New advances in Graph Representations for Ecommerce Search

Pedro Balage

Data Science Portugal Meetup - DSPT #47

Lisbon, 08th January



FARFETCH



About me

FARFETCH

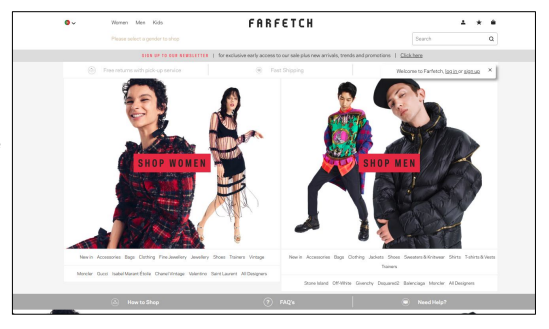
- Lead Data Scientist @ Farfetch Search team
- Research and Industry experience in NLP
- Affiliated to Instituto de Telecomunicações
- Member of organization for the Lisbon Machine Learning School (LxMLS)





FARFETCH context

- Online retail platform for fashion
- +100k search queries every day
- Search experience is key in ecommerce business



The problem: How to make a good search engine for ecommerce?



Steps to develop a good search engine





Information Retrieval

- Indexing
- Retrieval
- Learning-to-rank



- Measure
- Tweak relevance minimum
- Tweak boost field
- Manage exceptions



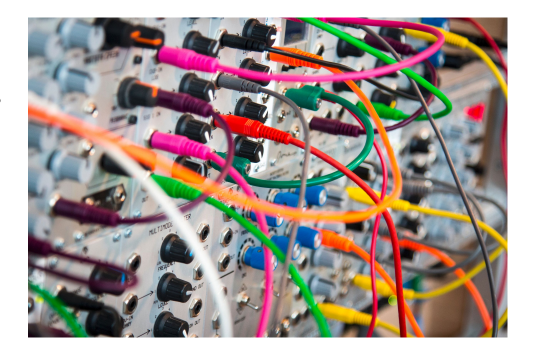
Natural Language Processing

- Language Analysers
- Synonyms/Acronyms
- Query understanding
- Auto-suggestion
- Did you mean?



Next steps...

- Why XYZ is not matching with XZY?
- What happens if I add this synonym?
- Let's add just one more **exception**.



Data Science

Click-through query logs

- Click-through logs provide query-document relevance!
- Incorporating user feedback is one of the most effective ways to improve a search engine.
- Lot of papers on the topic: SIGIR, KDD, RecSys, etc



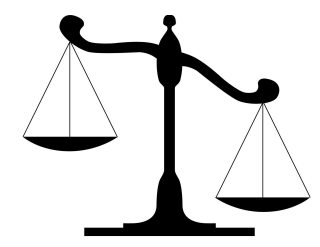
Pros and Cons of using clickthrough data

Pros

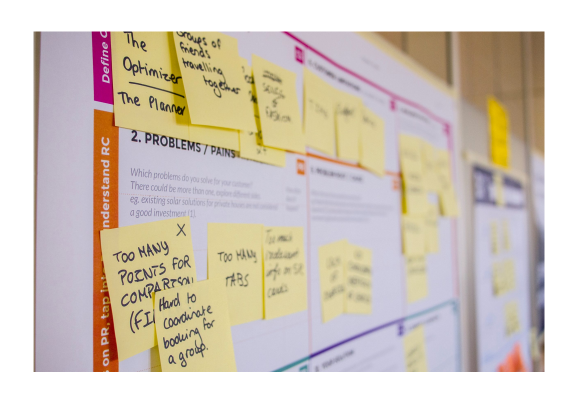
- Relies on user's feedback
- Link interactions among products

Cons

- Noisy and Sparse
- Only provides a true positive set for relevance
- Relevance vs popularity



The problem: How to use the clickthrough data?



An overview of literature papers on representation learning for click through logs

Paper: Learning Query and Document Relevance from a Web-scale Click Graph

Motivation

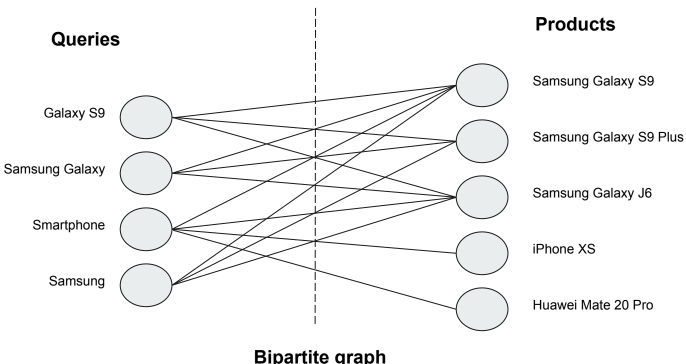
- Improving coverage over purely click-based approaches
- Efficient and scalable approach that can be easily applied to large scale click logs
 - Matrix factorization-based methods are not efficient for large graphs
 - Paper reports experiments with 25 billion query-document pairs

Approach

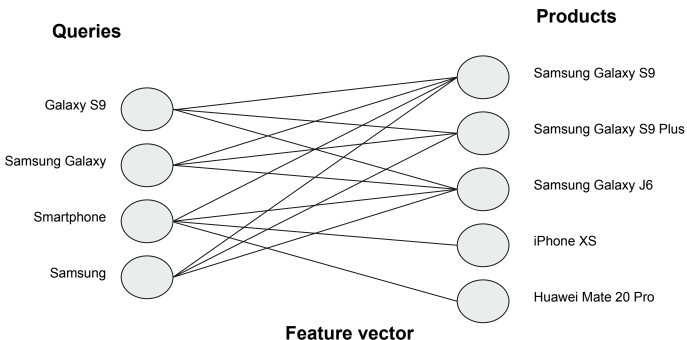
Learn vector representation based on both content and click information

Shan Jiang, Yuening Hu, Changsung Kang, Tim Daly, Jr., Dawei Yin, Yi Chang, and Chengxiang Zhai. 2016. Learning Query and Document Relevance from a Web-scale Click Graph. In Proceedings of the 39th International ACM SIGIR conference on Research and Development in Information Retrieval (SIGIR '16). ACM, New York, NY, USA, 185-194.

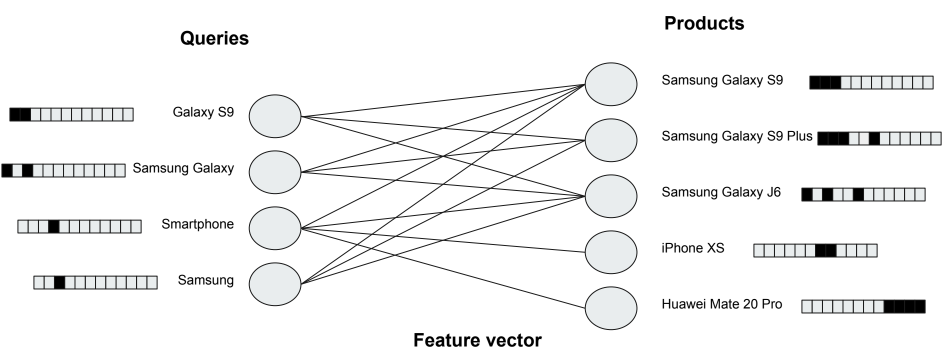
Products Queries Samsung Galaxy S9 Galaxy S9 Samsung Galaxy S9 Plus Samsung Galaxy Samsung Galaxy J6 Smartphone iPhone XS Samsung Huawei Mate 20 Pro



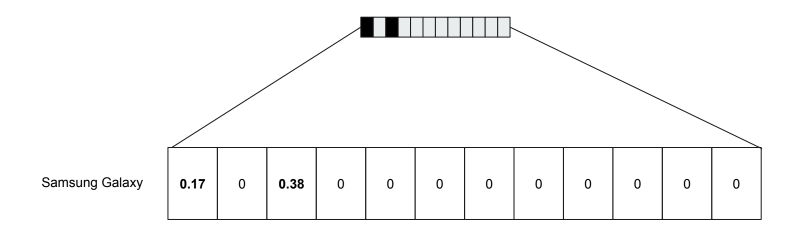
Bipartite graph



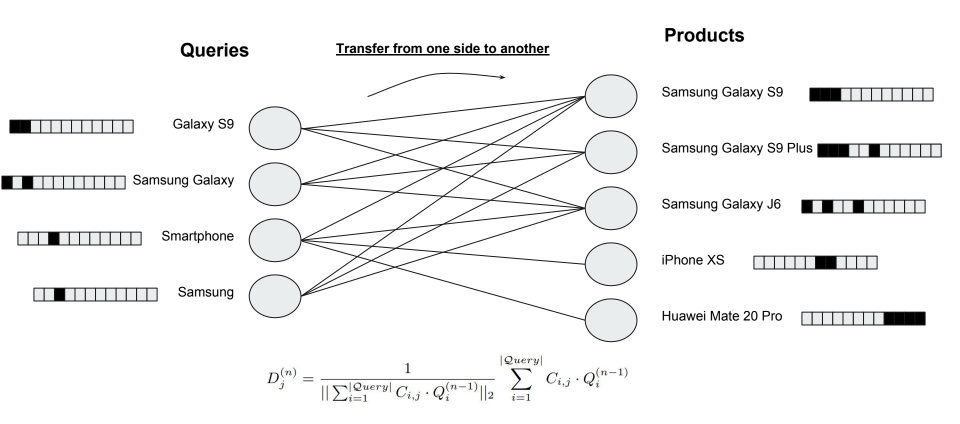
['Galaxy', 'S9', 'Samsung', 'Smartphone', 'Plus', 'J6', 'iPhone', 'XS', 'Huawei', 'Mate', '20', 'Pro'] |V| = 12

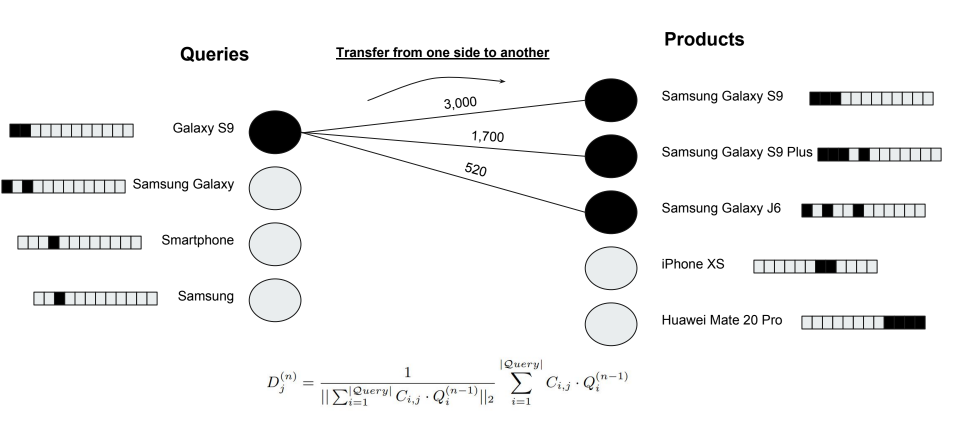


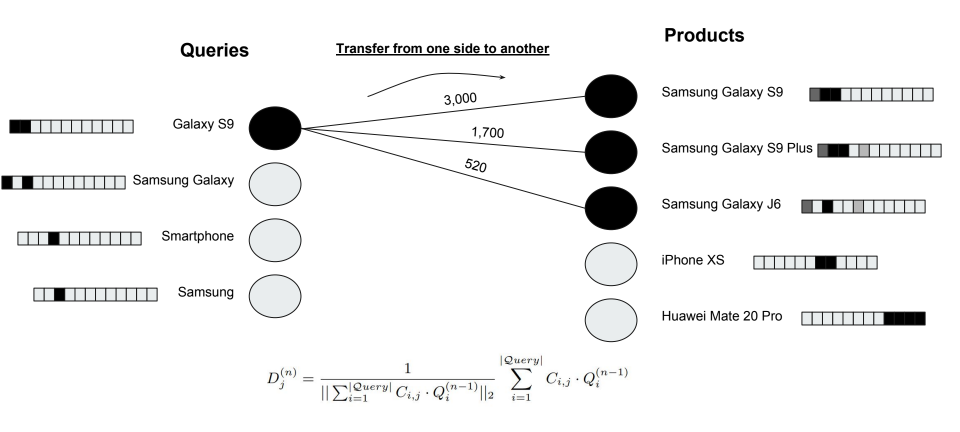
['Galaxy', 'S9', 'Samsung', 'Smartphone', 'Plus', 'J6', 'iPhone', 'XS', 'Huawei', 'Mate', '20', 'Pro'] |V| = 12

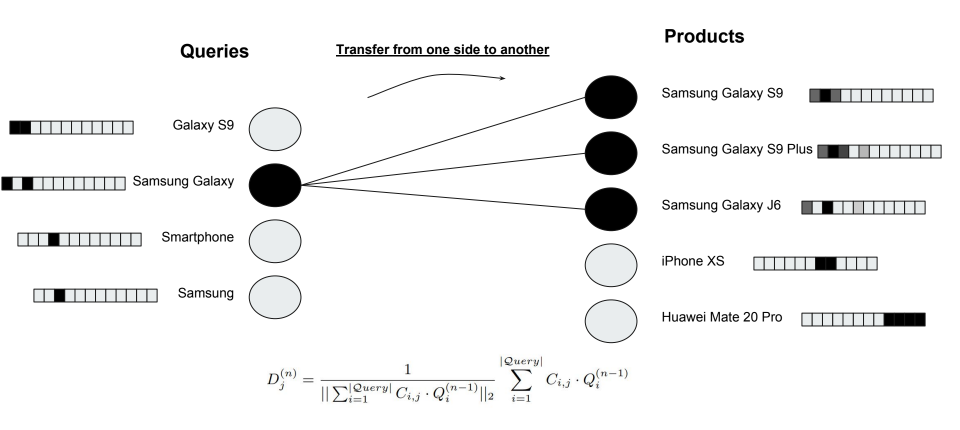


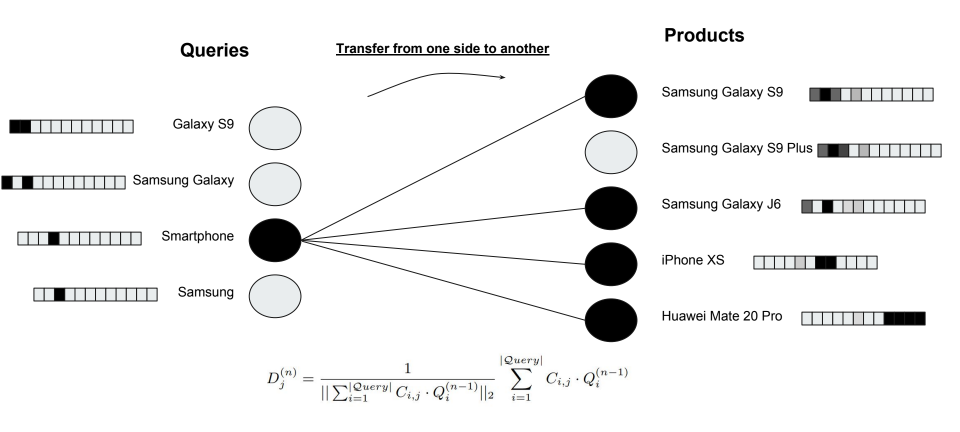
Tf-IDF Bag-of-words vector

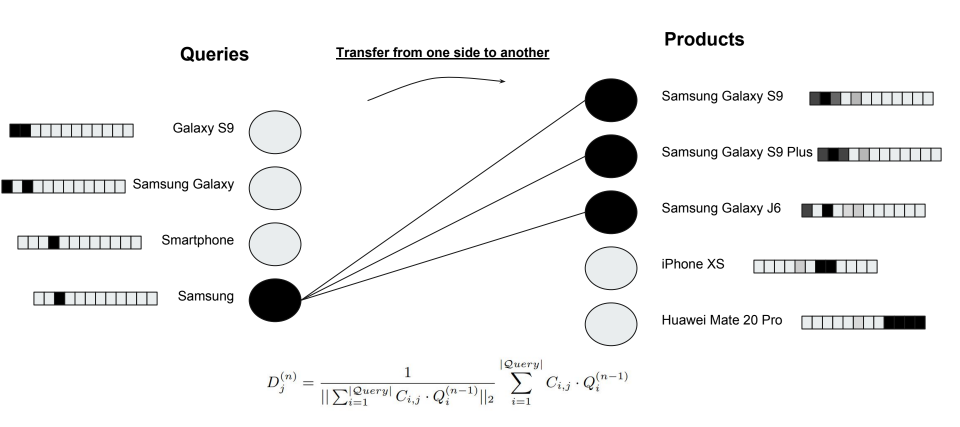


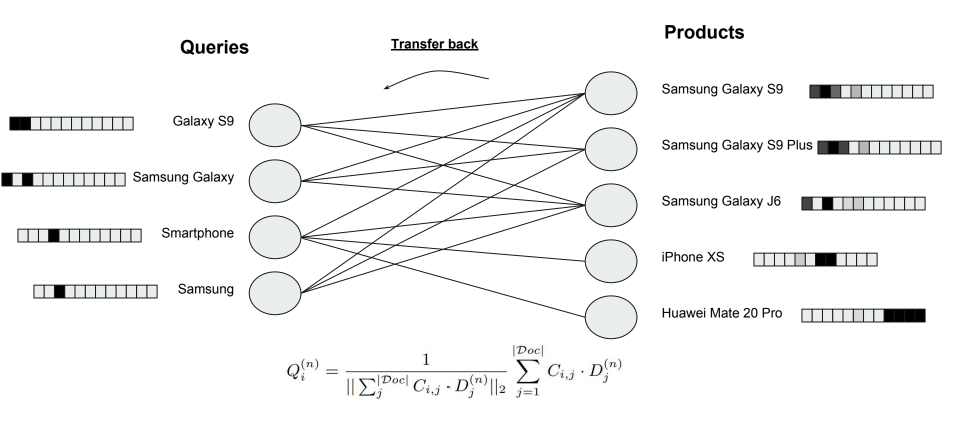


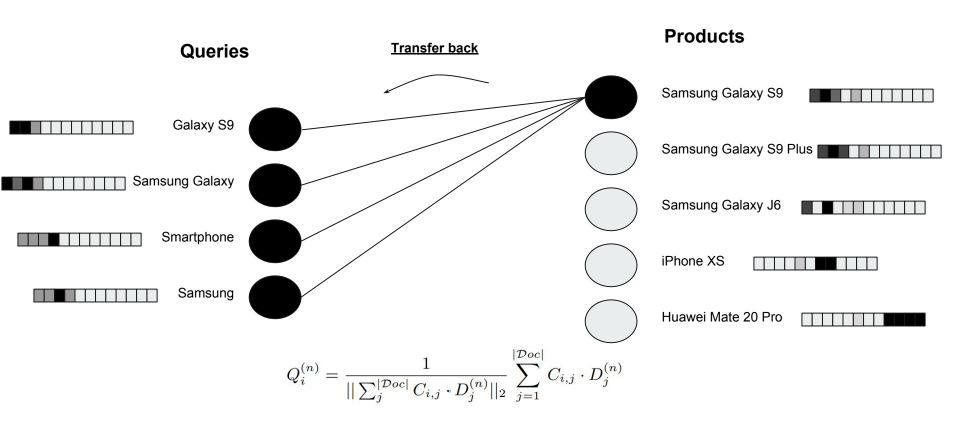


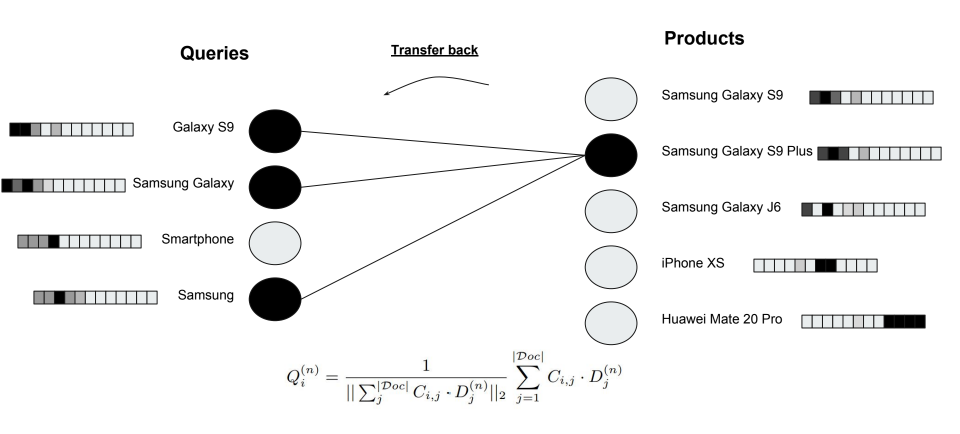


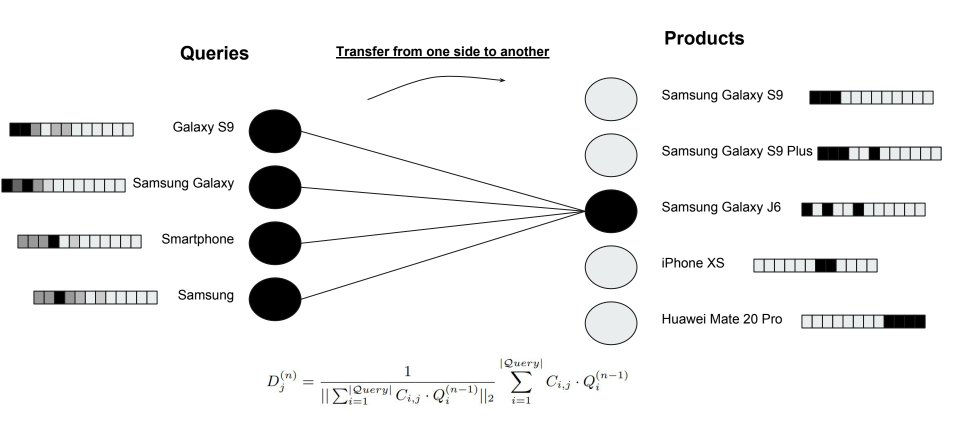


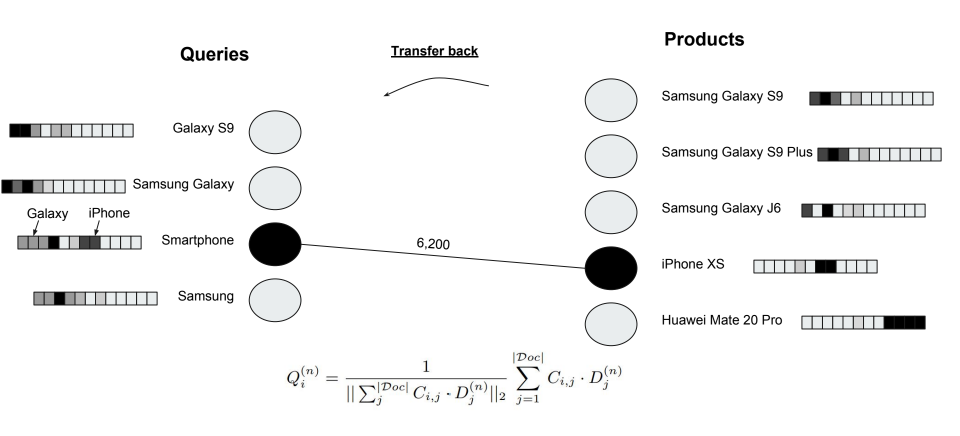


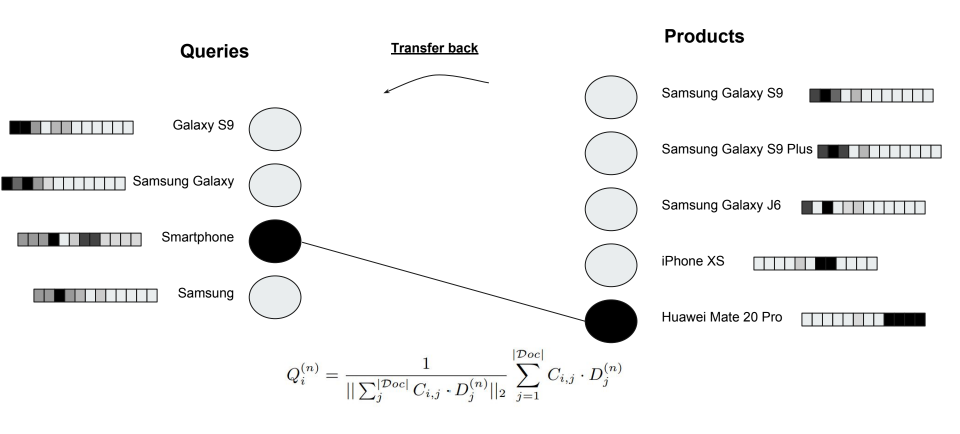


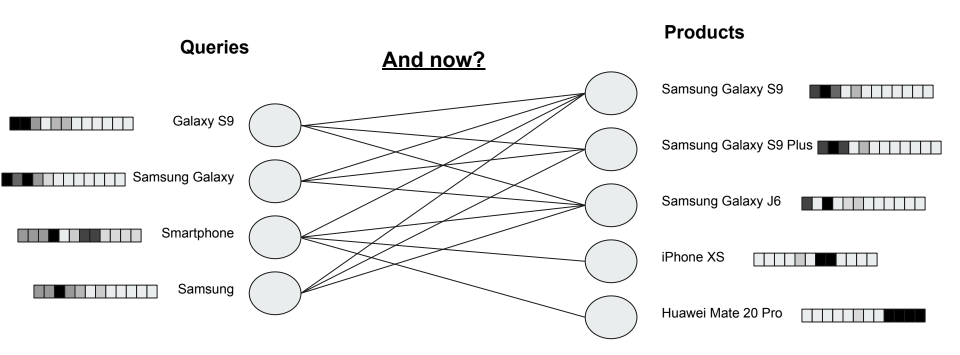


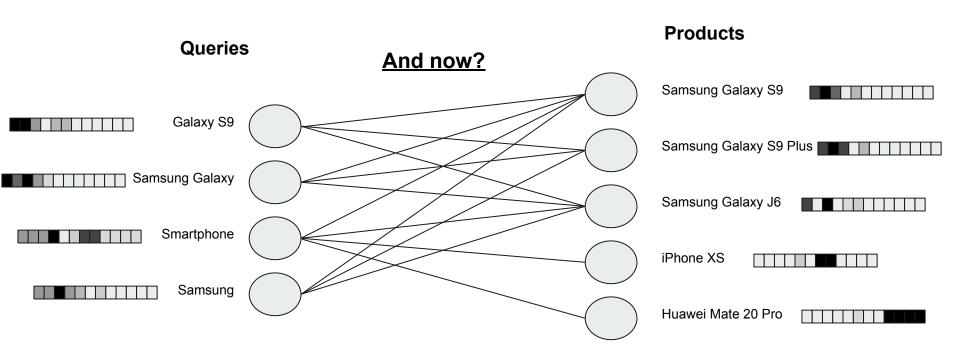








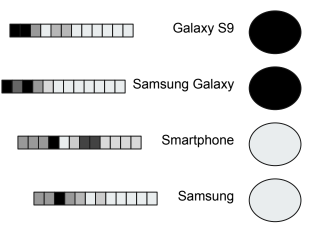




Repeat both transfers again up to convergence!

How to include new queries?

Queries



Galaxy S10?

Split the new query into word units and calculate a linear combination of known queries with these words

$$q_v = \sum_{u_i \in \mathcal{U}_q} W_i U_i$$

Feature vector

['Galaxy', 'S9', 'Samsung', 'Smartphone', 'Plus', 'J6', 'iPhone', 'XS', 'Huawei', 'Mate', '20', 'Pro'] |V| = 12

How to retrieve products given a query?

- After convergence, both queries and products vectors are in the same vector space.
- For retrieving products, just compute the cosine similarity between vectors.

$$ext{similarity} = \cos(heta) = rac{\mathbf{A} \cdot \mathbf{B}}{\|\mathbf{A}\| \|\mathbf{B}\|} = rac{\sum\limits_{i=1}^n A_i B_i}{\sqrt{\sum\limits_{i=1}^n A_i^2} \sqrt{\sum\limits_{i=1}^n B_i^2}},$$

Table 1: Performance as an individual ranking model.

Feature	NDCG@1	NDCG@3	NDCG@5	NDCG@10
BM25SD	0.4373	0.4937	0.5460	0.6542
$\rm BM25SD_MULT$	0.6132	0.6346	0.6668	0.7464
CTR	0.5769	0.5941	0.6238	0.7064
WMD	0.4585	0.5145	0.5641	0.6674
$VPCG_QUERY$	0.6268	0.6498	0.6797	0.7509
$VPCG\&VG_QUERY$	0.6344*	0.6618*	0.6948*	0.7687*
VPCG_DOC	0.5648	0.6209	0.6623	0.7382
VPCG&VG_DOC	0.5668	0.6268	0.6717	0.7509

Two-tailed t-test is done for paired data where each pair is VPCG&VG_QUERY and any of the other methods, and * indicates p-value < 0.01 for all tests.

Shan Jiang, Yuening Hu, Changsung Kang, Tim Daly, Jr., Dawei Yin, Yi Chang, and Chengxiang Zhai. 2016. Learning Query and Document Relevance from a Web-scale Click Graph. In Proceedings of the 39th International ACM SIGIR conference on Research and Development in Information Retrieval (SIGIR '16). ACM, New York, NY, USA, 185-194.

Pros

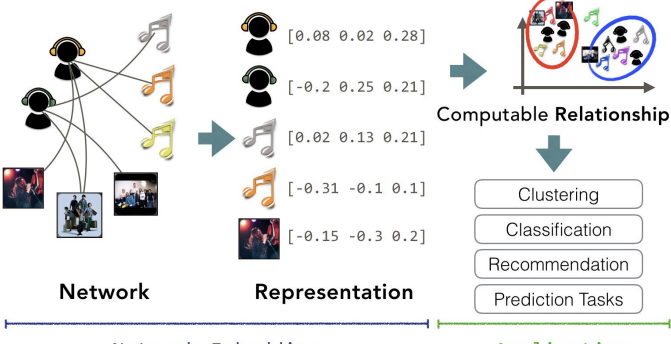
- Maximization for CTR (Click Through Rate)
- **Scalable** approach
- Improve coverage

Cons

- Sparse representation (based on bag-of-words)
- Too much focus on CTR

A new era: Neural Approaches

Why Neural Graphs?

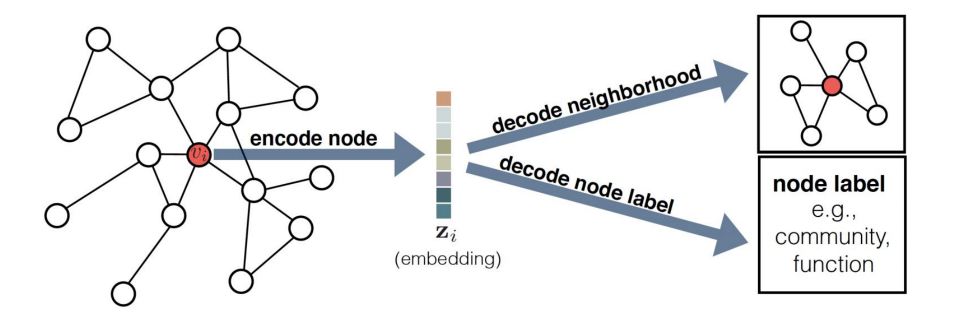


Network Embedding

Application

Source: https://github.com/chihming/awesome-network-embedding

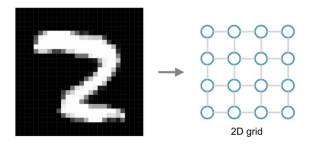
Representation Learning for Graphs



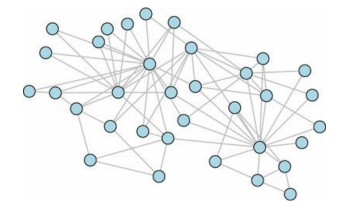
Source: Hamilton, William L., Rex Ying, and Jure Leskovec. "Representation learning on graphs: Methods and applications." *arXiv preprint arXiv:1709.05584* (2017).

Why Representation Learning for Graphs is hard?

Text and Images have a fixed grid structure



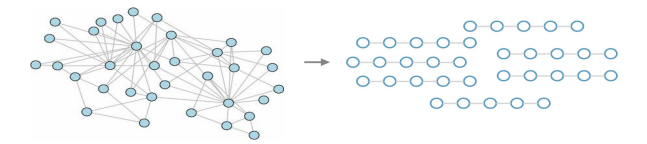
• Graphs are non-euclidian!



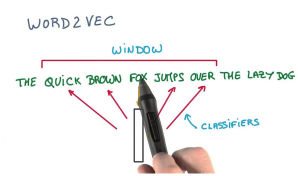
Source: Hamilton, William L., Rex Ying, and Jure Leskovec. "Tutorial Representation Learning on Networks". The Web Conference, 2018

DeepWalk (KDD 2014)

- **Solution**: **Linearization** of graph network by extracting a corpus of "sentences" (walks)
 - Random Walks!

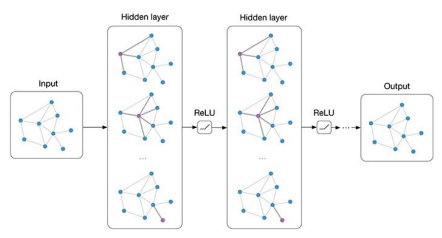


 DeepWalk: apply Skip-Gram over the "sentences" to extract node embeddings

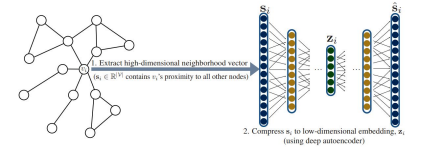


Other approaches

Graph Convolutional Networks



Autoencoders



Source: Thomas Kipf. Graph Convolutional Networks. https://tkipf.github.io/graph-convolutional-networks/

Source: Hamilton, William L., Rex Ying, and Jure Leskovec. "Representation learning on graphs: Methods and applications." *arXiv preprint arXiv:1709.05584* (2017).

Other approaches

- 60+ different methods
 - 25+ only in 2018!
 - Trending topic
- More Info:
 - WWW-18 Tutorial Representation Learning on Networks
 - Awesome Network Embedding github repo

Paper: BiNE: Bipartite Network Embedding

Motivation

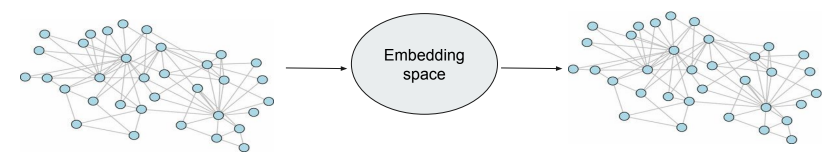
- No previous work focused on bipartite graphs (recommendations, search logs, etc)
- Model both explicit (observed links) and implicit information (unobserved but transitive links)

Approach

Learn vector representation based on both content and click information

Explicit relations

A good network embedding should be capable of reconstructing the original network!



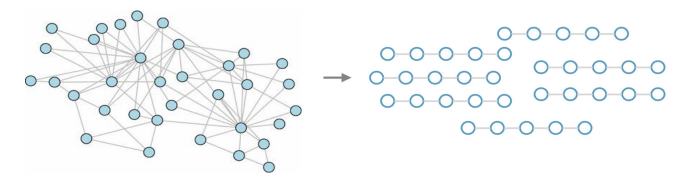
$$P(i,j) = \frac{w_{ij}}{\sum_{e_{ij} \in E} w_{ij}}.$$

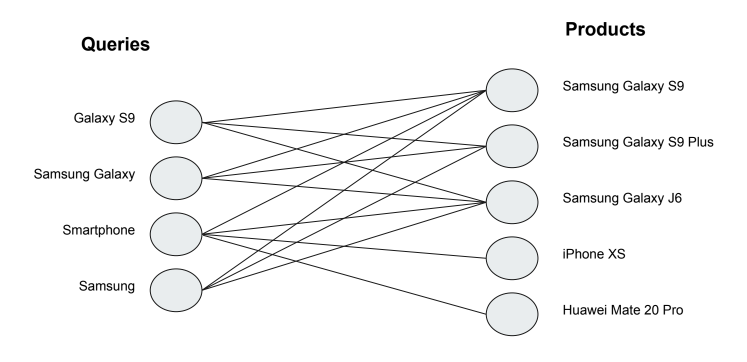
$$\hat{P}(i,j) = \frac{1}{1 + exp(-\vec{\mathbf{u}}_i^T \vec{\mathbf{v}}_j)}$$

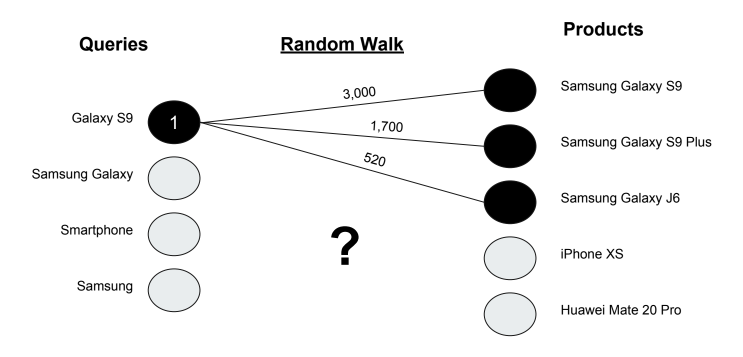
minimize
$$O_1 = KL(P||\hat{P}) = \sum_{e_{ij} \in E} P(i,j) \log(\frac{P(i,j)}{\hat{P}(i,j)})$$

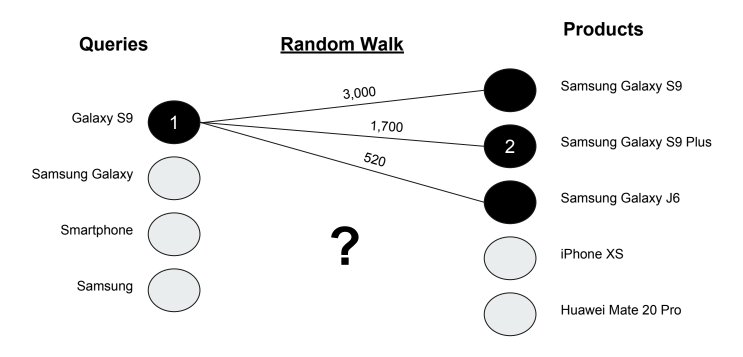
Implicit relations

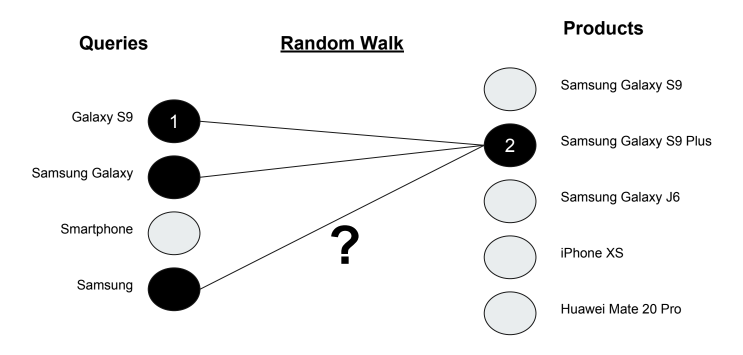
- Too many possible latent combinations
- Let's use random walks

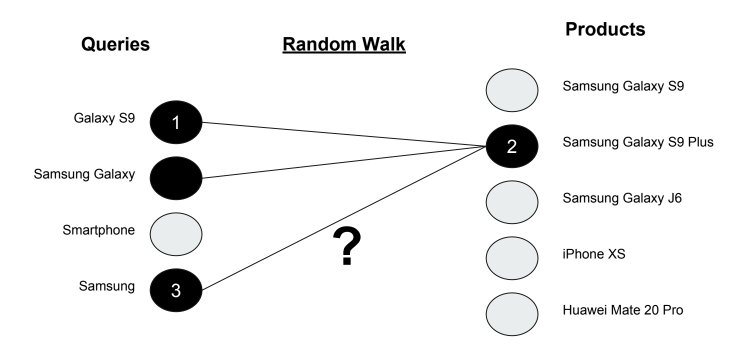


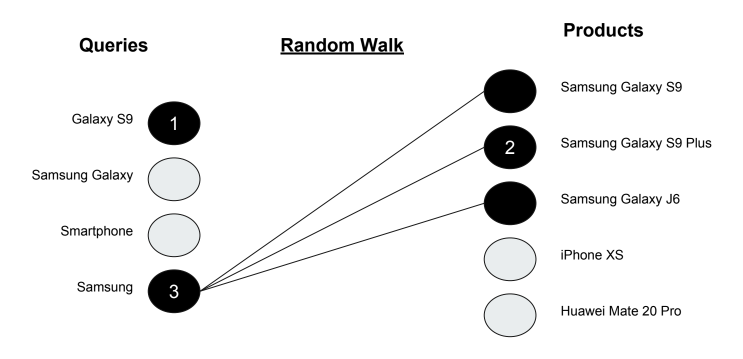


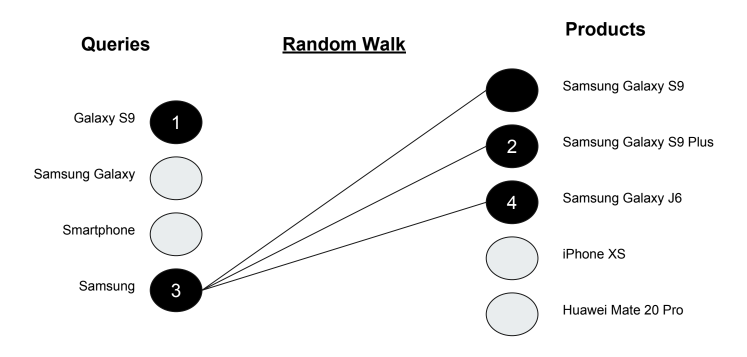


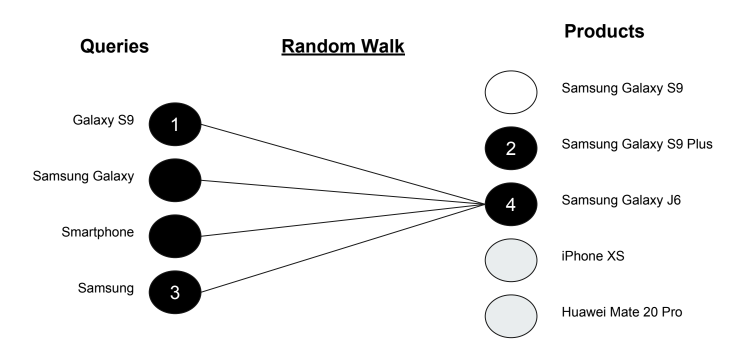


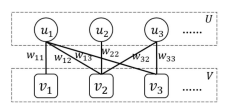


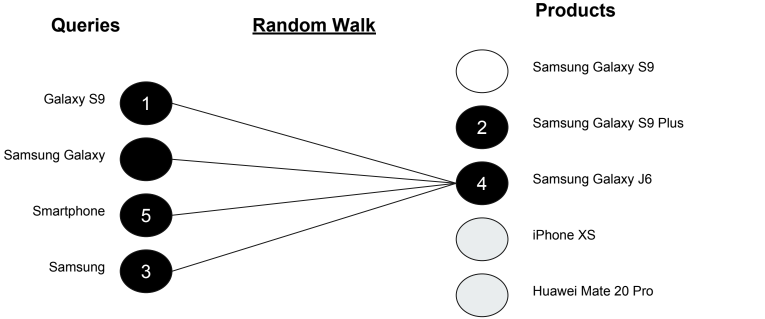












Walk for **Queries** = ['Galaxy S9', 'Samsung', 'Smartphone']

- DeepWalk
 - Collect a corpus of 'sentences' using deep walk
 - Compute Skip-Gram

WORD 2 VEC

WINDOW

THE QUICK BROWN FOX JUMPS OVER THE LARLY DOG

CLASSIFIERS

Softmax classifier

W₁ w_2 w_1 ... w_2 Hidden layer $\sum g(\text{embeddings})$ Projection layer

the cat sits on the mat

Source: Vector Representations of Words. TensorFlow. https://www.tensorflow.org/tutorials/representation/word2vec

context/history h

target w,

Implicit relations

- Too many possible latent combinations
- Let's use random walks

Objective function for **implicit** relations in **U**

$$P(u_c | u_i) = \frac{\exp(\vec{\mathbf{u}_i}^T \vec{\boldsymbol{\theta}_c})}{\sum_{k=1}^{|U|} \exp(\vec{\mathbf{u}_i}^T \vec{\boldsymbol{\theta}_k})}$$

maximize
$$O_2 = \prod_{u_i \in S \land S \in D^U} \prod_{u_c \in C_S(u_i)} P(u_c | u_i).$$

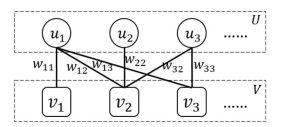
Objective function for **implicit** relations in **V**

$$P(v_c | v_j) = \frac{\exp{(\vec{\mathbf{v}_j}^T \vec{\boldsymbol{\vartheta}_c})}}{\sum_{k=1}^{|V|} \exp{(\vec{\mathbf{v}_j}^T \vec{\boldsymbol{\vartheta}_k})}}$$

$$maximize \ O_3 = \prod_{v_j \in S \land S \in D^V} \prod_{v_c \in C_S(v_j)} P(v_c | v_j)$$

Global objective function

 $maximize O_2 =$



 $v_i \in S \land S \in D^V \ v_c \in C_S(v_i)$

Allow to model both explicit and implicit relations

 $u_i \in S \land S \in D^U \ u_c \in C_S(u_i)$

• α , β and γ allow a linear regularization between the explicit and implicit components.

$$maximize L = \alpha \log O_2 + \beta \log O_3 - \gamma O_1$$

Table 4: Performance comparison of Top-10 Recommendation on VisualizeUs, DBLP, and MovieLens.

Algorithm	VisualizeUs				DBLP				Movielens			
	F1@10	NDCG@10	MAP@10	MRR@10	F1@10	NDCG@10	MAP@10	MRR@10	F1@10	NDCG@10	MAP@10	MRR@10
BPR	6.22%	9.52%	5.51%	13.71%	8.95%	18.38%	13.55%	22.25%	8.03%	7.58%	2.23%	40.81%
RankALS	2.72%	3.29%	1.50%	3.81%	7.62%	11.50%	7.52%	14.87%	8.48%	7.95%	2.66%	38.93%
FISMauc	10.25%	15.46%	8.86%	16.67%	9.81%	13.77%	7.38%	14.51%	6.77%	6.13%	1.63%	34.04%
DeepWalk	5.82%	8.83%	4.28%	12.12%	8.50%	24.14%	19.71%	31.53%	3.73%	3.21%	0.90%	15.40%
LINE	9.62%	13.76%	7.81%	14.99%	8.99%	14.41%	9.62%	17.13%	6.91%	6.50%	1.74%	38.12%
Node2vec	6.73%	9.71%	6.25%	13.95%	8.54%	23.89%	19.44%	31.11%	4.16%	3.68%	1.05%	18.33%
Metapath2vec++	5.92%	8.96%	5.35%	13.54%	8.65%	25.14%	19.06%	31.97%	4.65%	4.39%	1.91%	16.60%
BiNE	13.63%**	24.50%**	16.46%**	34.23%**	11.37%**	26.19%**	20.47%**	33.36%**	9.14%**	9.02%**	3.01%**	45.95%**

^{**} indicates that the improvements are statistically significant for p < 0.01 judged by paired t-test.

Ming Gao, Leihui Chen, Xiangnan He, and Aoying Zhou. 2018. BiNE: Bipartite Network Embedding. In The 41st International ACM SIGIR Conference on Research & Development in Information Retrieval (SIGIR '18). ACM, New York, NY, USA, 715-724.

Next steps

- Include side information about product and query (taxonomy, knowledge graph)
- Improve representations for the "cold start" problem
- Deal with the position bias introduced by the results
- Use as a feature for learning-to-rank approaches
- Neural Information Retrieval

New advances in Graph Representations for Ecommerce Search

Pedro Balage

Data Science Portugal Meetup - DSPT #47

Lisbon, 08th January



FARFETCH

