FLEXIBLE DIALOGUE MANAGEMENT IN THE TALK’N’TRAVEL SYSTEM

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ABSTRACT

A central problem for mixed-initiative dialogue management is coping with user utterances that fall outside of the expected sequence of the dialogue. Independent initiative by the user may require a complete revision of the future course of the dialogue, even when the system is engaged in activities of its own, such as querying a database, etc. This paper presents an event-driven, goal-based dialogue manager component we have developed to cope with these challenges. The dialog manager is explicitly architected for asynchronous input and flexible control, and uses a tree-ordered rule language we have developed that also provides for close coupling with discourse processing. The dialogue manager is implemented as part of Talk’n’Travel, a simulated air travel reservation dialogue system we have developed under the DARPA Communicator dialogue research program.

1. INTRODUCTION

We discuss the dialogue management component of the Talk’n’Travel system. Talk’n’Travel is a research prototype system sponsored under the Communicator program [2] of the US Defense Advanced Research Projects Agency (DARPA). A general description is in [1]; some other systems in the program are [3], [7], and [9]. The common task of this program is a mixed-initiative dialogue over the telephone, in which the user plans a multi-city trip by air, including flight, hotel, and rental car reservations, all in conversational spoken English.

A block diagram of Talk’n’Travel is shown in Figure 1. The system consists of the Byblos statistical speech recognizer, the GEM robust language understander, the dialog management component, a language generation module, and a COTS text-to-speech system. A remote flight reservations web site provides live flight schedule data, with a central hub component providing communication between the various modules.

A key goal of this work is finding a compact and general way to represent dialogue control schemas, and especially to handle user utterances that dramatically change the dialogue state and disrupt the planned dialogue flow. If the user changes his mind, for example, or corrects the system’s misunderstanding, the task may be completely restructured, rendering complex ongoing sub-dialogues irrelevant, and/or resurrecting previously completed ones. Suppose, for example, that the system and the user have previously agreed on a flight from Boston to Denver for September 20th, and the following dialogue then ensues:

S: Do you want a hotel in Denver?
U: Yes, I do.
S: Please stand by while I look up the hotels on the web.
S: [pause for 5 sec]
S: OK, got them. How about Marriot for $130 a night?
U: That’s too expensive.
S: Cheaper than $130. How about Holiday Inn for $80?
U: Forget it, I don’t want a hotel.
S: You don’t want a hotel. How about a rental car?
U: No, I think I want to leave on the 22nd instead.

In this dialogue, the entire hotel reservation sub-dialogue has to be aborted, including negotiations, database queries, etc. What is more, the previous flight reservation sub-dialogue has to be partially resurrected as well, because the user has changed the date, requiring a new query to the web site, plus re-negotiation of the flight booking.

An additional problem arises from the potential asynchrony of user utterances. Suppose the user chose to say “Forget it, I don’t want a hotel” during the pause in the dialogue while the system was querying the web site for hotel availability. Even though the system was not engaging him in dialogue at that point, the user would naturally expect the system to understand him, abort the query and hotel booking sub-task, and return to the rest of the task.

Clearly, it is prohibitive to code explicitly for these various possibilities at every point in the dialogue control scheme. The challenge we explore in this paper is how to accommodate these disruptive events in a highly general and flexible way, without complicating the dialogue control scheme unmanageably.

In the remainder of the paper, we discuss our strategies for solving these problems, which include an event-driven dialogue manager and a domain-independent tree-ordered rule dialogue control language, and present tentative evaluation results.
2. EVENT-DRIVEN INTERACTION

From the standpoint of interaction with the user, a dialogue system is in one of three high-level states at any given time:

1. Speaking to the user
2. Waiting for the user to speak
3. Doing something else (e.g., querying a database)

Usually, barge-in is thought of as the ability of the user to interrupt the system while it is speaking, so that he can be heard by the system in state 1 as well as state 2. Many dialogue systems do not have a state 3 (or are in it for only a negligible period of time), because they move from prompt to prompt and do not have high-latency computations such as remote queries into their dialogue. But if a system does have a state 3, it is surely not reasonable for it to be deaf to the user during that period. Rather, the user should be able to barge in during those intervals as well.

Most dialogue frameworks provide a synchronous "prompt" function, like the PROMPT tag of VoiceXML [10], that plays an audio prompt to the user, and returns when either the user replies or a timeout period expires. If the user barges in over the prompt, this function will simply return early. This strategy will cope with states 1 and 2, but not with state 3, since the prompt function will not be executing during that period.

In order to overcome this limitation, the Talk’n’Travel dialogue manager adopts a completely different approach that is event-driven and asynchronous by design. Figure 2 shows a block diagram of the dialogue manager, which consists of an event queue, an action manager, and a state manager, together with their associated knowledge bases. The event queue holds events received from the speech recognizer, speech synthesizer, and database query modules, which run in their own separate threads. The events received may be meaning representations of the user utterance, results from an external web query, and so forth.

![Diagram of Dialogue Manager](image)

Figure 2: Dialogue Manager

The action manager determines the next action to execute, based on the most recent event, the dialog control model, and the current dialogue state. The system executes this action, and then checks the event queue for any new event. If an event is found, the state manager uses it to update the dialogue state accordingly. For example, if the event corresponds to a user utterance, the state manager will use the meaning representation of the utterance to update the constraints in the dialogue state. It does not matter for this purpose whether the event was received in response to the system’s prompt, or whether it was spontaneous.

System actions such as prompts or database queries work by delegating the body of their computation to separate threads, and therefore complete very quickly. The event queue is checked each time an action is executed, so it is checked very frequently, and events are handled very soon after they arrive on the queue.

3. REPRESENTING DIALOGUE STATE

We view the dialogue as a cooperative attempt between user and system to find values for a set of descriptive entities E1,…,En subject to a set of constraints on those entities C1,…,Cm. In the air travel problem, the Ei are air, hotel, or rental car bookings, and the constraints Cj are restrictions that the user imposes, such as “from Boston”, “after nine AM”, etc. For these purposes, the dialogue state at any given time is simply the complete set of such constraints that the user has expressed up to that time.

The constraints are represented by expressions called “path constraints”, and are written in the form:

\[ P \ R \ t_1, \ldots, t_n \]

where P is a path representing a functional composition of one or more attributes, \( R \) is a relation of \( n+1 \) argument places, and the \( t_1, \ldots, t_n \) are zero or more argument terms. The interpretation of the path constraint is that the relation \( R \) holds between the value of the composite function \( P \) and the arguments \( t_1, \ldots, t_n \).

The following is an example:

LEG.S.2.FLIGHT.DEPART GT 9:00AM

This represents the constraint that the departure time of the flight of the second leg of the trip be after 9:00 AM, that the attributes making up the path are separated by periods. The dialogue state could contain this path constraint if the user had at some point during the dialogue said "I want to return sometime after nine in the morning".

A pair of distinguished relations, SOME and NONE, is used to represent, respectively, whether the user wants or does not want whatever object the path describes. These relations are unary, meaning that they do not take arguments on their right. The following is an example, indicating that the user does not want a hotel in his destination city:

LEG.S.1.HOTEL NONE

The language understanding component of Talk’n’Travel outputs sets of path constraints as its meaning representation. For example, for “I want to fly to Denver on Monday” it would produce:
FLIGHT.DEST EQ DENVER
FLIGHT.DATE.DOW EQ MONDAY

The state manager combines these constraints with the existing dialogue state to produce a new dialogue state. A number of steps are involved. One is resolving ambiguity, such as figuring out what leg of the trip that user is talking about, and which “Monday” he is referring to. Another is merging the new constraints with the existing ones, and determining which if any of the existing constraints they should replace. The end result at each dialogue turn is (hopefully) a consistent and coherent picture of what the user wants from the system.

4. THE DIALOGUE CONTROL MODEL

The dialogue control model has the form of a tree, expressing a goal/sub-goal structure. The leaves of the tree correspond to the system’s actions, such as prompting the user, querying the database, etc. The interior nodes control and order the execution of these actions. Each action has an underlying goal it seeks to achieve, such as finding out what city the user wants to fly to, or what day he wants to leave on. Actions also have relevancy and executability conditions. Each of these conditions is represented by individual predicates attached to the action.

An example action is the following, which prompts the user for the departure date of a flight on the second leg of his trip:

(defplan getHotel ($hotel)
  (askIfWanted $hotel utterance: "Do you want a hotel?")
  (while (isWanted $hotel)
    (startFetch $hotel)
    (whenever (isFetching $hotel)
      (waitForRetrieval $hotel
        utterance: "Still fetching.")
    )
    (offer $hotel utterance: "Do you want [current $hotel]?"))
)

The ‘askIfWanted’ action is achieved when the system knows that the argument path is either wanted or unwanted – that is, that the user either wants or does not want a hotel. If this information is already known because the user volunteered it previously on his own initiative, the action will not be invoked. Otherwise, it will be invoked and prompt the user with the argument utterance “Do you want a hotel?”.

If the user does want a hotel, the WHILE conditional node that follows will allow traversal of the sub-tree below it, giving rise to a sub-dialogue involving fetching the hotel data from the web site, uttering periodic pacifier utterances if the fetch turns out to be lengthy, and finally offering the hotels sequentially for the user to choose from.

The path of nodes from the root of the dialogue model tree is called the frontier path, and is held on the agenda stack. The frontier path gradually moves to the right as the dialogue progresses. A separate pass through the tree, the action restoration pass, scans the completed portion of the tree to the left of the frontier path. If an action in this portion of the tree is found to be suitable for execution in the current dialogue state, it is restored and pushed onto the agenda stack. This may happen if the dialogue state changes so that the action’s achievement condition is no longer true, or if its relevancy or executability condition has become true when it was not before.

The WHILE control structure node enforces a relevancy condition for a whole sub-tree. While a WHILE node is executing, the system checks whether its condition is still true each time the dialogue state changes. If at any time the condition ceases to be true, the entire sub-tree below the WHILE node is terminated. To take the hotel reservation example of the introduction, if the user says “Forget it. I don’t want a hotel”, the whole hotel sub-dialogue is aborted, regardless of whether it is querying the hotel database or negotiating a reservation with the user.

The WHENEVER node plays a complementary role. During the restoration pass of the completed portion of the dialogue tree, if a WHENEVER node is found whose condition is true, that node and the whole sub-tree below it are restored and pushed onto the stack. This facility allows the system to restore previously completed sub-dialogues that have to be done over because of a change in dialogue state. It also allows the system to partially restore a sub-dialogue. This will happen if the restored sub-dialogue contains actions whose achievement conditions are still met at the time the sub-dialogue is restored. For example, if the
user decides to change the date of a booked flight, only the the data fetching and reservation negotiation pieces will be re-executed.

The WHENEVER node is also used to deal with general situations that may occur at any time during the dialogue, such as handling a conflict between the user’s constraints, or explicitly confirming a user utterance that the system is not sure about. These special nodes are placed as the leftmost children of the root node, so that they will always be checked first in a restoration pass and given priority.

5. EVALUATIONS

Talk’n’Tavel participated in two common evaluations under the Communicator program. The dialogue manager component used embodied a somewhat earlier version of these ideas that included the dialogue control scheme presented here but not the event-driven control or barge-in.

The evaluations were conducted by the National Institute of Standards and Technology (NIST), and included systems fielded by 9 different groups (ATT, BBN, CMU, Lucent, MIT, MITRE, SRI, and University of Colorado). Subjects would attempt to solve a travel planning problem with a given system, and then fill out a questionnaire asking whether they thought they had completed their task, how satisfied they were with the system, and so forth. The overall form of this evaluation was thus similar to that conducted under the ARISE program [4].

In the first evaluation, conducted in mid-2000, a pool of 80 recruited subjects were given prescribed travel planning scenarios to attempt with each system. In this evaluation, Talk’n’Tavel received a task-completion score of 80.5%, which was the highest of all participating systems. Its user satisfaction score was 2.84 (with 1 being the best possible score, and 5 the worst), which was second-best overall. The average time to complete a task was 246 seconds.

In the second evaluation, conducted in 2001, frequent travelers were recruited to solve their own real travel-planning problems with the systems. On this somewhat more realistic evaluation, Talk’n’Tavel achieved a task-completion score of 78%, which was again in the top rank of systems participating.

Considerably more detail on both evaluation results and methods may be found in [11] and [12].

6. CONCLUSIONS AND FUTURE WORK

This paper described our strategy for event-driven dialogue management, and our tree-ordered rule language for dialogue control. The language is flexible, general, and extensible and a system implemented using it has performed well in objective evaluations.

A possible area of future work would be to replace the strict left-to-right order of execution with a statistical model that computes the most appropriate action to take at any time, subject only to the logical constraints of the dialogue language predicates.

7. REFERENCE


8. ACKNOWLEDGEMENTS

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