Human-Aware Plan Recognition

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Abstract

Plan recognition aims to recognize target plans given observed actions with history plan libraries or domain models in hand. Despite of the success of previous plan recognition approaches, they all neglect the impact of human preferences on plans. For example, a kid in a shopping mall might prefer to “executing” a plan of playing in water park, while an adult might prefer to “executing” a plan of having a cup of coffee. It could be helpful for improving the plan recognition accuracy to consider human preferences on plans. We assume there are historical rating scores on a subset of plans given by humans, and action sequences observed on humans. We estimate unknown rating scores based on rating scores in hand using an off-the-shelf collaborative filtering approach. We then discover plans to best explain the estimated rating scores and observed actions using a skip-gram based approach. In the experiment, we evaluate our approach in three planning domains to demonstrate its effectiveness.

Introduction

Plan recognition aims to look for target plans to best explain the observed actions based on plan libraries and/or domain models (Kautz and Allen 1986; Ramirez and Geffner 2009a; Zhuo, Yang, and Kambhampati 2012). Computer-aided cooperative work scenarios become increasingly popular, human-in-the-loop decision support has become a critical challenge (Cohen et al. 2015; Dong et al. 2004; Manikonda et al. 2014). An important aspect of such a support is recognizing what plans the human in the loop is making. There have been large amount of works on plan recognition. For example, Kautz and Allen proposed an approach to recognizing plans based on parsing observed actions as sequences of subactions and essentially model this knowledge as a context-free rule in an “action grammar” (Kautz and Allen 1986; Bui et al. (Bui 2003; Geib and Goldman 2009) presented approaches to probabilistic plan recognition problems; Kabanza and Filion (Kabanza et al. 2013) proposed an anytime plan recognition algorithm to reduce the number of generated plan execution models based on weighted model counting; just to name a few.

Despite the success of previous approaches, they all ignore the preferences humans have on the plans they aim to execute. In many real-world applications, humans often have different preferences on plans. For example, in travel planning systems, such as triphobo1, which provides personalized trip plans to 14000 cities, travelers would like to have a trip from Hong Kong to Phoenix. Some travelers may prefer to stay at Los Angeles to visit Disney Land before going to Phoenix, while others may prefer to go directly from Los Angeles to Phoenix. Suppose we observe two actions that a traveler “flies from Hong Kong to Los Angeles” and “flies from Los Angeles to Phoenix”. We do not have any clues telling us the traveler is executing the former plan or the latter. As another example, a kid in a shopping mall might prefer to “executing” a plan of playing in water park, while an adult might prefer to “executing” a plan of having a cup of coffee.

In this paper, we aim to consider human preferences when recognizing plans with observed actions. We assume that human preferences are described by a matrix of rating scores, suggesting that human provides a rating score on a plan after he executes the plan to express his interest in the plan. It is feasible to collect rating scores in real world applications. For example, in travel planning systems, they collect rating scores after travelers finish their trips by asking the travelers’ feedbacks. We also assume we have a set of observations of action sequences. It is also possible in real world applications. For example, travel systems can “observe” some actions of travelers by communicating with travelers via mobile phone apps.

With rating scores and observed action sequences as input, we propose a novel plan recognition approach called HARE, which stands for Human-Aware plan REcognition. In HARE, we first estimate the possible preferences (in the form of rating scores) humans may have on plans that they did not execute before according to “relations” to others’ rating scores. We then learn vector representations of actions to calculate the possibility of the target plans that cover the observed action sequences. After that we compute the final target plans that best explain the estimated rating scores and observed action sequences.

In the remainder of the paper we organize the paper as

1https://www.triphobo.com
follows. We first review previous work on plan recognition problems. After that we give a formal definition of our human-aware plan recognition problem and present the details of our HARE approach step by step. We then evaluate our HARE approach by comparing to previous approaches refined to allow human ratings as input to exhibit the effectiveness of our HARE approach. Finally we conclude the paper with future work.

Related work
Kautz and Allen proposed to recognize plans based on parsing observed actions as sequences of subactions and essentially model this knowledge as a context-free rule in an “action grammar” (Kautz and Allen 1986). All actions, plans are uniformly referred to as goals, and a recognizer’s knowledge is represented by a set of first-order statements called event hierarchy encoded in first-order logic, which defines abstraction, decomposition and functional relationships between types of events. Kabanza and Filion (Kabanza et al. 2013) proposed an anytime plan recognition algorithm to reduce the number of generated plan execution models based on weighted model counting. These approaches are, however, difficult to represent uncertainty. They offer no mechanism for preferring one consistent approach to another and incapable of deciding whether one particular plan is more likely than another, as long as both of them can be consistent enough to explain the actions observed.

Instead of using a library of plans, Ramirez and Geffner (Ramirez and Geffner 2009b) proposed an approach to solving the plan recognition problem using slightly modified planning algorithms, assuming the action models were given as input. Except previous work (Kautz and Allen 1986; Bui 2003; Geib and Goldman 2009; Ramirez and Geffner 2009b) on the plan recognition problem presented in the introduction section, Note that action models can be created by experts or learnt by previous systems, such as ARMS (Yang, Wu, and Jiang 2007) and LAMP (Zhuo et al. 2010). Amir and Gal addressed a plan recognition approach to recognizing student behaviors using virtual science laboratories (Amir and Gal 2011). Ramirez and Geffner exploited off-the-shelf classical planners to recognize probabilistic plans (Ramirez and Geffner 2010).

Early work on human-in-the-loop planning scenarios in automated planning went under the name of “mixed-initiative planning” (e.g. (Ferguson, Allen, and Miller 1996)). Different from our work, that work was that the humans in the loop were helping the automated planner (with a complete action model) navigate its search space of plans more efficiently. In contrast, we are interested in planning technology that helping humans develop plans, even in the absence of complete formal models of the planning domain. While some work in web-service composition (c.f. (Dong et al. 2004)) did focus on this type of planning support, they were hobbled by being limited to simple input/output type comparison. In contrast, we believe that HARE learns and uses a model that captures more of the structure of the planning domain (while still not insisting on complete action models). While HARE focuses on exploiting human preferences and learning models from plan corpora, some recent work looked at using crowdsourcing to acquire domain models. For example, Lasecki et al. (Lasecki et al. 2013) introduce Legion:AR, which combines the benefits of automatic and human activity labeling for robust and deployable activity recognition. By engaging a group of people, Legion:AR is able to label activities as they occur more reliably than a single person can, especially in complex domains with multiple actors performing activities quickly. Such crowdsourcing methods can complement the plan-corpus based approach proposed in HARE.

Problem Definition
A matrix of rating scores is denoted by $\mathcal{R} = [r_{ui}]$, where $r_{ui}$ is a rating score given by user $u$ on plan $p_i$. A rating score is either an integer from $\{1, 2, 3, 4, 5\}$, or a symbol “?” indicating the score is unknown (to be estimated). A set of users is denoted by $U$, a set of plans is denoted by $L$ called a plan library, a set of actions is denoted by $A$. A plan $p$ is composed of an action sequence $(a_1, a_2, \ldots, a_n)$, where $a_i \in A$ ($1 \leq i \leq n$). A set of observations $\mathcal{O} = \{O_u^{k}\}$ specifies the actions observed by monitors such as “sensors” or “log recorders”, where $O_u^{k}$ is the $k$th action sequence observed on $u$. Note that for the simplicity of specification we consider the observations as actions directly, i.e., each observed action in $O_u^{k}$ is in $A$. In real world applications, $O_u^{k}$ can be replaced by sensor signals which can further be projected to actions.

Our problem can be defined as follows. Given a matrix of rating scores $\mathcal{R} = [r_{ui}]$, and a set of observations $\mathcal{O} = \{O_u^{k}\}$, we aim to output a set of plans $\hat{p} = \{p\}$ that best explains $\mathcal{O}$, where $p \in L$. An example input of our recognition problem in the blocks2 domain is shown in Figure 1, where Figure 1(a) is $p_1, p_2, p_3, p_4, p_5$ are five plans described in Figure 1(c), Figure 1(b) is a set of observations with respect to different humans $u_1, u_2, u_3, u_4, u_5$. For example, “stack-B-A,stack-C-B” indicates an observed action sequence on human $u_1$; other sequences are omitted. An example output of our approach, given the input shown in Figure 1, is $p_3, p_1, p_1, p_3, p_2$ for $u_1, u_2, u_3, u_4, u_5$, respectively.

Our HARE Algorithm
In this section we present our HARE algorithm in detail. An overview of HARE is shown in Algorithm 1, where we first learn vector representations of actions and plans (i.e., Steps 1 and 2 of Algorithm 1), and estimate the rating scores of plans (i.e., Steps 3 and 4) and recognize plans based on the estimated rating scores (i.e., Step 5).

Learning Representations of Actions and Plans
To search a plan that can best explain the observed actions, we exploit a vector-representation approach to calculating the probability of a plan given the observed actions (i.e., Step 1 of Algorithm 1). This approach takes into account the “grammar” information behind all the plans, which has been demonstrated effective in completing plans by (Tian, Zhuo, and Kambhampati 2016). In the following we describe the
The basic probability \( p(w_{t+j} | w_t) \) is defined by the hierarchical softmax, which uses a binary tree representation of the output layer with the \( K \) words as its leaves and for each node, explicitly represents the relative probabilities of its child nodes (Mikolov et al. 2013). For each leaf node, there is an unique path from the root to the node, and this path is used to estimate the probability of the word represented by the leaf node. There are no explicit output vector representations for words. Instead, each inner node has an output vector \( \hat{v}_n(w_{t+j}) \), and the probability of a word being the output word is defined by

\[
p(w_{t+j} | w_t) = \prod_{t=1}^{L(w_{t+j})-1} \sigma(\|V_{\text{child}}(n(w_{t+j}, i)) \cdot v_{n(w_{t+j}, i)} \cdot v_{w_t}) \},
\]

where \( \sigma(x) = 1/(1+exp(-x)) \), \( L(w) \) is the length from the root to the word \( w \) in the binary tree, e.g., \( L(w) = 4 \) if there are four nodes from the root to \( w \). \( n(w, i) \) is the \( i \)th node from the root to \( w \), e.g., \( n(w, 1) = \text{root} \) and \( n(w, 1) = w \). \( child(n) \) is a fixed child (e.g., left child) of node \( n \). \( v_n \) is the vector representation of the inner node \( n \). \( v_{w_t} \) is the input vector representation of word \( w_t \). The dimension of vector representations is denoted by \( v_n = D \), which is a preset constant. The identity function \( \mathbb{I}(x) \) is 1 if \( x \) is true; otherwise it is -1.

We can thus build vector representations of actions by maximizing Equation (1) with corpora or plan libraries \( \mathcal{L} \) as input. We will exploit the vector representations to discover the unknown plan \( \hat{P} \) in the next subsection.

With the vector representations of actions, we take a straightforward way to calculate vector representations of plans by computing an average over all of the action representations. Specifically, vector representation \( \hat{V}_i \) of plan \( p_i = \langle w_1, w_2, \ldots, w_L \rangle \) can be defined by \( \hat{V}_i = \frac{1}{L} \sum_{t=1}^{L} v_{w_t} \), where \( L \) is the length of plan \( p_i \) and \( v_{w_t} \) is the vector representation of action \( w_t \). As a result, the plan library \( \mathcal{L} \) can be represented by \( \hat{V} \) with dimension \( |\mathcal{L}| \times D \), where \( D \) is the dimension of vector representations of both actions and plans.

### Estimating Rating Scores

In Step 3 of Algorithm 1, we aim to estimate the rating scores missing in the given rating score matrix \( \mathcal{R} \) using matrix factorization, which has been applied to recommender systems. The objective function is defined by

\[
\min \sum_{w_1, \ldots, L} \sum_{i,j} \left( (r_{i,j} - \hat{V}_i \hat{V}_j^T)^2 + \lambda_1 \|V_i - \hat{V}_i\|^2 + \lambda_2 \|V_j - \hat{V}_j\|^2 \right)
\]

where \( \lambda_1 \) and \( \lambda_2 \) are constants used to control the regularization. \( \hat{V}_i \) is a feature vector characterizing \( i \)th user, and \( V_j \) is a feature vector characterizing \( j \)th plan, whose dimension is set to be the same as \( \hat{V}_i \), i.e., \( |V_j| = D \). The first term of Equation (3) suggests \( \mathcal{R} \sim UV^T \) and the second term indicates

![Figure 1: An example input of our human-aware plan recognition problem](image_url)
$V \sim \tilde{V}$. Note that we assume that the resulting feature vector $V$ should be close to $\tilde{V}$ learnt from the plan library.

We exploit a stochastic gradient algorithm to learn the parameters $U$ and $V$, and calculate the estimated rating scores by $R^* = UV^T$, i.e., Step 4 of Algorithm 1.

**Calculating the Recognized Plans**

In this subsection we aim to build a model to discover plans that can best explain both estimated rating scores and observed actions. To consider the two factors, rating scores and observed actions, we exploit a straightforward way by multiplying these two factors, indicating (1) the larger the rating score is, the higher the possibility of the plan to be the target plan is; (2) the larger the likeliness of the observed actions being covered by the plan, the higher the possibility of the plan to be the target plan is.

We define the objective function below:

$$G(O^*_u, p_i, W, r_{ui}^*) = r_{ui}^* F(p_i|O^*_u, W),$$

where $O^*_u$ is the $s$th observed action sequence with respect to user $u$, $p_i$ is a plan from the plan library, $W = \{w_t\}$ is a set of vector representations of actions in $A$, and $r_{ui}^*$ is the estimated rating scores on plan $p_i$ given by user $u$. $F(p_i|O^*_u, W)$ is defined by

$$F(p_i|O^*_u, W) = \mathbb{P}(p_i|O^*_u, W) \approx \frac{1}{T} \sum_{t=1}^{T} \prod_{c \leq j \leq c+1} \log p(w_{t+j}|w_t),$$

where $\mathbb{P}(p_i|O^*_u)$ is $\frac{1}{|p_i|}$ if plan $p_i$ covers observed action sequence $O^*_u$, i.e., there exists a subsequence of $p_i$, $(a_{k_1}a_{k_2} \ldots a_{k_L})$, such that $O^*_u = (a_{k_1}a_{k_2} \ldots a_{k_L})$, where $L$ is the length of actions in $O^*_u$ and $1 \leq k_1 < k_2 < \ldots < k_L \leq |p_i|$; $\mathbb{P}(p_i|O^*_u)$ is zero, otherwise. The intuition of $\mathbb{P}(p_i|O^*_u)$ is that the larger the ratio of actions in a plan is observed, the larger likely is the plan to be the target one.

**Algorithm 2 Calculating the final recognized plans**

**input:** Rating scores $R^* = \{r_{ui}^*\}$, observations $O = \{O^*_u\}$

**output:** Plans $\hat{P}$

1: $\hat{P} = \emptyset$
2: for Each user $u$ and each $s$th sequence of user $u$ do
3: Calculate a plan $\hat{p}_u$ that best explain $O^*_u \in O$:
   $$\hat{p}_u = \arg \max_{p_i \in \hat{P}} G(O^*_u, p_i, W, r_{ui}^*)$$
4: $\hat{P} = \hat{P} \cup \{\hat{p}_u\}$
5: end for
6: return $\hat{P}$

The framework of calculating the final recognized plans is shown in Algorithm 2, where $O^*_u$ is the $s$th observed action sequence of user $u$.

**Handling Cold Start Issue**

In our human-aware planning recognition problem we assume the plan library is finite and should be provided in advance before doing collaborative filtering procedure (i.e., Step 3 of Algorithm 1). It is, however, possible that new plans are added to the plan library and do not have any rating scores, which is known as cold start problem, a difficult problem in collaborative filtering. Our approach can be easily extended to handling the cold start problem since we can calculate similarity between plans based on vector representations of plans and transfer ratings of plans that are already in the plan library by assuming that humans have similar interests in similar plans. We calculate ratings $r_{u,new}$ of new coming plans $p_{new}$ with respect to user $u$ below:

$$r_{u,new} = \sum_{i=1}^{|L|} r_{ui} \cdot \text{similarity} (\tilde{V}_i, V'_{new}),$$

where $r_{ui} \in R^*$ is the rating of plan $p_i \in L$ given by Step 4 of Algorithm 1, $V'_{new}$ is the vector of new plan $p_{new}$, and $\text{similarity} (\tilde{V}_i, V'_{new})$ is the similarity between plan $p_i$ and new plan $p_{new}$, which is defined by the cosine similarity between their corresponding vectors (which is rescaled to $(0,1)$). In this way $R^*$ can be extended to a new matrix to incorporate $p_{new}$. The remaining procedure is the same as Step 5 of Algorithm 1.

**Experiments**

To evaluate the effectiveness of our algorithm, we built a system to simulate real-world applications and synthesized training and testing data. We generated data in three planning domains: blocks\(^2\), depots\(^3\), and driverlog\(^4\). The reason we used planning domains is it is simple to generate plans by running an off-the-shelf planner. It is similar to apply our approach to other domains with historical plans in hand instead of generation with planners. To generate training data, we randomly created 5000 planning problems for each domain, and solved these planning problems with a planning solver, such as FF\(^4\), to produce 5000 plans, whose length is various (generally from 40 to 200). Features of datasets are shown in Table 1, where the second column is the number of plans generated, the third column is the total number of words (or actions) of all plans, and the last column is the size of vocabulary used in all plans.

<table>
<thead>
<tr>
<th>domain</th>
<th>#plan</th>
<th>#word</th>
<th>#vocabulary</th>
</tr>
</thead>
<tbody>
<tr>
<td>blocks</td>
<td>5000</td>
<td>292250</td>
<td>1250</td>
</tr>
<tr>
<td>depots</td>
<td>5000</td>
<td>209711</td>
<td>2273</td>
</tr>
<tr>
<td>driverlog</td>
<td>5000</td>
<td>179621</td>
<td>1441</td>
</tr>
</tbody>
</table>

In each domain, we generated the dataset with the size of 10000 virtual humans. In order to generate rating scores on plans, we need to consider the homogeneous preferences on plans among humans. We divided humans into 100 groups, with 100 members in each group, and characterized each

\(^2\)http://www.cs.cmu.edu/afs/cs/project/jair/pub/volume20/long03a-html/JAIRIPC.html
\(^3\)http://www.cs.cmu.edu/afs/cs/project/jair/pub/volume20/long03a-html/JAIRIPC.html
\(^4\)https://fai.cs.uni-saarland.de/hoffmann/ff.html
plan $p$ with a vector defined by:

$$
\text{vector}(p) = \sum_{i=1}^{K} \frac{1}{K} w_i,
$$

(8)

where $K$ is the length of plan $p$, $w_i$ is the vector representation of the $i$th action in plan $p$. We can see that the definition of $\text{vector}(p)$ can be used to characterize different plans. For example, two different plans $p_1$ and $p_2$ with swapped actions have different vectors $\text{vector}(p_1)$ and $\text{vector}(p_2)$ (even though the length of $p_1$ and $p_2$ is identical). Note that it is possible to explore other definitions of vector representations of plans. We assume that the rating score given by human group $g$ ($1 \leq g \leq 100$) depends on the Gaussian distribution $\mathcal{N}(\mu_g, 1)$, i.e.,

$$
\text{Prop}(|\text{vector}(p)|) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}(|\text{vector}(p)|-\mu_g)^2},
$$

(9)

where $\mu_g$ is the expected value of $|\text{vector}(p)|$ ($v_i$ indicates the norm of vector $v_i$), and 1 is the variance. We denote the mean of all vector representations of plans by

$$
\bar{\mu} = \frac{1}{5000} \sum_{i=1}^{5000} |\text{vector}(p_i)|.
$$

To capture different preferences among groups, we define $\mu_g$ by: $\mu_g = \frac{g}{100} \bar{\mu}$, for each group $g$ from 1 to 100. Note that we assume humans in the same group have identical preferences (or identical Gaussian distribution) on rating plans. We generated a matrix of rating scores $\mathcal{R}$ by

$$
\text{round-up}(5 \cdot \text{Prop}(|\text{vector}(p_i)|)),
$$

where round-up$(x)$ indicates $x$ is rounded up to an integer.

In order to generate ground-truth plans to be recognized with respect to observed action sequences for each human, we calculated a set of plans that covers the observed actions, and selected the plan based on Equation (6) by replacing the $r_{ui}$ with the generated rating score $r_{ui}$. We generated 20 action sequences (viewed as the observed action sequences) for each human. We denoted the set of ground-truth plans corresponding to 20 observed action sequences of each human (5000 humans in total) by $P^{\text{truth}}$. We further calculated the plans corresponding to the 20 observed action sequences using HA (with a ratio of rating scores missing in the generated matrix $\mathcal{R}$), which were denoted by $P^{\text{HA}}$. The accuracy of our HA algorithm is defined by

$$
\text{accuracy} = \frac{|P^{\text{truth}} \cap P^{\text{HA}}|}{|P^{\text{truth}}|}.
$$

In the following subsections, we evaluate our HA algorithm by varying the ratio of rating scores and the size of observed actions. Note that we randomly selected rating scores as known rating scores and excluded others from the matrix of rating scores.

To the best of our knowledge, there are no state-of-the-art plan recognition approaches that can be directly applied to our problem. We thus refine plan recognition approaches off the shelf, such as MARS (Zhuo and Li 2011) and DUP (Tian, Zhuo, and Kambhampati 2016), to incorporate human ratings. The refining procedure is shown as follows.

- **HA-MARS**: MARS aims to recognize team plans from the plan library given an observed team trace. The high-level idea of MARS is to build a set of weighted constraints based on plan libraries and team traces, and solve all of the weighted constraints by a MAXSAT solver, such as MaxHS (Davies and Bacchus 2013), discover a subset of team plans in the plan library to best explain the observed team traces. To exploit MARS to solve our human-aware recognition problem, we set the number of team members to be one in both plan libraries and team traces, and viewed human ratings of team plans in the plan library as a multiplier of the weights of constraints built based on the corresponding team plans. Different from our plan recognition problem, MARS assumes positions of missing actions in observe team traces are known in advance. We thus provided additional input information about positions of missing actions in the observed action sequences when using MARS to solve our recognition problem. Note that we directly assigned unknown ratings with an average over all known ratings. We denote the refined MARS by HA-MARS, short for Human-Aware MARS.

- **HA-DUP**: DUP aims to learn vector representations of actions from plan libraries and exploit the representations to discover underlying complete plans of partially observed plans. Similar to MARS, DUP assumes positions of missing actions in observed action sequences are known in advance. Likewise, we provided additional information of positions of missing actions in observed action sequences when using DUP to solve our problem. We also directly assigned unknown ratings with an average over all known ratings. Since DUP randomly samples plans to cover observed actions, which are probably not in plan libraries, we refined the sampling procedure by iteratively resampling plans until the sampled plans belong to plan libraries. We viewed the ratings as multipliers of probability of sampled plans, i.e., $r \times P(p_i|W)$, where $r$ is the rating score of $p_i$ and $P(p_i|W)$ is the probability of $p_i$ given vector representations $W$ of actions. We denote the refined DUP by HA-DUP, indicating Human-Aware DUP.

**Accuracy w.r.t. Ratio of Rating Scores**

We first evaluated our HA algorithm by varying ratios of ratings in $\mathcal{R}$ to see the effectiveness of ratings. We compared our HA approach to both HA-MARS and HA-DUP. We set the window of training context $c$ in Equation (1) to be three, constants $\lambda_1$ and $\lambda_2$ in Equation 3 to be 0.5, and number of observed actions to be 20 for each observed action sequence. The results are shown in Figure 2.

From Figure 2, we can see that in all three domains, the accuracy of HA is generally higher than both HA-MARS and HA-DUP, which verifies that our HA algorithm can indeed better utilize human preferences (in the form of rating scores) for recognizing plans from the plan library when incorporating vector representations of plans with collaborative filtering, i.e., much better than directly calculating an average over all of the known ratings, as done by HA-MARS and HA-DUP. Note that both HA-MARS and HA-DUP take additional information about positions of missing actions in
with respect to the number of observed actions. Likewise, more information is available for better describing the human intuition since the larger the ratio of rating scores is, the more information is available for them to better describe actions increasing in all three domains. This is consistent with the result we can see that the semantic information of plans generally becomes larger when the size of the observed actions increases in all three domains. This is consistent with the accuracy of our HARE algorithm which does not utilize any position information of missing actions.

We can also see that both HARE and HA-DUP outperform HA-MARS in all three domains. This is because both HARE and HA-DUP leverage the semantic information of plans (represented by vector representations) to help discover underlying plans behind observed actions, and from the result we can see that the semantic information of plans can indeed improve the recognition accuracy, compared to HA-MARS which does not utilize this information. Looking at the changes of accuracies with respect to the ratio of rating scores, we can see that all the three algorithms generally become better when the ratio of available rating scores becomes larger in all three domains. This is consistent with our intuition since the larger the ratio of rating scores is, the more information is available for better describing the human preferences.

Handling Cold Start Issue
To see the accuracy of our HARE algorithm when there are new plans (without any ratings) added into the plan library, we randomly added 100 new plans to the plan library (their underlying ratings were also generated according to Equation (9), but unknown to HARE). Likewise, we set the context window $c$ used in Equation (1) to be three, the constants $\lambda_1$ and $\lambda_2$ in Equation (3) to be 0.5, the ratio of rating scores $R$ to be 0.15, and the number of observed actions to be 20. We ran all of the three approaches in the blocks domain. The accuracies of HARE, HA-MARS and HA-DUP are 0.80, 0.58, and 0.62, respectively. This indicates that our HARE approach can indeed handle the cold start issue better than other approaches.

Final Remarks
In this paper we propose to recognize plans based on human preferences in the form of rating scores. We borrow the ideas of matrix factorization to estimate unknown rating scores and vector representations of actions and plans to estimate the probability of a plan given observations. We provided an algorithm framework to incorporate vector representations of plans with collaborative filtering and exhibit that it is effective on recognizing plans from the plan library, even though new plans without any ratings are added to the plan library.

In the future, it would be interesting to consider variable rating scores. Our approach can be seen as considering a snapshot of human rating scores, which can be extended to accommodating variable rating scores by considering relationship between rating scores and their corresponding variable rating scores, based on Markov assumptions for example. The resulting algorithm can be seen as an evolutionary model of our approach based on rating scores varied over time. In addition, in this paper we evaluated our approach in a synthesized dataset generated from a simulation system. In the future we hope to collect data from real world applications, e.g., in travel planning systems, and evaluate the our approach in the real world dataset.

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