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Sepliarskaia, A.; Genc, Sahika; de Rijke, M.

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A Deep Reinforcement Learning-Based Approach to Query-Free Interactive Target Item Retrieval

Anna Sepliarskaia
TU Wien
anna.sepliarskaia@tuwien.ac.at

Sahika Genc
Amazon
sahika@amazon.com

Maarten de Rijke
University of Amsterdam
& Ahold Delhaize
m.derijke@uva.nl

ABSTRACT
We consider the task of query-free interactive target item retrieval. In this task, a user has a concept or category of items in mind and the retrieval system has to find the right item that falls within the category. Early in a session, the degree of uncertainty about the category of items of interest to the user is high. Hence, it may be more efficient to explicitly ask users about their preference than to use a traditional recommender system (RS) approach that displays similar items that have the highest estimate of being relevant. We propose a deep reinforcement learning-based approach for relevance feedback interactions between user and system. We introduce an actor-critic framework to iteratively select sets of items based on real-time relevance feedback from users and their purchase history, thereby maximizing satisfaction with the entire session. We compare our proposal with state-of-the-art relevance feedback methods as well as RSs; it leads to increased user satisfaction within a session, independent of the way in which we measure user satisfaction and of the number of items displayed on the result page.

1 INTRODUCTION
E-commerce sites have become ubiquitous [4]. Customers use them to explore available items or purchase a specific item [21, 22]. Often, users want to find and obtain an item from a particular category [22]. This category can be represented by various “mental pictures,” which vary from a particular image to the user’s impression [5]. In this scenario the goal of a user at the start of a session may be highly ambiguous from the point of view of the retrieval system. Hence, it may be efficient for the system to ask the user to provide explicit feedback, such as relevance feedback about the current result page. In this context, it is important to show result pages for which relevance feedback is informative and that contain items that are close to the target category. This is the problem that we address in this paper, i.e., the task of showing to a user result pages that she likes and for which relevance feedback is informative.

A common approach for helping a user find a desired product is to use relevance feedback (RF) mechanisms [3, 7, 8, 26, 27] to minimize the recommender system (RS)’s uncertainty about the user’s target category. In RF, a system shows a subset of items to a user and the user interacts by clicking on the item that is (supposedly) most similar to the target item. Systems that use an RF mechanism to understand a user’s current preference aim to minimize the length of the session by displaying diverse items on the result pages. Our goal is not only to minimize the length of the session, but also to show to a user result pages that she likes and for which relevance feedback is informative.

We propose a reinforcement learning (RL)-based approach for showing to a user result pages that the user likes and for which relevance feedback is informative. Our approach, called ActorCriticRS, is based on the Actor-Critic framework; it maximizes the expected long-term cumulative reward per user, where the cumulative reward corresponds to the user’s satisfaction during the session. Actor-CriticRS can automatically trade-off between greedy exploitation of learned past interests and exploration to uncover current interests.

Our contribution is three-fold: (1) We propose a deep reinforcement learning-based framework for relevance feedback-based item retrieval. (2) We propose simple and effective implementations of each component of the framework. (3) We analyze the quality of the framework along three dimensions: (a) the number of items displayed on the result page; (b) the duration of the session measured by the number of result pages shown during the session; and (c) our approximation of user satisfaction with the result page.

2 PROBLEM DESCRIPTION
We consider the problem of showing to a user result pages that the user likes and for which relevance feedback is informative. A solution to this problem is useful when a RS does not have enough information about a user’s goal at the beginning of a session and should infer it during the session using relevance feedback. There, a user wants to find an item from a target category but does not know the category name and, therefore, does not provide a query.

The task. Consider a user with a history of purchases who initiates a new session on an e-commerce site. When she starts the session, she has a concept or category in mind, but cannot formulate it and does not submit a query. The RS and user interact through relevance feedback to uncover the user’s implicit need. Those interactions consist of the following steps: (1) the user starts a search session in which she wants to find an item from the target category c; (2) the recommender shows n items from its catalogue I = {i}n; (3) the user provides feedback by clicking on the best item from I; (4) the recommender obtains a reward r equal to the user satisfaction of the result page; (5) the recommender processes the feedback and creates a new list of items; and (6) the session ends when the session is too long. The task of the RS is to maximize the cumulative reward:

\[ \sum_{t=0}^{\infty} y^t \cdot r_t, \]
where $r_t$ is the user satisfaction obtained on the $t$-th result page of the session; $r_t$ is equal to 0 if the user leaves the recommender system examining less than $t$ result pages. We propose a reinforcement learning (RL) approach to finding a strategy that a recommender agent should follow so as to maximize $r_t$.

**Recommendation as a Markov decision process.** We formulate the interaction between a user and a RS as a Markov decision process (MDP) and use RL to automatically learn an optimal strategy for selecting items to display on the result page. The optimal strategy is obtained by maximizing the long-term cumulative reward (Eq. 1) during the session. We define five components required for an MDP $(S, A, r, p, γ)$. First, a state $s_t ∈ S$ is an approximation of the current user preference. At the start of the session, the initial state $s_0$ is generated using the user’s purchase history:

$$s_0 = \text{Purchases} = \{i_1, \ldots, i_k\},$$

(2)

where $i_1, \ldots, i_k$ are the items bought before. On the $t$-th result page a user provides feedback by clicking on one of the shown items:

$$F_t = (i^t_{\text{clicked}}, i^t_{1,\text{non-clicked}}, \ldots, i^{t,n-1,\text{non-clicked}}),$$

(3)

where $i^t_{\text{clicked}}$ is a clicked item, $i^t_{1,\text{non-clicked}}$ is a non-clicked item. After the $t$-th round of interactions between, the state $s_t$ is generated based on the user’s purchase history and feedback received so far during the session: $s_t = (\text{Purchases}, F_1, \ldots, F_t)$. Second, the action space $A$ is defined as the set of all subsets containing $n$ items: $\{i_1, \ldots, i_n\} ∈ A$. The chosen items are displayed on the result page. The third, the user examines the result page, and the RS obtains an immediate reward $r_t$, equal to the user’s satisfaction with the current result page. Fourth, the transition probability $p(s_{t+1} | s_t, a_t)$ defines the state transition from $s_t$ given an action $a_t$. Fifth, $γ ∈ [0, 1]$ determines the discount factor for future rewards. If $γ = 0$, the RS becomes a greedy agent and considers only immediate rewards. If $γ = 1$, the RS considers all future rewards without discount.

The RS interacts with a user during a sequence of time steps. At each time step the RS chooses an action by displaying a set of items and receives a reward from the user, that is, her satisfaction with the result page. A user clicks on the item closest to the target category. The environment updates its state.

**3 FRAMEWORK**

Our framework for solving the task of showing to a user result pages that the user likes and for which relevance feedback is informative has three components: (1) an item and user embedder; (2) a state generator; and (3) a recommender agent.

**Item and user embedder.** The item and user embedder uses the history of users’ purchases to find a low-dimensional representation of users and items. The representation of users is used as an initial state when a new query-free session starts, and should approximate users’ preferences. Dimensions in the latent representation of items should reflect items’ most valuable characteristics. The dot product between a user’s representation and an item’s representation should reflect the user’s preference for this item. The problem of finding such a low-dimensional representation using the history of users’ feedback for items, can be solved by a recommendation algorithm; we choose one that uses not only a user’s purchase history but also images of items, Visual Bayesian Personalized Ranking (VBPR) [9].

**State generator.** A state generator generates a low-dimensional representation of the current state. As a vector representation of the initial state $s_0$ we use the user representation generated by the item and user embedder. While the user interacts with the system, the representation of the state changes to reflect information gleaned from the session in progress. The representation of the state $s_t$ should be changed to reflect the user’s clicks on the $(t + 1)$-st result page of the session. We use an RL mechanism to improve the relevance of items on a result page. As a state generator, we use the Rocchio algorithm [18]: move the state $s_t$ in the direction of the clicked item and in a direction opposite to non-clicked items:

$$s_{t+1} = a(t) · s_t + (1 - a(t)) · \frac{1}{n-1} \sum (i_{\text{clicked}} - i_{\text{non-clicked}}),$$

(4)

where $a$ balances the influence of new information on information gained earlier, and $n$ is the number of elements displayed on the page. As feedback from the user becomes less informative once we have received a user’s relevance for several result pages we set to be a function of $t$: $a(t) = 1 - 0.8^t · a'$, where $a'$ is a parameter of the state generator. The final formula for updating states is:

$$s_{t+1} = a(t) · s_t + (1 - a(t)) · \frac{1}{n-1} \sum (i_{\text{clicked}} - i_{\text{non-clicked}}).$$

(5)

**Recommender agent.** The recommender agent uses a low-dimensional representation of the state to produce a result page of items. After displaying the page, the recommender agent obtains a reward, which is the user satisfaction for the page. The task for the agent is to maximize the expected cumulative reward (see Eq. 1) obtained during the session. This task can be solved by an RL approach. However, the action space is very large; the number of items alone exceeds 100K on ordinary e-commerce platforms. Moreover, the space of states is continuous. Following [29], where a complete result page is viewed as an action, we use the Actor-Critic framework [12]. It consists of two parts: an Actor and a Critic.

The Actor chooses $n$ items to display on a result page, depending on the current state $s_t$. The Actor first generates a pseudo-action, consisting of $n$ vectors in the latent space $\{\hat{i}_1, \ldots, \hat{i}_n\}$. Then, for each generated vector $\hat{i}_j$, the most similar item is selected that was not yet shown in the session:

$$i_j = \arg \max_{i_j} (i_j ^T · \hat{i}_j).$$

(6)

This procedure of selecting items, using vectors generated by the Actor, follows the Mapping Algorithm [29]; see Algorithm 1. The Actor should change its behavior over time. With more feedback received from a user, the state $s_t$ moves closer to the embedding of the target item. To achieve this, we design an Actor consisting of two components: (1) one is trained, and (2) the other is greedy. The trained component $A_{\text{trained}}$ generates $n$ vectors $\{\hat{i}_1, \ldots, \hat{i}_n\}$ in the latent space and is a neural network with one fully connected layer and a tanh non-linearity. Vectors generated by the Actor linearly combine the current state $s_t$ and vectors generated by $A_{\text{trained}}$:

$$\hat{i}_j = (1 - ε_t) \hat{i}_j + ε_t a^{\text{actor}} s_t,$$

(7)

where $ε_t ∈ [0, 1]$ is monotonically increasing with $t$:

$$ε_t = (1 + \exp(-a^{\text{actor}} · t + b^{\text{actor}}))^{-1},$$

(8)

and $a^{\text{actor}}$ and $b^{\text{actor}}$ are trainable parameters of the Actor.
We process Women’s Clothing

We address two questions: (RQ1) Does user satisfaction within a category in Women’s Clothing differ between them: for Electronics item popularity differs between them: for a user on the result page, we compare the impact of the number of items shown on user satisfaction with the result page: display 10 items on the result page and use as an estimation of user satisfaction with the result page:

\[ r_{\text{mean}} = \frac{1}{n} \sum_{i=1}^{n} \text{relevance}(i) \]  

To answer RQ1, we compare the \( r_{\text{mean}} \) score obtained by MGD and ActorCriticRS with the \( r_{\text{mean}} \) score obtained by the Greedy approach. To understand the impact of the number of items shown to a user on the result page, we compare \( r_{\text{mean}} \) obtained by Random, IRF, Greedy, MGD and ActorCriticRS in the standard configuration and vary the number of items shown (3, 5, 7, 10 items).

Training models. To obtain visual-semantic representations of users and items, we use the code from [9]. All purchases are divided into three subsets: training, validation and testing. We use the last purchases as a test set. The validation set is created by selecting for each user \( u \) a random item \( v_u \) from her purchases that are not in the test set. All remaining data is used for training. We train the VBPR model with 32 dimensions, each, of the non-visual and visual latent representations. The state generator has only one ranker. Since IRF does not scale to large collections of items, we first select 500 items with the highest predicted relevance scores, and then use IRF only for those items. Third, a greedy strategy is commonly used for selecting items to show to a user [3, 9, 14, 16, 26, 27]; it selects items with the highest predicted relevance scores. In this paper, the predicted relevance scores are proportional to the scalar product between low-dimensional representations of items received from the \( \text{item and user embedder} \) and low-dimensional representations of the current state. Fourth, we use multileave gradient descent (MGD) [19, 20]; a similar algorithm has already been used in RS [31]. At each timestep \( t \), MGD selects \( n \) rankers. Then, using clicks, the best ranker of the \( n \) selected rankers is inferred. MGD adjusts the prediction of the vector representation of the globally best ranker. MGD is based on Dueling Bandit Gradient Descent (DBGD) [28] but selects \( n \) rankers, instead of 2.

Evaluation methodology. To answer the research questions listed above we experiment with a standard configuration for RSs, changing one parameter of the standard configuration at a time. We display 10 items on the result page and use \( r_{\text{mean}} \) as an estimation of user satisfaction with the result page:
Table 1: Rewards obtained on the result pages 1–5 on the Women’s Clothing and Electronics datasets. Methods: (1) Random; (2) IRF; (3) Greedy; (4) MGD; (5) ActorCriticRS. Results marked with * are significantly better than the next best performing approach; results marked with ‡ perform equally well and are significantly better than other approaches (t-test, p-value < 0.01).

<table>
<thead>
<tr>
<th>Method</th>
<th>Women’s Clothing</th>
<th>Electronics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(r_{mean}(\cdot))</td>
<td>(r_{mean}(\cdot))</td>
</tr>
<tr>
<td>(P_1)</td>
<td>0.39 0.39 0.39 0.39 0.39</td>
<td>0.32 0.32 0.32 0.32 0.32</td>
</tr>
<tr>
<td>(P_2)</td>
<td>0.46 0.49 0.50 0.51 0.52</td>
<td>0.33 0.34 0.35 0.36 0.37</td>
</tr>
<tr>
<td>(P_3)</td>
<td>0.47* 0.49 0.49 0.49 0.50</td>
<td>0.34* 0.34* 0.35 0.36 0.36</td>
</tr>
<tr>
<td>(P_4)</td>
<td>0.47* 0.49 0.50 0.51 0.52*</td>
<td>0.33 0.34 0.35 0.35 0.36</td>
</tr>
<tr>
<td>(P_5)</td>
<td>0.46 0.50* 0.51* 0.52* 0.52*</td>
<td>0.34 0.34* 0.36 0.36 0.36*</td>
</tr>
</tbody>
</table>

Does the number of items displayed impact the performance? To understand how the number of items displayed on a result page affects the performance, we turn to Table 1 again. We compare the quality of the algorithms depending on the number of items displayed on the result page. For each method we compare its results depending on the number of displayed items. For both datasets, Random obtains the same \(r_{mean}\) regardless of the number of displayed items. Other methods obtain larger rewards when the number of items displayed on the result page increases.

6 RELATED WORK

Collaborative Filtering (CF) is an effective traditional technique to build personalized recommender systems [17]. CF-based methods collect user-item ratings and derive preference patterns but do not use information about the sequence in which the ratings were given nor contextual information about the items. Context-aware CF methods use both the contextual item features as well as ratings [9, 13]. Unlike traditional recommendation techniques, the items displayed on the result page produced by ActorCriticRS adapt to evolving user tastes and are diverse.

Methods that use RL for recommendation consider recommendation as a sequential process. Each episode consists of interactions between a user and an RS, ordered by time. In traditional RSs, items displayed on the page are predicted to satisfy users’ preference the most, whereas in RL-based approaches the system maximizes long-term user satisfaction with recommendations. Multi-armed bandits are a successful RL technique used for recommendation [1, 11, 25]. Another RL-technique that is widely used for recommendation is Deep Reinforcement Learning (DRL) [12, 15, 29–31]. Unlike those methods, ActorCriticRS uses a RF mechanism.

In RF, a user interacts with a system, marking some items as relevant, some as irrelevant, or noting that some items are more relevant than others [32]. Using users’ feedback, the system revises its results and displays items that better satisfy users’ tastes. RF is used when it is difficult to formulate a good query, but it is easy to judge a particular set of items [2, 3, 5, 8, 23, 26]. Unlike traditional RF mechanisms, ActorCriticRS works on top of historical interactions.

5 RESULTS

Table 1 lists the experimental outcomes in terms of reward \(r_{mean}(\cdot)\) after displaying the first \((P_1)\) through fifth \((P_5)\) result page in a session, for both the Women’s Clothing and Electronics datasets. ActorCriticRS consistently obtains the highest reward from the second or third result page of the session.

Critic is 1e − 4. To train the Actor-Critic framework we use Deep Deterministic Policy Gradients (DDPGs) [12]. For every method, we perform 10-fold cross-validation and report the average outcome.

Does reinforcement learning help to improve user satisfaction? To understand whether a reinforcement learning approach helps to improve user satisfaction with a session, we turn to Table 1. We compare the Greedy method (3) with two RL-based methods: MGD (4) and ActorCriticRS (5). The results support our claim that for the task of query-free interactive target item retrieval for experienced users, an RL-based approach is useful and outperforms traditional RSs in terms of a user’s satisfaction with a session once the session as moved beyond the initial result page. However, an RL-based approach should be chosen carefully when the item and user embedder provides a noisy representation (i.e., early on in the session).
REFERENCES


