# Recommender Systems:

## Latent-Factors Based

#### Mining Massive Datasets

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### Sources

- Data Mining, The Textbook (2015) by Charu
   Aggarwal (Section 18.5) slides by Lijun Zhang
- Mining of Massive Datasets 2<sup>nd</sup> edition (2014) by Leskovec et al. (Chapter 9) - slides A, B

## Key idea

- Summarize the correlations across rows and columns in the form of lower dimensional vectors, or latent factors
- These latent factors become hidden variables that encode the correlations in the data matrix in a concise way and can be used to make predictions
- Estimation of the k-dimensional dominant latent factors is often possible even from **incompletely** specified data

## Modeling

- n users:  $\overline{U_1}, \ldots, \overline{U_n} \in \mathbb{R}^k$
- d items:  $\overline{I_1}, \dots, \overline{I_d} \in \mathbb{R}^k$
- ullet Approximate rating  $r_{ii}$  by

$$r_{ij} \approx \langle \overline{U_i}, \overline{I_j} \rangle = \overline{U_i}^T \overline{I_j} = \overline{I_j}^T \overline{U_i}$$

• Approximate rating matrix  $D = [r_{ij}]_{n \times d}$ 

$$D \approx F_{\text{user}} F_{\text{item}}^T$$
  $F_{\text{user}} \in \mathbb{R}^{n \times k}$   $F_{\text{item}} \in \mathbb{R}^{d \times k}$ 

### Matrix factorization

Factorizing D into U and V

$$D \approx UV^T$$

Objective when D is fully observed

$$\min \|D - UV^T\|_F^2$$

 $\|A\|_F = \sqrt{\sum_{i,j} a_{ij}^2}$ 

Objective when D is partially observed

$$\min \sum_{(i,j)\in\Omega} \left( D_{ij} - \overline{U_i}^T \overline{V_j} \right)^2$$

 $\Omega$  is the set of observed cells

# Non-negative, regularized matrix factorization

• Matrix factorization  $D \approx UV^T$ 

Objective:

$$\min \sum_{(i,j)\in\Omega} \left( D_{ij} - \overline{U_i}^T \overline{V_j} \right)^2 + \lambda \left( \|U\|_F^2 + \|V\|_F^2 \right)$$

 $\Omega$  is the set of observed cells in the matrix

$$U \ge 0, V \ge 0$$

## **Example:** grocery shopping

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	John	Alice	Mary	Greg	Peter	Jennifer
Vegetables	0	1	0	1	2	2
Fruits	2	3	1	1	2	2
Sweets	1	1	1	0	1	1
Bread	0	2	3	4	1	1
Coffee	0	0	0	0	1	0

- This purchase history indicates the number of time each person has purchased an item
- For clarity we're dealing with categories of items, but they can be the items themselves

## In Python

#### Python code

	John	Alice	Mary	Greg	Peter	Jennifer
Vegetables	0	1	0	1	2	2
Fruits	2	3	1	1	2	2
Sweets	1	1	1	0	1	1
Bread	0	2	3	4	1	1
Coffee	0	0	0	0	1	0

## Matrix factorization ( $V \simeq WH$ )

Matrix W (items x factors) with possible names for each factor added for legibility

	Fruits pickers	Bread eaters	Veggies
Vegetables	0.00	0.04	2.74
Fruits	1.93	0.15	0.47
Sweets	0.97	0.00	0.00
Bread	0.00	2.66	1.18
Coffee	0.00	0.00	0.59

#### **Python code**

```
from sklearn.decomposition
import NMF
nmf = NMF(3)
nmf.fit(V)
H =
pd.DataFrame(np.round(nmf.compon
ents ,2), columns=V.columns)
H.index = ['Fruits pickers',
'Bread eaters', 'Veggies']
W =
pd.DataFrame(np.round(nmf.transf
orm(V),2), columns=H.index)
W.index = V.index
```

#### **Matrix W (items x factors)**

	Fruits pickers	Bread eaters	Veggies
Vegetables	0.00	0.04	2.74
Fruits	1.93	0.15	0.47
Sweets	0.97	0.00	0.00
Bread	0.00	2.66	1.18
Coffee	0.00	0.00	0.59

Possible names for each factor added for legibility: these names are **not** needed for the method to work

H (	(factors	X	peo	ple)	

Coffee	0.00	0.0	0 0.59	N	/latrix	H (fact	tors x	people	<b>:</b> )
				John	Alice	Mary	Greg	Peter	Jennifer
			Fruits pickers	1.04	1.34	0.55	0.26	0.89	0.90
			Bread eaters	0.00	0.60	1.12	1.36	0.03	0.07
This example (201	.8) by Piotr Ga	brys	Veggies	0.00	0.35	0.00	0.34	0.77	0.69

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### Reconstruction

		Oı	riginal	matri	ix (V)			F	Recor	struc	ted m	atrix (	W H)
	John	Alice	Mary	Greg	Peter	Jennifer		John	Alice	Mary	Greg	Peter	Jennifer
Vegetables	0	1	0	1	2	2	Vegetables	0.00	0.98	0.04	0.99	2.11	1.89
Fruits	2	3	1	1	2	2	Fruits	2.01	2.84	1.23	0.87	2.08	2.07
Sweets	1	1	1	0	1	1	Sweets	1.01	1.30	0.53	0.25	0.86	0.87
Bread	0	2	3	4	1	1	Bread	0.00	2.01	2.98	4.02	0.99	1.00
Coffee	0	0	0	0	1	0	Coffee	0.00	0.21	0.00	0.20	0.45	0.41

reconstructed = pd.DataFrame(np.round(np.dot(W,H),2), columns=V.columns)
reconstructed.index = V.index

#### Recommendation

		Oı	riginal	matri	x (V)			F	Recor	struct	ted m	atrix (	W H)
	John	Alice	Mary	Greg	Peter	Jennifer		John	Alice	Mary	Greg	Peter	Jennifer
Vegetables	0	1	0	1	2	2	Vegetables	0.00	0.98	0.04	0.99	2.11	1.89
Fruits	2	3	1	1	2	2	Fruits	2.01	2.84	1.23	0.87	2.08	2.07
Sweets	1	1	1	0	1	1	Sweets	1.01	1.30	0.53	0.25	0.86	0.87
Bread	0	2	3	4	1	1	Bread	0.00	2.01	2.98	4.02	0.99	1.00
Coffee	0	0	0	0	1	0	Coffee	0.00	0.21	0.00	0.20	0.45	0.41

If you were to recommend one product to someone, what would you recommend and to whom?

## **Evaluation**

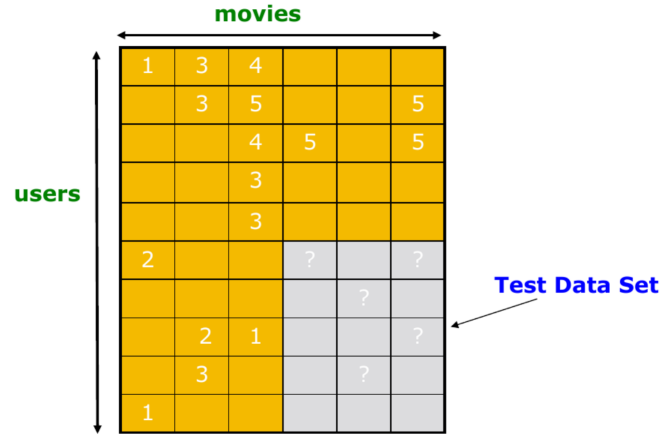
#### **Direct evaluation**

- Randomized controlled experiment
  - Renamed A/B testing for ... reasons
  - People are split randomly in control/experimental
  - Control group: receives one type of recommendation
  - Experimental group: receives another type
- Metrics such as CTR, retention, etc.
- Requires infrastructure, users, policies

## Evaluating with existing data

	movies												
1	1	3	4										
		3	5			5							
			4	5		5							
users			3										
			3										
	2			2		2							
					5								
		2	1			1							
		3			3								
1	1												

## **Evaluating with existing data**



#### **Evaluation metrics**

RMSE (root of mean of squared errors)

$$\sqrt{E[(x-\hat{x})^2]}$$

- Precision @ k
  - $^{-}$  % of recommendations that are correct among those in the top k positions
- Rank correlation
  - Spearman's correlation between system and user

## **Evaluating** is hard

- Accuracy is not all
- We also want diversity
- We want to be contextually sensitive
- The order of predictions matters
- RMSE might penalize a method that does well for high ratings but bad for others

## Summary

## Things to remember

- Interaction-based recommendations
  - Latent factors based
- Evaluation methods

### Exercises for TT16-TT18

- Mining of Massive Datasets 2<sup>nd</sup> edition (2014) by Leskovec et al. Note that some exercises cover advanced concepts:
  - Exercises 9.2.8
  - Exercises 9.3.4
  - Exercises 9.4.6

# Additional contents (not included in exams)



## **Example 2: Netflix prize**

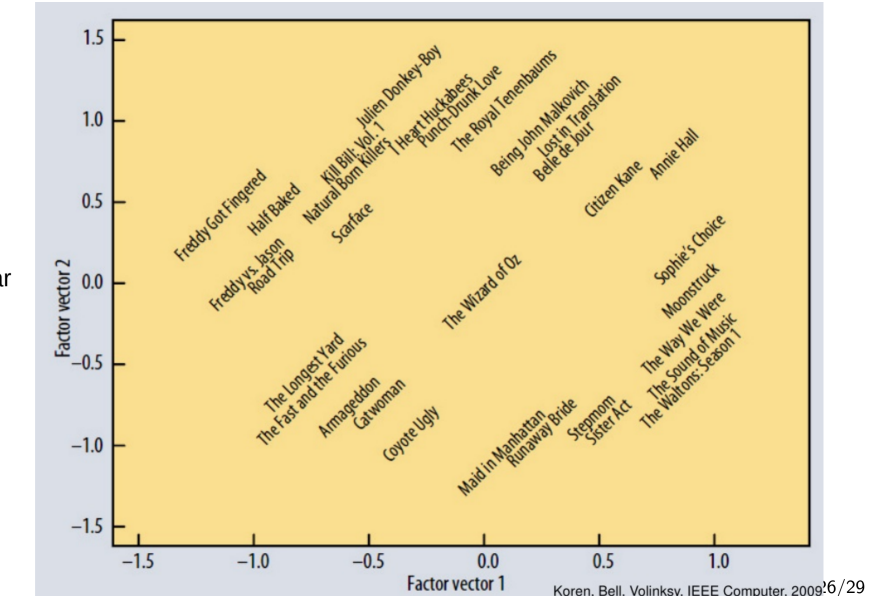
## Example 2: Netflix prize (2009)

- Netflix offered \$1,000,000 to anyone beating their algorithm by 10% in RMSE
- Provided 100M (user, movie) ratings for training
- Held a testing set and allowed one guess/day on the testing set to create a leader board

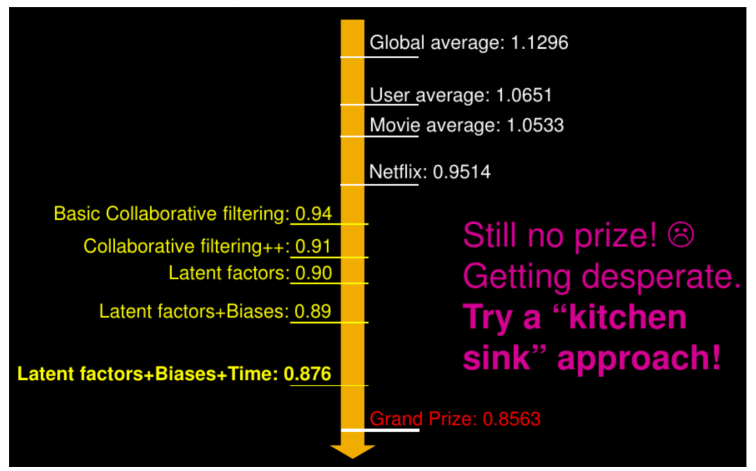


# Latent factors

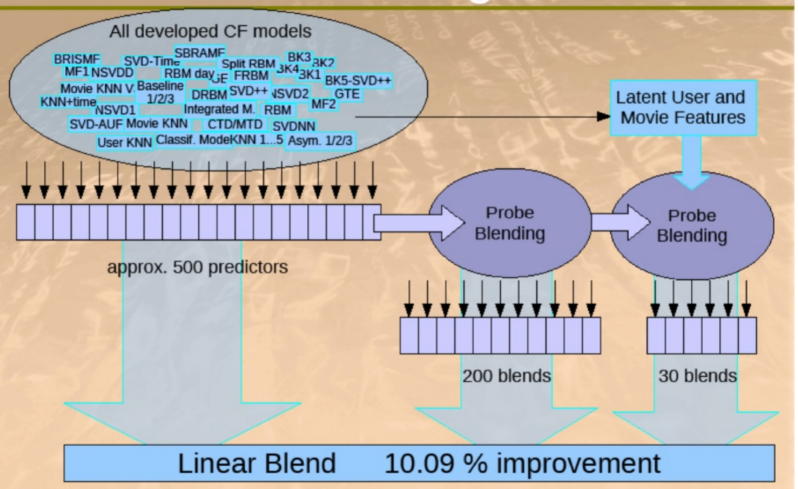
In latent factor space, similar movies are mapped to similar points



## Shortly before deadline ...



# The big picture Solution of BellKor's Pragmatic Chaos





#### Leaderboard

Rank **Team Name** Best Test Score % Improvement Best Submit Time Grand Prize - RMSE = 0.8567 - Winning Team PellMor's Pro-BellKor's Pragmatic Chaos 0.8567 0.8567 10.06 The Ensemble 2009-07-26 18:38:22 Grand Prize Team Opera Solutions and Vandelay United 0.8588 9.84 9.81 Vandelay Industries! 0.8591 9.77 PragmaticTheory 0.8594

26 July 2009.- Bellkor team submits 40 minutes before the deadline, "The Ensemble" team made of a mix of other teams submitted 20 minutes before the deadline.

#### Bellkor team wins one million dollars

