ICCS413 - Lecture 19

Recommender Systems

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Adapted from lecture slides on recommender systems by Bing Liu from UIC





Overview

- Introduction
- Content-based recommendation
- Collaborative filtering-based recommendation
 - K-nearest neighbors
 - Association rules
 - Matrix factorization

Introduction

- Recommender systems are widely used for recommending products and services to users.
- Good for two reasons:
 - Help <u>users</u> deal with the information overload by giving them recommendations of products, etc.
 - Help <u>businesses</u> to make more profits, i.e., selling more products.

Example: Movie recommendation

- A set of users has initially rated some subset of movies (e.g., on the scale of 1 to 5) that they have already seen.
- These ratings serve as the input. The recommendation system uses these known ratings to predict the ratings that each user would give to those not rated movies by him/her.
- Recommendations of movies are then made to each user based on the predicted ratings.

Other variations

- No rating but other attributes instead
 - Attributes about each user (e.g., age, gender, income, marital status, etc), and/or
 - Attributes about each movie (e.g., title, genre, director, leading actors or actresses, etc).
- The system will not predict ratings but predict the likelihood that a user will enjoy watching a movie.

The Recommendation Problem

- We have a set of users *U* and a set of items *S* to be recommended to the users.
- Let p be an utility function that measures the usefulness of item $s \in S$ to user $u \in U$, i.e.,
 - $-p:U\times S\to R$, where R is a totally ordered set (e.g., non-negative integers or real numbers in a range)

Objective

- Learn p based on the past data
- Use p to predict the utility value of each item $s \in S$ to each user $u \in U$

Predictive Models

- Rating prediction predict the rating score that a user is likely to give to an item (not seen or used before)
 - rating on an unseen movie. In this case, the utility of item s to user u is the rating given to s by u.
- Item prediction predict a ranked list of items that a user is likely to buy or use.

Two basic approaches

- Content-based recommendations:
 - The user will be recommended items similar to the ones the user preferred in the past
- Collaborative filtering:
 - The user will be recommended items that <u>people</u> with similar preferences liked in the past.
- Or, a combination of the two approaches...

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Content-Based Recommendation

- Perform item recommendations by predicting the utility of items for a particular user based on how "similar" the items are to those that he/she liked in the past.
 - In a movie recommendation application, a movie may be represented by such features as specific actors, director, genre, subject matter, etc.
 - The user's interest or preference is also represented by the same set of features, called the user profile.

Content-Based Recommendation

- Recommendations are made by comparing the <u>user profile</u> with <u>candidate items</u>
 - Note: they are presented using the same set of features.
- The top-k best matched or most similar items are recommended to the user.
- The simplest approach to content-based recommendation is to compute the similarity of the user profile with each item.

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Collaborative filtering

- Collaborative filtering (CF) is one of the most studied and also the most widely-used recommendation approach in practice.
 - k-nearest neighbors
 - association rules
 - matrix factorization
- Key characteristic of CF
 - Predicts the utility of items for a user based on the items previously rated by <u>other like-</u> <u>minded users</u>.

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K-Nearest Neighbors

- kNN (also known as the memory-based approach) utilizes the entire user-item database to generate predictions directly, i.e., no model building.
- This approach includes both
 - User-based methods
 - Item-based methods

User-based kNN CF

- A user-based kNN collaborative filtering method consists of two primary phases:
 - the neighborhood formation phase and
 - the recommendation phase.
- Neighborhood formation Figure out similar users
- Recommendation Predict with the ratings given by the similar users weighted the similarity.

Neighborhood formation phase

- Let the record (or *profile*) of the target user be \mathbf{u} (represented as a vector), and the record of another user be \mathbf{v} ($\mathbf{v} \in T$).
- The similarity between the target user, u, and a neighbor, v, can be calculated using the Pearson's correlation coefficient:

$$sim(\mathbf{u}, \mathbf{v}) = \frac{\sum_{i \in C} (r_{\mathbf{u},i} - \overline{r}_{\mathbf{u}})(r_{\mathbf{v},i} - \overline{r}_{\mathbf{v}})}{\sqrt{\sum_{i \in C} (r_{\mathbf{u},i} - \overline{r}_{\mathbf{u}})^2} \sqrt{\sum_{i \in C} (r_{\mathbf{v},i} - \overline{r}_{\mathbf{v}})^2}},$$

Recommendation Phase

Use the following formula to compute the rating prediction of item i for target user u

$$p(\mathbf{u}, i) = \overline{r}_{\mathbf{u}} + \frac{\sum_{\mathbf{v} \in V} sim(\mathbf{u}, \mathbf{v}) \times (r_{\mathbf{v}, i} - \overline{r}_{\mathbf{v}})}{\sum_{\mathbf{v} \in V} |sim(\mathbf{u}, \mathbf{v})|}$$

where V is the set of k similar users, $r_{v,i}$ is the rating of user \mathbf{v} given to item i,

Issue with the user-based kNN CF

- Lack of scalability
 - Requires the real-time comparison of the target user to all user records in order to generate predictions.
- A variation of this approach that remedies this problem is called **item-based CF**.

Item-based CF

■ The item-based approach works by comparing items based on their pattern of ratings across users. The similarity of items *i* and *j* is computed as follows:

$$sim(i,j) = \frac{\sum_{\mathbf{u} \in U} (r_{\mathbf{u},i} - \overline{r}_{\mathbf{u}})(r_{\mathbf{u},j} - \overline{r}_{\mathbf{u}})}{\sqrt{\sum_{\mathbf{u} \in U} (r_{\mathbf{u},i} - \overline{r}_{\mathbf{u}})^2} \sqrt{\sum_{\mathbf{u} \in U} (r_{\mathbf{u},j} - \overline{r}_{\mathbf{u}})^2}}$$

Recommendation phase

■ After computing the similarity between items we select a set of *k* most similar items to the target item and generate a predicted value of user **u**'s rating

$$p(\mathbf{u}, i) = \frac{\sum_{j \in J} r_{\mathbf{u}, j} \times sim(i, j)}{\sum_{j \in J} sim(i, j)}$$

where J is the set of k similar items

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Association rule-based CF

- Association rules obviously can be used for recommendation.
- Each transaction for association rule mining is the set of items bought by a particular user.
- We can find item association rules, e.g.,
 buy item X, buy item Y —> buy item Z
- Items can then be ranked by confidence.
- More details next time

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Matrix factorization

■ The idea of **matrix factorization** is to decompose a matrix **M** into the product of several factor matrices, i.e.,

$$M = F_1 F_2 ... F_n$$

where *n* can be any number, but it is usually 2 or 3.

CF using matrix factorization

- Known for its superior performance both in terms of recommendation quality and scalability.
- Part of its success is due to the **Netflix Prize contest** for movie recommendation, which popularized a Singular Value Decomposition (SVD) based matrix factorization algorithm.

Intuition

- Matrix factorization is based on the latent factor model.
 - Latent variables (also called features, aspects, or factors) are introduced to account for the underlying reasons of a user purchasing or using a product.
- The connections between the latent variables and observed variables (user, product, rating, etc.) are "learned" during the training
- Recommendations are made to users by computing their possible interactions with each product through these latent variables.

Netflix Prize Contest

- In 2006, Netflix (movie streaming website) announced \$1M award to whoever improve its recommender system's root mean square error (RMSE) performance by 10% or more.
- Training set was 100M movie ratings on a scale of 1 to 5, submitted by 500K users on 17K movies.
- Test set was about 3M ratings.
- Greatly impact the field of recommender systems and collaborative filtering.

Netflix Prize Task

- Training data: Quadruples of the form (user, movie, rating, time)
 - -For our purpose here, we only use triplets, i.e., (user, movie, rating)
 - -For example, (132456, 13546, 4) means that the user with ID 132456 gave the movie with ID 13546 a rating of 4 (out of 5).
- Testing: predict the rating of each triplet: (user, movie, ?)

Matrix Factorization

- The technique discussed here is based on the Singular Value Decomposition (SVD) method given by
 - Simon Funk at his blog site,
 - the derivation of Funk's method described by Wagman in the Netflix forums.
 - the paper by Takacs et al.
- The method was later improved by Koren et al., Paterek and several other researchers.

- Differs from the standard SVD in that the singular value matrix is not used and combined into the other two matrices.
- Let R be a matrix containing 500K x 17K = 8.5 billion entries. Each non-empty entry r_{ij} represents a movie rating of user i on movie j.
- His SVD method decomposes R into two matrices: U (user-aspect) and M (movie-aspect) so that

$$R \approx U^{\top} M$$

where $U = [\mathbf{u}_1, \mathbf{u}_2, ..., \mathbf{u}_I]$ and $M = [\mathbf{m}_1, \mathbf{m}_2, ..., \mathbf{m}_J]$

- Use K = 90 latent aspects (K needs to be set by cross-validation).
- Each movie will be described by only 90 aspect values indicating how much that movie exemplifies each aspect.
- Each user is also described by 90 aspect values indicating how much he/she prefers each aspect.

■ To combine these together into a rating, we simply multiply each user aspect by the corresponding movie aspect, and then sum them up to give a rating to indicate how much that user likes that movie:

$$U = [\mathbf{u}_1, \, \mathbf{u}_2, \, ..., \, \mathbf{u}_I] \text{ and } M = [\mathbf{m}_1, \, \mathbf{m}_2, \, ..., \, \mathbf{m}_J]$$

■ Or,

$$r_{ij} \approx \mathbf{u}_i^T \mathbf{m}_j = \sum_{k=1}^K u_{ki} \times m_{kj}$$

- SVD is a mathematical way to find these two smaller matrices which minimizes the resulting approximation error, the mean square error (MSE).
- We can use the resulting matrices U and M to predict the ratings in the test set.

$$p_{ij} = \sum_{k=1}^{K} u_{ki} \times m_{kj}$$

SVD calculation

- The matrix R is huge but extremely sparse.
 - Total 8.5 billion cells
 - Only 100 million non-empty cells
- Traditional SVD methods wouldn't work
- Simon Funk proposed a simple incremental method for doing SVD based on the idea of <u>stochastic gradient</u> <u>descent.</u>

- To minimize the error, the gradient descent approach is used.
- lacksquare Let the error $e_{ij} = r_{ij} p_{ij}$
- For gradient descent, we take the partial derivative of the square error with respect to each parameter, i.e. with respect to each u_{ki} and m_{kj} .

$$\frac{\partial (e_{ij})^2}{\partial u_{ki}} = 2e_{ij} \frac{\partial e_{ij}}{\partial u_{ki}}$$

Since r_{ij} in Equation (12) is given in the training data and is a constant, then we have

$$\frac{\partial e_{ij}}{\partial u_{ki}} = -\frac{\partial p_{ij}}{\partial u_{ki}} \,. \tag{14}$$

Now since p_{ij} is just a sum over K terms (one for each singular vector), and only one of them is a function of u_{ki} , namely the term $u_{ki} \times m_{kj}$. Its derivative with respect to u_{ki} is just m_{kj} , and the derivatives of all the other terms are zero. Thus, for the single rating by user i for item j, and one singular vector k, we have

$$\frac{\partial (e_{ij})^2}{\partial u_{ki}} = 2e_{ij}(-m_{kj}) = -2(r_{ij} - p_{ij})m_{kj}. \tag{15}$$

If you follow the same procedure to take the partial derivative with respect to m_{kj} , we get

$$\frac{\partial (e_{ij})^2}{\partial m_{kj}} = 2e_{ij}(-u_{ki}) = -2(r_{ij} - p_{ij})u_{ki}. \tag{16}$$

When using gradient descent, one uses a parameter γ called the **learning** rate as a multiplier on the gradient to use as the step to add to the parameter, so we get the following gradient descent update rule:

$$u_{ki}^{t+1} = u_{ki}^{t} - \gamma \frac{\partial (e_{ij})^{2}}{\partial u_{ki}} = u_{ki}^{t} + 2\gamma (r_{ij} - p_{ij}) m_{kj}^{t}.$$
 (17)

The final update rules

- By the same reasoning, we can also compute the update rule for m_{kj} .
- Finally, we have both rules

$$u_{ki}^{t+1} = u_{ki}^t + 2\gamma (r_{ij} - p_{ij}) m_{kj}^t.$$
 (18)

$$m_{ki}^{t+1} = m_{ki}^t + 2\gamma (r_{ii} - p_{ii})u_{ki}^t$$
 (19)

Further improvements

- Regularization term
- Variable learning rate
- Data preprocessing
 - Identify and remove outliers
 - Normalization
- Time information for each rating was also added later.