DIALOGOS: A ROBUST SYSTEM FOR HUMAN-MACHINE SPOKEN DIALOGUE ON THE TELEPHONE

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ABSTRACT

This paper presents Dialogos, a real-time system for human-machine spoken dialogue on the telephone in task-oriented domains. The system has been tested in a large trial with inexperienced users and it has proved robust enough to allow spontaneous interactions both to users which get good recognition performance and to the ones which get lower scores. The robust behavior of the system has been achieved by combining the use of specific language models during the recognition phase of analysis, the tolerance toward spontaneous speech phenomena, the activity of a robust parser, and the use of pragmatic-based dialogue knowledge. This integration of the different modules allows to deal with partial or total breakdowns of the different levels of analysis. We report the field trial data of the system and the evaluation results of the overall system and of the submodules.

1. INTRODUCTION

During the past few years the recognition of spontaneous speech in telephone dialogues has greatly improved. Nevertheless the natural spoken dialogue between computers and inexperienced users still presents some problematic issues, such as the real-time managing of large vocabularies, the robustness toward different pronunciations of a given natural language, and the ability of handling miscommunications within cooperative human-machine dialogues. Before delivering telephone-based spoken language applications to the general public, we have to define effective methodologies for overcoming these problems.

We present a telephone spoken dialogue system, Dialogos, that has been designed and implemented on the basis of the principle of strict integration among the different levels of analysis of user's utterances. That means that all the system modules are able to deal with partial or total breakdowns of the other modules.

Dialogos is a real time system that understands spoken Italian in the domain of railway timetable inquiry. It works on the public telephone network and it does not require any training to be used by inexperienced users. Its dictionary contains 3,471 words, including 2,983 proper names of the Italian railway stations.

The system is composed of a set of modules: the acoustical front-end, the acousting processor, the linguistic processor, the dialogue manager and the text-to-speech synthesizer, which is the ELOQUENS® commercial system by CSELT. A telephone interface connects the acoustical front-end and the synthesizer to the public telephone network, while the dialogue manager is connected to the railway timetable database. The telephone interface and the synthesizer are housed on a PC 486 equipped with Dialogic D41E boards. The railway time-table is on a PC Pentium and the rest of the system is software only and runs on a DEC Alpha 2100.

2. ACOUSTIC PROCESSING

The telephone signal, which has a band of 300-3400 Hz, is sampled at a frequency of 8 KHz. The pre-processing technique consists of a MEL-based spectral analysis followed by a Discrete Cosine Transform yelding a vector of 12 Cepstral Coefficients each 10 ms. In addition, the value of the logarithm of the total energy is retained as it provides some information about distinguishing the voiced parts of the speech from the unvoiced ones. First and second order derivatives of the log energy and of the 12 cepstral coefficients are also calculated resulting in a frame made up of 39 parameters.

The acoustic modeling is based on a hybrid HMM-NN (Hidden Markov Model-Neural Network) model [1] of the same class as that described in [2]. Each word is described in terms of a left-to-right automaton (with self loops), obtained by concatenating elementary acoustic units. The posterior probability P(Q|X) of the automata states are estimated by a Multi-layer Perceptron (MLP) neural network. The training of the acoustic model simultaneously finds the best segmentation of words into phonemes and of phonemes into states and trains the network to discriminate between these states.

Recently, Fissore et alii [3] introduced a new set of units, called Stationary-Transitional Units (STU), which

have been adopted instead of phonemes. These units are made up of stationary parts of the context independent phonemes plus all the admissible transitions between them for a total of 391 units. This set of STU is language dependent but domain independent, and represents a partition of the sounds of the language, like phonemes, but with more acoustic detail. The used MLP has one input layer that looks at 7 frames and two hidden layers. The output layer, fully connected, contains one unit for each STU. The total number of weights is 195,000.

The telephone quality speech used to train the HMM-NN has the following features:

- read speech, domain independent, 1,136 speakers, about 8,000 utterances;
- spontaneous speech, domain dependent, about 3,580 utterances

The recognition algorithm is based on frame synchronous Viterbi decoding. The recognition algorithm can work either in isolated or in continuous recognition mode and can be applied to different sets of words (vocabularies) to meet the requirements of the dialogue manager.

3. LANGUAGE MODELING

The language model (LM) is a class-based bigram one. There are 358 classes; 348 of them contain a single word, while the remaining 10 classes contain semantically important words, such as city names (2,983 words), station names (33 words), numbers (76 words), months, week days, and so on.

The bigram model was trained on a set of 30,000 sentences, which was composed of two parts: written material (86%), and sentences acquired during a past trial (14%). Currently the bigrams are smoothed using a linear interpolation algorithm, because the training set was too poor for performing other kinds of smoothing [4].

Recently the use of dialogue-dependent prediction LMs have been integrated into the Dialogos system, see [5]. These models are trained on a dialogue-dependent partition of a corpus acquired from a dialogue system according to the dialogue point in which an utterance was given. Our work is related to the static predictions of [6] and to the dialogue step- dependent models of [7]. On a test-set of 2,040 utterances, the use of dialogue-dependent predictions reduces the error rate of WA by 8.6% and of SU by 10.9%.

4. LINGUISTIC PROCESSING

The linguistic processor starts from the best-decoded sequence; it performs a multi-step robust partial parsing and, at the end of the analysis, it constructs the deep semantic representation of the user utterance in the form of a case frame and sends it to the dialogue module. The

parser is designed to achieve robust performance; it is an evolution of the parser described in [8]; studied to allow a faster definition of the linguistic knowledge to be used in application domains in the field of information inquiry. Only the grammatical structures that can give a contribution to the discrimination between different domain concepts conveyed by a given lexical item need to be defined and used.

Parsing is performed in three steps: a step of local grammatical analysis and two steps of semantic analysis. The grammatical analysis assigns to each lexical item a set of non terminals, that is, the union of the paths that in each syntactic tree connects that lexical item to the root. Notice that these trees do not necessarily cover the whole utterance: they are only the larger grammatical structures that include the given word. In addition, the trees pertaining to a lexical item do not necessarily cover the same utterance segment. To achieve robustness, local grammatical analysis is performed iteratively, starting from each word of the utterance and generating all the local grammatical structures that cover the utterance segments starting with such a word and being as long as possible.

The grammar used to perform local grammatical analysis is written using a context-free like formalism; it is a 'semantic grammar' in the sense that the non-terminal names have to be defined considering not only syntactic knowledge but also a certain amount of semantic knowledge useful for the subsequent steps of semantic analysis.

The first step of the semantic analysis is completely local; it collects a set of application concepts, each one characterized by a score that represents the degree of linguistic reliability. The second step solves conflicts amongst these concepts and selects a set of mutually compatible application concepts.

5. DIALOGUE MANAGEMENT

The dialogue module (DM) has been designed to cope with task-oriented spoken language applications: that is, the DM performs its communicative actions to achieve the goal of collecting the parameters for accessing the database. At each turn of interaction with the user, the DM interprets the user's utterance on the basis of the dialogue history and of the contextual knowledge, and it selects a dialogue act that allows to address the user with a contextually appropriate message.

At each step of the human-machine interaction, the contextual knowledge of the DM is expressed in terms of pragmatic-based expectations about what the user could probably say in her/his next utterance. The possible discrepancies between the expectations of the system and the actual user's behavior are interpreted as symptoms of a breakdown in some previous steps of the ongoing

interaction [9]. When that happens, the system is able to continue the user-initiated repair. Moreover, the DM itself is able to initiate the recovering from other subcomponent errors both in case of total non-understanding and in case of partial inconsistencies.

Details of the implementation of the dialogue module are given in [10]. Briefly, the dialogue strategy of the DM assumes that both the user and the system cooperates for achieving the goal of their linguistic interchange. In our application domain that means that the user's goal and the system's goal converge to the identification of the parameters needed to access the data base, i.e. the departure and arrival cities, the date and the time of the travel. The DM prompts the user to provide such parameters, in an ordered fashion. However, the DM is able to deal with parameters which are relevant to the task and which are spontaneously offered by the user.

The DM interacts with the speech recognizer and with the database server. The interaction with the recognizer is implemented by passing to it the expectations of the DM in the form of predictions of class of words and phrases. Moreover, on the basis of the occurrence of repetitive recognition failures the DM may require the acquisition of some crucial parameters to be done in isolated speech recognition modality.

The interaction with the database is bi-directional: on one hand, the DM simply sends to the database the queries as soon as the parameters involved have been acquired; on the other hand, it makes use of application dependent information for tailoring the dialogue strategy according to the kind of information actually needed to access the data-base.

There is an increasing aweraness that spoken language systems may greatly benefit from a robust dialogue management [11]. In a previous work [12], we have identified two metrics (the explicit and the implicit recovery) that may be used to evaluate the robustness of the system by measuring the DM's ability to recover from miscommunications. By experimenting a previous version of the system with semi-naive and naive users, we deemed that the DM increased by 17% the contextual appropriateness of the system answers.

6. FIELD TRIAL EVALUATIONS

An extensive field trial was carried out with 493 Italian subjects. Subjects were recruited from all over Italy; they were statistically distributed, with regards to their regional origin, as the Telecom Italia users are. Subjects selected were roughly half male and half female, in the age range from 18 to over 65, and with different levels of education.

Each subject had to do three telephone calls: in each one she/he had to plan a trip from a given city to another one. In the first call the subjects followed a pre-defined

scenario that specified the departure and the arrival cities, while in the third call they were free to choose both the departure and the arrival point; in each one of the three calls they were free to decide the date and the time of departure.

The collected corpus consists of 1,363 dialogues for a total of 13,123 utterances. All the calls were performed over the public telephone network but in three different environments: house (80.3% calls), telephone box (9.9% calls) and some very noisy environments such as streets, cars, stations, and underground (9.7% calls). Four different kinds of telephone were used: DTMF phones used both in the house and telephone box (76.3% calls), dial phones (8.1% calls), cordless (5.9% calls), and mobile phones (9.7% calls). The mobile phones were always used in a noisy environment.

All the speech material acquired, 18 hours of speech, was manually transcribed and evaluated (487 Mbytes of data).

The dialogues have been evaluated both from the point of view of the overall system and from the point of view of the recognition and linguistic processing modules. With regards to the system's overall performance we classify each dialogue of the corpus into one of the following classes:

- SUCCESS (S): complete successful dialogues: all the
 user parameters (departure, arrival, date, and time)
 have been correctly acquired and those parameters
 were used to access the database.
- SUCCESS with CONSTRAINT RELAXATION(SC): successful dialogue where one parameter (date or time) was not recognized and the database is accessed with a default value, tomorrow for date and the main train connections of day for time.
- SYSTEM FAILURE (SF): dialogues that failed due to various kind of system inadequacies.
- *USER FAILURE* (UF): dialogues that failed due to a non-cooperative user behavior.

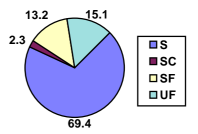


Figure 1: Summary of Transaction Success

Figure 1 shows the summary of transaction success: if we put together the S and SC dialogues we obtain the percentage of 71.7% successful dialogues. If we exclude from the corpus the dialogues failed for user mistakes, we obtain the upper bound of the measure of transaction success, i.e. 84.4%.

Analysing the three different scenarios, we can observe that users are able to adapt their speaking styles in order to be better understood by the system: they probably learn to speak after the tone. Both the users' and the system errors decrease from the first dialogue to the second, SF from 12.5% to 10.3% while UF from 19.1% to 14.3%. In the third dialogue users continue to learn (their errors decrease to 12.0%), but the system failures increase to 16.8%, partially because the users asked connections for cities which were not present in the database.

We have also taken into account the different environments and telephone types used in the trial. It can be noticed that the DTMF telephone obtains the best results (S 85.5%) while the dial phone obtains the worst results (S 77.1%) and mobile phone, even if used in very noisy environment, obtains good results (S 80.0%).

The average duration of the S dialogues is near to 2 minutes. That time includes the readings of the retrieved railway information, which almost depends on the selected cities; 60% of the S dialogues obtained the parameters to access the database in less than one minute.

We evaluated the 13,123 corpora sentences from the point of view of the recognition (word accuracy, WA) and understanding (sentence understanding, SU) performance; we obtain 61% of WA and 76% of SU. It is important to observe that 19% of the utterances are affected by various kinds of spontaneous speech phenomena. In order of importance they are: shouts (4.7% of sentences), restarts (5.1% of sentences), extralinguistic phenomena (6.5% of sentences), illformed sentences (2.7%) and out of dictionary words (5.7% of sentences).

By excluding these sentences the rate of WA and SU improves to 77.4% and 83.6% respectively.

7. CONCLUSIONS

The major advantage of Dialogos is its ability to allow a good level of efficiency for users that get good recognition performance, while the system relies on several recovery actions to allow most people with poor recognition performance to complete successfully their interactions.

The experimental results show that most of the users were able to give and confirm all the required parameters, and that the system acquired those parameters with acceptable efficiency: 60% of the users did that in less than one minute and 70% in less than seven dialogue turns.

On the basis of the experimental data we can observe that the co-operative behavior by the user is essential: if we eliminate the non co-operative dialogues from the corpus, the rate of successful dialogues increases from 71.7% to 84.5%. This datum suggests that in order to

obtain realistic evaluations of spoken language systems performance, experimentation should migrate from the execution of realistic scenarios to the use of such systems by real users.

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