Recommender systems Introduction

<u>Agenda</u>

- 1. Admin
- 2. Recommender systems in real world
- 3. Overview of recommenders
- 4. Basic recommenders
- 5. Idea behind Amazon, Netflix and YouTube recommenders

About the teacher

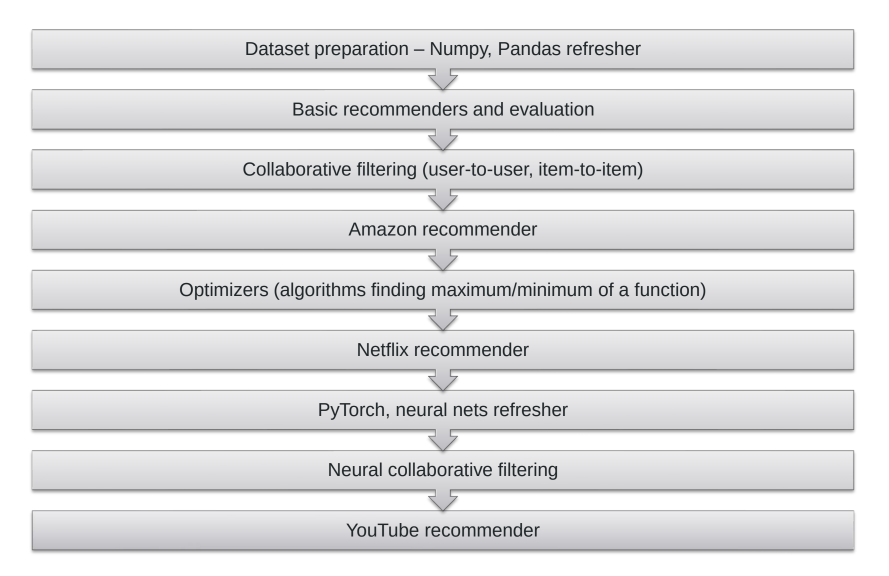
- Piotr Zioło
- Experience:
 - RoomSage
 - Bidding optimization on Google Ads
 - Personalized recommenders for hotels
 - Cooperation with Princeton University
 - Polish Academy of Sciences
 - Mathematical modeling
 - Complex systems optimization
 - Data science
 - Algo-trading
- PhD in functional analysis



<u>Class info</u>

- 5 of March 18 of June
- Teaching materials Teams->Files
- Code: https://github.com/PiotrZiolo (repositories will appear in due time)
- Discussion of problems: Teams->Channels
- Contact:
 - Email: pziolo@amu.edu.pl
 - Chat in Teams





Environment

• Anaconda:

https://www.anaconda.com/products/individual install before the next class

- Python 3.8
- Mostly work in Jupyter Notebooks test if works well before the next class
- Conda environment file will be sent before the next class

<u>Assessment</u>

- Assignments in Teams after most classes 50% of total points
- 3 projects 50% of total points

Grade	Criterion
bardzo dobry (bdb; 5,0)	Above 90%
dobry plus (+db; 4,5)	Above 80%
dobry (db; 4,0)	Above 70%
dostateczny plus (+dst; 3,5)	Above 60%
dostateczny (dst; 3,0)	Above 50%
niedostateczny (ndst; 2,0)	Less than 50%

 A link to a GitHub repo with project solution should be sent to: pziolo@amu.edu.pl (detailed instructions will be given with every project)

<u>Literature</u>

Falk K., Practical Recommender Systems, Manning, 2019

Aggarwal C., Recommender Systems: The Textbook, Springer, 2016

James G., Witten D., Hastie T., Tibshirani T., An Introduction to Statistical Learning, Springer, 2013

Trask A., Grokking Deep Learning, Manning, 2019

Linden G., Smith B., York J., Amazon.com Recommendations: Item-to-Item Collaborative Filtering, IEEE Internet Computing, 2003

Smith B., Linden G., The Test of Time, Two Decades of Recommender Systems at Amazon.com, IEEE Internet Computing, 2017

Sarwar B., Karypis G., Konstan J., Riedl J., Item-Based Collaborative Filtering Recommendation Algorithms, Proc. 10th International World Wide Web Conference, 2001

Koren Y., Bell R., Volinsky C., Matrix factorization techniques for recommender systems, Computer, 2009

Gomez-Uribe C., Hunt N., The Netflix Recommender System: Algorithms, Business Value, and Innovation, ACM Trans. Manage. Inf. Syst., 2015

He X., Liao L., Zhang H., Nie L., Hu X., Chua T., Neural collaborative filtering, International World Wide Web Conference Committee, 2017

Covington P., Adams J., Sargin E., Deep Neural Networks for YouTube Recommendations, RecSys '16, 2016

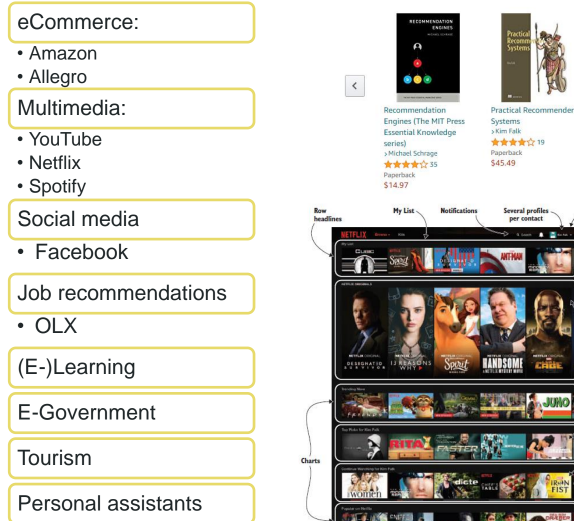


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Examples of recommender systems



Customers who viewed this item also viewed



Systems

Hands-On

Recommendation

Start building...

20

> Rounak Banik

Paperback

Netflix's own

series

My recommendations

Recently watched

\$29.99

Personal

start page

Systems with Python:

with Python



Neural Networks and Deep Learning: A Textbook > Charu C. Aggarwal **** 105 Hardcover 33 offers from \$46.74



The Netflix Prize

- Competition held between 2006 and 2009
- Sparked large interest in the field
- Data set of 100 480 507 ratings that 480 189 users gave to 17 770 movies
- Each training rating is a quadruplet of the form <user, movie, date of grade, grade>
- The goal was to achieve the lowest RMSE on grade predictions on a test set
- 1 mln \$ prize for beating the benchmark by 10% (RMSE=0.8572)
- 50k\$ every year for the best result if final goal not achieved
- Overall over 50 thousands teams took part
- Won by BellKor's Pragmatic Chaos on the 18 of September, 2009 (RMSE=0.8567)
- Koren Y., Bell R., Volinsky C., Matrix factorization techniques for recommender systems, Computer, 2009
- <u>https://en.wikipedia.org/wiki/Netflix_Prize</u>





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Definition and goals

Definition: Recommender system

A recommender system calculates and provides relevant content to the user based on knowledge of the user, content, and interactions between the user and the item.

Goals

- Business maximize sales/watch time
- Relevance provide meaningful choices among millions of options
- Diversity expose long-tail products
- Serendipity match people with products they might not even be aware of



High hit ratio/accuracy
Scalability
Fast updating (after each user action)
Changing preferences
Sparsity (even 99.9% unknown interactions)
Context awareness
Cold-start problem (user and entire system)
Attack resistance

Mathematical formulation

User-item rating/interaction matrix $R \in \mathbb{R}^{M \times N}$:

$$R = \begin{bmatrix} r_{1,1} & ? & r_{1,3} & \cdots & r_{1,N} \\ r_{2,1} & r_{2,2} & ? & \cdots & ? \\ ? & r_{3,2} & ? & \cdots & ? \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ r_{M,1} & ? & r_{M,3} & \cdots & r_{M,N} \end{bmatrix}$$

where $r_{u,i}$ denotes the interaction of user u with item i. This interaction might be:

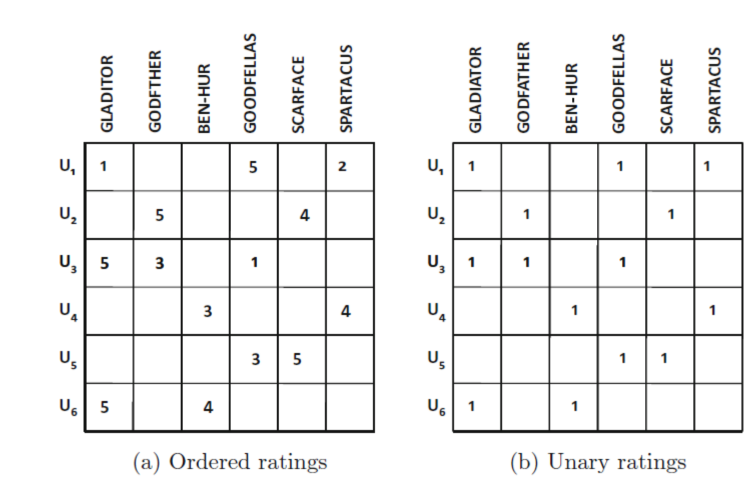
- a boolean indicating that a user bought or watched an item,
- a number of given items bought by a user,
- a rating the user has assigned to the item.

In mathematical terms the recommender has to predict $\hat{r}_{u,i}$ - the expected value of $r_{u,i}$ using previous interactions, user characteristics, item features and context information (time, external events etc.).

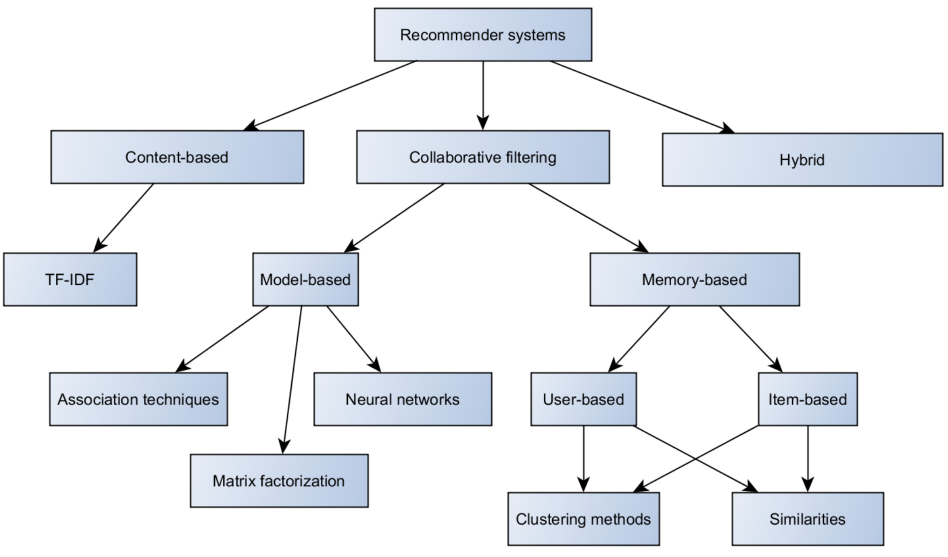


Interactions	User characteristics	Item features	Context
Bought/watched or not	Gender	Category/genre	Time of day, week, year
Number of bought items	Age	Price	What the user bought/watched just before
Rating	Location	Reviews	Time since the last interaction
	Personal interests	Movie length	External events
		Actors	
		Producer/seller/channel	

Explicit/implicit feedback



Classification





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Non-personalized – baseline

Most popular

• Choose the item bought/watched the most and recommend it to every user

Highest rated

Choose the item rated highest and recommend it to every user

Random

Choose an item at random and recommend it to the user

Context-aware most popular

- Create a model predicting the most popular item based on context data (e.g. day of week, Black Friday)
- Choose the most appropriate offer for the given context and recommend it to the user

Personalized – baseline

Repeat

Recommend the item the user is buying most often

Most popular in clusters

- Cluster users based on their features (for instance with K-means)
- For every cluster find the most popular item
- For a given user recommend the most popular item for their cluster

Nearest neighbours

- For every user prepare the interaction vector p_u (respective row from the interaction matrix)
- Find nearest neighbours of a given user in the space of those vectors
- Calculate popularity/average ratings for items bought/watched by those neighbours
- Out of items bought/watched by those neighbours recommend the most popular/highest rated item the user hasn't yet bought/watched



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Amazon recommender

Amazon recommender

- Calculate conditional probabilities if a user bought item X what is the chance they will buy item Y
- For a given user take the set of all his purchases *S*
- For every other item look up its probability conditional on items from S
- Recommend items with the highest conditional probabilities

$$\begin{split} E_{XY} &= \sum_{c \in X} \left[1 - (1 - P_Y)^{|c|} \right] = \sum_{c \in X} \left[1 - \sum_{k=0}^{|c|} {\binom{|c|}{k}} (-P_Y)^k \right] \\ &= \sum_{c \in X} \left[1 - \left[1 + \sum_{k=1}^{|c|} {\binom{|c|}{k}} (-P_Y)^k \right] \right] = \sum_{c \in X} \sum_{k=1}^{|c|} (-1)^{k+1} {\binom{|c|}{k}} P_Y^k \\ &= \sum_{c \in X} \sum_{k=1}^{\infty} (-1)^{k+1} {\binom{|c|}{k}} P_Y^k \qquad (\text{since } {\binom{|c|}{k}} = 0 \text{ for } k > |c|) \\ &= \sum_{k=1}^{\infty} \sum_{c \in X} (-1)^{k+1} {\binom{|c|}{k}} P_Y^k \qquad (\text{Fubini's theorem}) \\ &= \sum_{k=1}^{\infty} \alpha_k (X) P_Y^k \qquad \text{where } \alpha_k (X) = \sum_{c \in X} (-1)^{k+1} {\binom{|c|}{k}}. \end{split}$$

Figure 1. The derivation of the expected number of customers who bought both items X and Y, accounting for multiple opportunities for each X-buyer to buy Y.

Netflix recommender

Netflix recommender

- Take the interaction matrix $R = [r_{u,i}]$
- Pose the predictive problem in the form

$$\hat{r}_{u,i} = \sum_{k=1}^{D} p_{u,k} q_{i,k}$$

- Solve the above problem for vectors \vec{p}_u and \vec{q}_i using Stochastic Gradient Descent (SGD) or Alternating Least Squares (ALS)
- For a given user calculate the score for every item as $\vec{p}_u^T \cdot \vec{q}_i$ and recommend the items with the highest score

Add user and item biases

Add time dependencies

 $\hat{r}_{ui} = \mu + b_i + b_u + q_i^T p_u \qquad \hat{r}_{ui}(t) = \mu + b_i(t) + b_u(t) + q_i^T p_u(t)$

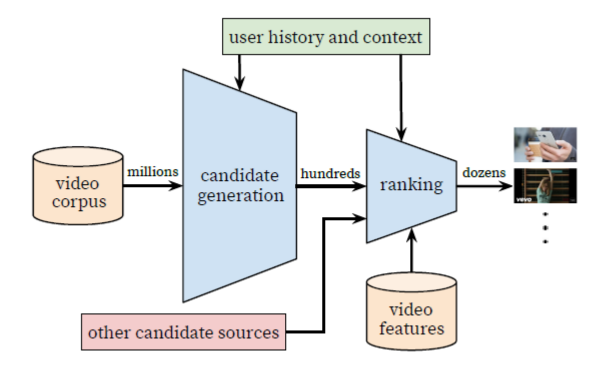
Add user and item features

$$\hat{r}_{ui} = \mu + b_i + b_u + q_i^T [p_u + |N(u)|^{-0.5} \sum_{i \in N(u)} x_i + \sum_{a \in A(u)} y_a]$$

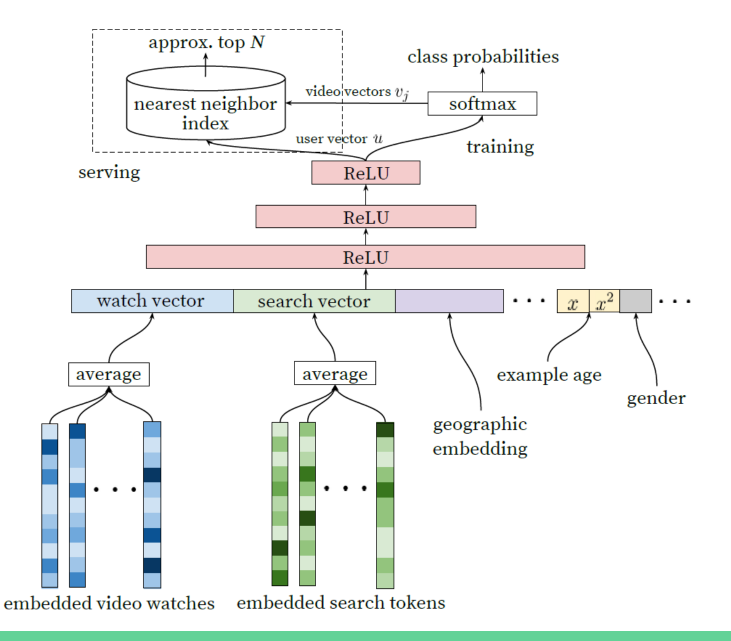
YouTube recommender

YouTube recommender

- Use Deep Candidate Generation Network to choose a set of hundreds of candidate videos for a given user
- Use Deep Ranking Network to score each of those candidates separately for this user
- · Show recommended videos in the order of the above score



YouTube recommender – Deep Candidate Generation network



YouTube recommender – Deep Ranking network

