Multi-Domain Recommendation to Attract Users via Domain Preference Modeling

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Abstract

Recently, web platforms are operating various service domains simultaneously. Targeting a platform that operates multiple service domains, we introduce a new task, Multi-Domain Recommendation to Attract Users (MDRAU), which recommends items from multiple "unseen" domains with which each user has not interacted yet, by using knowledge from the user’s "seen" domains. In this paper, we point out two challenges of MDRAU task. First, there are numerous possible combinations of mappings from seen to unseen domains because users have usually interacted with a different subset of service domains. Second, a user might have different preference for each of the target unseen domains, which requires recommendations to reflect users’ preference on domains as well as items. To tackle these challenges, we propose DRIP framework that models users’ preference at two levels (i.e., domain and item) and learns various seen-unseen domain mappings in a unified way with masked domain modeling. Our extensive experiments demonstrate the effectiveness of DRIP in MDRAU task and its ability to capture users’ domain-level preferences.

Introduction

Nowadays, web platforms are operating various service domains simultaneously (e.g., music streaming, game store, and eBook subscription). They allow users to experience diverse domains within a single platform and promote the mutual growth of all service domains through the Recommender System (RS). For such multi-domain platforms, recommending items from unseen domains with which each user has not interacted yet plays an essential role in the platform’s growth, user satisfaction, and business success. That is, users typically utilize a few domains rather than all domains, and accurate recommendations that align with user preference can attract users into unexplored domains. To this end, Cross-Domain Recommendation (CDR), which recommends items from unseen (target) domains based on user interaction history in seen (source) domains, has gained significant research attention.\textsuperscript{1}

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Most CDR studies (Man et al. 2017; Kang et al. 2019; Zhu et al. 2022, 2021b; Fu et al. 2019) have focused on transferring user preference information from a source domain to a target domain. Given a recommender system employed for each domain, they learn a mapping function that acts as a bridge between the representation spaces of the two domains. To provide unseen domain recommendations, they transfer the user embedding from the source domain to the target domain using the mapping function and generate recommendations based on the transferred user embedding. More recently, (Cao et al. 2022b, 2023, 2022a) have achieved improved recommendation accuracy by modeling domain-specific and domain-shared information separately, and selectively transferring the domain-shared information. Despite their effectiveness, the existing studies have targeted the case of a single seen-unseen domain pair (i.e., one-to-one), and the case of multiple seen-unseen domains (i.e., many-to-many) has not been studied well. Especially, they do not consider making unified recommendations that include items from multiple domains.

In practical scenarios, it is becoming increasingly common for platforms to offer services in more than two domains. This creates a need to promote user engagement across multiple unseen domains by attracting users with accurate personalized recommendations. We refer to this problem as a new task, Multi-Domain Recommendation to Attract Users via Domain Preference Modeling (MDRAU) task.

Figure 1: A conceptual illustration of MDRAU task. A platform operates five different service domains, and each user partially interacts with a subset of the entire service domains. MDRAU aims to provide recommendations from each user’s unseen domains to attract users.
lem as Multi-Domain Recommendation to Attract Users (MDRAU) task (Fig. 1). Formally, MDRAU aims to provide a recommendation list that consists of items from each user’s unseen domain(s) that the user has not tried before. MDRAU brings several practical values to multi-domain platforms. It encourages users to explore new content beyond their previously interacted domains, fostering diverse and serendipitous discoveries. This diversified user experience can enhance user satisfaction and engagement, which helps provide more accurate recommendations in each domain.

Addressing MDRAU task presents two major challenges. First, since each user has interacted with different service domains, there are numerous possible combinations of seen-unseen domains. With \( K \) domains, the number of combinations can reach up to \( 2^K - 2 \), except in the case that a user has used all services. This large number of combinations makes it difficult to apply the previous CDR methods that learn a one-to-one mapping function for each domain pair. Second, a user naturally has different preference for each unseen domain, and these varying domain preference need to be properly reflected in the recommendation process. That is, the recommendation needs to consider user preference in both domain-level, i.e., the inclination of a user to explore each unseen domain, and item-level, i.e., the inclination of a user to interact with a new item within a domain. The previous CDR methods have focused on improving item-level preference for a specific unseen domain without directly considering domain-level preference. As a result, they show limited performance when applied to MDRAU task.

To effectively solve our new task MDRAU, we propose DRIP, a new framework that learns various seen-unseen domain mappings in a unified way via masked domain modeling and models user preference at the domain and item levels. We formulate the training process of DRIP as a prediction task of missing information based on its contexts (Devlin et al. 2019; Bao et al. 2022). Then, we model the two-level preferences using a multi-domain encoder that incorporates user preference across multiple domains. The key idea is to randomly mask the user preference of some seen domains in the model input, and train the model to predict the user preference in the masked domains. During the training, we regard the masked domains as the user’s unseen domains, allowing the model to simulate and learn from numerous scenarios involving different combinations of seen and unseen domains. This enables the model to achieve the generalization capability of inferring user preferences in unseen domains from ones in seen domains. Furthermore, we introduce an adaptive masking scheme to make the model more focused on learning domains that a user is more likely to prefer. We validate the superiority of DRIP by extensive experiments on real-world datasets and provide a thorough comparison with various state-of-the-art methods.

Related Work

The existing CDR studies can be divided into two groups according to the type of target domain for recommendations. CDR for Seen Domain Recommendation. It aims to improve the recommendation quality of seen domains with which the user has already interacted. Many studies alleviate the data sparsity problem in the sparse target domains by utilizing information from the source domain. To this end, they transfer knowledge among domains via bridging information, such as overlapping users or items. For example, CoNet (Hu, Zhang, and Yang 2018) introduces cross-connection units to transfer and integrate knowledge between source and target domains. DTC DR (Zhu et al. 2019) proposes a dual-target framework to improve the recommendation accuracy in both two involved domains simultaneously. GA-DTC DR (Zhu et al. 2020) extends DTC DR by adopting graph information. Recently, several studies have focused on multi-domain cases having more than two domains. GA-MTC DR (Zhu et al. 2023) extends GA-DTC DR with element-wise attention to integrating embeddings of overlapping users from multiple domains. CAT-ART (Li et al. 2023) proposes a contrastive autoencoder to encode a global user embedding and a mechanism to transfer user embeddings from each source domain to the target domain. UniCDR (Cao et al. 2023) introduces domain-specific and domain-shared embeddings along with aggregation schemes to make a universal model for existing CDR scenarios.

CDR for Unseen Domain Recommendation. It aims to provide recommendations in unseen domains with which the user has not yet interacted. Their focus lies on the method of obtaining user embeddings in the target domain space. For example, EMCDR (Man et al. 2017) proposes an embedding and mapping framework, which learns a mapping function that transfers user embeddings from the source to the unseen target domain. SSC DR (Kang et al. 2019) proposes a semi-supervised embedding and mapping framework to train a mapping function, even when only a few labeled data are available. PTU PCDR (Zhu et al. 2022) uses a meta-network that generates a personalized mapping function. UniCDR (Cao et al. 2023) can also be applied to recommend unseen domains using domain-shared embeddings. They mainly focus on a single unseen target domain rather than multiple unseen target domains.

Problem Formulation

Notations

In this work, we focus on a scenario where a provider operates services for multiple domains (e.g., music streaming, game store, and eBook subscription), each of which employs a distinct recommender system. Each service domain has its own user and item set. Items of each domain are mutually exclusive, while users may use one or multiple service domain(s). Formally, given \( K \) domains \( D = \{d_1, \ldots, d_K\} \), \( U_k \) and \( V_k \) denote the set of users and items for the \( k \)-th domain, respectively. The user-item interaction history for \( d_k \) is represented by a matrix \( R^{(k)} \in \{0, 1\}^{|U_k| \times |V_k|} \), where \( R_{u,v} = 1 \) if user \( u \) has interacted with the item \( v \), otherwise \( R_{u,v} = 0 \). Without loss of generality, we define an interaction matrix of all domains \( R \in \{0, 1\}^{|U| \times |V|} \), where \( U = \bigcup_{k=1}^{K} U_k \) and \( V = \bigcup_{k=1}^{K} V_k \). We additionally define the user-domain relations as \( G \in \{0, 1\}^{|U| \times |D|} \), where \( G_{u,k} = 1 \) if the user \( u \) has interacted with items of domain

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$d_k$, otherwise $G_{u,k} = 0$. Overlapping users indicate users who have interacted with at least two domains.

**MDRAU Task**

**Definition 1 (Multi-Domain Recommendation to Attract Users)** Given user-item interaction history from multiple service domains, MDRAU refers to the task of providing a ranking list (i.e., recommendation) that consists of items from each user’s unseen domain(s) that the user has not tried before.

In some cases, providers may have a need to promote a specific target domain within the platform. We refer to the scenario with a single target domain as MDRAU-ST, and the scenario with multiple target domains as MDRAU-MT. MDRAU provides preferable items from each user’s unseen domains, encouraging the exploration of new content beyond their previously interacted domains. By doing so, MDRAU helps to diversify user experience and facilitate serendipitous discoveries, enhancing user engagement. This enhanced engagement, in turn, helps to provide more accurate recommendations in each domain, ultimately contributing to the growth and revenue of the platform.

**Proposed Framework**

**Overview**

We present a unified framework for MDRAU task, named as DRIP (Domain-Preference-aware unseen domain Item Prediction). DRIP optimizes the parameters of its model by maximizing the likelihood given the training data $R$. Let $R_u \in \{0, 1\}^{\mid V\}$ denote a multi-hot vector representing a user’s interaction with the items over all domains. We assume the observed data are drawn from the Multinomial distribution, and the likelihood is described by

$$p(R_u) = \prod_{v \in V} p(v|u)^R_{u,v}$$

$$R_u \sim \text{Mult}(N_u, p(v|u)),$$

where $N_u = \sum_v R_{u,v}$ and $p(v|u)$ is the probability that user $u$ prefers the item $v$ over the entire item set. We decompose the likelihood based on the domain-level and item-level preference as follows:

$$p(R_u) = \prod_{v \in V} p(v|u)^R_{u,v} = \prod_{d_k \in D} \prod_{v \in V_k} p(v, d_k|u)^R_{u,v},$$

where $p(v|u, d_k)$ denotes user $u$’s preference for item $v$ in domain $d_k$ and $p(d_k|u)$ denotes the user’s preference for domain $d_k$. These preferences are modeled by a unified neural model with a multi-domain encoder based on self-attention. Then, to maximize the likelihood, we train the model via masked domain modeling that predicts the item preference of the masked domains. The recommendations are produced by considering both domain- and item-level preferences for unseen domains of each user. Fig. 2 illustrates the overall DRIP architecture.

**Domain-Specific Encoder**

We assume that a service platform operates multiple service domains and has deployed its own RS for each domain. An RS model contains encoders that encode the user and item information into representation space, where the user-item similarity is measured for recommendations. In specific, for each domain $d_k$, let $f_{\theta_0} : \mathbb{R}^{|V_k|} \rightarrow \mathbb{R}^d$, $f_{\theta_k} : \mathbb{R}^{|V_k|} \rightarrow \mathbb{R}^d$, and $\text{sim}_{k}(\cdot, \cdot)$ denote a user encoder, an item encoder, and similarity function, respectively. Diverse architectures can be adopted for the encoders (e.g., id-based [Koren, Bell, and Volinsky 2009; Rendle et al. 2009] and graph-based [Wang et al. 2019]), and $\text{sim}_{k}(\cdot, \cdot)$ can be either a simple metric or a learnable function. In this work, we use a simple id-based encoder with the inner product similarity, as done in (Rendle et al. 2009; Man et al. 2017; Zhu et al. 2022).

**Multi-Domain Encoder**

The main component of our unified neural model is a multi-domain encoder that aims to enrich user embedding from each domain-specific encoder with that from the encoders for other domains. It adopts the self-attention mechanism to aggregate information from other domains based on the similarity of user preferences across multiple domains.

**Constructing Masked Input.** Let $x_{u,k} = f_{\theta_0}(u)$ denote user embedding of user $u$ in domain $d_k$. A user $u$ is represented as the set of the corresponding user embeddings for all domains $\{x_{u,k}\}_{k=1}^{K}$. Note that some domains may have no interaction history with the user (i.e., $G_{u,k} = 0$), as users typically utilize a few domains rather than all domains. To handle this case, we replace the embedding for the user’s unseen domains with $e_{[M]}$, which is the learnable embedding of a special mask token $[M]$ as follows:

$$X_u = \{\bar{x}_{u,k}\}_{k=1}^{K}, \quad \bar{x}_{u,k} = (1 - G_{u,k})e_{[M]} + G_{u,k}x_{u,k}.$$  

(3)

Since the embeddings are obtained from independently trained domain-specific RS models, they have different distributions. We align the distributions using projectors $g_{\phi_k}(x_{u,k})$, where $g_{\phi_k} : \mathbb{R}^d \rightarrow \mathbb{R}^m$. Also, we insert $e_{[S]} \in \mathbb{R}^m$ at the beginning of the input for the encoder, which is the learnable embedding of a special token $[S]$; this will be used to estimate each user’s domain-level preference. The final input representation of user $u$ is constructed as

$$H_u^0 = [e_{[S]}, g_{\phi_1}(\bar{x}_{u,1}), \cdots, g_{\phi_K}(\bar{x}_{u,K})]^T \in \mathbb{R}^{(K+1)\times m}.$$  

(4)

We do not use position embedding because spatial position information is unnecessary for our target task.

**Contextualizing User Embeddings over Multi-Domains.**

The input $H_u^0$ is forwarded into the multi-domain encoder to contextualize each domain-specific user embedding over the user’s multiple domains based on the self-attention mechanism. The multi-domain encoder is basically a stack of $L$ transformer layers (Vaswani et al. 2017; Devlin et al. 2019). The details are described in the Appendix. The $l$-th transformer layer can be simply described by

$$H_u^{l+1} = \text{Transformer}(H_u^l), \quad \forall l \in \{0, 1, \cdots, L - 1\}.$$  

(5)
We denote a set of learnable parameters in the multi-domain encoder consisting of transformer layers as $\Omega$. In the end, the final output of $L$-th layer is obtained by

$$H_u^L = [h_u^L,1, \ldots, h_u^L,K]^\top \in \mathbb{R}^{(K+1) \times m}. \quad (6)$$

Through the transformer layers, the user embedding from each domain gets contextualized by attending to the embeddings from other domains based on the embedding similarity across the domains. As a result, $h_u^L$ encodes user preference for domain $d_k$, being enriched by preference information from the other remaining domains.

**Preference Modeling**

**Domain-Level Preference.** The domain-level preference can be inferred by using the contextualized representation of the special token $[S]$ for user $u$, denoted by $h_u^L([S])$, which is generated by aggregating a user’s preference information for multiple domains. We introduce a domain-preference predictor $q_{\psi_k} : \mathbb{R}^m \rightarrow \mathbb{R}^K$ to predict each user’s inclination to each domain: $z_{u, [S]} = q_{\psi_k}(h_u^L([S]))$. The domain-level preference is defined by

$$p(d_k|u; \Theta) = \frac{\exp(z_{u, k})}{\sum_{d_j \in D} \exp(z_{u, j})}, \quad (7)$$

where $z_{u, k}$ indicates $k$-th logit value in $z_{u, [S]}$.

**Item-Level Preference.** The item-level preference in each domain is obtained from the similarity of item embeddings to the contextualized user embedding for the domain. Using a domain-specific projector $q_{\psi_k} : \mathbb{R}^m \rightarrow \mathbb{R}^d$, we project $h_u^L$ to the representation space of domain $d_k$: $z_{u, k} = q_{\psi_k}(h_u^L)$. We compute the in-domain item-level preference based on user $u$’s similarity distribution over item set $V_k$,

$$p(v|u, d_k; \Theta) = \frac{\exp(\text{sim}_k(z_{u, k}, x_{u, k}))}{\sum_{v \in V_k} \exp(\text{sim}_k(z_{u, k}, x_{v, k}))}, \quad (8)$$

where $x_{v, k} = f_{k,v}$ is the embedding of item $v$ in the domain $d_k$.

**Model Learning**

**Masked Domain Modeling** We formulate the training process of DRIP as a prediction task of missing domain information based on its contexts (Devlin et al. 2019; Bao et al. 2022). Our key idea is to randomly mask some of the domain-specific user embeddings (among the ones for a user’s seen domains) in the input, and train the model to predict the user preference in the masked domains. That is, in the training process, we regard randomly-masked domains as the user’s unseen domains, which allows our model to simulate and learn various scenarios of mapping user preference from seen domains to unseen domains. As a result, the model can capture the relations of user preferences across domains, eventually achieving the generalization capability of inferring user preferences in unseen domains from those in seen domains.

Let $m_u \in \{0,1\}^K$ denote a random masking vector for user $u$, where $m_u,k = 1$ indicates that the user embedding for domain $d_k$ is masked. We apply the masking operation to the user embedding for the seen domains (i.e., $G_u,k = 1$) with the probability of $p_u,k$. In specific, $m_u,k$ is drawn from a Bernoulli distribution: $m_u,k \sim \text{Bern}(p_u,k)$. At the beginning of training, we set the equal masking probability for all seen domains (i.e., random masking). Then, during the training process, we gradually adjust the probability based on the domain-level preferences, i.e., $p_u,k \propto p(d_k|u; \Theta)$, to encourage the model to more focus on learning domains that the user is more likely to prefer (i.e., adaptive masking). The masked embedding set is represented as $\hat{X}_u = \{\hat{x}_{u,k}\}_{k=1}^K$, where its elements are obtained by

$$\hat{x}_{u,k} = (1-G_u,k)e_{[1]} + G_u,k(m_u,k e_{[1]} + (1-m_u,k) x_{u,k}). \quad (9)$$

During the training, we use $\hat{X}_u$ (Eq. (9)) instead of $X_u$ (Eq. (3)) for the input of the multi-domain encoder, and obtain their contextualized representations. Note that we discard the case in which all seen domains are masked.

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**Figure 2:** The overview of the proposed DRIP framework.
Learning Objective. We train the model to predict the preference information of the masked domains (i.e., $m_{u,k} = 1$). Instead of predicting the masked embedding itself, we directly maximize the likelihood of the user’s interaction history. This makes the recommendation accuracy directly aligned with the optimization objective. Based on the negative log-likelihood of Eq. (2) and the masking process, the final loss is defined as follows:

$$
\mathcal{L}_{\text{DRIP}} = - \sum_{u \in U} \sum_{d_k \in D} \sum_{v \in V_k} m_{u,k} \sum_{v \in V_k} R_{u,v} \log[p(v|u, d_k) \cdot p(d_k|u)],
$$

(10)

where each probability parameterized by $\Theta$ (Eq. (7), (8)) and the learning parameters $\Theta$ include the multi-domain encoder $\Omega$, two types of projectors $\{\phi_k\}_{k=1}^{K}$ and $\{\psi_k\}_{k=1}^{K}$, and domain-preference predictor $\psi_{[s]}$.

MDRAU Recommendation

At the test phase, for each user, we construct the input representation with the user’s unseen domains masked (Eq. (4)), and calculate the domain-level and item-level preferences, $p(d_k|u; \Theta)$ and $p(v|u, d_k; \Theta)$. In the scenario where there are multiple target service domains (MDRAU-MT), the recommendation is generated by sorting the items by their score $p(v|u, d_k; \Theta) \cdot p(d_k|u; \Theta)$. Otherwise, in the scenario where we have a specific target service domain to promote (MDRAU-ST), the recommendation is generated by considering only in-domain item-level preference $p(v|u, d_k; \Theta)$.

Experiments

Experimental Settings

Datasets and Domain Setup. We use the widely-used Amazon dataset (He and McAuley 2016; Kang et al. 2019, 2023), which consists of multiple item domains. To simulate the platform environment, we select two subsets of these domains that have been previously used in related studies (Zhu et al. 2021a). The first scenario (P1) includes Book, Movie, CD, and Game domains, and the second scenario (P2) includes Home, Health, Grocery, and Tools domains (Table 1).

Evaluation Metrics. We focus on the top-$K$ recommendation task for implicit feedback. We evaluate the recommendation accuracy of each method by using the two ranking metrics (Kang et al. 2020, 2022): Recall (R@K) and Normalized Discounted Cumulative Gain (N@K).

Compared Methods. We compare DRIP with various methods from related research fields. We have modified the original methods to perform MDRAU, and the modified versions are annotated with the suffix ‘+’.

We first compare the recommendation performance of various methods for MDRAU-ST on our two simulated platforms, P1 and P2. In this task, we set each of the domains as the target domain, and for evaluation, we consider only the users who have not tried the domain yet as test users. The results for each target domain are reported in Table 2.

We observe that DRIP consistently achieves higher recommendation performance than all the other methods in each of the target domains. Specifically, the CDR methods designed for a single pair of source-target domain based on one-to-one mapping (i.e., EMCDR+ and PTUPCDR+) show lower performance compared to the ones that can effectively handle multiple source domains based on many-to-one mapping (i.e., CAT-ART+, UniCDR, and DRIP). They are not capable of capturing the relevance among multiple source domains, whereas the multi-domain CDR methods integrate the user preferences of multiple source domains in advanced ways. In particular, the multi-domain encoder of DRIP contextualizes domain-specific user embeddings over multiple source domains with attention mechanism that is effective in capturing the inter-domain relationship; this brings a significant performance improvement for MDRAU-ST.

Furthermore, unlike the CDR methods for recommending items in a user’s unseen domain (i.e., EMCDR+, PTUPCDR+, and DRIP), the CDR baselines that aim to enhance the recommendation in the user’s seen domains (i.e., CAT-ART+ and UniCDR) have to rely on each user’s global

Table 1: Statistics of the two platform scenarios of MDRAU.
embedding shared over multiple domains to predict the user preference for a target unseen domain. This is because they are suffering from the incapability of inferring a user’s unseen domain embedding, caused by their training process aiming at only predicting items in a user’s seen domains. In contrast, DRIP is good at inferring user embedding of a target unseen domain, conferred by masked domain modeling. To sum up, DRIP outperforms all existing methods in terms of capturing domain-level preferences. Second, most baseline methods need a post-processing step to merge recommended item lists over multiple target domains, limiting final accuracy. On the contrary, DRIP optimizes a unified model that makes recommendations for multiple target domains in an end-to-end manner, improving MDRAU-MT performance by reducing its gap from the training process. In conclusion, DRIP achieves the best performance among all the baselines with the help of its item-level preference accurately predicted for each of the target domains as well as its capability of inferring domain-level preference obtained by the training process.

Domain-Level Preference Analysis

We analyze the models’ ability to capture domain-level preference, essential for accurate recommendations in multiple unseen domains (i.e., MDRAU-MT). We compare two domain distributions obtained from (1) a user’s interaction history and (2) the recommendation list generated by each method for the user. Let $P$ and $Q$ denote the ground-truth distribution in user history and the predicted distribution, respectively. We calculate the Kullback-Leibler Divergence (KLD@ $K$) between the two distributions $D_{KLD}(P||Q) = \sum_i P_i \log(P_i/Q_i)$ to measure how closely the model’s prediction captures the distribution of actual domain preferences. Note that KLD only measures the domain-level accuracy, not in-domain item prediction accuracy.

In Fig. 3, we assess the KLD@ $K$ score for the top-$K$ recommendation and observe the following: (1) In comparison to other competing methods, BPRMF exhibits significantly better KLD scores. BPRMF treats a union of all domains as a single domain and learns the pair-wise ranking of item-level preference over the entire domains. This makes a user’s domain-level preference implicitly captured during the training process. This result can also be interpreted with the previous performance comparison for MDRAU-MT/ST. The performance of BPRMF is highly limited in MDRAU-ST due to its limited capability of capturing item-level preferences. However, BPRMF achieves comparable performance with the state-of-the-art methods in MDRAU-MT. We interpret that this improvement mainly comes from its capability of capturing domain-level preferences. (2) Other competing methods show considerably worse KLD scores compared to DRIP. As discussed earlier, they need a post-processing step to generate the unified ranking list encompassing all unseen domains (e.g., z-score normalization), which may not yield optimal recommendation accuracy. This result highlights the importance of holistic model training that considers both domain-level and item-level preferences in MDRAU task. (3) Among all baseline methods, DRIP achieves the best KLD scores in both scenarios. This result shows that DRIP

### Performance Comparison for MDRAU-MT

<table>
<thead>
<tr>
<th>Methods (P1)</th>
<th>Book</th>
<th>Movie</th>
<th>CD</th>
<th>Game</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPRMF</td>
<td>0.0182</td>
<td>0.0224</td>
<td>0.0371</td>
<td>0.0548</td>
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<tr>
<td>MMOE</td>
<td>0.0164</td>
<td>0.0310</td>
<td>0.0341</td>
<td>0.0613</td>
</tr>
<tr>
<td>PLE</td>
<td>0.0108</td>
<td>0.0296</td>
<td>0.0337</td>
<td>0.0592</td>
</tr>
<tr>
<td>EMCDR+</td>
<td>0.0348</td>
<td>0.0439</td>
<td>0.0610</td>
<td>0.0755</td>
</tr>
<tr>
<td>PTUPCDR+</td>
<td>0.0338</td>
<td>0.0427</td>
<td>0.0589</td>
<td>0.0836</td>
</tr>
<tr>
<td>CAT-ART+</td>
<td>0.0339</td>
<td>0.0445</td>
<td>0.0578</td>
<td>0.0745</td>
</tr>
<tr>
<td>UniCDR</td>
<td>0.0380</td>
<td>0.0502</td>
<td>0.0607</td>
<td>0.0823</td>
</tr>
<tr>
<td>DRIP</td>
<td>0.0423*</td>
<td>0.0517</td>
<td>0.0699*</td>
<td>0.0873*</td>
</tr>
</tbody>
</table>

| Improv.     | 11.56% | 3.13%   | 14.56% | 4.44%  |

<table>
<thead>
<tr>
<th>Methods (P2)</th>
<th>Home</th>
<th>Grocery</th>
<th>Tools</th>
<th>Health</th>
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<tbody>
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<td>BPRMF</td>
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<td>0.0647</td>
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<tr>
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<tr>
<td>PTUPCDR+</td>
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</tr>
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<td>0.0436</td>
<td>0.1068</td>
<td>0.0863</td>
<td>0.0647</td>
</tr>
<tr>
<td>DRIP</td>
<td>0.0472*</td>
<td>0.1086*</td>
<td>0.0919*</td>
<td>0.0715*</td>
</tr>
</tbody>
</table>

| Improv.     | 8.33%  | 3.23%   | 14.97% | 9.82%  |

Table 2: Recommendation performance (N@20) comparison for MDRAU-ST on the platform scenario 1 (P1) and scenario 2 (P2). * denotes the improvement over the best baseline with p < 0.05, using the paired t-test.
### Table 3: Recommendation performance comparison for MDRAU-MT.

<table>
<thead>
<tr>
<th>Methods</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R@20</td>
<td>N@20</td>
</tr>
<tr>
<td>BPRMF</td>
<td>0.0249</td>
<td>0.0256</td>
</tr>
<tr>
<td>MMOE</td>
<td>0.0188</td>
<td>0.0191</td>
</tr>
<tr>
<td>PLE</td>
<td>0.0190</td>
<td>0.0190</td>
</tr>
<tr>
<td>EMCDR+</td>
<td>0.0362</td>
<td>0.0374</td>
</tr>
<tr>
<td>PTUPCDR+</td>
<td>0.0367</td>
<td>0.0377</td>
</tr>
<tr>
<td>CAT-ART+</td>
<td>0.0395</td>
<td>0.0395</td>
</tr>
<tr>
<td>UniCDR</td>
<td>0.0434</td>
<td>0.0446</td>
</tr>
<tr>
<td>DRIP</td>
<td>0.0545*</td>
<td>0.0556*</td>
</tr>
</tbody>
</table>

* denotes the improvement over the best baseline is statistically significant with p < 0.05, using the paired t-test.

### Table 4: Performance comparison of different design choices. Results for MDRAU-MT on P1.

<table>
<thead>
<tr>
<th>Designs</th>
<th>R@20</th>
<th>N@20</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIP</td>
<td>0.0545</td>
<td>0.0556</td>
</tr>
</tbody>
</table>

### Design Choice Analysis

We analyze alternative design choices for DRIP in Table 4 to verify the effectiveness of our design choice. We report the performance for MDRAU-MT on platform scenario P1.

First, we compare alternative training paradigms for DRIP: Single-domain learning, where all domains are treated as one, and the model is trained to maximize the likelihood of the training data; Many-to-one learning, where a single model is trained for each target domain to predict item-level preferences. To generate a unified recommendation list encompassing all domains, we apply a post-processing step. Post-processing A uses z-normalization, performing best in our test. We also consider emphasizing active domains in post-processing; specifically, for post-processing B, we multiply the ratio of the total number of interactions in each domain by the z-normalized scores and use the scores for the recommendation.

We observe that the alternative training paradigms show considerably degraded performance. Single-domain learning achieves a highly limited performance, showing the necessity of proper domain modeling in MDRAU task. Also, the many-to-one learning neglects the domain-level preference during the training, and the post-processing is applied independently from the training process, which results in limited MDRAU performance. Further, in our experiments, sophisticated designs for post-processing do not bring further improvements. These results support the superiority of our training strategy that decomposes user preference into domain- and item-level preferences and jointly learns them through a unified model.

Second, we compare ablations for the domain-level preference modeling. Instead of estimating personalized domain-level preference, they use globally fixed distributions: the uniform and domain activeness distribution (the latter assumes users prefer more active domains). Both fixed domain preference approaches yield suboptimal recommendation performance. This result supports the effectiveness of our strategy that models the domain-level preference for each individual user considering their different preference.

Lastly, we provide the results without the adaptive masking. For the ablation, we use random masking with the same masking ratio as adaptive masking. The adaptive masking brings slight improvements to the final performance, indicating that our masking strategy is well-aligned with our masked domain modeling.

### Conclusion

This paper highlights the importance of MDRAU task based on its practical advantages in multi-domain platforms. We propose DRIP, a new framework to provide accurate unseen domain recommendations to attract users into new service domains that they have not interacted with yet. The DRIP decomposes user preference into domain-level preference and in-domain item-level preference and then jointly learns them via a unified model with the help of a training strategy based on masked domain modeling. We conduct extensive comparisons with a wide range of CDR methods. DRIP consistently achieves superior performance compared to all competing methods in both cases of a specific target domain (MDRAU-ST) and multiple target domains (MDRAU-MT). We expect that DRIP can enhance the user experience by fostering diverse and serendipitous discoveries and potentially promote the influx of new users to each service domain, benefiting providers in multi-domain service platforms.
Acknowledgements

This work was supported by the IITP grant funded by the MSIT (No.2018-0-00584, No.2019-0-01906) and the NRF grant funded by the MSIT (No.2020R1A2B5B03097210, No.RS-2023-00217286).

References


