Contextual Information and Specific Language Models for Spoken Language Understanding

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Abstract

In this paper we explain how contextual expectations are generated and used in the task-oriented spoken language understanding system Dialogos. The hard task of recognizing spontaneous speech on the telephone may greatly benefit from the use of specific language models during the recognition of callers’ utterances. By ‘specific language models’ we mean a set of language models that are trained on contextually appropriated data, and that are used during different states of the dialogue on the basis of the information sent to the acoustic level by the dialogue management module. In this paper we describe how the specific language models are obtained on the basis of contextual information. The experimental result we report show that recognition and understanding performance are improved thanks to the use of specific language models.

1 Introduction

Understanding natural dialogue over the telephone is a complex task. Usually, the performance of speech recognizers on public telephone networks are lower than the ones obtained with microphonic input in laboratory trials. The characteristics of natural dialogue are intrinsically challenging for speech recognition: spoken language is often featured by fragmentary input, extra-linguistic phenomena (such as blows and hesitations), repetitions, and miscommunications.

These features make a great impact in the performance of speech recognizers: the consequences are often an increased speech recognition error rate and a decreased usability of such systems, due to the necessity of very long and tedious repair subdialogues. This situation may lead to the choice of controlling the complexity of the dialogue by constraining the form of the interaction between humans and systems. Although this choice allows to avoid some recognition errors (Danieli and Gerbino, 1995; Potjer et al., 1996), it is very far from automatically increasing the users’ satisfaction in using a very system-driven dialogue system (Walker et al., 1997; Billi, Castagneri, and Danieli, 1997).

In order to have today usable spoken dialogue systems in a telephone environment (according to the state-of-the-art speech recognition technology), a possible solution is to limit the complexity of the task the systems have to perform, still allowing a natural style of interaction. Under this respect we must take into account the fact that most of the current domains of application of telephone speech recognition (such as the flight or railway domains, or some email agent applications) do not require a very complex task flow structure. On the other hand, we believe that if we exploit early in the recognition process of an utterance some contextual information about the dialogue focus on hand, we can get better recognition performance. In this paper we will show that this solution is viable by describing how it has been implemented in the spoken dialogue system Dialogos.

In the literature on automatic spoken dialogue, there is an increasing awareness that the problems of spontaneous speech have to be approached in terms of combining different knowledge sources: acoustic, linguistic and contextual information. In particular, the use of contextual information and mixed-initiative dialogue strategies have proved useful in increasing the naturalness of human-machine interactions and the overall performance of spoken dialogue systems (Smith and Hipp, 1994). The contextual information can be expressed in terms of pragmatic—based expectations about what the user
could probably say in her next utterance. As it was mentioned above, in this paper we claim that this kind of information may be used not only at the dialogue level, but also for selecting specific language models at the acoustic level. Specific language models can be defined as a set of language models which are trained on contextually appropriated data, i.e. users’ sentences uttered in the same dialogue context. Specific language models may be used during the recognition on the basis of the information sent to the acoustic level by the dialogue manager.

This paper explains how specific language models are obtained on the basis of the contextual information, and how they are used in Dialogos, a spoken dialogue system able to understand spontaneous speech on the telephone, in the domain of railway time-table information. We will report experimental results that show that the switching between specific language models improves significantly recognition and understanding performance of telephonic spontaneous speech. In section 2, we will give a brief description of the system architecture and functionalities, then we will introduce the knowledge that contributes to design the contextual information and gives an experimental evaluation.

2 Dialogos Architecture and Functionalities

Dialogos is a real time spoken dialogue system for the Italian language. The system has been developed during the past few years by CSELT’s speech recognition and understanding group. It works on the public telephone network and it does not require any training session to be used by inexperienced subjects. The application domain consists of Italian railway time-table; the dictionary contains 3,471 words, including 2,983 proper names of the Italian railway stations.

Dialogos is composed of a set of modules: the acoustical front-end, the acoustical processor, the linguistic processor, the dialogue manager and the text-to-speech synthesizer (which is ELOQUENS, a commercial TTS system designed at CSELT). A telephone interface connects the acoustic front-end and the synthesizer to the public telephone network, while the dialogue manager is connected to the railway timetable database. All the system is software only and completely integrated. It can run on a DEC alpha or on a PC Pentium equipped with a Dialogic D41E board. The railway timetable database runs on a PC Pentium; a detailed description of the different modules is given in (Albesano et al., 1997).

The acoustical front-end performs feature extraction and acoustic-phonetic decoding. The acoustic modeling is based on a hybrid HMM-NN (Hidden Markov Model - Neural Network) model. The training of the acoustic model simultaneously finds the best segmentation of words into phonemes and of phonemes into states and trains the neural network to discriminate between these states. The recognition algorithm is based on frame synchronous Viterbi decoding. During the recognition phase, a statistic class-based bigram language model is used, while for re-scoring the n-best hypotheses a statistic trigram model is used. The linguistic processor starts from the best-decoded sequence and performs a multi-step robust partial parsing; at the end of the analysis it constructs the deep semantic representation of the user utterance in the form of a case frame and send it to the dialogue module. The dialogue manager interprets the semantic structure of the user’s utterances on the basis of the dialogue history and of the contextual knowledge. The explanation of the communication problems dealt with by the dialogue system is given in (Daniell, 1996).

3 Contextual Information

In order to get a natural interaction with the user, a dialogue system has to take advantage from many types of contextual information: in the area of spoken human-machine dialogue the emphasis is on the system reasoning in terms of communicative acts, or dialogue acts. That is done at very different degrees of complexity: for example, the ARTIMIS system (Bretier and Sadek, 1997) explicitly uses a model of interaction where the communication between active agents is modeled in a theory of action, while several spoken dialogue systems allow a constrained and system-driven form of interaction. The dialogue manager of Dialogos uses a task-based focus structure, and it provides the speaker with a fixed-mixed initiative capability. By “fixed-mixed initiative” we refer to an interaction style where the user is driven to supply the system with the task parameters it needs to access the database, but the user may still have the control of the interaction if she decides to supply more information than the one requested in a single turn, or to correct some piece of information she previously offered. The dialogue manager is able to initiate clarification and correction subdialogues, and to detect speaker’s initiated repairs, both when they are explicit and when they are performed by indirect speech acts.

At each turn of the dialogue the contextual infor-
information results from the current discourse focus and from the history of the user-system interaction from the beginning up to the current turn. In Dialogos, at each dialogue turn the contextual information is represented by the focused task parameter (for example, the departure time), and by the dialogue move triggered in next system turn (for example, the generation of a request dialogue act concerning the departure time).

### 3.1 An example of interaction

As it was mentioned above, automatic speech recognition over the telephone may be error prone: the dialogue system has to be able both to guide the caller in using the system appropriately, and to detect recognition or interpretation errors that might have occurred in previous turns. For accomplishing this task, the dialogue system takes advantage from the global history of the interaction and it only accepts interpretations of user’s input that are coherent with that history. For example, let us consider the following dialogue excerpt:

**Figure 1: Excerpt from the Dialogos corpus**

```
T0-S: Hello, This is Train Enquiry Service.
      Please speak after the tone.
      Please state your departure and your destination.
      DA-REQUEST=dep-city, arr-city
T1-U: Mila(no)- Milano di sera.
      Partenze BLOW da Milano a Roma.
      NOISE NO MILANO SERA.
      DEPARTURE BLOW FROM MILANO ROMA
      <confirm=NO, dep-city=MILANO,
      arr-city=ROMA, part-day=EVENING>
T2-S: Do you want to go from Milano to Roma
      leaving in the evening?
      DA-VERIFY=dep-city, arr-city, part-day
T3-U: Si ... da Milano a Roma di sera.
      YES BLOW FROM MILANO ROMA EVENING
      <confirm=YES, dep-city=MILANO,
      arr-city=ROMA, part-day=EVENING>
T4-S: There are many trains in the evening.
      Which hour do you want to leave?
      DA-REQUEST=dep-time
T5-U: Alle otto.
      AT EIGHT
T6-S: Train 243 leaves from Milano Centrale at 8:20 p.m.;
      it arrives at Roma Termini at 6 a.m.
      Do you need additional information about this train?
```

In the example, on the left, the letter "T" stands for "Turn", the letters "U" and "S" stand for "User" and "System", respectively. Each user’s turn reports in Italian the original user’s utterance and the best decoded sequence (i.e. the recognizer output); we translated into English and capitalized the best decoded sequence. The task-oriented semantic frame (produced by the parser) has been put between angles. The system turns have been only reported in their English translation. They are followed by the indication of the dialogue act they implement.

In T0 the system prompts the user for obtaining the points of departure and destination, by triggering a DA-REQUEST concerning the task parameters dep-city and arr-city. In T1 the user hesitates, then she utters the name of the departure city, "Milano". The first part of the word, "Mi-" was misrecognized as a noise, and the last syllable was recognized as "no": the parser interpreted it as the negation "no". In this initial dialogue context there was nothing to be denied, and the dialogue module is able to discard this negation and to address the user with the verify dialogue act (DA-VERIFY) of T2-S. T3-U is the user’s acknowledge. After having consulted the data in the railway database, the system realizes that the number of railway connections between Milano and Roma in the evening is high, and it suggests the user to choose a precise departure time (T4-S) (DA-REQUEST). That is done in user’s turn T5-U.

All the dialogue acts triggered by the system turns T0-S, T2-S, and T4-S were sent to the language modeling: on the basis of that information this module was able to predict the specific language models to be activated during the recognition of T1-U, T3-U, and T5-U.

### 3.2 An example of how predictions work

In this section we will compare the different behavior of the speech recognizer when it uses a single language model and when it is supplied with specific language models. Figure 2 reports an excerpt from a telephone dialogue where the system was asking for departure time (T8-S) and the user chose seven o’clock as departure hour (T9-U).

```
T8-S: Which hour do you want to leave?
      DA-REQUEST=dep-time
T9-U: Alle sette.
T6-S: Train 243 leaves from Milano Centrale at 8:20 p.m.;
      it arrives at Roma Termini at 6 a.m.
      Do you need additional information about this train?
```

In recognizing the utterance in T9-U, the recognizer had to assign probabilities to three different word sequences, the ones we report in the first column of Table 1. The first one is single word denoting a town in Northern Italy, the second one is the actually uttered phrase, and the third is a phrase which includes another town name (to Lecce). As we can observe in the second column the use of a context-independent language model in the recognizer would have led the system to choose the third sequence,
since it got the best phonetic score. On the contrary, the contextually specialized language model had the opportunity of assigning higher probabilities to the word sequences containing words denoting time expressions; in this particular case, the second word sequence (the really uttered one) got a better result, as we can see by considering the scores reported in the third column.

| Sequences   | Single LM | Contextual LM |
|-------------|-----------|---------------|
| Alessandria | 0.25      | 0.05          |
| Alle sette  | 0.30      | 0.60          |
| A Lecce     | 0.35      | 0.20          |

Table 1: Different probabilities assigned by single LM and specific LMs

The system was able to activate the language model specialized for time expressions because it had considered the particular dialogue act triggered by the dialogue manager, that is a DA-REQUEST, and the semantic class of the parameter that was been requested, that is a time expression. The activated language model was a model trained on a class of sentence that occurred in human-machine dialogues in dialogue context related or similar to the current one.

4 Language Modeling Adaptation

Although statistical language modeling for speech recognition has been a wide studied research field, only recently the research community has focused specifically on language modeling for spoken dialogue systems (SDS).

In a SDS there are novel problems, such as the difficulty to gather a large enough sentence database for the training of reliable language models (Popovic and Baggia, 1997), for example the language model in the Air Travel Information System (ATIS) is trained on only 250,000 words (Ward and Issar, 1994). Another problem, which is the topic of this Section, is how to take advantage of the expectations generated by the dialogue module in the language modeling.

Usually a recognizer uses a unique language model (LM) during all the dialogue interaction, neglecting the opportunity to make use of dialogue expectations. The adaptation of the LM to a dialogue context consists in a better modeling of the linguistic constraints at that particular point in the dialogue. This can be done by training a specific LM for each dialogue context, which only uses the user utterances acquired in that specific context. The main problem is that the amount of data acquired in a dialogue context can greatly vary, so that it can be very small and consequently insufficient to train a reliable LM.

A preliminary work (Gerbino et al., 1995) showed that in a task oriented dialogue the use of different language models applied in focused dialogue contexts (such as requests of city, data and time) improved the recognition performance. These findings were also confirmed by Eckert et al., 1996 which describes the combination of statistic language models and linguistic language models. The idea was furtherly expanded by Popovici and Baggia, 1997 with the generation of models for each point in a dialogue. In the following this method, which is integrated into the Dialogos system, is described and experimental results are given.

4.1 Language modeling adaptation in Dialogos

For the adaptation of the language modeling in the Dialogos system, the material acquired in a large field trial was used. The corpus was composed of near 2,000 dialogues (19,697 utterances) collected from 493 naive users calling from all over Italy.

Although the whole training-set is quite large, for many dialogue contexts the training data were insufficient. Therefore many of them were clustered together, on the basis of the following criteria.

The contexts were classified according to the topology of the dialogue acts (DA-REQUEST, DA-VERIFY). Then, the parameters associated to the dialogue act were taken into account, the ones which express the same semantic concept were clustered together (i.e. week-day and relative-day into departure). Finally, in the case of the confirmation of too many parameters, only the first two were considered.

Following these criteria the original 70 dialogue contexts were grouped into 10 classes. For each class a specific LM was created, for a detailed description see Popovici and Baggia, 1997. The obtained LMs are listed below:

- four classes for the verification of each one of the four parameters;
- one class for the conjoint verification of the departure and the arrival city;
- four classes for the requests of each single parameter;
- one class for the conjoint request of departure and arrival;

Table 2 shows the distribution of the training material for above mentioned classes.
Table 2: Distribution of the training material for the specific LM

It can be remarked that the amount of training data for the single parameters dep-city and arr-city is rather small. This is because the dialogue strategy first asks dep-city and arr-city together, therefore the request or confirmation of a single city occurs only in the case of a recovery subdialogue.

An other point is that, for DA-VERIFY, more then 65% of the training material contains single-words utterances (simple Yes/No), so that the effective training data for the more complex confirmations is very limited.

4.2 Context-independent vs. context-dependent LMs

In this section two experimental settings are compared:

context-independent: only a single LM trained on the whole training-set and used in each point in the dialogue;

context-dependent: the set of ten LMs described above which are selected according to the contextual information of the point in which the user utterance was produced.

The comparison is done at the perplexity values (PP), at recognition level (WA - Word Accuracy), and at the understanding level (SU - Sentence Understanding rate).

The results presented below were obtained using a test-set of 1,540 spontaneous speech utterances from the Dialogos corpus. For a clearer analysis the test-set was split up into two groups: the answers to system requests (748 utterances), “Requests” column; the answers to the confirmations (792 utterances), “Confirms” column. Also the global results are given, “Global” column.

Table 3: Comparison between Language Models at Perplexity Level

Table 4: Comparison between LMs at recognition level using the WA metrics

Table 5: Comparison between LMs at understanding level using the SU metrics
inition level are maintained even at the understanding level, with a global error rate reduction of 12%. Although the improvements for the confirmations obtained at the recognition level is limited, at the understanding level it is quite relevant, 3% of error reduction. This fact shows that the use of the contextual information increases overall the recognition and understanding of the words which convey the semantic content of the utterance.

4.3 Implementational Issues
The specific LMs were integrated, and they are currently in use, in the Dialogos system, but the use of a set of specific LMs, instead of a single one, required to take into account of size and time issues to meet the constraint of a real-time system running either on a workstation or a PC platform.

The idea of dynamically re-loading a new model in each dialogue state was discarded because it was a too time consuming activity, so that we chose to load all the set of LMs at the start-up time and then at each point in the dialogue just to switch from a model to another in a very fast way.

In order to reduce the size of the LMs a number of techniques have been studied, such a the word clustering or the use of a criteria that allows the discard of some probabilities in a LM. In our system a word clustering algorithm was used on each model to reduce the number of word classes and therefore the size of the model itself. The clustering algorithm used was a Maximum Likelihood method described in (Moisa and Giachin, 1995).

In the specific LMs of the Dialogos system, the word classes were reduced from 358 to 120 classes with a reduction of the size of the whole set of LMs by 6 times. The adoption of the word clustered LMs even increases the robustness of the models to new events.

5 Conclusions
In this paper we have shown that the usability of telephone applications of spoken dialogue systems may be enhanced by the use of specific (dialogue state dependent) language models during the recognition of users’ turns. We have illustrated the kind of contextual knowledge that allows the triggering of specific language models.

The performance of specific language models show a general improvement both at the recognition and at the understanding level. The improvement is higher in the case of answers to system requests, and this suggests a further improvement, because it implies a higher number of positive replies to the following confirmations and a reduction of some recovery subdialogues.

This kind of specific language models have been already integrated into the real-time spoken dialogue system Dialogos.

Acknowledgements
The authors Loreta Moisa and Cosmin Popovici were researchers of ICI (Istitutul de Cercetari in Informatica, Bucarest, Romania): the work reported in this paper was implemented while they were visiting CSEL T.

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