

CONSISTENT DIALOGUE ACROSS CONCURRENT TOPICS BASED ON AN EXPERT SYSTEM MODEL

Bor-shen Lin¹, Hsin-min Wang², and Lin-shan Lee^{1,2}

¹ Department of Electrical Engineering, National Taiwan University

² Institute of Information Science, Academia Sinica

Taipei, Taiwan, Republic of China

e-mail: bsl@speech.ee.ntu.edu.tw

ABSTRACT

There have been many working spoken dialogue systems, but very few of them are able to handle concurrent topics consistently if the user freely surfs among different topics at any time, because it is really difficult to resolve semantic ambiguities and check the knowledge consistencies among correlated topics. The issues include not only how to handle the information across multiple topics and domains with shared slots, but how to infer a reasonable dialogue state considering the new information or inconsistencies among knowledge structures after some correlated topics are activated.

In this paper, a plan-based dialogue control mechanism that is capable of handling the very complicated dialogue problem is proposed. This mechanism can keep the knowledge consistent among multiple topics and domains when the topic is switched. Also, by representing the problem-solving procedures of different goals as loadable trees, the dialogue strategies are easy to maintain and modify, and can be dynamically adapted to the users during the dialogue.

1. INTRODUCTION

There have been many working spoken dialogue systems, but very few of them show the ability to handle concurrent topics consistently if the user freely surfs among different topics at any time, because it's really difficult to resolve semantic ambiguities and check the knowledge consistencies among correlated topics [1,2]. In a travel plan dialogue, for example, the user may temporarily deviate from a multi-stage goal of train ticket reservation, ask for the air flight information and the weather on a specific date in order to make his decision, and then go back to the suspended train ticket reservation topic again. In the meanwhile, some other topics such as hotel reservation and car rental previously activated may still remain unsolved. The difficult issues include not only how to handle the information across multiple topics and domains with shared slots, but how to infer a 'reasonable' dialogue state considering the new information or inconsistencies among knowledge structures after some correlated topics and domains are activated.

Conventionally, the finite state networks were used as the dialogue modeling schemes. The advantage is that they are predictable and easy for implementation. However, because they are deterministic, all probable dialogue states should be defined and the conditions for state transitions should be determined manually beforehand. Thus, they are suitable only for those tasks with proper amount of dialogue states and limited complexity of dialogue, such as the system-initiative dialogue systems. When concurrent and correlated topics and arbitrary user initiative are considered in the multi-domain environments, both the dialogue states and knowledge

structures swell tremendously, and it becomes infeasible to implement such systems based on such schemes.

On the other hand, the so-called plan-based dialogue modeling schemes were also proposed. They are based on the assumption that persons generally have goals and plans in mind when they interact with other persons or machines, and the purpose of a dialogue is to recognize such goals or plans, and to produce effects corresponding to the purpose of the plans [3]. Several working systems based on similar schemes have been developed [4-8]. However, some problems such as how to handle concurrent topics consistently have not yet been concluded for such modeling schemes [7,8].

In this paper, a plan-based dialogue control mechanism that is capable of handling the very complicated dialogue problem is proposed. This mechanism can keep the knowledge consistent among multiple topics and domains with shared slots by an universal confirmation and correction scheme when the topic is switched. Also, by representing the problem-solving procedures of different goals as loadable trees, the dialogue strategies are easy to maintain and modify, and can be dynamically adapted to the users during the dialogue. The proposed mechanism has been successfully applied to a spoken dialogue system for integrated travel services across correlated topics and domains, including train ticket reservation, weather information, etc., and its capabilities in handling concurrent topics consistently in a complicated dialogue environment have been successfully verified.

2. ISSUES OF CONSISTENCY

To understand the issues of consistency, let's first consider an example dialogue in a multi-domain multi-topic environment as shown in Figure 1, where the indexes S_x and C_x denote the server and the customer respectively. This example demonstrates how people may acquire multi-domain multi-topic integrated services through a spoken dialogue. In S_2 , the server keeps going on the reservation topic, but the customer switches the topic actively in C_2 in order to decide what date to go. After giving a reply, the server switches back to the reservation topic because the user does not take the initiative. In C_4 , the customer switches to another topic of ticket price, keeps going on this topic for several dialogue turns, and then actively switches back to the reservation topic in C_7 . From S_9 to S_{11} , the customer happens to find that weather is an important issue, so he changes the departing date after asking about the weather information, and at the same time the server understands this change and helps the customer to correct his goal. From C_{11} to S_{12} , the customer asks about the arrival time, and the server replies the message that no bus is available in addition to the arrival time. Therefore, in C_{13} , the customer hesitates to make his decision because the arrival time is late, and starts to ask for hotel reservation. The server doesn't reply

S1: How may I help you ?
 C1: I'd like to make a reservation for ticket from Taipei to Tainan.
 S2: What date would you like?
 C2: What day is it tomorrow?
 S3: Tomorrow is Friday.
 Would you like to go tomorrow?
 C3: uhm, yes, at about 8 p.m.
 S4: What train type would you like?
 C4: What's the price of Zhi-chiang type?
 S5: Ticket price of Zhi-chiang type for adult from Taipei to Tainan ?
 C5: Right.
 S6: The price of Zhi-chiang type from Taipei to Tainan is ... 729 for adult.
 C6: And Fu-hsing type?
 S7: The price of Fu-hsing type is 573.
 C7: I want two tickets of Fu-hsing type.
 S8: How about the train 1012 departing at 7:53 p.m. tomorrow ?
 C8: A moment, how about the weather in Tainan ?
 S9: The weather in Tainan is rainy tomorrow.
 C9: And the day after tomorrow?
 S10: The weather is sunny the day after tomorrow. . . .
 Do you want to change as the day after tomorrow?
 C10: uhm...yes.
 S11: How about the train 1016 departing at 8:35 p.m. the day after tomorrow ?
 C11: What's the arrival time of this train ?
 S12: The arrival time is 11:45 at night. There is no bus when you arrive there. Maybe you have to take the taxi.
 C12: Would you please reserve some hotel for me ?
 S13: Would you still like to reserve the train tickets ?

Figure 1. Example dialogue in a multi-domain multi-topic environment

the customer's request directly, but instead suggests the customer to finish the multistage reservation goal before he initiates another complicated goal.

According to the above example, we can see that a server can help the customer to reach his goal in very flexible and complicated ways if multiple knowledge sources are integrated successfully. A customer may have only very primary ideas about his goals in which a lot of things have not yet been decided. As shown in this example, the customer is not aware of the exact date or the train type when he starts to make a reservation, and these attributes can be decided or corrected after he consults different knowledge sources such as the weather information and the ticket prices. Therefore, the server should be able to handle the dialogue such that the state of knowledge is persistent and consistent across topics and domains. The related issues include:

1. Understanding error problem: How may the understanding errors be handled according to the information consistency?
2. Initiative taking problem: When will the server take the initiative, and how may the server take the initiative consistently?
3. User initiative problem: How should the user's initiatives be handled consistently?

In the following sections, we will introduce a dialogue control mechanism for handling such problems.

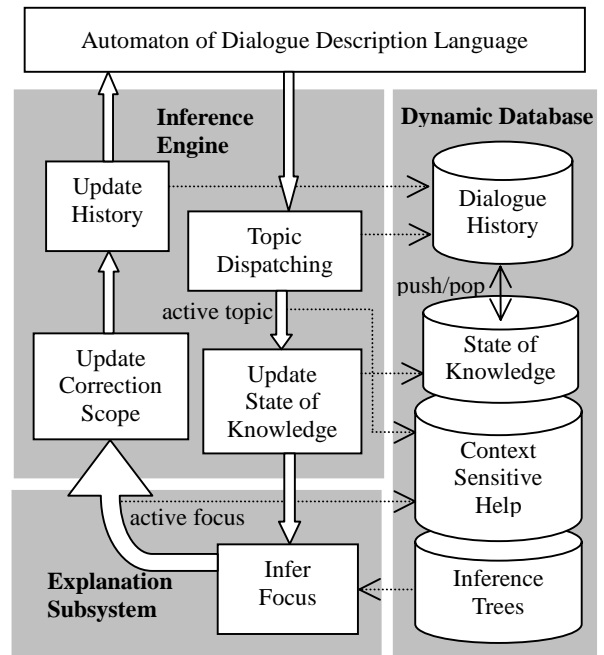


Figure 2. Dialogue manager based on an expert system model

3. DIALOGUE MANAGER

Our software platform for developing multi-topic, multi-domain and multi-modal spoken dialogue systems is based on a finite state automaton, described by a dialogue description language, which may integrate all the software modules, including a speech recognizer, a natural language processor, and so on, through the dynamically loadable operators. Each input utterance is first recognized by the speech recognizer, and the output word graph is applied to a hierarchical tag-graph search in the natural language processor so as to generate top N tag sequences with associated parsing trees [9], which are then transcribed into semantic slots sequentially. The semantic slots are passed to a dialogue manager to decide the dialogue state by logical reasoning based on the given knowledge. Afterwards the response sentence is generated in the automaton according to the new dialogue state and associated information, and then synthesized to speech.

The dialogue manager is a prolog-style theorem prover based on the expert system model, consisting of the inference engine, the explanation subsystem, and the dynamic database as shown in Figure 2. It serves as an intelligent consultant, which can infer the proper dialogue state by automatic reasoning based on all available information.

3.1 Dynamic Database

The dynamic database consists of the state of knowledge, the dialogue history, the database for context sensitive help, and the inference trees for different topics in multi-domains. The state of knowledge is decided according to some flags including the correction and contradiction flag, the active topic and focus, the correction scope, and three kinds of semantic slots including the current slots, the goal slots, and the correction slots. The active topic is the current topic under discussion, while the focus is the condition/event of the active topic not yet valid for achieving the goal. According to the (topic, focus) pair, the context sensitive help can be accessed. The correction scope defines the currently correctable slots. Only those slots in this scope are allowed to be overwritten

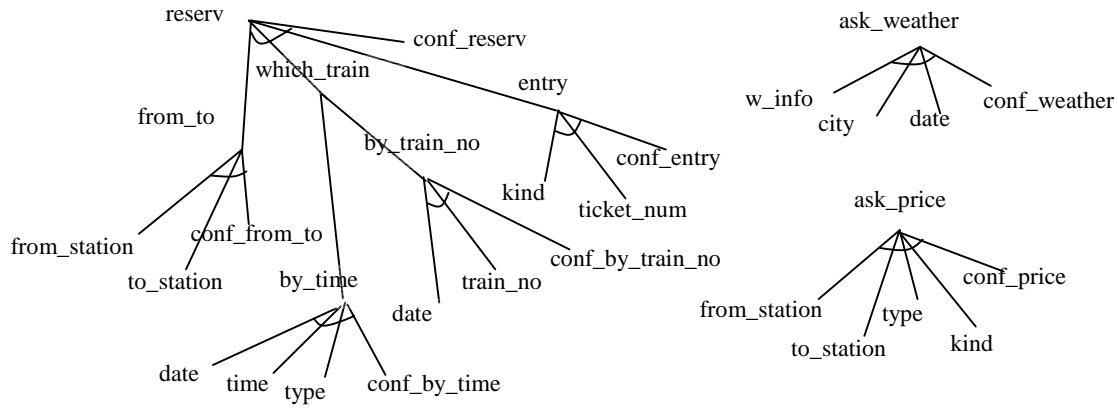


Figure 3. Example of inference trees for three topics: ticket reservation, weather information, and ticket price.

directly. The current slots are recognized in the current utterance, and the goal slots contain consistently accumulated slots, while the correction slots are to be used for correction if any inconsistency between the current slots and the goal slots is detected. The domain-specific inference trees, expressed as and-or graphs as shown in Figure 3, represent the problem solving procedures of all the probable communication goals. The ticket reservation, for example, requires the information about from where to where, which train to take, and the kind and number of the tickets to be reserved, and all the retrieved information should be confirmed before a reservation is made. So, in the inference tree for the ticket reservation topic, the root node has four children nodes representing the four necessary conditions respectively, and is therefore marked as an and-type node. On the other hand, ‘which train to take’ is decided by either the desired time/type or the train number, so the ‘which_train’ node, with two children nodes ‘by_time’ and ‘by_train_no’, is marked as an or-type node. Besides the and/or attributes, other attributes such as ‘confirm’, ‘optional’, or ‘slot’, can also be bound to the node with different functions controlled by the inference engine. With the inference trees and various node attributes, all the topics with different structures of sub-goals can be well represented, and dialogue strategies can be easily maintained and modified. Also, because multiple trees can be designed for each topic and the desired tree can be dynamically loaded, the dialogue strategies are therefore very flexible and easily adapted to the user even during the dialogue.

3.2 Inference Engine

After each utterance is recognized, the inference engine should first choose the active topic according to the semantic slots and the speech act types, and then update the state of knowledge. Then, the inference engine further decides the truth/falsity for the nodes in the topic tree, and then infers the focus so as to decide how the dialogue transits. Afterwards, the correction scope for semantic slots is generated, and the state of knowledge is pushed into the dialogue history. The correction scope can be predefined in the nodes of the topic tree if an explicit confirmation strategy is adopted, while it can be dynamically generated if an implicit confirmation strategy is adopted. In the next section, we will describe the functions of the inference engine designed for handling knowledge consistency in a multi-topic multi-domain environment.

4. CONTROL STRATEGY

In Section 2, we have drawn three issues related to knowledge consistency. The control strategies for these issues are described as below.

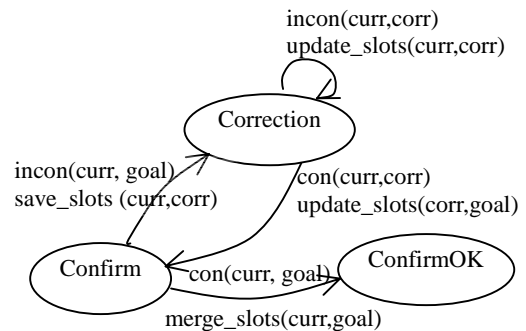


Figure 4. A robust confirmation and correction scheme

4.1 Understanding Error

Because of imperfect speech recognition, understanding errors are intrinsic in all spoken dialogue systems. Here the spoken dialogue is in fact very similar to a communication channel. In a conventional communication channel, usually some redundant bits in each packet are used to detect or correct errors, while the protocol may be designed to detect and retransmit the lost packets. In a spoken dialogue, similar mechanisms can also be used to detect or correct understanding errors. The high-level knowledge such as semantic information or knowledge consistency can serve error-check within an utterance, while the confirmation and correction behavior implies the protocol. Assume the current system prompt for confirmation is that “Do you want to go to Taipei on tomorrow morning?”, and the user’s reply is recognized as “No, I want to go tomorrow.”. If the user is rational, such a logic contradiction can be used to judge that understanding errors occur within this utterance and the decoded path should be discarded. However, when inconsistency occurs across utterances, it’s hardly possible to determine this is because the user changed his mind, the system mis-understood the current utterance, or the user wanted to correct the misunderstanding errors in previous utterances. Therefore, a confirmation and correction scheme is designed to handle such situations robustly, as shown in Figure 4. For each utterance, the recognized semantic slots are first saved in the current slots. Afterwards, the consistency between the current slots and the goal slots are checked, and the current slots are merged into the goal slots if no inconsistency occurs. Otherwise, the current slots are copied into the correction slots, and the dialogue enters the correction mode and asks the user to reconfirm the correction slots. If the current slots in the new utterance are consistent with the correction slots, the correction is confirmed and the correction slots are therefore allowed to update the goal slots. Otherwise, the correction slots are simply

discarded. The state transition table for confirmation is shown in Table 1. ‘Yes’ or ‘No’ represents that the word ‘Yes’ or ‘No’ is recognized in the current utterance respectively, while ‘None’ represents that neither ‘Yes’ nor ‘No’ is recognized. The ‘Consistent’, ‘Inconsistent’ or ‘None’ for the confirmation mode represents that the information slots are consistent, inconsistent or no slot is recognized within the correction scope when comparing the current slots with the goal slots, while those for the correction mode are derived by comparing the current slots with the correction slots. For example, if the system prompts “Do you want to go from Tai-Chung to Taipei at 6 o’clock in the afternoon tomorrow?”, and the user responds “No, I’d like to go to Tainan.”, then the transition state is ‘No+Inconsistent’ because the ‘No’ is recognized and the information between ‘Taipei’ and ‘Tainan’ is inconsistent. The dialogue thus enters the correction mode and then prompts the user with “Do you want to go to Tainan?” for reconfirmation. Such a double-checked mechanism can prevent the goal slots from being directly updated regardless of the possible understanding errors in the current utterance. When many slots with errors are to be confirmed, the increasing errors may confuse the user seriously, and perhaps lead the dialogue to complete failure. With the correction mode, the goal slots are updated more smoothly, and the user can therefore correct the misunderstanding slots more easily.

		Consistent	Inconsistent	None
conf. mode	Yes	ConfirmOK	Reject	ConfirmOK
	No	Reject	Correction	Confirm
	None	ConfirmOK	Correction	Repeat
corr. mode	Yes	Update	Reject	Update
	No	Reject	Correction	Confirm
	None	Update	Correction	Repeat

Table 1. State transition table for confirmation/correction.

4.2 Initiative Taking

To handle concurrent topics consistently, the state machine for each topic is designed as shown in Figure 5. Initially, all topics are in the idle state. When a topic is activated, it enters the activated state and stays at this state if the goal of this topic is not achieved. When a transaction for the active topic is made, the topic enters the finished state, and the system waits for the user to take the initiative. If the user keeps going the same topic (e.g. C6 and C9 in Figure 1), this topic is reactivated. If the user switches to another topic, this finished topic then returns to the idle state. However, if the user does not take initiative for a period of time (timeout value), the system will take the initiative by popping the previous suspended topic with state of knowledge from the dialogue history (e.g. S3 and S10 in Figure 1). Such a timeout mechanism may make the spoken dialogue natural and smooth when the topic switches. To keep knowledge consistent across topics and domains, all confirmed or verified state of inconsistent slots should be retracted from dynamic database such that reconfirmation can be executed. For example, in S3 and C3 of Figure 1, the date slot has been confirmed. However, such a confirmation is no longer valid in S10 because the date slot has been updated in another domain when the reservation topic is suspended. The system detects the change in the state of knowledge, and generates a helpful response.

4.3 User Initiative

When the user takes the initiative, he may keep going on the current activated (C3 and C5) or finished (C6 and C9) topic,

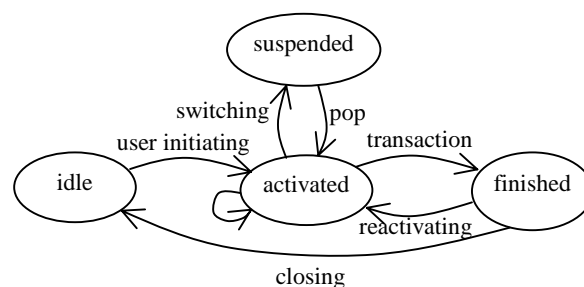


Figure 5. The state machine for each topic

activate another idle topic (C2, C4, C11, and C12), or actively switch to a suspended topic (C7). When the user switches the topic, the system should decide whether or not to activate the desired topic according to topic priority and complexity. For example, in Figure 1, the system decides to enter the new topic directly in S3, S5, and S12, but tries to prevent the user from entering another complicated domain in S13. Though the knowledge consistency between the ticket reservation topic and the hotel reservation topic can be kept in our mechanism, it’s proper to suggest the user not to do so. If the system decides to switch the topic directly, the active topic with the associated state of knowledge is then pushed into the dialogue history, and the desired topic is activated with the probable inherited slots.

5. CONCLUSION

We have presented a dialogue control mechanism that is capable of handling issues of knowledge consistency for concurrent topics in a multi-domain multi-topic environment. Such a mechanism has been applied to and verified on integrated travel services using text mode input where the timeout mechanism described in Section 4.2 is implemented by simulation. Dialogue behavior as the example in Figure 1 can all be handled with persistent and consistent state of knowledge while flexible and dynamic dialogue strategies can be also supported. Such a dialogue control mechanism can enhance the spoken dialogue systems in intelligent integrated services.

6. REFERENCES

- [1] Seneff Stephanie, etc., “Multimodal Discourse Modelling in a Multi-User Multi-Domain Environment”, *ICSLP96*, A224.PDF.
- [2] Constantinides Paul C., etc., “A Schema Based Approach to Dialog Control”, *ICSLP98*, SL980637.PDF.
- [3] Renato De Mori, “Spoken Dialogues with Computers”, *Chap 15*, 1999.
- [4] Jerry Wright, etc., “Spoken Language Understanding within DIALOGS Using a Graphic Model of Task Structure”, *ICSLP98*, SL980385.PDF.
- [5] Kuansan Wang, “An Event Driven Model for Dialogue Systems”, *ICSLP98*, SL980888.PDF.
- [6] Masahiro ARAKI, and Shuji DOSHITA, “A Robust Dialogue Model for Spoken Dialogue Processing”, *ICSLP98*, SL980729.PDF.
- [7] Paul C., etc., “A Schema Based Approach to Dialogue Control”, *ICSLP98*, SL980637.PDF.
- [8] Didier Pernel, “User’s Multiple Goals in Spoken Dialogue”, *Eurospeech97*, Vol. 4, 2239-2242.
- [9] Bor-shen Lin, etc., “Hierarchical Tag-Graph Search for Spontaneous Speech Understanding in Spoken Dialogue Systems”, *ICSLP98*, SL980449.PDF.