Joint Neural Collaborative Filtering for Recommender Systems†

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We propose a Joint Neural Collaborative Filtering (J-NCF) method for recommender systems. The J-NCF model applies a joint neural network that couples deep feature learning and deep interaction modeling with a rating matrix. Deep feature learning extracts feature representations of users and items with a deep learning architecture based on a user-item rating matrix. Deep interaction modeling captures non-linear user-item interactions with a deep neural network using the feature representations generated by the deep feature learning process as input. J-NCF enables the deep feature learning and deep interaction modeling processes to optimize each other through joint training, which leads to improved recommendation performance. In addition, we design a new loss function for optimization, which takes both implicit and explicit feedback, point-wise and pair-wise loss into account.

Experiments on several real-world datasets show significant improvements of J-NCF over state-of-the-art methods, with improvements of up to 8.24% on the MovieLens 100K dataset, 10.81% on the MovieLens 1M dataset, and 10.21% on the Amazon Movies dataset in terms of HR@10. NDCG@10 improvements are 12.42%, 14.24% and 15.06%, respectively. We also conduct experiments to evaluate the scalability and sensitivity of J-NCF. Our experiments show that the J-NCF model has a competitive recommendation performance with inactive users and different degrees of data sparsity when compared to state-of-the-art baselines.

CCS Concepts: • Information systems → Collaborative filtering; Recommender systems.

Additional Key Words and Phrases: Neural recommendation, Collaborative filtering

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1 INTRODUCTION

Recommender systems are an effective solution to help people cope with an increasingly complex information landscape. Collaborative Filtering (CF) approaches have been widely investigated and used for personalized recommendation [2, 54]. Many traditional CF techniques are based on Matrix Factorization (MF) [54]. They characterize users and items by latent factors that are extracted from the user-item rating matrix. In the latent space, traditional CF methods, such as the Latent Factor Model (LFM) [28], often predict a user’s preference for an item with a linear kernel, i.e., a dot product of their latent factors, which may not be able to capture the complex structure of user-item interactions well.

Recently introduced Deep Learning (DL)-based approaches to recommender systems overcome shortcomings of conventional approaches to recommender systems, such as dynamic user preferences and intricate relationships within the data itself, and are able to achieve high recommendation quality. Today’s DL-based approaches to recommender systems mostly use DL to explore auxiliary information, e.g., textual descriptions of items or audio features of music, which is then used to model item features [25, 48, 49]. For the user-item rating matrix, recent work mostly continues to use traditional MF-based approaches. Restricted Boltzmann Machines (RBMs) [39] seem to have been the first model to use neural networks to model the user-item rating matrix and obtain competitive results over traditional methods; it is a two-layer network rather than a deep learning structure. Another recent approach, Collaborative Denoising Auto-Encoder (CDAE) [52], is mainly designed for rating prediction with a one-hidden layer neural network. Neural Collaborative Filtering (NCF) [16] uses deep neural networks for learning the interaction function from data with multi-layer perceptrons, yet it does not explore users’ and items’ features that are known to be helpful in improving CF recommendation performance. CDAE and NCF only exploit implicit feedback for recommendations instead of explicit rating feedback. Deep Matrix Factorization (DMF) [22] models the user-item rating matrix with a neural network that maps the users’ and items’ features into a low-dimensional space with non-linear projections; it uses an inner product to compute interactions between users and items, and applies the same linear kernel (i.e., dot product) as LFM [28].

We hypothesize that DL should be able to effectively capture both non-linear and non-trivial user-item relationships as well as users’ (items’) characteristics with multi-layer projections [54]. We propose a Joint Neural Collaborative Filtering (J-NCF) model that enables two processes—feature extraction and user-item interaction modeling—to be trained jointly in a unified DL structure. The J-NCF model contains two main networks for recommendation. The first network uses the rating information of a user (an item) as the network input, and outputs a vector representation for the user (the item). Then, using the connection of a user’s and an item’s vectors as input, the second neural network models the user-item interactions and outputs the prediction of the corresponding rating of the user and item. Thus, these two networks can be coupled tightly and trained jointly in a unified structure. Interaction modeling can optimize the feature learning process and more accurate feature representations can, in turn, improve the user-item interaction prediction. We take both implicit and explicit feedback, point-wise and pair-wise loss into account to enhance the prediction performance. In contrast, previous neural approaches such as CDAE, NCF and DMF are all optimized only with point-wise loss functions and leave dealing with pair-wise loss as future work.

To the best of our knowledge, in the area of recommender systems ours is the first attempt to use a joint neural network to tightly couple feature learning and interaction modeling with the rating matrix. J-NCF allows these two processes to optimize each other through joint training and thereby improve the recommendation performance.
Our experiments on real-world datasets, including the MovieLens dataset and the Amazon Movies dataset, show that J-NCF outperforms the state-of-the-art baselines in prediction accuracy, with improvements of up to 8.24% on the MovieLens 100K dataset, 10.81% on the MovieLens 1M dataset, and 10.21% on the Amazon Movies dataset in terms of HR@10. NDCG@10 improvements are 12.42% on the MovieLens 100K dataset, 14.24% on the MovieLens 1M dataset, and 15.06% on the Amazon Movies dataset, respectively, over the best baseline model. In addition, we investigate the scalability and sensitivity of J-NCF with different degrees of sparsity and different numbers of users’ ratings. Our experimental results indicate that J-NCF achieves competitive recommendation performance when compared to the best state-of-the-art model.

Our contributions in this paper are:

1. We design a Joint Neural Collaborative Filtering model (J-NCF) for recommendation, which enables deep feature learning and deep user-item interaction modeling to be coupled tightly and jointly optimized in a single neural network.
2. We design a new loss function that explores the information contained in both point-wise and pair-wise loss as well as implicit and explicit feedback.
3. We analyse the recommendation performance of J-NCF as well as baseline models and find that J-NCF consistently yields the best performance. J-NCF also shows competitive improvements over the best baseline model when applied with inactive users and different degrees of data sparsity.

We summarize related work in Section 2. Our approach, J-NCF, is described in Section 3. Section 4 presents our experimental setup. In Section 5, we report our results to demonstrate the recommendation performance of J-NCF. We also investigate the scalability and sensitivity of our model as well as other baselines in Section 6. Finally, we conclude our work in Section 7, where we also suggest future research directions.

2 RELATED WORK

We first look back to traditional approaches to recommender systems in Section 2.1, that focus on modeling the similarity between users (items) for recommendation. Then, as applying deep learning techniques into recommender systems is gaining momentum due to its state-of-the-art performance and high-quality recommendations, we summarize recent work on deep learning-based recommender systems in Section 2.2 that can provide a better understanding of user’s demands, item’s characteristics as well as historical interactions between them by extracting the features of items with auxiliary information, e.g., the content of movies.

2.1 Traditional recommender systems

In many commercial systems, “best bet” recommendations are shown, but the predicted rating values are not. This is usually referred to as a top-N recommendation task, where the goal of the recommender system is to find a few specific items that are supposed to be most appealing to the user. A similar prediction schema, denoted as Top Popular (Item-pop), recommends the top-N items with the highest popularity (largest number of ratings).

Most top-N recommender systems are based on collaborative filtering [2], where recommendations rely on past behavior (ratings) from users, regardless of domain knowledge [44]. We group these CF approaches into two categories, i.e., neighborhood-based methods [31, 40] and latent factor-based models [24, 28]. Neighborhood-based models share the typical merits of CF, which concentrate on exploring the similarity among either users or items. For instance, two users are similar because they have rated similarly the same set of items. A dual concept of similarity can be defined among items. Latent factor-based approaches generally model users and items as vectors
in the same “latent factor” space by means of a reduced number of hidden factors. In such a space, users and items are directly comparable: the rating of a user \( u \) on an item \( i \) is predicted by the proximity (e.g., inner-product) between the related latent factor vectors.

For neighborhood-based models, algorithms that are centered around user-user similarity typically predict the rating by a user based on the ratings expressed by other users similar to her about such item. On the other hand, algorithms centered around item-item similarity compute the user preference to an item based on her own ratings to similar items. The similarity between item \( i \) and item \( j \) is measured as the tendency of users to rate items \( i \) and \( j \) similarly. It is typically based either on the cosine, the adjusted cosine, or (most commonly) the Pearson correlation coefficient [40]. The kNN (k-nearest-neighborhood) approach is a representative enhanced neighborhood model [1], which considers only the \( k \) items rated by user \( u \) that are the most similar to the item \( i \) when predicting the rating \( r_{ui} \). kNN-based approaches discard items that are poorly correlated to the target item, thus decreasing noise for improving the quality of recommendations. Neighborhood-based approaches are similar to the item-item model for user personalization, which is different from our approach based on the user-item model [40]. Thus, we focus on the latent factor modeling approach.

Most research on latent factor modeling is based on factoring the user-item rating matrix, which is known as Singular Value Decomposition (SVD) [28]. SVD factorizes the user-item rating matrix to a product of two lower rank matrices, one containing the “user factors,” the other containing the “item-factors.” Then, with an inner product and biases (\( b_{ui} \)), the user’s preference towards an item can be generated, i.e.,

\[
\hat{y}_{ui} = b_{ui} + z_u z_i^T,
\]

where \( z_u \) and \( z_i \) denote the “user factors” and “item-factors,” respectively.

Since the conventional SVD is undefined in the presence of unknown values, i.e., missing ratings, several solutions have been proposed. Earlier work addresses this issue by filling the missing ratings with a baseline estimation [41]. However, this leads to a very large, dense user rating matrix, where the factorization process becomes computationally infeasible. Recent work learns factor vectors directly on known ratings through a suitable objective function that minimizes a prediction error. The proposed objective functions are usually regularized in order to avoid overfitting [35]. Typically, gradient descent is applied to minimize the objective function. An advantage of SVD-based approaches is that they can provide recommendations for new users after given their ratings towards some items without reconstructing the parameters of the models. Thus for a new user, SVD-based approaches can provide recommendations immediately according to his current ratings.

Another model based on SVD, SVD++ [27], incorporates both explicit and implicit feedback, and shows improved performance over many MF models. This is consistent with our motivation of combining explicit and implicit feedback in J-NCF. However, applying traditional MF methods to sparse ratings matrices can be a non-trivial challenge with high computational costs for decomposing the rating matrix.

Many traditional recommender systems apply a linear kernel with an inner product of user and item vectors to model user-item interactions. Linear functions may not be able to give an accurate description of the characteristics of users (items) and user-item interactions: previous work has pointed out that non-linearities have potential advantages for improving the performance of recommender systems with extensive experiments [29, 42, 52].

2.2 Deep learning-based recommender system

DL-based recommender systems can be divided into two categories, i.e., single neural network models and deep integration models, depending on whether they rely solely on deep learning
techniques or integrate traditional recommendation models with deep learning [3, 15, 23, 32, 34, 44, 51, 54, 56].

For the first category, RBM [33, 39, 46] is an early neural recommender system. It uses a two-layer undirected graph to model tabular data, such as users’ explicit ratings of movies. RBM targets rating prediction, not top-N recommendation, and its loss function considers only the observed ratings. It is technically challenging to incorporate negative sampling into the training of RBMs [52], which would be required for top-N recommendation. AutoRec [42] uses an Auto-Encoder for rating prediction. It only considers the observed ratings in the loss function, which does not guarantee good performance for top-N recommendation. To prevent the Auto-Encoder from learning an identity function and failing to generalize to unseen data, Denoising Auto-Encoders (DAEs) [29] have been applied to learn from intentionally corrupted inputs. Most of the publications listed so far focus on explicit feedback and, hence, fail to learn users’ preference from implicit feedback. CDAE [52] extends DAEs; its input is a user’s partially observed implicit feedback. Unlike our work, both DAEs and CDAE use an item-item model for personalization that represents a user with their rated items [40] and the outputs are the item scores decoded from the learned user’s representation. Our work is a kind of user-item model, which learns users’ as well as items’ representations first and then calculates the relevance between them. The proposed J-NCF model is a user-item model that personalizes by modeling user-item interactions. Also, CDAE applies a linear kernel to model the relationship between users and items, whereas J-NCF applies a non-linear kernel.

Several Convolutional Neural Network (CNN)-based recommendation models have been proposed [25, 47, 48]. They primarily use CNNs to extract item features with auxiliary information, e.g., review text or contextual information, which we will incorporate in our future work. As for Recurrent Neural Networks, they are used in recommender systems that address the temporal dynamics of ratings and sequential features [20, 45].

Most closely related to our model is Neural Collaborative Filtering (NCF) [16]. It uses multi-layer perceptrons to model the two-way interaction between users and items, which is meant to capture the non-linear relationship between users and items. Let $\nu_u^{user}$ and $\nu_u^{item}$ denote the side information (e.g., the feature information), then, the prediction rule of NCF is formulated as follows:

$$\hat{y}_{ui} = f(U^T \cdot \nu_u^{user}, V^T \cdot \nu_u^{item} | U, V, \theta),$$

where the function $f(\cdot)$ defines the multilayer perceptron, and $\theta$ are the parameters of the network. However, NCF randomly initializes the representation of users and items, with just a one-hot identifier of user $u$ and item $i$ respectively, which only explores the users’ and items’ features in a limited manner. J-NCF adopts a joint neural network structure to capture both user and item features, and user-item relationships, as we hypothesize that the two parts can be optimized through tight coupling and joint training. In addition, NCF only exploits implicit feedback for item recommendations and ignores explicit feedback.

An extension based on NCF is CCCFNet (Cross-domain Content-boosted Collaborative Filtering neural Network) [30]. The basic building block of CCCFNet is also a dual network (for users and items, respectively). It models the user-item interactions in the last layer with the dot product. Unlike our work, it applies content information with a neural network to capture the user’s preferences and item features. In addition, DeepFM (Deep Factorization Machine) [14] is an end-to-end model that seamlessly integrates factorization machine and MLP. However, it also applies content information and thus models higher-order feature interactions via a deep neural network and low-order interactions via a factorization machine. In contrast, J-NCF adopts the rating information to explore both user and item features, which are easier to collect.

As to deep integration models, Collaborative Deep Learning (CDL) [49] is a hierarchical Bayesian model that integrates stacked DAEs into traditional probabilistic MF. It differs from our work in
two ways: (1) it extracts deep feature representations of items from the content information which we do not explore, and (2) it uses a linear kernel to model relations between users and items with the dot product of user and item vectors.

A well-known integration model is DeepCoNN (Deep Cooperative Neural Network) [55], which adopts two parallel convolutional neural networks to model user behavior and item properties from review texts. In the final layer, a factorization machine is applied to capture their interactions from rating predictions. It alleviates the sparsity problem and enhances model interpretability by exploiting a rich semantic representation of the reviews, which could be investigated in J-NCF as future work.

Wide & Deep learning [12] and DeepFM [14] are two state-of-the-art recommendation works with deep learning techniques. While they focus on incorporating various features of users and items, we aim at exploring deep learning methods for pure collaborative filtering systems. Another integration model that is directly relevant to our work is Deep Matrix Factorization (DMF) [22]. It uses a deep MF model with a neural network that maps users and items into a common low-dimensional space. It follows the LFM, which uses the inner product to compute interactions between users and items. This may partially explain why using deep layers does not help to improve the performance of DMF (see [22, Section 4.4]). Unlike DMF, we apply multi-layer perceptrons to model user-item interactions using a combination of user and item feature vectors as input. This does not only help our model to be more expressive in modeling user-item interactions than linear products, but it also helps to improve the accuracy of user and item feature extraction.

On top of the previous work discussed above, our proposed model J-NCF combines feature learning and interaction modeling into an end-to-end trainable neural network, which enables the two processes to be optimized jointly. Besides this, we design a new loss function that combines point-wise and pair-wise losses to explore the integration of different types of information, i.e., both implicit and explicit feedback.

## 3 APPROACH

The proposed model, J-NCF, has a joint structure with a layer used for modeling users’ and items’ features (the DF network) and a higher layer used for modeling user-item interactions (the DI network). These two layers can be trained in a joint manner to give a predicted score of a user’s interactions with an item with minimum prediction error. We first describe the notation used and then detail J-NCF. We also describe the loss function that we use for optimization.

### 3.1 Problem formulation and notation

First we describe the task of top-N recommendation that we study in this paper. Suppose that there are $M$ users and $N$ items, denoted as $U = \{user_1, \ldots, user_M\}$ and $I = \{item_1, \ldots, item_N\}$. $R \in \mathbb{R}^{M \times N}$ denotes the rating information, where $R_{ui}$ is the rating given by user $user_u$ to item $item_i$. The task for top-N recommendation is to return a list containing a set of items for an individual user to maximize the user’s satisfaction.

The main notation we use in this paper is listed in Table 1.

### 3.2 Joint Neural Collaborative Filtering

The joint architecture of the proposed J-NCF model is shown in Fig. 1. The model contains two main networks: a DF network for modeling features and a DI network for modeling user-item interactions between items and users, where the output of the first network serves as the input of the second.

The DF network is used for modeling users’ and items’ features. It contains two parallel neural networks coupled in the last layer, one network for users (Net$_{user}$) and another for items (Net$_{item}$).
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Table 1. Main notation used in the paper.

| Notation | Description |
|----------|-------------|
| $U$      | the set of users |
| $I$      | the set of items |
| $R_{ui}$ | an explicit rating of user $u$ to item $i$ |
| $v_u$    | a vector containing a user’s ratings; serves as input to $Net_{user}$ |
| $v_i$    | a vector containing an item’s ratings; serves as input to $Net_{item}$ |
| $M$      | the number of unique users |
| $N$      | the number of unique items |
| $W^x_u$  | the weight matrix for the $x$-th layer in $Net_{user}$ |
| $b^x_u$  | the bias for the $x$-th layer in $Net_{user}$ |
| $f^x_u$  | the activation function for the $x$-th layer in $Net_{user}$ |
| $X$      | the number of layers in DF network |
| $W^y_{ui}$ | the weight matrix for the $y$-th layer in the DI network |
| $a_{ui}$ | a combination of user and item vectors; serves as input to the DI network |
| $b^y_{ui}$ | the bias for the $y$-th layer in the DI network |
| $f^y_{ui}$ | the activation function for the $y$-th layer in the DI network |
| $Y$      | the number of layers in the DI network |
| $\hat{y}_{ui}$ | the predicted score of the interaction between user $u$ and item $i$ |
| $V^+$    | the set of items that a user rates |
| $V^-$    | the set of items that are not rated by a user |
| $\alpha$ | a tradeoff parameter controlling the contributions of the point-wise loss and pair-wise loss |

We give the ratings of a user and an item as inputs to $Net_{user}$ and $Net_{item}$, respectively, which are defined as $v_u = \langle y_{u1}, \ldots, y_{uN} \rangle$ and $v_i = \langle y_{i1}, \ldots, y_{Mi} \rangle$, where

$$y_{ui} = \begin{cases} 0, & \text{for unknown ratings}, \\ R_{ui}, & \text{when explicit feedback is available}. \end{cases} \quad (3)$$

We think of ratings as non-trivial explicit feedback from users as different ratings indicate different levels of users preference towards items. Obviously, there are many unknown ratings between users and items indicating non-preference of a user towards an item. Following [16, 22], we regard these unknown ratings as a kind of implicit feedback and mark them as zeroes. When pursuing a top-N recommendation task, we are interested only in a correct item ranking and care less about the exact rating scores. This grants us some flexibility, like considering all missing values in the user rating matrix as zeros [13]. Thus we can take both explicit and implicit feedback into consideration with Eq. (3).

Then, with multi-layer perceptrons (MLP), the initial high-dimensional rating vectors of users and items are mapped to lower-dimensional vectors. Since $Net_{user}$ and $Net_{item}$ only differ in their inputs, we focus on illustrating the process for $Net_{user}$; the same process is applied for $Net_{item}$ with

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similar layers. The MLP model in the DF network is defined as:

\[
\begin{align*}
    z_1^u &= f_1^u(W_1^u v_u + b_1^u) \\
    z_2^u &= f_2^u(W_2^u z_1^u + b_2^u) \\
    &\vdots \\
    z_u &= f_X^u(W_X^u z_{u-1}^u + b_X^u),
\end{align*}
\]

where \( W_x^u, b_x^u \) and \( f_x^u \) denote the weight matrix, the bias vector and the activation function for the \( x \)-th layer. Here, we use a ReLU as the activation function, as it has been shown to be more expressive than others and can effectively deal with the vanishing gradient problem [16, 22]. \( X \) indicates the number of layers used in the DF network. The output of the final layer \( z_u \) is a deep representation of the user features; likewise, \( z_i \) is the deep representation for the item features.

As to modeling user-item interactions, traditional LFM methods have been widely used. Such methods are based on the dot product of user and item vectors, which models a user’s preference with a linear kernel. In order to investigate the differences between non-linear and linear functions in modeling user-item interactions, we propose two ways to obtain fused users’ and items’ feature combination.
vectors \( a_{ui} \) as the input of the DI network:

\[
a_{ui} = \begin{cases} 
  \begin{bmatrix} z_u \\ z_i \end{bmatrix}, & \text{concatenation, or} \\
  z_u \odot z_i, & \text{multiplication.}
\end{cases}
\] (5)

The first way is to concatenate the two input vectors \( z_u \) and \( z_i \), which we regard as a non-linear fusion. The second way is to use the element-wise product of vectors, which uses a linear kernel to generate user-item interactions. Based on these two ways of fusing the input vectors \( z_u \) and \( z_i \), we propose two versions of J-NCF, which we discuss in detail in our experiments.

Generating \( a_{ui} \) is the first step for modeling user-item interactions. However, it is insufficient for modeling the complex relationship between users and items. Thus, we adopt intermediate hidden layers to which \( a_{ui} \) is fed so as to obtain a multi-layer non-linear projection of user-item interactions:

\[
z_{ui}^1 = f_{ui}^1(W_{ui}^1a_{ui} + b_{ui}^1) \\
z_{ui}^2 = f_{ui}^2(W_{ui}^2z_{ui}^1 + b_{ui}^2) \\
\vdots \\
z_{ui}^Y = f_{ui}^Y(W_{ui}^Yz_{ui}^{Y-1} + b_{ui}^Y),
\] (6)

where \( W_{ui}^Y, b_{ui}^Y \) and \( f_{ui}^Y \) denote the weight matrix, the bias vector and the activation function for the \( y \)-th layer in the DI network. A ReLU is applied again as the activation function. \( Y \) indicates the number of layers used in the network. The output of the network is the predicted score of the interaction between user \( u \) and item \( i \):

\[
\hat{y}_{ui} = \sigma(h^Tz_{ui}),
\] (7)

where the sigmoid function \( \sigma \) can restrict the output in \((0,1)\). \( h \) can be learnt through the training process with back propagation to control the weight of each dimension in \( z_{ui} \).

### 3.3 Loss function

Objective functions for training recommender systems can be divided into three groups: point-wise, pair-wise and list-wise. Point-wise objectives aim at obtaining accurate ratings, which is more applicable in rating prediction tasks [24]. Pair-wise objectives are usually focused on users’ preferences towards pairs of items and are usually considered more suitable for top-N recommendation [16, 17, 24, 37]. List-wise objectives are focused on users’ interests towards a list of items, which are also used in some deep learning algorithms. We briefly summarize the three groups of loss functions.

We use \( \ell(\cdot) \) to denote a loss function and \( \Omega(\theta) \) to represent a regularization term that controls the model complexity and encodes prior information such as sparsity, non-negativity, or graph regularization.

For a point-wise loss function, the general calculation is:

\[
L = \sum_{u \in U} \sum_{i \in I} \ell_{\text{point-wise}}(y_{ui}, \hat{y}_{ui}) + \lambda \Omega(\theta),
\] (8)

There are several types of point-wise loss function. E.g., squared loss is more suitable for explicit feedback than implicit feedback, as it is calculated with:

\[
\ell_{\text{squ}} = \sum_{u \in U} \sum_{i \in I} w_{ui}(y_{ui} - \hat{y}_{ui})^2,
\] (9)
where $w_{ui}$ is a hyper-parameter denoting the weight of training instance $(u, i)$. The use of squared loss is based on the assumption that observations are generated from a Gaussian distribution, however, it may not tally well with implicit data [38]. For implicit feedback, there is a point-wise loss function mainly used for classification tasks [16, 22], named log loss [24], which can perform better with implicit feedback than squared loss:

$$\ell_{\text{log}} = -\sum_{u \in U} \sum_{i \in I} y_{ui} \log \hat{y}_{ui} + (1 - y_{ui}) \log(1 - \hat{y}_{ui}).$$  \hspace{1cm} (10)

Pair-wise loss considers the relative order of the prediction for pairs of items, which is a more reliable kind of information for top-N recommendation. Hidasi and Karatzoglou [19] investigate several popular pair-wise loss functions, i.e., TOP1, BPR-max and TOP1-max. We give a brief introduction of them. TOP1 is the regularized approximation of the relative rank of the relevant item, which can be calculated as:

$$\ell_{\text{TOP1}} = \frac{1}{|N_S|} \sum_{j \in N_S} \sigma(\hat{y}_{uj} - \hat{y}_{ui}) + \sigma(\hat{y}_{ui}^2),$$ \hspace{1cm} (11)

where $\hat{y}_{uj}$ and $\hat{y}_{ui}$ denote the prediction scores for a negative item $j$ and a positive item $i$, respectively; $N_S$ is the set of negative samples. The first part of TOP1 aims to ensure that the target score is higher than the score of the negative samples, while the second part pushes the score of the negative samples down. As for BPR-max and TOP1-max, they have been proposed by Hidasi and Karatzoglou [19] to overcome the vanishing gradients as the number of negative samples increases. The idea is to have the target score compared with the most relevant sample score, which is the maximum score amongst the samples. As the maximum operation is non-differentiable, softmax scores are used to preserve differentiability. By summing over the individual losses weighted by the corresponding softmax scores $s_j$, TOP1-max can be calculated as:

$$\ell_{\text{TOP1-max}} = \sum_{j \in N_S} s_j \sigma(\hat{y}_{uj} - \hat{y}_{ui}) + \sigma(\hat{y}_{ui}^2).$$ \hspace{1cm} (12)

And the BPR-max loss function can be calculated as:

$$\ell_{\text{BPR-max}} = -\log \sum_{j \in N_S} s_j \sigma(\hat{y}_{ui} - \hat{y}_{uj}).$$ \hspace{1cm} (13)

For list-wise loss, many deep learning-based methods combine cross-entropy loss with softmax, which introduces list-wise properties into the loss. We refer to it as softmax+cross-entropy (XE) loss, which can be calculated with the following function:

$$\ell_{\text{XE}} = -\log s_i = -\log \frac{e^{\hat{y}_{ui}}}{\sum_{j \in N_S} e^{\hat{y}_{uj}}}. \hspace{1cm} (14)$$

Most deep learning-based models only use the point-wise loss function for optimization and leave the pair-wise loss function for future work [16, 22]. Point-wise loss only uses the rating information and ignores the information contained in the relative order of pairs of items. Pair-wise loss, in contrast, ignores the information of a user’s individual preference for a certain item. Thus, unlike previous work, NCF and DMF, our proposed J-NCF model considers both point-wise and pair-wise loss for the top-N recommendation task and combines them into a new loss function:

$$L = \alpha L_{\text{pair-wise}} + (1 - \alpha) L_{\text{point-wise}},$$ \hspace{1cm} (15)

where $\alpha$ is used to control the weights of the two parts.

For point-wise loss, we adopt the log loss (Eq. (10)), which can integrate both implicit and explicit feedback. As to pair-wise loss, combining with different pair-wise losses yields different new loss
functions, i.e., point-wise+TOP1, point-wise+BPR-max, and point-wise+TOP1-max. We analyze the performance of these different combined loss functions with experiments in Section 5.

Acknowledging that explicit and implicit feedback both contain information about a user’s preference towards items, we combine both kinds of feedback in our loss function for optimization and rewrite Eq. (15) in detail as

$$L = \alpha L_{\text{pair-wise}} + (1 - \alpha)(-y_{ui} \log \hat{y}_{ui} - (1 - y_{ui}) \log(1 - \hat{y}_{ui})),$$

where $y_{ui} = \frac{y_{ui}}{\text{Max}(R_u)}$, and Max$(R_u)$ denotes the largest rating score of user $u$ given to items, so that different values of $y_{ui}$ have a different influence on the loss. For example, if the largest rating score of a user $u$ given to items is 4, when he rates an item $i$ with 2, we can generate $Y_{ui} = \frac{y_{ui}}{\text{Max}(R_u)} = \frac{2}{4}$.

We refer to our loss function Eq. (16) as a "hybrid" loss function.

We have developed the joint neural network structure of the J-NCF model. The training process of J-NCF is shown in Algorithm 1. We first initialize the parameters in the network and modify the rating matrix from step 1 to 3. Then, in step 9 and 10, we generate deep feature representations for both users and items with the DF network. In step 11 and 12, we calculate the predicted scores for the user-item interactions with the DI network. Finally, we use the hybrid loss function in Eq. (16) and back propagation to optimize the network parameters with step 13 and 14.

4 EXPERIMENTAL SETUP

We design experiments on a variety of datasets to examine the effectiveness of J-NCF. We first explain the research questions and the models we use for comparison in Section 4.1. The datasets and experiments are described in Section 4.2.

4.1 Model summary and research questions

We conduct experiments with the aim of answering the following research questions:

RQ1 Does our proposed J-NCF method outperform state-of-art collaborative filtering baselines for recommender systems?

RQ2 How is the performance of J-NCF impacted by different choices for the pair-wise loss in Eq. (16)?

RQ3 Does the hybrid loss function Eq. (13), which combines point-wise and pair-wise loss, help to improve the performance of J-NCF?

RQ4 Are deeper layers of hidden units in the DF network and DI network helpful for the recommendation performance of J-NCF?

RQ5 Does the combination of explicit and implicit feedback help to improve the performance of J-NCF?

RQ6 How does the performance of J-NCF vary across users with different numbers of interactions?

RQ7 Is J-NCF sensitive to different degrees of data sparsity?

RQ8 How does J-NCF perform on a large and sparse dataset?

RQ9 How do the training and inference times of J-NCF compare against those of other neural models?

We compare J-NCF against a number of traditional collaborative filtering baselines and against state-of-the-art deep learning based models:

**Item-pop** This method ranks items based on the number of interactions, which is a non-personalized approach to determine recommendation scores [2].

**BPR** This method uses a pairwise loss function to optimize a MF model based on implicit feedback. We use it as a strong baseline for traditional collaborative filtering method [37].

**NCF** This is a state-of-the-art neural network-based method for recommender systems. It aims to capture the non-linear relationship between users and items. Unlike J-NCF, it simply uses
Algorithm 1 Joint Neural Collaborative Filtering.

**Input:** Epochs: training iterations; 
\( R \): the original rating matrix; 
\( U \): user set; 
\( I \): item set; 

**Output:** 
\( W^u_x (x = 1, \ldots, X) \): Weight matrix of \( \text{Net}_{\text{user}} \); 
\( b^u_x (x = 1, \ldots, X) \): Bias of \( \text{Net}_{\text{user}} \); 
\( W^i_x (x = 1, \ldots, X) \): Weight matrix of \( \text{Net}_{\text{item}} \); 
\( b^i_x (x = 1, \ldots, X) \): Bias of \( \text{Net}_{\text{item}} \); 
\( W^{xy}_ui (y = 1, \ldots, Y) \): Weight matrix of DI network; 
\( b^{xy}_ui (y = 1, \ldots, Y) \): Bias of DI network.

1: randomly initialize \( W^u, W^i, W^{xy}_ui, b_u, b_i \) and \( b_{ui} \); 
2: \( y_{ui} \leftarrow \) use Eq. (3) with \( R \); 
3: \( V^+ \leftarrow \) all none zero interactions pairs; 
4: for epoch in range(Epochs) do 
5: random shuffle of \( V^+ \) 
6: for \( \langle u, i \rangle \in V^+ \) do 
7: sample the set of negative samples \( N_S \) 
8: for \( j \in N_S \) do 
9: \( v_u, v_i, v_j \leftarrow y_{ui} \) with Eq. (3); 
10: \( z_u, z_i, z_j \leftarrow \) use Eq. (4) with \( v_u, v_i, v_j \) as inputs; 
11: \( a_{ui}, a_{uj} \leftarrow \) use Eq. (5) with \( z_u, z_i, z_j \); 
12: \( \hat{y}_{ui}, \hat{y}_{uj} \leftarrow \) use Eq. (6) and Eq. (7); 
13: \( L \leftarrow \) use Eq. (16) with \( y_{ui}, \hat{y}_{ui} \) and \( \hat{y}_{uj} \) as inputs; 
14: use back propagation to optimize the parameters; 
15: end for 
16: end for 
17: end for 
18: return \( W^u, W^i, W^{xy}_ui, b_u, b_i \) and \( b_{ui} \).

one-hot vectors representing users and items as the input for modeling user-item interactions. 
And it only uses implicit feedback and a point-wise loss function [16].

**DMF** This method uses multi-layer perceptrons for rating matrix factorization. Unlike our work, 
after projecting users and items into low dimensional vectors, it applies an inner product to 
calculate interactions between users and items, which is a linear kernel. It uses a point-wise 
loss function for optimization [22].

In addition, following the choices that we identified in Eq. (5), we consider two versions of J-NCF: 

**J-NCF** This is J-NCF using element-wise multiplication for combining a user and an item feature 
vector as the input for the DI layer, which has a linear kernel inside. 

**J-NCF** This is J-NCF using concatenation for combining a user and an item feature vector as the 
input for the DI layer, which is a non-linear way.

We list all the models to be discussed in Table 2.

4.2 Datasets and experimental setup

4.2.1 Datesets. We use three publicly available datasets to evaluate our models and the baselines: 

(1) **MovieLens**, which contains several rating datasets from the MovieLens web site. The datasets 
are collected over various periods of time, depending on the size of the set [16, 22]. We use
Table 2. An overview of the models discussed in the paper.

| Model        | Description                                                                 | Source       |
|--------------|-----------------------------------------------------------------------------|--------------|
| Item-pop     | A typical recommendation approach, which ranks items based on the number of interactions. | [2]          |
| BPR          | A recommendation method using a pairwise loss function to optimize an MF model based on implicit feedback. | [37]         |
| NCF          | A state-of-the-art neural based method for recommender systems.              | [16]         |
| DMF          | A method using multi-layer perceptrons for rating matrix factorization.     | [22]         |
| J-NCF<sub>m</sub> | A J-NCF model using element-wise multiplication for combining a user and an item feature vector as the input for the DI layer. | This paper   |
| J-NCF<sub>c</sub> | A J-NCF model using concatenation for combining a user and an item feature vector as the input for the DI layer. | This paper   |
| J-NCF<sub>point</sub> | A J-NCF model with only point-wise loss based on Eq. (10).                      | This paper   |
| J-NCF<sub>pair</sub> | A J-NCF model with only pair-wise loss based in Eq. (11).                     | This paper   |
| J-NCF<sub>hybrid</sub> | A J-NCF model with our designed loss function in Eq. (13).                    | This paper   |
| J-NCF<sub>ex</sub> | A J-NCF model with both explicit and implicit feedback in the input and the loss function. | This paper   |
| J-NCF<sub>im</sub> | A J-NCF model with only implicit feedback in the input and the loss function. | This paper   |

For the two MovieLens datasets, we do not process them because they are already filtered. For the AMovies dataset, following [16, 22], we filter the dataset so that, similar to the MovieLens data, only users with at least 20 interactions and items with at least 5 interactions are retained. For the larger dataset AEle, we only do minor filtering on the data, i.e., filtering the users with less than 2 interactions and items with less than 5 interactions. To answer RQ1 to RQ7, we use the ML100K, ML1M, and AMovies datasets to evaluate our models and baselines. As for RQ8 to RQ9, we test the models on all of the datasets. The characteristics of the datasets after preprocessing are summarized in Table 3.

In order to answer RQ5, we plot distributions of users with different numbers of interactions in the ML100K, ML1M, and AMovies datasets in Figure 2. The x-axis denotes the number of ratings while the y-axis indicates the number of users corresponding to the ratings. We see that the majority of users in the three datasets only have a few ratings, which we regard as “inactive users,” and few “active users” have far more ratings. E.g., in the ML100K dataset, 61.72% of the users have fewer

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1. https://grouplens.org/datasets/movielens/
2. http://jmcauley.ucsd.edu/data/amazon/
3. http://jmcauley.ucsd.edu/data/amazon/

ACM Transactions on Information Systems, Vol. 1, No. 1, Article . Publication date: July 2019.
Table 3. Dataset statistics. “Density” is the density of each dataset (i.e., $#\text{Density} = \frac{#\text{Ratings}}{(#\text{Users} \times #\text{Items})}$).

| Dataset | #Users | #Items | #Ratings | Density(%) |
|---------|--------|--------|----------|------------|
| ML100K  | 943    | 1,682  | 100,000  | 6.3047     |
| ML1M    | 6,040  | 3,706  | 1,000,209| 4.4685     |
| AMovies | 15,067 | 69,629 | 877,736  | 0.0837     |
| AEle    | 1,221,341 | 157,003 | 4,486,501 | 0.00234   |

Fig. 2. Distribution of users with varying numbers of interactions in the ML100K, ML1M, and AMovies datasets, respectively.

than 100 ratings, 32.66% have between 100 and 300 ratings, and only 5.6% of the users have more than 300 ratings.

As we will see below, the models being considered in this paper achieve different scores when used on datasets with different characteristics, i.e., number of users and number of items (see Section 5). Thus, for RQ6, in order to evaluate the performance of our model on datasets with different degrees of sparsity, we keep the number of users and items the same. Namely, following [24], for each of the three datasets, i.e., ML100K, ML1M, and AMovies, we create three versions at different sparsity levels with the following steps:

Step 1. We start by randomly choosing a subset of users and items from the original dataset. This dataset is represented with a ‘-1’ suffix.

Step 2. We randomly choose a rating record and make a judgment if the numbers of users as well as items are unchanged of the sub-dataset after removing this record. If unchanged, we remove this record; otherwise repeat Step 2.

Step 3. After several repetitions of Step 2, the first sparser version of the dataset with the ‘-2’ suffix is created.

Step 4. Repeat Step 2 and Step 3 based on the dataset with a ‘-2’ suffix, the second sparser version of the dataset with the ‘-3’ suffix is created in the same way.

The characteristics of the datasets are summarized in Table 4.

4.2.2 Experimental setup. For evaluation, we use a leave-one-out strategy, which has been used widely in DL-based recommender systems [16, 17, 22]. The training set consists of all but the last interaction of every user; the test set contains the latest interaction of every user. When testing, it is time-consuming to give ranking predictions to all items for every user. Thus following He et al. [16], Hong-Jian et al. [22], we randomly sample 100 items with which the user has not interacted and then give the test item ranking predictions among the 100 samples. Although using this sampling strategy during evaluation may overestimate the performance of all algorithms, Bellogin et al. [4], Hidasi and Karatzoglou [19] have pointed out that the comparison among algorithms still remains fair.
Table 4. Dataset statistics with different degrees of sparsity.

| Dataset    | #Users | #Items | #Ratings | #Density(%) |
|------------|--------|--------|----------|-------------|
| ML100K-1   | 943    | 1,682  | 69,999   | 4.4132      |
| ML100K-2   | 943    | 1,682  | 39,999   | 2.2522      |
| ML100K-3   | 943    | 1,682  | 9,999    | 0.6304      |
| ML1M-1     | 3,706  | 6,040  | 850,208  | 3.7982      |
| ML1M-2     | 3,706  | 6,040  | 350,207  | 1.5645      |
| ML1M-3     | 3,706  | 6,040  | 167,870  | 0.7499      |
| AMovies-1  | 7,402  | 12,080 | 87,807   | 0.0982      |
| AMovies-2  | 7,402  | 12,080 | 37,823   | 0.0423      |
| AMovies-3  | 7,402  | 12,080 | 18,867   | 0.0211      |

The majority of the recommender system literature applies error metrics for evaluation, i.e., Root Mean Squared Error (RMSE) and Mean Absolute Error (MAE). Such classical error criteria do not really measure the top-N recommendation performance [13]. An extensive evaluation of several state-of-the-art recommender algorithms suggests that algorithms optimized for minimizing RMSE do not necessarily perform as expected in terms of the top-N recommendation task [13, 18]. Experimental results also show that improvements in terms of RMSE often do not translate into accuracy improvements [18]. Thus, here we choose to use accuracy metrics to examine the recommendation performance [16]. Specifically, we use HR and NDCG to evaluate the performance of our models. Hit Ratio (HR) is used to evaluate the precision of the recommender system, i.e., whether the test item is contained in the top-N list. The Normalized Discount Cumulative Gain (NDCG) measures the ranking accuracy of the recommender system, i.e., whether the test item is ranked at the top of the list.

As for parameters, we optimize the hyperparameters by running 100 experiments at randomly selected points of the parameter space. Optimization is done on a validation set, which is partitioned from the training set with the same procedure as the test set [11]. As for the loss function, we test the parameter $\alpha$ from 0 to 1 with step size of 0.1 in our experiment. For the neural networks, we randomly initialize model parameters with a Gaussian distribution (mean of 0 and standard deviation of 0.01), optimizing the model with mini-batch Adam [26]. The batch size and learning rate are set to 256 and 0.0001. For the baselines, we set the parameters of DMF as well as NCF following [16, 22], respectively. For DMF and NCF, we set the batch size to 256, and the learning rate to 0.0001 and 0.001. For the DF network in DMF model, we apply two layers and the sizes of them are [128, 64]. For the DI network in the NCF model, we employ three hidden layers with size [128, 64, 8]. For the DF and DI networks in J-NCF, without special mention, we employ three layers in DF network with the size of [256, 128, 64] and two layers in DI network with size of [128, 8]. Thus the embedding sizes of users as well as items are same in all baseline models as well as J-NCF. We also keep the size of the last hidden layer of the DI network in J-NCF the same as NCF, which may determine the model capability. We also test our model as well as the baseline models with different numbers of layers to see if deep layers are beneficial to the overall performance of these models. Unless specified, for all the results presented in this paper, the number of recommendations ($N$) is equal to 10 [16, 22].

5 RESULTS AND DISCUSSION

5.1 Overall performance

To answer RQ1, we examine the recommendation performance of the baselines and the J-NCF$_m$ and J-NCF$_c$ models. See Table 5.
Table 5. Performance of recommendation models. The results produced by the best baseline and the best performer in each column are underlined and boldfaced, respectively. Statistical significance of pairwise differences of J-NCF\textsubscript{m} and J-NCF\textsubscript{c} vs. the best baseline is determined by a \( t \)-test (\( \Delta \) or \( \triangle \) for \( \alpha = .01 \), or \( \triangle \) or \( \nabla \) for \( \alpha = .05 \)).

| Model  | ML100K HR@10 | NDCG@10 | ML1M HR@10 | NDCG@10 | AMovies HR@10 | NDCG@10 |
|--------|--------------|---------|------------|---------|---------------|---------|
| Item-pop | .3832 | .2018 | .4513 | .2315 | .5925 | .3493 |
| BPR | .5762 | .3021 | .6097 | .3711 | .6288 | .3903 |
| NCF | .6066 | .3488 | .6498 | .3951 | .6782 | .4135 |
| DMF | .6309 | .3616 | .6748 | .4221 | .7151 | .4616 |
| J-NCF\textsubscript{m} | .6627\(\Delta\) | .3877\(\Delta\) | .7127\(\Delta\) | .4485\(\Delta\) | .7666\(\Delta\) | .5098\(\Delta\) |
| J-NCF\textsubscript{c} | .6829\(\triangle\) | .4065\(\triangle\) | .7377\(\triangle\) | .4822\(\triangle\) | .7881\(\triangle\) | .5311\(\triangle\) |

Let us first consider the baselines. From Table 5, we see that DMF achieves a better performance than the other baselines in terms of HR@10 and NDCG@10. Hence, we only use DMF as the best baseline for comparisons in later experiments. Bayesian Personalized Ranking (BPR) clearly shows higher improvements over the Item-pop baseline in terms of NDCG@10 than in terms of HR@10, which shows that pairwise loss has a strong performance for ranking prediction. The NCF and DMF models both show better performance than the two traditional CF models, which indicates the utility of DL techniques in improving recommendation performance.

Next, we compare the baselines against the J-NCF models. NCF and DMF both lose against the J-NCF models in terms of HR@10 and NDCG@10. This shows that a joint neural network structure that tightly couples deep feature learning and deep interaction modeling helps to improve the recommendation performance. Regarding the J-NCF models, independent of the choice of combining the users’ and items’ vectors, J-NCF achieves a better performance than the DMF baseline, resulting in HR@10 improvements ranging from 5.04% to 8.24% on the ML100K dataset, 5.62% to 10.81% on the ML1M dataset, and 7.21% to 10.21% on the AMovies dataset. NDCG@10 improvements range from 7.22% to 12.42% on the ML100K dataset, 6.25% to 14.24% on the ML1M dataset, and 10.44% to 15.06% on the AMovies dataset. Significant improvements against the baseline in terms of HR@10 and NDCG@10 are observed for both J-NCF\textsubscript{c} and J-NCF\textsubscript{m} at the \( \alpha = .01 \) level, except for J-NCF\textsubscript{m} on the ML100K dataset, for which we observe significant improvements at the \( \alpha = .05 \) level in terms of HR@10 and NDCG@10. The higher improvements in NDCG@10 over HR@10 may be due to the fact that we incorporate pair-wise loss in our loss function, which motivates us to conduct a further investigation to answer RQ3.

Comparing J-NCF\textsubscript{c} and J-NCF\textsubscript{m}, we see that J-NCF\textsubscript{c} achieves the best performance, with improvements of 3.05%, 3.51% and 2.81% in terms of HR@10, and 4.85%, 7.51% and 4.18% in terms of NDCG@10 over J-NCF\textsubscript{m} on the three datasets, respectively. The complex relationship between users and items can be described better with a non-linear kernel than linear kernel, which is consistent with the findings in [16, 33].

5.2 Impact of different loss functions
As we have mentioned in Section 3.3, there are several kinds of pair-wise loss functions that can be incorporated in Eq. (15). When J-NCF combines the point-wise loss, i.e., log loss, with TOP1, TOP1-max, and BPR-max pair-wise losses, it gives rise to the J-NCF\textsubscript{TP}, J-NCF\textsubscript{TMP} and J-NCF\textsubscript{BMP} models, respectively. Additionally, list-wise loss, i.e., softmax+cross-entropy (XE), can also be applied with J-NCF, which gives rise to the J-NCF\textsubscript{XE} model. In order to investigate the impact
of various loss functions on J-NCF, we examine the recommendation performance of J-NCF\textsubscript{TP}, J-NCF\textsubscript{TMP}, J-NCF\textsubscript{BMP} as well as J-NCF\textsubscript{XE} models where the parameter $\alpha$ in Eq. (15) ranges from 0 to 1 with a step size of 0.1. Fig. 3 shows the results.

As for the overall performance, we can see that when applied with a list-wise loss function, J-NCF\textsubscript{XE} has the worst performance among the four models. The other three models, which combine pair-wise and point-wise losses, show relatively similar results in terms of HR@10 and NDCG@10. When $\alpha = 0$, it results in J-NCF\textsubscript{point}. When $\alpha = 1$, it leads to J-NCF, a model with only corresponding pair-wise loss functions. It is obvious that solely based on point-wise loss, J-NCF has better performance in terms of HR@10 while worse performance regarding NDCG@10 than J-NCF with only pair-wise loss. This can be explained by the fact that pair-wise loss can help J-NCF learn to rank items in right positions.

In Fig. 3a, the performance of all models increases from $\alpha = 0.2$ to $\alpha = 0.7$ before a short-term decrease and then a dramatic drop after reaching the peak at $\alpha = 0.7$. The performance of J-NCF\textsubscript{TP}, J-NCF\textsubscript{TMP} and J-NCF\textsubscript{BMP} is comparable in terms of HR@10. As for NDCG@10, shown in Fig. 3b, J-NCF\textsubscript{TP} shows better performance than the other two models and achieves the highest point at $\alpha = 0.9$.

Regarding the performance on the ML1M dataset, similar trends can be found in Fig. 3c and Fig. 3d as in Fig. 3a and Fig. 3b, respectively. For the AMovies dataset shown in Fig. 3e and Fig. 3f, J-NCF\textsubscript{BMP} shows slightly better performance than both J-NCF\textsubscript{TP} and J-NCF\textsubscript{TMP} in terms of HR@10, while the performance of J-NCF\textsubscript{BMP} and J-NCF\textsubscript{TP} is similar in terms of NDCG@10, which is a little better than that of J-NCF\textsubscript{TMP}.

As discussed in [19], the BPR-max and TOP1-max loss functions have been proposed to overcome vanishing gradients as the number of negative samples increases. Since we use a small number of negative samples in our paper, the performance is relatively similar between the three models, J-NCF\textsubscript{TP}, J-NCF\textsubscript{TMP}, and J-NCF\textsubscript{BMP}. As BPR-max and TOP1-max losses need additional softmax calculations for all negative samples, we apply the TOP1 pair-wise loss in Eq. (15) for J-NCF in the experiments on which we report below.

### 5.3 Utility of hybrid loss function

For RQ3, in order to further investigate the utility of the hybrid loss function (Eq. (15)), we examine the recommendation performance of the J-NCF\textsubscript{c} models under different settings, i.e., J-NCF\textsubscript{point} with only point-wise loss based on Eq. (10) (we incorporate explicit feedback in the same way as Eq. (16)), J-NCF\textsubscript{pair} with only pair-wise loss based on Eq. (11), and J-NCF\textsubscript{hybrid} with our designed loss function from Eq. (16). Fig. 4 shows the results.

The overall performance in terms of HR and NDCG increases when the size of the top-N recommended list ranges from 1 to 10, as a large value of $N$ increases the probability of including a user’s preferred item in the recommendation list. J-NCF\textsubscript{hybrid} consistently achieves improvements over DMF as well as the two models with a single loss function across positions, which demonstrates the utility of our newly designed loss function. Based on the ML100K dataset, J-NCF\textsubscript{hybrid} improves by 2.68% and 7.61%, respectively, over J-NCF\textsubscript{point} and J-NCF\textsubscript{pair} in terms of HR@10; improvements of NDCG@10 over J-NCF\textsubscript{point} and J-NCF\textsubscript{pair} are 3.99% and 2.36%, respectively.

Comparing J-NCF\textsubscript{point} and J-NCF\textsubscript{pair}, we find that J-NCF\textsubscript{point} beats J-NCF\textsubscript{pair} in terms of HR, while J-NCF\textsubscript{pair} shows more competitive performance in terms of NDCG than J-NCF\textsubscript{point}. This confirms the findings in [17, 37] that a pair-wise ranking-aware learner has a strong performance for ranking prediction. This finding motivates us to incorporate both point-wise loss and pair-wise loss into the hybrid loss function. Clearly, J-NCF\textsubscript{c} based models, i.e., J-NCF\textsubscript{point}, J-NCF\textsubscript{pair} and J-NCF\textsubscript{hybrid}, show a better performance than DMF, which also proves that the joint neural structure is effective.
(a) Performance in terms of HR@10 on the ML100K dataset.

(b) Performance in terms of NDCG@10 on the ML100K dataset.

(c) Performance in terms of HR@10 on the ML1M dataset.

(d) Performance in terms of NDCG@10 on the ML1M dataset.

(e) Performance in terms of HR@10 on the AMovies dataset.

(f) Performance in terms of NDCG@10 on the AMovies dataset.

Fig. 3. Performance of the J-NCF models applied with different loss functions where the parameter $\alpha$ in Eq. (15) ranges from 0 to 1 with a step size of 0.1.
Fig. 4. Performance of Top-N item recommendation where N ranges from 1 to 10. The left and right plots show the performance in terms of HR@N and NDCG@N, respectively.
Table 6. Performance of J-NCF<sub>c</sub> and DMF with different numbers of layers in terms of HR@10 and NDCG@10. The results produced by the best performing setting on each dataset are boldfaced.

|                | HR@10           | NDCG@10         |
|----------------|-----------------|-----------------|
|                | DF-1 | DF-2 | DF-3 | DF-4 | DF-5 | DF-1 | DF-2 | DF-3 | DF-4 | DF-5 |
| ML100K         |      |      |      |      |      |      |      |      |      |      |
| DI-1           | .6242 | .6511 | .6713 | .6955 | .7213 | .3581 | .3721 | .3971 | .4123 | .4313 |
| DI-2           | .6351 | .6642 | .6829 | .7183 | .7388 | .3694 | .3899 | .4067 | .4277 | .4426 |
| DI-3           | .6493 | .6712 | .7144 | .7509 | .7479 | .3811 | .4001 | .4197 | .4388 | .4535 |
| DI-4           | .6571 | .6832 | .7277 | .7411 | .7523 | .3945 | .4183 | .4311 | .4481 | .4618 |
| DI-5           | .6501 | .6799 | .7254 | .7408 | .7501 | .3903 | .4111 | .4287 | .4433 | .4587 |
| DMF            | .6285 | .6309 | .6301 | .6297 | .6298 | .3598 | .3616 | .3614 | .3607 | .3598 |
| ML1M           |      |      |      |      |      |      |      |      |      |      |
| DI-1           | .6451 | .6671 | .7121 | .7389 | .7619 | .3622 | .3911 | .4399 | .4893 | .5301 |
| DI-2           | .6531 | .6999 | .7377 | .7531 | .7814 | .3889 | .4233 | .4822 | .5211 | .5525 |
| DI-3           | .6766 | .7198 | .7589 | .7728 | .7929 | .4195 | .4601 | .5177 | .5437 | .5777 |
| DI-4           | .7134 | .7472 | .7683 | .7834 | .8088 | .4581 | .5101 | .5389 | .5663 | .5906 |
| DI-5           | .7099 | .7411 | .7653 | .7821 | .8021 | .4517 | .5078 | .5333 | .5644 | .5878 |
| DMF            | .6673 | .6748 | .6738 | .6722 | .6725 | .3955 | .4221 | .4201 | .4197 | .4199 |
| AMovies        |      |      |      |      |      |      |      |      |      |      |
| DI-1           | .6611 | .6922 | .7481 | .7911 | .8188 | .4041 | .4533 | .5004 | .5413 | .5622 |
| DI-2           | .6872 | .7378 | .7881 | .8101 | .8411 | .4327 | .4911 | .5311 | .5597 | .5803 |
| DI-3           | .6989 | .7633 | .8078 | .8378 | .8787 | .4632 | .5204 | .5501 | .5714 | .6102 |
| DI-4           | .7414 | .7999 | .8293 | .8612 | .8893 | .5137 | .5461 | .5644 | .5966 | .6198 |
| DI-5           | .7379 | .7922 | .8201 | .8589 | .8821 | .5111 | .5402 | .5599 | .5934 | .6145 |
| DMF            | .7478 | .7515 | .7491 | .7483 | .7479 | .4551 | .4616 | .4612 | .4603 | .4591 |

i.e., deep interaction modeling can optimize neural matrix factorization and thus improve the recommendation performance.

Comparing the left and right hand sides of Fig. 4, we see that the improvements of J-NCF<sub>hybrid</sub> in terms of NDCG are more significant than those in terms of HR, as indicated by the relative improvements over DMF with different sizes of the recommendation list. In Fig. 4a, J-NCF<sub>hybrid</sub> shows a 8.78% improvement over DMF in terms of HR at cutoff \( N = 6 \), a 5.91% improvement at \( N = 8 \) and a 8.24% improvement at \( N = 10 \) on the ML100K dataset. In Fig. 4b, the improvements in terms of NDCG at cutoff \( N = 6 \), \( N = 8 \) and \( N = 10 \) are 19.01%, 15.72% and 12.42%, respectively. J-NCF<sub>c</sub> with the hybrid loss function cannot only recommend the correct item to a user, but is also competitive in terms of ranking it at the top of the list.

5.4 Number of layers in the networks

In J-NCF<sub>c</sub>, we not only learn features of users and items through the DF neural network with multiple hidden layers, but also model user-item interactions with multi-layer perceptrons in the DI network. Thus it is crucial to see whether DL is helpful in our model. We conduct experiments to examine the performance of J-NCF<sub>c</sub> with various numbers of layers in the DF and DI networks, respectively. In addition, we also test the performance of the best baseline model, i.e., DMF, with different DF networks. The results are shown in Table 6. The \( i \) in DF-\( i \) and DI-\( i \) in Table 6 denotes the number of layers in the DF network and DI network of J-NCF<sub>c</sub>, respectively.

As shown in Table 6, in terms of HR@10, we can see that with the number of layers increasing, the recommendation performance of J-NCF is improved, which verifies the effectiveness of DL techniques for recommender systems.

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Comparing the number of layers in the DI and DF networks, we can find that stacking more layers in the DF network of J-NCF seems more helpful than in the DI network in enhancing the recommendation performance. For example, based on the ML100K dataset, the improvements of the configuration (DF-3, DI-2) over (DF-2, DI-2) are 2.82% and 4.31% in terms of HR@10 and NDCG@10, while the improvements are 1.05% and 2.62% for (DF-2, DI-3) over (DF-2, DI-2). When we stack more than 4 layers in the DI network (e.g., DI-5), the performance of J-NCF no longer increases. However, stacking more layers in the DF network (e.g., DF-5) still seems helpful and the best results produced for each dataset are all based on J-NCF with the (DF-5, DI-4) configuration. This may be because deep layers are more helpful in extracting users’ as well as items’ features and thus enhancing the user-item interactions predictions. It motivates us to incorporate more auxiliary information for exploring users’ and items’ features with deep learning techniques in future work.

As for NDCG@10, a similar phenomenon can be found. However, when comparing the scores of HR@10 and NDCG@10 under the same configurations, we can find that deeper layers can lead to more obvious improvements in terms of NDCG@10 than HR@10 on all of the three datasets. The best performance of J-NCF with (DF-5, DI-4) outperforms the worst performance of J-NCF with (DF-1, DI-1) by 20.52%, 25.37% and 34.52% in terms of HR@10 on the three datasets, respectively. However, the improvements are 28.96%, 63.05% and 53.37% in terms of NDCG@10 on the three datasets.

As for the baseline model DMF shown in the bottom rows in Table 6, when applied with DF-1, J-NCF with DI-1 loses to DMF on all datasets. Similar results can be found with DF-2, except on ML100K dataset. This can be explained by the fact that the simple concatenation of user’s and item’s embeddings with only one MLP layer in J-NCF is not efficient for modeling user-item interactions. When applied with more DI layers, J-NCF has better performance than DMF with the same number of DF layers. Additionally, we can find that DMF achieves the best performance with DF-2 and deeper layers do not seem useful for DMF model, which corresponds to the results in [22]. However, J-NCF achieves further improvements when stacking more layers in either the DI or DF network, or both.

5.5 Impact of feedback

In J-NCF, we consider different kinds of user feedback. On the one hand, we use the interaction matrix as the input of the network with Eq. (3), which contains not only implicit feedback but also explicit feedback. On the other hand, our loss function in Eq. (16) employs a normalized strategy in the form of $Y_{ui} = \frac{u_{ui}}{\text{Max}(R_u)}$, where $\text{Max}(R_u)$ denotes the largest rating score of user $u$ given to items, to incorporate the explicit feedback. In order to answer RQ5, we conduct experiments to investigate whether the combination of explicit and implicit feedback works for J-NCF with different settings, i.e., J-NCF with both kinds of feedback in the input and the loss function as well as J-NCF with only implicit feedback by labeling 1 for the interactions and 0 for unknown ratings in the input and the loss function. Fig. 5 shows the recommendation performance of J-NCF with both kinds of feedback across different numbers of training iterations, respectively.

First, from Fig. 5 we can see that J-NCF with both kinds of feedback achieves a competitive performance across all iterations in terms of HR@10 and NDCG@10 on the three datasets. It indicates that the combination of explicit and implicit feedback in the input and the specially designed loss function of J-NCF does help to improve the recommendation performance. Second, as the number of training iterations increases, the recommendation performance of all models is improved and then degraded after reaching a peak. More iterations may lead to overfitting, which hurts the recommendation performance. However, comparing J-NCF model with the baselines, i.e., DMF and NCF, we find that J-NCF converges to the best performance faster than other models. For
Fig. 5. Recommendation performance across different numbers of iterations. The left and right plots show the performance in terms of HR@10 and NDCG@10, respectively.

example, on the ML100K dataset, the best result of J-NCF is generated after the first 9 effective
Table 7. Recommendation performance across users who are ranked by the number of activities. The results produced by the best performing recommender system in each row are boldfaced. Statistical significance of pairwise differences of J-NCF$_m$ and J-NCF$_c$ vs. DMF is determined by a $t$-test ($\uparrow$/$\downarrow$ for $\alpha = .01$, or ▲/▽ for $\alpha = .05$).

|        | HR@10 |          |          | NDCG@10 |          |          |
|--------|-------|----------|----------|---------|----------|----------|
|        | DMF   | J-NCF$_m$| J-NCF$_c$|         | DMF      | J-NCF$_m$| J-NCF$_c$|
| ML100K | 10%   | .7001    | .7400$\uparrow$ | .8015$\uparrow$ | .4358 | .4786$\uparrow$ | .5001$\uparrow$ |
|        | 50%   | .6813    | .7349$\uparrow$ | .7568$\uparrow$ | .4200 | .4379$\uparrow$ | .4602$\uparrow$ |
|        | 90%   | .6279    | .6585$\uparrow$ | .6772$\uparrow$ | .3813 | .3897$\uparrow$ | .4092$\uparrow$ |
| ML1M   | 10%   | .7548    | .7927$\uparrow$ | .8511$\uparrow$ | .5111 | .5417$\uparrow$ | .5952$\uparrow$ |
|        | 50%   | .7211    | .7532$\uparrow$ | .7982$\uparrow$ | .4855 | .5266$\uparrow$ | .5587$\uparrow$ |
|        | 90%   | .6601    | .6981$\uparrow$ | .7277$\uparrow$ | .4217 | .4432$\uparrow$ | .4751$\uparrow$ |
| AMovies| 10%   | .7851    | .8611$\uparrow$ | .9191$\uparrow$ | .5349 | .5998$\uparrow$ | .6611$\uparrow$ |
|        | 50%   | .7519    | .7855$\uparrow$ | .8411$\uparrow$ | .5033 | .5466$\uparrow$ | .5821$\uparrow$ |
|        | 90%   | .7013    | .7411$\uparrow$ | .7732$\uparrow$ | .4597 | .5038$\uparrow$ | .5301$\uparrow$ |

iterations, while DMF and NCF need more training iterations to obtain the best results, i.e., 16 and 14 iterations respectively. The same phenomenon can be observed on the other two datasets. The optimal number of updates needed for J-NCF, DMF and NCF are around 10, 17 and 19 on the ML1M dataset, and 14, 18 and 19 on the AMovies dataset, respectively. Third, comparing the performance in terms of HR@10 and NDCG@10, we find that J-NCF$_c$ shows larger improvements over J-NCF$_m$ in terms of NDCG@10 than HR@10. For example, the improvements are 3.72%, 5.22% and 4.89% in terms of HR@10, on the ML100K, ML1M and AMovies datasets, respectively, vs. improvements of 4.61%, 5.58% and 5.31% in terms of NDCG@10. This confirms our hypothesis that incorporating both explicit and implicit feedback can improve the ranking precision for recommendation.

6 SCALABILITY AND SENSITIVITY

In order to answer RQ6 to RQ9, we study the scalability and sensitivity of J-NCF as well as the best baseline DMF when applied in different settings, i.e., with users with various numbers of ratings in Section 6.1, and with datasets with different levels of sparsity in Section 6.2. In addition, we also investigate the performance of the deep learning-based approaches, i.e., J-NCF, DMF and NCF, when applied with a large and sparse dataset in Section 6.3. Moreover, the training and inference time needed for these models on all datasets is discussed in Section 6.4.

6.1 Model scalability with user ratings

In Fig. 2, we have shown that in every dataset most users only have a few ratings, thus it is meaningful to investigate how the performance of J-NCF and DMF varies with different numbers of user ratings. Following [36], we look at the performance for users of varying degrees of activity, measured by percentile. For example, in Table 7, we first rank the users according to their numbers of their activities. 10% shows the mean performance across the bottom 10% of users, who are least active; the 90% mark shows the mean performance for all but the top 10% most active users.

As shown in Table 7, J-NCF$_c$ outperforms the best baseline model DMF for users across all activity levels, i.e., both the “inactive” users who constitute the majority, and the relatively few “very active” users who give more ratings. In addition, J-NCF$_c$ always achieves the best performance in terms of HR@10 and NDCG@10. In order to test the robustness of J-NCF under different settings, i.e.,
J-NCF and J-NCF, we conduct t-tests between the two versions of J-NCF with DMF, respectively. Significant improvements against the baseline DMF in terms of HR@10 and NDCG@10 are observed for both J-NCF and J-NCF at the $\alpha = .01$ level across all activity levels, except for J-NCF on the ML100K dataset with 50% and 90% users, for which we observe significant improvements at the $\alpha = .05$ level in terms of HR@10 and NDCG@10.

Specifically, J-NCF shows larger improvements over the DMF model for “inactive” users than for “very active” users. For example, when incorporating users with more interactions, i.e., from 50% to 90%, the improvements change from 11.08% to 7.85% in terms of HR@10, and 9.57% to 7.32% in terms of NDCG@10 on the ML100K dataset. This may be because the “very active” users have many interactions with the items that have few ratings and collaborative filtering lacks information for recommending items based only on the rating matrix. This naturally suggest a line of future work in which one would extend J-NCF with more auxiliary information, such as content information, to explore more accurate relationships between items.

To conclude and answer RQ6, the J-NCF models can beat the best baseline model for users across all activity levels. J-NCF shows the best performance in all datasets. In addition, for “inactive” users, J-NCF shows larger improvements over DMF than for “very active” users.

### 6.2 Sensitivity to data sparsity

To investigate the sensitivity of J-NCF to different levels of data sparsity, we examine the recommendation performance on datasets with different levels of sparsity, as presented in Table 4. Fig. 6 shows the results. The overall performance of all models on the AMovies dataset is better than that on the other two datasets. That is to say, the recommendation performance may be influenced by the size of a dataset. Thus, in order to investigate the model sensitivity across datasets with different degrees of sparsity, it is essential to keep the number of users and items in the same scale for the datasets.

From Fig. 6, in particular, for the ML100K dataset, the ML1M dataset and the AMovies dataset respectively, we see that the J-NCF models outperform the baseline model DMF across all sub datasets with different degrees of sparsity in terms of HR@10 and NDCG@10. In addition, we find that when the density of those datasets goes down, the performance of all models decreases. Thus it is interesting to investigate the robustness of J-NCF when it is applied to sparse datasets. We find that when applied on small datasets, e.g., subsets of ML100K, our best model, i.e., J-NCF, shows higher improvements against DMF on sparser datasets. For example, J-NCF achieves 4.91% and 9.12% improvements over DMF in terms of HR@10 and NDCG@10 on the ML100K-1 subset (Density = 4.413%), while the improvements on the ML100K-3 subset (Density = 0.630%) are 7.77% and 12.02% in terms of HR@10 and NDCG@10, respectively. However, when applied on larger datasets with more users and items, i.e., subsets of ML1M and AMovies, J-NCF shows higher improvements against DMF on denser datasets. For instance, J-NCF achieves 11.13% improvements over DMF in terms of HR@10 on the ML1M-1 subset (Density = 3.7982%), while the improvements on the ML1M-3 subset (Density = 0.7499%) are 6.53% in terms of HR@10. These results may indicate that when the dataset becomes larger and sparser, it will be more difficult for models to improve their recommendation performances, which motivates us to conduct a further investigation to answer RQ8; see Section 6.3 below.

In addition, comparing the left and right-hand side plots in Fig. 6, we find that J-NCF shows a better performance in terms of NDCG@10 than HR@10. For example, the improvements of J-NCF over DMF are 9.19%, 8.28% and 15.11% in terms of HR@10 on ML100K-1, ML100K-2 and ML100K-3 datasets, respectively, while the improvements are 10.11%, 10.65% and 20.55% in terms of NDCG@10. This result is consistent with our findings in Section 5.3.
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(a) Performance in terms of HR@10 on the ML100K datasets.

(b) Performance in terms of NDCG@10 on the ML100K datasets.

(c) Performance in terms of HR@10 on the ML1M datasets.

(d) Performance in terms of NDCG@10 on the ML1M datasets.

(e) Performance in terms of HR@10 on the AMovies datasets.

(f) Performance in terms of NDCG@10 on the AMovies datasets.

Fig. 6. Recommendation performance across datasets with different levels of sparsity. The left and right plots show the performance in terms of HR@10 and NDCG@10, respectively.

Thus in answer to RQ7, the J-NCF models outperform the best baseline model DMF across all datasets with different degrees of sparsity in terms of both metrics. Specifically, when applied
Number of recommendations
0.2
0.3
0.4
0.5
0.6
0.7
0.8

(a) Performance in terms of HR@N on AEle dataset.

(b) Performance in terms of NDCG@N on AEle dataset.

Fig. 7. Performance of Top-N item recommendation where N ranges from 1 to 10, tested on AEle dataset.

on large datasets, i.e., ML1M and AMovies, J-NCFc shows higher improvements against DMF on denser datasets. In addition, the improvements of J-NCFc over DMF in terms of NDCG@10 are larger than in terms of HR@10.

6.3 Performance with a large and sparse dataset

For RQ8, in order to see if our model is able to work well on a large and sparse dataset, we examine our model as well as two baseline models, i.e., NCF and DMF, on the Amazon Electronic (AEle) dataset, which is larger and sparser than the MovieLens and Amazon Movies datasets. Fig. 7 shows the performance of the three models with different sizes of top-N recommended lists.

It is clear that J-NCF outperforms DMF as well as NCF in terms of HR and NDCG across different numbers of recommendations. With the size of top-N recommended lists ranging from 1 to 10, the overall performances of all models increase, which is consistent with the conclusion in Section 5.3. Comparing the results shown in Fig. 7a and Fig. 7b, the improvements of J-NCF over DMF in terms of NDCG are more significant than those in terms of HR. For example, when $N = 5$ and $N = 10$, the improvements of J-NCF over DMF in terms of HR are 5.88% and 4.62%, while the improvements are 6.12% and 5.82% in terms of NDCG, respectively. To conclude and answer RQ8, J-NCF can also work well with large and sparse datasets, especially in ranking items correctly.

6.4 Training and inference time

To answer RQ9, we investigate the scalability of J-NCF regarding training and inference time in Table 8. As shown in Table 8, in the “Training” part, “Total time” denotes the time needed for training the model to the best performance. And the “Average epoch” means the average training time for a single epoch in the training process. In the ”Prediction” part, “Total time” denotes the prediction time needed for the whole test set. Since the test set contains the latest interaction of every user, the “Average ranking” indicates the time needed for providing a ranked list containing top 10 recommendations for a single user.

As we can see in Table 8, when the size of the dataset becomes larger, the time needed for both training and prediction gets increased significantly for all models. NCF consistently costs the least time among the three models for both training and prediction processes on all datasets. For the
Table 8. Training and prediction time needed for baseline models as well as J-NCF on all datasets.

| Dataset | Training | | | Prediction | | |
|---------|----------|------------------|------------------|------------------|------------------|
|         | Total time(s) | Average epoch(s) | Total time(s) | Average ranking(s) |
| ML100K  | NCF 46.344 | 1.943 | 1.389 | 0.00147 |
|         | DMF 180.017 | 9.587 | 1.558 | 0.00165 |
|         | J-NCF 116.023 | 10.925 | 1.607 | 0.00170 |
| ML1M    | NCF 494.038 | 17.751 | 8.251 | 0.00137 |
|         | DMF 5,451.671 | 320.687 | 12.376 | 0.00205 |
|         | J-NCF 3,539.059 | 340.048 | 13.858 | 0.00229 |
| AMovies | NCF 977.265 | 25.836 | 25.599 | 0.00170 |
|         | DMF 39,249.657 | 2,180.537 | 34.955 | 0.00232 |
|         | J-NCF 31,414.628 | 2,206.084 | 37.818 | 0.00251 |
| AEle    | NCF 61,812.187 | 326.828 | 2,919.005 | 0.00239 |
|         | DMF 788,138.604 | 43,785.478 | 4,360.187 | 0.00357 |
|         | J-NCF 723,586.192 | 45,224.137 | 4,775.443 | 0.00391 |

training process, the average training time for one epoch of J-NCF is slightly higher than DMF. However, the total training time for J-NCF is less than for DMF. It can be explained by the fact that J-NCF needs fewer iterations to obtain the best results than DMF, as indicated in Section 5. Thus, J-NCF costs less time for training to the best performance than DMF. For the prediction process, although the total time needed for J-NCF and DMF is more than NCF, the three models cost roughly similar amounts of time for providing a top 10 ranked list for a single user, which is around a few milliseconds.

7 CONCLUSIONS AND FUTURE WORK

We have proposed a joint neural collaborative filtering model, J-NCF, for recommender systems. J-NCF uses a unified deep neural network to tightly couple two important parts in a recommender system, i.e., deep feature learning of users and items, and deep modeling of user-item interactions. For the user and item feature extraction, we use a deep neural network with matrix factorization and a combination of explicit and implicit feedback as input. Then we adopt another neural network for modeling user-item interactions using the feature vectors as inputs. Thus, J-NCF enables the two parts to be optimized with each other through a joint training process. In order to make J-NCF fit the top-N recommendation task, we design a new loss function that incorporates information from both pair-wise and point-wise loss.

The experimental results confirm the effectiveness of J-NCF. In addition, we have also experimentally investigated the performance of J-NCF under various settings, e.g., with different loss functions, with varying numbers of layers in the networks, and with using different feedback as inputs. The results confirm the effectiveness of our hybrid loss function and demonstrate that J-NCF performs better with more layers in the networks and using the combination of implicit and explicit feedback as input.

In addition, we have investigated the robustness of J-NCF with different degrees of data sparsity and different numbers of user ratings. J-NCF outperforms the best baseline model DMF for users across all activity levels, especially for “inactive users” who constitute the majority of users in the datasets. As for datasets with different levels of sparsity, in general, J-NCF shows more competitive...
recommendation performance on all datasets than the state-of-the-art baseline model DMF. Moreover, we have also tested J-NCF model with a large and sparse dataset, i.e., AEle, and the results show that J-NCF also outperforms state-of-the-art baseline models on the dataset.

As to future work, first, we plan to extend J-NCF with more auxiliary information [5, 6, 50, 55], such as the content information of items as well as reviews, to get a more informed expression of users as well as items. As collaborative filtering usually suffers from limited performance due to the sparsity of user-item interactions [43], auxiliary information could be used to boost the performance. It would also be interesting to explore heterogeneous information in a knowledge base to improve the quality of recommender systems with deep learning [53]. Second, we plan to explore the context information of a user in a session with recurrent neural networks to deal with dynamic aspects recommender systems [7–9, 21]. In addition, an attention mechanism could be applied to J-NCF, which can filter out uninformative content and select the most representative items while providing good interpretability [10]. Finally, as we have found that J-NCF is computationally more expensive than NCF, we plan to optimize the structure and implementation details of our model to make it more efficient.

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