ABSTRACT

With the recent prevalence of reinforcement learning (RL), there have been tremendous interests in utilizing RL for ads allocation in recommendation platforms (e.g., e-commerce and news feed sites). To achieve better allocation, the input of recent RL-based ads allocation methods is upgraded from point-wise single item to list-wise item arrangement. However, this also results in a high-dimensional space of state-action pairs, making it difficult to learn list-wise representations with good generalization ability. This further hinders the exploration of RL agents and causes poor sample efficiency. To address this problem, we propose a novel RL-based approach for ads allocation which learns better list-wise representations by leveraging task-specific signals on Meituan food delivery platform. Specifically, we propose three different auxiliary tasks based on reconstruction, prediction, and contrastive learning respectively according to prior domain knowledge on ads allocation. We conduct extensive experiments on Meituan food delivery platform to evaluate the effectiveness of the proposed auxiliary tasks. Both offline and online experimental results show that the proposed method can learn better list-wise representations and achieve higher revenue for the platform compared to the state-of-the-art baselines.

CCS CONCEPTS

• Information systems → Computational advertising; Online advertising; Electronic commerce.

KEYWORDS

Ads Allocation, Reinforcement Learning, Representation Learning, Auxiliary Task

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1 INTRODUCTION

Ads and organic items are mixed together and displayed to users in e-commerce feed nowadays [9]. E-commerce platforms gain the platform service fee (hereinafter referred to as fee) according to orders and charge advertisers based on exposures or clicks. The increase number of displayed ads brings higher ads revenue, but worse user experience, which results in a decrease in order quantity and fee [43]. Therefore, how to allocate limited ad slots effectively to maximize the overall revenue (i.e., fee and ads revenue) has been considered a meaningful and challenging problem [24, 37, 42]. Unlike the practice of allocating ads to pre-determined slots [3, 6, 19, 29, 39], recent dynamic ads allocation strategies usually model the ads allocation problem as an Markov Decision Process (MDP) [33] and solve it using reinforcement learning (RL) [5, 21, 42, 44, 45]. For instance, Xie et al. [40] propose a hierarchical RL-based framework which first decides on the type of the item to present and then determines the specific item for each slot. However, this work makes decisions based on the point-wise representation of candidate items, without considering the crucial arrangement signal [21] hidden in item arrangement. Zhao et al. [44] and Liao et al. [21]
propose different DQN architectures to achieve better performance, which both take the list-wise representation of item arrangement as input and allocate the slots in one screen at a time. However, these algorithms encounter one major challenge: The rarity of the list-wise item arrangement results in a high-dimensional state-action space. For example, the number of candidate items in each slot on Meituan food delivery platform is more than millions, which leads to the curse of dimensionality for item arrangements in multiple slots of one screen. The high-dimensional state-action space makes it difficult to learn a generalizable list-wise representation, which further causes poor sample efficiency and suboptimal performance.

Utilizing auxiliary task is one common solution for representation learning in RL [10, 12, 13, 22, 23]. For instance, Finn et al. [7] present an auxiliary task for learning state representation using deep spatial autoencoders. Jaderberg et al. [15] propose an auxiliary task to predict the onset of immediate reward given some historical context. Liu et al. [22] leverage return to construct a contrastive auxiliary task for speeding up the main RL task. However, domain knowledge is very helpful information that has not been fully explored. Most existing auxiliary tasks for representation learning lack the utilization of domain knowledge in e-commerce scenario, which makes them unable to achieve good performance on ads allocation.

To this end, we propose an auxiliary-task based RL method, which aims to learn an efficient representation by leveraging task-specific signals in e-commerce scenario. Specifically, we propose three different types of auxiliary tasks based on reconstruction, prediction, and contrastive learning respectively. The reconstruction-based auxiliary task learns a list-wise representation that can be used to reconstruct key information in the original input. The prediction-based auxiliary task predicts the reward calculated based on user’s feedback (e.g., click or pull-down). The contrastive-learning based auxiliary task aggregates representations of similar state-action pairs and distinguishes representations of different state-action pairs.

We evaluate method using real-world dataset provided by Meituan food delivery platform. Both offline experimental results and online A/B test show that the proposed auxiliary tasks for ads allocation could effectively accelerate the list-wise representation learning of the agent and achieve significant improvement in terms of platform revenue.

The contributions of this paper are summarized as follows:

- We introduce a unified RL framework to learn the list-wise representation for ads allocation. This solution enables us to handle list-wise representation learning efficiently in high-dimensional space.
- We design three novel auxiliary tasks, which effectively utilize the side information in ads allocation scenario to aid the learning of agent.
- We conduct extensive experiments on real-world dataset collected from Meituan food delivery platform. The results verify that our method achieves better performance.

2 RELATED WORKS

2.1 Ads Allocation

As shown in Figure 1, the ads allocation system takes ranked ads list and ranked organic items list as input, and outputs a mixed list of the two [21, 41]. Traditional strategy for ads allocation is to display ads at fixed slots [19, 29]. However, allocating ads to pre-determined slots may lead to suboptimal overall performance. Recently, dynamic ads allocation strategies [21, 40, 41, 45], which adjust the number and slots of ads according to the interest of users, have received growing attention. According to whether RL is used, existing dynamic ads allocation strategies can be roughly categorized into two categories [21]: non RL-based and RL-based.

Non RL-based dynamic ads allocation strategies usually use classical algorithms (e.g., Bellman-Ford algorithm, unified ranking score function and so on) to allocate ad slots. For instance, Koutsopoulos [17] define ads allocation as a shortest-path problem on a weighted directed acyclic graph where nodes represent ads or slots and edges represent expected revenue and use Bellman-Ford algorithm to find the shortest path as result. Meanwhile, Yan et al. [41] propose a unified ranking score function which uses the interval between adjacent ads as an important factor. But these methods cannot effectively utilize rich features hidden in items, resulting in poor scalability and iteration.

Since the feed continuously displays items to the user page by page, RL-based dynamic ads allocation strategies model the problem in feed as an MDP and solved it with different RL techniques. According to whether the input of the agent for ads allocation is an ad or an entire screen at a time, we divide these methods into point-wise allocation methods and list-wise allocation methods. For instance, Xie et al. [40] propose a representative point-wise allocation method using hierarchical RL, where the low-level agent generates a personalized channel list (e.g., ad channel or organic item channel) and the high-level agent recommends specific items from heterogeneous channels under the channel constraints. As for list-wise allocation methods, Zhao et al. [44] propose a DQN architecture to determine the optimal ads and ads position jointly. Liao et al. [21] propose a novel architecture named CrossDQN, which constructs the list-wise representation to model the arrangement signal hidden in the item arrangement.

Compared with point-wise allocating, list-wise allocation methods [20, 21] allocate multiple slots at a time, which not only introduces the list-wise representation capabilities, but also induces several challenges including: larger state-action space, harder-to-learn representation and lower sampling efficiency. To tackle these challenges, we focus on improving performance of RL-based dynamic ads allocation strategies by learning an efficient and generalizable list-wise representation. Although there has been efforts to apply representation learning in e-commerce scenarios such as CTR prediction [27, 28, 47], to the best of our knowledge, our approach is the first attempt to use representation learning in ads allocation.

2.2 Representation Learning

Auxiliary tasks are almost the benchmark for representation learning in RL nowadays [10, 11, 22]. Specifically, the auxiliary task can be used for both the model-based setting and the model-free setting [22]. In the model-based settings, world models can be used as auxiliary tasks to achieve better performance [8, 12, 13]. Since there are complex components e.g., the latent transition or reward
As for reconstruction-based auxiliary tasks, the learning of representation is assisted by an encoder-decoder structure with the goal of minimizing the reconstruction error. For instance, Finn et al. [7] present an auxiliary task for learning state representation using deep spatial autoencoders and Ha and Schmidhuber [11] use variational autoencoder to accelerate the learning of representation layer. In many interesting environments reward is encountered very sparsely, making it difficult for the agent to learn. So the prediction-based auxiliary tasks are proposed to remove the perceptual sparsity of rewards and rewarding states and used to aid the training of an agent. For example, Jaderberg et al. [15] propose an auxiliary task to predict the onset of immediate reward given some historical context. Van den Oord et al. [34] propose a universal unsupervised learning approach to extract useful representation and hope the learned representation can predict the representation of the state of the subsequent steps respectively. Contrastive learning has seen dramatic progress recently, and been introduced to encode features (e.g., order time, order location and order size) into a single vector. With embedding, these large-scale sparse features are transformed into low-dimensional dense vectors. See more details in Section 4.1.

**Action space \( \mathcal{A} \).** An action \( a \in \mathcal{A} \) is the decision whether to display an ad on each slot in current page, which is formulated as follows:

\[
a = (x_1, x_2, \ldots, x_K), \quad \forall x_k \in \{0, 1\},
\]

where \( x_k = 1 \) means to display an ad on the \( k \)-th slot and \( x_k = 0 \) means to display an organic item on the \( k \)-th slot. In our scenario, we do not change the sequence of the items within ads list and organic items list when allocating slots.

**Reward \( r \).** After the system takes an action in one state and generates a page, a user browses this page of the mixed list and gives a feedback. The reward includes platform revenue and user experience, as follows:

\[
r(s, a) = r^{ad} + r^{fee} + \eta r^{ex}
\]

where \( r^{ad} \) and \( r^{fee} \) denote the ads revenue, service fee and user experience score of this page respectively. \( r^{ex} \) is set to 2, 1, 0 when the user places an order, clicks, leaves, respectively. \( \eta \) is the coefficient used to balance platform revenue and user experience.

**Transition probability \( P \).** \( P(s_{t+1}|s_t, a_t) \) defines the state transition probability from \( s_t \) to \( s_{t+1} \) after taking the action \( a_t \), where \( t \) is the index for the page in a request. When the user pulls down to the first item in the next page, the state \( s_t \) transits to the state of next page \( s_{t+1} \). Since seeing the same items in the same request causes awful user experience, the items selected by \( a_t \) are removed from the next state \( s_{t+1} \). When the user no longer pulls down, the transition terminates.

**Discount factor \( \gamma \).** The discount factor \( \gamma \in [0, 1] \) balances the short-term and long-term rewards.

Given the MDP formulated as above, the objective is to find an ads allocation policy \( \pi : S \rightarrow \mathcal{A} \) to maximize the total reward. In this paper, we mainly focus on how to design auxiliary tasks to accelerate representation learning and improve the performance.

### 4 METHODOLOGY

As shown in Figure 2, our method consists of a base agent and three different types of auxiliary tasks. The base agent first takes a state and an action as input to generate the list-wise representation and uses the representation to predict the corresponding Q-value. Specifically, these three different auxiliary tasks are designed to accelerate...
the learning of list-wise representation: i) The Reconstruction-based Auxiliary Task (RAT) adopts the encoder-decoder structure to reconstruct key information in the list-wise representation. ii) The Prediction-based Auxiliary Task (PAT) utilizes user behaviors to alleviate the sparse reward problem and guide the learning of the list-wise representation. iii) The Contrastive-Learning based Auxiliary Task (CLAT) is a method that constructs positive sample pairs for item, user and context, respectively) and represents them as paired embeddings from raw inputs. Mathematically, sparse features can be represented by $E \in \mathbb{R}^{H \times d_e}$, where $H$ is the number of sparse features (i.e., $H_i, H_u, H_c$ for item, user and context, respectively) and $d_e$ is the dimension of embedding. Then we flatten each matrix $E$ and represent it as $e$. We denote the embeddings for ads, organic items, historical behaviors of the user, the user profile, the context as $\{e^a_i\}_{i=1}^{|N_a|}, \{e^u_i\}_{i=1}^{|N_u|}, \{e^c_i\}_{i=1}^{|N_c|}, e^a, e^u$, and $e^c$ respectively, where the subscript $i$ denotes the index within the list and $N_a, N_u,$ and $N_c$ are the number of ads, organic items, and historical behaviors.

After embedding, we adopt a target attention network [36, 46] followed by a Multi-Layer Perception (MLP) to generate the representation of each item:

$$e^{ad}_j \leftarrow \text{MLP}_1 \left( \text{Att}(e^{ad}_{j}, \{e^a_i\}_{i=1}^{|N_a|}|e^u_i|e^c_i) \right), \forall j \in [N_{ad}];$$

$$e^{ci}_j \leftarrow \text{MLP}_1 \left( \text{Att}(e^{ci}_{j}, \{e^c_i\}_{i=1}^{|N_c|}|e^u_i|e^a_i) \right), \forall j \in [N_{ci}],$$

where $||$ denotes concatenation, $\text{Att}(e^{ad}_j, \{e^a_i\}_{i=1}^{|N_a|})$ is the target attention unit which calculates the attention weight of each historical behavior and generates a weighted behavior representation [46]. The embeddings of item, user profile and the context are concatenated with the behavior representation generated from target attention unit to generate the representation of each item (i.e., each ad and each organic item).

Afterwards, the representations of ads and organic items are selected and concatenated according to the action. For example, when action $a = (0, 0, 1, 0, 0, 0, 0, 1)^T$, the first three of ranked items are $(s, a)^+(1, 0, 1), (0, 1, 1), (1, 0, 0)$.
ads list and the first seven of ranked organic items list are selected and concatenated as follows:

\[

e^{\text{list}} = e_1^{\text{oi}} || e_2^{\text{oi}} || e_1^{\text{ad}} || e_2^{\text{ad}} || e_3^{\text{oi}} || e_3^{\text{ad}}.
\]  

(4)

Finally, the base agent feeds the list-wise representation into an MLP and outputs the Q-value:

\[
Q(s, a) = \text{MLP}_2(e^{\text{list}}).
\]  

(5)

### 4.2 Reconstruction-based Auxiliary Task

Reconstruction can prevent key information from being lost in the representation [14, 18, 25, 35]. In Meituan food delivery platform, users care about some aspects when they browse and place orders, e.g., the delivery fee, promotion, brand and so on. The above aspects greatly influence the user experience thus are of high correlation with the behaviors of users.

There is a strong correlation between these key information and behavior of users. Preventing them from being lost in the list-wise representation can effectively improve the performance of the agent. To this end, we select the top \(M\) most concerned factors as labels\(^2\) to build the reconstruction-based auxiliary task.

Specifically, RAT takes the list-wise representation as input and \(M\) types of binary features as labels. The decoder network outputs the predicted values for each slot, as follows:

\[
\hat{y}_{k,m} = \text{MLP}_3(e^{\text{list}}), \quad \forall k \in [K], \forall m \in [M],
\]  

(6)

where \(\hat{y}_{k,m}\) is the \(m\)-th predicted value for the item on the \(k\)-th slot.

The reconstruction-based auxiliary loss is:

\[
L_{\text{RAT}} = \sum_{m=1}^{M} \beta_m \cdot \left(\sum_{k=1}^{K} \text{CE}(y_{k,m}, \hat{y}_{k,m})\right).
\]  

(7)

where \(\beta_m\) is the weight of the \(m\)-th key information, \(y_{k,m}\) is the label for the \(m\)-th key information of the item on the \(k\)-th slot, and the cross entropy \(\text{CE}(y, \hat{y})\) is defined as:

\[
\text{CE}(y, \hat{y}) = -y \log(\hat{y}) - (1 - y) \log(1 - \hat{y})
\]  

(8)

### 4.3 Prediction-based Auxiliary Task

In practice, the base agent may suffer from sample inefficiency due to the natural sparsity of reward compared to the tremendous search space. Therefore, we incorporate supervised signals based on user behaviors to jointly guide the agent in training. There are two main types of user behaviors: click and pull-down. The former can be used to predict the reward of the current request and the latter determines whether the trajectory terminates.

Specifically, the click-based prediction task takes the list-wise representation as input and outputs the predicted click-through rates (CTR) for each slot:

\[
\hat{z}_k = \text{MLP}_4(e^{\text{list}}), \quad \forall k \in [K].
\]  

(9)

In our scenario, since the transition of adjacent requests is reflected in the probability of pull-down, designing an auxiliary task to predict whether there is an pull-down or not can help the list-wise representation to embed the impact of the current request on subsequent requests. Analogously, the pull-down based prediction task takes the list-wise representation as input and outputs the probability of the user’s pull-down as follows:

\[
\hat{p} = \text{MLP}_5(e^{\text{list}}).
\]  

(10)

The prediction-based auxiliary loss is:

\[
L_{\text{PAT}} = \sum_{k=1}^{K} \text{CE}(z_k, \hat{z}_k) + \text{CE}(p, \hat{p})
\]  

(11)

where \(z_k\) indicates the item in the \(k\)-th slot is clicked or not by the user \(u\) and \(p\) indicates whether there is a pull-down or not. The prediction-based auxiliary loss directly optimizes the list-wise representation through the supervision information based on user behaviors, which can make training more robust and accelerate model convergence in training.

### 4.4 Contrastive-Learning based Auxiliary Task

The main idea of most contrastive-learning based auxiliary tasks is to hope that the representation of anchor sample is closer to the representation of positive samples and farther from the representation of negative samples in the latent vector space [1, 2, 4, 22, 30]. Here we introduce a contrastive learning based auxiliary task to improve the differentiation of the representation between different types of state-action pairs. Taking one sample as an anchor sample, we define a sample with similar representation in state-action space as a positive sample and a sample with different representation in state-action space as a negative sample. The following is the detail of constructing positive and negative samples.

Firstly, we construct positive sample based on user behavior. For instance, as shown in Figure 3, if the user scrolls to the 7th screen and gives a feedback, it reflects that the items other than the first seven have little influence on user since the user may not have seen them when making the decision. Therefore, we

![Figure 3: An instance of constructing positive sample for contrastive learning.](image-url)
We follow the offline RL paradigm, and the process of offline training is shown in Algorithm 1. We train our agent based on an offline dataset $D$ generated by an online random exploratory policy $\pi_0$. For each iteration, we sample a batch of transitions $B$ from the offline dataset and update the agent using gradient back-propagation w.r.t. the loss:

$$L(B) = \frac{1}{|B|} \sum_{(s,a,r,s') \in B} \left( L_{\text{DQN}} + \alpha_1 L_{\text{CLAT}} + \alpha_2 L_{\text{PAT}} + \alpha_3 L_{\text{CLAT}} \right),$$  

(14)

where $L_{\text{DQN}}$ is the same loss function as the loss in DQN [26], and $\alpha_1, \alpha_2, \alpha_3$ are the coefficients to balance the four losses. Specifically,

$$L_{\text{DQN}} = \left( r + \gamma \max_{a' \in A} Q(s', a') - Q(s, a) \right)^2.$$

(15)

### 5 EXPERIMENTS

In this section, we evaluate the proposed method\(^3\) on real-world dataset, with the aim of answering the following two questions:

i) How does our method perform compared with the baselines?

ii) How do different auxiliary tasks and hyperparameter settings affect the performance of our method?

#### 5.1 Experimental Settings

##### 5.1.1 Dataset. Since there are no public datasets for ads allocation problem, we collect a real-world dataset by running a random exploratory policy on the Meituan platform during March 2021. As presented in Table 2, the dataset contains 12,729,509 requests, 2,000,420 users, 385,383 ads and 726,587 organic items. Notice that each request contains several transitions.

##### 5.1.2 Evaluation Metrics. Since both user experience and platform revenue are important for ads allocation, similar to [21], we evaluate the performance of methods with both revenue indicators and experience indicators. As for revenue indicators, we use ads revenue and service fee in a period to measure platform revenue, which is calculated as $R_{\text{ad}} = \sum r_{\text{ad}}/N_{\text{request}}$ and $R_{\text{fee}} = \sum r_{\text{fee}}/N_{\text{request}}$ ($N_{\text{request}}$ is the number of requests). As for experience indicators, we use the global ratio of the number of orders to the number of requests and the average user experience score (defined in Section 3) to measure the degree of satisfaction of the user demand, which is calculated as $R_{\text{exe}} = N_{\text{order}}/N_{\text{request}}$ and $R_{\text{exe}} = \sum r_{\text{exe}}/N_{\text{request}}$ ($N_{\text{order}}$ is the number of orders).

##### 5.1.3 Hyperparameters. We implement our method with Tensorflow and apply a grid search for the hyperparameters. $\eta$ is 0.05\(^4\), $\alpha_1$ is 0.01, $\alpha_2$ is 0.05, $\alpha_3$ is 0.05, $K$ is 10, $L$ is 10, $M$ is 3, the hidden layer sizes of all MLPs are (128, 64, 32), the learning rate is $10^{-3}$, the optimizer is Adam [16] and the batch size is 8,192.

### 5.2 Offline Experiment

In this section, we train our method with offline data and evaluate the performance using an offline estimator. We use Cross DQN [21] as the base agent in this subsection to achieve further improvement. Through extended engineering, the offline estimator models the user preference and aligns well with the online service.

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\(^3\)The code and data example are publicly accessible at https://github.com/princewen/listwise_representation

\(^4\)Follow the experiment result in [21].
Table 1: The performance of different models. The results are presented in the form of mean (± standard deviation). The improvement indicates the improvement of our method over the best baselines.

| Method    | Revenue Indicators | Experience Indicators |
|-----------|--------------------|-----------------------|
|           | $R^{ad}$ | $R^{fee}$ | $R^{cxr}$ | $R^{ex}$ |
| HRL-Rec   | 0.2390 ± 0.0035 | 0.2662 ± 0.0053 | 0.2441 ± 0.0013 | 0.9530 ± 0.0038 |
| DEAR      | 0.2402 ± 0.0029 | 0.2679 ± 0.0067 | 0.2487 ± 0.0007 | 0.9621 ± 0.0024 |
| CrossDQN  | 0.2465 ± 0.0006 | 0.2740 ± 0.0009 | 0.2508 ± 0.0008 | 0.9667 ± 0.0036 |
| DSAE      | 0.2466 ± 0.0018 | 0.2741 ± 0.0052 | 0.2508 ± 0.0011 | 0.9635 ± 0.0047 |
| UNREAL    | 0.2471 ± 0.0012 | 0.2744 ± 0.0038 | 0.2511 ± 0.0006 | 0.9645 ± 0.0022 |
| RCRL      | 0.2482 ± 0.0007 | 0.2765 ± 0.0022 | 0.2521 ± 0.0006 | 0.9648 ± 0.0023 |
| **Our Method** | **0.2541 ± 0.0006** | **0.2815 ± 0.0024** | **0.2554 ± 0.0008** | **0.9718 ± 0.0031** |
| - w/o RAT | 0.2491 ± 0.0003 | 0.2761 ± 0.0009 | 0.2538 ± 0.0004 | 0.9701 ± 0.0015 |
| - w/o PAT | 0.2487 ± 0.0011 | 0.2756 ± 0.0028 | 0.2535 ± 0.0009 | 0.9694 ± 0.0042 |
| - w/o CLAT| 0.2483 ± 0.0010 | 0.2768 ± 0.0013 | 0.2531 ± 0.0010 | 0.9688 ± 0.0044 |
| - w/o all AT | 0.2464 ± 0.0051 | 0.2739 ± 0.0007 | 0.2506 ± 0.0008 | 0.9665 ± 0.0036 |
| **Improvement** | **2.38%** | **1.81%** | **1.31%** | **0.73%** |

Table 2: Statistics of the dataset.

| #requests | #users | #ads | #organic items |
|-----------|--------|------|----------------|
| 12,729,509 | 2,000,420 | 385,383 | 726,587 |

5.2.1 Baselines. We compare our method with the following three representative RL-based dynamic ads allocation methods and three representative RL representation learning methods using different types of auxiliary tasks:

- **HRL-Rec** [40]. HRL-Rec is a typical RL-based ads allocation method, which divides the integrated recommendation into two levels of tasks and solves using hierarchical reinforcement learning. Specifically, the model first decides the channel (i.e., select an organic item or an ad) and then determines the specific item for each slot.

- **DEAR** [44]. DEAR is an advanced RL-based ads allocation method, which designs a deep Q-network architecture to determine three related tasks jointly, i.e., i) whether to insert an ad to the recommendation list, and if yes, ii) the optimal ad and iii) the optimal location to insert.

- **Cross DQN** [21]. Cross DQN is a state-of-the-art RL-based ads allocation method, which takes the crossed state-action pairs as input and allocates slots in one screen at a time. It designs some units (e.g., MCAU) to optimize the combinatorial impact of the items on user behavior.

- **DSAE** [7]. DSAE presents a reconstruction-based auxiliary task for representation learning in RL, which uses deep spatial autoencoders to learn the spatial feature representation. Here we take Cross DQN as agent and use the deep spatial autoencoders to build an auxiliary task, with the aim of helping the learning of list-wise representation.

- **UNREAL** [15]. UNREAL contains a prediction-based auxiliary task for representation learning in RL, which predicts the onset of immediate reward with some historical context. Here we take Cross DQN as agent and use the prediction-based auxiliary task in UNREAL to aid the training of an agent.

- **RCRL** [22]. RCRL proposes a return-based contrastive representation learning method for RL, which leverages return to construct a contrastive auxiliary task for speeding up the main RL task. Here we also take Cross DQN as agent for equality and use the return-based contrastive loss to accelerate representation learning.

5.2.2 Performance Comparison. We keep the percentage of ads exposed at the same level for all methods to ensure comparability [21]. The offline experimental results are shown in Table 1 and we have the following observations: Intuitively, our method has made great improvements over state-of-the-art baselines in both revenue indicators and experience indicators. And we have the following detailed observations from the experimental results:

i) Compared with all RL-based ads allocation baselines, our method achieves strongly competitive performance on both the platform revenue and the user experience. Specifically, our method improves over the best baseline w.r.t. $R^{ad}$, $R^{fee}$, $R^{cxr}$ and $R^{ex}$ by 2.38%, 1.81%, 1.31% and 0.73% separately.

ii) Compared with different types of auxiliary task methods, our results are substantially better than corresponding types of baseline separately. The superior performance of our method justifies that the agent learned more effectively with the help of our designed auxiliary tasks, which can more effectively utilize the side information on ads allocation scenario.

5.2.3 Ablation Study. To verify the impact of three auxiliary tasks, we study four ablated variants of our method (i.e., w/o RAT, w/o PAT, w/o CLAT, w/o all AT) and have the following findings:

i) The performance gap between w/ and w/o the first auxiliary task verifies the effectiveness of reconstruction-based auxiliary task, since the key information is embedded in the representation.

ii) The performance gap between w/ and w/o the second auxiliary
task verifies the effectiveness of prediction-based auxiliary task, which brings in supervised information based on users behaviors to jointly guide the agent in training. iii) The performance gap between w/ and w/o the third auxiliary task verifies the effectiveness of contrastive-learning based auxiliary task, which makes the distinction between different types of state-action pair representations more reasonable. iv) The performance gap between w/ and w/o all auxiliary tasks confirms the facts that all auxiliary tasks can greatly improve the performance of an agent for ads allocation.

5.2.4 Hyperparameter Analysis. We analyze the sensitivity of these four types of hyperparameters:

- **Coefficients** $\alpha_1$, $\alpha_2$, $\alpha_3$. We perform a detailed analysis of $\alpha_1$, $\alpha_2$, $\alpha_3$ and have the following findings: i) The sensitivity of $\alpha_1$, $\alpha_2$, $\alpha_3$ is shown in Figure 4. Increasing $\alpha_1$, $\alpha_2$ and $\alpha_3$ within a certain range can improve the performance of the agent in auxiliary tasks, which further helps the performance in main task. But if $\alpha_1$, $\alpha_2$ and $\alpha_3$ are too large, it would cause the performance of main task to degrade. Therefore, if the appropriate $\alpha_1$, $\alpha_2$ and $\alpha_3$ are chosen, the auxiliary tasks would greatly improve the performance of the agent in main task. ii) Table 3 illustrates the performance when different weights of auxiliary tasks are used simultaneously. The best performance is obtained when $\alpha_1$ is 0.01, $\alpha_2$ is 0.05 and $\alpha_3$ is 0.05. One possible explanation is that different auxiliary tasks can effectively guide the representation to learn in a target direction within a certain range. But if one weight of an auxiliary task is too large, it may cause the learning direction to be dominated by this task, resulting in a decrease in the performance.

- **The amount of information used for reconstruction** $M$. In reconstruction-based auxiliary task, we select top $M$ most concerned factors to build the reconstruction-based auxiliary task. We experiment with $M$ from 1 to 10. The experimental result is a typical convex curve and the optimal result is obtained when $M$ is 3. One reasonable explanation is that key information is helpful to the learning of the representation to a certain extent. But if there is too much information, it will also lead to learning difficulties for the agent.

- **The size of contrastive sample set** $L$. In contrastive-learning based auxiliary task, we construct a comparative sample set for each sample, which consists of 1 positive sample of the same type and $L - 1$ randomly sampled negative samples. As shown in figure 5(b), increasing $L$ within a certain range can effectively improve the performance, but the performance will not increase if $L$ is larger than a threshold. From the result it is clear that maintaining a reasonable size $L$ can effectively save computing resources while keeping the performance.

- **The number of allocated slots in each request** $K$. As shown in Figure 5(c), increase $K$ can boost the performance. The best performance is obtained when the number of allocated slots in
Table 3: Compared to $\alpha_2$, $\alpha_3$ are 0, the average improvement for four indicators when $\alpha_2$ and $\alpha_3$ change simultaneously.

| $\alpha_2$ | $\alpha_3$ | 0.0 | 0.005 | 0.01 | 0.05 | 0.1 |
|------------|-----------|-----|-------|------|------|-----|
| 0.0        | -0.76%    | -0.74% | -0.25% | -0.02% | 0.03% |
| 0.005      | -0.64%    | -0.72% | 0.05%  | -0.04% | -0.20% |
| 0.01       | -0.43%    | -0.43% | -0.09% | 0.05%  | -0.13% |
| 0.05       | -0.51%    | -0.57% | -0.09% | 0.13%  | -0.25% |
| 0.1        | -0.25%    | -0.13% | -0.25% | -0.46% | -0.72% |

| $\alpha_2$ | $\alpha_3$ | 0.0 | 0.005 | 0.01 | 0.05 | 0.1 |
|------------|-----------|-----|-------|------|------|-----|
| 0.0        | -0.32%    | -0.02% | 0.87%  | 1.18%  | 0.85% |
| 0.005      | -0.09%    | 0.20%  | 1.04%  | 0.80%  | 0.76% |
| 0.01       | 0.05%     | 0.62%  | 1.13%  | 1.56%  | 0.52% |
| 0.05       | 0.15%     | 1.49%  | 1.58%  | 1.74%  | 0.19% |
| 0.1        | -0.53%    | 0.25%  | 0.83%  | 0.19%  | -0.44% |

| $\alpha_2$ | $\alpha_3$ | 0.0 | 0.005 | 0.01 | 0.05 | 0.1 |
|------------|-----------|-----|-------|------|------|-----|
| 0.0        | -0.44%    | -0.13% | -0.08% | -0.04% | -0.15% |
| 0.005      | -0.16%    | 0.22%  | 0.85%  | 1.23%  | 0.57% |
| 0.01       | -0.04%    | 0.64%  | 1.08%  | 1.53%  | 1.09% |
| 0.05       | 0.10%     | 0.95%  | 1.30%  | 1.95%  | 1.81% |
| 0.1        | -0.01%    | 0.55%  | 1.02%  | 1.76%  | 1.25% |

| $\alpha_2$ | $\alpha_3$ | 0.0 | 0.005 | 0.01 | 0.05 | 0.1 |
|------------|-----------|-----|-------|------|------|-----|
| 0.0        | -0.23%    | 0.03%  | 1.02%  | 0.97%  | 0.92% |
| 0.005      | 0.03%     | 0.25%  | 1.18%  | 0.94%  | 0.87% |
| 0.01       | 0.25%     | 1.30%  | 1.16%  | 1.69%  | 0.62% |
| 0.05       | 0.62%     | 1.65%  | 1.74%  | 1.91%  | 0.22% |
| 0.1        | -0.46%    | 0.31%  | 0.94%  | 0.34%  | -0.27% |

| $\alpha_2$ | $\alpha_3$ | 0.0 | 0.005 | 0.01 | 0.05 | 0.1 |
|------------|-----------|-----|-------|------|------|-----|
| 0.0        | -0.34%    | -0.36% | 0.57%  | 0.95%  | 0.74% |
| 0.005      | -0.06%    | -0.15% | 0.90%  | 0.78%  | 0.50% |
| 0.01       | 0.10%     | 0.99%  | 0.73%  | 1.34%  | 0.25% |
| 0.05       | 1.39%     | 1.09%  | 1.58%  | 1.35%  | -0.02% |
| 0.1        | -0.84%    | 0.25%  | 0.55%  | -0.06% | -0.48% |

each request is taken as 10. One reasonable explanation is that the list-wise information increases as $K$ increases. But the action space grows exponentially with $K$. If $K$ is too large, the huge action space would make decision-making more difficult.

5.3 Online Results

We compare our method with Cross DQN and both strategies are deployed on the Meituan platform through online A/B test. We keep total percentage of ads exposed the same for two methods for a fair comparison. The two experimental groups use the same number of users and are observed for two consecutive weeks. As a result, we find that $R^\text{adj}$, $R^\text{fee}$, $R^\text{ext}$ and $R^\text{ex}$ increase by 2.92%, 1.91%, 2.21% and 1.13%, which demonstrates that our method can effectively improve both platform revenue and user experience.

6 CONCLUSION AND FUTURE WORK

In this paper, we propose three different types of auxiliary tasks to learn an efficient and generalizable representation in the high-dimensional state-action space in the ads allocation scenario. Specifically, the three different types of auxiliary tasks are based on reconstruction, prediction, and contrastive learning respectively. The reconstruction based auxiliary task helps to learn a representation that embeds the key factors that affect the users. The prediction based auxiliary task extracts labels based on the behavior of the users and learns a representation that is predictive of the behavior-based rewards. The contrastive learning based auxiliary task helps to aggregate semantically similar representations and differentiate different representations. Practically, both offline experiments and online A/B test have demonstrated the superior performance and efficiency of the proposed method.

However, adding multiple auxiliary tasks at the same time inevitably introduces the challenge that how to balance multiple auxiliary tasks. So, how to automatically balance between multiple auxiliary tasks to maximize the platform revenue is one of our priorities in the future. In addition, it is worth noting that our method follows the offline reinforcement learning paradigm. Compared with online reinforcement learning, offline reinforcement learning faces additional challenges (such as the distribution shift problem). The impact of these challenges to the ads allocation problem is also a potential research direction in the future.

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