Deep Heterogeneous Autoencoders for Collaborative Filtering

Tianyu Li*, Yukun Ma†, Jiu Xu*, Björn Stenger*, Chen Liu*, Yu Hirate*
*Rakuten Institute of Technology
†Nanyang Technological University

Abstract—This paper leverages heterogeneous auxiliary information to address the data sparsity problem of recommender systems. We propose a model that learns a shared feature space from heterogeneous data, such as item descriptions, product tags and online purchase history, to obtain better predictions. Our model consists of autoencoders, not only for numerical and categorical data, but also for sequential data, which enables capturing user tastes, item characteristics and the recent dynamics of user preference. We learn the autoencoder architecture for each data source independently in order to better model their statistical properties. Our evaluation on two MovieLens datasets and an e-commerce dataset shows that mean average precision and recall improve over state-of-the-art methods.

Index Terms—Deep Autoencoder, Heterogeneous Data, Shared Representation, Sequential Data Modeling, Collaborative Filtering

I. INTRODUCTION

Although Collaborative Filtering (CF) techniques achieve good performance in many recommender systems [1], their performance degrades significantly when historical data is sparse. In order to alleviate this problem, features from auxiliary data sources that reflect user preference have been extracted [2], [5], as shown in Fig. 1. How to represent data from different sources is still a research problem, and it has been shown that the representation itself substantially impacts performance [6], [20]. Recently, representation learning that automatically discovers hidden factors from raw data has become a popular approach to remedy the data sparsity issue of recommender systems [10], [14].

Many online shopping platforms gather not only user profiles and item descriptions, but various other types of data, such as product reviews, tags and images. Recent research has added textual and visual information to recommender systems [3], [4]. However, in many cases sequential data, such as user purchase and browsing history, which carries information about trends in user tastes, have largely been neglected in CF-based recommender systems.

In this paper we propose Deep Heterogeneous Autoencoders (DHA) for Collaborative Filtering to combine information from multiple domains. We use Stacked Denoising Autoencoders (SDAE) to extract latent features from non-sequential data, and Recurrent Neural Network Encoder-Decoder (RNNED) to extract features from sequential data. The model is able to capture both user preferences and potential shifts of interest over time. Each data source is modeled using an independent encoder-decoder mechanism. Different encoders can have different number of hidden layers and an arbitrary number of hidden units in order to deal with the intrinsic difference of data sources. For instance, user demographic data and item content are typically categorical, while user comments or item tags are textual. After pre-processing, such as one hot encoding, bag-of-words and word2vec computation, representation vectors are on a different level of abstraction. Owing to its flexible structure, our model is able to learn suitable latent feature vectors for each component. These local representations from each data source are joined to form a shared feature space, which couples the joint learning of the representation from heterogeneous data and the collaborative filtering of user-item relationships.

The contributions of this paper are summarized as follows:
1) A method for modeling both static and sequential data in a consistent way for recommender systems in order to capture the trend in user tastes, and
2) Adaptation of the autoencoder architecture to accurately model each data source by considering their distinct abstraction levels.

We show improvements in terms of mean average precision and recall on three different datasets.

II. RELATED WORK

A. Incorporating side information into recommender systems

In order to improve recommendation performance, research has been focusing on using side information, such as user pro-
files and reviews [3], [5]. In particular, deep learning models have been widely studied [13], [15]. AutoRec first proposed the use of autoencoders for recommender systems [17]. In more recent work, representations are learned via stacked autoencoders (SAE), and fed into conventional CF models, either loosely or tightly coupled [7], [18]. Deep models that integrate autoencoders into collaborative filtering have shown state-of-the-art performance.

B. Recurrent Neural Network Encoder-Decoder

Recurrent neural networks (RNNs) process sequential data one element at each step to capture temporal dynamics. The encoder-decoder mechanism was initially applied to RNN for machine translation [11]. Recently, RNN encoder-decoders (RNNED) networks have the ability to learn features from a series of actions and have successfully been applied in other areas. It was shown that Long Short-Term Memory (LSTM) networks have the ability to learn on data with long range dependencies, and we adopt LSTMs for modeling the static tastes of users for items. We use RNNEDs to extract features from sequential data to reveal interest shifts over time.

The model adopts an independent autoencoder architecture for each data source since the inputs are generally on a different level of abstraction, see Fig. 2 for an overview. In order to discover the distinct statistical properties of every data source, our model takes the existing disparity of input abstraction levels into consideration, and applies autoencoders to each source independently by allowing distinct hidden layer numbers and arbitrary hidden units at every layer.

B. Deep Heterogeneous Autoencoders

We define each source of auxiliary data as a component indexed by $c \in \{1, \ldots, C\}$. $S_c$ denotes the input of component $c$. We pre-process non-sequential data like textual item descriptions by generating fixed-length embedding vectors. For sequential data, an embedding vector is learned for every time step after tokenization. We separate the encoding-decoding outputs of the above two types of embedding vectors.

As shown in Fig. 2 SDAE is applied to fixed-length embedding vectors. Each component encoder takes the input $S_c$, generates a corrupted version of it, $\hat{S}_c$, and the first layer maps it to a hidden representation $h_c$, which captures the main factors of variation in the input data distribution [8], [9]. More importantly, the number of component hidden layers in our model can differ from each other. The architecture is unique for each data source, where the number of layers of component $c$ is denoted as $L_c$. The representation at every layer is $S_{c,l}$. For the encoder of each component, given $L_c \in \{1, \ldots, L_c/2\}$ and $c \in C$, the hidden representation $h_{c,l}$ is derived as:

$$h_{c,l} = f(W_{c,l}h_{c,l-1} + b_{c,l}).$$ (1)

The decoder reconstructs the data at layer $L$ as follows:

$$\bar{S}_c = g(W_{c,L}^\top h_c + b_c^\top).$$ (2)

The proposed model leverages sequential data by using two LSTMs for encoding and decoding one sequential data source. Specifically, the encoder reads a sequence with $T$ time steps. At the last time step, the hidden state $h_T$ is mapped to a context vector $c$, as a summary of the whole input sequence [11]. The decoder generates the output sequence by predicting the next action $y_t$ given $h_t$. Both $y_t$ and $h_t$ are also conditioned on $y_{t-1}$ and the context vector $c$.

To combine them, as shown in Fig. 2 the first part of our model encodes all components to generate hidden representations $S_{c,L_c/2}$ of non-sequential data and $h_T$ of sequential data across all sources. These are merged to generate a joint latent representation, denoted as $h_{+,0}$. Analogous to the hidden layers of each component, the fusion model can have multiple hidden layers, the total number denoted as $L_+$. The representation of the first fusion hidden layer is

$$h_{+,0} = f \left( \sum_{c \in C} W_{c,+}h_{c,L_c/2} + b_{+,0} \right).$$ (3)

Fig. 2: Deep Heterogeneous Autoencoders and the integration with collaborative filtering. The proposed model extracts a shared feature space from multiple sources of auxiliary information. It models non-sequential and sequential data to capture user preferences, item properties as well as temporal dynamics. It adopts independent encoder-decoder architectures for different data sources in order to better model their statistical properties. The product of $U \in \mathbb{R}^{m \times d}$ and $V \in \mathbb{R}^{n \times d}$ approximates the user-item interaction matrix.
The first hidden layer $h_{+0}$ of the fused model is fed into the collaborative filtering model. After joint training, $h_{+0}$ is the latent vector to generate recommendation results.

C. DHA-based Collaborative Filtering

All data is fed into two DHAs for users and items, respectively. Fig. 2 shows the process for items, and it is analogous for user data. Let $R \in \mathbb{R}^{m \times n}$ denote the rating matrix of users to items, $S_i^c(u)$ being the component $c$ input for users and $S_i^c(v)$ that for items. Then, $h_{+0}^{(u)}$ and $h_{+0}^{(v)}$ are the latent factors. The loss function of the proposed DHA based collaborative filtering is defined as:

$$L = \sum_{i,j} c_{i,j} (r_{i,j} - u_i v_j)^2 + \lambda_f (\sum_i ||u_i||^2 + \sum_j ||v_j||^2)$$

$$+ \lambda_n \sum_{c \in C_u} \text{loss}(S_i^c(u), \hat{S}_i^c(u)) + \lambda_n \sum_{c \in C_v} \text{loss}(S_i^c(v), \hat{S}_i^c(v))$$

$$+ \lambda_u \sum_i ||u_i - h_{+0}^{u,i}||^2 + \lambda_v \sum_j ||v_j - h_{+0}^{v,j}||^2$$

$$+ \lambda_u \sum_{c \in C_u} \sum_i (||W_{c,i}^{(u)}||^2 + ||b_{c,i}^{(u)}||^2)$$

$$+ \lambda_v \sum_{c \in C_v} \sum_i (||W_{c,i}^{(v)}||^2 + ||b_{c,i}^{(v)}||^2).$$

(4)

The loss function includes reconstruction costs of user and item information sets, the error to predict $r_{i,j}$, and the approximation error between latent factor vectors of feature learning and collaborative filtering. The loss function is minimized to obtain parameters for the DHAs and the CF model. The mean squared error and the negative log-likelihood are used as cost functions for non-sequential and sequential data, separately. We use $\lambda_m, \lambda_n, \lambda_u$ and $\lambda_v$ to balance losses between users and items, $\lambda_f$, and $\lambda_w$ to regularize the weight matrix and bias vectors.

D. Parameter learning

We apply coordinate descent to alternate the optimization between representation learning of heterogeneous data and user-item interaction, similar to [7], [16]. Given $W$s and $b$s, the gradients of the loss function $L$ with respect to $u_i$ and $v_j$ are computed and set to 0, leading to the following updates:

$$u_i \leftarrow (V^T C_i V + \lambda_f I + \lambda_n I)^{-1} (V^T C_i R_i + \lambda_u h_{+0}^{u,i}),$$

$$v_j \leftarrow (U^T C_j U + \lambda_f I + \lambda_n I)^{-1} (U^T C_j I_j + \lambda_v h_{+0}^{v,j}),$$

(5)

(6)

where $U \in \mathbb{R}^{m \times d}$ and $V \in \mathbb{R}^{n \times d}$ contain the user and item latent factor vectors, and $d$ is the vector dimensionality. Given $U$ and $V$, the weight matrix and bias vectors of every layer are learned by backpropagation with stochastic gradient descent (SGD). Gradients of $W$ and $b$ are calculated as follows:

$$\frac{\partial L}{\partial W} = \lambda_m W^u + \lambda_m \sum_{c \in C_u} \text{loss}(S_i^c(u), \hat{S}_i^c(u)) + \lambda_u \frac{\partial h_{+0}^{u,i}}{\partial W} (U - h_{+0}^{u,i}),$$

$$\frac{\partial L}{\partial b} = \lambda_n b^u + \lambda_n \sum_{c \in C_u} \text{loss}(S_i^c(u), \hat{S}_i^c(u)) + \lambda_u \frac{\partial h_{+0}^{u,i}}{\partial b} (U - h_{+0}^{u,i}).$$

(7)

(8)

A learning rate $\alpha$ is adopted to update all parameters using calculated gradients.

IV. Experiments

Experiments are conducted on three real world datasets, MovieLens-100k (ML-100k), MovieLens-10M (ML-10m), and one dataset from an e-commerce company (OfflinePay). We first investigate whether the flexible autoencoder architecture of our model can generate more accurate latent representations on non-sequential data. Experiments on OfflinePay evaluate the effectiveness of sequential data modeling.

A. Datasets and preprocessing

The first dataset, ML-100k, contains ratings from 943 users on 1,682 movies. It has demographic data for users and descriptions for movies. The second dataset, ML-10m, contains 10,000,054 ratings and 95,580 tags from 71,567 users for 10,681 movies. It contains item content information, but no demographic data. We employ user-added tags as an information source for users as well as for movies.

OfflinePay is a dataset of user purchases in (offline) shops, paying with a plastic e-money card. The dataset contains a total of 67M transaction records from a four-month period. The goal of using the OfflinePay dataset is to recommend new shop genres to users, not individual products. After aggregating all transaction data into the format of (user $i$, shop genre $j$, number of transactions $r_{ij}$), and removing shoppers who used only one shop genre, the number of $r_{ij}$ values is 7,150,833 with 961,992 unique users and 105 shop genres.

The auxiliary data sources include user registered information and shop genre textual descriptions. Additionally, we collect user purchase history on an e-commerce platform during the same time period. The sequence data contains the genres of purchased items online.

The datasets are preprocessed to fixed-length embeddings for non-sequential data, and sequences of embedding vectors for sequential data, respectively. For ML-100k, we discretize continuous features like age to discrete values, compute a bag-of-words vector for each user and item. The vector dimensions are 821 for users, 2,482 for movies, respectively. For ML-10m, movie content description and tags that users give to items are textual information. We first tokenize texts, then train Doc2vec vectors for every data source with the embedding vector length set to 500.

To generate shop genre embedding vectors for the OfflinePay dataset, all shop names that belong to same genre are grouped together and Doc2vec is applied to generate a 300-dimensional vector for each shop genre. User registered information is preprocessed the same way as ML-100k, and the vector length is 189. For the sequence of genre purchase history, Word2vec is adopted to build 100-d embedding vectors after tokenization. Genres in each sequence are mapped to the corresponding embedding vectors.

In experiments, we rank predicted ratings of candidate items and recommend the top $M$ to each user. Mean average precision (MAP) and recall are used as evaluation metrics.
B. Experimental setting

The number of hidden layers of each model is optimized on a validation dataset. The first fusion hidden layer of DHA is used to bridge the joint training between feature space learning and collaborative filtering. For other models, if the total number of hidden layers is $L$, we connect layer $L/2$ for joint training. The number of units in each hidden layer is incremented by $K$ from the middle of the autoencoder to both sides. For sequential data modeling, recent $T$ purchases is used in the experiments, and values $T \in \{5, 10\}$ are evaluated in our experiments.

The mini-batch size is set to 50 and 1,000 for ml-100k and ml-10m, respectively. For the OfflinePay dataset, since the numbers of unique users and items differ significantly, it is set to 20 for items and 10,000 for users, separately. The model is implemented using the Theano library.

C. Experiments on MovieLens datasets

We compare our model with the following algorithms. Note that experiments on MovieLens do not include sequential data.

- AutoRec [17]: I-AutoRec takes a partial item feedback vector as input and reconstructs at the output layer.
- CDL [7]: a hierarchical Bayesian model that jointly performs deep representation learning for content information and collaborative filtering for the ratings matrix.
- DCF [12]: a model that combines matrix factorization with marginalized denoising stacked autoencoders. We concatenate side information as input to DCF.
- aSDAE [19]: a hybrid model that integrates side information by an additional denoising autoencoder into the matrix factorization model.
- DHA: the proposed model that applies independent autoencoder architecture to heterogeneous data sources.

To compare different models, we repeat 80-20 splits of the data 5 times, run 5-fold cross validation and report average performance. Grid search is applied to find optimal hyperparameters for all models. We search the learning rate of SGD, $\alpha \in \{0.1, 0.05, 0.01, 0.001\}$, the regularization of learned parameters, $\lambda_f$ and $\lambda_w$ of our model $\in \{2.0, 0.1, 0.01, 0.001\}$, the corruption level of masking noise $\in \{0.1, 0.3\}$, the activation function $\in \{\text{sigmoid, relu}\}$, and the number of fusion hidden layers $\in \{1, 2\}$. The parameters used to balance loss between user and item, $\lambda_m, \lambda_n, \lambda_u, \lambda_v$ are set to 1. For CDL, DCF and aSDAE, we search hidden layer number from 4 and 6. The joint training is alternated 5 times, and we run 5 epochs for learning features in each alteration. Before the joint training, layer-wise pretraining is conducted to initialize network weights.

For the experiment on ml-100k, we input rating vectors, item content information and user demographic data to DHA and aSDAE. Rating vectors are not used in DCF and only item content information is used in CDL. I-AutoRec leverages no side information. After grid search, the adopted hidden layer number of CDL, DCF and aSDAE is 4. The number of fusion hidden layer is set to 1 for DHA. The parameter for regularizing learned parameters is set to 0.01 in DHA, 0.001 in CDL and aSDAE, and 0.1 in DCF, respectively. The optimal performance is found when the learning rate is set to 0.001 for CDL, DCF, 0.01 for aSDAE and DHA, and 0.1 for I-AutoRec.

As shown in Fig. 3, all models achieve better recall than I-AutoRec, showing the advantage of using side information. DHA and aSDAE perform better than CDL which only incor-
Table I: MAP@100 comparison on ml-100k and ml-10m datasets. Results are shown for three different settings of user and item latent factor vectors, d=50, 100, and 150.

| Model         | ml-100k         | ml-10m         |
|---------------|-----------------|----------------|
|               | d=50 | d=100 | d=150 | d=50 | d=100 | d=150 |
| I-AutoRec     | 0.0573 | 0.0568 | 0.0572 | 0.0325 | 0.0323 | 0.0326 |
| CDL           | 0.1896 | 0.1825 | 0.1685 | 0.1458 | 0.1532 | 0.1612 |
| DCF           | 0.2012 | 0.2028 | 0.2069 | 0.1591 | 0.1620 | 0.1566 |
| aSDAE         | 0.2161 | 0.2258 | 0.2142 | 0.1602 | 0.1560 | 0.1642 |
| DHA           | 0.2236 | 0.2304 | 0.2258 | 0.1793 | 0.1774 | 0.1824 |

Table II: MAP@100 comparison on OfflinePay dataset. Results are shown for different dimensions of the latent factor vector, d=50, 100, 150.

| Models      | d=50 | d=100 | d=150 |
|-------------|------|------|------|
| implicit-cf | 0.0155 | 0.0178 | 0.0177 |
| CDL         | 0.0296 | 0.0336 | 0.0333 |
| DCF         | 0.0237 | 0.0311 | 0.0306 |
| DHA-RNNED-s10 | 0.0327 | 0.0333 | 0.0339 |
| DHA-RNNED-s5 | 0.0307 | 0.0343 | 0.0367 |
| DHA-RNNED-item | 0.0394 | 0.0402 | 0.0345 |
| DHA-all     | 0.0424 | 0.0403 | 0.0361 |
s10 and DHA-RNNED-s5 have a similar trend as recommended item $M$ increases. These two models use only the sequence of purchased genres from an online e-commerce platform, but with different time steps in the sequence. It is also shown that DHA-all and DHA-RNNED-item have similar recalls. The difference between these two models is that the latter model does not include user registered data. Linking to the previous observation that CDL outperforms DCF, user data does not significantly contribute to the recommendation results.

In order to compare the effect of purchase recency of the input sequence, we apply DHA-RNNED-s10 and DHA-RNNED-s5 to encode the recent ten and five purchases, respectively. Our hypothesis is that more recent online purchases are more representative of current user interests. Although the difference is not big, the recall and MAP comparisons support our hypothesis. The experiments demonstrate that with the independent autoencoder structure for user and item side information and the modeling of user online activities, our model is able to achieve competitive recall and MAP results.

V. CONCLUSIONS

We proposed a model that incorporates multiple sources of heterogeneous auxiliary information in a consistent way to alleviate the data sparsity problem of recommender systems. It takes static and sequential data as input and captures both the inherent tastes of users as well as the dynamics of user preferences. The model uses a flexible autoencoder structure for integrating different data sources leading to significant performance gains.

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