EXAMPLE-BASED QUERY GENERATION FOR SPONTANEOUS SPEECH

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ABSTRACT
This paper proposes a new query generation method that is based on examples of human-to-human dialogue. Along with modeling the information flow in dialogue, a system for information retrieval in a car has been designed. The system refers to the dialogue corpus to find an example that is similar to input speech, and makes a query from the example. We also give the experimental results to show the effectiveness of this method.

1. INTRODUCTION
The models for spoken dialogue processing have been constructed using state-transition, frame and so on [1]. It is difficult for such the model to cover all the various phenomena in the spontaneously spoken dialogue. Recently, to overcome the difficulty, the models based on the dialogue corpus have been used for semantic analysis of spoken language or dialogue strategies optimization. It has been shown that such models are effective for the spontaneous speech understanding[2][3][4].

In this paper, we propose a framework to construct an information retrieval dialogue system using a dialogue corpus. In this framework, the utterances stored in the dialogue corpus are used as examples. And the actions of the system are determined by those examples. Since the aim of the use in the information retrieval dialogue is to create a query corresponding to user’s requests, we can say that the process creating a query is nothing but a mapping operation from the input utterance to the query. That is, we think that using the pair of input utterance and output query as the example, the query corresponding to user’s input can be generated. For the purpose of the implementation and the evaluation of a robust spoken dialogue system whose task is shop information retrieval in a car, we are currently collecting the data of spontaneously spoken dialogue in a moving car environment[5]. Using this data, the examples database is constructed and the dialogue system is designed.

In the following sections, we look at the informational flow in a information retrieval dialogue to model the dialogue, then propose the query and reply generation method based on the dialogue examples. And we describe the design of the prototype system based on the technique, and report the evaluation of the system.

2. EXAMPLE-BASED DIALOGUE

2.1. Dialogue Model
Before considering a human-to-machine dialogue, let us try to model a human-to-human dialogue. Fig.1 shows the informational flow in the information retrieval dialogue between a user and a human operator.

1. Request Receiving the user’s request, the operator generates a database query according to the current dialogue context.
2. Search The operator performs the search based on the query.
3. Search results A search result is generated.
4. Response The operator responds to the user according to the dialogue context and the search result.

As Fig.1 shows, the operator does the following two decisions:
1. Generating a search query from the user’s utterance.
2. Responding to the user on the basis of the search result.

The skilled operator is considered to use a domain knowledge, dialogue context, past experience, etc., to make a “decision” to find out what to do for a user’s request.

Fig. 1. Information flow of information retrieval dialogue
The configuration of the system is shown in Fig.2. As Fig.1 shows, to design an example-based dialogue system, it is required to fix the process of query and reply generation, and the form of examples. In “example-based dialogue”, which we propose in this paper, they are described as follows:

- **Construction of the examples database** The dialogues between the users and the operator are collected, with the operations performed at that time. The two actions to generate a query and a reply can be determined with the following information:

  **Info A:** For the decision of query generation
  1. user’s utterance
  2. context of dialogue

  **Info B:** For the decision of reply generation
  1. user’s utterance
  2. context of dialogue
  3. search result

Therefore, the examples database should have 5 kinds of information: 1) user’s utterances, 2) search queries, 3) operator’s utterances, 4) results of the search, and 5) context information (past requests, past replies, past search results).

- **Query Generation Process** (“request to query” arrow in Fig.1) For a user’s request, the most similar example in the examples database is picked up concerning Info A. Then the query in the example is corrected so that it may be suited for the present situation. And a search is performed by the query.

- **Reply Generation Process** (“result to reply” arrow in Fig.1) For the search result, the most similar example in the examples database is picked up concerning Info B. Then the reply statement in the example is corrected so that it may be suited for the present situation.

3. IN-CAR SHOP INFORMATION SYSTEM

We have implemented the prototype system based on our proposed idea. As the first step of the development, we targeted an operation for the context independent utterances.

3.1. System Configuration

The configuration of the system is shown in Fig.2.

- **Dialogue Examples Database (DEDB)** The dialogue examples database has been constructed on the CIAIR-HCC (CIAIR spoken language dialogue corpus)[5]. For each utterance for a user’s request, a search query corresponding to the utterance is recorded. A search query consists of keywords to search the SIDB. And for each utterance for the operator’s reply, the ID numbers of search results are recorded. The text is analyzed morphologically. Special words (store name, food name and so on) are classified semantically and assigned the word class tags in advance. Fig.3 shows a sample of the DEDB.

- **Word Class Database (WCDB)** This database consists of the important words classified semantically. We classified them based on a dialogue corpus experientially. The current number of classes is 43.

- **Shop Information Database (SIDB)** The restaurants, shops, gas stations, etc. in Nagoya city are registered. It is composed of about 800 places.

- **Speech Recognition** Japanese dictation toolkit[6], is used for Japanese speech recognition. The N-gram language model is created from the transcription of the dialogue speech.

- **Query Generation** The module extracts the example, which is the most similar to the input utterance, from the dialogue database. Then the query in the example is corrected so that it may be suited for the present situation.

- **Search** The search module accesses the SIDB and generates the search result.

- **Reply Generation** The module extracts the example, which is the most similar to the search result and the input utterance, from the dialogue database. Then the reply statement in the example is corrected so that it may be suited for the present situation.

- **Speech Synthesizer** The module synthesizes the sound of the reply statement.

3.2. The Procedure of Query and Reply Generation

We describe the behavior of the system in accordance with the example of Fig.4.
Step 1: Extracting similar example for query
For a speech recognition result, it extracts the most similar example from the DEDB. Considering the speech recognition error, we should take account of the robustness for the similarity calculation between the input utterance and that in examples. So, a keyword matching method with the word class information is adopted. For a speech recognition result with a morphological analysis result, the keyword is extracted selecting independent words and assigned the word class tag to the special words by the information of the WCDB. And the similarity is calculated as follows. For each transcription of user’s utterances in the DEDB, the number of matched words and the number of special words which belong to the same word class, are accumulated with the correspondent weight. And the utterance which marks the highest point is regarded as the most similar one.

Step 2: Query correction
The query for the extracted example is corrected corresponding to the input utterance. The correction is performed by replacing the words in the reference reply statement using word class information. And then speech synthesis module is used to produce a reply speech.

Step 3: Search
It searches the SIDB using the corrected query and gets a result of the search.

Step 4: Extracting similar example for reply
It extracts the most similar example from the DEDB, considering not only the similarity between the input utterance and that in examples but also the number of searched item in the search result and that in examples.

Step 5: Reply correction
The reply statement for the extracted example is corrected corresponding to the input utterance. The correction is performed by replacing the words in the reference reply statement using word class information. And then speech synthesis module is used to produce a reply speech.

For example, if there is no item in the search result, it matches only the examples which have no item in the search result.

Step 5: Reply correction
The reply statement for the extracted example is corrected corresponding to the input utterance. The correction is performed by replacing the words in the reference reply statement using word class information. And then speech synthesis module is used to produce a reply speech.

4. EVALUATION
We have evaluated the query generation part of the method using the context independent utterances. At first, to reveal the fundamental performance of the query generation part, the experiment on the transcribed user’s utterance is performed. After that, we will see the relation between error rate of spontaneous speech recognition and the query generation performance.

4.1. An experiment for transcribed text input
Table 1 shows the experimental conditions. The evaluation is performed based on the following procedure, changing the number of utterances used in the DEDB.

1. Input the utterance transcription of the test data into the query generation part, and generate a query.
2. Classify the obtained query into four classes subjectively. (see Table 2.)

Fig. 5 shows the experimental result. In the case with 537 examples, the correct queries (Class 1+2 in Table 2) were generated for about 88% of the test data. Moreover, we can also see that the rate of the correct answers is improved in accordance with the number of examples.

4.2. An experiment for speech input
The system is required to have high performance in driving car environment, so the robustness against errors of speech recognition becomes important. To examine the relation between the error rate of speech recognition and the query generation performance, an experiment using speech input was performed. To simplify the
issue, we used the reduced test data which contains only the utterances classified into the Class 1 and 2 in Table 2 in the test of transcribed text input. The test data consists of 78 utterances. For these test data, the system can produce the correct query if the performance of speech recognition is sufficient.

The main conditions of speech recognition module is shown in Table 3. We used “Japanese Dictation Toolkit 1999”[6] as speech recognizer. For our test data, word correct rate(WCR) is 62.17%. And keyword correct rate(KWCR), which is word correct rate for keywords to be extracted for similarity calculation, is 61.31%

The below is the procedure of the evaluation: For each of 78 test utterances, KWCR is calculated. And they are divided into 5 groups according to KWCR. The division rule is as follows:

- Group1: 0.00% ≤ KWCR < 1.00%
- Group2: 1.00% ≤ KWCR < 33.00%
- Group3: 33.00% ≤ KWCR < 67.00%
- Group4: 67.00% ≤ KWCR < 100.00%
- Group5: KWCR = 100.00%

Then the query generation rate with 573 examples in the DEDB, is calculated for each groups. The total query generation rate for all 78 test utterances is 61.54%(Class 1) and 74.36%(Class 1+2). The result is shown in Fig.6. Each data is plotted for x-axis in the value of the mean recognition rate of each 5 groups. From this data, we can see that, compared with degradation of the KWCR, the query generation rate is kept more highly. This exemplifies the high robustness of our method for errors of speech recognition.

5. CONCLUDING REMARKS

In this paper, we have proposed the method of generating the query by using the practical human-to-human dialogues for information retrieval. The experimental results on the prototype system is as follows:

- For transcribed text input, it provides the correct query in about 88% rate.
- For the input of speech recognition result, it achieves relatively higher query generation rate compared with the keyword recognition rate.

These results have shown the method to be effective.

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6. REFERENCES