

# Recommending Products

Emily Fox & Carlos Guestrin  
Machine Learning Specialization  
University of Washington

# Where we see recommender systems

# Personalization is transforming our experience of the world

Information overload



100 Hours a Minute

*What do I care about?*



Browsing is “history”

- Need new ways to discover content

Personalization: Connects *users & items*

viewers

videos

# Movie recommendations



Connect users with movies  
they may want to watch

# Product recommendations

amazon.com®

Help | Close window

Recommended for You

 **High Performance Web Sites:  
Essential Knowledge for  
Front-End Engineers**  
by Steve Souders (Author)  
**Our Price: \$19.79**  
**Used & new from \$16.24**

Add to Cart Add to Wish List

Because you purchased...

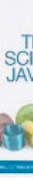
**Programming Collective Intelligence: Building Smart Web 2.0 Applications** (Paperback)  
by Toby Segaran (Author)

Today's Recommendations For You

Here's a daily sample of items recommended for you. Click here to see all recommendations

 **Even Faster Web Sites:**  
Perform... (Paperback) by Steve Souders  
★★★★★ (7) \$23.10  
Fix this recommendation

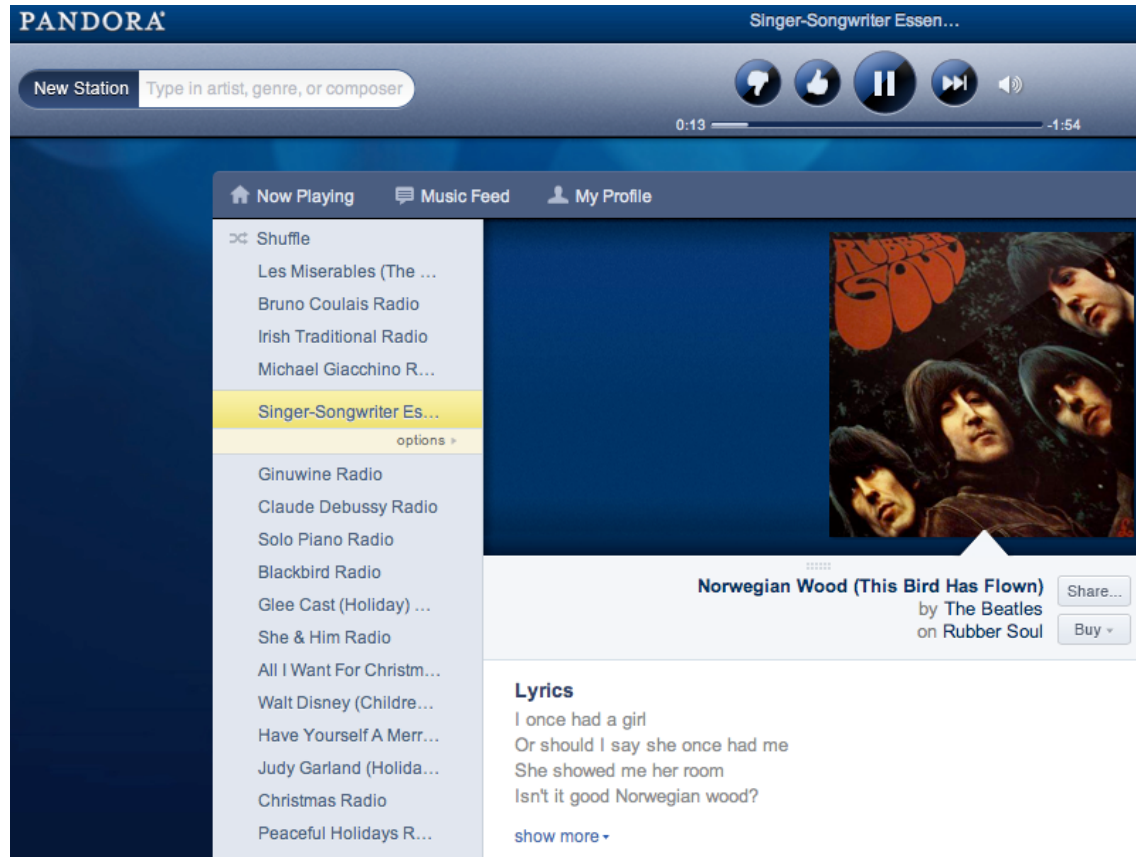
 **Simply JavaScript** (Paperback)  
by Kevin Yank  
★★★★★ (19) \$26.37  
Fix this recommendation

 **The Art & Science of Java** (Paperback)  
by Robert Sedgewick, Philippe Flajolet  
★★★★★ (3) \$26.37  
Fix this recommendation

Any Category Algorithms Boxed Sets Business & Culture Java  
Art Networking Networks, Protocols & APIs New  
SQL

Recommendations combine  
global & session interests

# Music recommendations



Recommendations form  
coherent & diverse sequence

# Friend recommendations



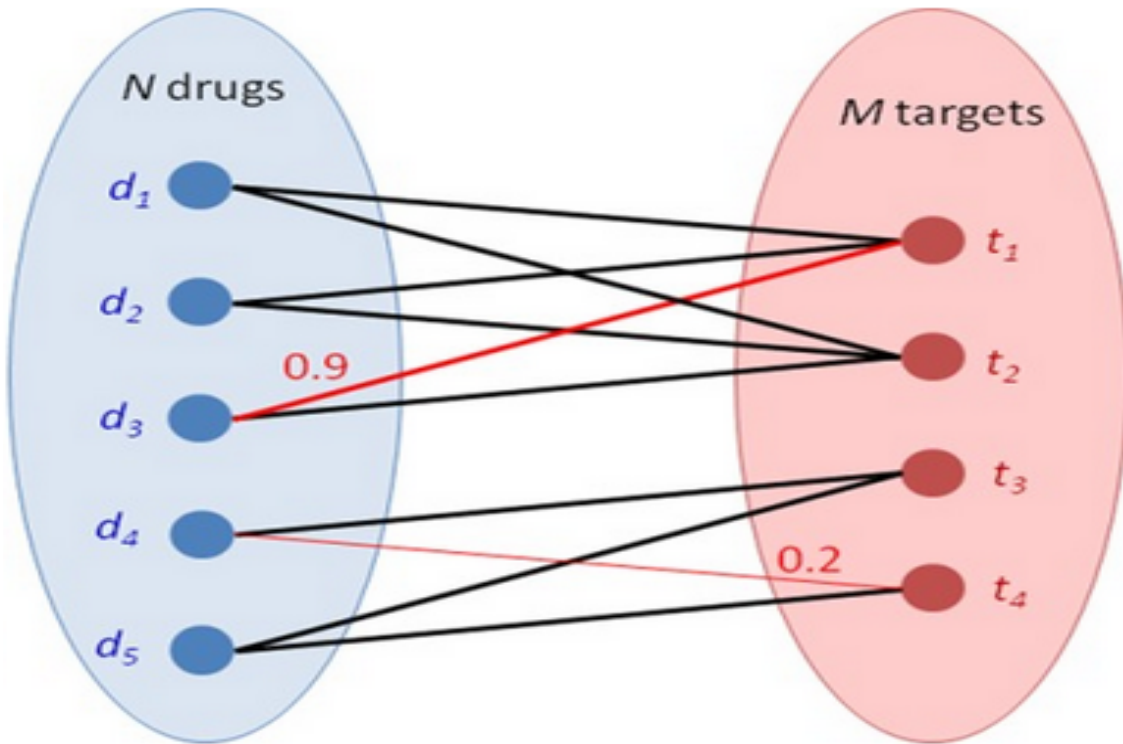
facebook



Users and “items”  
are of the same “type”

# Drug-target interactions

Cobanoglu et al. '13



What drug should we  
“repurpose” for some disease?

# Building a recommender system

參照 Andrew 的 machine learning  
week 9 後半段 Recommender Systems



# Solution 0: Popularity

# Simplest approach: Popularity

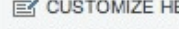
- What are people viewing now?
  - Rank by global popularity
- Limitation:
  - No personalization

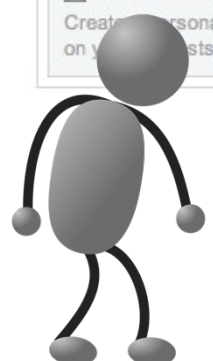
MOST POPULAR

E-MAILED BLOGGED SEARCHED

1. Really?: The Claim: Lack of Sleep Increases the Risk of Catching a Cold.
2. Magazine Preview: Coming Out in Middle School
3. Yes, We Speak Cupcake
4. Gossamer Silk, From Spiders Spun
5. Tie to Pets Has Germ Jumping to and Fro
6. Maureen Dowd: Where the Wild Thing Is
7. Maureen Dowd: Blue Is the New Black
8. The Holy Grail of the Unconscious
9. For Opening Night at the Metropolitan, a New Sound: Booing
10. Economic Scene: Medical Malpractice System Breeds More Waste

[Go to Complete List »](#)

 CUSTOMIZE HEADLINES  
Create a personalized list of headlines based on your interests. [Get Started »](#)

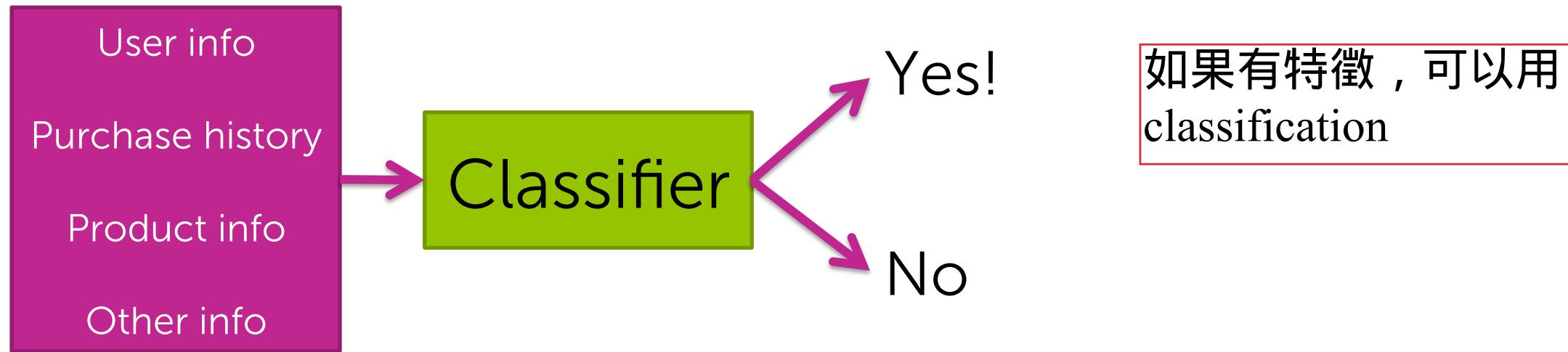


最簡單的方法：  
跟風 (最多的那一些)

沒有個人化 (因為都跟大宗)

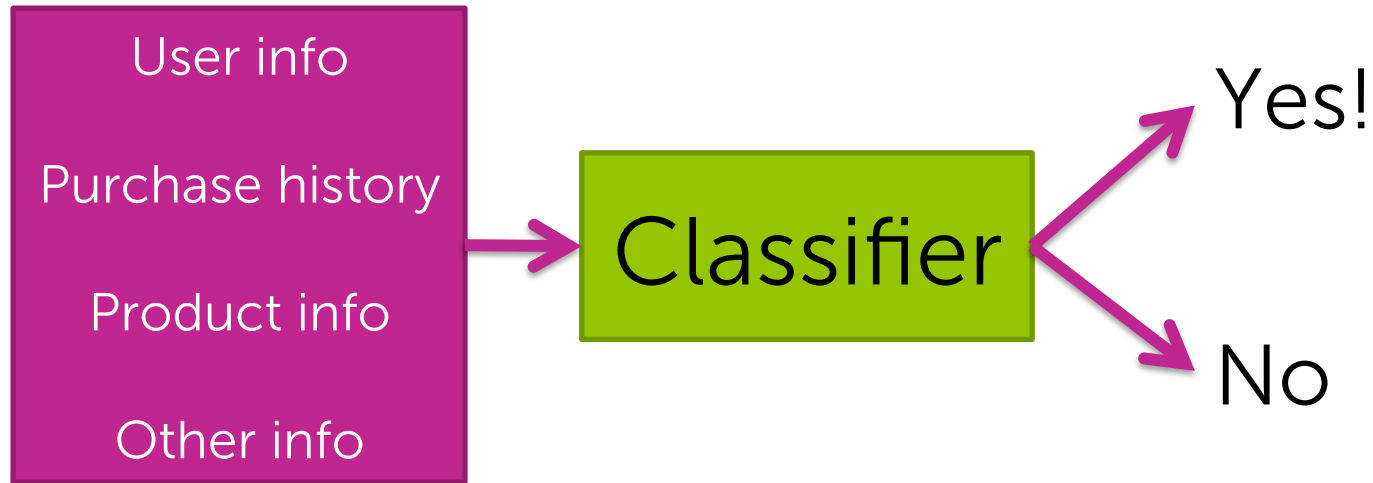
# Solution 1: Classification model

# What's the probability I'll buy this product?



- **Pros:**
  - Personalized:  
Considers user info & purchase history
  - Features can capture context:  
Time of the day, what I just saw,...
  - Even handles limited user history: Age of user, ...

# Limitations of classification approach



- Features may not be available
- Often doesn't perform as well as **collaborative filtering** methods (next)

**Solution 2: People who bought this  
also bought...**

# Co-occurrence matrix

- People who bought *diapers* also bought *baby wipes*
- **Matrix C:**  
store # users who bought both items  $i \& j$ 
  - (# items x # items) matrix
  - **Symmetric:** # purchasing  $i \& j$  same as # for  $j \& i$  ( $C_{ij} = C_{ji}$ )

# Making recommendations using co-occurrences

假設?



- User purchased *diapers*



1. Look at *diapers* row of matrix
2. Recommend other items with largest counts
  - *baby wipes, milk, baby food,...*

# Co-occurrence matrix must be normalized

- What if there are very popular items?
  - Popular baby item:  
*Pampers Swaddlers diapers*
  - For any baby item (e.g.,  $i = \text{Sophie giraffe}$  )  
large count  $C_{ij}$  for  $j = \text{Pampers Swaddlers}$
- Result:
  - Drowns out other effects
  - Recommend based on popularity



# Normalize co-occurrences: Similarity matrix

- Jaccard similarity: normalizes by popularity
  - Who purchased  $i$  and  $j$  divided by who purchased  $i$  or  $j$
- Many other similarity metrics possible, e.g., cosine similarity

# Limitations

簡單用時間做 decay 即可

- Only current page matters, no history
  - Recommend similar items to the one you bought
- What if you purchased many items?
  - Want recommendations based on purchase history

# (Weighted) Average of purchased items

- User  bought items  $\{\text{diapers}, \text{milk}\}$ 
  - Compute user-specific score for each item  $j$  in inventory by combining similarities:

$$\begin{aligned} \text{Score}(\text{User}, \text{baby wipes}) &= \\ &\frac{1}{2} (S_{\text{baby wipes}, \text{diapers}} + S_{\text{baby wipes}, \text{milk}}) \end{aligned}$$

- Could also weight recent purchases more
- Sort  $\text{Score}(\text{User}; j)$  and find item  $j$  with highest similarity

# Limitations

- Does **not** utilize:
  - context (e.g., time of day)
  - user features (e.g., age)
  - product features (e.g., baby vs. electronics)
- Cold start problem
  - What if a new user or product arrives?

# Solution 3: Discovering hidden structure by matrix factorization

參照 Andrew 的  
machine learning



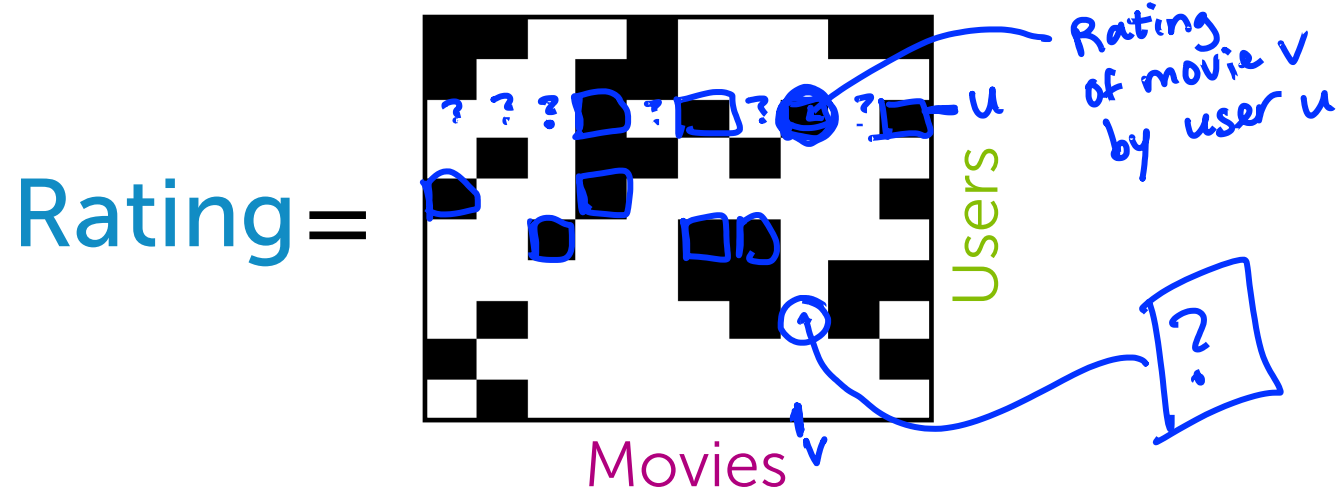
# Movie recommendation

- Users watch movies and rate them

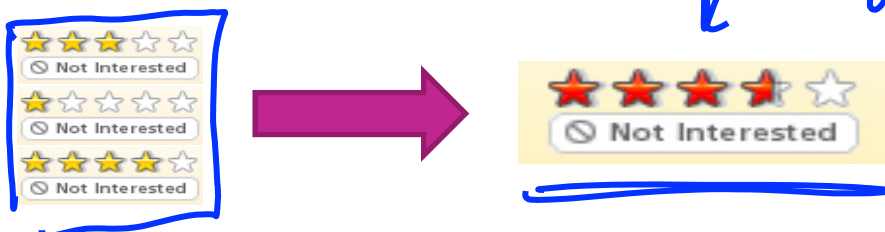
User	Movie	Rating
User 1	Movie 1	★★★★★
User 1	Movie 2	★★★★★
User 1	Movie 3	★★★★★
User 1	Movie 4	★★★★★
User 1	Movie 5	★★★★★
User 2	Movie 1	★★★★★
User 2	Movie 2	★★★★★
User 2	Movie 3	★★★★★
User 2	Movie 4	★★★★★
User 2	Movie 5	★★★★★
User 3	Movie 1	★★★★★
User 3	Movie 2	★★★★★
User 3	Movie 3	★★★★★
User 3	Movie 4	★★★★★
User 3	Movie 5	★★★★★
User 4	Movie 1	★★★★★
User 4	Movie 2	★★★★★
User 4	Movie 3	★★★★★
User 4	Movie 4	★★★★★
User 4	Movie 5	★★★★★
User 5	Movie 1	★★★★★
User 5	Movie 2	★★★★★
User 5	Movie 3	★★★★★
User 5	Movie 4	★★★★★
User 5	Movie 5	★★★★★
User 6	Movie 1	★★★★★
User 6	Movie 2	★★★★★
User 6	Movie 3	★★★★★
User 6	Movie 4	★★★★★
User 6	Movie 5	★★★★★
User 7	Movie 1	★★★★★
User 7	Movie 2	★★★★★
User 7	Movie 3	★★★★★
User 7	Movie 4	★★★★★
User 7	Movie 5	★★★★★
User 8	Movie 1	★★★★★
User 8	Movie 2	★★★★★
User 8	Movie 3	★★★★★
User 8	Movie 4	★★★★★
User 8	Movie 5	★★★★★
User 9	Movie 1	★★★★★
User 9	Movie 2	★★★★★
User 9	Movie 3	★★★★★
User 9	Movie 4	★★★★★
User 9	Movie 5	★★★★★

Each user only watches a few of the available movies

# Matrix completion problem



- **Data:** Users score some movies
  - $\text{Rating}(u, v)$  known for black cells
  - $\text{Rating}(u, v)$  unknown for white cells
- **Goal:** Filling missing data?



# Suppose we had $d$ topics for each user and movie

- Describe movie  $v$   with topics  $R_v$ 
  - How much is it **action, romance, drama, ...**

電影組成要素

$$R_v = [0.3 \quad 0.01 \quad 1.5 \quad \dots]$$

- Describe user  $u$   with topics  $L_u$

How much she likes **action, romance, drama, ...**

- $\text{Rating}(u, v)$  is the product of the two vectors

$$R_v = [0.3 \quad 0.01 \quad 1.5 \quad \dots]$$

$$L_u = [2.5 \quad 0 \quad 0.8 \quad \dots]$$

$$L_w = [0 \quad 3.5 \quad 0.01 \quad \dots]$$

參照 Andrew 的 machine learning:  
Content Based Recommendations  
如果已知電影的組成要素，基於使用者 rating 估計每個人對各要素的喜好度  
=> 利用學得之各要素喜好度進行推薦



每個人對各要素的喜好度

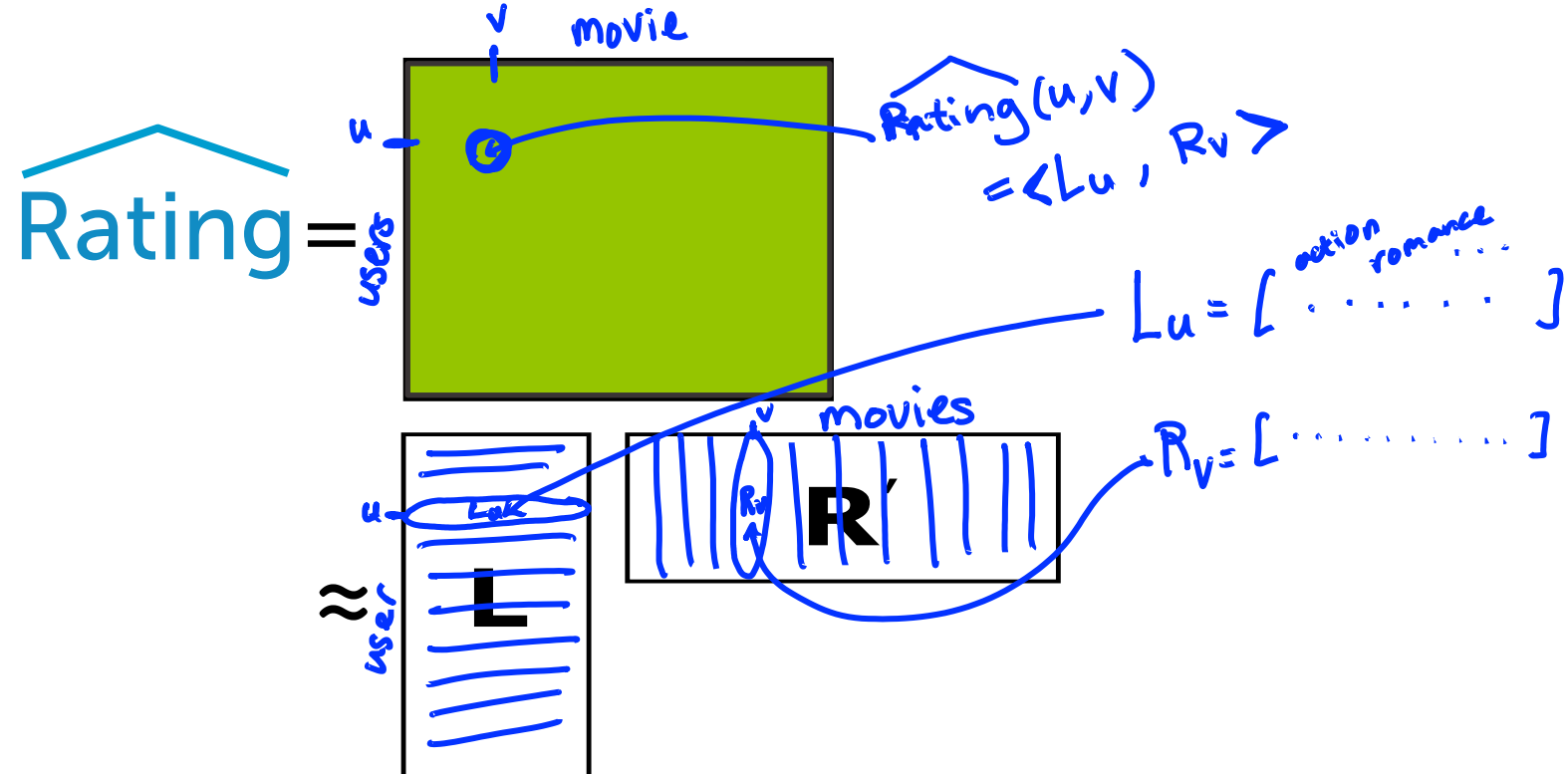
內積求值進行推薦

$$0.3 * 2.5 + 0 + 1.5 * 0.8 + \dots = 7.2$$

$$0 + 0.01 * 3.5 + 1.5 * 0.01 + \dots = 0.8$$

$$\text{Rating}(u, v)$$

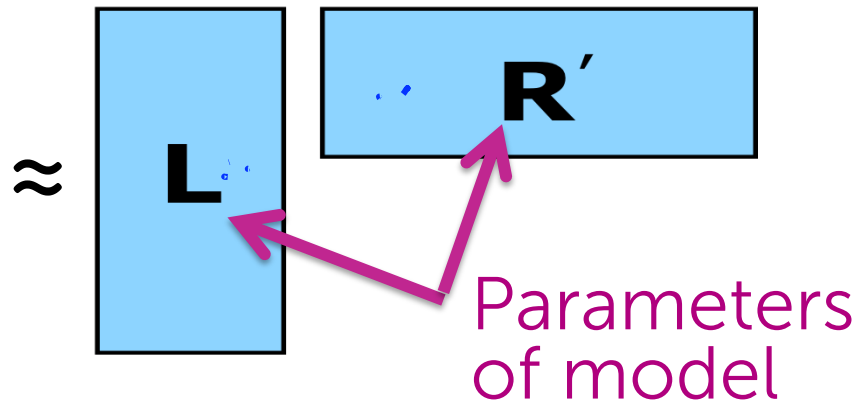
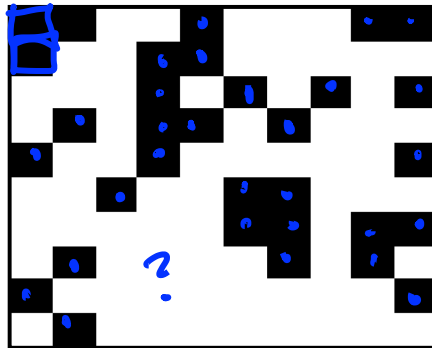
# Predictions in matrix form



But we don't  
know topics of  
users and movies...

# Matrix factorization model: Discovering topics from data

Rating =



$$RSS(L, R) =$$

$$(Rating_{u,v} - \langle L_u, R_v \rangle)^2$$

+ [include all  $(u, v)$  pairs where

$Rating_{u,v}$  are available]

algorithms  
for factorization

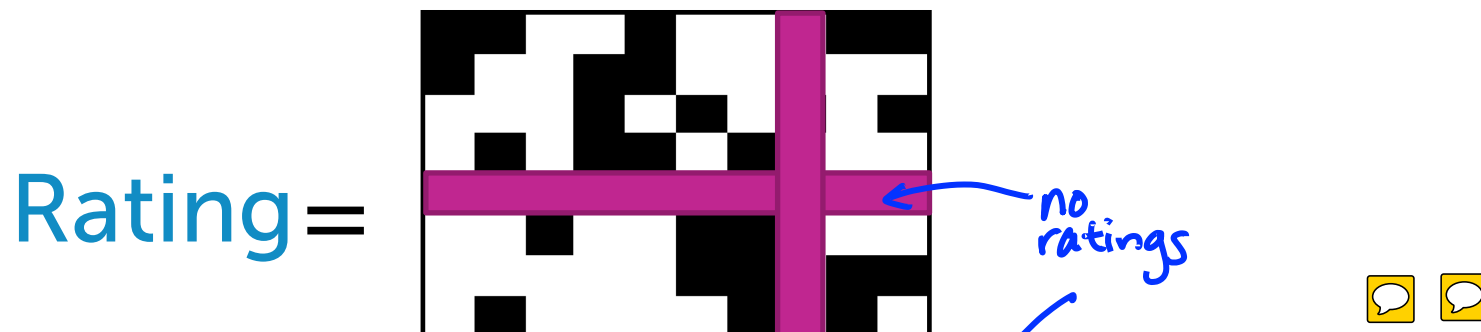
參照 Andrew 的 machine learning:  
Low Rank Matrix Factorization



- Only use observed values to estimate "topic" vectors  $\hat{L}_u$  and  $\hat{R}_v$
- Use estimated  $\hat{L}_u$  and  $\hat{R}_v$  for recommendations

# Limitations of matrix factorization

- Cold-start problem
  - This model still cannot handle a new user or movie



參照 Andrew 的 machine learning:  
實作細節 for 新 user (Mean Normalization)  
(新人的問題通常比較重要，而新影片則  
還好)

# Bringing it all together: Featurized matrix factorization

# Combining features and discovered topics

- Features capture **context**
  - *Time of day, what I just saw, user info, past purchases,...*
- Discovered topics from matrix factorization capture **groups of users** who behave similarly
  - *Women from Seattle who teach and have a baby*
- **Combine** to mitigate cold-start problem
  - Ratings for a new user from **features** only
  - As more information about user is discovered, matrix factorization **topics** become more relevant

將不同方法"合併"使用  
基於不同情況，使用方法  
1 or 方法 2

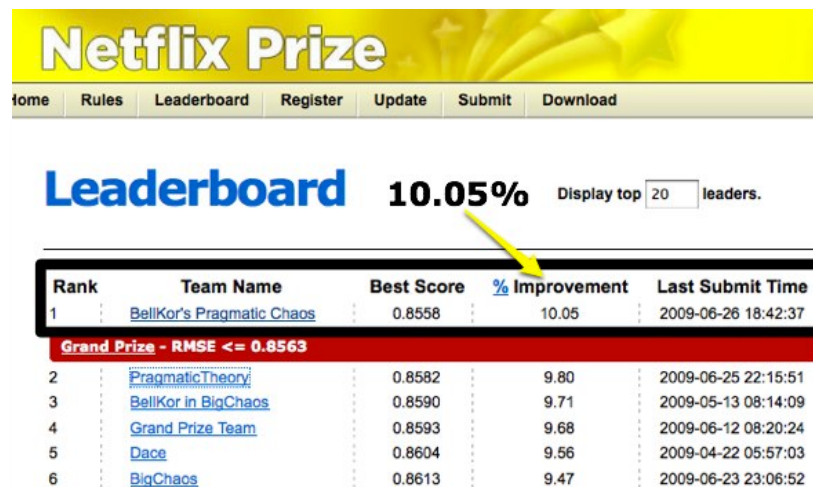
因地制宜  
見招拆招

# Blending models

- Squeezing last bit of accuracy by blending models
- Netflix Prize 2006-2009
  - 100M ratings
  - 17,770 movies
  - 480,189 users
  - Predict 3 million ratings to highest accuracy
  - **Winning team blended over 100 models**

將不同方法"合併"使用也可能是：  
使用方法 1 and 方法 2 ... and 方法 N

... combining models to get performance that **exceeds** the performance of any of the individual models is a very common and very powerful technique



The screenshot shows the Netflix Prize Leaderboard. At the top, it displays "Leaderboard" and a score of "10.05%". A yellow arrow points to this score. Below the header, there is a table with columns: Rank, Team Name, Best Score, % Improvement, and Last Submit Time. The top entry is for "BellKor's Pragmatic Chaos" with a Best Score of 0.8558 and a % Improvement of 10.05. The table also includes a red banner at the bottom for the "Grand Prize - RMSE <= 0.8563".

Rank	Team Name	Best Score	% Improvement	Last Submit Time
1	<a href="#">BellKor's Pragmatic Chaos</a>	0.8558	10.05	2009-06-26 18:42:37
<b>Grand Prize - RMSE &lt;= 0.8563</b>				
2	<a href="#">PragmaticTheory</a>	0.8582	9.80	2009-06-25 22:15:51
3	<a href="#">BellKor in BigChaos</a>	0.8590	9.71	2009-05-13 08:14:09
4	<a href="#">Grand Prize Team</a>	0.8593	9.68	2009-06-12 08:20:24
5	<a href="#">Dace</a>	0.8604	9.56	2009-04-22 05:57:03
6	<a href="#">BigChaos</a>	0.8613	9.47	2009-06-23 23:06:52

AdaBoost (Classification week 5)

# A performance metric for recommender systems

# The world of all baby products



# User likes subset of items



# Why not use classification accuracy?

- Classification accuracy =  
fraction of items correctly classified  
(*liked* vs. *not liked*)
- Here, not interested in what a person  
*does not like*
- Rather, how quickly can we discover the  
relatively few *liked* items?
  - (Partially) an imbalanced class problem

參照 Andrew 的  
machine learning:  
Handling Skewed Data



# How many liked items were recommended?



Recall

$$\frac{\text{\# liked \& shown}}{\text{\# liked}}$$

$$= \frac{3}{5}$$

# How many recommended items were liked?



Precision

# liked & shown  
# shown

$$= \frac{3}{11}$$

# Maximize recall: Recommend everything



Recall  
 $\frac{\text{\# liked \& shown}}{\text{\# liked}}$

$$= | \leftarrow \frac{5}{5} \checkmark$$

# Resulting precision?



Precision

# liked & shown  
# shown

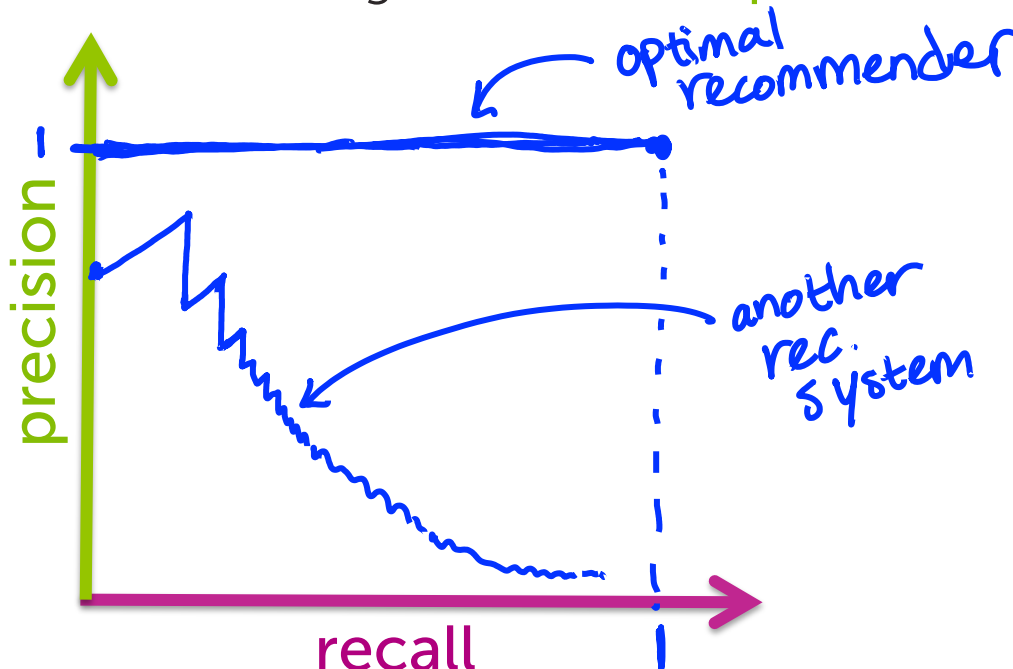
small,  
maybe very  
small

# Optimal recommender



# Precision-recall curve

- **Input:** A specific recommender system
- **Output:** Algorithm-specific precision-recall curve
- To draw curve, vary threshold on # items recommended
  - For each setting, calculate the **precision** and **recall**

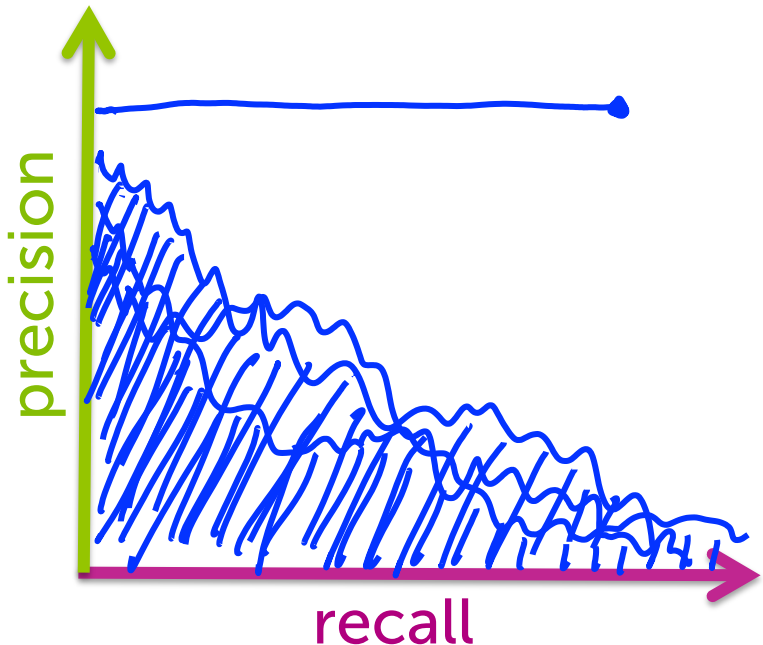


# Which Algorithm is Best?

"最好"的演算法

- For a given **precision**, want **recall** as large as possible (or vice versa)
- One metric: largest **area under the curve (AUC)** 
- Another: set desired recall and maximize precision (**precision at k**)

基於目的與應用，  
找出合適的"最好"



# Summary of recommender systems

# What you can do now...

- Describe the goal of a recommender system
- Provide examples of applications where recommender systems are useful
- Implement a co-occurrence based recommender system
- Describe the input (observations, number of “topics”) and output (“topic” vectors, predicted values) of a matrix factorization model
- Exploit estimated “topic” vectors (algorithms to come...) to make recommendations
- Describe the cold-start problem and ways to handle it (e.g., incorporating features)
- Analyze performance of various recommender systems in terms of precision and recall
- Use AUC or precision-at-k to select amongst candidate algorithms