

Text-Based Interactive Recommendation via Offline Reinforcement Learning

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Abstract

Interactive recommendation with natural-language feedback can provide richer user feedback and has demonstrated advantages over traditional recommender systems. However, the classical online paradigm involves iteratively collecting experience via interaction with users, which is expensive and risky. We consider an offline interactive recommendation to exploit *arbitrary* experience collected by *multiple unknown* policies. A direct application of policy learning with such fixed experience suffers from the distribution shift. To tackle this issue, we develop a behavior-agnostic off-policy correction framework to make offline interactive recommendation possible. Specifically, we leverage the conservative Q-function to perform off-policy evaluation, which enables learning effective policies from fixed datasets without further interactions. Empirical results on the simulator derived from real-world datasets demonstrate the effectiveness of our proposed offline training framework.

Introduction

Interactive recommendation with natural-language feedback can provide flexible feedback to reflect complex user attitude towards various aspects of an item, compared with simple user feedback, such as clicking data or updated ratings (Chapelle and Li 2011; Kveton et al. 2015; Li et al. 2010; Xiao and Wang 2021). It widely exists in scenarios of personal assistants, such as Amazon Echo show and Google home hub, where items are recommended (Guo et al. 2018, 2019). In these scenarios, a user can describe features of desired items that are lacking in the current recommended ones. The recommender then incorporates feedback and subsequently recommends more suitable items. This type of interactive recommendation is named as *text-based interactive recommendation*.

The classical online paradigm involves iteratively collecting experience via interacting with users, which is not realistic in the real-world. Offline interaction recommendation is a promising setting in, for example, safety critical or production systems, where learned policies should not be applied on the real system until their performance and safety is verified. Further, we consider the scenario of personal assistants, where users usually interact with their personal assistants on

devices. These devices can collect interaction data but can only perform minor adaptation for personalized recommendation. This offline data can be shared by the users if they agree for service improvement, but some personal information should be protected and never shared. Thus, the personalized policies on-device are usually unknown when training a policy in an offline manner on the server side. One can apply imitation learning on successful interaction data, but the policy can be sub-optimal because the recommender cannot exploit failure experience. Directly learning a recommender policy via off-policy reinforcement learning will suffer from distribution shift as the experience are usually collected by multiple unknown policies on devices. Previous offline training usually considers importance sampling for distribution correction (Chen et al. 2019), but it assumes all the offline data is collected by a single known policy. To overcome these issues, we frame offline interactive recommendation as a behaviour-agnostic offline reinforcement learning problem, where a reward corrector is efficiently estimated.

In this paper, we propose an offline interactive recommendation framework driven by the personal assistants scenarios. Different from traditional interactive recommendation with simple user feedback, we first extract the intentions from user natural-language feedback, and then train a recommendation policy based on the offline interaction logs collected by multiple on-device personalized policies. Empirical results on the simulator derived from real-world datasets show that the proposed framework can accurately estimate the reward corrector compared with some standard baselines. Further, the offline training scheme shows superior performance compared with baselines in an offline interactive recommendation system.

Background

Interactive Recommendation as a Reinforcement Learning Problem

Reinforcement learning aims to learn an optimal policy for an agent interacting with an unknown (and often highly complex) environment. In this paper, we consider interactive recommendation with user feedback in natural language as finite-horizon environments with the discounted reward criterion and discrete action space. Denote $s_t \in \mathcal{S}$ as the state of the recommendation environment at time t and $a_t \in \mathcal{A}$ as

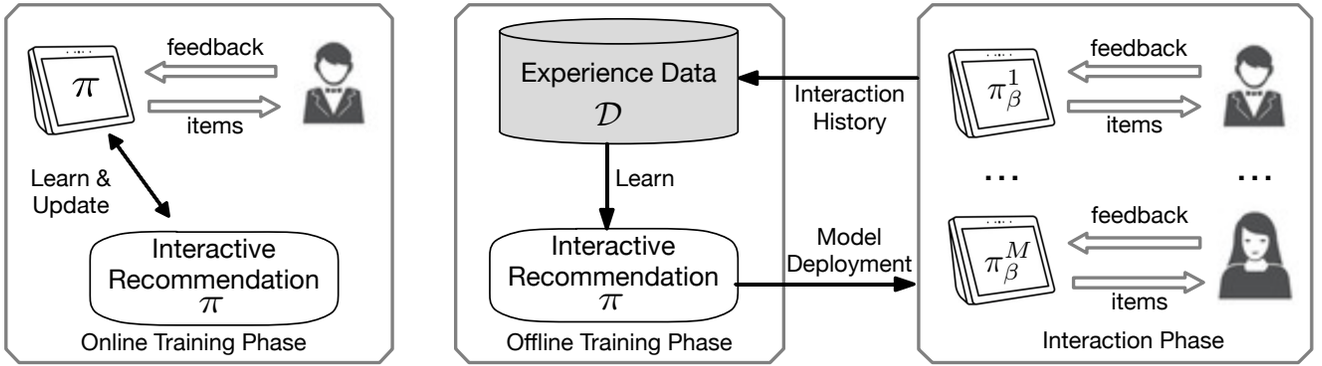


Figure 1: Comparison between the online (*left*) and offline (*right*) interactive recommendation model. In the online feedback-loop training, recommendation policy is continuously updated using human feedback. In the offline feedback-loop training, the experience data is first collected by M personalized (*i.e.*, unknown) on-device policies $\{\pi_\beta^i\}_{i=1}^M$. Recommendation policy is then updated based on the collected experience data.

the recommender-defined items from the candidate items set \mathcal{A} . In the context of a recommendation system, as discussed further below, the state s_t corresponds to the state of sequential recommender, implemented via a state tracker. At time t , the system recommends item a_t based on the current state s_t at time t . After viewing item a_t , a user may comment on the recommendation in natural language (a sequence of natural-language text) x_t , as feedback. The recommender then receives a reward r_t , feedback x_t , and perceives the new state s_{t+1} .

Accordingly, we can model the recommendation-feedback loop as a Markov decision process $\mathcal{M} = \langle \mathcal{S}, \mathcal{A}, T, R, \mu_0 \rangle$, where $T: \mathcal{S} \times \mathcal{A} \times \mathcal{S} \mapsto \mathbb{R}$ is the environment dynamic of recommendation, μ_0 is the initial distribution and $R: \mathcal{S} \times \mathcal{A} \mapsto \mathbb{R}$ is the reward function used to evaluate recommended items. The recommender seeks to learn a policy, $\pi(a|s)$, that corresponds to the distribution of items conditioned on the current state of the recommender. The recommender is represented as an optimal policy that maximizes the expected reward defined as (Sutton and Barto 2018):

$$J(\pi) = \mathbb{E}_{\tau \sim p_\pi} [r(s_t, a_t)], \text{ where} \quad (1)$$

$$p_\pi(s, a) = \begin{cases} \frac{1}{H+1} \sum_{t=0}^H d_t^\pi(s_t, a_t), & \text{if } \gamma = 1, \\ (1 - \gamma) \sum_{t=0}^H \gamma d_t^\pi(s_t, a_t), & \text{if } \gamma < 1. \end{cases}$$

and $\tau = (s_0, a_0, \dots, s_H, a_H)$ is a sequence of states and actions (*i.e.*, the trajectory), and the trajectory distribution induced by π is defined as $d_t^\pi(s, a) := \mathbb{P}\{s_t, a_t | s_0 \sim \mu_0, \forall i < t, a_i \sim \pi(\cdot | s_i), s_{i+1} \sim T(\cdot | s_i, a_i)\}$, H is the horizon length.

Given a dataset of trajectories \mathcal{D} collected under a behavior policy π_β , standard Q-learning maintains a parametric Q-function $Q(s, a)$. Q-learning methods with greedy action selection train the Q-function by iteratively applying the Bellman operator:

$$\mathcal{T}^* Q(s, a) = r(s, a) + \gamma \mathbb{E}_{s' \sim T(\cdot | s, a)} [\max_{a'} Q(s', a')]. \quad (2)$$

Actor-critic methods use a learned policy, $\pi(a|s)$ instead of the greedy one in standard Q-learning. Accordingly, the Q-value is estimated uses an empirical Bellman operator based

on a single action given by $\pi(a|s)$:

$$\hat{Q}^{k+1} \leftarrow \arg \min_Q \mathbb{E}_{s, a, s' \sim p} \{ [(r(s, a) + \gamma \mathbb{E}_{a' \sim \pi(a'|s')} [\hat{Q}^k(s', a')]) - Q(s, a)]^2 \}, \quad (3)$$

where p is empirical distribution of the off-policy trajectory distribution. The goal of an agent is to learn an optimal policy that maximizes $J(\pi)$, *i.e.*, maximize the expected Q-value.

Offline Reinforcement Learning

The offline reinforcement learning considers optimizing Equation (1) from a fixed dataset \mathcal{D} (similar to the training set in supervised learning). In more detail, the agent cannot interact with the environment and collect more experience, and need to understand the underlying MDP \mathcal{M} from a fixed dataset and learn a policy that can attain higher rewards when interacting with the MDP (when testing). We denote the behaviour policy as π_β and the fixed dataset is collected by it. Importance sampling (Precup, Sutton, and Dasgupta 2001) has been widely investigated in offline recommendation (Chen et al. 2019). However, importance sampling requires the knowledge of the behaviour policy and the offline data should be collected by a *single* policy. In many realistic settings, only a fixed dataset, which is collected by multiple unknown policies, is given. Even if one can assume the behaviour policy can be estimated from data, it is known that straightforward importance sampling estimators suffer a exponential variance (Chen et al. 2019), known as the ‘‘curse of horizon’’ (Liu et al. 2018). Learning from arbitrary experience of multiple policies is an interesting but challenging problem.

The Proposed Framework

Driven by the personal assistants scenarios, we consider offline interactive recommendation of visual items (Guo et al. 2018, 2019) with natural language feedback. In this scenario, a user views a recommended item and gives feedback in natural language, describing the desired aspects that the current recommended item lacks. The system then incorporates the

user feedback and recommends (ideally) more suitable items, until a desired item is found. As shown in Figure 1, offline interactive recommendation model cannot directly interact with users but learn from experience data collected by multiple unknown policies; while classical interactive recommendation iteratively improves via interacting with users. Specifically, we assume there are many personalized devices (*e.g.*, Amazon Echo show and Google Home hub) collecting experience while interacting with users. The experience data on these multiple devices are uploaded to train an interactive recommendation policy in an offline manner. It is allowed to upload some experience for service improvement but some local personalized information cannot be shared (usually caused by privacy issue), thus the behaviour policies on these multiple devices are usually unknown and different.

Policy Learning from Arbitrary Experience

It is difficult to learn from a fixed experience dataset collected by multiple unknown policies $\{\pi_\beta^i\}_{i=1}^M$. The usually adopted importance-sampling based methods have unrealistic assumptions on the fixed data as discussed before. Directly performing off-policy learning on this fixed dataset \mathcal{D} will suffer from distribution shift, rendering sub-optimal policies. To alleviate this issue, we consider the offline policy learning via a behavior regularization (Kumar et al. 2019; Wu, Tucker, and Nachum 2019; Nachum et al. 2019b):

$$\begin{aligned} J(\pi) &= \mathbb{E}_{\tau \sim p_\pi} [r(\mathbf{s}, \mathbf{a})] - \alpha D_\phi(p_\pi \| p_d) & (4) \\ &= \mathbb{E}_{\tau \sim p_d} [\mathbf{w}(\mathbf{s}, \mathbf{a}) \cdot r(\mathbf{s}, \mathbf{a}) - \alpha \phi(\mathbf{w}(\mathbf{s}, \mathbf{a}))], & (5) \end{aligned}$$

where $\tau = (\mathbf{s}_0, \mathbf{a}_0, \dots, \mathbf{s}_H, \mathbf{a}_H)$ is a trajectory, H is the horizon length, $\alpha > 0$ is the trade-off factor, D_ϕ denoting the f -divergence (Nowozin, Cseke, and Tomioka 2016): $D_\phi(p_\pi \| p_d) := \mathbb{E}_{\tau \sim p_d} [\phi(\mathbf{w}(\mathbf{s}, \mathbf{a}))]$, $\mathbf{w}(\mathbf{s}, \mathbf{a}) := \frac{p_\pi(\mathbf{s}, \mathbf{a})}{p_d(\mathbf{s}, \mathbf{a})}$, p_d is the empirical distribution of fixed dataset \mathcal{D} and p_π is the state visitation distribution induced by the target policy π . Note the original objective in Equation (4) not only requires on-policy samples from p_π , but also involves the f -divergence term, which is difficult to compute. To bypass these difficulties (Nachum et al. 2019b), we can eliminate the on-policy sample requirement as reformulated in Equation (7). The regularization $D_\phi(p_\pi \| p_d)$ encourages conservative behaviour, compelling the state-action occupancy of π to remain close to the off-policy distribution. Different divergences can be obtained by choosing appropriate convex function ϕ (Nowozin, Cseke, and Tomioka 2016).

In this framework, we consider the realistic personal assistant scenarios, where the offline data are collected by multiple personalized devices, *i.e.*, multiple unknown policies. Equation (7) is very similar to standard offline policy learning, except that $\{\pi_\beta^i\}_{i=1}^M$ are unknown in our realistic settings. The ratio $\mathbf{w}(\mathbf{s}, \mathbf{a})$ can be estimated via importance sampling (IS) if offline data are collected by a single known policy. However, we do not make this assumption. Previous works (Nachum et al. 2019a; Liu et al. 2018; Nachum et al. 2019b; Zhang et al. 2020a) uses marginalized importance sampling to estimate the state(-action)-distribution importance ratios, enabling learning from arbitrary experience. However, distribution correction estimation (DICE) (Zhang

et al. 2020a) is still challenging: there are constraints on the output of the neural correction estimator, rendering its difficulty of model optimization. In text-based interactive recommendation, the state \mathbf{s} is composed of image and text embeddings, which is more complex than those of classical RL benchmarks (Todorov, Erez, and Tassa 2012; Bellemare et al. 2013). Besides, the action space is discrete and much larger. These two factors make the explicit DICE more challenging and unstable. Thus, we choose value-based instead of policy-based methods (Sutton and Barto 2018). Thus, we can first perform offline conservative policy evaluation (*i.e.*, value function learning) (Kumar et al. 2020):

$$\begin{aligned} \hat{Q}^{k+1} &\leftarrow \arg \min_Q \alpha [\mathbb{E}_{\mathbf{s} \sim p_d, \mathbf{a} \sim \pi(\cdot|\mathbf{s})} Q(\mathbf{s}, \mathbf{a}) \\ &\quad - \mathbb{E}_{\mathbf{s}, \mathbf{a} \sim p_d} Q(\mathbf{s}, \mathbf{a})] \\ &\quad + \frac{1}{2} \mathbb{E}_{\mathbf{s}, \mathbf{a}, \mathbf{s}' \sim p_d} \left[\left(\hat{\mathcal{T}}^\pi \hat{Q}^k(\mathbf{s}, \mathbf{a}) - Q(\mathbf{s}, \mathbf{a}) \right)^2 \right], \quad (6) \end{aligned}$$

where α is the trade-off factor, π is the target policy we aim to evaluate, $\hat{\mathcal{T}}^\pi$ is the empirical Bellman operator which backs up a single sample, and \hat{Q}^k is the estimated Q-value function. The second term is the standard Bellman update as defined in Equation (3). The first term is the behavior regularization, which restricts the target policy π to match the state-marginal in the dataset \mathcal{D} . It makes sure that the policy distribution p_π is close to the data distribution p to avoid the potential penalty in the conservative Q-function learning.

With the estimated $\hat{Q}(\mathbf{s}, \mathbf{a})$, *i.e.*, target policy π can be evaluated based on a fixed dataset \mathcal{D} , one can perform policy improvement then, which is very similar to standard policy learning. Following Kumar et al. (2020), we add an entropy regularization $\mathcal{H}(\pi) = -\sum_{\mathbf{a} \in \mathcal{A}} \pi(\mathbf{a}|\mathbf{s}) \log \pi(\mathbf{a}|\mathbf{s})$ in policy improvement, and the optimal policy is $\pi(\mathbf{a}|\mathbf{s}) \propto \exp(\hat{Q}(\mathbf{s}, \mathbf{a}))$, which leads to soft actor-critic (SAC) (Haarnoja et al. 2018) updates:

$$\begin{aligned} \min_Q \max_\pi &\alpha [\mathbb{E}_{\mathbf{s} \sim p_d, \mathbf{a} \sim \pi(\cdot|\mathbf{s})} Q(\mathbf{s}, \mathbf{a}) - \mathbb{E}_{\mathbf{s}, \mathbf{a} \sim p_d} Q(\mathbf{s}, \mathbf{a})] \\ &+ \mathcal{H}(\pi) + \frac{1}{2} \mathbb{E}_{\mathbf{s}, \mathbf{a}, \mathbf{s}' \sim p_d} \left[\left(\hat{\mathcal{T}}^\pi \hat{Q}^k(\mathbf{s}, \mathbf{a}) - Q(\mathbf{s}, \mathbf{a}) \right)^2 \right]. \quad (7) \end{aligned}$$

Note the proposed framework is general and can adopt different offline reinforcement learning algorithms such as Conservative Q-Learning (CQL) (Kumar et al. 2020), batch constraint Q-learning (BCQ) (Fujimoto, Meger, and Precup 2019), Model-based Policy Optimization (MOPO) (Yu et al. 2020) and AlgaeDICE (Nachum et al. 2019b).

Model Details

We next discuss details on the model details in an offline text-based recommender system. In online interactive recommendation, the recommender improves itself immediately via interacting with users. Different from the online settings, offline interactive recommendation can only access to a fixed experience dataset \mathcal{D} collected by unknown behavior policies, and learn from it. As illustrated in Figure 2, the feature extractor takes natural language feedback \mathbf{x}_{t-1} and its corresponding item \mathbf{a}_{t-1} to update the state tracker. Then the recommender

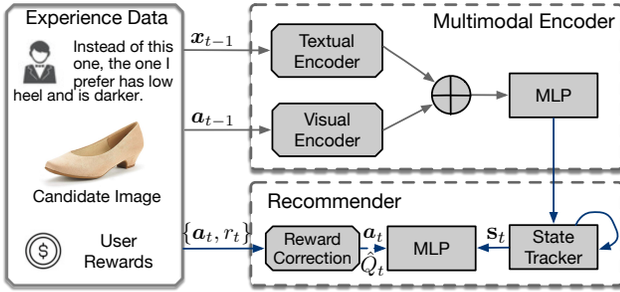


Figure 2: Offline training scheme for interactive recommendation. The correction model corresponds to the conservative Q-function, providing the training signal for the policy (policy evaluation). Experience data is the interaction logs collected by personalized (unknown) policies from multiple devices.

observes recommended item a_t and its corrected reward \hat{Q}_t in \mathcal{D} to perform offline training. Behavior-agnostic offline reinforcement learning for complex models is still a challenging problem (Levine et al. 2020). Our work is an early attempt to solve behavior-agnostic offline RL for interactive recommendations with complex real-world data.

Multimodal Encoder Before the system making recommendations, the multimodal encoder understands the current context, based on the textual and visual embedding encoded from the raw data of the user query and candidate image in the experience data. To understand the user query x_t , a textual encoder is applied to extract the textual embedding c_t^{txt} by word embedding, a LSTM, and a linear layer. To understand the visual content of a candidate image a_t , the visual encoder encodes the image by a residual neural network $\text{ResNet}(a_t)$ and then an attribute network $\text{AttrNet}(a_t)$. The residual neural network is pretrained (*i.e.*, ResNet50) (He et al. 2016) and we pretrain the attribute network on the training data. The encoded user query and image are concatenated as the input to an MLP, and then the state tracker of the recommender.

Recommender To incorporate the temporal information in a user session, the recommender extracts the state by a state tracker. The state tracker maintains the embedding of multiple slots, which implicitly describes the user preferences. In each round, the embedding encoding the user preference is updated over time. We follow previous recommendation settings (Christakopoulou, Radlinski, and Hofmann 2016; Sun and Zhang 2018a; Zhang et al. 2020b; Lei et al. 2020a,b), where the items are associated with a number of attributes. In each session, the user is assumed to find items with specific attribute values. Accordingly, the learning agent with policy π is designed to take action in a multi-discrete space (Hill et al. 2018; Dhariwal et al. 2017). Each action value corresponds to an attribute value sampled from a categorical distribution over the space. With the state as the input, we approximate the probability of taking an action by a fully connected neural network with a softmax activation function. At each time t , by observing s_t , the learning agent takes actions and accordingly the system recommend the items with the corresponding attribute values.

Algorithm 1: Offline Interactive Recommendation

Input: Collected offline dataset \mathcal{D} .
Initialize recommender π , approximate Q-value function Q , or distribution correction: w , and perform pretraining.
repeat
 Sample a batch of experience from \mathcal{D}
 Estimate the distribution correction w or update the conservative Q-value function. **[Policy Evaluation]**
 Update recommender policy π via soft actor-critic with (7). **[Policy Improvement]**
until Model converges
return recommender (policy) parameters.

Related Work

Offline Reinforcement Learning Off-policy policy learning with importance sampling (IS) has been explored in the contextual bandits (Strehl et al. 2010), and episodic RL settings (Precup, Sutton, and Dasgupta 2001). In recommendation, importance sampling is usually used to correct distribution shift (Chen et al. 2019; Ma et al. 2020). Unfortunately, IS-based methods suffer from exponential variance in long-horizon problems, known as the “curse of horizon” (Liu et al. 2018). Recently developed off-policy learning considers behaviour regularization (Fujimoto, Meger, and Precup 2019; Wu, Tucker, and Nachum 2019), *i.e.*, the policy should be close to the behaviour policy. Conservative Q-Learning (Kumar et al. 2020) augments the Bellman error objective with a simple Q-value regularization term. By rewriting the accumulated reward as an expectation *w.r.t.* a stationary distribution, (Liu et al. 2018; Gelada and Bellemare 2019) recast OPE as estimating a correction ratio function. However, these methods still require the off-policy data to be collected by a *single and known* behaviour policy, which restricts their real-world applicability. DualDICE (Nachum et al. 2019a) and GenDICE (Zhang et al. 2020a; Zhang, Liu, and Whiteson 2020) are respectively developed for discounted and the more challenging undiscounted reward criterions in the behaviour-agnostic setting. AlgaeDICE (Nachum et al. 2019a) further shows the gradient of the off-policy learning is exactly the on-policy policy gradient, if the distribution correction is exactly estimated.

Conversational Recommender System With the advance of natural language understanding and dialog systems, the conversations between users and systems have been leveraged to improve the traditional recommender systems (Jannach et al. 2020). Aliannejadi, *et al.* (Aliannejadi et al. 2019) proposes a neural question selection model for the task of asking clarifying questions in open-domain information-seeking conversations. In a two stage solution by (Christakopoulou et al. 2018), a RNN-based model is proposed for generating interesting topics to the user, and a state-of-the-art RNN-based video recommender is extended to incorporate the user’s selected topic. By integrating and revising several conversational recommenders, Lei, *et al.* (Lei et al. 2020a) proposes a three-stage solution, to better converse with users and achieve accurate recommendations. The conversational recommendation task is also formulated as a reinforcement

Round	User Feedback	Round	User Feedback
1	I want boots	1	The shoes I want has flat
2	Please provide some shoes for women	2	Show me more shoes with men
3	I am looking for shoes for women	3	Please provide some shoes with lace up
4	Please provide some shoes with round toe	4	I am looking for shoes with flat
5	I prefer shoes for women	5	Do you have sneakers and athletic shoes
6	-	6	Show me more shoes with men
1	I am looking for shoes with men.	1	Do you have shoes with ankle.
2	Do you have shoes with medallion.	2	I want pull-on.
3	Show me more shoes with flat.	3	Do you have shoes with pull-on.
4	I am looking for shoes with flat.	4	I prefer shoes with men.
5	I do not need the shoes without flat.	5	Do you have flat.
6	-	6	Show me more shoes with flat.
1	The shoes I want has Slip-On.	1	Please provide some shoes with Elastic Gore.
2	Do you have shoes with Women.	2	Do you have shoes with Flat.
3	Do you have shoes with Capped Toe.	3	I am looking for shoes with Sandals.
4	I prefer Flats.	4	Show me more shoes with Sandals.
5	-	5	I want 1in - 1 3/4in.
6	-	6	-

Table 1: Examples of the generated feedback by the user simulator.

learning problem in various previous works (Sun and Zhang 2018a; Greco et al. 2017; Zhang et al. 2019), by optimizing various reward functions. We follow the setting in (Christakopoulou, Radlinski, and Hofmann 2016; Sun and Zhang 2018a; Lei et al. 2020a), where the recommended items are associated with a number of attributes. Different from previous work, we consider learning from interaction logs for conversational recommendation, a realistic setting in production systems (Kreutzer, Riezler, and Lawrence 2020).

To improve the interactive recommendations, data from multiple modalities have been leveraged to understand the user preference more accurately (Thomee and Lew 2012). Depending on the feedback format, previous works can be categorized into relevance feedback (Rui et al. 1998; Wu, Lu, and Ma 2004) and relative attributes feedback (Kovashka, Parikh, and Grauman 2012; Parikh and Grauman 2011; Yu and Grauman 2017; Zhu et al. 2019). Specifically, user’s natural language feedback to visual content of items has been studied to achieve more efficient user interactions (Guo et al. 2019). Guo, *et al.* (Guo et al. 2018) proposes an end-to-end system by reinforcement learning, to enable the multi-turn multimodal interactive retrieval. To retrieve complex scenes, the drill-down framework (Tan et al. 2019) is proposed to capture the fine-grained alignments between local region of images and multiple text queries.

Experimental Results

We conduct experiments with the proposed framework to verify whether the offline training can handle the challenging scenarios than previous methods. Our proposed offline learning framework is general, and can adopt any behavior-agnostic offline RL algorithm. All experiments are conducted on a single Tesla V100 GPU.

Environment and Dataset We compare our method with various baseline approaches on UT-Zappos50K (Yu and Grauman 2014a,b). This dataset includes 50,025 shoes. For each

shoe, there is an image and some meta information (*e.g.*, the attribute values of the shoes). In the evaluation, we randomly select 40,020 shoes to form a training set and the rest shoes to form a test set. In the training set, we assume shoes are well-labeled with accurate attribute value labels. In the test set, the shoes are assumed to be newly included to the database and have no attribute labels. With the test data, we can evaluate the generalization ability of the models to the newly included shoes. There are rich attribute information in this dataset, and our evaluation focus on the attributes of shoes category, shoes subcategory, heel height, closure, gender and toe style.

In the reinforcement learning phase of the online recommender, the reward can be the visual similarity between the recommended item \mathbf{a}_t and the target item \mathbf{a}^* . This similarity can be measured by either the visual attribute similarity or the image embedding similarity between the items (Guo et al. 2019). By considering both similarities, in practice we design and maximize the following reward $r_t = 1 - (1 - \lambda_{att})\|\text{ResNet}(\mathbf{a}_t) - \text{ResNet}(\mathbf{a}^*)\|_2 - \lambda_{att}\|\text{AttrNet}(\mathbf{a}_t) - \text{AttrNet}(\mathbf{a}^*)\|_0$, where $\|\cdot\|_2$ denotes the \mathcal{L}_2 norm, $\|\cdot\|_0$ denotes the \mathcal{L}_0 norm, and λ_{att} is set to 0.5, $\text{AttrNet}(\cdot)$ is a fully connected network, which predicts attribute values given an image. We set the maximum length of a user session as 50: if a user interacts with the system for more than 50 times and still can not find the target item, we terminate the system and give an extra penalty reward -3 to the learning agent.

Interaction with Users

In our offline recommender, the model training relies on the experience data collected from an online recommender. Thus, we need to train and evaluate the online recommender as the first step. However, traditionally, it is difficult to train and evaluate an online model: the model is updated online and it is difficult to access labels (*i.e.*, the user feedback) to all possible items (Christakopoulou, Radlinski, and Hofmann



Figure 3: Use cases of offline text-based interactive recommendation. Each text below the image is user’s comment for current recommendation.

2016; Guo et al. 2018; Zhang et al. 2019). Therefore, in practice, we train the online recommender on a *simulator* derived from the UT-Zappos50K dataset.

To derive this simulator, we train an utterance generation model. In our recommendation setting, the items are associated with a number of attributes (Christakopoulou, Radlinski, and Hofmann 2016; Sun and Zhang 2018a; Lei et al. 2020a), and the user goal is to find items with specific attribute values. Therefore, we assume the granularity of the user utterances are in the level of visual attributes. That is, the utterance generation model outputs a sentence describing the visual attribute difference between a candidate item and a target item. The inputs of the model are the differences on an attribute value between the two items.

To train the generation model, we collect user utterances, similarly to (Sun and Zhang 2018b). We prepare 10,000 pairs of candidate items and target items, where each item is associated with an image with visual attributes. For each pair, we collect a real-world sentence about the target visual attributes, from a fixed set of attributes. To derive extra training data, the collected data is further augmented by template-based sentences. Specifically, we derive several sentence templates from the collected real-world sentences, and generate 20,000 sentences by filling these templates with attribute values. With the attribute labels in the training data, we also pretrain the textual encoder under a cross-entropy loss.

The fact that the online model training needs a simulator also motivates our work of developing an offline reinforcement learning based recommender: instead of relying on a simulator, in offline reinforcement learning we only need a fixed data set collected by multiple unknown recommenders. The latter option is more practical in the real-world setting, and has not been investigated yet. We show some examples of the generated feedback by the user simulator in Figure 3 and Table 1. To evaluating how the recommended item’s visual attributes satisfy a user’s previous feedback, our simulator only generates simple comments on the visual attribute difference between the candidate image and the desired image: we can calculate how many attributes violate the users’ previous

feedback based on the visual attribute ground truth available in UT-Zappos50K.

Implementation Details In the textual encoder, the dimension of the word embedding layer is 32, the dimension of the LSTM is 128, and the dimension of the linear mapping layer is 32. The textual encoder is optimized by the Adam optimizer, with an initial learning rate of 0.001. The reward correction model is a two-layer MLP with dimension of 32, which takes the state and action pair as the input and outputs the estimated Q-value. In the recommender policy network, the dimension of the two-layer MLP is 128. The policy network is optimized by the Adam optimizer. In Adam optimizer, the optimal learning rate found was $5e-4$, which is chosen using a hyperparameter search from $\{1e-3, 5e-4, 1e-4, 5e-5\}$. The discount factor of reinforcement learning is 0.99.

Offline Interactive Recommendation

We further verify the proposed framework in offline interactive recommendation training, where the recommender is evaluated online after offline training. The model performance is measured with following evaluation metrics: (i) task success rate (SR@K), the rate of success after K interactions and (ii) number of interactions before success (NI) and number of violated attributes (NV). In each user session, we assume the user aims to find items with a set of desired attributes. Results are averaged over 100 sessions with standard error.

Setup In this experiment, we start from a random initialized offline recommender and learns on the experience data. We totally collected 40,000 user sessions with online recommenders (as Behaviour in Table 2), and compare offline training with off-policy (*w/o* correction) and imitation learning (*i.e.*, behaviour cloning) (Levine et al. 2020). The Behaviour is composed with multiple policies and its result is reported by averaging on all the collected trajectories.

Results We report the results in Table 2. It can be observed that by learning from these user sessions, both the offline and

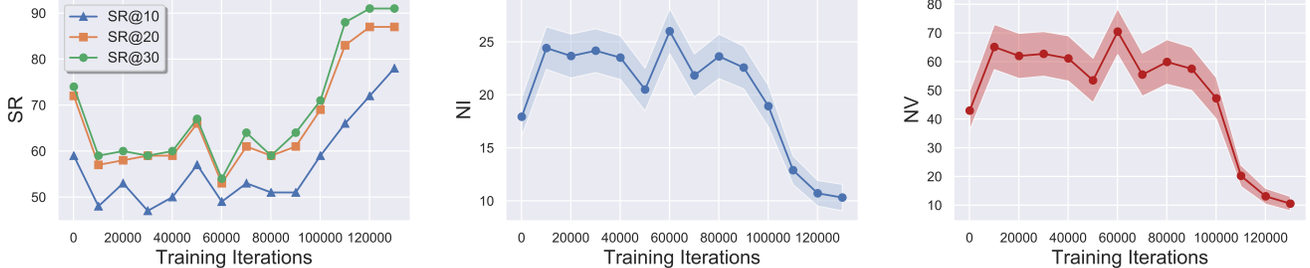


Figure 4: Training curves of iterative offline interactive recommendation. For each iteration, we sample a batch of (offline) experience tuples from \mathcal{D} , which is in the form of (s, \mathbf{a}, s', r) .

	SR@10 \uparrow	SR@20 \uparrow	SR@30 \uparrow	NI \downarrow	NV \downarrow
Behaviour	71%	81%	84%	13.88 ± 1.58	25.96 ± 5.32
On-policy	84%	90%	91%	9.91 ± 1.24	9.35 ± 1.87
Off-policy	59%	74%	78%	16.69 ± 1.72	39.92 ± 6.93
Imitation Learning	69%	82%	85%	12.91 ± 1.49	19.00 ± 3.82
Offline Learning	72%	87%	91%	10.71 ± 1.21	13.08 ± 2.78
Iterative Offline	78%	87%	91%	10.31 ± 1.25	10.53 ± 2.52

Table 2: Comparison of different methods on a simulator derived from UT-Zappos50K.



Figure 5: Examples of the generated feedback by the user simulator.

off-policy recommender improve upon initial policy. Since the off-policy suffers from distribution shifts, the improvement is very marginal. The on-policy recommender is the one trained via directly interacting with users, which should be the upper bound of the offline training in our experiments. It is also reasonable to see imitation learning shows a little worse results than the behaviour. Some use cases of offline interactive recommendation are also shown in Figure 3.

Iterative Offline Training

The results in previous sections show that offline learning can improve the recommender with arbitrary experience collected by multiple unknown policies (recommenders). We find the quality of experience affects the performance, *i.e.* the recommender policy cannot achieve its best performance when the experience \mathcal{D} is collected by policies with poor performance. Hence, we consider the iterative offline training: (i) collect offline experience \mathcal{D} with multiple behaviour

policies $\{\pi_i^\beta\}_{i=1}^M$. (ii) update the offline recommender π with \mathcal{D} . (iii) update the behaviour policies via model deployment and collect the new offline dataset \mathcal{D}' , and let $\mathcal{D} = \mathcal{D} \cup \mathcal{D}'$.

Model Deployment We consider the specific scenario where the recommender policy is trained in an offline manner and then deployed on the devices. The model on the device is usually smaller due to the limited storage and computation resources, but the model distillation is complicated and beyond the scope of this paper. Since the policies are different between devices, thus in the iterative training, the policies used to collect data are injected with Gaussian noise (Kusner, Hernández-Lobato, and Miguel 2016) when choosing actions.

Results We perform the iterative offline training as described above. Figure 4 shows the results on test dataset and the best performance is reported in Table 2. With the iterative training scheme, the offline interactive recommendation can achieve similar performance as the classical on-policy learning.

Conclusions

Motivated by the on-device personal assistants in the real-world, and inspired by offline policy learning, we propose an offline interactive recommendation framework, where a neural network is parameterized and dynamically updated to estimate the Q-value given any state-action pairs. By evaluating this new framework on a simulator derived from real-world datasets, we demonstrate the effectiveness of our proposed model in this challenging and realistic setting. The proposed framework is general, and can be extended to more complex real-world scenarios, such as Amazon Echo show and Google Home hub. Future works include collecting real-world user feedback for offline model improvement (Jaques et al. 2020).

Ethical Impact

Text-based interactive recommendation has demonstrated advantages with the rise of personal assistants, such as Amazon Echo, Google Home, etc. The classical online paradigm involves iteratively collecting experience via interaction with users. In the scenario of personal assistants, users usually interact with their personal assistants on devices. These devices can collect interaction data and can be shared by the users if they agree for service improvement, but some penalized data cannot be shared. Thus, the personalized policies on-device are usually unknown when training a policy in an offline manner on the server. Our proposed framework moves one-step forward in offline interactive recommendation, *i.e.* exploit arbitrary experience collected by *multiple unknown* policies, which widely exists in the personal assistant scenarios and is very challenging.

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