# Recommender Systems 1

Internet Analytics (COM-308)

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#### **Overview**

- Motivation: why are recommenders so prevalent today?
- Collaborative filtering vs content-based recommenders
- Example: Netflix Prize
- Neighborhood methods
- Latent factor methods
  - Overfitting, regularization, stochastic gradient descent

## Motivation: The Long Tail

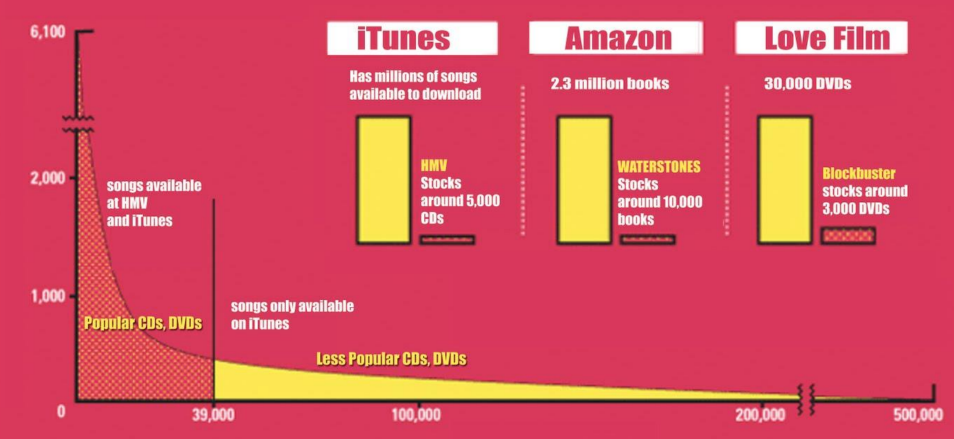
#### ANATOMY OF THE LONG TAIL

Online retailers can stock more than traditional High Street shops.

Online retailers offer a much more varied selection of music, films and books.

High Street retailers like HMV focus on popular CDs and DVDs because it is expensive to rent, heat and staff their stores and they need to make a profit.

[Chris Anderson: The Long Tail, Wired Magazine, Oct 2004]



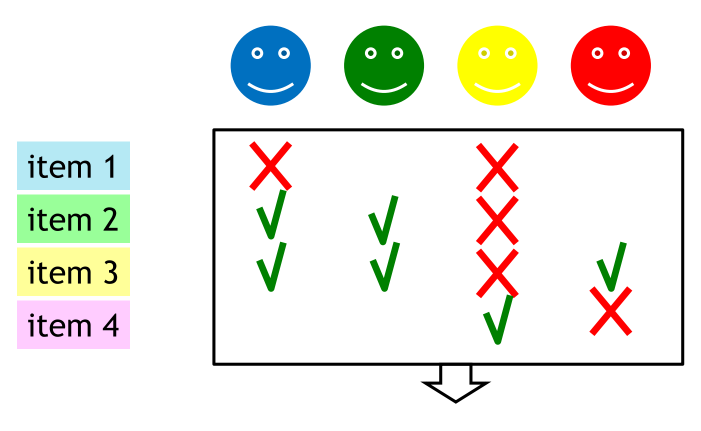
#### Situation today

- Traditional retailers:
  - Shelf space & warehouse: expensive → carry only items with sufficient sales volume
- Online:
  - Potentially unlimited catalogue for digital goods (or physical goods - amazon, iTunes, ...)
  - Needs better filters: search & recommendations
- Recommenders are integral part of most online services
  - Amazon, Youtube, Spotify, LinkedIn, Twitter, ...
  - Even search: google → "filter bubble"
- Limited user interface (mobile!):
  - Recommendations even more important than search

### Collaborative filtering

Content-agnostic 

 learning from other users



Model for (user, item)→rating

## Overview: recommender systems

Content-based recommenders

item 1: "Plane hijacked..."

item 2:

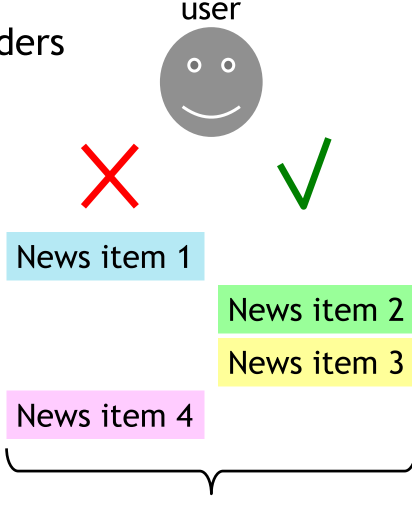
"soccer game..."

item 3:

"swiss skiers win..."

item 4:

"50.3% vote yes..."



Model for (user, content)→rating

## The Netflix competition

- Netflix: mail-based DVD rental company (today streaming)
- New form of research outsourcing: Netflix Prize
  - Goal: "increase performance of in-house system by 10%"
  - Prize: 1m USD + yearly progress prize
  - Anyone can participate
  - Careful setup to avoid reverse-engineering of dataset, overfitting, etc.
- Early example of data-driven competitions
  - Kaggle etc.

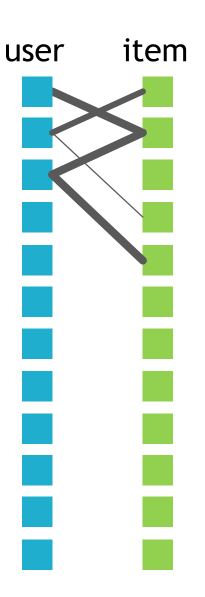
#### Model

- Set of users U (size n), set of items I (size m)
- Utility or rating function  $r: U \times I \rightarrow R$ 
  - R: e.g. 0-5 stars; probability of liking an item; yes/no;...
- Collecting  $r_{ui}$  values:
  - Amazon: buying a product
  - Youtube: watching/liking a video
  - News reader: opening a news item from list
  - In general: depends on context and design
- Explicit vs implicit:
  - Explicit: Ask people to rate (stars, etc.) → effort, sparse, reliable
  - Implicit: derive from actions (delete, save, forward, etc.) → for free, dense, noisy

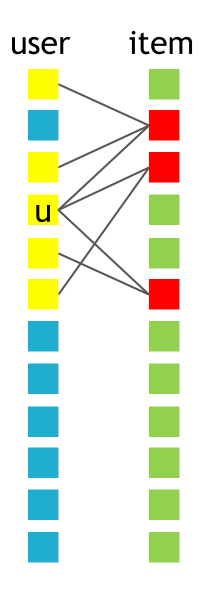
#### Model

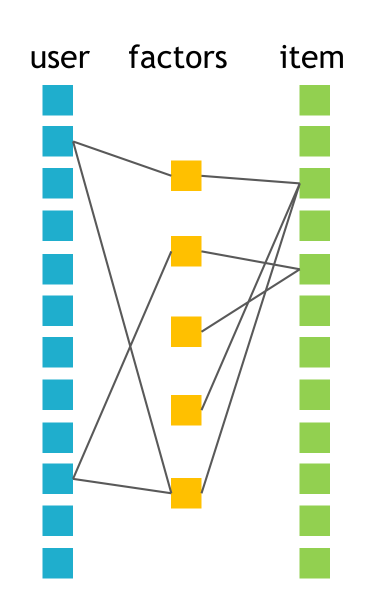
- Ratings matrix R:
  - Captures preference on some scale
  - Matrix representation:
    - Missing elements = unknown
  - Bipartite weighted graph representation

	1	2	3	4	5	6	7	8
1		5		2	4			
2	4		3	1			3	
3		5	4		5		4	
4						1	1	2
5	3					3		
6			2		4			



## Neighborhood vs latent factor methods





#### Performance criterion for Netflix Prize

RMSE: root mean squared error:

• 
$$RMSE = \sqrt{\sum_{(u,i)} \frac{(r_{ui} - \hat{r}_{ui})^2}{C}}$$
, with  $C$ =# of rated pairs

- Why RMS?
  - Penalizes larger errors
- Why not RMS?
  - Often only interested in precision on top ratings
  - Often not interested in absolute value, only order

## Baseline predictor

- Assumption:
  - Global average rating  $\bar{r}$
  - Each user u has a bias (or average opinion)  $b_u$
  - Each item i has a bias (or average quality) b<sub>i</sub>
- First approximation:
  - $\hat{r}_{ui} = \bar{r} + b_u + b_i$
  - No "interaction" between users and items
- Learning: data → model parameters?
  - n + m parameters
  - Data: up to nm
  - In general overconstrained → find best solution

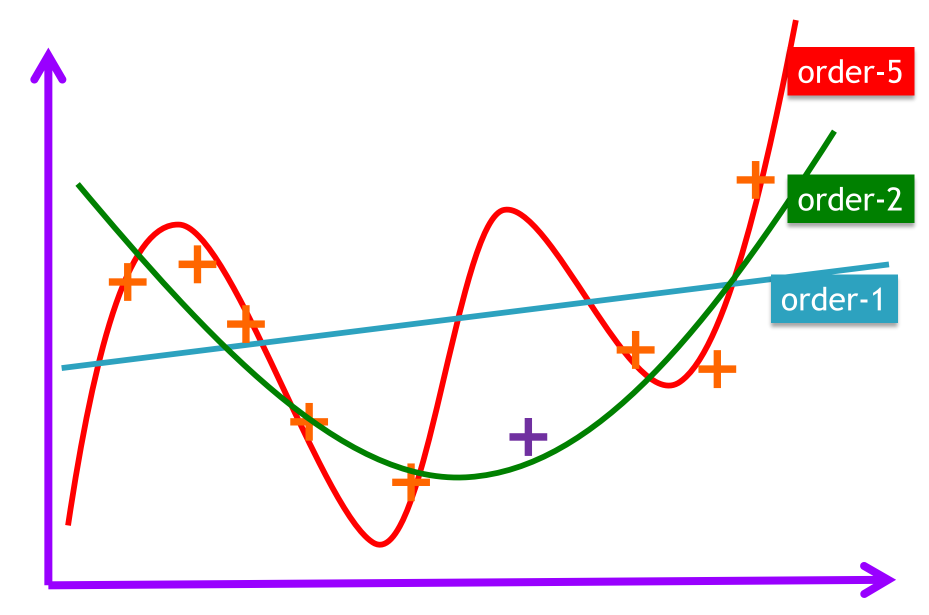
### Learning baseline predictor

- Given: training set of ratings  $R = \{(u, i, r_{ui})\}$
- Could just use averages per user/item
  - Not optimal
- Min RMS on training set:
  - $\min_{\{b_u,b_i\}} \sum_{(u,i)\in R} (r_{ui} \hat{r}_{ui})^2$
- General form of quadratic min problem:

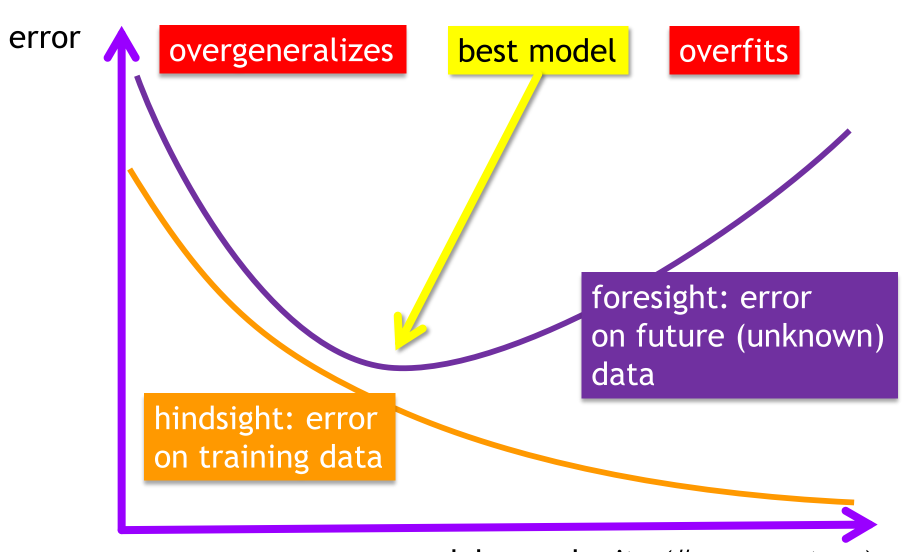
$$||Ab - c||_2^2 = (Ab - c)^T (Ab - c) =$$
  
=  $b^T A^T Ab - 2b^T A^T c + c^T c$ 

- Derivative w.r.t. b
  - $2(A^TA)b 2A^Tc = 0 \rightarrow \text{find } b$
- This may lead to overfitting → regularization

# Learning: overfitting



## Hindsight vs Foresight



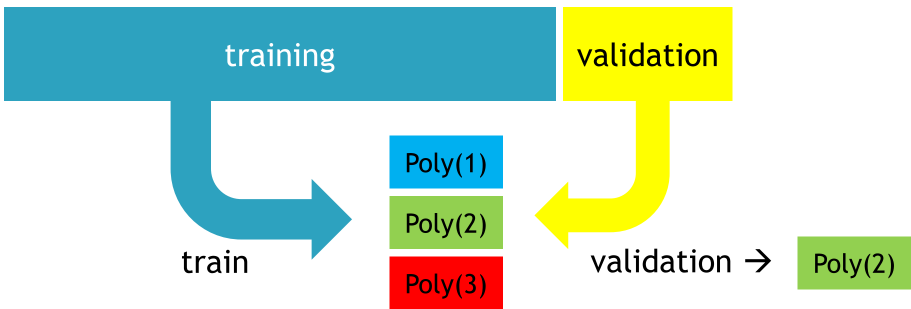
model complexity (# parameters)

### Regularization: penalizing complexity

- Cost function to minimize:
  - $\min_{\theta} f_{\theta}(X) : X$  is the data (here  $\{r_{ui}\}$ ),  $\theta$  the model parameters (here  $\{b_u, b_i\}$ )
- Penalize complexity:
  - Overfitting: complex model does well on training set, but poorly on future data (or test set)
  - We want to use complex models (e.g., higher order polynomial), but avoid overfitting
  - Solution: build in preference for "small" parameters
- Regularizer:
  - $\min_{\theta} f_{\theta}(X) + \lambda g(\theta)$
  - Choice of  $g(\theta) > 0$  depends on context
  - Example:  $a(\theta) = \|\theta\|_{2}^{2}$

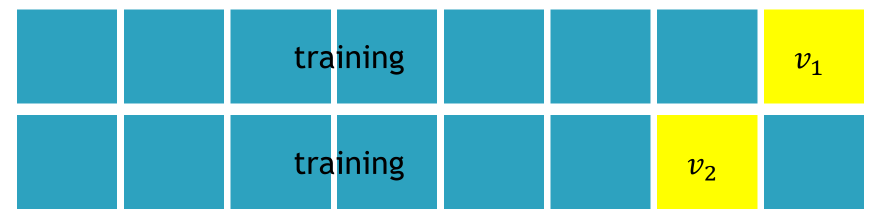
## Validation: simulating foresight

- Model selection:
  - Degree of polynomial
  - Regularization (hyper)parameter  $\lambda$
- We don't have future data → set aside some training data and pretend it's future data
  - Validation set



### Cross-validation: averaged validation

- If data is not abundant: validation is costly
  - Tradeoff between training and validation data
- k-fold CV:
  - Chop data into equal sized blocks (e.g., 10)
- For each block x:
  - Train model on other blocks (training set)
  - Evaluate model on  $v_x$  (validation set)
- Performance = average error over all iterations



18

#### Residual error after baseline predictor

- Residual error:
  - Captures dependence between user and item
  - $\tilde{r}_{ui} = r_{ui} \hat{r}_{ui} = r_{ui} (\bar{r} + b_u + b_i)$
  - $\tilde{R} = R \hat{R} = [\tilde{r}_{ui}]$
- How to capture residual error?
- Much higher-dimensional model (nm) than baseline (n+m)
  - Overfitting even more of an issue than for  $b_u$ ,  $b_i$

### Neighborhood models

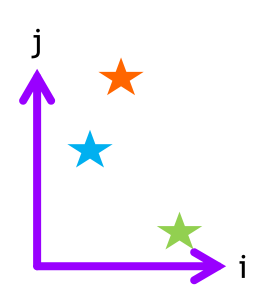
- Goal: estimate rating  $r_{ui}$  for user u and item i
- Approach: pairwise user-user or item-item correlation
- User-user:
  - For user u, find other users  $\{v\}$  that are similar to u
  - Combine  $\{r_{vi}\}$  into an estimate for  $r_{ui}$
- Item-item:
  - For item i, find other items {j} that are similar to i
  - Combine  $\{r_{uj}\}$  into an estimate for  $r_{ui}$

## Similarity metric (user-user variant)

- Similarity between users u and v?
- Degree of agreement in ratings for joint items
- Cosine similarity:
  - Def:  $r_u$ ,  $r_v$  are vectors of ratings over items rated by both

• 
$$sim(u, v) = \frac{r_u^T r_v}{\|r_u\|_2 \|r_v\|_2} = \cos(\langle r_u, r_v \rangle)$$

• For user u, evaluate sim(u, v) over all other users v; retain L highest  $\rightarrow$  set  $L_u$ 



## Neighborhood model

• Combine "opinions" of all the similar users  $L_u$ :

$$\hat{r}_{ui} = \bar{r} + b_u + b_i + \frac{\sum_{v \in L_u} sim(u, v) \tilde{r}_{vi}}{\sum_{v \in L_u} sim(u, v)}$$

- Pros:
  - Intuitively appealing and natural
- Cons:
  - Hard to tune: choice of similarity metric, L (and other parameters depending on variant)
  - Sparsity: for many (u, i) pairs, no rating possible (if nobody in set  $L_u$  has rated i)

#### Neighborhood model: user-user vs item-item

- Two symmetric approaches:
  - User-user: for user u, find similar users v, and their ratings of i
  - Item-item: for item i, find similar items j, and their ratings by u
- In practice they are different:
  - Argument for item-item: in most applications, items tend to "cluster" better (e.g., movies belong to a single genre); users are more "mixed" (e.g., one user may like many genres)
  - Argument for user-user: often the application is not "estimate r(u, i)", but "get highest rated items for u"

#### Recommending best item i to a user u

- With user-user:
  - First find users v having rated same movie(s)
  - Estimate all unrated items for u from these users
  - Equal to two-hop neighborhood in bipartite rating graph

	1	2	3	4	5	6	7	8
1		5		2	2			
2	4		3	1	1		4	
u	???	5	4	???	1	???	4	???
4						1	1	2
5	3		?		?	3		
6		?	2		4		?	

#### Recommending best item i to a user u

- With item-item:
  - For each item i not rated by u, find similar items  $L_i$
  - Obtain  $\hat{r}_{ui}$  from user u's ratings for  $j \in L_i$
  - Much more costly: many unrated items  $j \in L_i$

	1	2	3	4	5	6	7	8
1		5		2	2			
2	4		3	1	1		4	
u	???	5	4	???	1	???	4	???
4						1	1	2
5	3		5		?	3	4	
6			2		4			

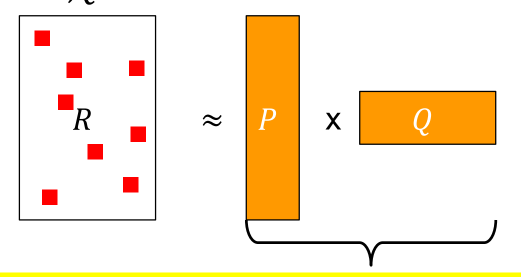
#### Latent factor models

- Dimensionality-reduction technique
  - Hypothesis: simpler (lower-dim) space capturing useritem dependencies
- Assume K concepts/latent factors/taste dimensions
  - Movies: Comedy vs drama; historic vs sci-fi; intellectual vs entertainment; romantic vs action; specific cast, directors; etc.
- Each user u has a K-dim factor vector  $p_u$ :
  - $p_u[k]$ : degree to which user u enjoys/hates factor k
- Each item i has a a K-dim factor vector q<sub>i</sub>:
  - $q_i[k]$ : degree to which item i possesses factor k

#### Latent factor models

- $\hat{r}_{ui} = \bar{r} + b_u + b_i + p_u^T q_i$
- Note:
  - Contrary to SVD, no requirement that P, Q be orthogonal
- Training the model on data:

$$- \min_{P,Q} \sum_{(u,i)\in R} (\tilde{r}_{ui} - p_u^T q_i)^2$$



How to find *P*, *Q*?

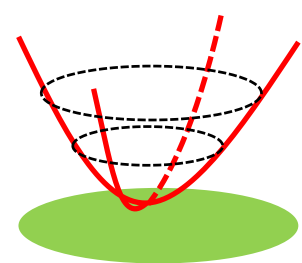
parameters  $\theta = (P,Q)$ : d = K(n+m) degrees of freedom

## Convex optimization

- Convex function  $f(\theta)$ ,  $\theta = (\theta_1, ..., \theta_d)$ 
  - For every two points  $\theta_{1,2}$ , the line between  $f(\theta_1)$  and  $f(\theta_2)$  is «above» the function

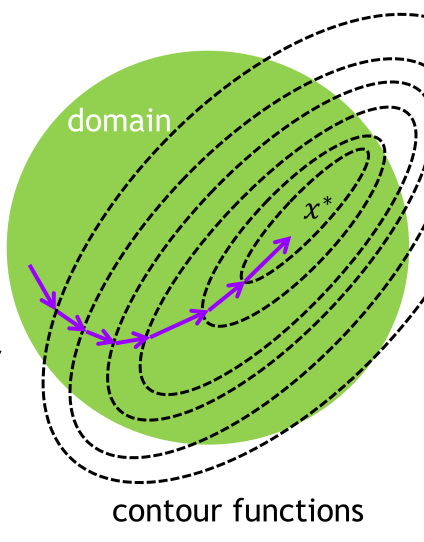


- For every two points  $\theta_{1,2}$  in the domain, the line connecting them also in domain
- Test for convexity of differentiable function:
  - Hessian  $(\nabla^2 f)_{ij} = \frac{\partial^2 f}{\partial \theta_i \partial \theta_j}$  must be pos. semidef.
- Convex optimization:
  - Local min = global min → we can use methods for local min search



#### Minimization: stochastic gradient descent

- Gradient  $(\nabla f)_i = \frac{\partial f}{\partial \theta_i}$
- Gradient descent:
  - $\bullet \ \theta^{(k+1)} = \theta^{(k)} \alpha \nabla f(\theta^{(k)})$
  - $\alpha$ : learning rate
  - Intuition: move in direction of local decrease
- In ML, f is often a sum over the data:
  - $f = \sum_{n} f_i$
  - Gradient costly to compute!
     ((O(n) per step)

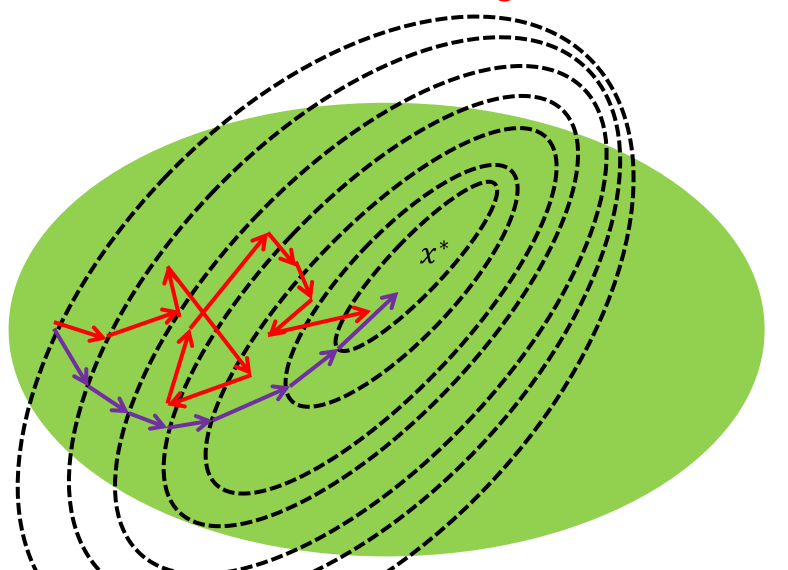


### Stochastic gradient descent

- Gradient descent:
  - Gradient expensive to compute
  - Sum over all data points  $(u, i) \in R$
- Stochastic gradient descent:
  - Idea: noisy but cheap gradient approximation
  - Pick a random data point (u, i) (or some other order)
  - Compute gradients w.r.t. this data point
  - Iterate until convergence
- Intuition:
  - Random walk that is biased towards minimum
  - Pro: gradient much cheaper to compute
  - Con: random walk may "veer" in the wrong direction
  - Worth it if "detours" do not outweigh reduction in computational cost

## Stochastic gradient descent

Gradient descent vs stochastic gradient descent



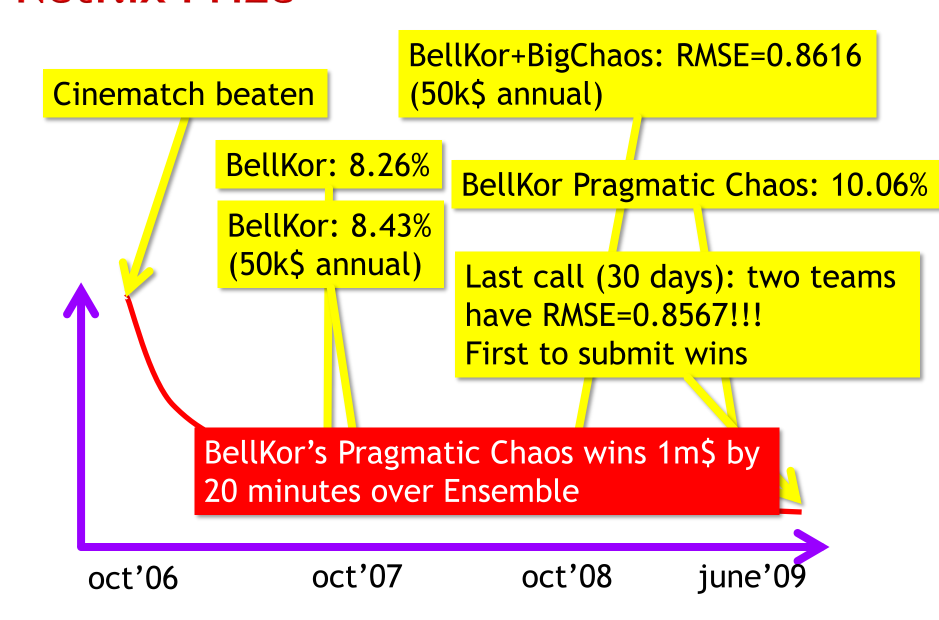
### Regularized latent factor model

- Cost function with regularizer:
  - $f(P,Q) = \sum_{(u,i)\in R} (\tilde{r}_{ui} p_u^T q_i)^2 + \frac{1}{2} + \frac{1}$
  - We try to find  $(P^*, Q^*) = \underset{P,Q}{\operatorname{argmin}} f(P, Q)$
  - Favor smaller-magnitude factor vectors
- Not a convex problem
  - But convex (quadratic) over P, Q individually
  - Alternate stochastic GD on P and Q:
  - $P := P \alpha \nabla_P f(P, Q)$
  - $Q := Q \alpha \nabla_O f(P, Q)$
  - where  $\nabla_P E(P,Q)$ ,  $\nabla_Q E(P,Q)$  are the gradients of the error function w.r.t. parameters P,Q, respectively

#### Netflix Prize: outcomes and stats

- Data set:
  - ~500k users, ~18k movies
  - 100m ratings over 5 years
- Recommender system for movies: Cinematch
  - RMSE = 0.9514
  - One week until Cinematch got outperformed!
- Stats:
  - 5000 teams (200 USD/team)
  - 44000 submissions
- Netflix required for all results to be published

#### **Netflix Prize**



### Summary & lessons

- Advantages of collaborative filtering (CF):
  - Content-independent: works for any type of item
  - Big data: exploits large user population
- CF drawbacks:
  - Cold start (new user and new item)
  - Sparsity: most user-item pairs never observed
- Extensions:
  - Context: location, time, mood, etc.
  - Temporal factors: e.g., age of a movie critical in netflix challenge
- Next lecture:
  - Using content to recommend
- ...and: "time is money"! ;-) (1m\$/20 minutes)

#### References

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