Recap – last time

- Vector space classification
- Nearest neighbor classification
- Support vector machines
- Hypertext classification
Today’s topics

- Recommendation systems
- What they are and what they do
- A couple of algorithms
- Going beyond simple behavior: context
- How do you measure them?
  - Begin: how do you design them “optimally”?
Recommendation Systems

- Given a set of *users* and *items*
  - items could be documents, products, other users ...
- Recommend items to a user based on
  - past behavior of this and other users
  - additional information on users/items.
Sample Applications

- Corporate Intranets
  - Recommendation, finding domain experts, ...

- Ecommerce
  - Product recommendations - amazon

- Medical Applications
  - Matching patients to doctors, clinical trials, ...

- Customer Relationship Management
  - Matching customer problems to internal experts in a Support organization.
Corporate intranets - document recommendation

Personalized Discovery

The personalization feature incorporated in Verity K2 Enterprise automatically connects your users to subject experts within your organization, and recommends documents based on the individual users' past and present queries and/or documents that are similar to selected documents. This highly-advanced technology is based on Verity's proprietary analysis engine that combines business rules with latent patterns in user behavior. It puts simple queries into the context of the social networks created by the interaction of users, information and queries in your organization.

K2 Enterprise's Personalization and Adaptive Ranking features all contribute to personalizing your users' search experience.

A recommendation engine allows administrators to recommend documents based on groups of users. One of the features is to analyze group behavior to provide better recommendation ranking by incorporating documents that are frequently accessed by users consistently find the most knowledge discovery process.

Thank you for your feedback tom
Corporate intranets - “expert” finding
Inputs to system

- Behavior
  - users’ historical “transactions”
- Context
  - what the user appears to be doing now
- Role/domain
  - additional info about users, documents ...
...
Inputs - more detail

Past transactions from users:
- which docs viewed
- content/attributes of documents
- which products purchased
- pages bookmarked
- explicit ratings (movies, books ...)

Current context:
- browsing history
- search(es) issued

Explicit role/domain info:
- Role in an enterprise
- Document taxonomies
- Interest profiles
Example - behavior only

<table>
<thead>
<tr>
<th>Users</th>
<th>Docs viewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>d1, d2, d3</td>
</tr>
<tr>
<td>U2</td>
<td>d1, d2</td>
</tr>
</tbody>
</table>

U1 viewed d1, d2, d3.
U2 views d1, d2.
Recommend d3 to U2.
Expert finding - simple example

Recommend U1 to U2 as someone to talk to?
Simplest Algorithm

U viewed d1, d2, d5.

Look at who else viewed d1, d2 or d5.

Recommend to U the doc(s) most “popular” among these users.
Simple algorithm - shortcoming

- Treats all other users as equally important
- Ignores the fact that some users behaved more like me in the past
Measuring collaborative filtering

- How good are the predictions?
- How much of previous opinion do we need?
- Computation.
- How do we motivate people to offer their opinions?
Other aspects

- Rule-based recommendation
- Working in user space vs. item space
- Build regression models of user
Rule-based recommendations

- In practice – rule-based systems in commerce engines
  - Merchandizing interfaces allow product managers to promote items
  - Criteria include inventory, margins, etc.
- Must reconcile these with algorithmic recommendations
User space vs. item space

- Should we work with user similarity or item similarity?
- As with general clustering
  - Recommendations could come from similar users
  - Or opinions could come from items similar to the one we seek an opinion on
    - Similar based on what?
- In some cases, can use both cues
Matrix view

\[ A = \begin{bmatrix}
\end{bmatrix} \]

\[ A_{ij} = 1 \text{ if user } i \text{ viewed doc } j, \]
\[ = 0 \text{ otherwise}. \]

\[ AA^t : \text{Entries give } \# \text{ of docs commonly viewed by pairs of users.} \]
Voting Algorithm

- Row $i$ of $AA^t$: Vector whose $j^{th}$ entry is the # of docs viewed by both $i$ and $j$.
- Call this row $r_i$, e.g., (0, 7, 1, 13, 0, 2, ....)

What’s on the diagonal of $AA^t$?
Voting algorithm

- Then $r_i \cdot A$ is a vector whose $k^{th}$ entry gives a weighted vote count to doc $k$.
  - emphasizes users who have high weights in $r_i$.
- Recommend doc(s) with highest vote counts.

**How does this differ from the simple algorithm?**
Voting Algorithm - implementation issues

- Wouldn’t implement using matrix operations
  - use weight-propagation on compressed adjacency lists
- Need to log and maintain “user views do” relationship.
  - typically, log into database
  - update vote-propagating structures periodically.
- For efficiency, discard all but the heaviest weights in each \( r_i \)
  - only in fast structures, not in back-end database.
Exercise

- The voting algorithm may be viewed as one iteration of the Hubs/Authorities algorithm from CS276a (as in Lecture 3).
- Derive the extension to the full Hubs/Authorities algorithm with convergence.
  - Make sure all users don’t get the same recommendations!
- How do you interpret the top “Hubs”? 
Different setting/algorithm

- Each user $i$ rates some docs (products, ... )
  - say a real-valued rating $U_{ik}$ for doc $k$
  - in practice, one of several ratings on a form
- Thus we have a ratings vector $U_i$ for each user
  - (with lots of zeros)
- Compute a correlation coefficient between every pair of users $i,j$
  - dot product of their ratings vectors
  - (symmetric, scalar) measure of how much user pair $i,j$ agrees: $S_{ij}$
Predict user $i$’s utility for doc $k$

- Sum (over users $j$ such that $U_{jk}$ is non-zero)
  $$S_{ij} U_{jk}$$
- Output this as the predicted utility for user $i$ on doc $k$.

So how does this differ from the voting algorithm?

It really doesn’t …
Same algorithm, different scenario

- **Implicit** (user views doc) vs. **Explicit** (user assigns rating to doc)
- **Boolean vs. real-valued utility**
  - In practice, must convert user ratings on a form (say on a scale of 1-5) to real-valued utilities
  - Can be fairly complicated mapping
    - Likeminds function (Greening white paper)
  - Requires understanding user’s interpretation of form
Rating interface
Early systems

- GroupLens (U of Minn) (Resnick/Iacovou/Bergstrom/Riedl)
  - netPerceptions company
- Tapestry (Goldberg/Nichols/Oki/Terry)
- Ringo (MIT Media Lab) (Shardanand/Maes)
- Experiment with variants of these algorithms
Recap slide 6 - Inputs

Past transactions from users:
- which docs viewed
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- explicit ratings (movies, books ...)

Current context:
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Explicit profile info:
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The next level - modeling context

- Suppose we could view users and docs in a common vector space of terms
  - docs already live in term space
- How do we cast users into this space?
  - Combination of docs they liked/viewed
  - Terms they used in their writings
  - Terms from their home pages, resumes ...
Context modification

- Then “user u viewing document d” can be modeled as a vector in this space: $u + \varepsilon d$
- User u issuing search terms $s$ can be similarly modeled:
  - add search term vector to the user vector
- More generally, any term vector (say recent search/browse history) can offset the user vector
Using a vector space

- Similarities in the vector space used to derive correlation coefficients between user context and other users
Recommendations from context

- Use these correlation coefficients to compute recommendations as before
- Challenge:
  - Must compute correlations at run time
- How can we make this efficient?
  - Restrict each user to a sparse vector
  - Precompute correlations to search terms
  - Compose $u + \varepsilon s$
Correlations at run time

- Other speedup
  - If we could restrict to users “near” the context
  - Problem - determining (say) all users within a certain “ball” of the context
  - Or $k$ nearest neighbors, etc.
Modified vectors

- Should context changes to vector be made permanent?
- Exponential decay?
- Can retain some memory of recent search/browse history

Think of how to do this efficiently.
Measuring recommendations

- Typically, machine learning methodology
- Get a dataset of opinions; mask “half” the opinions
- Train system with the other half, then validate on masked opinions
  - Studies with varying fractions ≠ half
- Compare various algorithms (correlation metrics)
$k$ nearest neighbors - efficacy

Sensitivity of the model size (at selected train/test ratio)

MAE

Model size

Source: Sarwar/Karypis/Konstan/Riedl
Summary so far

- Content/context expressible in term space
- Combined into inter-user correlation
  - This is an algebraic formulation, but
  - Can also recast in the language of probability
- What if certain correlations are “constrained”
  - two users in the same department/zip code
  - two products by the same manufacturer?
Recap slide 6 - Inputs

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Explicit profile info:
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Capturing role/domain

- Additional axes in vector space
  - Corporate org chart - departments
  - Product manufacturers/categories
- Make these axes “heavy” (weighting)
- Challenge: modeling hierarchies
  - Org chart, product taxonomy
Measuring recommendations

- Unclear how to design correlation metric to yield good results
- How can we tune the algorithm “up front”?
- Need a formulation of what the system is trying to do
Utility formulation

- Microeconomic view again
- Assume that each user has a real-valued *utility* for each item
- $m \times n$ matrix of utilities for each of $m$ users for each of $n$ items
  - not all utilities known in advance
  - (which ones *do* we know?)
- Predict which (unseen) utilities are highest for each user
User types

- If users are arbitrary, all bets are off
  - typically, assume matrix is of low rank
  - say, a constant $k$ independent of $m,n$
  - some perturbation is allowable
- i.e., users belong to $k$ well-separated types
  - (almost)
  - Most users’ utility vectors are close to one of $k$ well-separated vectors
Matrix reconstruction

- Given some utilities from the matrix
- Reconstruct missing entries
  - Suffices to predict biggest missing entries for each user
  - Suffices to predict close to biggest
  - For most users
- This is the formulation we will begin with next time
Resources

- GroupLens
  - http://citeseer.nj.nec.com/resnick94grouplens.html

- Shardanand/Maes
  - http://citeseer.nj.nec.com/shardanand95social.html

- Sarwar et al.
  - http://citeseer.nj.nec.com/sarwar01itembased.html