Example-based Training of Dialogue Planning
Incorporating User and Situation Models
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Abstract

To provide a high level of usability, spoken dialogue systems must generate cooperative responses for a wide variety of users and situations. We introduce a dialogue planning scheme incorporating user and situation models making such dialogue adaptation possible. Manually developing a set of dialogue rules to account for all possible model combinations, would be very difficult and obstruct system portability. To overcome this problem, we propose a novel example-based training scheme for dialogue planning, where example dialogues from a role-playing simulation are collected and a machine learning approach is used to train the dialogue planner. The proposed scheme is evaluated on the Kyoto city voice portal, a multi-domain spoken dialogue system. Subjects participated in a role-playing simulation where they selected appropriate system responses at each dialogue turn based on a given scenario. Experimental results show that the system successfully trains the dialogue planner and provides reasonable system performance.

1. Introduction

The continual improvement of speech recognition and mobile communication technologies has enabled the development of interactive voice response (IVR) systems that allow users to obtain a variety of information via mobile phone based voice interfaces. However, such systems are typically difficult to operate for non-experts, and do not provide cooperative dialogue. Whether a system is cooperative to a user depends on user characteristics, such as whether the user is a novice, or in a hurry, and other external factors including time of day. For a spoken dialogue system to interact cooperatively with a user, such information must be considered during dialogue planning and response generation.

Previous research includes several methods to adapt dialogue strategies based on various cues [1, 2, 3]. Factors used for adaptation include, user knowledge level in the target domain [4] and skill level using the system [5]. External information such as time of day and user location was incorporated in a mobile navigation system in [6]. These studies, however, typically focus on only single factors and modeling is generally task dependent. In order to generate truly cooperative responses, multiple factors must be considered simultaneously during dialogue planning.

In this paper, we present a comprehensive modeling scheme to generate user and situation-adapted responses for spoken dialogue systems. As domain independent user characteristics, skill level to the system, degree of hastiness, and dialogue goal clarity are used and detected in real time. External factors including time of day, location of the place of interest, and external events that may affect the task are also taken into account. These models provide non-linguistic information that enables detailed user and situation specific dialogue plans to be generated.

The main problem in implementing a dialogue management scheme incorporating the above models is plan complexity. Manually generating an optimal set of dialogue rules to account for all possible model combinations would be very difficult, and there is no guarantee that these rules would generate optimal dialogue flows. To overcome this problem we introduce an machine learning approach to dialogue planning. Training is done for each user by collecting data with a role-playing dialogue, enabling a user adaptive dialogue planning system to be realized.

2. Kyoto City Voice Portal System

To investigate the proposed planning approach, we have developed the Kyoto city voice portal system, a multi-domain spoken dialogue system, which provides a spoken interface to three inter-related domains:

Tourist domain: Information on tourist spots within Kyoto city, including operating hours, entrance fees, access methods, as well as information on festivals and special events that take place within the city.

Restaurant domain: Information on restaurants within Kyoto city. The system allows users to search for restaurants by food category, area, and budget.

Bus domain: Bus route and time-table information including real-time bus location. The system enables users to determine the correct bus to take between a given location and destination, and also provides information on how close the approaching bus is to the specified bus-stop.

The domains are inter-related enabling users to search for restaurants near tourist spots, and providing bus access information for restaurants, tourist spots and other landmarks.

2.1. System Architecture

An overview of the system is shown in Figure 1. VoiceXML scripts are generated dynamically by back-end dialogue agents based on the users’ response and relevant dialogue state information. TTS and ASR engines are driven by the given VoiceXML script.

The system contains two types of dialogue agents, a portal agent, and multiple domain agents: tourist, restaurant and bus. The portal agent controls the overall dialogue flow and regulates switching between domains, selecting the appropriate domain-agent for each user query. The portal agent also enables infor-
3. User and Situation Modeling

To generate cooperative responses, we investigate the application of two information models, the first, a user model, which provides information on user characteristics, and the second, a situation model, which provides information on external factors likely to affect dialogue. The attributes for each model are shown in Table 1. Attributes are given binary values, where "0" indicates that the dialogue strategy is likely be modified from the baseline approach.

Both the user and situation models are updated at every dialogue turn. Decision tree classifiers are applied to estimate each attribute of the user model, while attributes in the situation model are obtained directly from external databases. Each model attribute is described in detail in the following subsections.

3.1. User Modeling

We have previously shown in [7] that adapting dialogue strategy based on user characteristics improves usability, especially for novice users. We apply a similar approach here. The user model consists of the following three attributes:

**Skill level to the system:** As there is a vast difference in skill levels between users, applying a fixed dialogue strategy for all users would be detrimental. Depending on the level of experience, the system should alternate between system-initiative and user-initiative dialogue strategies.

**Degree of hastiness:** Users are likely to access the system requiring information for a bus that will soon depart, thus in such cases an urgent response is required. In this situation the dialogue strategy should change, to minimize the amount of input and output required.

**Goal clarity:** Users accessing the system can typically be classified as one of two types, those that have a clear query goal, for example, “I want to visit Kiyomizu Temple” and those that require information but lack a definite goal, for example, “Where is a interesting place to go?”. For such users the system should increase the amount of relevant information presented.

3.2. User Classification

The three attributes of the user model are estimated in real-time for each input utterance. Classification is based on decision trees as described in [7]. Decision trees are constructed using the C5.0 training algorithm [8] with data collected from an earlier version of the system. Close to 30 features are used during classification including not only semantic information contained in the utterance but also information specific to spoken dialogue, such as the silence duration prior to the utterance and the presence of barge-in.

3.3. Situation Modeling

In addition to user characteristics, a number of external factors likely to affect dialogue strategy are investigated. These factors were selected specifically for the Kyoto city voice portal task, but are generic to most domains. The situation model consists of four attributes relating to current time, location of the place of interest, and major events currently happening in the city. This information is gained directly from external databases.

**Meal-time:** If it is currently a meal time perhaps restaurant information should be suggested.

**Operating-hours:** If the place of interest is not currently open the user should be informed of this immediately.

**Accessibility:** If the place of interest is not easily accessible the user should be given detailed directions, and the bus schedule should be checked.

**Event:** If there is a festival or major event currently taking place, this knowledge may alter the users’ original plans and thus the user should be informed.

4. Example-based Training for Dialogue Planning

Introducing the above models provides additional information enabling the system to generate more detailed and cooperative responses. However, manually generating an adequate set of dialogue rules to handle all model combinations and dialogue strategies is extremely difficult and there is no guarantee that
Welcome to the Kyoto city voice portal. For information on a tourist spot or event, ask the relevant question. For example, "How do I get to Kiyomizu temple?"

User: I would like to go to Kiyomizu temple.

Sys: From Shijo station, take the city bus to Kiyomizu-street or Gojo-zaka bus-stops, it is a 10 minute walk from either stop.

• [Tourist-agent: Suggest other information] Do you have any other questions, for example, entrance fees, operating hours, or access methods?
• [Portal-agent: Switch to bus domain] Would you like bus information for Kiyomizu temple?
• [Portal-agent: Switch to restaurant domain] Would you like to know about restaurants near Kiyomizu temple?

Figure 2: Response by competing domain plans

Such rules would generate cooperative dialogue from the users’ point of view. Therefore, we introduce a machine learning approach to dialogue planning where the planning scheme is trained on dialogue examples from users. First, a set of dialogue examples is collected through a role-play simulation. The collected data is then used to train the planning scheme using a machine learning algorithm.

In the proposed framework, dialogue planning is based on a 2-layer hierarchical structure, the top layer consists of domain plans, which determines the sub-task of the dialogue, and the lower layer consists of utterance plans, which determine the system response. During system development, a set of dialogue and utterance plans are manually created, each plan consists of the following elements:

**Prerequisite condition:** Condition to determine whether the plan can be applied at the current dialogue state, based on dialogue history.

**Action:** Action to apply when the plan is selected; sets dialogue sub-task for a dialogue plan and defines the system response for an utterance plan.

**Evaluation function:** Appropriateness to apply plan at this time; linear function of user and situation model attributes. This function is automatically derived during training.

The prerequisite condition and action are defined manually. The evaluation function, however, is derived based on a training set of dialogue examples.

A set of domain plans are initially set up to generate various dialogue strategies in response to a user’s query. An example is shown in Figure 2. These plans define multiple possible candidates for the current system response. The plan with the highest evaluation function score will be selected by the system, and the appropriate action will be performed. For example, if it is currently lunch-time, the third response suggesting restaurant information is most likely to be selected; if access is inconvenient, bus information may also be provided. In the system evaluated in Section 5, 16 domain plans, and 97 utterance plans were initially defined.

4.1. Dialogue Planning

Dialogue planning is performed in two stages. First, a domain plan is selected by the portal agent. In this step, each domain plan evaluation.

\[ E_p(m) = M_p \cdot m \]  \hspace{1cm} (1)

\( E_p(m) \) is the evaluation function for plan \( p \) and is calculated as the dot product of the vector \( m \), consisting of user and situation model attribute values \( (m_1, m_2, \ldots, m_n, 1) \) where \( n \) is the total number of model attributes) and \( M_p \), a vector of discriminate weights. The components of \( M_p \), \( (M_{p,1}, M_{p,2}, \ldots, M_{p,n}, M_{p,n+1}) \), correspond to weights for each model attribute. The final element, \( M_{p,n+1} \), is a priori weight for the plan \( p \), and is independent of the user and situation models. The elements of \( M_p \) are trained using a machine learning algorithm as described below.

4.3. Training of Evaluation Functions

The evaluation functions control the overall dialogue process. These functions are trained with a set of dialogue role-playing examples. The training algorithm is described in Figure 3. For each sample in the training data plans whose prerequisite conditions match the current dialogue state, and their evaluation functions are calculated. The plan with maximum score is selected and the defined action is performed. The second stage involves selecting an appropriate utterance plan from those belonging to the current domain plan. The selected domain-agent calculates the evaluation function for each applicable utterance plan and that with maximum score is selected, a system response is then generated by performing the utterance plan action.

Figure 3: Evaluation function training algorithm

agent submits domain plans where the prerequisite conditions match the current dialogue state, and their evaluation functions are calculated. The plan with maximum score is selected and the defined action is performed. The second stage involves selecting an appropriate utterance plan from those belonging to the current domain plan. The selected domain-agent calculates the evaluation function for each applicable utterance plan and that with maximum score is selected, a system response is then generated by performing the utterance plan action.

4.2. Plan Evaluation Function

A linear discriminate function, as shown below, is applied for plan evaluation.

\[ E_p(m) = M_p \cdot m \]  \hspace{1cm} (1)

For each training sample

- for each plan \( p_i \) (where prerequisite conditions are met)
  - if \( E_{p_i}(m) > E_{p_4}(m) \) (where \( p_4 \) is correct plan)
    - for each model value \( m_j \)
      - if \( m_i = 1 \)
        - \( M_{i,j} = M_{i,j} + 1/k \)
      - otherwise
        - \( M_{i,j} = M_{i,j} - 1/k \)
  
  \( k = \) no. of incorrect plans

5. Experimental Evaluation

5.1. Data Collection based on Role-Playing Dialogue

Evaluation was performed by eight subjects. Subject participated in up to 8 dialogues, each corresponding to a distinct dialogue scenario. Initially users were provided with an explanation of the spoken dialogue system, and allowed to try the system a number of times.

Subjects participated in an interactive role-playing dialogue
Table 2: Plan selection accuracy for each user

<table>
<thead>
<tr>
<th>No.</th>
<th>Domain Plan (count)</th>
<th>Utterance Plan (count)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>User 1</td>
<td>8</td>
<td>25.4% (21)</td>
<td>66.3% (80)</td>
</tr>
<tr>
<td>User 2</td>
<td>8</td>
<td>16.6% (11)</td>
<td>40.9% (55)</td>
</tr>
<tr>
<td>User 3</td>
<td>8</td>
<td>12.5% (26)</td>
<td>60.3% (157)</td>
</tr>
<tr>
<td>User 4</td>
<td>8</td>
<td>12.5% (11)</td>
<td>60.3% (54)</td>
</tr>
<tr>
<td>User 5</td>
<td>8</td>
<td>34.2% (23)</td>
<td>68.4% (98)</td>
</tr>
<tr>
<td>User 6</td>
<td>6</td>
<td>44.0% (11)</td>
<td>59.4% (43)</td>
</tr>
<tr>
<td>User 7</td>
<td>5</td>
<td>0.0% (9)</td>
<td>58.2% (41)</td>
</tr>
<tr>
<td>User 8</td>
<td>4</td>
<td>75.0% (11)</td>
<td>63.6% (22)</td>
</tr>
<tr>
<td>Total</td>
<td>55</td>
<td>27.5% (117)</td>
<td>57.0% (556)</td>
</tr>
</tbody>
</table>

Table 3: Average plan selection accuracy

<table>
<thead>
<tr>
<th>Classification Rate</th>
<th>Domain Plan</th>
<th>Utterance Plan</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chance Rate</td>
<td>9.9%</td>
<td>24.5%</td>
<td>21.8%</td>
</tr>
<tr>
<td>Classification</td>
<td>27.5%</td>
<td>57.0%</td>
<td>50.5%</td>
</tr>
</tbody>
</table>

5.2. Evaluation of Dialogue Plan Selection

Using the data collected, the performance of the proposed dialogue planning scheme was evaluated in its ability to adapt to individual users. In this experiment, data from a single user was applied for both system training and evaluation. The system performance was evaluated by performing cross-validation, where the plan selection accuracy for one dialogue was evaluated based on a system trained on the remaining dialogue data. The average selection accuracy for each user for the domain plan and utterance plan is shown in Table 2. As dialogue is not constrained, the number of dialogue turns varies significantly between users. There is a large difference in plan selection accuracy from 40.9% to 68.4% for utterance plan selection, and 0.0% to 75.0% for domain plans, although the number of domain plan samples is much smaller.

The average system performance for all eight users is shown in Table 3. For the proposed approach average plan selection accuracy is 50%, this is much higher than the chance rate when plans are selected randomly from the set of candidate responses.

5.3. Discussion of Experimental Results

In the experimental task, the system attempts to select an optimal response, from a set of 113 predefined plans (13 dialogue plans, and 97 utterance plans) taking into account the seven internal attributes from the user and situation models. All candidate responses generated by the system are acceptable as they are selected using prerequisite conditions, however, selecting the single best response, as defined by a user, is very difficult. For this difficult task the proposed planning approach obtains reasonable performance.

The proposed approach enables a complex dialogue planner, incorporating information from multiple internal information models, to be automatically trained, enabling a cooperative dialogue system to be realized. Future work will investigate methods to improve system robustness, such as allowing users to select multiple response candidates or to rank candidates during role-playing simulation, and approaches to improve training with sparse data.

6. Conclusion

We investigated a dialogue planning approach that generates cooperative responses adaptively to individual users and situations. We introduced user and situation models for adaptive dialogue planning. To overcome the problems of manually defining dialogue strategies that take into account all possible model combinations, we proposed a novel machine learning based training scheme. In the proposed approach, data is collected using a role-playing simulation, and this data is then used to train the dialogue planner, applying machine learning.

The proposed scheme was evaluated on the Kyoto city voice portal spoken dialogue system. Eight subjects participated in a role-playing experiment where they selected appropriate system responses at each dialogue turn. In this difficult task, the proposed approach had reasonable performance. Plan selection accuracy of 50% was gained where the selected domain and response matched that chosen by the user.

7. References


