



Book recommender system

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Agenda

Popular based recommender
system(RS)

Collaborative filtering

Graph neural network RS

Introduction

Recommendation systems are complex artificial intelligence systems that are designed to provide a prediction to users based on a preference.

Recommendation systems require large data and time to train. Recommendation systems are heavily used in everyday life. Recommendation systems are widely useful because they save users a lot of time on the search, and they can efficiently provide services to users.



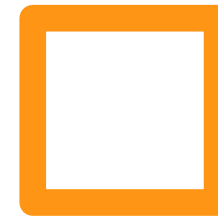


Topic one

Popular based RS

Popular based RS

In this popular-based approach, we will filter out data and get the top and most popular items for users. This approach often use to create a top list for users to select items they might like.



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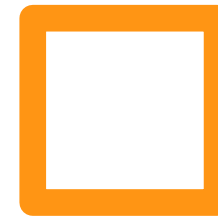
Topic two

Collaborative Filtering RS

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
Collaborative filtering based RS

In collaborative filtering approach, the system will filter out items that a user might like on the basis of reactions by similar users. This approach is often done by using matrix factorization.




Matrix Factorization

Matrix factorization is a collaborative filtering algorithm to find the relationship between items and users' entities.


$$\begin{array}{c} \text{User} \\ \begin{array}{c|c|c|c} & \text{W} & \text{X} & \text{Y} & \text{Z} \\ \hline \text{A} & & 4.5 & 2.0 & \\ \hline \text{B} & 4.0 & & 3.5 & \\ \hline \text{C} & & 5.0 & & 2.0 \\ \hline \text{D} & & 3.5 & 4.0 & 1.0 \\ \hline \end{array} \end{array} = \begin{array}{c} \begin{array}{c|c} \text{A} & 1.2 \ 0.8 \\ \hline \text{B} & 1.4 \ 0.9 \\ \hline \text{C} & 1.5 \ 1.0 \\ \hline \text{D} & 1.2 \ 0.8 \\ \hline \end{array} & \times & \begin{array}{c|c|c|c} \text{W} & \text{X} & \text{Y} & \text{Z} \\ \hline & 1.5 & 1.2 & 1.0 & 0.8 \\ \hline & 1.7 & 0.6 & 1.1 & 0.4 \\ \hline \end{array} \end{array}$$

Rating Matrix User Matrix Item Matrix



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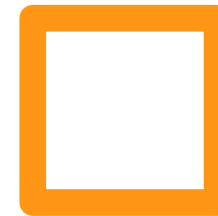
Topic two

GNNs RS

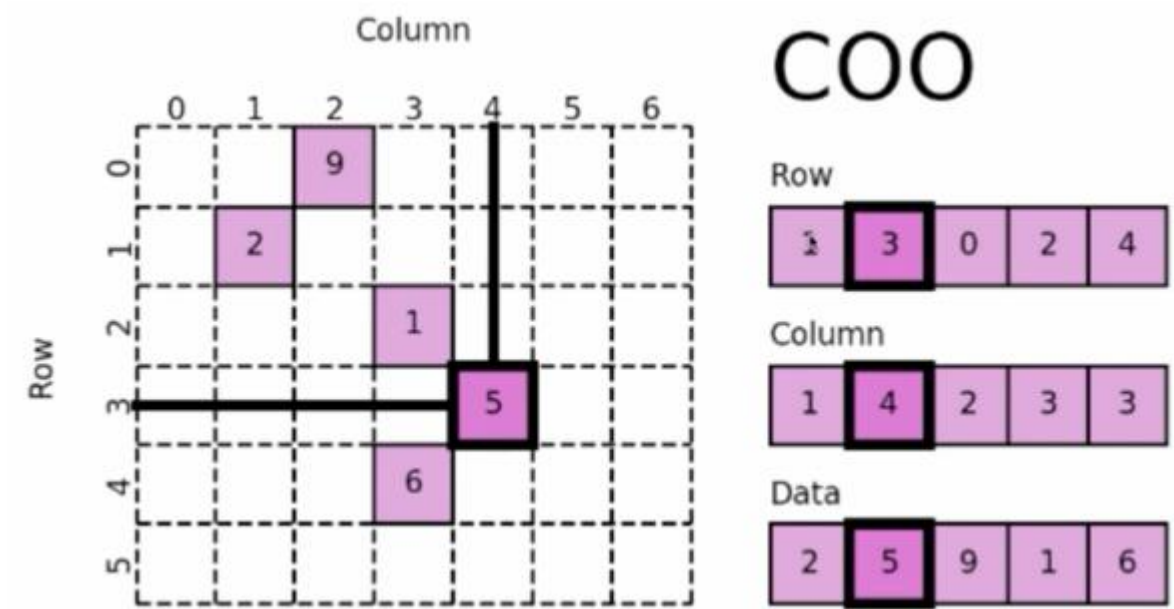
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GNNs

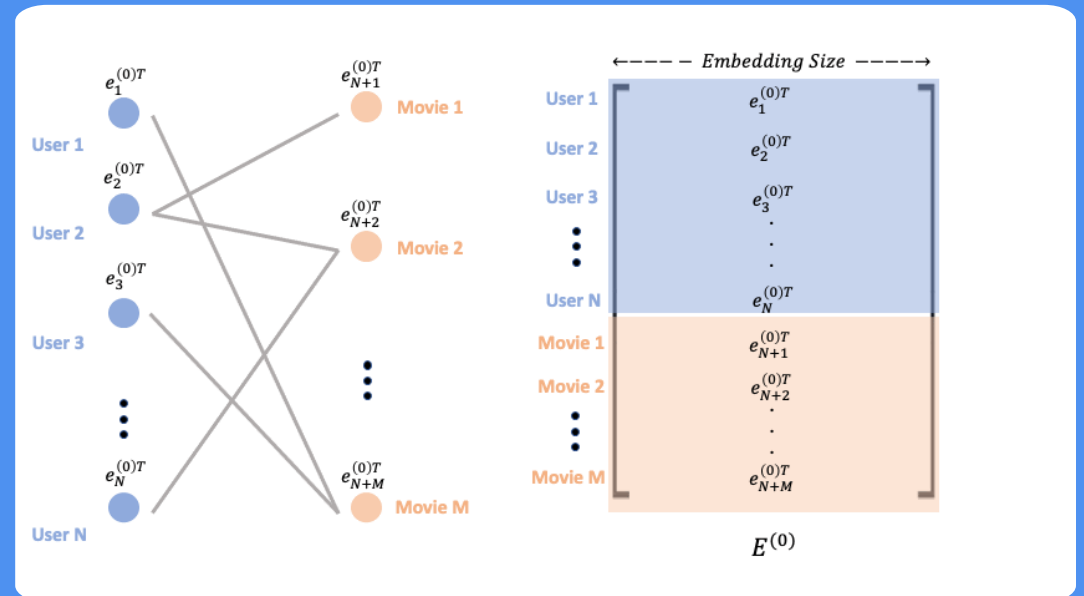
Graph neural networks allow us to easily to work with users and items. In Graph neural network (GNN) based recommendation system, where interactions of user-item are taken into consideration. Both interactions and opinions are encoded to build a user-item graph in the proposed approach.



Coordinate List(COO)



LightGCN



Summary

Popular based RS:

for design top list, popular list

Collaborative filtering RS (we selected):

for find interaction between users and items

GNNs for RS:

to enhance collaborative filtering



Demo

Github:

<https://github.com/cmpe130weifeng/Master-s-Project>

Reference

- [1] <https://medium.com/@connectwithghosh/simple-matrix-factorization-example-on-the-movielens-dataset-using-pyspark-9b7e3f567536>
- [2] <https://towardsdatascience.com/graph-neural-network-gnn-architectures-for-recommendation-systems-7b9dd0de0856#:~:text=GNNs%20for%20recom%20mendation,-Recommendation%20systems%20are&text=Recomm%20mendations%20are%20drawn%20from%20the,item%20past%20interactions.>
- [3] <https://link.springer.com/article/10.1007/s00521-020-05667-z>
- [4] <https://medium.com/stanford-cs224w/lightgcn-for-movie-recommendation-eb6d112f1e8>



Thank you