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Data Privacy Preservation in Collaborative Filtering Based Recommender Systems

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DATA PRIVACY PRESERVATION IN COLLABORATIVE FILTERING BASED RECOMMENDER SYSTEMS

DISSERTATION

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the College of Engineering at the University of Kentucky

By

Xiwei Wang
Lexington, Kentucky

Director: Jun Zhang, Ph.D., Professor of Computer Science
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2015

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ABSTRACT OF DISSERTATION

DATA PRIVACY PRESERVATION IN COLLABORATIVE FILTERING BASED RECOMMENDER SYSTEMS

This dissertation studies data privacy preservation in collaborative filtering based recommender systems and proposes several collaborative filtering models that aim at preserving user privacy from different perspectives.

The empirical study on multiple classical recommendation algorithms presents the basic idea of the models and explores their performance on real world datasets. The algorithms that are investigated in this study include a popularity based model, an item similarity based model, a singular value decomposition based model, and a bipartite graph model. Top-N recommendations are evaluated to examine the prediction accuracy.

It is apparent that with more customers’ preference data, recommender systems can better profile customers’ shopping patterns which in turn produces product recommendations with higher accuracy. The precautions should be taken to address the privacy issues that arise during data sharing between two vendors. Study shows that matrix factorization techniques are ideal choices for data privacy preservation by their nature. In this dissertation, singular value decomposition (SVD) and non-negative matrix factorization (NMF) are adopted as the fundamental techniques for collaborative filtering to make privacy-preserving recommendations. The proposed SVD based model utilizes missing value imputation, randomization technique, and the truncated SVD to perturb the raw rating data. The NMF based models, namely iAux-NMF and iCluster-NMF, take into account the auxiliary information of users and items to help missing value imputation and privacy preservation. Additionally, these models support efficient incremental data update as well.

A good number of online vendors allow people to leave their feedback on products. It is considered as users’ public preferences. However, due to the connections between users’ public and private preferences, if a recommender system fails to distinguish real customers from attackers, the private preferences of real customers can be exposed. This dissertation addresses an attack model in which an attacker holds real customers’ partial ratings and tries to obtain their private preferences by cheating recommender
systems. To resolve this problem, trustworthiness information is incorporated into NMF based collaborative filtering techniques to detect the attackers and make reasonably different recommendations to the normal users and the attackers. By doing so, users’ private preferences can be effectively protected.

**KEYWORDS**: collaborative filtering, data update, matrix factorization, privacy, trustworthiness

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1 Introduction

As technology develops, life becomes easier in many aspects. One of them is the emergence of electronic commerce, which not only helps sellers save resources and time but also facilitates customers in choosing and buying merchandise. Different kinds of promotions have been adopted by merchants to advertise their products. Conventional stores like Walmart and Sam’s Club present popular products, e.g., batteries, gift cards, and magazines at the checkout line in addition to offering discounts. This is a typical way of product recommendations. Same as conventional stores, online shops provide recommendations to their customers as well. However, for returning customers, online stores are superior to the conventional ones with respect to product recommendations. This is due to the fact that the former have users\(^1\) purchase history on file which is very helpful in recommending merchandise. Online shopping websites often use recommender systems to do this task.

Figure 1.1: Product recommendation on Amazon.com

A recommender system is a program that utilizes algorithms to predict users’ purchase preferences by profiling their shopping patterns. There are many research publications about recommender systems since the mid-1990s [2]. Various approaches

\(^1\)The terms “customer” and “user” are used interchangeably as they refer to the same thing in this context. This interchangeability also applies to “product” and “item”.
and models have been proposed and applied to real world applications. Most recommender systems are based on collaborative filtering (CF) techniques [23, 40], e.g., item/user correlation based CF’s [62], singular value decomposition (SVD) based latent factor CF’s [64], and nonnegative matrix factorization (NMF) based CF’s [13, 87].

With CF, previous transactions are analyzed in order to establish connections between users and products. When recommending items to a user, the CF based recommender systems try to find information related to this user to compute ratings for every possible item. Items with the highest rating scores will be presented to the user.

In many online recommender systems, it is inevitable for data owners to expose their data to other parties. For instance, due to the lack of easy-to-use technology, some online merchants buy services from professional recommendation service providers to help build their recommender systems. In addition, many shops share their real time data with business associates for better product recommendations. Such examples include two or more online bookstores that sell similar books, and online movie rental websites that have similar movies in their systems. In these scenarios, exposed data can cause privacy leakage of user information if no pre-processing is done. Typical private information includes the ratings that a user has given to particular items and on which items that this user has rated, or in general, user’s preferences. People would not like others (except the website where they purchased the products from) to know what they are interested in and to what extent they like or dislike the items. This is the most fundamental privacy problem in collaborative filtering. Thus privacy-preserving collaborative filtering algorithms [12, 59, 53] were proposed to resolve the problem. However, different from datasets for general data mining tasks, the rating matrices in collaborative filtering are typically very incomplete, meaning that there are a large number of missing values. Accordingly, data owners should complete two tasks before releasing the data to a third party: imputing
missing ratings and perturbing the whole data.

![Figure 1.2: Missing value imputation and data perturbation](image)

In addition, there are a few other problems and points with the CF based recommender systems that would be studied in this dissertation:

1. **Managing fast data growth.** In the collaborative filtering context, data may grow in two aspects: the new item arrival and the new user arrival. It requires the data owners to complete the aforementioned two tasks on the new data in a timely manner. In other words, every time when the new data arrives, data owners only need to perform some incremental data update process on it and send the imputed and perturbed new data to the third parties.

2. **Utilizing auxiliary information.** In some datasets, e.g., the MovieLens dataset [64], the Sushi preference dataset [35], and the LibimSeTi dating agency dataset [11], auxiliary information of users or items, e.g., users’ demographic data and items’ category data, are also provided. This information, if properly used, can improve the recommendation accuracy, especially when the original rating matrix is extremely incomplete.

3. **Distinguishing between real users and attackers with the use of social networks.** It is known to people that on many online shopping websites, customers can leave feedback on the products they purchased. This is treated as users’ public preferences. Due to the connections between people’s public preferences and
private preferences, if a recommender system fails to distinguish the real customers from the attackers, it would be highly possible that the attackers can obtain users’ private preferences by cheating the system. Trustworthiness information in social networks can be used to help identify attackers for privacy preservation purposes.

1.1 Dissertation Organization

First of all, a preliminary empirical study on several collaborative filtering algorithms is presented in Chapter 2. Browsing history datasets from an American retargeting company are used as the test datasets in this study to verify their performance in binary rating data. Chapter 3 describes an SVD based privacy-preserving data update scheme in collaborative filtering and discusses the experimental results on the MovieLens dataset [64] and the Jester dataset [22]. An improved data update approach, which adopts NMF as its fundamental technique, is proposed in Chapter 4. Chapter 5 addresses the rank determination issue that arises from the NMF based approach and shows a solution to this issue. Chapter 6 proposes an attack model in online recommender systems and presents a trust-aware privacy-preserving recommender system that neutralizes the attack. The future work and concluding remarks are discussed in 7.

1.2 Related Work

Collaborative filtering techniques have been extensively studied by many researchers. In [42], Yehuda divided the collaborative filtering techniques into two subareas: the neighborhood approaches and the latent factor models.

The neighborhood approaches focus on the relationships between either users or items. There are user based models [25] and item based models [18] in this scheme. For user based models, the recommendation algorithms compute the similarity de-
grees between users in order to obtain the like-minded users, i.e., the “neighbors”, of the active users\(^2\) who will receive recommendations. Items that have been purchased by neighbors will be recommended to this user. Thus the key point of user based neighborhood models is to find the “neighbors”. However, the computational cost of these types of models grows fast with the increasing number of users and items. With millions of users and items, it will take a substantial amount of time to compute the user similarities [18]. One way to solve this problem is to build the recommendation models based on the items. The basic principle is very close to the user based models. It attempts to compute the item-item similarity matrix and the system will recommend items which are similar to the ones that have been purchased by the same user in the past. Since the number of items is much smaller than the number of users in most cases, the item based models are more scalable than the user based ones. Papagelis et al. [55] also showed that the former models resulted in better performance in prediction accuracy compared to the latter ones.

Different from the neighborhood approaches, the latent factor models transform users and items to the same latent factor spaces. The characteristics of users and items are “extracted” and represented at the latent level when factorizing the user-item rating matrix. The singular value decomposition (SVD) [57], the principal component analysis (PCA) [22], and the nonnegative matrix factorization (NMF) [13, 87] are three typical techniques for the latent factor models. They attempt to reduce the dimensionality of the rating matrices and utilize the reduced matrices. By doing so, noise can be decreased and some trivial factors are eliminated such that the system only retains the information that is essential to the recommendations.

However, a significant issue in most CF models is the privacy leakage. Canny [12] first proposed the privacy-preserving collaborative filtering (PPCF) that addresses this issue in the CF process. In his PPCF model, users could control all of their data.

\(^2\)In many papers, the term “active users” and “test users” are used interchangeably. They both represent the users whose preferences will be predicted.
Users in a community are able to compute a public “aggregate” of their data, in which no individual user’s data is exposed. Local computation is performed by each user to get the personalized recommendations. Besides Canny’s model, the PPCF has been studied in both distributed systems [12, 84, 6, 83, 48, 65] and centralized systems [60, 47, 34, 14]. While most peer-to-peer (P2P) environments adopt distributed recommender systems, centralized systems are widely used by almost all of the most popular online vendors, e.g., eBay, Amazon, and Newegg. In centralized systems, users send their data to a server and they do not participate in the CF process; only the server needs to conduct the CF. Polat and Du [59, 60] applied randomized perturbation techniques to the SVD based collaborative filtering to provide privacy-preserving recommendations. In their method, uniform or Gaussian noise is added to the users’ real ratings and then the server predicts the unknown ratings by the perturbed data.

In this framework, the data owner also needs to manage the fast data growth and should ensure that privacy protection is still kept at a reasonable level after the data update. Among all data perturbation methods, SVD is acknowledged as a feasible and effective data perturbation technique. Stewart [67] surveyed the perturbation theory of singular value decomposition and its application in signal processing. Brand [9] demonstrated a fast low-rank modification of the thin singular value decomposition. This algorithm can update an SVD with new rows/columns and compute its low rank approximation very efficiently. Tougas and Spiteri [72] proposed a partial SVD update scheme that requires one QR factorization and one SVD in each update. Since both factorizations are performed on small intermediate matrices, the computation cost is not expensive. Based on their work, Wang et al. [75] presented an improved SVD based data value hiding method and tested it with clustering algorithms on both synthetic datasets and real datasets. Their experimental results indicate that, by introducing the incremental matrix decomposition, the efficiency of the SVD based
data value hiding model is significantly increased. It also provides better scalability and better real-time performance of the model. The scheme proposed in Chapter 3 is similar to this model but it modifies the SVD update algorithm and comes with randomization and post-processing techniques so it can be incorporated into the SVD based CF smoothly.

In addition to SVD, NMF has also been studied in collaborative filtering. Zhang et al. [87] applied NMF to collaborative filtering to learn the missing values in the rating matrix. They treated NMF as a solution to the expectation maximization (EM) problems. Chen et al. [13] proposed an orthogonal nonnegative matrix tri-factorization (ONMTF) [20] based collaborative filtering algorithm. Their algorithm also takes into account the user similarity and item similarity. To study how differently NMF would perform from SVD, based on Polat’s model [60], Li et al. [47] used NMF instead of SVD as the fundamental collaborative filtering technique and they obtained better results than Polat’s method. While both methods were demonstrated to perturb the data to a reasonable level and keep the prediction precision, it is not clear how much contribution can be made by the methods to the real world recommender systems. Different from Polat’s and Li’s work, Kaleli et al. [34] proposed a privacy-preserving naive Bayesian classifier (PPNBC) CF approach. The approach employs randomized response techniques (RRT) [76] to protect users’ privacy while producing referrals by a naive Bayesian classifier (NBC). In their scheme, the RRT is applied to both the one-group scheme and the multi-group scheme for data distortion purposes. The distorted data is then fed to NBC for recommendations. Adding to [34], Bilge et al. [8] utilized pre-processing to improve the privacy-preserving recommendations. In their method, the masked data is pre-processed by identifying the most similar items to each item off-line; some of the unrated items’ entries are also filled to improve the density. Since the increasing numbers of features and groups would degrade the online performance of the multi-group PPNBC significantly, decreasing the amount
of data involved in CF can be very beneficial. With the varying number of neighbors, the central server can decide how many items would be recommended to the users.

As mentioned before, auxiliary information of users and items is helpful if properly utilized. The fast data update approach proposed in Chapter 4 first converts this information to the cluster membership indicator matrices which are then considered as constraints for updating factor matrices. Nirmal et al. [71] proposed explicit incorporation of the additional constraint, called the “clustering constraint”, into NMF in order to suppress the data patterns in the process of performing the matrix factorization. Their work is based on the idea that one of the factor matrices in NMF contains cluster membership indicators. The clustering constraint is another indicator matrix with altered class membership in it. This constraint then guides NMF in updating factor matrices. Based on this idea, the proposed model applies the user and item cluster membership indicators to nonnegative matrix tri-factorization (NMTF), which results in better imputation of the missing values.

With regard to the clustering algorithms, K-Means [51] is a popular and well studied approach that is easy to implement and is widely used in many domains. As the name of the algorithm indicates, K-Means needs the definition of “mean” prior to clustering. It minimizes a cost function by calculating the means of clusters. This makes K-Means most suitable for continuous numerical data. When given categorical data such as users’ demographic data and movies’ genre information, K-Means needs a pre-processing phase to make the data suitable for clustering. Huang [27] proposed a K-Modes clustering algorithm to extend the K-Means paradigm to the categorical domains. Their algorithm introduces new dissimilarity measures to handle categorical objects and replaces means of clusters with modes. Additionally, a frequency based method is used to update modes in the clustering process so that the clustering cost function is minimized. In 2005, Huang et al. [28] further applied a new dissimilarity measure to the K-Modes clustering algorithm to improve its clustering accuracy.
The fast data growth requires the clustering algorithms to update the clusters constantly. The number of clusters might be increased or decreased. Su et al. [68] proposed a fast incremental clustering algorithm by changing the radius threshold value dynamically. Their algorithm restricts the number of the final clusters and reads the original dataset only once. It also considers the frequency information of the attribute values in the inter-cluster dissimilarity measure. The approach proposed in Chapter 5 adopts their clustering algorithm with some modifications. It is known that the NMF based collaborative filtering algorithms need to determine the dimensions of the factor matrices and update them when necessary. It is not convenient for people to manually specify these values and the automated decision making is highly desired. To this purpose, the proposed method determines the number of clusters by an incremental clustering algorithm and uses them as the dimensions in NMF.

Recent work on using trustworthiness in collaborative filtering indicates that this information benefits prediction precision as well as privacy protection. It reveals the trust relationships between users and can be obtained from online social networks. Jamali et al. [31] proposed SocialMF, a recommender system that makes use of the matrix factorization technique with trust propagation in social networks. Similar to [31], [80] proposed TrustMF to handle data sparsity and cold start problems which happen commonly in collaborative filtering based recommender systems. In TrustMF, users are projected into low-dimensional latent feature spaces by the matrix factorization technique according to their relationships. By doing so, users’ mutual influence on their own opinions is reflected in a more reasonable way. In [33], the authors presented a trust based recommendation scheme on vertically distributed data for privacy preservation. The scheme builds a trust web of users and then uses it to filter users’ neighbors in order to protect the privacy. The proposed privacy-preserving recommender system framework in Chapter 6 incorporates trustworthiness into the weighted nonnegative matrix tri-factorization to improve prediction accuracy and
privacy protection.

In [48] and [65], the authors proposed group based privacy-preserving recommender systems in which recommendations are made at the group level as opposed to the individual level. Their experimental results show that user groups can be used as the natural protective mechanism for achieving promising privacy protection. In [48], items are grouped in terms of their ratings so users’ public interests and private interests can be separated. Then, preferences of group members are identified and aggregated. Recommendations are made by personalizing the group preferences locally to conceal users’ private interests. Motivated by this framework, in Chapter 6, items and users are grouped according to the factor matrices of NMF in centralized systems to distinguish the real users from the attackers.
2 An Empirical Study of Recommendation Algorithms

In this chapter, several classical recommendation algorithms, namely the popularity based model, the item similarity based model, the SVD based model, and the bipartite graph model, are studied on the clicking history datasets of online shopping websites collected by an American retargeting company. A massive amount of literature in recommender systems examined the models on rating datasets, such as the Netflix movie rating data [4], the MovieLens dataset [64], and the Jester dataset [22]. While rating information is directly connected to people’s preferences, it is not always available. Although a majority of online shopping websites provide rating mechanisms for people to leave feedback on products, there are a few companies that might only be able to collect users’ clicking data due to technical restrictions. For example, the retargeting companies usually insert a piece of JavaScript code into the web pages of online vendors to keep track of users’ clicking behaviors. They do not have the permission to obtain or utilize data other than this. The datasets from the retargeting company contains only clicking history, e.g., a certain user clicked the link to a particular product. It is interesting to investigate the above recommendation algorithms on binary browsing data instead of numerical rating data with respect to prediction accuracy.

2.1 Description of the Models

2.1.1 Notational Conventions

A matrix is used to store the clicking relationships between users and items, called the user-item rating\textsuperscript{1} matrix, denoted by $R$. Assume there are $m$ users and $n$ items,\textsuperscript{1}

\textsuperscript{1}Although the values in this matrix are not really ratings, the matrix is still called the rating matrix for consistency.
then $R \in \mathbb{R}^{m \times n}$. An entry $r_{ij}$ is the click count that user $i$ did on item $j$ in the given time period. Though there is no definite proof that a user who clicks an item will buy it, a high click count may imply that the user is interested in it. Since each user may only click a few items and a single item only receives a small number of clicks, $R$ is incomplete, meaning that there are many missing entries.

For user $i$ and item $j$, the existing click count from $i$ to $j$ is denoted as $r_{ij}$ and the predicted one is denoted as $p_{ij}$. The recommended items should be interesting to the active user, i.e., this user is likely to click the recommended items.

### 2.1.2 Item Popularity Based Model

The item popularity based approaches are very traditional ones in recommender systems. The main idea of the item popularity based models is to recommend the most popular, the most viewed, or the best selling items to users. Although the item popularity based models overlook users’ preferences, these kinds of models are still effective to a certain degree, and are adopted as an auxiliary component in recommender systems by many famous online shopping sites, such as eBay, Amazon, etc.

The item popularity based model that is tested in this chapter maintains a popularity list for each data set, denoted by $L = \{t_j\}_{j=1,2\ldots,n}$. The elements in $L$ are items in descending order in terms of their view counts, denoted by $np_j$.

For the simple implementation of the popularity based top-$N$ recommendation, items corresponding to the first $N$ elements in list $L$ will be recommended. However, these recommended items may not be interesting to a user, which means less accurate predictions. Thus, a further filtering step should be employed in this model to improve the prediction accuracy. The filtering step introduces a new parameter $h_i$ into the model, where

$$h_i = \frac{\text{number of distinct items viewed by user } i}{\text{total number of items viewed by user } i}.$$  \hfill (2.1)
The value of $h_i$ reveals some of users’ browsing habits, such as the user preferring to view an item just once, or preferring to view an item for several times during browsing. In the former case, the filtering step does not recommend the items that have been already viewed by the user. In the latter case, such items could also be presented to the user. A threshold $h_t$ is set to determine whether a further filtering step is necessary for user $i$:

1. if $h_i < h_t$, recommend the top-$N$ items in $L$ to the user;

2. if $h_i \geq h_t$, perform the filtering step.

Case 2 means the number of distinct items viewed by user $i$ is close to the total number of items viewed by this user. In other words, this user is not prone to click each item multiple times. Then the items that have been clicked by user $i$ will be excluded from the recommendation list which is generated in the first step.

The filtering step is also applicable to other models, such as the item similarity-based model. To utilize the filtering step, other models are required to generate an ordered top-$(2N)$ item list for top-$N$ recommendation. The top-$(2N)$ list will take the place of popularity list $L$.

### 2.1.3 Item Similarity Based Model

Among all recommender systems, the similarity based models are one of the easiest methods to implement. Papagelis et al. [55] showed that, in most cases, the item similarity based models produce better prediction accuracy than the user similarity based models. In the item similarity based model [55], when recommending items to a user $i$, the system first retrieves neighbors of the items that have been viewed by this user. It then selects the $N$ most similar neighbors and recommends them to $i$.

In the real world scenarios, a notable challenge in recommender systems is the cold start problem [56]. It often occurs when users have presented very few to no
opinions. To resolve this issue, the item popularity factor is incorporated into the similarity based model to handle new users. Eq. (2.2) calculates the relationship between user $i$ and item $j$.

$$ p_{ij} = \gamma \cdot \frac{1}{|S(j; i)|} \sum_{k \in S(j; i), \rho_{jk} > 0} \rho_{jk}^2 + (1 - \gamma) \cdot \frac{np_j}{N_g} \quad (2.2) $$

The first tier of the equation is the similarity score and the second tier is the popularity score. $S(j; i)$ is the set of items that were viewed by user $i$ and are similar to item $j$. $\rho_{jk}$ is the Pearson correlation coefficient [62] between item $j$ and item $k$. The popularity score is the ratio between the view count of item $j$, denoted by $np_j$, and the global maximum view count, denoted by $N_g$. $\gamma$ controls the weight of each part.

The formula for Pearson correlation coefficient is slightly modified to better describe the relationship between two items.

$$ \rho_{jk} = \frac{\sum_{t=1}^{d} (x'_{jt} - \bar{x}_j)(x'_{kt} - \bar{x}_k)}{\sqrt{\sum_{t=1}^{d} (x'_{jt} - \bar{x}_j)^2 \sum_{t=1}^{d} (x'_{kt} - \bar{x}_k)^2}}, \quad (2.3) $$

where $x'_{jt} = x_{jt}(1 + \frac{1}{1 + \log nc_t})$ is a variation of $x_{jt}$ ($nc_t$ is the number of items that user $i$ has viewed) and $d$ is the dimensionality of an item vector $x_j$. Note that each entry in $x_j$ corresponds to a user’s click count on this item.

The modification on $x_{jt}$ is based on the premise that users who have clicked fewer items make more contribution to the similarity computation than those who have clicked significantly more items.

### 2.1.4 SVD Based Latent Factor Model

The latent factor models [42] focus on reducing dimensionality of the user-item rating matrix in order to discover some “latent factors”. These factors should best interpret user preferences with the least noise. They can be exploited to approximate the
original rating values.

In Paterek’s SVD based latent factor model [57], the user-item rating matrix is factorized into two lower rank matrices, i.e., a “user factor” matrix $UF$ and an “item factor” matrix $IF$. Thus, each user $i$ and item $j$ can be represented as an $f$-dimensional factor vector $UF_i$ ($i$-th row of $UF$) and $IF_j$ ($j$-th row of $IF$), respectively [15]. The prediction of the rating left by user $i$ on item $j$ is made by taking inner product of $UF_i$ and $IF_j$.

In order to obtain the user and item factor vectors, SVD is applied on the huge incomplete matrix $R$ with all the missing values being set to zeros\(^2\).

\[
R_{m \times n} = U_{m \times r} \cdot S_{r \times r} \cdot V_{n \times r}^T, \tag{2.4}
\]

where $U$ and $V$ are orthonormal matrices, $S$ is a diagonal matrix with singular values on its diagonal and $r$ is the rank of $S$.

With SVDLIBC (an SVD-package) [7], the dimension $f$ ($f \leq r$) can be easily specified when decomposing the rating matrix. Hence, the user factor matrix and the item factor matrix are represented by

\[
UF_{m \times f} = U_{m \times f} \cdot \sqrt{S_{f \times f}}, \quad IF_{n \times f} = V_{n \times f} \cdot \sqrt{S_{f \times f}} \tag{2.5}
\]

and so a prediction can be made by $R_{ij} = UF_i \cdot IF_j^T$.

### 2.1.5 Bipartite Graph Model

In this graph model [26], users and items are represented as vertices of a graph and can be divided into two disjoint sets, the item set $I$ and the user set $U$. Every edge is a connection between a vertex in $U$ and one in $I$. It corresponds to an entry $r_{ij}$ in user-item rating matrix $R$, as shown in Figure 2.1.

\(^2\)This is very biased and the missing value problem will be addressed in the following chapters.
Sets $I$ and $U$ in the bipartite graph model are independent sets [7]. Therefore, the transition probability between each item pair $e_j$ and $e_k$ can be obtained by Eq. (2.6).

$$P(e_j|e_k) = \sum_{t=1}^{m} [P(e_j|u_t) \cdot P(u_t|e_k)], \quad (2.6)$$

where $P(e_j|u_t) = r_{tj}/\sum_{i=1}^{n} r_{ti}$, and $P(u_t|e_k) = r_{tk}/\sum_{t=1}^{m} r_{tk}$.

All item nodes now form a finite Markov chain with transition matrix $P = [a_{jk}]_{j,k=1,\ldots,n}$, where $a_{jk} = P(e_j|e_k)$ [44], i.e., the probability that this chain ends in the specific item node $e_j$ with initial node $e_k$ is $a_{jk}$. Therefore, given the previous click history of user $i$, the probability for a certain item $j$ that this user might be interested in can be predicted according to

$$p_{ij} = \sum_{k=1}^{m} (e_{jk} \cdot T_{ik}), \quad (2.7)$$

where $T_i$ represents the initial state vector for user $i$ in a Markov chain and $T_{ik}$ is the component corresponding to item $k$. Note that $T_{ik} = r_{ik}/\sum_{j=1}^{n} r_{ij}$.

In order to penalize the users (or items) with a large number of clicks, the penalization parameter $\alpha$ is introduced in the model [26, 46]. It is based on a similar premise that was discussed in the item similarity based model when computing item
similarities. Transition probability with penalization parameter $\alpha$ is:

$$P(e_j|u_t) = \frac{r_{tj}}{\left(\sum_{i=1}^{n} r_{ti}\right)^\alpha}, \ P(u_t|e_k) = \frac{r_{tk}}{\left(\sum_{t=1}^{m} r_{tk}\right)^\alpha} \quad (2.8)$$

### 2.2 Experimental Study

#### 2.2.1 Data Description

The dataset in the experiments was gathered by a retargeting company for research purposes. It consists of the browsing history from 139 online shopping websites in one week (08/08/2010 – 08/14/2010). In the dataset, each row represents a transaction, which has four attributes, product ID, website ID, user ID, and date.

Among 139 sites, 4 were selected for test purposes. Statistics are shown in Table 2.1.

<table>
<thead>
<tr>
<th>Site ID</th>
<th># of Users</th>
<th># of Items</th>
<th># of Clicks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3699</td>
<td>20,471</td>
<td>499</td>
<td>134,982</td>
</tr>
<tr>
<td>5202</td>
<td>148,409</td>
<td>1,004</td>
<td>300,757</td>
</tr>
<tr>
<td>8631</td>
<td>112,738</td>
<td>94</td>
<td>1,559,529</td>
</tr>
<tr>
<td>9093</td>
<td>70,049</td>
<td>2,303</td>
<td>120,836</td>
</tr>
</tbody>
</table>

Each dataset is divided into three subsets, the training set, test set and last transaction set. The training set is obtained from the original dataset by removing 1000 active users and their accompanying data. In order to ensure the items that have been viewed by active users also exist in the training set, the items should occur at least 15 times in the training set after the active users’ data has been removed. The last transactions of the removed active users form the last transaction set and the remaining data form the test set.

The goal is to train the models using the training set and apply the models on the data in the test set to predict the last transaction of the active users.
2.2.2 Evaluation Strategy

In general, there are two ways to evaluate the prediction accuracy of the recommendation algorithms: hit rates (or recall rates) for top-$N$ recommendation, and error measurement (e.g., root mean square error and mean absolute error) for rating value predictions. Since the datasets are different from Netflix and MovieLens, which provide real ratings, it is more reasonable to make top-$N$ recommendations rather than rating value predictions on the clicking data. Accordingly, the prediction accuracy is evaluated in terms of the hit rates.

The recommended item set is named the predicted set. The hit rate of recommendations (higher is better) is calculated as follows,

$$h_i = \frac{\text{number of correctly predicted active users}}{\text{total number of active users}}$$

(2.9)

Within the item popularity based model, an item popularity list is constructed by collecting statistics on the clicking history. The filtering step is applied on this list to obtain the final recommended items.

In the item similarity based model, the parameter $\gamma$ is tweaked to get the best ratio of similarity score and popularity score. $\gamma$ is chosen from the interval of $[0, 1]$ with step size 0.1.

The bipartite graph model first builds a probability transition matrix with Eqs. (2.6) and (2.8). The prediction is computed based on the Markov chain in the matrix.

To investigate the influence of the filtering step on other models, this step is applied to the ordered top-(2$N$) recommendation lists generated by other models to produce new top-$N$ lists.
2.2.3 Results and Discussion

Prior to the comparisons of prediction accuracy, the parameters in the item based similarity model and the bipartite graph model are studied on the website with site ID 5202.

2.2.3.1 Parameter Study

(1) $\gamma$ in the item based similarity model

The curve in Figure 2.2 shows that with $\gamma$ increasing, better hit rates are reached. The popularity score does not seem to be more effective than the similarity score. Nevertheless, as stated before, the purpose of using the popularity score is to provide recommendations for new users who have almost no preference. In the experiments, the hit rates are tested by applying the models on users that have clicking records in both the test set and the last transaction set. This test methodology does not necessarily focus on the new user problem. Thus, the popularity score is eliminated by setting $\gamma$ to 1.0, which means this model will recommend items based on the similarity based score only in later experiments.

---

3“the website with site ID xxxx” and “site xxxx” are used interchangeably.
(2) $\alpha$ in the bipartite graph model

In this model, $\alpha$ penalizes the users or items with lots of clicks. Therefore with a larger $\alpha$, the corresponding probabilities in Eq. (2.8) become smaller. Table 2.2 shows the hit rates with different $\alpha$.

<table>
<thead>
<tr>
<th>$\alpha$</th>
<th>Hit Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>20%</td>
</tr>
<tr>
<td>1</td>
<td>21.2%</td>
</tr>
<tr>
<td>2</td>
<td>14.2%</td>
</tr>
</tbody>
</table>

In the test datasets, the number of distinct items that each user has clicked does not vary remarkably. Hence the penalization parameter $\alpha$ does not have significant effects on the hit rates. Nevertheless, in grocery shopping [46], a customer purchasing a large number of a specific product reflects a higher interest in this product. Generally speaking, $\alpha = 1$ is suitable for the cases in which the range of values in the rating matrix is not wide.

2.2.3.2 Prediction on Datasets

The four models were first tested on site 3699. Figure 2.3(a) shows the hit rates. IP denotes the item popularity based model; IS denotes the item similarity based model; f-IS denotes the item similarity based model with the filtering step; BG is for the bipartite graph model; f-BG is for the bipartite graph model with the filtering step; SVD is for the SVD-based latent factor model; lastly, f-SVD is for the SVD-based latent factor model with the filtering step.

On this site, the SVD based model with 60 factors achieved the highest hit rate, which is significantly better than other models. More factors were also tested on it but no better results were obtained. This means the first 60 factors were able to capture the most critical latent properties of the items in this dataset.
The bipartite graph model reached a hit rate of 46.7%, which is close to the results of the item similarity based model. Essentially, BG has a similar principle with IS since they both need to build an item-item matrix. The difference lies on the viewpoint of entries in the matrix – transition probability in BG and item similarity in IS. In fact, some IS models obtain the similarities by computing the conditional probability between items and users.

The item popularity based model performed worst on this dataset. This is because there are 499 items but only 10 items were recommended to each active user. However, the filtering step in IP worked quite well with IS and BG. The hit rate is 67.3% for
f-IS (70.9% for f-BG) where the top-20 recommendation by the IS model made a hit rate of 67.6% (71.0% for BG). It means that almost all irrelevant items were filtered out while the correct ones were retained. The investigation on user browsing habits reveals that most users clicked distinct items just once. Therefore they may not be interested in the items they have already clicked.

It is worth mentioning that in the IS model, the neighbors of items that have been viewed by a user may have already been viewed by the same person. Accordingly, the IS based recommendation is not entirely suitable to these kinds of users and a further filtering step is needed.

Nevertheless, the filtering step had no effect on the SVD based model. It can be inferred that the latent factors in SVD not only captured the users’ click count information but also the clicking patterns, i.e., the browsing habit, so no filtering step is needed.

For the website with site ID 5202, the results charted in Figure 2.3(b) are quite different from those on 3699. All the models with filtering step except f-SVD performed better than others did. IS and BG, f-IS and f-BG had very similar hit rates, respectively. IP produced the worst prediction accuracy once again. However, SVD with 70 factors, the champion of the previous experiment, only achieved a hit rate of 18.6%. This indicates that the latent factors did not capture the correlations between users and items very well. The f-SVD again had no improvement on SVD.

Figure 2.3(d) presents the results on the website with site ID 9093. The bipartite graph model with filtering step performed best. SVD with 100 factors had a similar hit rate on site 5202. The results show that on some datasets, the local relationships among items that were obtained by BG and IS-like models play a more crucial role in predicting the next item. Whereas on some other datasets, capturing the global effects that were obtained by SVD-like latent factor models is more important.

The prediction results on site 8631 plotted in Figure 2.3(c) look completely dif-
ferent. SVD and IP models had very high hit rates compared to others. In this case, 94 factors, which is the same as the number of items, were used in the SVD model. Note that this website has special properties – it has very few items (94) and a large number of users (112,738). Examining the recommended item list of the SVD model shows that it only generated one item for each user. In other words, the top-1 recommendation of SVD on this site provided correct predictions for 95.9% users. The item popularity based model performed even better since the popular items are welcomed by most users – this differs from that in the first dataset. f-SVD was not employed on this site due to the fact that there was no top-20 list for the filtering step to work on.

An interesting question remains: why did BG and IS perform significantly worse on this dataset compared to others? In [29], Huang et al. discussed the sparsity of the user-item rating matrix which can be used to answer this question. Due to the small number of items and the large number of users, most customers have only clicked a few items. Then the number of edges in the BG model connecting to these users is small. Hence, the transition probability will no longer represent the similarity of products. This also happens in the IS model – an item is similar to almost all other items with very close similarity degrees. If customers in this dataset tend to be interested in several popular items, the prediction accuracy can be very low. This also explains the positive results of the IP model in this case.

Furthermore, if the dataset has many items but very few customers who have viewed several items, the number of edges associated with most customers would be very high. Most entries in the transition matrix will then have small and close values, which will prevent the model from discovering closely related items.

As a summary of top-10 recommendations, Table 2.3 gives the performance statistics of seven models\(^4\) on four datasets. The models are ranked by their hit rates –

\(^4\)Since SVD and f-SVD have the same hit rates, SVD is used to represent both SVD and f-SVD in this table.
the model that performs best is ranked 1 and the one which performs worst is ranked 6. It is expected that the IP model has the lowest rank (rank 6 in total) since it is only based on the popularity of items. The f-BG and f-IS models attained the first two places. SVD also worked well in most cases. It can be seen that some models predicted very accurately for only certain datasets while f-BG and f-IS models had higher average hit rates than others. Thus, the models with the filtering step, which take into consideration human behavior patterns, can be employed by most recommendation tasks to achieve satisfactory results.

In the end, the hit rates with different $N$’s in top-$N$ recommendation were studied. The predictions with seven models were performed on four sites. Figure 2.4 shows the variance.

The figures show the increasing trends with greater $N$ for all models on all sites. The differences lie in the slope of the curves. The models with the filtering step – f-BG and f-IS had about 20% ~ 50% improvement in accuracy on the original models, BG and IS. In this experiment, site 8631 is still a special one compared to others because the hit rates of SVD and IP reached 95.9% and 98.6% when $N = 5$, respectively. That means, for these two models, the top-5 recommended items were accurately predicted and the hit rates for top-1 predictions are 95.2% and 98.5%. Consequently, on this website, the top-5 recommendations are preferable for SVD and IP models since the number of items recommended to users are expected to be small – users may not be interested in a top-50 or top-100 recommendation list as they are not helpful at all.
Figure 2.4: Hit rates in top-\(N\) recommendation

2.3 Summary

In this chapter, several classical recommendation algorithms are studied on the datasets from an American retargeting company, to find a good strategy in model selection for specific datasets. The experimental results reveal that, if a dataset has few items but a large number of users, the SVD based model and the item popularity based model can be good choices. Whereas if a dataset has many items but fewer users, the bipartite graph model and models with the filtering step (except SVD) are suitable to it. However, if the designer of the recommender system wants to build one for general purposes, the bipartite graph model with the filtering step can be selected
due to its higher average performance in the experiments. The results also show that
the filtering step had no effect on the SVD based model which indicates that the
latent factors can capture both rating information and user clicking patterns.
3 SVD Based Privacy-Preserving Data Update Scheme in Collaborative Filtering

It was mentioned in Chapter 1 that in some scenarios, data owners need to share their data with a third party. This behavior gives rise to the privacy leakage problem. There are two challenges during the data sharing process: (1) how to protect customers’ private information while keeping data utility; (2) based on (1), how to handle data growth efficiently.

In this chapter, a privacy-preserving data update scheme is proposed for collaborative filtering based recommender systems. This scheme utilizes truncated SVD update algorithms [9, 38] and randomization techniques. It can provide privacy protection when incorporating new data into the original one in an efficient way. The scheme starts with the precomputed SVD of the original rating matrix. New rows/columns are then built into the existing factor matrices. Users’ privacy is preserved by truncating the new matrix together with randomization and post-processing. It also takes into account the missing value imputation during the update process to provide high quality data for accurate recommendations. Results of the experiments conducted on the MovieLens dataset [64] and the Jester dataset [22] show that the proposed scheme can handle data growth efficiently and keep a low level of privacy loss. The prediction accuracy is still at a high level compared to most published results.

3.1 Problem Description

Assume the data owner has a user-item rating matrix, denoted by $R \in \mathbb{R}^{m \times n}$, where there are $m$ users and $n$ items. Differing from the click count matrix in Chapter 2, the entry $r_{ij}$ in $R$ here represents the rating left on item $j$ by user $i$. The valid range of rating value varies from website to website. Some websites use the 1 ∼ 5 scale with
1 as the lowest rating (most disliked) and 5 as the highest rating (most favorated) while some others use the $-10 \sim 10$ scale with $-10$ as the lowest rating, 0 as neutral rating, and 10 as the highest rating.

The original rating matrix contains the real rating values left by users on items, which means it can be used to identify the shopping patterns of users. These patterns can reveal some of the users’ privacy, so releasing the original rating data without any privacy protection will cause a privacy breach. One possible way to protect user privacy before releasing the rating matrix is to impute the matrix and then perturb it. In this procedure, imputation estimates the missing ratings as well as conceals the user preference on particular items; no missing value means there is no way to tell which items have been rated by users since all items are marked as rated. On the other hand, the perturbation distorts the ratings so that users’ preferences on particular items are blurred.

When new users’ transactions arrive, the new rows (each row contains the ratings left on items by the corresponding user), denoted by $T \in \mathbb{R}^{p \times n}$, should be appended to the original matrix $R$:

$$
\begin{bmatrix}
R \\
T
\end{bmatrix} \rightarrow R'.
$$

(3.1)

Similarly, when new items arrive, the new columns (each column contains the ratings left by users on the corresponding item), denoted by $G \in \mathbb{R}^{m \times q}$, should be appended to the original matrix $R$:

$$
\begin{bmatrix}
R & F
\end{bmatrix} \rightarrow R''.
$$

(3.2)

To protect users’ privacy, the new rating data must be processed before it is released. $T_r \in \mathbb{R}^{p \times n}$ is adopted to denote the processed new rows and $G_r \in \mathbb{R}^{m \times q}$ is for processed new columns.
3.2 Privacy-Preserving Data Update Scheme

This section presents the data update scheme in collaborative filtering that could preserve the privacy during the update process. Users’ privacy is protected in three aspects, missing value imputation, randomization based perturbation and SVD truncation. The imputation step can preserve the private information – “which items that a user has rated”, however, since pure imputation will typically generate same values and fill the empty entries with these values, the matrix is vulnerable to attack. This also raises another kind of private information – “what are the actual ratings that a user left on particular items”. In this scenario, randomization and truncated SVD techniques are used to do a second phase perturbation that solves the problem. On one hand, random noise can alter the rating values to some extent while leaving the distribution unchanged. On the other hand, the truncated SVD is a naturally ideal choice for data perturbation, since it captures the latent properties of a matrix and eliminates the useless noise. If given a well-chosen truncation rank, SVD can provide reasonable balance between data privacy and utility.

As stated in the previous section, new data could be treated as new rows or columns in the matrix. They should be appended to the original matrix $R$ and further perturbed to protect users’ privacy. In the following sections, the proposed scheme would be discussed in the row update and column update separately.

3.2.1 Row Update

In Eq. (3.1), $T$ is added to $R$ as a series of rows. The new matrix $R'$ has a dimension of $(m + p) \times n$. Prior to the updates, it is assumed that the truncated rank-$k$ SVD of $R$ has been computed previously, as

$$R_k = U_k \cdot \Sigma_k \cdot V_k^T,$$  \hspace{1cm} (3.3)
where $U_k \in \mathbb{R}^{m \times k}$ and $V_k \in \mathbb{R}^{n \times k}$ are two orthogonal matrices; $\Sigma_k \in \mathbb{R}^{k \times k}$ is a diagonal matrix with the largest $k$ singular values on its diagonal.

As mentioned in Section 3.1, the user-item rating matrix is an incomplete matrix thus before it is factorized, the missing values must be imputed. Similar to [64], the column mean rating values are exploited to fill the empty entries. These mean values are held in a vector $\bar{r}_{mean} = (\bar{r}_1, \cdots, \bar{r}_n)$ and will be used to update the SVD.

For new rows $T$, before incorporating them into the existing matrix, an imputation step is performed. In this step, the empty entries should be filled with values that have knowledge from both the mean values of the existing matrix and the ratings in the new data. Eq. (3.4) calculates the new column mean.

$$
\bar{r}_j' = \frac{m \times \bar{r}_j + \sum_{i=m+1}^{m+p} r_{ij}}{m + \sum_{i=m+1}^{m+p} 1}
$$

(3.4)

Note that the new column means do not affect the old matrix, which should be kept unchanged as the third parties hold the perturbed old matrix and the data owner only releases the perturbed new data.

The imputed matrices, $\hat{R}$ (with its factor matrices $\hat{U}_k, \hat{\Sigma}_k$ and $\hat{V}_k$) and $\hat{T}$ are then obtained. Now the problem space has been converted from Eq. (3.1) to Eq. (3.5):

$$
\begin{bmatrix}
\hat{R} \\
\hat{T}
\end{bmatrix} \rightarrow \hat{R}'
$$

(3.5)

After imputation, random noise drawn from Gaussian distribution is added to the new data $\hat{T}$, yielding $\tilde{T}$. The update of the matrix follows the procedure in [72]. First, a QR factorization is performed on $\tilde{T} = (I_n - \hat{V}_k \cdot \hat{V}_k^T) \cdot \tilde{T}^T$, where $I_n$ is an $n \times n$ identity matrix. Thus we have $Q_T \cdot S_T = \tilde{T}$, in which $Q_T \in \mathbb{R}^{n \times p}$ is an orthonormal
matrix and $S_T \in \mathbb{R}^{p \times p}$ is an upper triangular matrix. Then

$$
\hat{R}' = \begin{bmatrix}
\hat{R} \\
\hat{T}
\end{bmatrix} \approx \begin{bmatrix}
\hat{R}_k \\
\hat{T}
\end{bmatrix} \approx \begin{bmatrix}
\hat{R}_k \\
\hat{T}
\end{bmatrix}
$$

(3.6)

$$
= \begin{bmatrix}
\hat{U}_k & 0 \\
0 & I_p
\end{bmatrix} \begin{bmatrix}
\hat{\Sigma}_k & 0 \\
\hat{T}\hat{V}_k & S_T^T
\end{bmatrix} \begin{bmatrix}
\hat{V}_k & Q_T
\end{bmatrix}^T
$$

The rank-$k$ SVD is then computed on the middle matrix,

$$
\begin{bmatrix}
\hat{\Sigma}_k & 0 \\
\hat{T}\hat{V}_k & S_T^T
\end{bmatrix} \approx U'_k \cdot \Sigma'_k \cdot V'_T
$$

(3.7)

Since $(k + p)$ is typically small, the computation of the SVD should be very fast. Same as [75], the truncated rank-$k$ SVD of $\hat{R}'$ instead of a complete one is computed,

$$
\hat{R}_k' = \left( \begin{bmatrix}
\hat{U}_k & 0 \\
0 & I_p
\end{bmatrix} \cdot U'_k \right) \cdot \Sigma'_k \cdot \left( \begin{bmatrix}
\hat{V}_k & Q_T
\end{bmatrix} \cdot V'_k \right)^T
$$

(3.8)

In CF context, the value of all entries should be in a valid range. For example, a valid value $r$ in MovieLens should be $0 < r \leq 5$. Therefore, after obtaining the truncated new matrix $\hat{R}_k'$, a post-processing step is applied to it so that all invalid values will be replaced with reasonable ones.

$$
\Delta\hat{r}_{k,ij}' = \begin{cases} 
\text{validMinValue} & \text{if } \hat{r}_{k,ij}' < \text{validMinValue} \\
\text{validMaxValue} & \text{if } \hat{r}_{k,ij}' > \text{validMaxValue} \\
\hat{r}_{k,ij}' & \text{otherwise}
\end{cases}
$$

(3.9)

In Eq. (3.9), $\hat{r}_{k,ij}'$ is the $(i, j)$-th entry of $\hat{R}_k'$. $\text{validMinValue}$ and $\text{validMaxValue}$ depend on particular dataset. For the MovieLens dataset, $\text{validMinValue} = 0$ and $\text{validMaxValue} = 5$; for the Jester dataset, $\text{validMinValue} = -10$ and $\text{validMaxValue}$
Eventually, the perturbed and updated user-item rating matrix, $\Delta \hat{R}_k' \in \mathbb{R}^{(m+p) \times n}$ with $\Delta \hat{r}_{k,ij}'$ as its entries, is generated.

In this scheme, it is assumed that the third party owns $\hat{R}_k$ so only $\Delta T$ ($\Delta T = \Delta \hat{R}_k(m+1:m+p,:) \in \mathbb{R}^{p \times n}$) is sent to it.

Algorithm 3.1 summarizes the SVD based row update.

Algorithm 3.1 Privacy-Preserving Row Update

**Input:**
- Precomputed rank-$k$ SVD of $\hat{R}$: $\hat{U}_k, \hat{\Sigma}_k$ and $\hat{V}_k$;
- Item mean of $\hat{R}$: $\vec{r}_{\text{mean}}$;
- New data $T \in \mathbb{R}^{p \times n}$;

**Output:**
- SVD for the updated full matrix: $\hat{U}_k', \Sigma_k'$ and $\hat{V}_k'$;
- Perturbed new data: $\Delta T$;
- Updated item mean vector: $\vec{r}'_{\text{mean}}$;

1: Impute the missing values in $T$ with Eq. (3.4) and update the item mean vector $\rightarrow \hat{T}, \vec{r}'_{\text{mean}}$;
2: Apply random noise $X(X \sim N(\mu, \sigma))$ to $\hat{T} \rightarrow \hat{T}$;
3: Perform QR factorization on $\hat{T} = (I_n - \hat{V}_k \cdot \hat{V}_k^T) \cdot \hat{T}^T \rightarrow Q_T \cdot S_T$;
4: Perform SVD on $\hat{\Sigma} = \begin{bmatrix} \hat{\Sigma}_k & 0 \\ \hat{T} \hat{V}_k & S_T^T \end{bmatrix} \rightarrow \hat{\Sigma} \approx U_k' \cdot \Sigma_k' \cdot V_k'^T$;
5: Compute $\left( \begin{bmatrix} \hat{U}_k & 0 \\ 0 & I_p \end{bmatrix} \cdot U_k' \right) \rightarrow \hat{U}_k'$
   Compute $\left( \begin{bmatrix} \hat{V}_k & Q_T \end{bmatrix} \cdot V_k' \right) \rightarrow \hat{V}_k'$
6: Compute the rank-$k$ approximation of $\hat{R}' \rightarrow \hat{R}_k' = \hat{U}_k' \cdot \Sigma_k' \cdot V_k'^T$;
7: Process the invalid values by Eq. (3.9) $\rightarrow \Delta \hat{R}_k'$;
8: $\Delta \hat{R}_k'(m+1:m+p,:) \rightarrow \Delta T$;
9: Return $\hat{U}_k', \Sigma_k', \hat{V}_k', \Delta T$ and $\vec{r}'_{\text{mean}}$.

### 3.2.2 Column Update

The column update is similar to the row update, however, there are several differences between them. It is worth mentioning that item means are used to impute the missing values in the raw user-item rating matrix. In the row update, the mean values change

$\Delta \hat{R}_k'_{m+1:m+p,:}$ is a Matlab notation that means the last $p$ rows of $\Delta \hat{R}_k'$.
when the new rows/users are added while in the column update, the mean values only depend on the new columns/items. With this property, it is not necessary to keep an item mean vector in the column update.

Like Eq. (3.5), column update has the following task:

\[
\begin{bmatrix}
\hat{R} \\
\hat{F}
\end{bmatrix} \rightarrow \hat{R}''
\]  

(3.10)

Algorithm 3.2 depicts the SVD based column update.

**Algorithm 3.2 Privacy-Preserving Column Update**

**Input:**
- Precomputed rank-\(k\) SVD of \(\hat{R}\): \(\hat{U}_k\), \(\hat{\Sigma}_k\) and \(\hat{V}_k\);
- New data \(F \in \mathbb{R}^{m \times q}\);

**Output:**
- SVD for the updated full matrix: \(\hat{U}_n\), \(\Sigma_n\) and \(\hat{V}_n\);
- Perturbed new data: \(\Delta F\);

1: Impute the missing values in \(F\) with corresponding item mean values \(\rightarrow \hat{F}\);
2: Apply random noise \(X(X \sim N(\mu, \sigma))\) to \(\hat{F} \rightarrow \hat{\Delta F}\);
3: Perform QR factorization on \(\hat{F} = (I_m - \hat{U}_k \cdot \hat{U}_k^T) \cdot \hat{\Delta F} \rightarrow Q \cdot S_{\hat{F}}\);
4: Perform SVD on \(\hat{\Sigma} = \begin{bmatrix} \hat{\Sigma}_k & \hat{U}_k^T \cdot \hat{F} \\ 0 & R_F \end{bmatrix} \rightarrow \hat{\Sigma} \approx U'_n \cdot \Sigma'_n \cdot V'_n^T\);
5: Compute \(\left[ \begin{bmatrix} \hat{U}_k & Q_F \\ 0 & R_F \end{bmatrix} \cdot U'_n \right] \rightarrow U'_n\)
   Compute \(\left[ \begin{bmatrix} \hat{V}_k & 0 \\ 0 & I_q \end{bmatrix} \cdot V'_n \right] \rightarrow V'_n\)
6: Compute the rank-\(k\) approximation of \(\hat{R}' \rightarrow \hat{R}'_k = \hat{U}'_n \cdot \Sigma'_n \cdot V'_n^T\);
7: Process the invalid values like Eq. (3.9) \((\hat{r}'_k, ij)\) are now entries in \(\hat{R}'_k\) \(\rightarrow \Delta R_k''\);
8: \(\Delta R_k''(:, n + 1 : n + q) \rightarrow \Delta F\);
9: Return \(\hat{U}_n, \Sigma_n, \hat{V}_n\) and \(\Delta F\).

The data owner should keep the updated factor matrices for the new user-item rating matrix (\(\hat{U}_n\), \(\Sigma_n\) and \(\hat{V}_n\) for the row update, \(\hat{U}_n\), \(\Sigma_n\) and \(\hat{V}_n\) for the column update) and the perturbed new data matrix (\(\Delta T\) for the row update, \(\Delta F\) for the column update). Moreover, the updated item mean \(\hat{r}_{\hat{r}, mean}\) is also supposed to be held by the data owner if a row update has been performed.

As shown in both algorithms, three perturbation techniques are combined together
to preserve users’ privacy. Imputation at the beginning removes all the missing values. Adding random noise to the imputed data makes values different from each other. The truncated SVD update eliminates the factors that are trivial to the data. This process keeps the data utility and protects the data privacy at the same time. Three techniques make contributions to privacy preservation in different aspects.

3.3 Experimental Study

3.3.1 Data Description

The experiments were conducted on the MovieLens [64] and Jester [22] datasets. The public MovieLens dataset has 3 subsets, 100K (100,000 ratings), 1M (1,000,000 ratings) and 10M (10,000,000 ratings). The first dataset, which is adopted in the experiments, has 943 users and 1,682 items. The 100,000 ratings, ranging from 1 to 5, were divided into two parts: the training set with 80,000 ratings and the test set with 20,000 ratings. Both sets are stored in matrices so they are very incomplete (93.7% of the entries in the training matrix are not observed).

The Jester datasets were from a web based joke recommendation system, which was developed by the University of California, Berkeley [22]. There are also three subsets, namely jester-data-1, jester-data-2 and jester-data-3, among which, the first one was chosen. It has 24,983 users and 100 jokes with 1,810,455 ratings ranging from -10 to 10. 80% of the ratings were randomly selected as the training set and the rest were used as the test set. Compared to MovieLens, the Jester dataset is not so incomplete (27.5% of the entries in the training matrix are not observed).

3.3.2 Prediction Model and Error Measurement

In Section 2.1.4, an SVD based CF model that predicts the ratings by utilizing users’ latent factors is described. In this chapter, the same model is exploited to test the
proposed data update scheme. Since the SVD can only work on complete matrices, the missing values in the rating matrices are treated as zeros if no pre-processing is performed. A typical way to impute missing values is using item means. For each column, the mean value is calculated from the existing ratings and all the missing values in this column are filled by the mean value.

Assume $p'_{ij}$ is the predicted value computed by the SVD based CF model; to ensure the predicted ratings are in the valid range, the same boundary check like Eq. (3.9) is applied:

$$p_{ij} = \begin{cases} 
\text{validMinValue} & \text{if } p'_{ij} < \text{validMinValue} \\
\text{validMaxValue} & \text{if } p'_{ij} > \text{validMaxValue} \\
p'_{ij} & \text{otherwise}
\end{cases} \quad (3.11)$$

When testing the prediction accuracy, the user factor matrix $UF$ and the item factor matrix $IF$ (see Eq. (2.5)) were first obtained from the training set; then for every rating in the test set, the corresponding predicted value was computed and the differences were measured. This was done for all the ratings in the test set and the MAE (mean absolute error) [10, 66] can be calculated as follows:

$$MAE = \frac{1}{|\text{TestSet}|} \sum_{r_{ij} \in \text{TestSet}} |r_{ij} - p_{ij}| \quad (3.12)$$

### 3.3.3 Privacy Measurement

When measuring the privacy, Definition 3.1 defines the privacy level.

**Definition 3.1.** Privacy level $\Pi(Y|X)$ is a metric that indicates the extent to which a random variable $Y$ could be estimated if given a random variable $X$.

$$\Pi(Y|X) = 2^{h(Y|X)}, \quad (3.13)$$
where \( h(Y|X) \) is the differential entropy of \( Y \) given \( X \).

This privacy measure was proposed by Agrawal and Aggarwal \([3]\) and was applied to measure the privacy in collaborative filtering by Polat and Du \([59]\). In addition to the privacy level, Agrawal and Aggarwal \([3]\) also proposed the conditional privacy loss of \( Y \) after revealing \( X \):

\[
\mathcal{P}(Y|X) = 1 - \Pi(Y|X)/\Pi(Y) = 1 - 2^{h(Y|X)}/2^{h(Y)}
\]

(3.14)

Similar to Polat and Du's work, the experiments measure privacy by \( \Pi(Y|X) \) and \( \mathcal{P}(Y|X) \).

### 3.3.4 Evaluation Strategy

The proposed scheme was tested in several aspects: the prediction accuracy in recommendation, the privacy protection level, how to split the new data in the update, when to recompute SVD, and the randomization degree with its effect in perturbations, etc.

To test when to recompute SVD, the data in the training set, which is viewed as a rating matrix, was split into two subsections with a particular ratio \( \rho \). Assuming the first \( \rho \) data has already been processed, the remaining data is then updated into it. For instance, when rows are split with \( \rho = 40\% \), the first 40\% of the rows in the training set is treated as \( \hat{R} \) in Eq. (3.1). The imputation would be done on this data without the knowledge from the remaining 60\% of the data, yielding \( \hat{R} \) in Eq. (3.5). Then a rank-\( k \) SVD and the item mean vector are computed on this matrix. The rank-\( k \) approximation of \( \hat{R} \) is named the starting matrix. These data structures are utilized as the input of Algorithm 3.1. Results are expected to be different with the varying split ratio. If the result is too far from the predefined threshold or the results evolve more slowly or even start to degrade at some point, a recomputation is anticipated.
However, the remaining 60% of the rows in the training set are not simply updated in one round since data in real world applications usually grows incrementally. In the experiments, the 60% of the rows were added to the starting matrix in several rounds, depending on another split ratio $\rho_2$. For example, if $\rho_2 = 1/10$, the new data will be added to the starting matrix in 10 rounds. The final matrix, which equals starting matrix $+ \Delta T_1 + \cdots + \Delta T_{10}$, is the perturbed and updated matrix.

The algorithms were evaluated on both the MovieLens and Jester datasets by testing the time cost of the update, the prediction error, and the privacy measure on the final matrix.

### 3.3.5 Results and Discussion

#### 3.3.5.1 Truncation Rank ($k$) in SVD

Due to the characteristics of SVD based CFs, the rank of the truncated matrix, $k$, must be chosen in advance. Most papers reported that $k = 13$ is an optimal choice for the MovieLens dataset and $k = 11$ for the Jester dataset. It was verified in the experiments by probing $k$ in $\{2, 5, \ldots, 25, 50, 100\}$ and computing the corresponding MAE’s [64]. The results on MovieLens are shown in Figure 3.1. Note that this experiment is unrelated to the update since the SVD based predictions were performed on the full imputed training data.

The curve shows the mean absolute errors with different $k$’s and the lowest MAE (0.7769) was reached when $k = 13$. The same experiment on Jester also confirms that the lowest MAE (3.2871) was reached when $k = 11$. Accordingly, the truncation ranks for the MovieLens and Jester datasets are set to 13 and 11 in the following experiments, respectively.
3.3.5.2 Split Ratio $\rho_2$

In this experiment, $\rho_1$ was fixed at 40%, meaning that the first 40% of the data in the training set is treated as the starting matrix, while the remaining 60% will be added to it. $\rho_2$ is set to $1/10$, $1/9$, $1/8$, $1/7$, $1/6$, $1/5$, $1/4$, $1/3$, $1/2$, and 1. The greater $\rho_2$ is, the fewer rounds will be needed in the update.

Figure 3.2 illustrates the time cost with the different split ratio $\rho_2$. The row update is represented by “Row”, while “Column” refers to the column update. To eliminate randomization in both algorithms, $\mu$ and $\sigma$ were set to zero. The results with randomization are reported in Section 3.3.5.4.

Figure 3.1: MAE variation with different rank-$k$

Figure 3.2: Time cost variation with split ratio $\rho_2$
The curves of the MovieLens data are generally in an ascending trend with the rising split ratio and the row update took more time than the column update. In the Jester data, the column update reached the shortest time when $\rho_2 = 1/3$ and the row update took less time than the column update. It is clear that except for the column update in the Jester data, updating the new data in more rounds with less data in each round can decrease the time cost. However, the split ratio cannot simply be determined by this factor alone. The prediction accuracy and the privacy protection level should play an even more crucial role during this process.

Furthermore, the figure indicates that the time cost of the update depends on dimensionality of the rows and columns. For example, the MovieLens dataset has more columns (1,682 items) than rows (943 users) while the Jester dataset has fewer columns (100 items) than rows (24,983 users). Each step of both the row and column update algorithms shows that when the number of columns is greater than the number of rows, steps 1 and 3 in Algorithm 3.1 need more time than those in Algorithm 3.2 due to higher dimensionality and vice versa. Nevertheless, compared to the time cost for imputing the missing values and computing the SVD on raw training set, which is $44.9744$ (imputation) + $2.2866$ (SVD) = $47.261$s for MovieLens and $1,592.8075$ (imputation) + $3.7552$ (SVD) = $1,596.5627$s for Jester, the proposed scheme ran more efficiently in both row and column updates.

The mean absolute error charted in Figure 3.3 keeps stable with the different split ratio $\rho_2$ which implies that the quality of the updated data with respect to prediction accuracy is not affected notably by $\rho_2$. Similar results were obtained on the privacy measure, see Figure 3.4.

Based on the experimental results about split ratio $\rho_2$, it was fixed to $1/9$ in both the row and column updates for the MovieLens data in the following experiments. The Jester data worked with $\rho_2 = 1/10$ in the row update and $\rho_2 = 1/3$ in the column update.
3.3.5.3 Split Ratio $\rho_1$

Because of the inherent properties of the SVD update algorithms, errors are generated in each run. The data owners should be aware of the correct time to recompute SVD for the whole data so that the quality of the data can be kept. This problem is studied by experimenting with the split ratio $\rho_1$.

The time cost for updating new data with varying $\rho_1$ is plotted in Figure 3.5. It is expected that updating fewer rows/columns takes less time. While different types of split ratios were tested, the relation between the time cost of the row and column updates did not change.
Figure 3.5: Time cost variation with split ratio $\rho_1$

Figure 3.6 shows the mean absolute error. The curve in the MovieLens data has a descending trend in the row update but keeps at a stable level in the column update. The case is different for the Jester data where the MAE is generally decreasing for the column update and keeps stable for the row update with rising split ratio $\rho_1$. It indicates that with fewer ratings in the starting matrix, the prediction model tends to less accurately profile users’ preferences and thus leads to a lower prediction accuracy. In this case, the users in the MovieLens data affect more while the dominant factor of the Jester data is the items. It can be assumed that the total amount of information stored in a rating matrix is fixed, and every matrix entry contributes the same amount of information. Therefore, the fewer users (or items) we have, the more information each user (or item) can provide. In the MovieLens data, the row dimension is lower than the column dimension. In this scenario, users play a more important role than items because there are fewer users than items and each user contributes more than each item does. Therefore, with the increasing number of users, the MAE dropped. On the other hand, in the Jester data, the row dimension is higher than the item dimension so items are more critical and have a greater effect on errors.

As for the prediction errors, when $\rho = 40\%$, the MAE of the unperturbed training matrix is 0.7769 for MovieLens and 3.2871 for Jester. The update schemes reached
0.7951 for the row update and 0.7768 for the column update on the MovieLens dataset and 3.2870 for the row update and 3.3221 for the column update on the Jester data. The MAE’s are still comparable to the published results. If using more sophisticated prediction models, the MAE could be lower.

![Image of MAE variations with split ratio ρ](image)

**Figure 3.6: MAE variation with split ratio ρ**

The privacy level with the varying split ratio is displayed in Figure 3.7. It is apparent that the privacy level decreases when the starting matrix holds more data. In this experiment, the privacy levels on both datasets were higher and changed faster in the row update than those in the column update. The results imply that the privacy with respect to users (rows) plays a dominant role in the update. This is reasonable because when people talk about the privacy, they mean the users’ privacy and not the items’.

Corresponding to the privacy level, the privacy loss of the raw training data \( Y \) after revealing the perturbed and updated data \( X \) is presented in Figure 3.8.

With the growing split ratio, the privacy loss increases where the privacy level decreases. The curves in Figure 3.8 looks like an upside-down version of the curves in Figure 3.7 due to the relation between them, see Eq. (3.14).

Now it can be decided when to recompute the SVD for the whole data according to Figures 3.6 and 3.7. Since MAE’s on both datasets drop more slowly after \( ρ_1 \geq 50\% \).
and there is no apparent variation of the slope for the privacy measure curves, the recomputation can be performed when $\rho_1$ reaches 50%.

Figure 3.8: Privacy loss variation with split ratio $\rho_1$
the statistics of the test.

Table 3.1: Impact of randomization in data updates

<table>
<thead>
<tr>
<th></th>
<th>MovieLens Data</th>
<th></th>
<th>Jester Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Row Update</td>
<td>Column Update</td>
</tr>
<tr>
<td></td>
<td>μ</td>
<td>σ</td>
<td>MAE</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.7951</td>
</tr>
<tr>
<td>0</td>
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<td>0</td>
<td>0.7955</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.8331</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
<td>0</td>
<td>1.0764</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1.0421</td>
</tr>
</tbody>
</table>

In this table, the row and column updates with the randomization technique is compared to the non-randomized version. It is obvious that after applying the random noise to the new data before the update, both privacy metrics (Π(Y|X) and Π(Y|X)) in all cases improved to a certain extent. Nevertheless, some utility of the data was lost which resulted in greater MAE’s at the same time. Hence, the parameters should be carefully chosen to deal with the trade-off between data utility and data privacy. Moreover, the results indicate that the expectation μ affected the results to a greater extent than the standard deviation σ did. It is a good idea to determine μ first and tweak σ afterwards.

Apparently, the randomization technique can be exploited as an auxiliary step in the SVD based data update scheme to provide better privacy protection. It brings in randomness that perturbs the data before the SVD update. Therefore, the data will be perturbed twice (randomization + SVD) in addition to the imputation during
the update process and can achieve a higher privacy level. However, with the latent factors captured by SVD, most of the critical information can be retained which ensures the data quality for the recommendation.

3.4 Summary

In this chapter, a privacy-preserving data update scheme for collaborative filtering purposes is presented. It is an incremental SVD based scheme with the randomization technique and could be utilized in updating incremental user-item matrices and preserving privacy at the same time. The scheme attempts to protect users’ privacy in three aspects, missing value imputation, randomization based perturbation and SVD truncation. The experimental results on the MovieLens and Jester datasets show that the proposed scheme could update new data into the existing data very quickly. It can also provide high quality data for accurate recommendations while keeping the privacy.
4 Incorporating Auxiliary Information into Collaborative Filtering Data Update with Privacy Preservation

In Chapter 3, an SVD based data update scheme is presented. It incorporates the missing value imputation and randomization based perturbation techniques as well as a post-processing procedure into the incremental SVD to update the new data with privacy preservation. Nevertheless, the time complexity contains a cubic term with respect to the number of new rows or columns. This is a potentially expensive factor in the update process, especially when a large amount of new data comes in. It is expected that a better technique can be developed to improve the update process.

Furthermore, it is beneficial to utilize the auxiliary information of users and/or items that comes with the datasets, e.g., the MovieLens dataset [64] and the LibimSeTi Dating Agency dataset [11]. Typical auxiliary information includes user demographic data, item category data, etc. This information, if properly used, can improve the recommendation accuracy, especially when the original rating matrix contains a large number of missing values.

This chapter discusses an NMF based data update approach that solves these issues. The approach, named iAux-NMF is based on the incremental nonnegative matrix tri-factorization algorithms [20]. It starts with computing the weighted and constrained nonnegative matrix tri-factorization for the original incomplete rating matrix, utilizing both the rating matrix itself and the auxiliary information. The factor matrices of NMF are then used to approximate the original rating matrix with the missing values imputed. Meanwhile, the data is automatically perturbed due to the intrinsic properties of NMF [74]. For new data, iAux-NMF is performed to produce imputed and perturbed data. By doing so, even though the third party has this data on hand, it does not know which ratings it can trust or to what extent it can trust the ratings. Therefore, users’ privacy is protected. Experimental results
on the MovieLens and LibimSeTi datasets show that this approach could update the new data very fast with low levels of privacy loss and high levels of data utility.

4.1 Problem Description

In Chapter 3, the data update problem is discussed. In this chapter, the case is further extended. In addition to the incomplete user-item rating matrix $R \in \mathbb{R}^{m \times n}$, the data owner has two more matrices: a user feature matrix $F_U \in \mathbb{R}^{m \times k_U}$, and an item feature matrix $F_I \in \mathbb{R}^{n \times k_I}$, where there are $m$ users, $n$ items, $k_U$ user features, and $k_I$ item features.

The user feature matrix $F_U$ and the item feature matrix $F_I$ represent the auxiliary information of users and items, respectively. They are taken into account to help impute the missing entries in the rating matrix for better accuracy. The processed matrix $R_r \in \mathbb{R}^{m \times n}$ is the one that will be transferred to the third party.

When new users’ ratings arrive, the new rows, denoted by $T \in \mathbb{R}^{p \times n}$, should be appended to the original matrix $R$ (see Eq. (3.1)). Meanwhile, their auxiliary information is also available, and thus the updated feature matrix is

$$
\begin{bmatrix}
F_U \\
\Delta F_U
\end{bmatrix} \rightarrow F_U',
$$

where $\Delta F_U \in \mathbb{R}^{p \times k_U}$.

Similarly, when new items become available, the new columns, denoted by $G \in \mathbb{R}^{m \times q}$, should be appended to the original matrix $R^1$,

$$
\begin{bmatrix}
R \\
G
\end{bmatrix} \rightarrow R''
$$

and the updated item feature matrix is

\footnotetext{\footnotesize Eq. (3.2) is rewritten due to a different notation $G$}
\[
\begin{bmatrix}
F_I \\
\Delta F_I
\end{bmatrix} \rightarrow F'_I, \quad (4.3)
\]

where \(\Delta F_I \in \mathbb{R}^{q \times k_I}\).

4.2 Using iAux-NMF for Privacy-Preserving Data Updates

This section introduces the iAux-NMF algorithm and its application in incremental data update with privacy preservation.

4.2.1 Aux-NMF

While iAux-NMF handles the incremental data update, it is necessary to present the non-incremental version, named Aux-NMF beforehand. This section is organized as follows: developing the objective function, deriving the update formulas, analyzing the convergences, and the detailed algorithms.

4.2.1.1 Objective Function

Nonnegative matrix factorization (NMF) \cite{45} is a widely used dimension reduction method in many applications such as clustering \cite{20, 37}, text mining \cite{79, 58}, image processing and analysis \cite{86, 63}, data distortion based privacy preservation \cite{32, 71}, etc. NMF is also applied in collaborative filtering to make product recommendations \cite{87, 13}.

A conventional NMF is defined as follows \cite{45},

\[
R_{m \times n} \approx U_{m \times k} \cdot V_{n \times k}^T \quad (4.4)
\]
The goal is to find a pair of orthogonal nonnegative matrices $U$ and $V$ that minimize the Frobenius norm $\|R - UV^T\|_F$. Thus the objective function for NMF is

$$
\min_{U \geq 0, V \geq 0} f(R, U, V) = \|R - UV^T\|_F^2 \quad (4.5)
$$

This chapter proposes an NMF based matrix factorization technique that takes into account weights and constraints. It is expected to preserve the data privacy by imputing and perturbing the values during its update process.

As stated in the previous chapters, one of the significant distinctions between collaborative filtering data and other data is the missing value issue. The rating matrices are usually very incomplete so they cannot be directly fed to the matrix factorization algorithms, such as SVD and NMF. Those missing values should be imputed properly during the pre-processing step. Existing imputation methods include random value imputation, mean value imputation [64], expectation maximization (EM) imputation [17, 82], linear regression imputation [73], etc. Nevertheless, all of them require extra time to compute the missing values. In contrast, the weighted NMF (WNMF) [87] can work with incomplete matrices without a separate imputation procedure.

Given a weight matrix $W \in \mathbb{R}^{m \times n}$ that indicates the existence of values in the rating matrix $R$ (see Eq. (4.7)), the objective function of WNMF is

$$
\min_{U \geq 0, V \geq 0} f(R, W, U, V) = \|W \circ (R - UV^T)\|_F^2 \quad (4.6)
$$

where $\circ$ denotes the element-wise multiplication.

$$
w_{ij} = \begin{cases} 
1 & \text{if } r_{ij} \neq 0 \\
0 & \text{if } r_{ij} = 0 
\end{cases} \quad (w_{ij} \in W, r_{ij} \in R) \quad (4.7)
$$

When WNMF converges, $\tilde{R} = UV^T$ is the matrix with all missing entries filled. Since
the residual exists, \( \tilde{R} \) is different from \( R \), making it a perturbed version of \( R \). As discussed in Chapter 1, users do not want their privacy, e.g., their ratings left on particular items and on which items they have rated, to be released to other people. In WNMF, both of them are protected.

In [19], Ding et al. showed the equivalency between NMF and the K-Means clustering algorithm. When given a matrix \( R \) with objects as rows and attributes as columns, the two matrices \( U \) and \( V \) produced by NMF on \( R \) describe the cluster information of the objects. Each column vector of \( U \), \( u_i \), can be regarded as a basis and each data point \( r_i \) is approximated by a linear combination of these \( k \) bases, weighted by the components of \( V \) [50], where \( k \) is the rank of factor matrices. Thus the objects are grouped into clusters in accordance with matrix \( U \).

However, in some cases, the data matrix \( R \) can represent relationships between two types of objects, e.g., user-item rating matrices in collaborating filtering applications and term-document matrices in text mining applications. It is expected that both row (user/term) clusters and column (item/document) clusters can be obtained by performing NMF on \( R \). Due to the intrinsic property of NMF, it is very difficult to find two matrices \( U \) and \( V \) that represent user clusters and item clusters respectively at the same time. Hence, an extra factor matrix is needed to absorb the different scales of \( R \), \( U \), and \( V \) for simultaneous row clustering and column clustering [20]. Eq. (4.8) gives the objective function of the nonnegative matrix tri-factorization (NMTF).

\[
\min_{U \geq 0, S \geq 0, V \geq 0} f(R, U, S, V) = \| R - USV^T \|_F^2
\]  

(4.8)

where \( U \in \mathbb{R}_{+}^{m \times k} \), \( S \in \mathbb{R}_{+}^{k \times l} \), and \( V \in \mathbb{R}_{+}^{n \times l} \) (\( U \) and \( V \) are orthogonal matrices).

The use of \( S \) brings in a large scale of freedom for \( U \) and \( V \) so that they can focus on row and column clustering and preserve the privacy during the factorization process. In this scheme, both \( U \) and \( V \) are cluster membership indicator matrices.
while $S$ is the coefficient matrix. Note that objects corresponding to rows in $R$ are clustered into $k$ groups and objects corresponding to columns are clustered into $l$ groups.

With the auxiliary information of users and items, NMTF can be converted to a supervised learning procedure by applying cluster constraints to the objective function (4.8), giving the equation

$$\min_{U \geq 0, S \geq 0, V \geq 0} f(R, U, S, V, C_U, C_I) =$$

$$\alpha \cdot \|R - USV^T\|_F^2 + \beta \cdot \|U - C_U\|_F^2 + \gamma \cdot \|V - C_I\|_F^2$$

(4.9)

where $\alpha$, $\beta$, and $\gamma$ are coefficients that control the weight of each part. $C_U$ and $C_I$ are user cluster matrix and item cluster matrix, respectively. They are obtained by running the K-Means clustering algorithm on user feature matrix $F_U$ and item feature matrix $F_I$ as mentioned in Section 4.1.

Combining Eqs. (4.6) and (4.9), the objective function for the weighted and constrained nonnegative matrix tri-factorization is developed as

$$\min_{U \geq 0, S \geq 0, V \geq 0} f(R, W, U, S, V, C_U, C_I) =$$

$$\alpha \cdot \|W \odot (R - USV^T)\|_F^2 + \beta \cdot \|U - C_U\|_F^2 + \gamma \cdot \|V - C_I\|_F^2.$$

(4.10)

This matrix factorization is named Aux-NMF, indicating that it incorporates the user and item auxiliary information into the factorization.

### 4.2.1.2 Update Formulas

In this section, the update formulas are derived for Aux-NMF.

Let $L = f(R, W, U, S, V, C_U, C_I)$, $X = \|W \odot (R - USV^T)\|_F^2$, $Y = \|U - C_U\|_F^2$, and $Z = \|V - C_I\|_F^2$.  

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Take derivatives of $X$ with respect to $U$, $S$, and $V$:

\[
\frac{\partial X}{\partial U} = -2(W \circ R)VS^T + 2W \circ (USV^T)VS^T \quad (4.11)
\]

\[
\frac{\partial X}{\partial S} = -2U^T(W \circ R)V + 2U^T[W \circ (USV^T)]V \quad (4.12)
\]

\[
\frac{\partial X}{\partial V} = -2(W \circ R)^TUS + 2[W \circ (USV^T)]^TUS \quad (4.13)
\]

Take derivatives of $Y$ with respect to $U$, $S$, and $V$:

\[
\frac{\partial Y}{\partial U} = 2U - 2CU, \quad \frac{\partial Y}{\partial S} = \frac{\partial Y}{\partial V} = 0 \quad (4.14)
\]

Take derivatives of $Z$ with respect to $U$, $S$, and $V$:

\[
\frac{\partial Z}{\partial U} = \frac{\partial Z}{\partial S} = 0, \quad \frac{\partial Z}{\partial V} = 2V - 2CI \quad (4.15)
\]

Using Eqs. (4.11) to (4.15), we get the derivatives of $L$:

\[
\frac{\partial L}{\partial U} = 2\alpha[W \circ (USV^T)]VS^T + 2\beta U - 2\alpha(W \circ R)VS^T - 2\beta CU \quad (4.16)
\]

\[
\frac{\partial L}{\partial V} = 2\alpha[W \circ (USV^T)]^TUS + 2\gamma V - 2\alpha(W \circ R)^TUS - 2\gamma CI \quad (4.17)
\]

\[
\frac{\partial L}{\partial S} = 2\alpha U^T[W \circ (USV^T)]V - 2\alpha U^T(W \circ R)V \quad (4.18)
\]

To obtain the update formulas, the Karush-Kuhn-Tucker (KKT) complementary
condition [43] is applied to the nonnegativities of $U$, $S$, and $V$. We have

$$\{2\alpha[W \circ (USV^T)]VS^T + 2\beta U - 2\alpha(W \circ R)VS^T - 2\beta C_U\}_{ij}U_{ij} = 0 \quad (4.19)$$

$$\{2\alpha[W \circ (USV^T)]^TUS + 2\gamma V - 2\alpha(W \circ R)^TUS - 2\gamma C_1\}_{ij}V_{ij} = 0 \quad (4.20)$$

$$\{2\alpha U^T[W \circ (USV^T)]V - 2\alpha U^T(W \circ R)V\}_{ij}S_{ij} = 0 \quad (4.21)$$

They give rise to the corresponding update formulas:

$$U_{ij} = U_{ij} \cdot \frac{\{\alpha(W \circ R)VS^T + \beta C_U\}_{ij}}{\{\alpha[W \circ (USV^T)]VS^T + \beta U\}_{ij}} \quad (4.22)$$

$$V_{ij} = V_{ij} \cdot \frac{\{\alpha(W \circ R)^TUS + \gamma C_1\}_{ij}}{\{\alpha[W \circ (USV^T)]^TUS + \gamma V\}_{ij}} \quad (4.23)$$

$$S_{ij} = S_{ij} \cdot \frac{\{U^T(W \circ R)V\}_{ij}}{\{U^T[W \circ (USV^T)]V\}_{ij}} \quad (4.24)$$

Assume $k, l \ll \min(m, n)$, the time complexities of updating $U$, $V$, and $S$ in each iteration are all $O(mn(k + l))$. Therefore, the time complexity of Aux-NMF in each iteration is $O(mn(k + l))$.

4.2.1.3 Convergence Analysis

This section follows [45] to prove that the objective function $L$ is nonincreasing under the update formulas (4.22), (4.23), and (4.24).

Definition 4.1. $H(u, u')$ is an auxiliary function for $F(u)$ if the conditions

$$H(u, u') \geq F(u), \quad H(u, u) = F(u) \quad (4.25)$$

are satisfied.

Lemma 4.1. If $H$ is an auxiliary function for $F$, then $F$ is nonincreasing under the
update

\[ u^{t+1} = \arg \min_u H(u, u') \quad (4.26) \]

Lemma 4.1 can be easily proved since we have \( F(u^{t+1}) = H(u^{t+1}, u^{t+1}) \leq H(u^{t+1}, u') \leq H(u', u') = F(u') \).

The convergences of the update formulas (4.22), (4.23), and (4.24) will be proved by their equivalence to Eq. (4.26), with proper auxiliary functions defined.

Let us rewrite the objective function \( L \),

\[
L = \text{tr}\{\alpha(W \circ R)^T \cdot (W \circ R)\} + \text{tr}\{-2\alpha(W \circ R)^T \cdot [W \circ (USV^T)]\} \\
+ \text{tr}\{\alpha[W \circ (USV^T)]^T \cdot [W \circ (USV^T)]\} \\
+ \text{tr}(\beta U^T U) + \text{tr}(-2\beta U^T C_U) + \text{tr}(\beta C_U^T C_U) \\
+ \text{tr}(\gamma V^T V) + \text{tr}(-2\gamma V^T C_I) + \text{tr}(\gamma C_I^T C_I)
\]

(4.27)

where \( \text{tr}(\ast) \) is the trace of a matrix.

Eliminating the irrelevant terms, we can define the following functions that are only related to \( U, V, \) and \( S \), respectively.

\[
L(U) = \text{tr}\{-2\alpha(W \circ R)^T \cdot [W \circ (USV^T)] + \alpha[W \circ (USV^T)]^T \cdot [W \circ (USV^T)]\} \\
+ \beta U^T U - 2\beta U^T C_U \\
= \text{tr}\{-2[\alpha(W \circ R)VS^T + \beta C_U]U^T + U^T[\alpha W \circ (USV^T)VS^T] + U^T(\beta U)\}
\]

(4.28)

\[
L(V) = \text{tr}\{-2\alpha(W \circ R)^T \cdot [W \circ (USV^T)] + \alpha[W \circ (USV^T)]^T \cdot [W \circ (USV^T)]\} \\
+ \gamma V^T V - 2\gamma V^T C_I \\
= \text{tr}\{-2[\alpha(W \circ R)^TUS + \gamma C_I]V^T + V^T[\alpha(W \circ (USV^T))^TUS] + V^T(\gamma V)\}
\]

(4.29)
\[
L(S) = \text{tr}\{-2\alpha(W \circ R)^T \cdot [W \circ (USV^T)] + \alpha[W \circ (USV^T)]^T \cdot [W \circ (USV^T)]\}
\]
\[
= \text{tr}\{[-2\alpha U^T (W \circ R)V]S^T + [\alpha U^T(W \circ (USV^T))V]S^T\}
\]
\[
= \text{tr}\{-2\alpha U^T (W \circ R)V]S^T + \alpha U^T(W \circ (USV^T))V]S^T\}
\]
(4.30)

**Lemma 4.2.** For any matrices \(X \in \mathbb{R}^{n \times n}_+, Y \in \mathbb{R}^{k \times k}_+, F \in \mathbb{R}^{n \times k}_+, F' \in \mathbb{R}^{n \times k}_+,\) and \(X, Y)\) are symmetric, the following inequality holds
\[
\sum_{i=1}^n \sum_{j=1}^k \frac{(XF'Y)_{ij}F_{ij}^2}{F'_{ij}} \geq \text{tr}(F^T XFY)
\]
(4.31)

The proof of Lemma 4.2 is presented in [20]. This lemma is used to build an auxiliary function for \(L(U)\). Since \(L(V)\) and \(L(S)\) are similar to \(L(U)\), their convergences are not necessary to be discussed.

**Lemma 4.3.**
\[
H(U, U') = -2 \sum_{ij} \{[\alpha(W \circ R)VS^T + \beta C_U]U^T\}_{ij}
\]
\[
+ \sum_{ij} \frac{\alpha W \circ (U'SVT)V^T + \beta U'}{U'_{ij}} U^2_{ij}
\]
(4.32)

is an auxiliary function of \(L(U)\) and the global minimum of \(H(U, U')\) can be achieved by
\[
U_{ij} = U'_{ij} \cdot \frac{\{\alpha(W \circ R)VS^T + \beta C_U\}_{ij}}{\{\alpha W \circ (U'SVT)V^T + \beta U'\}_{ij}}
\]
(4.33)

**Proof.** We need to prove two conditions as specified in Definition 4.1. It is apparent that \(H(U, U) = L(U)\). According to Lemma 4.2, we have
\[
\sum_{ij} \frac{\alpha W \circ (U'SVT)V^T + \beta U'}{U'_{ij}} U^2_{ij}
\]
\[
= \sum_{ij} \frac{\alpha W \circ (U'SVT)V^T}{U'_{ij}} U^2_{ij} + \sum_{ij} \frac{\beta U'}{U'_{ij}} U^2_{ij}
\]
\[
\geq \text{tr}\{U^T[\alpha W \circ (USVT)V^T]\} + \text{tr}\{U^T(\beta U)\}.
\]

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Therefore, \( H(U, U') \geq L(U) \). Thus \( H(U, U') \) is an auxiliary function of \( L(U) \).

To find the global minimum of \( H(U, U') \) with \( U' \) fixed, we can take the derivative of \( H(U, U') \) with respect to \( U_{ij} \) and let it be zero:

\[
\frac{\partial H(U, U')}{\partial U_{ij}} = \{-2[\alpha(W \circ R)VS^T + \beta C_U]\}_{ij} \\
+ 2\frac{\alpha W \circ (U'SV^T)VST + \beta U'}{U'_{ij}}_{ij} = 0
\]

(4.35)

Solving for \( U_{ij} \), we have

\[
U_{ij} = U'_{ij} \cdot \frac{\{\alpha(W \circ R)VS^T + \beta C_U\}_{ij}}{\{\alpha[\alpha W \circ (U'SV^T)]VST + \beta U'\}_{ij}}
\]

(4.36)

Since \( F(U^0) = H(U^0, U^0) \geq H(U^1, U^0) \geq F(U^1) \geq ... \), \( F(U) \) is monotonically decreasing and updating \( U \) by Eq. (4.36) can reach global minimum.

Similarly, the convergences of update formulas (4.24) and (4.23) can be proved as well.

4.2.1.4 Detailed Algorithm

This section presents the specific algorithm for Aux-NMF in collaborating filtering which is the basis of the incremental Aux-NMF.

Algorithm 4.1 depicts the procedure of performing Aux-NMF on a rating matrix.

Though Aux-NMF will eventually converge to a local minimum, it may take hundreds or even thousands of iterations. In this algorithm, an extra stop criterion, the maximum iteration count, is set to terminate the program at a reasonable point. In collaborative filtering applications, this value varies from 10 ~ 100 and can generally produce satisfactory results.
4.2.2 iAux-NMF

As discussed in Section 4.1, new data can be regarded as new rows or new columns in the matrix. They are imputed and perturbed by the incremental Aux-NMF (iAux-NMF) with the aid of \( U, S, V, C_U, C_I, \) and Centroids. Hence, in this section, the incremental case of Aux-NMF is discussed by row update and column update separately.

### 4.2.2.1 Row Update

![Figure 4.1: Updating new rows in iAux-NMF](image)

In Eq. (3.1), it can be seen that \( T \in \mathbb{R}^{p \times n} \) is added to \( R \) as a few rows. This process is illustrated in Figure 4.1. \( T \) should be imputed and perturbed before it can be released. Like Section 4.2.1.1, the objective function is developed by

\[
    \min_{\Delta U \geq 0} f(T, W_T, \Delta U, S, V, \Delta C_U) = \\
    \alpha \cdot \| W_T \circ (T - \Delta USV^T) \|^2_F + \beta \cdot \| \Delta U - \Delta C_U \|^2_F
\]

(4.37)

Accordingly, the update formula for this objective function is obtained as follows

\[
    \Delta U_{ij} = \Delta U_{ij} \cdot \frac{\alpha (W_T \circ T)VS^T + \beta \Delta C_U}_{\alpha [W_T \circ (\Delta USV^T)]VS^T + \beta \Delta U}
\]

(4.38)

The convergence of Eq. (4.38) can be proved similarly as in Section 4.2.1.3. Since the row update only works on new rows, the time complexity of the algorithm in each
iteration is $O(pn(l + k) + pkl)$. Assume $k, l \ll \min(p, n)$, the time complexity is then simplified to $O(pn(l + k))$.

Algorithm 4.2 illustrates the row update in iAux-NMF.

### 4.2.2.2 Column Update

The column update is almost identical to the row update. When the new data $G \in \mathbb{R}^{m \times q}$ arrives, it is updated by Algorithm 4.3. The time complexity for the column update is $O(qm(l + k))$.

The data owner should hold the updated factor matrices ($U'$, $S$, and $V'$) and the cluster information (the user/item cluster membership indicator matrices and the centroids) for future updates. Note that matrices $S$ and $V$ ($S$ and $U$) are left unchanged in the row update (the column update), which does not indicate that they will never change. The experimental study will show when Aux-NMF should be recomputed to ensure the data utility and privacy.

### 4.3 Experimental Study

#### 4.3.1 Data Description

In the experiments, the MovieLens [64], Sushi [35], and LibimSeTi [11] datasets were adopted as the test data. Table 4.1 collects the statistics of the datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>#users</th>
<th>#items</th>
<th>#ratings</th>
<th>Sparsity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovieLens</td>
<td>943</td>
<td>1,682</td>
<td>100,000</td>
<td>93.7%</td>
</tr>
<tr>
<td>Sushi</td>
<td>5,000</td>
<td>100</td>
<td>50,000</td>
<td>90%</td>
</tr>
<tr>
<td>LibimSeTi</td>
<td>2,000</td>
<td>5,625</td>
<td>129,281</td>
<td>98.85%</td>
</tr>
</tbody>
</table>

The public MovieLens dataset has been described in Chapter 3. In addition to the rating data, user demographic information and item genre information are also
The Sushi dataset describes the user preferences on different kinds of sushi. There are 5,000 users and 100 sushi items. Each user has rated 10 items, with a rating ranging from 1 to 5. That is to say, there are 50,000 ratings in this dataset. To build the test set and the training set, for every user, 2 out of 10 ratings were randomly selected and were inserted into the test set (10,000 ratings) while the rest of ratings were used as the training set (40,000 ratings). Similar to MovieLens, the Sushi dataset comes with user demographic information as well as item group information and some attributes (e.g., the heaviness/oiliness in taste, how frequently the user eats the sushi etc.).

The LibimSeTi dating dataset was gathered by LibimSeTi.cz, an online dating website. It contains 17,359,346 anonymous ratings of 168,791 profiles made by 135,359 users as dumped on April 4, 2006. However, only the user’s gender is provided with the data. Later sections will show how to resolve the problem with the lack of item information. Confined to the memory limit of the test computer, the experiments only used 2,000 users and 5,625 items\(^2\) with 108,281 ratings in the training set and 21,000 ratings in the test set. Ratings are on a 1 ∼ 10 scale where 10 is best.

### 4.3.2 Data Pre-processing

The proposed algorithms require user and item feature matrices as the input. To build such feature matrices, the auxiliary information of users and items is pre-processed. In the MovieLens dataset, user demographic information includes user ID, age, gender, occupation, and zip code. Among them, age, gender, and occupation are utilized as features. For age, the numbers are categorized into 7 groups: 1-17, 18-24, 25-34, 35-44, 45-49, 50-55, >=56. For gender, there are two possible values: male and female. According to the statistics, there are 21 occupations: administrator, artist, doctor, etc.

\(^2\)User profiles are considered as items for this dataset.
and so on. Based on these possible values, a user feature matrix $F_U$ was built with 30 features ($k_U = 30$). In other words, each user is represented as a row vector with 30 elements. An element is set to 1 if the corresponding feature value is true for this user and 0 otherwise. An example is, for a 48-year-old female user, who is an artist, the elements in the columns corresponding to female, 45-49, and artist should be set to 1. All other elements should be 0. Similar to the user feature matrix, the item feature matrix is built according to their genres. Movies in this dataset are attributed to 19 genres and hence the item feature matrix $F_I$ has 19 features ($k_I = 19$) in it.

In the Sushi dataset, some of the user demographic information, e.g., gender and age, are used. In this case, user age has been divided into 6 groups by the data provider: 15-19, 20-29, 30-39, 40-49, 50-59, $\geq 60$. User gender consists of male and female, which is the same as MovieLens. Thus, the user feature matrix for this dataset has 5,000 rows and 8 columns. The item feature matrix, on the other hand, has 100 rows and 16 columns. The 16 features include 2 styles (maki and other), 2 major groups (seafood and other), and 12 minor groups (aomono (blue-skinned fish), akami (red-meat fish), shiromi (white-meat fish), tare (something like baste; for eel or sea eel), clam or shell, squid or octopus, shrimp or crab, roe, other seafood, egg, meat other than fish, and vegetables).

Different from the MoiveLens and Sushi datasets, the LibimSeTi dataset only provides user gender as its auxiliary information so it is directly used as the user cluster indicator matrix $C_U$. It is worth noting that in this dataset, there are three possible gender values: male, female, and unknown. To be consistent, the number of user clusters is set to 3.

### 4.3.3 Evaluation Strategy

For comparison purposes, the proposed approach and the SVD based data update approach presented in Chapter 3 were run on the datasets to measure the error of
unknown value imputation and the privacy level of the perturbed data, as well as their time cost. The SVD based data update approach first uses the column mean to impute missing values in the new data and then performs the incremental SVD update on the imputed data. The machine that ran the experiments was equipped with Intel® Core™ i5-2405S processor, 8GB RAM and is installed with the UNIX operating system. The code was written and run in MATLAB.

When building the starting matrix $R$, the split ratio was used to decide how many ratings would be removed from the whole training data. For example, there are 1,000 users and 500 items with their ratings in the training data. If the split ratio is 40% and a row update will be done, the first 400 rows are considered as the starting matrix ($R \in \mathbb{R}^{400 \times 500}$). The remaining 600 rows of the training matrix will be added to $R$ in several rounds. Similarly, if a column update will be performed, the first 200 columns are considered as the starting matrix ($R \in \mathbb{R}^{1000 \times 200}$) while the remaining 300 columns will be added to $R$ in several rounds.

In each round, 100 rows/columns were added to the starting matrix. If the number of the rows/columns of new data is not divisible by 100, the last round will update the rest. Therefore, in this example, the remaining 600 rows will be added to $R$ in 6 rounds with 100 rows each. It is worth mentioning that the Sushi data only has 100 items in total but the test of the column update was still expected on it so 10 items were added instead of 100 in each round.

The basic procedure of the experiments is as follows:

1. Perform Aux-NMF and SVD on $R$, producing the approximated matrix $R_r$ (see Figure 4.1);

2. Append the new data to $R_r$ by iAux-NMF and the SVD based data update algorithm which is proposed in Chapter 3, yielding the updated rating matrix $\tilde{R}_r$;
3. Measure the prediction error and the privacy level of the updated rating matrix $\tilde{R}_r$;

4. Compare and study the results.

In the experiments, the same measurements in Section 3.3.3 were adopted. However, unlike Chapter 3, there was no particular CF prediction model running on the released data $\tilde{R}_r$. Instead, the differences between the ratings in the test data and the released data were calculated.

Furthermore, the random variable $Y$ in Definition 3.1 corresponds to only non-zero values in the training set while in Chapter 3, the same variable corresponds to all the values in the training set. $X$ represents the perturbed values (at the same positions as those in the training set) in the released data.

4.3.4 Results and Discussion

This section presents and discusses the experimental results in two stages. Aux-NMF and SVD were first run on the whole training data to evaluate the performance of the non-incremental algorithm. Then the incremental algorithms were evaluated following the steps as specified in the previous section.

4.3.4.1 Test on Full Training Data

Some parameters of the proposed algorithms need to be determined in advance. Table 4.2 gives the parameter setup for Aux-NMF.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$\alpha$</th>
<th>$\beta$</th>
<th>$\gamma$</th>
<th>$k$</th>
<th>$l$</th>
<th>MaxIter</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovieLens</td>
<td>0.2</td>
<td>0.8</td>
<td>7</td>
<td>7</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Sushi</td>
<td>0.4</td>
<td>0.6</td>
<td>0</td>
<td>7</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>LibimSeTi</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>10</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Table 4.2: Parameter setup for Aux-NMF
For the MovieLens dataset, $\alpha = 0.2$, $\beta = 0$, and $\gamma = 0.8$, which means that the prediction relied mostly on the item cluster matrix, and then the rating matrix, whereas it eliminated the user cluster matrix. This combination was selected after probing many possible cases. Section 4.3.4.3 discusses how the parameters were chosen. It is highly possible that there exist better combinations. Both $k$ and $l$ were set to 7 because K-Means was prone to generate empty clusters with greater $k$ and $l$, especially on the data with very few users or items. Note that if $\beta$ or $\gamma$ is a non-zero value, the user or item cluster matrix will be used and $k$ or $l$ is equal to the number of user clusters or item clusters. As long as $\beta$ or $\gamma$ is zero, the algorithm will eliminate the corresponding cluster matrix and $k$ or $l$ will be unrelated to the number of user clusters or item clusters.

For the Sushi dataset, $\alpha = 0.4$, $\beta = 0.6$, and $\gamma = 0$. The parameters indicate that the user cluster matrix plays the most critical role during the update process. In contrast, the rating matrix is the second important factor as it indicates the users’ preferences on items. The item cluster matrix seemed trivial so it did not participate in the computation. $k$ was set to 7 and $l$ to 5 based on the same reason as mentioned in the previous paragraph.

For the LibimSeTi dataset, full weight was given to the rating matrix. The user and item cluster matrices received zero weight since they did not contribute anything to the positive results. As mentioned in the data description, users’ auxiliary information only includes the genders with three possible values. So $k$ was set to 3. In this case, $l$ just denotes the column rank of $V$ and was set to 10.

In SVD, since it cannot run on incomplete matrices, item mean was used to impute the missing values. The rank was set to 13 for MovieLens, 7 for Sushi, and 10 for LibimSeTi. Table 4.3 lists the results on the three datasets.
In this table, the time cost of SVD includes the imputation time while the time cost of Aux-NMF includes the clustering time. For instance, on the MovieLens dataset, the imputation took 32.2918 seconds and SVD itself took 1.8423 seconds, for a total of 34.1341 seconds; the clustering time took 0.0212 seconds and Aux-NMF itself took 0.9690 seconds, for a total of 0.9902 seconds. One can see that Aux-NMF outperformed SVD in all aspects on all three datasets. It is apparent that the former is significantly more efficient than the latter. It saved 97% time on MovieLens, 90% time on Sushi, and 98% time on LibimSeTi. This is mainly because the SVD based algorithm needs to impute missing values, which is time consuming. However for Aux-NMF, it can directly work on incomplete matrices, though it needs to cluster beforehand, which is fast in general.

It is interesting to investigate the results of running the K-Means algorithm on the final matrix generated by Aux-NMF and the matrix generated by SVD. As shown in Figure 4.2(a), the MovieLens users with ratings produced by Aux-NMF were clustered into 7 groups with clear boundaries. The result is different for SVD - most users were grouped together and thus the clusters cannot be distinguished from each others. In both figures, the axes denote the ratings left by users on items. The results indicate that the ratings generated by Aux-NMF distributed more normally.
than those that were produced by SVD. Remember that the goal is to provide good imputation accuracy as well as high privacy level. In addition, the data should look like real world values. To this purpose, the ratings should be distributed normally, e.g., people may leave more 3 stars on a 1 ∼ 5 scale than 1 star and 5 stars. In this regard, Aux-NMF generated more reasonable data than SVD did.

![Figure 4.2: Clustering results on ratings predicted by Aux-NMF (a) and SVD (b) on MovieLens dataset](image)

4.3.4.2 The Incremental Case

In the previous section, the experiments examined Aux-NMF on three datasets in terms of MAE, the privacy level, as well as the time cost. This section presents the same measurements on iAux-NMF.

Figure 4.3 shows the time cost for updating new rows and columns by iAux-NMF and the SVD based data update algorithm (SVDU). “RowN” and “ColumnN” are used to represent the row and column updates in iAux-NMF. Similarly, “RowS” and “ColumnS” are for the row and column updates in SVDU. The same parameter setup listed in Table 4.2 was adopted.
It can be seen that iAux-NMF outperformed SVDU in both row and column updates. As pointed out in Section 4.2.2, the time complexity of the row update in iAux-NMF is $O(pn(l+k))$ and the column update has a time complexity of $O(qm(l+k))$. As a reference, the time complexities of the row and column updates in SVDU are $O(k^3 + (m+n)k^2 + (m+n)kp + p^3)$ and $O(k^3 + (m+n)k^2 + (m+n)kq + q^3)$, respectively. When the rating matrix has high dimensionality, the time cost difference can be significant. For example, the LibimSeTi dataset has both more users and more items than MovieLens so the improvement of iAux-NMF over SVDU plotted in Figure 4.3(c) was greater than Figure 4.3(a). However, the Sushi data is a bit special as the time difference between the two methods in row updates was very small, though iAux-NMF was still faster. In Section 4.3.4.1, the time cost of both methods was split into two pieces. For SVDU, the cost consists of the imputation time and the SVD computation time. For Aux-NMF, the cost consists of the clustering time and the Aux-NMF computation time. By tracking the time cost of each stage, it was found that the imputation in SVDU took considerably shorter time in the row update than the column update on this dataset but the time cost of Aux-NMF in the row update and the column update did not differ remarkably. Essentially, the faster imputation in the row update can be attributed to the small number of items. Since SVDU uses the column mean to impute the missing values, if there are only a few items, the mean value calculation will be fast.

However, with the substantial improvement in time cost, iAux-NMF should not produce a significantly higher imputation error than SVDU.

Figure 4.4 shows the mean absolute errors of the prediction. When the split ratio was greater than 20%, iAux-NMF achieved lower errors than SVDU on the MovieLens and Sushi datasets. The average improvement on MovieLens was 9.79% for row update and 9.76% for column update. The Sushi dataset had a little less average

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3Before running the algorithms, the parameters need to be determined. The time cost for this part is discussed in Section 4.3.4.3.
improvement than MovieLens but still noticeable. Nevertheless, both of them had greater errors by iAux-NMF than by SVD when the split ratio was less than 20%. This is because the centroids chosen by the K-Means algorithm did not distribute over the data that was adequately large enough to reflect the complete set. With not optimally selected centroids, K-Means cannot produce reasonable clustering results which further affect Aux-NMF and iAux-NMF, so the errors will be large. Unlike MovieLens and Sushi, the LibimSeTi dataset received different results. In this case, iAux-NMF still performed better than SVDU but the gap tended to be smaller as the split ratio increased. The results imply that the auxiliary information is important to iAux-NMF as it is used as the constraints in the update process. On the contrary, SVDU does not need it. This can explain why SVDU performed better than iAux-NMF on LibimSeTi since no auxiliary information was used in the update process.

In Section 4.2.2.2, the Aux-NMF recomputation issue is addressed. As presented
in Figure 4.4, the MAE’s of both the row and column updates on the MovieLens dataset decreased more slowly at 70% and leveled off after this point. Similarly, but more interestingly, the MAE of the row update on the Sushi dataset began to increase at 70%. Therefore, a recomputation can be performed at 70% for these two datasets. For the LibimSeTi dataset, the MAE’s did not stop decreasing so the recomputation was not immediately necessary.

In addition to MAE, it is expected to investigate the privacy metrics presented in Section 4.3.3. The privacy levels with varying split ratios are plotted in Figure 4.5. The curve shows that the privacy levels of the data produced by iAux-NMF were higher and more stable than SVDU while the latter had decreasing trends with greater split ratios.

![Figure 4.5: Privacy level variation with split ratio](image)

As a summary, the iAux-NMF data update algorithm performed more efficiently than SVDU while maintaining nearly the same data utility and privacy, if not better.

### 4.3.4.3 Parameter Study

In iAux-NMF, three parameters, $\alpha$, $\beta$, and $\gamma$ need to be set. In this section, several parameter combinations are compared. Note that the split ratio was kept at 40% and the initial random matrices in Algorithms 4.2 and 4.3 were pre-generated to eliminate the effect of randomness in the experiments. The same parameter setup in Table 4.2 is adopted because it is the best combination obtained by probing multiple cases. The
pseudocode in Algorithm 4.4 shows the procedure to find out the parameters that produce the lowest MAE’s. The step is set to 0.1 when incrementing the parameters. Since there is a constraint $\alpha + \beta + \gamma = 1$, the total number of parameter combinations is 66. It took 806.28 seconds to run a full test on the MovieLens dataset, 1,116.9 seconds on Sushi, and 11,517.87 seconds on LibimSeTi. The times are relatively long when compared with the times of running the incremental algorithms. However, the parameters only need to be determined offline once so this process does not affect the online performance.

Table 4.4 lists some representative combinations with their results on the MovieLens dataset. The best combinations are in bold font. It can be seen that if the updates simply rely on the rating matrix, the results are only a little worse than those that take into account the auxiliary information. In contrast, if only the auxiliary information is considered, the MAE is unacceptable, though the privacy level is the highest. It is clear that between user features and item features, the latter makes a positive contribution to the results while the former seems trivial. Nevertheless, the weight of the rating matrix can be lowered but should not be ignored. The Sushi dataset (Table 4.5) has a similar conclusion but it is the user features that played a more dominant role.

As shown in Table 4.6, the rating matrix of the LibimSeTi dataset is the only information used in the computation. This indicates that even the dataset comes with users’ genders, they do not help in the proposed model. This is reasonable as the gender is not a necessary factor for people to determine their ratings, e.g., a female can rate another female with a fairly high rating. It is worth noting that since there is no item feature available in this dataset, $\gamma$ was set to zero all the time.

Therefore, it can be concluded that the rating matrix should always be utilized while the auxiliary information makes contributions to the improved results as well.
Table 4.4: Parameter probe on MovieLens dataset

| Parameters       | Update | MAE  | $\Pi(Y|X)$ |
|------------------|--------|------|------------|
| $\alpha = 1, \beta = 0, \gamma = 0$ | Row    | 0.7643 | 1.2913     |
|                  | Column | 0.7538 | 1.2964     |
| $\alpha = 0.5, \beta = 0.5, \gamma = 0$ | Row    | 0.7643 | 1.2913     |
|                  | Column | 0.7539 | 1.2963     |
| $\alpha = 0.5, \beta = 0, \gamma = 0.5$ | Row    | 0.7624 | 1.2909     |
|                  | Column | 0.7534 | 1.2958     |
| $\alpha = 0, \beta = 0.5, \gamma = 0.5$ | Row    | 0.9235 | 1.3149     |
|                  | Column | 0.9164 | 1.3150     |
| $\alpha = 0.2, \beta = 0, \gamma = 0.8$ | Row    | 0.7616 | 1.2890     |
| $\alpha = 0.4, \beta = 0, \gamma = 0.6$ | Column | 0.7533 | 1.2955     |

Table 4.5: Parameter probe on Sushi dataset

| Parameters       | Update | MAE  | $\Pi(Y|X)$ |
|------------------|--------|------|------------|
| $\alpha = 1, \beta = 0, \gamma = 0$ | Row    | 0.9083 | 1.4578     |
|                  | Column | 0.9221 | 1.4613     |
| $\alpha = 0.5, \beta = 0.5, \gamma = 0$ | Row    | 0.9073 | 1.4580     |
|                  | Column | 0.9201 | 1.4614     |
| $\alpha = 0.5, \beta = 0, \gamma = 0.5$ | Row    | 0.9085 | 1.4580     |
|                  | Column | 0.9221 | 1.4614     |
| $\alpha = 0, \beta = 0.5, \gamma = 0.5$ | Row    | 1.0468 | 1.4851     |
|                  | Column | 1.0371 | 1.4849     |
| $\alpha = 0.4, \beta = 0.6, \gamma = 0$ | Row    | 0.9071 | 1.4580     |
| $\alpha = 0.2, \beta = 0.8, \gamma = 0$ | Column | 0.9180 | 1.4620     |

Table 4.6: Parameter probe on LibimSeTi dataset

| Parameters       | Update | MAE  | $\Pi(Y|X)$ |
|------------------|--------|------|------------|
| $\alpha = 1, \beta = 0, \gamma = 0$ | Row    | 1.2589 | 1.0719     |
|                  | Column | 1.2911 | 1.0717     |
| $\alpha = 0.5, \beta = 0.5, \gamma = 0$ | Row    | 1.3378 | 1.0713     |
|                  | Column | 1.3926 | 1.0709     |
| $\alpha = 0, \beta = 1, \gamma = 0$ | Row    | 5.4017 | 1.0782     |
|                  | Column | 5.4017 | 1.0782     |
4.4 Summary

This chapter proposes an NMF based privacy-preserving data update approach for collaborative filtering purposes. This approach utilizes the auxiliary information to build the cluster membership indicator matrices for users and items. These matrices are regarded as the additional constraints in updating the weighted nonnegative matrix tri-factorization. The proposed approach, named iAux-NMF, can incorporate the incremental data into existing data quite efficiently while maintaining the high data utility and privacy. Furthermore, the inevitable missing value imputation issues in collaborative filtering is solved in a subtle manner by this approach without using any particular imputation methods. Experiments conducted on three different datasets demonstrate the superiority of iAux-NMF over the previously discussed SVD based data update method in the incremental data update.
Algorithm 4.1 Aux-NMF

Input:
- User-Item rating matrix: $R \in \mathbb{R}^{m \times n}$;
- User feature matrix: $F_U \in \mathbb{R}^{m \times k_U}$;
- Item feature matrix: $F_I \in \mathbb{R}^{n \times k_I}$;
- Column dimension of $U$: $k$;
- Column dimension of $V$: $l$;
- Coefficients in objective function: $\alpha$, $\beta$, and $\gamma$;
- Number of maximum iterations: $\text{MaxIter}$.

Output:
- Factor matrices: $U \in \mathbb{R}^{m \times k}$, $S \in \mathbb{R}^{k \times l}$, $V \in \mathbb{R}^{n \times l}$;
- User cluster membership indicator matrix: $C_U \in \mathbb{R}^{m \times k}$;
- Item cluster membership indicator matrix: $C_I \in \mathbb{R}^{n \times l}$;
- User cluster centroids: $\text{Centroids}_U$;
- Item cluster centroids: $\text{Centroids}_I$;

1: Cluster users into $k$ groups according to $F_U$ by K-Means algorithm $\rightarrow C_U$, $\text{Centroids}_U$;
2: Cluster items into $l$ groups according to $F_I$ by K-Means algorithm $\rightarrow C_I$, $\text{Centroids}_I$;
3: Initialize $U$, $S$, and $V$ with random values;
4: Build weight matrix $W$ by Eq. (4.7);
5: Set $\text{iteration} = 1$ and $\text{stop} = \text{false}$;
6: while $(\text{iteration} < \text{MaxIter})$ and $(\text{stop} == \text{false})$ do
    7: $U_{ij} \leftarrow \frac{\alpha (W \circ R) VS^T + \beta C_{U}}{U T W \circ (U SV^T)}_{ij}$;
    8: $V_{ij} \leftarrow \frac{\alpha (W \circ R) US + \gamma C_{I}}{V T W \circ (U SV^T)}_{ij}$;
    9: $S_{ij} \leftarrow \frac{U T W \circ R V}{U T W \circ (US + \gamma V)}_{ij}$;
10: $L \leftarrow \alpha \cdot \|W \circ (R - USV^T)\|^2_F + \beta \cdot \|U - C_U\|^2_F + \gamma \cdot \|V - C_I\|^2_F$;
11: if ($L$ increases in this iteration) then
    12: $\text{stop} = \text{true}$;
    13: Restore $U$, $S$, and $V$ to their values in last iteration.
14: end if
15: $\text{iteration} = \text{iteration} + 1$;
16: end while
17: Return $U, S, V, C_U, C_I, \text{Centroids}_U$, and $\text{Centroids}_I$. 

Algorithm 4.2 iAux-NMF for Row Update

Input:
   New rating data: \( T \in \mathbb{R}^{p \times n} \);
   New user feature matrix: \( \Delta F_u \in \mathbb{R}^{p \times k_U} \);
   Coefficients in objective function: \( \alpha, \beta, \text{ and } \gamma \);
   Factor matrices: \( U \in \mathbb{R}^{m \times k}, S \in \mathbb{R}^{k \times l}, V \in \mathbb{R}^{n \times l} \);
   User cluster membership indicator matrix: \( C_U \in \mathbb{R}^{m \times k} \);
   User cluster centroids: \( \text{Centroids}_{U} \);
   Number of maximum iterations: \( \text{MaxIter} \).

Output:
   Updated factor matrix: \( U' \in \mathbb{R}^{(m+p) \times k} \);
   Updated user cluster membership indicator matrix: \( C'_U \in \mathbb{R}^{(m+p) \times k} \);
   Updated user cluster centroids: \( \text{Centroids}'_U \);
   Imputed and perturbed new data: \( T_r \in \mathbb{R}^{p \times n} \).

1: Cluster new users into \( k \) groups based on \( \Delta F_u \) and \( \text{Centroids}_{U} \) by K-Means algorithm \( \rightarrow \Delta C_U, \text{Centroids}'_U \);
2: Initialize \( \Delta U \in \mathbb{R}^{p \times k} \) with random values;
3: Build weight matrix \( W_T \) by Eq. (4.7);
4: Set \( \text{iteration} = 1 \) and \( \text{stop} = \text{false} \);
5: \textbf{while} (\( \text{iteration} < \text{MaxIter} \) \text{ and } \( \text{stop} == \text{false} \)) \textbf{do}
6: \( \Delta U_{ij} \left\langle \Delta U_{ij} \cdot \frac{\{\alpha(W_T \circ T)V S^T + \beta \Delta C_U\}_{ij}}{\{|W_T \circ (T - \Delta USV^T)|V S^T + \beta \Delta U\}_{ij}} \right\rangle \)
7: \( L \leftarrow \alpha \cdot \|W_T \circ (T - \Delta USV^T)\|_F^2 + \beta \cdot \|\Delta U - \Delta C_U\|_F^2 \);
8: \textbf{if} (\( L \) increases in this iteration) \textbf{then}
9: \( \text{stop} = \text{true} \);
10: \textbf{end if}
11: \( \text{iteration} = \text{iteration} + 1 \);
12: \textbf{end while}
13: Append \( \Delta C_U \) to \( C_U \rightarrow C'_U \);
14: Append \( \Delta U \) to \( U \rightarrow U' \);
15: Calculate \( \Delta USV^T \rightarrow T_r \);
16: Return \( U', C'_U, \text{Centroids}'_U, \text{and } T_r \).
Algorithm 4.3 iAux-NMF for Column Update

Input:
- New rating data: \( G \in \mathbb{R}^{m \times q} \);
- New item feature matrix: \( \Delta F_I \in \mathbb{R}^{q \times k_I} \);
- Coefficients in objective function: \( \alpha \), \( \beta \), and \( \gamma \);
- Factor matrices: \( U \in \mathbb{R}^{m \times k} \), \( S \in \mathbb{R}^{k \times l} \), \( V \in \mathbb{R}^{n \times l} \);
- Item cluster indicator membership matrix: \( C_I \in \mathbb{R}^{n \times l} \);
- Item cluster centroids: \( \text{Centroids}_I \);
- Number of maximum iterations: \( \text{MaxIter} \).

Output:
- Updated factor matrix: \( V' \in \mathbb{R}^{(n+q) \times l} \);
- Updated item cluster membership indicator matrix: \( C_I' \in \mathbb{R}^{(n+q) \times l} \);
- Updated item cluster centroids: \( \text{Centroids}_I' \);
- Imputed and perturbed new data: \( G_r \in \mathbb{R}^{m \times q} \).

1: Cluster new items into \( l \) groups based on \( \Delta F_I \) and \( \text{Centroids}_I \) by K-Means algorithm \( \rightarrow \Delta C_I, \text{Centroids}_I' \);
2: Initialize \( \Delta V \in \mathbb{R}^{q \times l} \) with random values;
3: Build weight matrix \( W_G \) by Eq. (4.7);
4: Set \( \text{iteration} = 1 \) and \( \text{stop} = \text{false} \);
5: while \( \text{iteration} < \text{MaxIter} \) and \( \text{stop} == \text{false} \) do
6: \( \Delta V_{ij} \leftarrow \Delta V_{ij} \cdot \frac{\{ \alpha (W_G \circ G)US + \gamma \Delta C_I \}_ij}{\{ \alpha (W_G \circ (US\Delta V)^T)US + \gamma \Delta V \}_ij} \)
7: \( L \leftarrow \alpha \cdot \| W_G \circ (G - US\Delta V^T) \|_F^2 + \gamma \cdot \| \Delta V - \Delta C_I \|_F^2 \);
8: if \( (L \text{ increases in this iteration}) \) then
9: \( \text{stop} = \text{true} \);
10: Restore \( V' \) to its value in last iteration.
11: end if
12: \( \text{iteration} = \text{iteration} + 1 \);
13: end while
14: Append \( \Delta C_I \) to \( C_I \rightarrow C_I' \);
15: Append \( \Delta V \) to \( V \rightarrow V' \);
16: Calculate \( US\Delta V^T \rightarrow G_r \);
17: Return \( V', C_I', \text{Centroids}_I', \) and \( G_r \).

Algorithm 4.4 Pseudocode for Parameter Probing

1: for \( \alpha = 0 : 0.1 : 1 \) do
2: for \( \beta = 0 : 0.1 : 1 - \alpha \) do
3: \( \gamma = 1 - \alpha - \beta \).
4: Run Aux-NMF and iAux-NMF on a dataset with parameter \( \alpha \), \( \beta \), and \( \gamma \), saving the MAE’s as well as \( \alpha \), \( \beta \), and \( \gamma \) to the corresponding variables.
5: end for
6: end for
7: Find out the lowest MAE and return the associated parameters.
5 Automated Dimension Determination for NMF Based Incremental Collaborative Filtering

In the previous chapter, an NMF based incremental data update scheme, named iAux-NMF, is introduced. It is well known that in NMF, the dimensions of the factor matrices have to be determined in advance. Moreover, data is growing fast; thus, in some cases, the dimensions need to be changed to reduce the approximation error. The recommender systems should be capable of updating new data in a timely manner without sacrificing the prediction accuracy.

This chapter proposes an NMF based data update approach with automated dimension determination for collaborative filtering purposes. The approach can determine the dimensions of the factor matrices and update them automatically. It exploits the nearest neighborhood based clustering algorithm to cluster users and items according to their auxiliary information, and uses the clusters as the constraints in NMF. The dimensions of the factor matrices are associated with the cluster quantities. When new data becomes available, the incremental clustering algorithm determines whether to increase the number of clusters or merge the existing clusters. Experiments on three different datasets (MovieLens, Sushi and LibimSeTi) were conducted to examine the proposed approach. The results show that this approach can update the data quickly and provide satisfactory prediction accuracy.

5.1 Using iCluster-NMF for Collaborative Filtering Data Updates

In this section, the improved version of iAux-NMF, named iCluster-NMF algorithm, is introduced. The new algorithm utilizes the same objective function as well as the update formulas of iAux-NMF but with different clustering mechanisms.
5.1.1 Clustering the Auxiliary Information

In Eq. (4.10), the cluster membership indicator matrices are used as the constraints to perform the supervised learning. This requires the auxiliary information to be clustered beforehand. In [68], Su et al. proposed a nearest neighborhood based incremental clustering algorithm that can directly work on categorical data. Thus, their algorithm was modified and integrated into iCluster-NMF as the fundamental clustering technique.

Algorithm 5.1 depicts the steps to build the initial clusters for the existing feature matrices $F_U$ and $F_I$. It is worth mentioning that since this algorithm takes categorical data as the input, for each attribute, all possible values are stored in one column. For example, a user vector (a row in $F_U$) contains 3 attributes (columns): gender, age, and occupation. Each column has a different number of possible values, e.g., gender has two possible values: male and female. The same format applies to $F_I$.

5.1.2 Detailed Algorithm

The whole procedure of performing Cluster-NMF, the non-incremental version of iCluster-NMF, on a rating matrix is illustrated in Algorithm 5.2 which is generally the same as Algorithm 4.1.

5.1.3 iCluster-NMF

When new rows/columns are available, they are imputed by iCluster-NMF with the aid of $U, S, V, C_U,$ and $C_I$ generated by Algorithm 5.2.

Technically, iCluster-NMF is identical to Cluster-NMF, but focuses on a series of new rows or columns. Meanwhile, according to Algorithm 5.3, when new feature data $\Delta F_U$ and $\Delta F_I$ arrive, they need to be clustered into existing clusters, otherwise new clusters are created. Eq. (4.10) indicates the relationship between the dimensions of
and $C_I$. This means that once the clusters are updated, NMF must be completely recomputed.

5.2 Experimental Study

The experiments in this chapter tested iAux-NMF and iCluster-NMF on the same datasets that were used in Chapter 4 for their time cost and prediction errors.

5.2.1 Data Pre-processing

Because iAux-NMF and iCluster-NMF require different feature data formats (numerical vs categorical), the data fed to them should be processed in different ways. While in Section 4.3.2, data pre-processing for iAux-NMF is already described, the data that would be used by iCluster-NMF has to be processed in another way. Nevertheless, the way to build the data for iAux-NMF is also discussed as a reference.

For the MovieLens dataset, since iCluster-NMF directly works on categorical data, the user feature matrix $F_U$ was built with 3 attributes ($k_U = 3$). They correspond to gender (2 possible values), age (7 possible values), and occupation (21 possible values), respectively. In contrast, for iAux-NMF, the categories were converted to numbers since the K-Means algorithm can only work on numerical data. The user feature matrix $F_U$ was built with 30 attributes ($k_U = 30$); each user was represented as a row vector with 30 elements. An element will be set to 1 if the corresponding attribute value is true for this user and 0 otherwise. Similar with the user feature matrix, the item feature matrix was built in terms of their genres. Movies in this dataset were attributed to 19 genres and hence the item feature matrix $F_I$ has 6 attributes for iCluster-NMF ($k_I = 6$ as a single movie could have up to 6 genres) and 19 attributes for iAux-NMF ($k_I = 19$).

In the Sushi dataset, eight of the users’ demographic attributes are used: gen-
der, age, and city in which the user has lived the longest until age 15 (plus region and east/west). Additionally, the city (plus region and east/west) in which the user currently lives is also used. As described in Section 4.3.2, users’ age has been categorized into six groups while users’ gender has two possible values. There are 48 cities (Tokyo, Hiroshima, Osaka, etc.), 12 regions (Hokkaido, Tohoku, Hokuriku, etc.) and 2 possible east/west values (either the eastern or western part of Japan). Thus, the user feature matrix for iCluster-NMF on this dataset has 5,000 rows and 8 columns. Nevertheless, since there are too many possible values \(2 + 6 + (48 + 12 + 2) \times 2 = 132\) values) for all attributes, only gender and age are used to build the user feature matrix for iAux-NMF. This makes the matrix have 5,000 rows and 8 columns (2 genders plus 6 age groups). The item feature matrix, on the other hand, has 100 rows and 3 columns for iCluster-NMF (16 columns for iAux-NMF) since there are 2 styles, 2 major groups, and 12 minor groups.

Since the LibimSeTi dataset only provides the user gender information, it is simply used as the user cluster indicator matrix \(C_U\). To be consistent, the number of user clusters is set to 1 for iCluster-NMF and 3 for iAux-NMF.

### 5.2.2 Evaluation Strategy

To evaluate the algorithms, the error of unknown value prediction and the time cost are measured. Besides iCluster-NMF and iAux-NMF, a naive Cluster-NMF is exploited as the benchmark in the experiments for comparisons. The general idea of the naive Cluster-NMF is quite close to iCluster-NMF. The only difference is the way of updating the clusters. In iCluster-NMF, it uses Algorithm 5.1 to build the initial clusters which are then updated by Algorithm 5.3. In contrast, the naive Cluster-NMF does not use incremental clustering but simply uses the idea of Algorithm 5.1 to cluster the existing objects to the fixed number of clusters and re-cluster them (to the fixed number of clusters as well) when new data is available. In other words,
$F'_U$ in Eq. (4.1) and $F'_I$ in Eq. (4.3) are re-clustered every time there is an update on the data. This will significantly lower the performance of the algorithm but it theoretically produces the most accurate result among all.

In order to demonstrate how much improvement the proposed algorithms have achieved, they were compared to two SVD based collaborative filtering algorithms and the performance was evaluated. In [9], Brand proposed a recommender system that leveraged the probabilistic imputation to fill the missing values in the incomplete rating matrix and then used the incremental SVD to update the imputed rating matrix. This makes SVD work seamlessly for CF purposes. In the experiments, this algorithm is denoted as iSVD. The SVD based method that is proposed in Chapter 3 is similar to [9] but has additional processing steps to ensure privacy protection. Additionally, it uses the mean value imputation instead of the probabilistic imputation to remove missing values. It is denoted as pSVD. Note that neither of them considers auxiliary information so only the rating matrix is used.

The experiments measure the prediction errors and the time cost on three proposed algorithms as well as iSVD and pSVD. The prediction error is measured by MAE defined in Eq. (3.12).

The basic procedure of the experiments is as follows:

1. Perform Algorithm 5.1 and Algorithm 5.2 on $R$;
2. Append the new data to $R$ by iCluster-NMF, iAux-NMF, and naive Cluster-NMF (nCluster-NMF for short), yielding the updated rating matrix $\tilde{R}_r$;
3. Measure the prediction error and the time cost of the updated rating matrix $\tilde{R}_r$;
4. Compare and study the results.
5.2.3 Results and Discussion

5.2.3.1 Parameter Setup

The parameters that have to be determined by iAux-NMF are listed in Table 4.2 in Chapter 4.

The iCluster-NMF and nCluster-NMF are in general the same as iAux-NMF but with different clustering approaches and NMF recomputation strategies. In Algorithm 5.1, the maximum number of clusters $maxK$, the initial radius threshold $s$, and the radius decreasing step $d_s$ must be determined in advance. Table 5.1 gives the parameter setup for iCluster-NMF and nCluster-NMF. It is worth noting that the LibimSeTi dataset has $maxK = 3$ for user clusters and $maxK = 1$ for item clusters.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$maxK$</th>
<th>$s$</th>
<th>$d_s$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MovieLens</td>
<td>10</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>Sushi</td>
<td>10</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>LibimSeTi</td>
<td>3/1</td>
<td>1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

As far as iSVD and pSVD, the only parameter involved is the rank of the singular matrix. To determine this value, both algorithms were run for multiple times with different ranks. The numbers that achieved the optimal outcomes were selected. The best ranks for the MovieLens, the Sushi, and the LibimSeti datasets are 13, 7, and 10, respectively.

5.2.3.2 Experimental Results

Figure 5.1 shows the time cost for updating new rows and columns by iAux-NMF, iCluster-NMF, nCluster-NMF, as well as iSVD and pSVD. In most cases, nCluster-NMF and pSVD took significantly longer time than others. This is because nCluster-NMF was used to probe all possible cluster quantities to find out the choices that achieve the best MAE’s. That is to say, it tries to cluster users into $k$ groups and
items into \( l \) groups, where \( k, l = \{1, 2, \ldots, 10\} \), which results in 100 combinations. In addition, nCluster-NMF needs to re-cluster the whole data every time the new portion arrives. This requires even more time. As for pSVD, since it uses the mean value of each column to impute all missing values in that column, when a large amount of data is involved in the update (e.g. the row update on MovieLens and the column update on Sushi), the time cost can be high. The performance of iSVD is not as sensitive as pSVD to the data size but it also suffers from high matrix dimensionality, as shown in Figure 5.1(e).

![Figure 5.1: Time cost variation with split ratio](image-url)
Comparing iAux-NMF and iCluster-NMF, it can be seen that their time costs were close in the process, though the former was slightly faster than the latter. This is because iCluster-NMF not only updates the clusters’ content as iAux-NMF does, but also combines existing clusters or creates new clusters when necessary. The cluster update itself does not cost more time but since the number of clusters changes in some cases, the NMF has to be recomputed, which requires additional time.

As a reference, Table 5.2 lists the optimal number of clusters on the Sushi dataset. Note that the split ratio determines how many rows or columns should be present in...
The starting matrix. iCluster-NMF first runs Algorithm 5.1 on $R$ to find the optimal number of clusters for users and items. Then they will be updated when new data is added to $R$. The numbers shown in this table are the final cluster quantities. When the rows were being updated, the model kept the columns unchanged and vice versa. This is why the number of item clusters remained the same when performing the row update and the number of user clusters remained the same when performing the column update. From the table, one can see that the best combinations obtained by nCluster-NMF were 7 user clusters / 7 item clusters for the row update and 6 user clusters / 10 item clusters for the column update. Although the numbers are different from the ones obtained by iCluster-NMF, their MAE’s are nearly the same.

The mean absolute errors of the predictions are plotted in Figure 5.2. iSVD performed worst on all datasets while nCluster-NMF reached the best results in most cases. Due to the way that nCluster-NMF works, the MAE’s were consistently at the same level. They did not change significantly with varying split ratios. The only exception was the row update on the Sushi dataset, where iCluster-NMF achieved lower MAE than nCluster-NMF when the split ratio became higher. This to some extent means that updating the number of clusters in iCluster-NMF benefited the lower global prediction error. The figures show that iCluster-NMF outperformed iAux-NMF on all three datasets. It is interesting to look at the errors of pSVD, which were very close to iCluster-NMF on LibimSeTi but were worse on other datasets.
Remember that LibimSeTi only provides user gender information. In other words, the proposed models did not receive any extra helpful information from this dataset. Thus, its prediction accuracy was almost identical to pSVD’s, which does not utilize auxiliary information at all.

The promising results can be attributed to not only the incremental clustering but also the recomputations of NMF. On one hand, clusters are updated when the new data comes in. This strategy ensures that the cluster membership indicator matrices $C_U$ and $C_I$ in Eq. (4.10) always maintain up-to-date relationships between either rows or columns. This, in turn, benefits the NMF update. On the other hand, due to the accumulated error in the incremental updates, NMF needs to be recomputed to maintain the accuracy. It is not convenient for the data owner to determine when to perform recomputations and update the dimensions of the factor matrices. In this situation, iCluster-NMF recomputes NMF when the number of clusters changes. It also explains why the MAE’s of iAux-NMF and iCluster-NMF tend to be close when the split ratios become higher—since iAux-NMF does not recompute NMF, the more data it starts with, the less accumulated update error it has. Nevertheless, with more data available, the error will inevitably become larger.

Essentially, the iCluster-NMF data update algorithm produced higher prediction accuracy while costing just slightly more time, if not the same as iAux-NMF did. More importantly, the former does not require the data owner to determine the number of user and item clusters and can recompute NMF when necessary. Once useful auxiliary information became available, both algorithms outperformed the incremental SVD based algorithms with respect to the prediction accuracy.
5.3 Summary

In this chapter, an improved NMF based data update approach, named iCluster-NMF, is proposed. It can automatically determine the dimensions for NMF during the data update process. iCluster-NMF integrates the incremental clustering technique into the NMF based data update algorithm. This approach utilizes the auxiliary information to build the cluster membership indicator matrices of users and items. These matrices are regarded as the constraints in updating the weighted nonnegative matrix tri-factorization. iCluster-NMF does not require the data owner to determine when to recompute the NMF and the dimensions of the factor matrices. Instead, it sets the dimensions of the factor matrices according to the clustering result on users and items and updates them automatically. Experiments conducted on three different datasets demonstrate the high accuracy and performance of iCluster-NMF.
Algorithm 5.1 Initial Cluster Builder

Input:
- Object feature matrix: \( D \in \mathbb{R}^{m \times f} \), where there are \( m \) objects and \( f \) attributes;
- Maximum number of clusters: \( maxK \);
- Initial radius threshold: \( s \);
- Radius decreasing step: \( d_s \);
- Empty cluster collection: \( CS \);
- Initial cluster feature: \( CF \).

Output:
- Updated radius threshold: \( s' \);
- Updated cluster collection: \( CS' \);
- Updated cluster feature: \( CF' \);

1: Set \( CS' \) to empty and \( maxScore \) to 0;
2: for \( numK = 1 \) to \( maxK \) do
3:   Reset \( D \), \( s \), \( CS \), and \( CF \);
4:   while \( D \) is not empty do
5:     Read a new object \( O \) from \( D \);
6:     if \( CS \) is empty then
7:       Create a cluster with \( O \) and place it into \( CS \);
8:     else
9:       Calculate the distance between \( O \) and each cluster in \( CS \) and find out the smallest distance \( minDis_{oc} \);
10:      if \( minDis_{oc} < s \) then
11:        Insert \( O \) into the nearest cluster and update \( CF \);
12:      else
13:        Create a cluster with \( O \) and place it into \( CS \);
14:      end if
15:   end if
16:   if \( |CS| > numK \) then
17:     Calculate the distance between any two clusters and merge the two clusters with the minimum distance \( minDis_{cc} \);
18:     if \( minDis_{cc} > s \) then \( s = minDis_{cc} \);
19:   end if
20: end while
21: if \( |CS| < numK \) then \( s = s - d_s \); Goto 3;
22: Calculate the inter-cluster distance and inner-cluster distance to obtain the clustering score \( lScore \).
23: if \( lScore > mScore \) then \( mScore = lScore \); \( CS' = CS \); \( CF' = CF \); \( s' = s \);
24: end for
Algorithm 5.2 Cluster-NMF

Input:
- User-Item rating matrix: $R \in \mathbb{R}^{m \times n}$;
- User feature matrix: $F_U \in \mathbb{R}^{m \times k_U}$;
- Item feature matrix: $F_I \in \mathbb{R}^{n \times k_I}$;
- Coefficients in objective function: $\alpha$, $\beta$, and $\gamma$;
- Number of maximum iterations: $\text{MaxIter}$.

Output:
- Factor matrices: $U \in \mathbb{R}^{m \times k}$, $S \in \mathbb{R}^{k \times l}$, $V \in \mathbb{R}^{n \times l}$;
- User cluster membership indicator matrix: $C_U \in \mathbb{R}^{m \times k}$;
- Item cluster membership indicator matrix: $C_I \in \mathbb{R}^{n \times l}$;

1: Cluster users based on $F_U$ by Algorithm 5.1 $\rightarrow C_U$;
2: Cluster items based on $F_I$ by Algorithm 5.1 $\rightarrow C_I$;
3: Initialize $U$, $S$, and $V$ with random values;
4: Build weight matrix $W$ by Eq. (4.7);
5: Set $\text{iteration} = 1$ and $\text{stop} = \text{false}$;
6: while $(\text{iteration} \leq \text{MaxIter})$ and $(\text{stop} = \text{false})$ do
7: $U_{ij} \leftarrow U_{ij} \cdot \frac{[\alpha(W \circ R)VS^T + \beta C_U]_{ij}}{[\alpha(W \circ (USV^T))VS^T + \beta U]_{ij}}$;
8: $V_{ij} \leftarrow V_{ij} \cdot \frac{[\alpha(W \circ R)TUS + \gamma C_I]_{ij}}{[\alpha(W \circ (USV^T))^TUS + \gamma V]_{ij}}$;
9: $S_{ij} \leftarrow S_{ij} \cdot \frac{[U^T(W \circ R)V]_{ij}}{[U^T(W \circ (USV^T))V]_{ij}}$;
10: $L \leftarrow \alpha \cdot \|W \circ (R - USV^T)\|^2_F + \beta \cdot \|U - C_U\|^2_F + \gamma \cdot \|V - C_I\|^2_F$;
11: if $(L$ increases in this iteration) then
12: $\text{stop} = \text{true};$
13: Restore $U$, $S$, and $V$ to their values in last iteration.
14: end if
15: $\text{iteration} = \text{iteration} + 1$;
16: end while
Algorithm 5.3 Incremental clustering algorithm

Input:
Object feature matrix: $\Delta D \in \mathbb{R}^{m \times f}$, where there are $m$ objects and $f$ attributes;
Maximum number of clusters: $maxK$;
Radius threshold: $s'$;
Cluster collection: $CS'$;
Cluster feature: $CF'$.

Output:
Updated radius threshold: $s''$;
Updated cluster collection: $CS''$;
Updated cluster feature: $CF''$.

1: while $\Delta D$ is not empty do
2: Read a new object $O$ from $\Delta D$;
3: Calculate the distance between $O$ and each cluster in $CS'$ and find out the smallest distance $minDis_{oc}$;
4: if $minDis_{oc} < s'$ then
5: Insert $O$ into the nearest cluster and update $CF'$;
6: else
7: Create a cluster with $O$ and place it into $CS'$;
8: end if
9: if $|CS'| > maxK$ then
10: Calculate the distance between any two clusters and merge the two clusters with the minimum distance $minDis_{cc}$;
11: if $minDis_{cc} > s'$ then $s'' = minDis_{cc}$;
12: end if
13: end while
14: $CF'' = CF'$; $CS'' = CS'$; $s'' = s'$;
6 Trust-aware Privacy-Preserving Recommender System

It has been discussed in the previous chapters that almost all online shopping websites store users’ sensitive information on their central servers, such as users’ purchase history as well as their ratings and comments on products. When writing reviews, some websites allow users to choose publishing or saving them as drafts. If the reviews are not sensitive, they can be simply published by their authors. However, if users just want to save those comments for personal purposes and do not hope to share with others, they can keep the drafts unpublished. By doing so, people can ensure that these comments are only visible to themselves. With that said, people’s published reviews are exposed to the public so anyone can read them freely. Though these comments might not be considered as customers’ privacy, malicious users are able to identify customers’ private preferences on particular products by cheating recommender systems. In a typical attack model, the attackers create fake user profiles containing real customers’ public comments and then obtain recommendations from the system [48]. Due to the connections (either implicit or explicit) between users’ public preferences and private preferences, if a recommender system fails to distinguish the real customers from the malicious users, it would be highly possible that the private preferences of the real customers can be exposed.

On some product review websites, such as Epinions.com and Ciao.com, in addition to leaving reviews on items, users can also tag trust votes based on their opinions on others’ reviews [30]. In other words, every user maintains a list of the users that he trusts. Now an assumption is added to the aforementioned attack model - attackers are not easily trusted by other people because they only duplicate real customers’ reviews and ratings and create the fake profiles in a relatively short time. This assumption is made because before a user tags his trusted users, he must have read many of their reviews in the past. If a newly created account has very similar or the
same product reviews and ratings as his trusted users, people might suspect that this
account is fake so they would not trust it.

This chapter proposes a privacy-preserving recommendation framework, named
TrustRS, which preserves users’ private preferences when providing accurate recom-
mendations. The framework uses NMF based CF techniques that work on both
users’ rating information and their trustworthiness to provide personalized recom-
mendations. The procedure is divided into two stages: unknown rating predictions
and unrelated entries filtering. The raw ratings and trustworthiness information par-
ticipate in the weighted nonnegative matrix tri-factorization [20] to approximate the
original rating matrix. User and item groups are then established according to the
factor matrices. The framework utilizes the group information to filter out unrelated
entries so that a majority of real users’ items of interest are concealed from the at-
tackers. The experiments examined TrustRS on the Epinions [52] and Ciao datasets
[69] in two aspects: (1) unknown rating prediction accuracy, and (2) user’s privacy
preservation level. The results show that the proposed framework can tell the real
customers from the attackers to a great extent without compromising the prediction
accuracy.

6.1 Problem Description

Assume the data owner has two matrices: a user-item rating matrix, denoted by
\( R \in \mathbb{R}^{m \times n} \), and a user-user trust matrix, denoted by \( T \in \mathbb{R}^{m \times m} \), where there are \( m \)
users and \( n \) items. An entry \( r_{ij} \) in \( R \) represents the rating left on item \( j \) by user \( i \).
The trust matrix \( T \) indicates the trust relationships among users. Possible values of
the entry \( t_{ik} \) in \( T \) are 1, 0, and -1. \( t_{ik} = 1 \) means user \( i \) is trusted by user \( k \), while
\( t_{ik} = -1 \) means user \( i \) is distrusted by user \( k \). If the trust relationship is unknown,
then \( t_{ik} = 0 \).
As discussed in the previous chapters, since most users rate only a few items and most items are rated by a small amount of users, $R$ is incomplete. The main task of recommender systems is to predict the unknown ratings in $R$, which are further used to make recommendations. The collaborative filtering based recommender systems predict ratings by using relevant users’ preferences. In this scheme, if two users have very similar preferences, they are very likely to receive close or same recommendations. Malicious users can take this advantage to obtain real users’ private interests, which are considered sensitive information. Definition 6.1 gives the formal description of the attack model.

**Definition 6.1.** An **Attack model** is a 4-tuple: $\text{Attack}(u, a) = \{R_u, R_a, L_u, L_a\}$, where $u$ is a real user and $a$ is the attacker; $R_u$ and $R_a$ are their rating vectors; $L_u$ and $L_a$ are their recommendation lists\(^1\).

To attack a recommender system, the attacker makes a fake profile with $R_a$ according to the real users’ preferences $R_u$ and receives the recommendations from the system. The closer $L_u$ and $L_a$ are, the more successful of an attack is achieved.

As mentioned earlier, an attacker can easily collect real users’ public preferences. However, it is not easy for the attackers to be trusted by the same people who trust the attackees. Therefore, in the proposed attack model, it is assumed that the attackers only possess attackees’ partial ratings but are not in other people’s trust lists.

The purpose of the proposed recommendation framework is to distinguish the real users from the attackers by differing their recommendation lists without degrading the accuracy of the unknown rating predictions.

---

\(^1\)The recommendation list in this framework contains all relevant items to the active user. They might receive either low or high ratings from this user.
6.2 Trust-aware Privacy-Preserving Recommendation Framework

This section introduces the proposed recommendation framework —TrustRS in two phases: unknown rating predictions and unrelated entries filtering.

6.2.1 Unknown Rating Predictions

In Chapter 4, the model uses the weighted and constrained nonnegative matrix tri-factorization for privacy-preserving data updates. In TrustRS, users’ trustworthiness information is incorporated into a similar matrix factorization to approximate the original rating matrix. The proposed approach will be presented as follows: developing the objective function, deriving the update formulas, and analyzing the convergences.
6.2.1.1 Objective Function

Recall that in Chapter 4, a conventional NMF is defined in Eq. (4.4) and the goal is to find a pair of orthogonal nonnegative matrices $U$ and $V$ that minimize the Frobenius norm $\|R - UV^T\|_F$. Thus the objective function for NMF is

$$\min_{U \geq 0, V \geq 0} f(R, U, V) = \|R - UV^T\|_F^2. \quad (6.1)$$

It is also discussed that $R$ must not contain missing values as NMF is not suitable for such matrices. If all missing values in $R$ are replaced with zeros and NMF is performed on the imputed rating matrix, it will lead to very biased results. Moreover, the trustworthiness is expected to be incorporated into the matrix factorization, and the users as well as items are expected to be grouped in terms of the factor matrices. Therefore, additional constraints need to be applied to NMF. To do so, the trust-incorporated NMF as illustrated in Eq. (6.2) is proposed.

$$\min_{U \geq 0, S \geq 0, V \geq 0, B \geq 0} f(R, W_R, T, W_T, U, S, V, B) = \alpha \cdot \|W_R \circ (R - USV^T)\|_F^2 + \beta \cdot \|W_T \circ (T - UB^T)\|_F^2 + \gamma \cdot (\|U\|_F^2 + \|S\|_F^2 + \|V\|_F^2 + \|B\|_F^2). \quad (6.2)$$

where $U \in \mathbb{R}^{m \times k}$, $S \in \mathbb{R}^{k \times l}$, $V \in \mathbb{R}^{n \times l}$, and $B \in \mathbb{R}^{m \times k}$. $U$, $V$, $B$ are orthogonal matrices. $\circ$ denotes the element-wise multiplication.

In this equation, $R$ is a rating matrix and $T$ is a trust matrix. Since both $R$ and $T$ are incomplete, two weight matrices $W_R$ and $W_T$ are introduced to resolve the missing value issues [87]. They indicate the locations of the observed entries in $R$ and $T$ as

$$w_{Rij} = \begin{cases} 1 & \text{if } r_{ij} \neq 0 \\ 0 & \text{if } r_{ij} = 0 \end{cases} \quad (w_{Rij} \in W_R, r_{ij} \in R) \quad (6.3)$$
\[
\begin{align*}
    w_{T_{ij}} = \begin{cases} 
    1 & \text{if } t_{ij} \neq 0 \\ 
    0 & \text{if } t_{ij} = 0
\end{cases} \quad \text{for } (w_{T_{ij}} \in W_T, t_{ij} \in T) \quad (6.4)
\end{align*}
\]

While the first two terms focus on optimizing \(R\) and \(T\), the third term of this equation is adopted to avoid overfitting. Coefficients \(\alpha\), \(\beta\), and \(\gamma\) are used to control the weight of each term.

### 6.2.1.2 Update Formulas

This section follows the derivation procedure in Section 4.2.1.1 to derive the update formulas to minimize the objective function in Eq. (6.2).

Let \(L = f(R, W_R, T, W_T, U, S, V, B)\), and take the derivatives of \(L\) with respect to \(U\), \(S\), \(V\), and \(B\):

\[
\frac{\partial L}{\partial U} = 2\alpha W_R \circ (USV^T)VS^T - 2\alpha(W_R \circ R)VS^T + 2\beta[W_T \circ (UB^T)]B - 2\beta(W_T \circ T)B + 2\gamma U \quad (6.5)
\]

\[
\frac{\partial L}{\partial S} = 2\alpha U^T[W_R \circ (USV^T)]V - 2\alpha U^T(W_R \circ R)V + 2\gamma S \quad (6.6)
\]

\[
\frac{\partial L}{\partial V} = 2\alpha[W_R \circ (USV^T)]^TUS - 2\alpha(W_R \circ R)^TUS + 2\gamma V \quad (6.7)
\]

\[
\frac{\partial L}{\partial B} = 2\beta[W_T \circ (UB^T)]^TU - 2\beta(W_T \circ T)^TU + 2\gamma B \quad (6.8)
\]

The corresponding update formulas are:

\[
U_{ij} = U_{ij} \cdot \frac{\{\alpha(W_R \circ R)VS^T + \beta(W_T \circ T)B\}_{ij}}{\{\alpha[W_R \circ (USV^T)]VS^T + \beta[W_T \circ (UB^T)]B + \gamma U\}_{ij}} \quad (6.9)
\]
\[ S_{ij} = S_{ij} \cdot \frac{\{\alpha U^T (W_R \circ R) V\}_{ij}}{\{\alpha U^T [W_R \circ (USV^T)] V + \gamma S\}_{ij}} \] (6.10)

\[ V_{ij} = V_{ij} \cdot \frac{\{\alpha (W_R \circ R)^T US\}_{ij}}{\{\alpha [W_R \circ (USV^T)]^T US + \gamma V\}_{ij}} \] (6.11)

\[ B_{ij} = B_{ij} \cdot \frac{\{\beta (W_T \circ T)^T U\}_{ij}}{\{\beta [W_T \circ (UB^T)]^T U + \gamma B\}_{ij}} \] (6.12)

Assuming \( k, l \ll \min(m, n) \), the time complexities of each update is \( O(mn(k + l) + (m^2 + n^2)k) \).

### 6.2.1.3 Convergence Analysis

The proof of convergence of the derived update formulas is similar to Section 4.2.1.3. The convergences of the update formulas (6.9), (6.10), (6.11), and (6.12) will be proved by showing that they are equivalent to Eq. (4.26) in Chapter 4, with proper auxiliary functions defined.

Let us rewrite the objective function \( L \),

\[
L = tr\{\alpha (W_R \circ R)^T \cdot (W_R \circ R)\} + tr\{-2\alpha (W_R \circ R)^T \cdot [W_R \circ (USV^T)]\} \\
+ tr\{\alpha [W_R \circ (USV^T)]^T \cdot [W_R \circ (USV^T)]\} + tr[\beta (W_T \circ T)^T (W_T \circ T)] \\
+ tr\{-2\beta (W_T \circ T)^T \cdot [W_T \circ (UB^T)]\} \\
+ tr[\beta [W_T \circ (UB^T)]^T \cdot [W_T \circ (UB^T)]\} \\
+ tr(\gamma U^T U) + tr(\gamma S^T S) + tr(\gamma V^T V) + tr(\gamma B^T B)
\] (6.13)

where \( tr(*) \) is the trace of a matrix.

Eliminating the irrelevant terms, we define the following functions that are only
related to $U$, $V$, $S$, and $B$, respectively.

\[
L(U) = \operatorname{tr}\{-2\alpha (W_R \circ R)^T \cdot [W_R \circ (USV^T)] + \alpha [W_R \circ (USV^T)]^T \cdot [W_R \circ (USV^T)] \\
- 2\beta (W_T \circ T)^T \cdot [W_T \circ (UB^T)] + \beta [W_T \circ (UB^T)]^T \cdot [W_T \circ (UB^T)] + \gamma U^T U\}
\]

\[
= \operatorname{tr}\{-2[\alpha (W_R \circ R) V S^T + \beta (W_T \circ T) B] U^T + U^T [\gamma U + \alpha W_R \circ (USV^T) V S^T \\
+ \beta [W_T \circ (UB^T)] B]\}
\]

(6.14)

\[
L(S) = \operatorname{tr}\{-2\alpha (W_R \circ R)^T \cdot [W_R \circ (USV^T)] + \gamma S^T S \\
+ \alpha [W_R \circ (USV^T)]^T \cdot [W_R \circ (USV^T)]\}
\]

(6.15)

\[
= \operatorname{tr}\{-2[\alpha U^T (W_R \circ R) V] S^T + S^T [\gamma S + \alpha U^T [W_R \circ (USV^T)] V]\}
\]

\[
L(V) = \operatorname{tr}\{-2\alpha (W_R \circ R)^T \cdot [W_R \circ (USV^T)] + \gamma V^T V \\
+ \alpha [W_R \circ (USV^T)]^T \cdot [W_R \circ (USV^T)]\}
\]

(6.16)

\[
= \operatorname{tr}\{-2[\alpha (W_R \circ R)^T US] V^T + V^T [\gamma V + \alpha [W_R \circ (USV^T)]^T US]\}
\]

\[
L(B) = \operatorname{tr}\{-2\beta (W_T \circ T)^T \cdot [W_T \circ (UB^T)] + \gamma B^T B \\
+ \beta [W_T \circ (UB^T)]^T \cdot [W_T \circ (UB^T)]\}
\]

(6.17)

\[
= \operatorname{tr}\{-2[\beta (W_T \circ T)^T U] B^T + B^T [\gamma B + \beta [W_T \circ (UB^T)]^T U]\}
\]

Lemma 4.2 is used to build an auxiliary function for $L(U)$. Since $L(U)$ is similar to $L(V)$ and $L(S)$, their convergences will not be discussed.
Lemma 6.1.

\[
H(U, U') = -2 \sum_{ij} \left\{ [\alpha(W_R \circ R)V S^T + \beta(W_T \circ T)B]U^T \right\}_{ij} \\
+ \sum_{ij} \left\{ \gamma U' + \alpha W_R \circ (U'SV^T)V S^T + \beta [W_T \circ (U'B^T)]B \right\}_{ij} U_{ij}^2
\]  \hspace{1cm} (6.18)

is an auxiliary function of \( L(U) \) and the global minimum of \( H(U, U') \) can be achieved by

\[
U_{ij} = U'_{ij} \cdot \frac{\left\{ \gamma U' + \alpha W_R \circ (U'SV^T)V S^T + \beta [W_T \circ (U'B^T)]B \right\}_{ij} U_{ij}^2}{\left\{ \gamma U + \alpha W_R \circ (USV^T)V S^T + \beta [W_T \circ (UB^T)]B \right\}_{ij}}
\]  \hspace{1cm} (6.19)

**Proof.** We need to prove two conditions as specified in Definition 4.1 in Chapter 4. It is apparent that \( H(U, U) = L(U) \). According to Lemma 4.2, we have

\[
\sum_{ij} \left\{ \gamma U' + \alpha W_R \circ (U'SV^T)V S^T + \beta [W_T \circ (U'B^T)]B \right\}_{ij} U_{ij}^2 \\
= \sum_{ij} \left\{ \gamma U' \right\}_{ij} U_{ij}^2 + \sum_{ij} \left\{ \gamma U + \alpha W_R \circ (USV^T)V S^T \right\}_{ij} U_{ij}^2 \\
+ \sum_{ij} \left\{ \beta [W_T \circ (U'B^T)]B \right\}_{ij} U_{ij}^2 \\
\geq tr\{\gamma U\} + tr\{\gamma U + \alpha W_R \circ (USV^T)V S^T\} + tr\{\beta [W_T \circ (UB^T)]B\}.
\]  \hspace{1cm} (6.20)

Therefore, \( H(U, U') \geq L(U) \) and \( H(U, U') \) is an auxiliary function of \( L(U) \).

To find the global minimum of \( H(U, U') \) with \( U' \) fixed, we can take the derivative of \( H(U, U') \) with respect to \( U_{ij} \) and let it be zero:

\[
\frac{\partial H(U, U')}{\partial U_{ij}} = \{ -2[\alpha(W_R \circ R)V S^T + \beta(W_T \circ T)B] \}_{ij} \\
+ 2 \left\{ \gamma U + \alpha W_R \circ (USV^T)V S^T + \beta [W_T \circ (UB^T)]B \right\}_{ij} U_{ij} \\
= 0
\]  \hspace{1cm} (6.21)
Solving for $U_{ij}$, we have

\[ U_{ij} = U'_{ij} \cdot \frac{\{\alpha (W_R \circ R)VS^T + \beta (W_T \circ T)B\}_{ij}}{\{\gamma U + \alpha W_R \circ (USV^T)VS^T + \beta [W_T \circ (UB^T)]B\}_{ij}} \]  \quad (6.22)

Since $F(U^0) = H(U^0, U^0) \geq H(U^1, U^0) \geq F(U^1) \geq ..., F(U)$ is monotonically decreasing and updating $U$ by Eq. (6.22) can reach global minimum.

Similarly, the convergences of update formulas (6.10), (6.11), and (6.12) can be proved as well.

### 6.2.2 Unrelated Entries Filtering

In the previous section, an NMF model that considers rating as well as trustworthiness is developed. By updating the formulas, the objective function’s global minimum can be achieved. Thus $\hat{R} = USV^T$ is the approximated original rating matrix with all unknown entries filled. To make personalized and privacy-preserving recommendations, TrustRS filters unrelated ratings before it generates the recommendation lists.

To this purpose, users and items are grouped based on $U$ and $V$ in Eq. (6.2) so that only relevant items would be presented to the users. The following definitions define the user group and the interest group that would be used next.

**Definition 6.1.** A user group $g_{U_p} = \{T_{U_p}, D_{U_p}\}$, where $T_{U_p}$ is the set of users that belong to this group; $D_{U_p}$ contains the membership degree of each user in $T_{U_p}$.

**Definition 6.2.** An interest group $g_{I_q} = \{T_{I_q}, M_{I_q}, g'_{U_q}\}$, where $T_{I_q}$ is the set of items that belong to this group; $M_{I_q}$ contains the average rating of each item in $T_{I_q}$; $g'_{U_q}$ is the group of users (with their membership degrees) who have rated at least one item in $T_{I_q}$.

Interest groups, denoted by $G_I = \{g_{I_1}, g_{I_2}, ..., g_{I_l}\}$, can be established in terms
of matrix $V$ according to the equivalence between NMF and the K-Means clustering algorithm [19]. For a given $V \in \mathbb{R}^{n \times l}_+$, items are clustered into $l$ groups by Eq. (6.23).

$$c_i = \arg\max_{1 \leq j \leq l} V_{ij} \quad \text{(6.23)}$$

where $c_i$ is the index of the group that item $i$ belongs to.

For each item group $T_{Iq}$, the average rating of every item is calculated and the related users are also identified. In this case, a single user may belong to multiple groups. This way of user grouping is called the interest based grouping. The membership degree of user $u$ to interest group $g$ can be calculated by Eq. (6.24).

$$d_{ug} = (1 - dis_{ug}) \cdot wa_{ug} \cdot wb_{ug} \quad \text{(6.24)}$$

where $dis_{ug}$ is the normalized distance between user $u$’s ratings and the corresponding average ratings in $M_{Iq}$ of interest group $g$; $wa_{ug}$ is the fraction of user $u$’s ratings left on items in $g$; $wb_{ug}$ is the fraction of items in $g$ that are rated by user $u$. $wa$ and $wb$ are used to weight $(1 - dis_{ug})$ so the greater they are, the higher $d_{ug}$ will be.

In addition to the interest based grouping, users are also clustered by matrix $U$ like the way that items are clustered by matrix $V$. Note that $U \in \mathbb{R}^{m \times k}_+$ is updated by taking into account both rating matrix $R$ and trust matrix $T$. Hence the groups obtained in this way, denoted by $G_T = \{g_{U1}, g_{U2}, \ldots, g_{Uk}\}$, reflect users’ rating patterns as well as their trustworthiness. This grouping strategy is named the trust based grouping.

Algorithm 6.1 illustrates the procedures to recommend items to a user $u$. The general idea of this algorithm is to recommend user $u$ the items that are rated by $u$’s neighbors. The corresponding ratings are predicted by the NMF model proposed in the previous section.
Algorithm 6.1 Rating filtering algorithm

**Input:**
- Raw rating matrix: \( R \);
- Imputed rating matrix: \( \hat{R} \in \mathbb{R}^{m \times n} \);
- User groups: \( G_T = \{g_{U1}, g_{U2}, \ldots, g_{Uk}\} \);
- Interest groups: \( G_I = \{g_{I1}, g_{I2}, \ldots, g_{Il}\} \);
- User index: \( u \);
- Membership degree threshold: \( m_u \);

**Output:**
- Recommendation list: \( L_u \);

1. \( \text{max}_\text{degree} = 0, g_{I\text{closest}} = \emptyset, NL_I, NL_T = \emptyset \);
2. for \( i = 1 \) to \( l \) do
3. if \( d_{ui} \geq m_u \) and \( d_{ui} > \text{max}_\text{degree} \) then
4. \( \text{max}_\text{degree} = d_{ui} \);
5. \( g_{I\text{closest}} = g_{Ii} \);
6. end if
7. end for
8. Add users in \( g_{I\text{closest}} \) with membership degree \( \geq m_u \) to \( u \)'s interest neighbor list \( NL_I \);
9. Search in \( G_T \) and identify the user group \( g_{Uu} \) that \( u \) belongs to;
10. Add all users in \( g_{Uu} \) to \( u \)'s trust neighbor list \( NL_T \);
11. Take the intersection of \( NL_I \) and \( NL_T \). The result is saved in \( NL_u \);
12. Search in \( R \) to find items that are rated by users in \( NL_u \). Save them in \( IL_u \);
13. \( L_u \leftarrow (j, \hat{R}_{uj}) \), where \( j \in IL_u \).

### 6.3 Experimental Study

#### 6.3.1 Data Description

The experiments adopted the Epinions [52] and Ciao [69] datasets to examine TrustRS. Both provide rating and trustworthiness information. Table 6.1 collects the statistics of the datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>#users</th>
<th>#items</th>
<th>#ratings</th>
<th>#trusts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciao</td>
<td>2,056</td>
<td>1,458</td>
<td>53,312</td>
<td>36,432</td>
</tr>
<tr>
<td>Epinions</td>
<td>7,260</td>
<td>2,440</td>
<td>172,497</td>
<td>49,248</td>
</tr>
</tbody>
</table>

The raw Epinions dataset has 22,166 users and 296,227 items with 912,441 ratings.
and 355,217 trust values. Due to the memory limit, 7,260 users (who have rated at least 10 items) and 2,440 items with 172,497 ratings and 49,248 trust values were selected for testing. The ratings were divided into two subsets: a training set and a test set. To build the test set, users with more than 100 ratings and 20 trust values were chosen. For each of these users, 20 ratings were randomly selected and added into the test set. The rest of the ratings were added into the training set. Consequently, there are 171,577 ratings in the training set and 920 ratings in the test set.

Similarly, only partial ratings were selected from the Ciao dataset for the experiments. In this case, there are 2,056 users and 1,458 items with 53,312 ratings and 36,432 trust values. The test set contains 2,960 ratings from users who have at least 60 ratings and 20 trust values. The remaining ratings form the training set.

It is worth noting that both datasets provide the helpfulness of the ratings. For example, a user left 5 stars on an item and another user thought the helpfulness of this rating was 7 out of 10. This additional “rating of a rating” makes users’ feedback more reliable. Therefore, in the experiments, all the ratings were preprocessed by considering their helpfulness. In this example, the user’s rating becomes $\text{original rating} \times \text{helpfulness degree} = 5 \times \frac{7}{10} = 3.5$ as opposed to 5 accordingly.

For each dataset, some of the test users were chosen and 30% of their ratings were used to create the attackers\(^2\). For instance, if a test user has 100 ratings in the training set and 20 ratings in the test set, 30 of his training ratings are used to create an attacker profile. The test ratings of this attacker are identical to the real user’s, meaning that the attacker has 20 ratings in the test set as well. Moreover, attackers are not trusted by anyone, so they do not have trust values.

\(^2\)In this chapter’s experiments, the active users include both test users and attackers.
6.3.2 Evaluation Strategy

The experiments tested TrustRS in two aspects: unknown rating predictions and user privacy preservation. The error measurement of the experiments was MAE.

To obtain the privacy preservation level, the recall rates derived from Eq. (6.25) were calculated for both the real users and the corresponding attackers. The experiments then measured how much the recall rate is reduced. More specifically, higher recall rates for the real users and lower recall rates for the attackers are expected because fewer items that are related to the real users would be recommended to the attackers. Therefore the higher privacy preservation level is achieved.

$$Recall_u = \frac{|L_u \cap T_u|}{|T_u|}$$  \hspace{1cm} (6.25)

where $L_u$ is the set of items that are recommended to user $u$; $T_u$ is the set of items that appear in the test set and are rated by user $u$.

The proposed recommender system was compared against three existing algorithms that are discussed in Section 1.2: the SVD based CF with random perturbation [60] (referred to as RandSVD), the NMF based CF with random perturbation [47] (referred to as RandNMF), and the naive Baysian classifier based PPCF with pre-processing [8] (referred to as PRNBC).

Since RandSVD and RandNMF focus on perturbing rating matrix instead of refining the recommendation list, no ratings are filtered out, and the recall rates will always be 1. Thus the experiments only compared them with TrustRS in unknown rating predictions. PRNBC, in contrast, has a filtering step so both prediction accuracy and privacy preservation level were investigated on this algorithm.
6.3.3 Results and Discussion

In this section, the experimental results with respect to privacy preservation level and the prediction accuracy are studied.

6.3.3.1 Privacy Preservation

As mentioned in Section 1.2, PRNBC applies a pre-processing step to the naive Baysian classifier based PPCF to filter out the less important neighbors. By doing so, the online performance of PPCF is improved. A side effect is that the number of recommended items can be controlled – greater number of neighbors result in more recommended items. This facilitates the comparisons because different neighbor sizes can be probed for PRNBC to obtain the real users’ recall rates that are very close to the recall rates produced by TrustRS. Then how much the recall rate is reduced from the real users to the attackers on both methods can be measured.

Note that the authors in [8] did not study MAE of PRNBC but converted the integer ratings to binaries. Whereas in this chapter’s experiments, it is expected to examine both MAE’s and recall rates so this conversion is not carried out. However, more classes (e.g., 5 classes in a 1-5 rating system, and 2 classes in a binary rating system) require significantly more computation time. To compensate for it, the one-group scheme was used as opposed to the multi-group scheme.

Table 6.2: Parameter setup for TrustRS

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$\alpha$</th>
<th>$\beta$</th>
<th>$\gamma$</th>
<th>$k$</th>
<th>$l$</th>
<th>$m_u$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciao</td>
<td>0.1</td>
<td>0.3</td>
<td>0.6</td>
<td>20</td>
<td>13</td>
<td>0.0005</td>
</tr>
<tr>
<td>Epinions</td>
<td>0.1</td>
<td>0.7</td>
<td>0.2</td>
<td>20</td>
<td>20</td>
<td>0.0017</td>
</tr>
</tbody>
</table>

Table 6.2 lists the parameter setup for TrustRS. $\alpha$, $\beta$, and $\gamma$ are the coefficients that control the weight of each term in Eq. (6.2). $k$ and $l$ are utilized as the dimensions of the factor matrices as well as the number of user/item clusters. $m_u$ is the membership degree threshold required by Algorithm 6.1.
The parameters were determined by probing different combinations. The experiments first fixed $k$, $l$, and $m_u$ to test $\alpha$, $\beta$, and $\gamma$ in \{0.1, 0.2, ..., 0.9\} under the constraint $\alpha + \beta + \gamma = 1$. Then $k$ and $l$ were probed in \{1, 2, ..., 20\} with everything else unchanged. $m_u$ was obtained last. The parameters were selected by taking into account both MAE’s and the reductions of the recall rates.

In this table, $\beta$ is greater than $\alpha$ on both datasets. It means that the trust matrices play a more important role than the rating matrices. Two $k$’s and one $l$ are 20, which is the largest number that were probed so it is very likely that better results might exist if giving larger numbers. Nonetheless, the more clusters that are produced, the longer computation time will be required.

The privacy protection levels, measured by the recall rate reduction percentages, are illustrated in Table 6.3. “RecallU” represents the average recall rate for real users, and “RecallA” represents that of the attackers. It can be seen that TrustRS has greatly reduced the recall rates from the real users to the attackers. For example, the Ciao dataset has 2,960 ratings in its test set. TrustRS recommended $2,960 \times 0.9297 \approx 2,751$ items to the real users but only $2,960 \times 0.4595 \approx 1,360$ items to the attackers. It protected half of the real users’ relevant items from being exposed to the attackers. PRNIBC, on the contrary, merely reduced the recall rates. The reduction percentages of TrustRS on the Epinions dataset are not as high as those on Ciao, but it still outperformed PRNIB to a great extent.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Method</th>
<th>RecallU</th>
<th>RecallA</th>
<th>%Reduced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciao</td>
<td>PRNIBC</td>
<td>0.9295</td>
<td>0.9228</td>
<td>0.007%</td>
</tr>
<tr>
<td></td>
<td>TrustRS</td>
<td>0.9297</td>
<td>0.4595</td>
<td>50.581%</td>
</tr>
<tr>
<td>Epinions</td>
<td>PRNIBC</td>
<td>0.8886</td>
<td>0.8815</td>
<td>0.008%</td>
</tr>
<tr>
<td></td>
<td>TrustRS</td>
<td>0.8870</td>
<td>0.5935</td>
<td>33.088%</td>
</tr>
</tbody>
</table>

The recall rates with varying membership degree threshold $m_u$ were also recorded. Since a user might belong to multiple interest groups, this value affects the results in
two aspects: (1) it determines which groups are considered as the active users’ interest groups; (2) it controls the number of similar users that would be recognized as the active users’ interest neighbors. A smaller $m_u$ causes higher recall rates and vice versa. With that said, $m_u$ should not be extremely small because the filtering step will fail to distinguish the real users from the attackers thus no privacy can be preserved. Figure 6.2 plots the recall rates on two datasets, in which $m_u \in \{0.0001, 0.0002, ..., 0.01\}$. With the increasing $m_u$, both recall rates decreased but they tended to be closer when $m_u$ was very small or very large.

![Figure 6.2: Recall rates with varying $m_u$ in TrustRS](image)

It is depicted in Algorithm 6.1 that TrustRS filters the unrelated items based on user groups $G_T$ and interest groups $G_I$. While $m_u$ directly affects the selection of a user’s interest neighbors, there is no extra constraint on the formation of his trust neighbors. That is to say, all users in the same group as an active user are saved in his trust neighbor list $NL_T$. In Eq. (6.2), $U$ is optimized for both $R$ and $T$. Therefore, the user groups established from $U$ are highly related to customers’ rating patterns and trustworthiness, which are consequential to identifying malicious users. To investigate the impact of $NL_T$ on the final recall rates, each active user’s list was sorted according to the membership degrees of the users in the list, and the top $n$ neighbors were kept for filtering.

Figure 6.3 charts the recall rates with multiple $n$’s. The curves in this figure
indicate that when just a few trust neighbors were used, TrustRS was not able to tell the real users from the attackers. With more neighbors’ participation, the recall rates increasingly differed but kept stable after some points. The results imply the importance of the trustworthiness.

As a reference, the recall rates for PRNBC with different numbers of neighbors were also studied in Figure 6.4. When more neighbors were retained, the recall rates increased subsequently. Nevertheless, the algorithm failed to tell the real users from the attackers as their recall rates were almost identical.
6.3.3.2 Prediction Accuracy

The prediction accuracy was judged in terms of MAE on all the ratings in the test set. Thus the second step of TrustRS, which is unrelated entries filtering, was ignored. The experiments used the same parameter setup presented in the previous section.

For both RandSVD and RandNMF, the experiments calculated the z-scores for each user and replaced the values in the original rating matrix $R$ with z-scores. The missing entries were imputed by the users’ mean ratings. The noise drawn from the normal distribution was added to the imputed matrix for perturbation purposes.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Method</th>
<th>MAE</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciao</td>
<td>RandSVD</td>
<td>0.4124</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>RandNMF</td>
<td>0.4162</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRNBC</td>
<td>1.7851</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>TrustRS</td>
<td>0.2725</td>
<td>-</td>
</tr>
<tr>
<td>Epinions</td>
<td>RandSVD</td>
<td>0.5362</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>RandNMF</td>
<td>0.5480</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>PRNBC</td>
<td>1.0202</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>TrustRS</td>
<td>0.4084</td>
<td>-</td>
</tr>
</tbody>
</table>

The MAE’s of all four methods are shown in Table 6.4. It is worth noting that the rank of RandSVD and RandNMF were probed in $\{1, 2, ..., 20\}$ and the lowest MAE’s were taken. As one can see, TrustRS produced the lowest prediction errors on both datasets. RandSVD and RandNMF had very close values which were not significantly worse than TrustRS. This result is considered as normal owing to the inherent connections between SVD and NMF: they both focus on reducing the dimensionality of rating matrices and finding the latent factors. TrustRS is based on NMF but it uses weight matrices to avoid biased missing value imputation and incorporates trustworthiness to improve the prediction accuracy. Thus TrustRS achieved lower MAE’s than other two matrix factorization based algorithms. PRNBC, the naive Bayesian classifier based recommendation algorithm, performed worst and the
prediction errors were remarkably higher than others. It is attributed to the randomized response techniques (RRT) used in the one-group scheme [34]. Because in this scheme, each user’s ratings are placed in the same group. According to the RRT, they either remain unchanged or are completely reversed (e.g., change 1 to 5, 2 to 4). It perturbs the ratings to a certain degree and protects the privacy, but the prediction errors would increase as well.

It can be concluded that the proposed recommendation framework TrustRS outperformed three existing privacy-preserving recommendation algorithms with regard to unknown rating prediction accuracy and privacy preservation level. The results demonstrate that the trustworthiness information makes a substantial contribution to correctly filtering out unrelated ratings. The membership degree threshold needs to be carefully determined as it directly affects the recall rates for both the real users and the attackers.

6.4 Summary

This chapter studies an attack model that aims at finding customers’ potentially interested items by cheating recommender systems. A weighted nonnegative matrix tri-factorization based privacy-preserving recommendation framework, named TrustRS, is proposed to neutralize this type of attack. TrustRS utilizes customers’ trustworthiness to filter out unrelated ratings so that their privacy can be preserved. Experiments conducted on two popular rating datasets show that TrustRS can preserve users’ privacy to a great extent without compromising the prediction accuracy.
7 Conclusions and Future Work

This dissertation presents the research work in privacy-preserving algorithms for the collaborative filtering based recommender systems. This work involves the empirical study of classical recommendation algorithms, singular value decomposition based privacy-preserving data updates, incorporating auxiliary information into the NMF based collaborative filtering, the incremental clustering based data updates, and a trust-aware privacy-preserving recommender system. This chapter summarizes the dissertation work and proposes some future research topics.

7.1 Research Accomplishments

Over the past 20 years, the Internet has served as the major technology connecting our world. Economists have discovered the great potential that lies in that piece of technology. They have tried and are still trying to find suitable ways to make it as easy and pleasant as possible to spend money while surfing the Internet. Almost every shop now has an online presence that makes it possible to search, compare, and buy specific items or groups of items without the necessity of personal presence. To sell their products better, most online shopping websites provide recommendations to the customers who have visited their websites in the past. It is well known that recommender systems have achieved great success in providing product recommendations for online shopping. With recommender systems, customers can find their desired merchandise in a timely manner. It not only facilitates customers’ purchases, but also promotes the sales. While recommender systems can predict customers’ preferences accurately, they suffer from privacy leakage in many aspects.

This dissertation addresses several topics in collaborative filtering based recommender systems. In general, it can be divided into three parts: (1) Empirical study
on classical recommendation algorithms; (2) Matrix factorization based recommender systems that preserve user privacy in data sharing; (3) A trust-aware recommender system that can tell the normal users from the attackers who attempt to cheat recommender systems.

Empirical Study on Classical Recommendation Algorithms
The empirical study in Chapter 2 presents several classical recommendation algorithms and studies the experiments on the clicking history data from a retargeting company. The predictions produced by different models have varied accuracies. It demonstrates that when selecting recommendation algorithms, people should carefully examine the data to identify what kinds of algorithms (e.g., user/item correlation based models, latent factor based models, and genetic algorithm based models) might be suitable. It also suggests that multiple methods can be combined to provide optimal predictions.

SVD based Privacy-Preserving Data Updates
Chapter 3 proposes an SVD based privacy-preserving data update scheme that makes use of the incremental SVD update technique to update the fast growing collaborative filtering data and preserve user privacy during data sharing. It protects the privacy by performing the truncated SVD on the original rating matrix with randomization and post-processing techniques. It also takes into account the missing value imputation during the update process to provide high quality data for accurate recommendations. Results of the experiments conducted on the MovieLens and Jester datasets show that the proposed scheme can handle data growth efficiently and keep a low level of privacy loss. The prediction accuracy is still at a satisfactory level compared to most published results.
Incorporating Auxiliary Information into NMF based Data Update Scheme

Performance analysis shows that the time complexity of the scheme proposed in Chapter 3 contains a cubic term with respect to the number of new rows or columns. It is a potentially expensive factor in the update process, especially when a large amount of new data comes in. Therefore, a better technique is needed to improve the update process so that it can be done faster. Chapter 4 uses NMF instead of SVD as the fundamental matrix factorization technique to reduce the dimensionality of the rating matrix and impute the missing values. By selecting reasonable iteration counts and the factor matrix dimensions in NMF updates, the scheme can be very efficient. Furthermore, the auxiliary information of users and items, e.g., user demographic information and item category information, is considered additional constraints in the NMF objective function. This behavior brings new knowledge into the update process and the experimental results indicate that it has improved both prediction accuracy and the privacy level.

Automated Dimension Determination for NMF based Incremental Collaborative Filtering

As a prerequisite, the dimensionality of the factor matrices in NMF has to be determined in advance. Moreover, data is growing fast. Thus in some cases, the dimensions need to be changed to reduce the approximation error. Recommender systems should be capable of updating new data in a timely manner without sacrificing the prediction accuracy. However, the data update scheme proposed in Chapter 4 does not consider these issues. In Chapter 5, an incremental nearest neighborhood based clustering algorithm is exploited to automatically determine and update the dimensions of the factor matrices in NMF updates. Experiments on three different datasets were conducted to examine the proposed approach. The results show that this approach can update the data quickly and provide encouraging prediction accuracy without
needing predetermined matrix dimensions.

**Trust-aware Privacy-Preserving Recommender System**

In Chapters 3, 4, and 5, the privacy issues that are studied occur when two data owners are sharing/transferring their customer preference information. In real world scenarios, there are also quite a few other privacy issues on the Internet. Chapter 6 addresses an attack model in which an attacker holds some of the real customers’ ratings and attempts to obtain their private preferences by cheating recommender systems. Due to the connections between users’ public preferences and private preferences, if a recommender system fails to distinguish the real customers from the malicious users, it would be highly possible that the real customers’ private preferences can be exposed. To neutralize this problem, a trust-aware privacy-preserving recommender system is proposed in this chapter. The system makes use of the trustworthiness information in online social networks to detect attackers and makes reasonably differed recommendations to the normal users and the attackers. The results demonstrate that this recommender system can distinguish between the real customers and the attackers to a great extent without compromising the prediction accuracy.

### 7.2 Suggestions for Future Work

In the future, it would be interesting to investigate more details of the collaborative filtering problem together with the privacy issue. In general, the following three topics would be studied:

1. Utilization of the temporal information;
2. Handling data growth with privacy preservation in distributed scenarios;
3. Large scale recommender systems.
Privacy-Preserving Data Updates with Temporal CF

“There is nothing permanent except change.”, said by Heraclitus (540-480BC), the Greek philosopher. In other words, the only thing that does not change is change itself. This is the case for people’s shopping habits. For example, a person who was initially interested in digital SLR cameras a few years ago is now interested in cars. People cannot predict what will be attractive to this person in the near future. Therefore, his product preferences vary from time to time. The conventional collaborative filtering techniques may not work properly for him because most of the techniques assume that users’ shopping patterns do not change. To make better recommendations, the corresponding temporal information should be fully utilized as it reveals the time-evolving trends of both user shopping patterns and item popularity.

While there are some temporal CF algorithms proposed in the past[21, 41, 78, 61, 36, 54, 1], they did not address the privacy issues that arise in this case. As it is stated in Chapter 3, users’ privacy includes the exact ratings of a user left on particular items and on which items that this user has rated. When time factor is considered, this privacy information is extended to a further step: at what time this user rated which item with what rating. This motivation needs a conversion on the problem space from 2-D to 3-D which requires a tensor structure to process the data. In the future, nonnegative tensor factorization (NTF) would be used to handle the additional dimension – the temporal information, so that the approximated rating tensors are capable of providing more accurate predictions.

Similar to SVD and NMF that are used to protect user privacy in the accomplished works, NTF also has to preserve the privacy information. Some regular techniques would be used, e.g., applying random noise, manipulating the dimensionality of the factor matrices (which works like the truncated SVD), as well as perturbing the overall distribution of the samples while preserving the local distribution. Additionally, various kinds of information like trustworthiness and friendship, would also be con-
sidered.

The NTF model would be extended to the incremental case, as shown in Figure 7.1. In this scenario, once new items or users arrive in different time slots, the time factor matrix must be updated.

\[ R_{m \times n \times l} = \sum_{i=1}^{D} U_{i:} V_{i:} T_{i:} + \cdots + \sum_{i=1}^{D} U_{D:} V_{D:} T_{D:} + E_{m \times n \times l} \]

Figure 7.1: Incremental nonnegative tensor factorization

The Distributed Scenario

Collaborative filtering has proved to be one of the most effective techniques in recommender systems. An inevitable issue is, as data grows, the computational complexity of conventional centralized CF algorithms increases dramatically. It requires not only more memory but also faster processors to handle the large scale data. It is unrealistic to extend the memory to the unlimited size and the processor to unlimited fast speed on a single computer. Thus the distributed CF was proposed to resolve the problem.

Tveit[70] first proposed a distributed CF algorithm for the Peer-to-Peer mobile recommender systems. After that, the P2P based collaborative filtering techniques have been extensively studied, e.g., [81], [5], [24], [77], etc. Zhang et al. [85] studied the similar problem but in the cloud computing environment.

In future work, a distributed CF model that has one central server and several worker servers would be designed. This distributed model is inspired by the MapReduce[16] framework which was proposed by Google for processing large datasets. Figure 7.2 shows how MapReduce works.
Figure 7.2: The MapReduce framework

However, the problems that need to be solved are: (1) how to manage the cluster membership indicator matrices in the MapReduce operations; (2) how to handle the partition of matrices as there are more than two matrices in the multiplication; (3) how to address the data growth issue.

To overcome the above three problems, insightful investigations of the update formulas in iAux-NMF are expected so that a good strategy to partition the matrices can be developed in order to adapt the update process to the MapReduce model.

Large Scale Recommender Systems

With the increasing popularity of online applications, the problem of managing fast growing data has become one of the major research topics in data science. Although the accomplished works in this dissertation have addressed the data update issues, the algorithms still need to be verified on huge datasets. Conventional CF models focus on the complete rating data to find the underlying correlations. However, if the size of the data is extremely large, the time cost would be unacceptable. A feasible solution is to sample the data. In other words, the models need to extract information that
is manageable in size and can maximally represent the complete set. The subsequent CF algorithms can be performed only on the sample data to maintain the online performance.

In the future, the sampling techniques that can be used on large collaborative filtering data would be studied. It is expected that efficient and effective algorithms can be proposed to identify and obtain the representative features of the original rating and auxiliary data. These features are then fed to the existing collaborative filtering algorithms for real time fast recommendations. Nevertheless, the computation ability of single servers is limited so the sampling models should be adapted to the distributed scenarios. By doing so, the overall performance can be guaranteed.
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