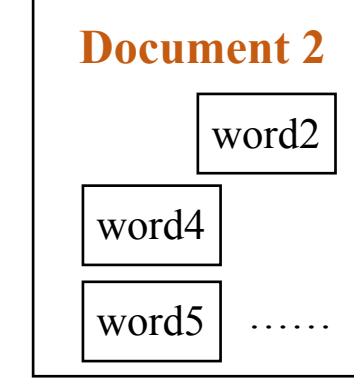
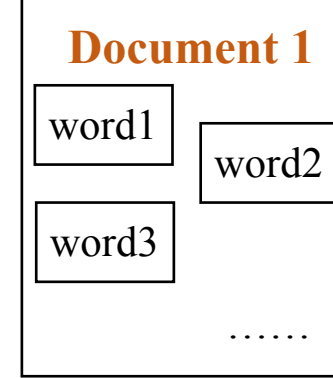
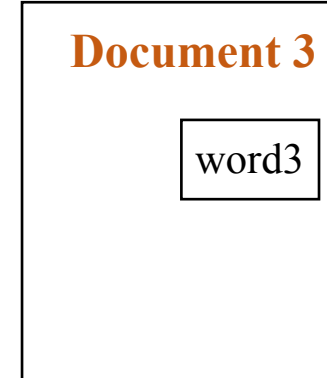
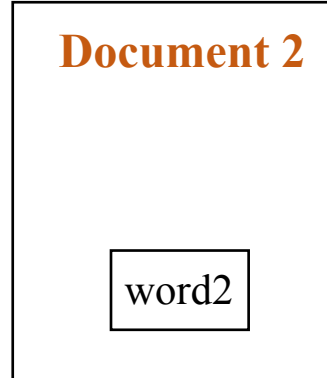
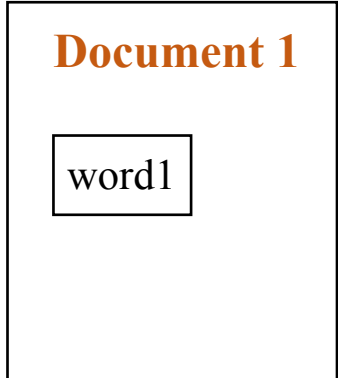
□ Parameters to learn

- A **walk-topic** matrix $U \in \mathbb{R}^{K \times |\mathcal{W}_l|}$
- A **node-topic** matrix $R \in \mathbb{R}^{|V| \times K}$



Topic Modeling for Graphs

- Not all cases can learn topic distributions in NLP
- Example:
 - Only one word in each document
 - No word co-occurrences \Rightarrow No topics !
- Input cases need satisfying some constraints ...



Topic Modeling for Graphs

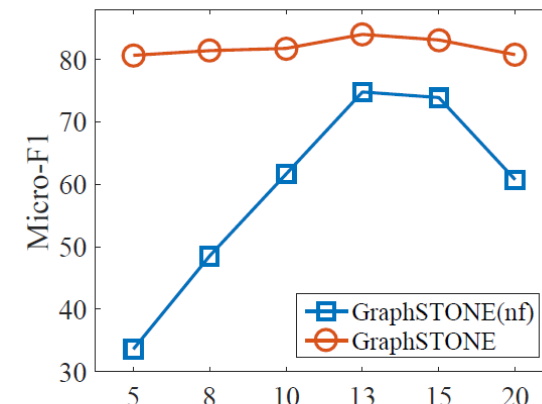
- An analogy to topic modeling in NLP

Lemma 1.

There is a polynomial-time algorithm that fits a topic model on a graph with

error ϵ , if N and the length of walks l satisfy $\frac{N}{l} \geq O\left(\frac{b^4 K^6}{\epsilon^2 p^6 \gamma^2 |V|}\right)$.

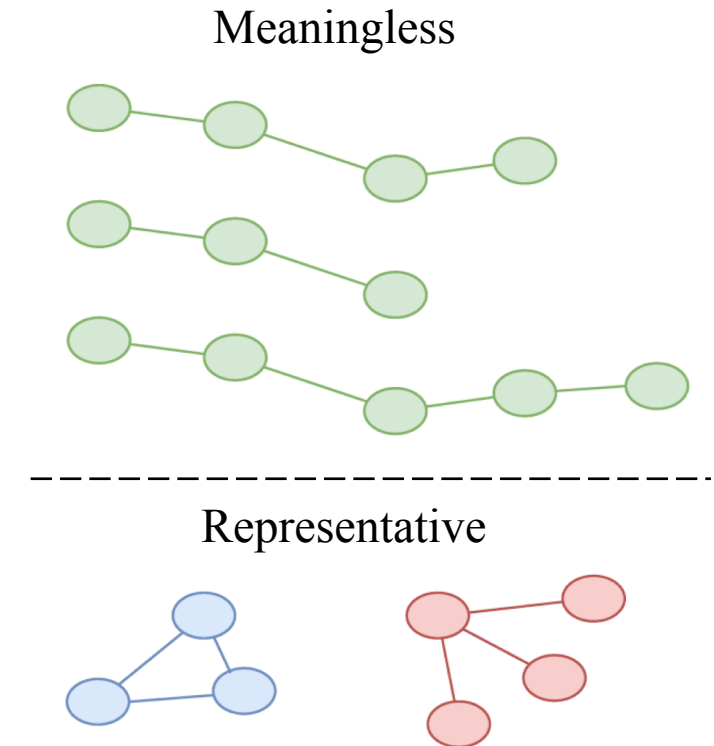
- More details see Section 3.1.2 in our paper.
- Example:
 - Topic modeling for graphs is sensitive to **length of walks** (number of “words” in a “document”)



Graph Anchor LDA

- Selection of indicative structural patterns
 - Due to the irregularity of graphs, **large number of walk sequences** will be generated.
 - Topic model may focus on **meaningless sequences** and ignore more important structural patterns.
 - These meaningless sequences are like *stopwords* in NLP.

For Example:





Graph Anchor LDA

□ Anchor Selection

- Select indicative structures patterns based on non-negative matrix factorization (NMF) [1].
- NMF is able to find principal components (anchors in our model).

□ Topic Learning

- Based on selected anchors [2]

$$\arg \min D_{KL} \left(Q_i \| \sum_{k \in A} U_{ik} \text{diag}^{-1}(\vec{Q_1}) Q_{A_k} \right)$$

□ More theoretical analysis and details see Section 3.1.4 in our paper.

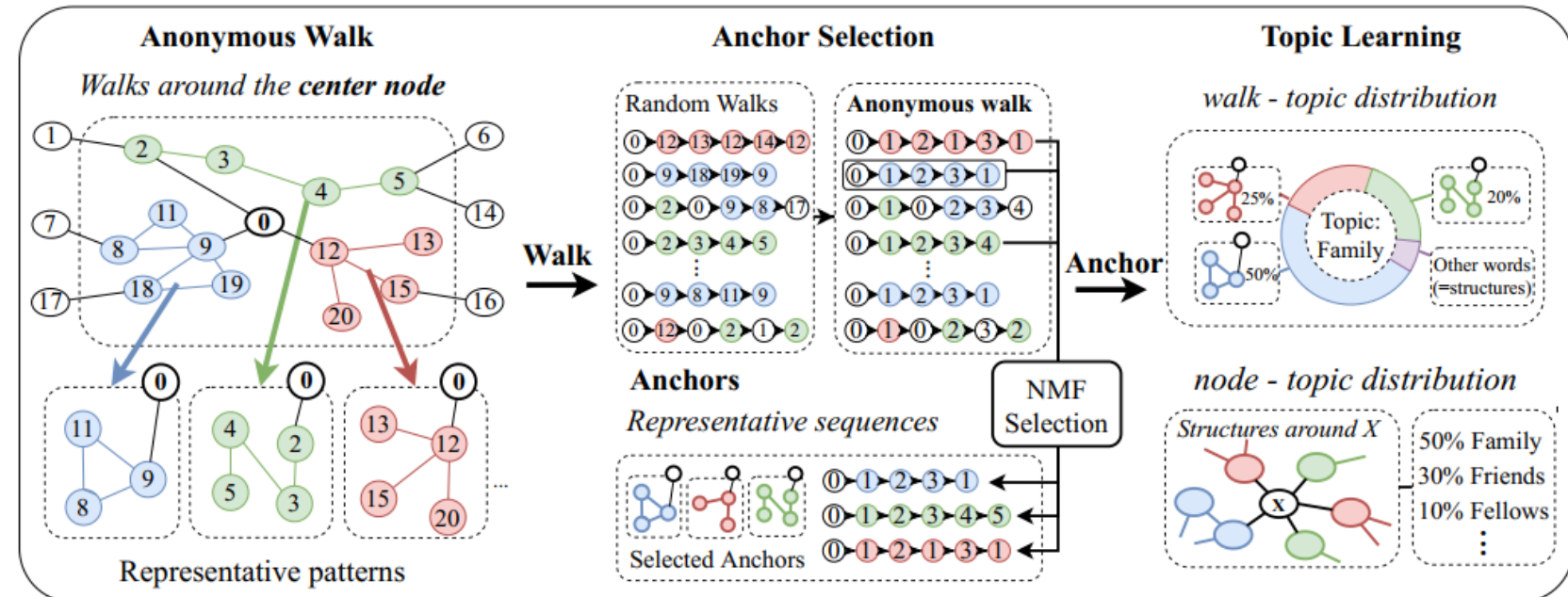
[1] Daniel et al. Learning the parts of objects by non-negative matrix factorization. In Nature, 1999

[2] Sanjeev et al. A practical algorithm for topic modeling with provable guarantees. In ICLR, 2013

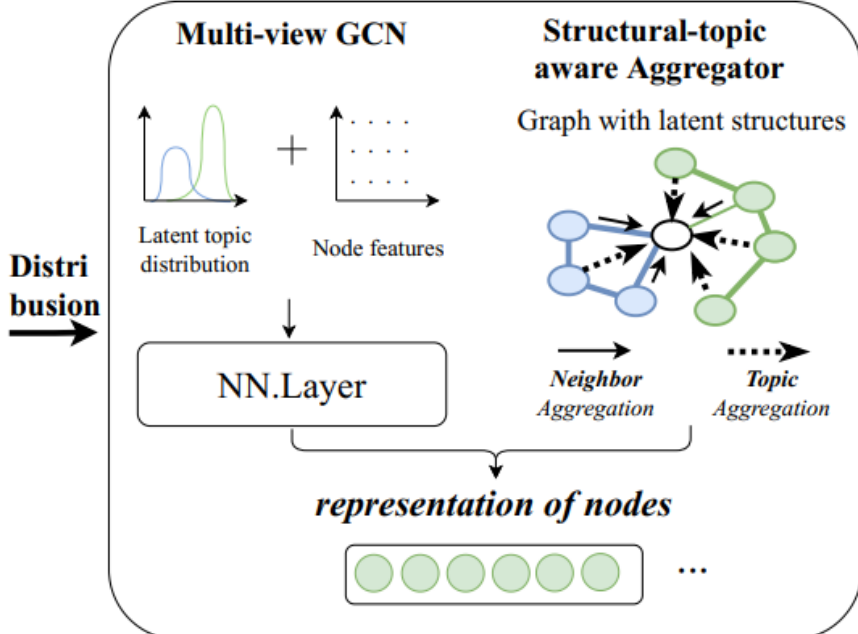
Overview of GraphSTONE



Topic Model: Graph Anchor LDA



Structural-topic Aware GCN



Structural-topic Aware GCN

□ Multi-view GCN

$$h_i^{(L)} = (\mathbf{W} \cdot \text{ReLU}([h_{i,n}^{(L)} \otimes h_{i,s}^{(L)}]) + \mathbf{b})$$

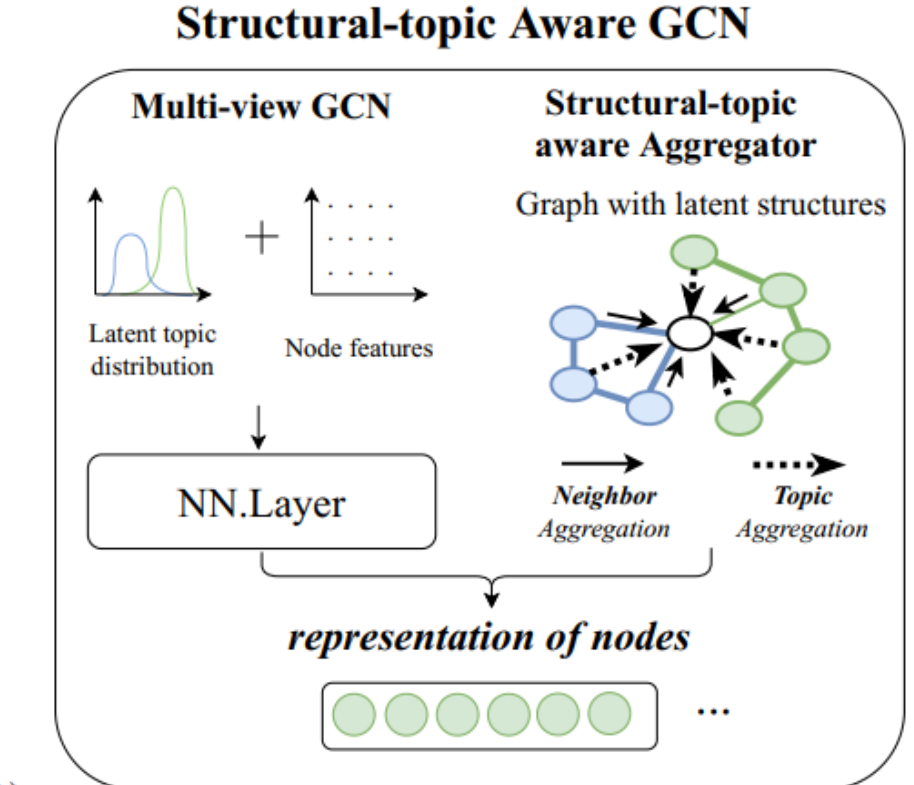
□ Structural-topic Aware Aggregator

$$h_i^{(k)} = \text{AGGREGATE} \left(\left\{ \frac{R_i^T R_j}{\sum_j R_i^T R_j} h_j^{(k-1)}, v_j \in N(v_i) \right\} \right)$$

□ Unsupervised objective function

➤ Like GraphSAGE [1]

$$\mathcal{L} = -\log[\sigma(h_i^{(L)T} h_j^{(L)})] - q \cdot \mathbb{E}_{v_n \sim P_n(v)} \log[\sigma(h_i^{(L)T} h_n^{(L)})]$$



Compared with community detection

□ Our model

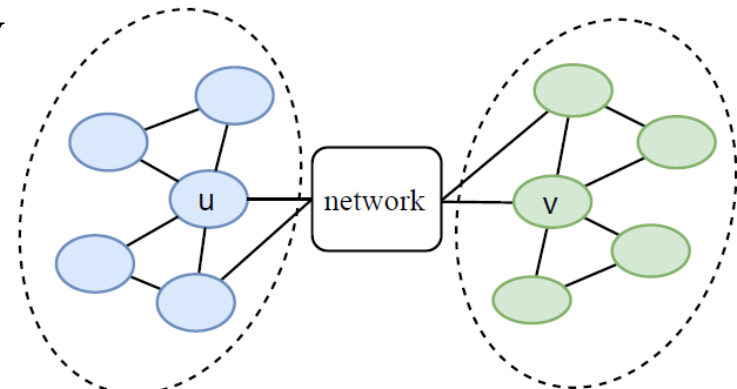
- Focus on distribution of local structures
- Structurally similar, but not necessarily connected nodes

□ Community detection

- Focus on dense connections [1]

□ An example

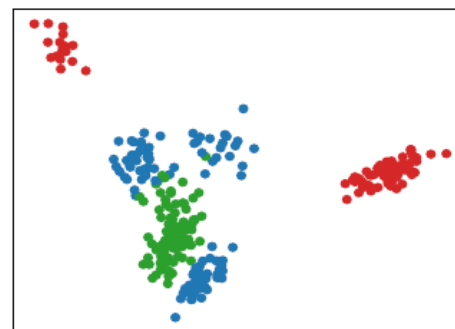
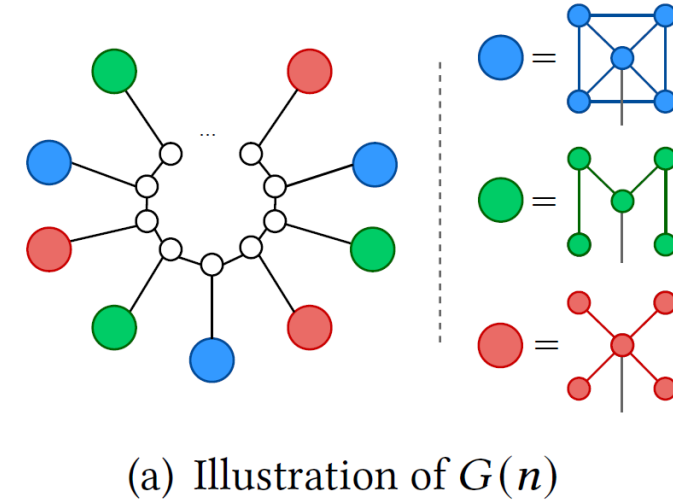
- Nodes u and v are structurally similar
- But belongs to distinct communities



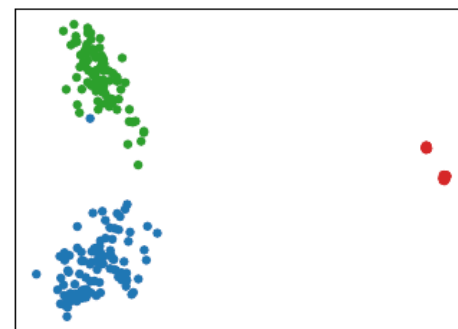
Our model

Proof-of-concept Visualization

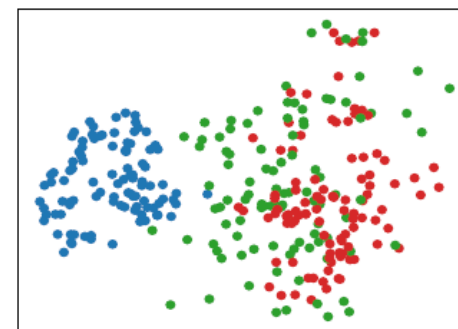
- Synthetic dataset
 - Design $G(n)$ with 3 structural topics
- Results
 - Our model can **mark** the local **structural patterns** more clearly



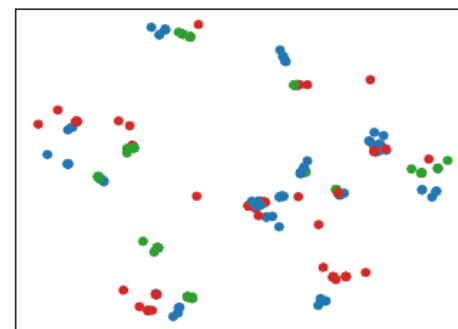
(b) Graph Anchor LDA



(c) GraphSTONE



(d) GraLSP

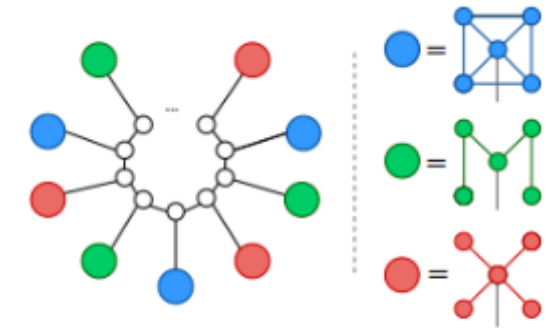


(e) MNMF

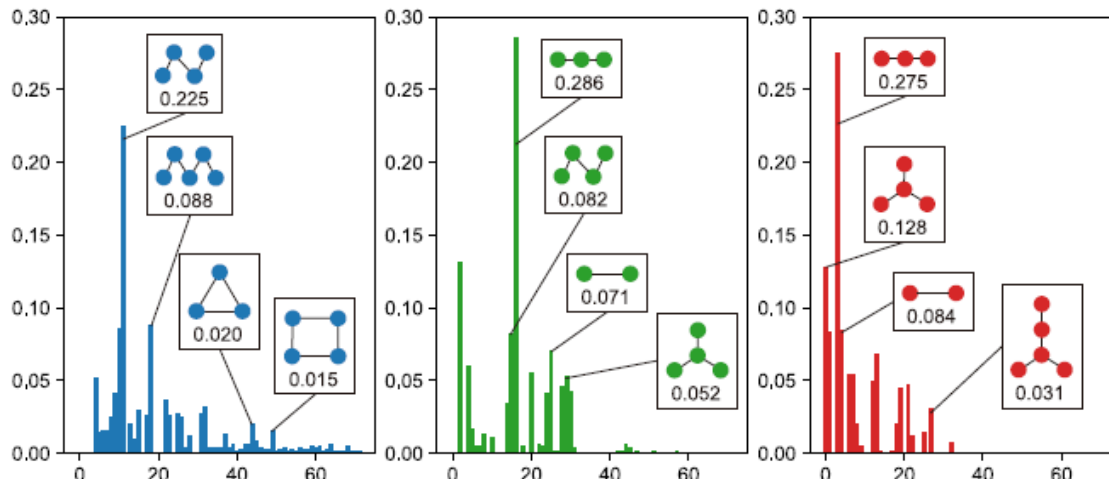
Proof-of-concept Visualization

□ Learned distributions

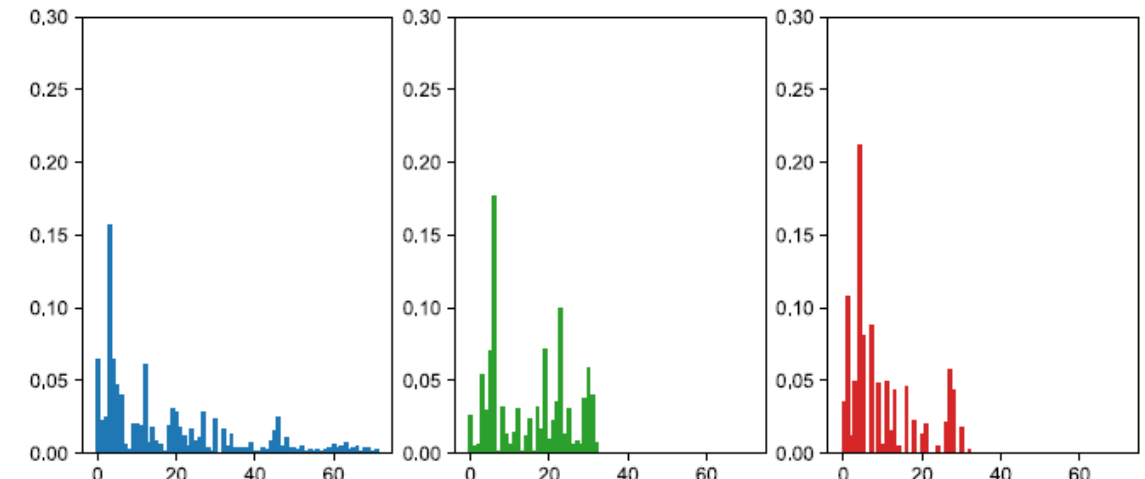
- Distributions of local structures are **different** among 3 structural topics
- Our model **amplifies** indicative structures within each topic



(a) Illustration of $G(n)$



(a) Walk-topic distribution by Graph Anchor LDA



(b) Walk-topic distribution by ordinary LDA



Experiments

□ Datasets

| Datasets | Type | $ V $ | $ E $ | # Classes |
|----------|----------|--------|---------|-----------|
| Cora | Citation | 2,708 | 5,429 | 7 |
| AMiner | Social | 3,121 | 7,219 | 4 |
| Pubmed | Citation | 19,717 | 44,338 | 3 |
| PPI | Protein | 14,755 | 228,431 | 121 |

□ Baselines

- Struc2Vec [Ribeiro *et al.*, 2017]
- GCN [Kipf *et al.*, 2017]
- GAT [Veličković *et al.*, 2017]
- GraphSAGE [Hamilton *et al.*, 2017]
- GraLSP [Jin *et al.*, 2019]



Link Reconstruction

| Input | Model | Cora | | AMiner | | Pubmed | |
|-------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | AUC | Recall@0.5 | AUC | Recall@0.5 | AUC | Recall@0.5 |
| No features | Struc2Vec | 54.29 | 54.38 | 47.55 | 47.63 | 53.14 | 53.14 |
| | GraLSP | 66.28 | 66.38 | 65.40 | 65.50 | 57.62 | 57.63 |
| | GCN | 74.60 | 74.71 | 71.98 | 72.07 | 59.20 | 59.22 |
| | GraphSTONE (nf) | 92.44 | 92.56 | 89.87 | 89.91 | 87.47 | 87.48 |
| Features | GCN | 94.14 | 94.26 | 94.47 | 94.55 | 92.23 | 92.25 |
| | GAT | 94.66 | 94.78 | 95.24 | 95.34 | 92.36 | 92.38 |
| | GraLSP | 94.39 | 94.51 | 94.85 | 94.89 | 90.83 | 90.84 |
| | GraphSAGE | 95.30 | 95.42 | 94.92 | 95.02 | 91.52 | 91.54 |
| | GraphSTONE | 96.37 | 96.70 | 95.94 | 96.06 | 94.25 | 94.27 |

Table 2: Results of link reconstruction on different datasets.

- GraphSTONE is competitive against all the baselines
- Especially **in the absence of node features**



Vertex Classification

| Input | Model | Cora | | | | AMiner | | | | Pubmed | | | | PPI | | | |
|-------------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | Macro-f1 | | Micro-f1 | | Macro-f1 | | Micro-f1 | | Macro-f1 | | Micro-f1 | | Macro-f1 | | Micro-f1 | |
| | | 30% | 70% | 30% | 70% | 30% | 70% | 30% | 70% | 30% | 70% | 30% | 70% | 30% | 70% | 30% | 70% |
| No features | Struc2Vec | 17.55 | 18.92 | 29.07 | 31.34 | 23.17 | 21.80 | 36.11 | 38.44 | 31.29 | 31.31 | 41.50 | 41.49 | 12.89 | 13.53 | 40.49 | 40.74 |
| | GraLSP | 58.86 | 63.62 | 60.88 | 64.45 | 43.19 | 43.03 | 45.85 | 45.92 | 38.89 | 38.84 | 45.88 | 46.01 | 10.19 | 10.72 | 37.65 | 37.88 |
| | GCN | 11.65 | 11.94 | 32.30 | 32.83 | 14.86 | 16.81 | 41.24 | 42.51 | 35.07 | 36.51 | 46.56 | 47.83 | 8.75 | 9.08 | 36.70 | 37.46 |
| | GraphSTONE (nf) | 70.75 | 71.83 | 72.73 | 73.52 | 57.11 | 56.70 | 58.21 | 58.91 | 56.87 | 58.88 | 60.47 | 60.69 | 10.28 | 11.20 | 38.93 | 38.96 |
| Features | GCN | 79.84 | 81.09 | 80.97 | 81.94 | 65.02 | 67.33 | 64.89 | 66.72 | 76.93 | 77.21 | 76.42 | 77.49 | 12.57 | 12.62 | 40.40 | 40.44 |
| | GAT | 79.33 | 82.08 | 80.41 | 83.43 | 68.76 | 69.10 | 67.92 | 68.16 | 76.94 | 76.92 | 77.64 | 77.82 | 11.91 | 11.97 | 39.92 | 40.10 |
| | GraLSP | 82.43 | 83.27 | 83.67 | 84.31 | 68.82 | 70.15 | 69.12 | 69.73 | 81.21 | 81.38 | 81.43 | 81.52 | 11.34 | 11.89 | 39.55 | 39.80 |
| | GraphSAGE | 80.52 | 81.90 | 82.13 | 83.17 | 67.40 | 68.32 | 66.59 | 67.54 | 76.61 | 77.24 | 77.36 | 77.84 | 11.81 | 12.41 | 39.80 | 40.08 |
| | GraphSTONE | 82.78 | 83.54 | 83.88 | 84.73 | 69.37 | 71.16 | 69.51 | 69.93 | 78.61 | 78.87 | 79.53 | 81.03 | 15.55 | 15.91 | 43.60 | 43.64 |

Table 3: Macro-f1 and Micro-f1 scores of transductive node classification.

- GraphSTONE is competitive against all the baselines
- Especially **in the absence of node features**



Vertex Classification (Inductive)

□ Settings

- PPI dataset, including 22 separate protein graphs
- Train all GNNs on 20 graphs, and **directly** predict on 2 test graphs
- Test nodes are unobserved during training

□ Structural topic features generalize **well across graphs**

| Model | Macro-f1 | Micro-f1 |
|------------|--------------|--------------|
| Struc2Vec | - | - |
| GCN | 12.15 | 40.85 |
| GAT | 12.31 | 39.76 |
| GraLSP | 12.59 | 40.81 |
| GraphSAGE | 11.92 | 40.05 |
| GraphSTONE | 18.14 | 46.02 |

Table 4: Inductive node classification results on PPI.

Efficiency

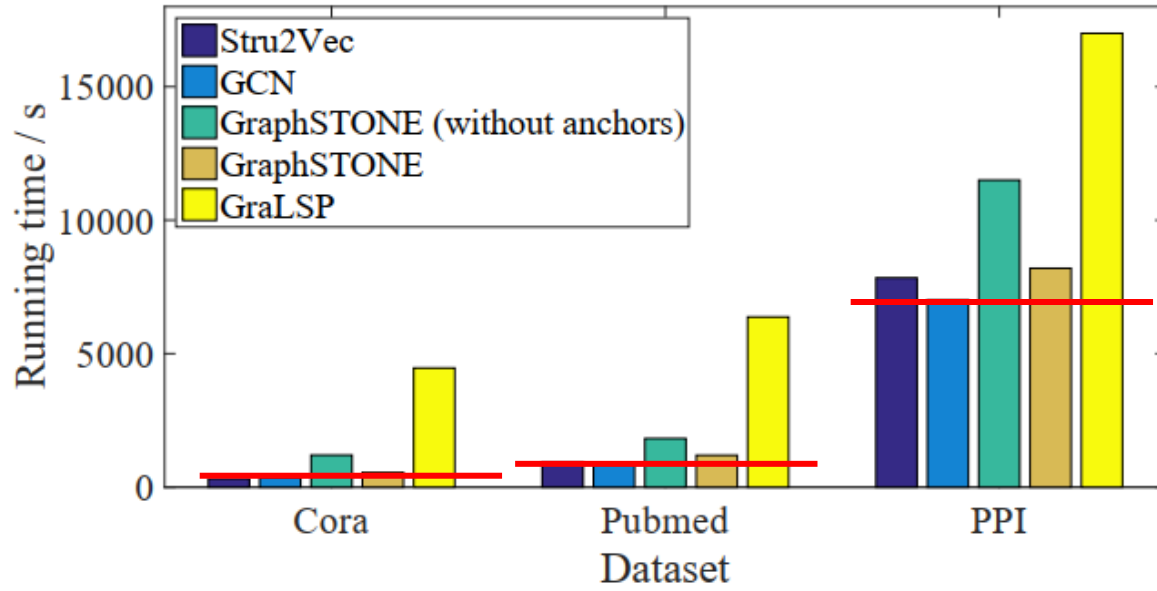


Figure 7: Running time on different datasets.

- Anchors improve efficiency
- With anchors, GraphSTONE barely takes more time than GCN



Summary

- We present **GraphSTONE**, a GCN framework that captures local structural patterns. To the best of our knowledge, it is the **first attempt** on topic models on graphs and GCNs.
- We design Graph Anchor LDA algorithm, and a multi-view GCN unifying both node features with structural-topic features.
- Extensive experiments demonstrate that GraphSTONE is significantly **more competitive** to its various counterparts.



See More Details ...

Paper : <http://arxiv.org/abs/2006.14278>

Code: <https://github.com/YimiAChack/GraphSTONE>

Lab: <https://www.gjsong-pku.cn/>