

# The Art of Relevance and Recommendations

@cchio

slides+code: <https://git.io/vXRwv>

**...i.e. how to hit the ground running  
with recommender systems**

# What do I do?

- **Stanford B.S./M.S. Computer Science**
- **Research Engineer at Shape Security**
- **Organizer, 'Data Mining for Cyber Security' meetup group in Silicon Valley**
- **Authoring 'Machine Learning and Security' (O'Reilly, mid-late 2017)**
- **Presented independent research in Adversarial ML at dozens of security/ML conferences over last two years**



- Bought Justin Bieber
- Bought Selena Gomez



- Performs a search for Justin Bieber
- Recommender system suggests Selena Gomez

facebook®

amazon

 Spotify®

last.fm

You



 yelp

Google

NETFLIX



Linked



twitter

ebay

bing™

 stackoverflow



reddit



airbnb

## Ways to serve recommendations (in desc. order of naivety)

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1. Hand-crafted; “our picks”
2. Global aggregates; top 10 among all users, most recent items
3. Individualized recommendations based on inferred/learned user preferences



## **MovieLens dataset**

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- 1. Activity from MovieLens, a movie recommendation service**
- 2. 100004 ratings, 1296 tags, 9125 movies**
- 3. 671 users, all selected users rated at least 20 movies**

# How to guess what a user might like?

## Explicit

★★★★★ Very sharp !!! Excellent for cheese!

By [Kyle & Rachael](#) on March 20, 2016

### Verified Purchase

Works alot better than I had expected, I previously had a kitchen aid zester that I purchased this one. I'm very impressed with the quality and sharpness of it, works great. Washes very easily and comes with a convenient cover. Tested it out with zesting cheese. Passed with flying colors.

Yes id recommend this product to anyone

## Implicit

### Customers Who Bought This Item Also Bought



Zulay Premium Quality  
Metal Lemon Lime  
Squeezer - Manual Citrus  
Juice Press

★★★★★ 230

\$12.95 ✓ Prime



Deiss PRO Dual Julienne  
Peeler & Vegetable Peeler  
— Non-slip Comfortable  
Handle — Amazing Tool...

★★★★★ 382

\$9.88 ✓ Prime



# How to guess what a user might like?

		Users											
		1	2	3	4	5	6	7	8	9	10	11	12
movies	1	1		3			5			5		4	
	2			5	4			4			2	1	3
	3	2	4		1	2		3		4	3	5	
	4		2	4		5			4			2	
	5			4	3	4	2					2	5
	6	1		3		3			2			4	

## Real Problems

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1. **Cold-start** for new users/items
2. Not leveraging on **crowd wisdom**
3. **Sparse** ratings
4. **Popularity bias**/Long-tail problem
5. Computational **efficiency** issues

# Types of Recommender Systems

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1. Content based filtering
2. Collaborative filtering
3. Latent-factor based
4. Multi-armed bandits

## Content based filtering

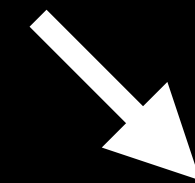
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1. Recommendations made based solely on the characteristics of the item
2. Build a **profile of a user based on his past likes**
3. System recommends items similar to what a user has liked in the past

# Content based filtering

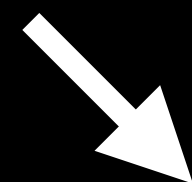
---

solves



1. New items can be recommended
2. Obscure items will not be neglected
3. Can be efficiently pre-computed

but



- Finding good features is hard/laborious
- Cannot recommend to new users without a profile



# Collaborative filtering

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## User-based

1. Get the active user's item ratings (explicit + implicit)
2. Identify other users that made similar ratings on similar items
3. Recognize items that these similar users liked
4. Generate a prediction for the active user

# Collaborative filtering

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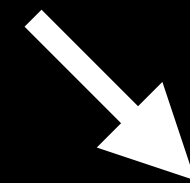
## Item-based

1. Look at items the active user rated
2. Compute the similarity of these items to other items, based on how other users rated all of them
3. Generate a prediction for the active user

# Collaborative filtering

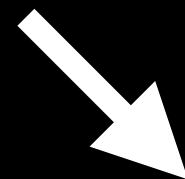
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solves



1. Leverages heavily on crowd wisdom
2. No feature engineering required

but



- Cold-start
- Sparse ratings
- Cannot recommend obscure items
- Hard to pre-compute, ratings constantly being updated

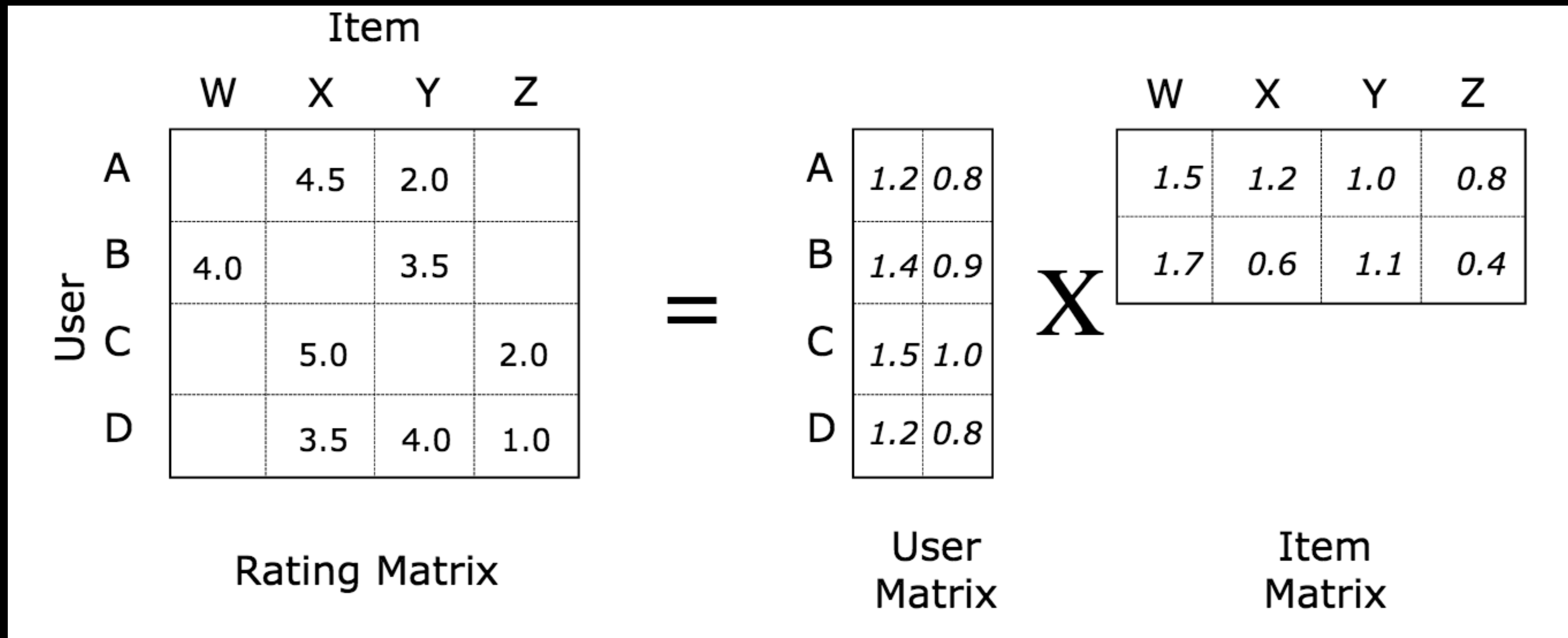
## Latent-factor based

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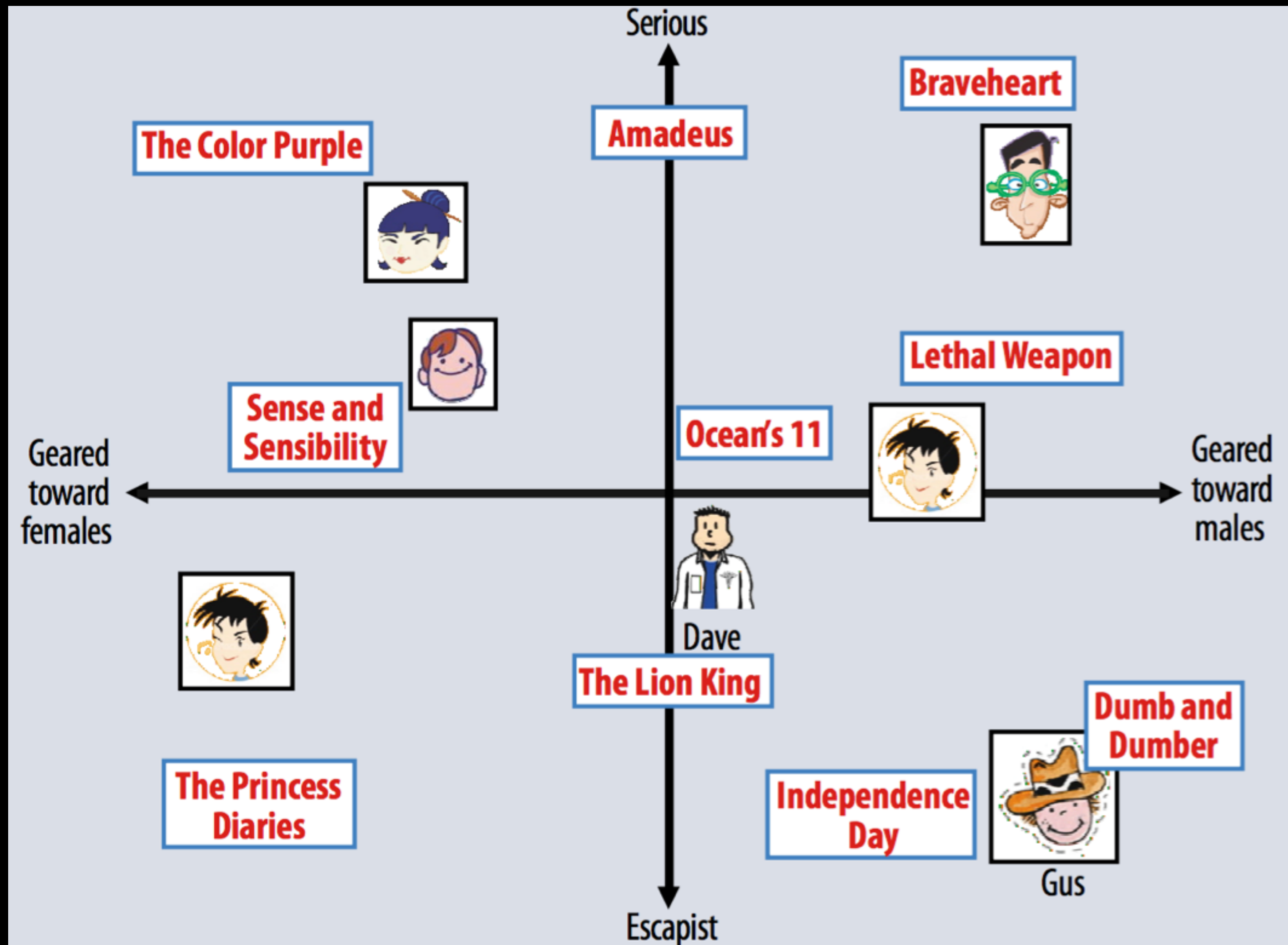
1. **Develop a model of user-item relations that tries to uncover latent/hidden relationships or preferences**
2. **Use ML algorithms to model similarities**

# Latent-factor based

## Low-rank matrix factorization





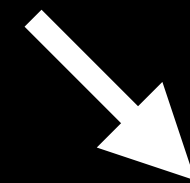


**Figure 2.** A simplified illustration of the latent factor approach, which characterizes both users and movies using two axes—male versus female and serious versus escapist.

## Latent-factor based

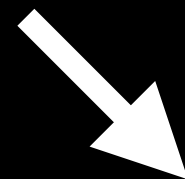
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solves



1. Fixes sparse ratings
2. Similarity comparisons more efficient

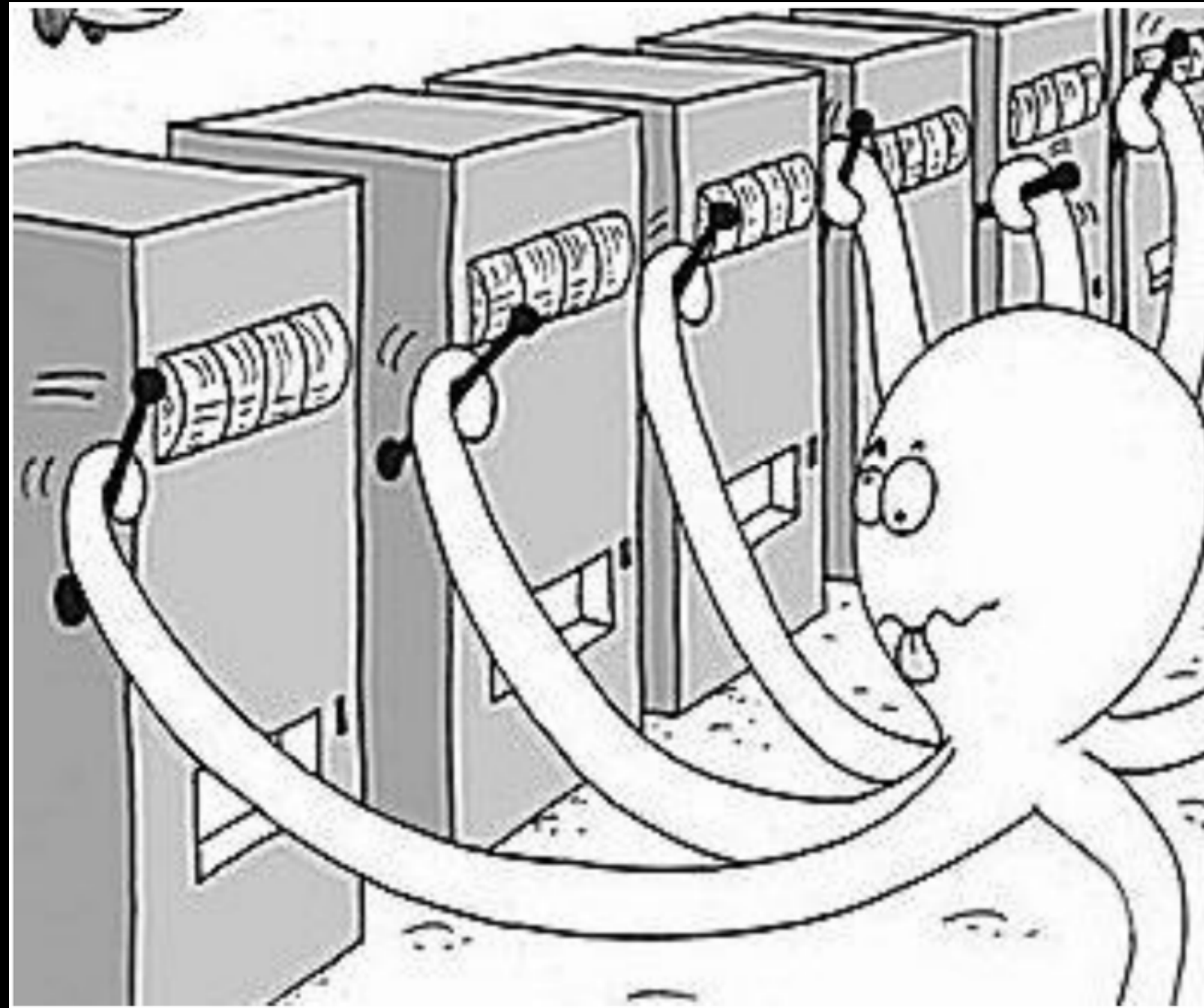
but



- Still not enough recommending new/  
unique items to users (long-tail)

# The multi-armed bandit problem

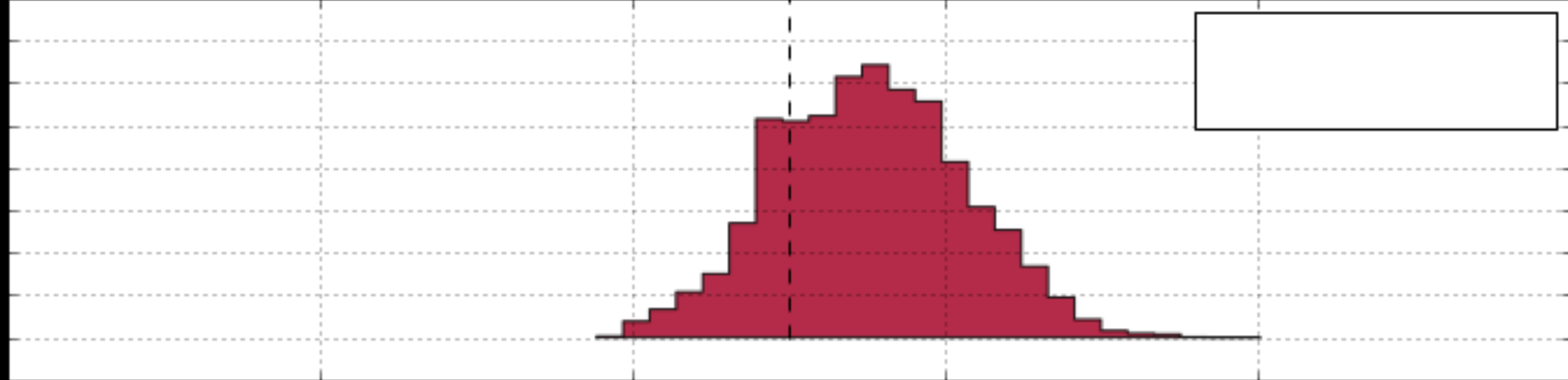
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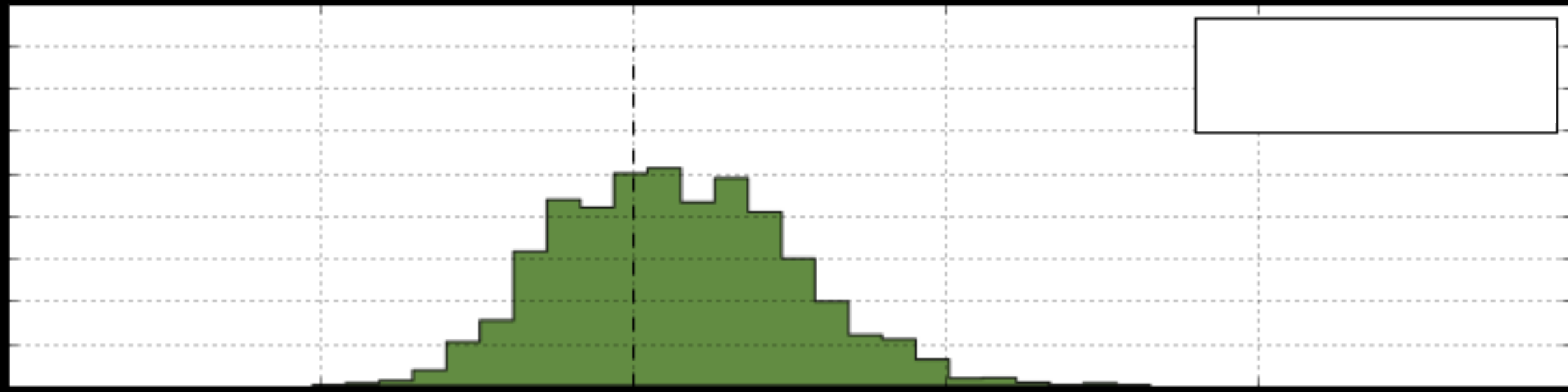
1. Each arm  $x$ 
  - A. Wins (output = 1) with a fixed unknown probability  $\mu_x$
  - B. Loses (output = 0) with a fixed unknown probability  $1-\mu_x$
2. All you have is posterior probability
3. How to pull arms to **maximize total reward?**



$\mu_1$



$\mu_2$



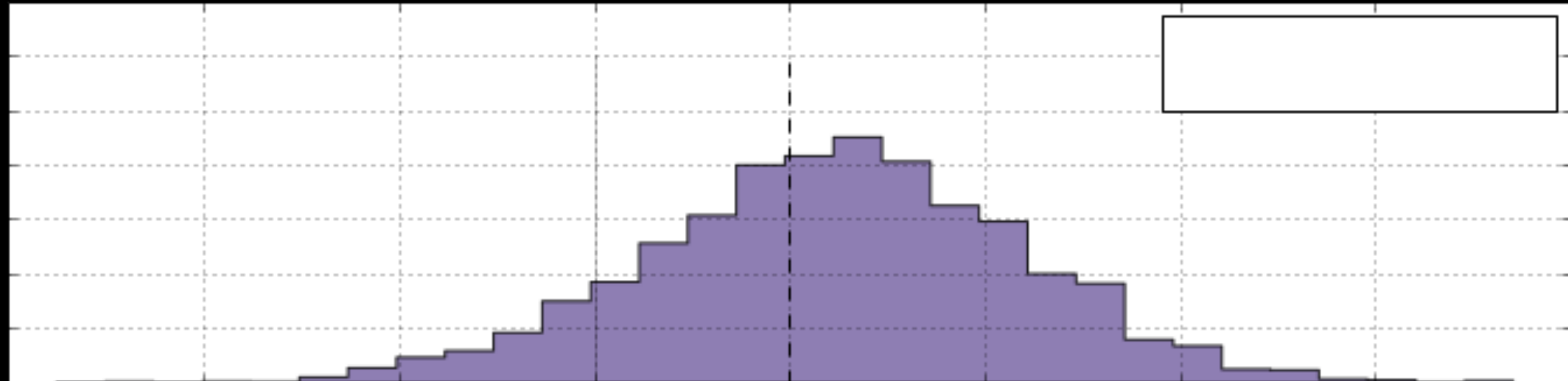
...

...

...



$\mu_k$





## Naive solution

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1. Pull each arm  $k$  times (e.g. 100)
2. Record the mean reward of each arm
3. Pull the arm with the highest mean reward for eternity

## Thompson Sampling works real well

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1. Maintain a **probability function for each arm, based on data collected over time**
2. Draw a sample from every arm's probability function
3. Pull the arm that gives the largest drawn sample
4. Repeat for eternity

How does this apply to **content A/B testing**?

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**k arms** → **k unique content versions**

**goal** → **maximize user retention, CTR**

How does this apply to **online advertising**?

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**k arms** → **k distinct page visitors**  
**goal** → **maximize ad engagement**

How does this apply to **clinical trials**?

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**k arms** → **k distinct treatments**

**goal** → **maximize patient loss**



How does this apply to **recommender systems**?

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**k arms** → **k distinct items to recommend**

**goal** → **maximize user interest**

...you're running an experiment each time you pull an arm

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...you're running an experiment each time you pull an arm

# Evaluation

## Practical evaluation concerns

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$$\sqrt{\sum_{xi} (r_{xi} - r_{xi}^*)^2}$$

RMSE unreasonably penalizes a method that **does well for predicting high ratings** but not low ratings

vs.

- Precision @ Top-5
- Receiver Operating Characteristic (ROC) Area Under Curve (AUC)

## **Practical evaluation concerns**

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**Prediction diversity, context, order  
are often as important as accuracy**

## **Practical evaluation concerns**

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**Cost function - what happens when you make a bad recommendation?**

## Complexity/Efficiency

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- Expensive step is **item/customer similarity matching**
- Often too expensive to do at runtime
  - Precompute, good for item-item collab filtering
- Dimensionality reduction
- Locality sensitive hashing
- Clustering

**Questions?**



# Takeaways

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1. Implementing collaborative filtering is much easier than you think
2. Use matrix factorization to fix sparse ratings
3. Exploitation vs. Exploration  
→ using multi-armed bandit algorithms

## Practical tips

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1. **Implicit signals > explicit signals**
2. **Optimize for model explainability instead of just accuracy**
3. **(More data + simple algorithm) > (less data + complex algorithm)**

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