

Activity Prediction using Dynamic Graph Embeddings

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Graph Representation Learning





Project nodes into a latent vector space where geometric relations correspond to relationships in the original graph.

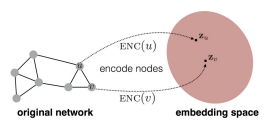


Figure 1: The node embedding problem¹.



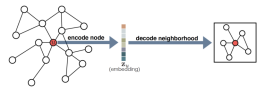


Figure 2: Overview of the encoder-decoder perspective².



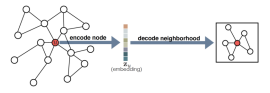


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$$\mathrm{DEC}\left(\mathrm{ENC}(u),\mathrm{ENC}(v)\right) = \mathrm{DEC}\left(\mathsf{z}_{u},\mathsf{z}_{v}\right) \approx \mathsf{S}[u,v]$$



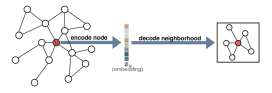


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$$\mathrm{DEC}\left(\mathrm{ENC}(u),\mathrm{ENC}(v)\right) = \mathrm{DEC}\left(\mathsf{z}_{u},\mathsf{z}_{v}\right) \approx \mathsf{S}[u,v]$$

$$\mathcal{L} = \sum_{(u,v) \in \mathcal{D}} \ell\left(\mathrm{DEC}(\boldsymbol{z}_u, \boldsymbol{z}_v), \boldsymbol{S}[u,v]\right)$$



Discrete-Time Dynamic Graphs

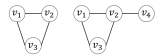


Figure 3: Two graph snapshots.

Continuous-Time Dynamic Graphs

Timed list of events, including node addition, deletion and edge addition and deletion.

```
{
    AddNode(v_4, t_1),
    AddEdge((v_2, v_4), t_2),
    AddEdge((v_2, v_3), t_3),
    ...
```



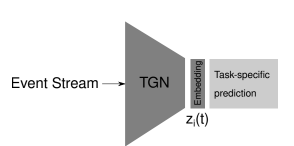


Figure 4: TGN architecture.



Datasets:

- Reddit, Wikipedia: Bipartite interaction graphs with users and subreddits/pages as nodes.
- All interaction events carry text features (edits, posts) and 70%-15%-15% (train-valid-test) chronological split is used.

Current decoders:

- future edge ('link') prediction -> concate two node embeddings into simple MLP
- dynamic node classification



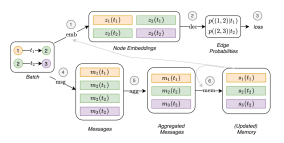


Figure 5: TGN computations on a single batch of time-stamped interactions⁵.

Core idea: combining memory module with graph-based operators



GDELT Dataset



"The GDELT Project monitors the world's broadcast, print, and web news from nearly every corner of every country in over 100 languages and identifies the people, locations, organizations, themes, sources, emotions, counts, quotes, images and events driving our global society every second of every day, creating a free open platform for computing on the entire world."





Random sample of news articles every 15 minutes (roughly 100k per day)

Google NLP API extracts entities from each article

```
"url": "https://chicago.suntimes.com/news/washington-state-ends-racially-biase
"lang": "en",
"date": "2018-10-12T00:15:00Z",
"score": -0.2,
"magnitude": 12.3,
"entities": [
    "name": "Supreme Court",
    "type": "ORGANIZATION",
    "numMentions": 1.
    "avgSalience": 0.04405
```



Each pair of entities occurring in a single article correspond to an edge event with timestamp:

```
Nathan Trott
                    RB Leipzig
Manchester United
                    RB Leipzig
West Ham
                    RB Leipzig
Timo Werner
                    RB Leipzig
Ralf Rangnick
                    RB Leipzig
Bundesliga
                    RB Leipzig
Patrick Dempsey
                    Leipzig
Leipzig
                    Germany
Patrick Dempsey
                    Leipzig
Leipzig
                    Germany
Patrick Dempsey
                    Leipzig
Leipzig
                    Germany
```

. .

Restricting to the 4 most salient entities gives roughly 200k edges per day.



SZ Süddeutscheide

Klimawandel - Reaktionen auf den IPCC-Klimabericht

In dem Bericht des Weltklimarates IPCC heißt es jetzt, dass die angestrebte Begrenzung der Erderwärmung auf 1,5 Grad im Vergleich zum vorindustriellen Niveau ...



SPIEGEL ONLINE

Sonderbericht des Weltklimarats: Die Welt gerät aus den Fugen - fragt sich nur, wie sehr

Klimawandel: IPCC Bericht zum 1,5-Grad-Ziel vorgestellt. Ausführlich - 08.10.2018



R2 Baverischer Rundfunk

Weltklimarat IPCC veröffentlicht Sonderbericht zum 1,5-Grad-Ziel

Die Erde erwärmt sich schneller und mit schwereren Folgen als bisher angenommen, ist ein Ergebnis des IPCC-Sonderberichts zum 1,5-Grad-Ziel. Erforderlich ...



O klimareporter^a

Politik muss Ergebnisse des IPCC aufgreifen – klimareporter°

Politik muss Ergebnisse des IPCC aufgreifen. In wenigen Tagen erscheint der Sonderbericht zum 1,5-Grad-Ziel. Der Weltklimarat hat alle wichtigen ... 20.09.2018



Solarity - Energie f
ür die Zukunft

IPCC-Sonderbericht kommt - SOLARIFY

Sie luden den Weitklimarat ein, zur angestrebten 1,5-Grad-Grenze einen Sonderbericht zu verfassen. Am 08.10.2018 wird dieser Sonderbericht des IPCC ...



- DIE WELT

IPCC-Bericht: Für das Pariser Klimaziel braucht es negative Emissionen





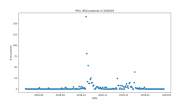


Figure 6: # Occurrences IPCC

entity_1	entity_2	count
IPCC	India	18
Michael McCormack	IPCC	15
Scott Morrison	IPCC	15
India	IPCC	15
Donald Trump	IPCC	15
United States	IPCC	14
European Union	IPCC	14
Hoesung Lee	IPCC	14
ottish Government	IPCC	12
IPCC	US	12



Research Idea





How can we identify entities with similar temporal dynamics, e.g. "hot" topics?





Standard setting:

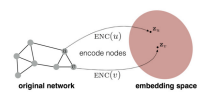


Figure 7: Closeness in embedding space predicts neighborhood.

Proposed approach:

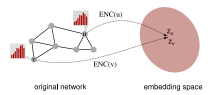
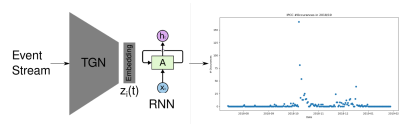


Figure 8: Closeness in embedding space predicts temporal activity.

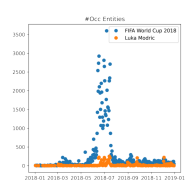




Replace decoder with a RNN which predicts the future #Occurrences per day for a given entity and time horizon







The neighborhood should be strong indicator for future behavior.



Dataset preparation:

- implemented data fetching, processing and interim representation
- large dataset -> setup streaming scenario



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Running baseline experiments:

• time series prediction for number of occurrences (no neighborhood info)



Limitations:

cannot predict one time events



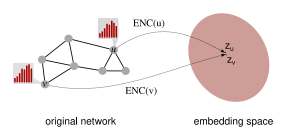
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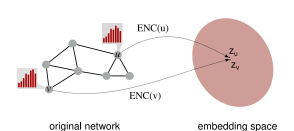
Open questions:

• Can we split relative and absolute dynamics?









Thank you! Questions?