# 1 Introduction

Travel-planning domains have been a common application area for spokenlanguage dialogue systems almost from their inception, both as pure research vehicles and now, with maturing speech technology, as fielded prototypes. Fielded systems naturally tend to employ simpler linguistic and dialogue processing. Domain-specific keyword/phrase spotting and slotfilling techniques are preferred for utterance interpretation. At the dialogue level, systems tend to keep the dialogue initiative to themselves by treating the user simply as an answer-supplier. Particular systems may also implement particular instances of more sophisticated processing. However, the simple methods do dovetail simply because the more expectations that a system can impose on a dialogue, then the more those expectations can be used to aid interpretation of user utterances. (For a range of recent work, see [Aust and Oerder 1995], [Allen *et al.* 1996], [Lamel *et al.* 1998], [Litman *et al.* 1998] and [Bos *et al.* 1999].)

In the work described here, we are primarily interested in exploring relaxation of the constraint that dialogues be system-driven *together* with the use of both sophisticated (but sometimes brittle) and simple (but generally robust) linguistic processing. We hypothesize that different techniques may be applicable at different points in a dialogue. The specific scenario used was that of booking a business trip within Sweden, using air travel or train, and accessing information about times, destinations and fares. Communication in both directions was entirely in spoken Swedish. The underlying database was the Travellink<sup>TM</sup> system, accessible at http://www.travellink.se.<sup>1</sup>

Prior to designing the system, we collected a corpus of data through a Wizard-of-Oz experiment, obtaining altogether 131 dialogues from 47 subjects (31 male and 16 female); the Wizard's conversational style was purposely chosen so as to permit mixed-initiative user strategies. Analysis of the data showed that it displayed significant variation. For example, with respect to verboseness, there is a range of behaviour stretching from consistent use of short, telegraphic-style utterances to very long, disfluent utterances. Furthermore, there are both inactive users who refrain completely from taking the initiative (in effect leaving it open to the system to crossexamine them) and active users who quickly take the initiative by means of counter-questions, keeping it more or less throughout the dialogue. There is also a range of users whose behaviours fall between these extremes. One of our immediate conclusions was that if mixed-initiative dialogues were supported, then a large proportion of the people interacting with the system would make use of this capability.

Typically, we found that the structure of a dialogue about (a leg of) a trip could be subdivided into two phases. First, there is a *specification* phase, in which the user, possibly in response to system prompting, gave the basic constraints on the trip they were looking for: where they were going to, where they were coming from, the date, and some information about the desired departure or arrival time. We regarded the specification phase as terminated when the system had collected enough information that it could access the database and suggest a possible specific trip. After this, there is a second *negotiation* phase, in which the user may request additional information about the initially suggested trip, ask for alternative trips, and eventually make a booking. The balance between the two phases displayed considerable variation. For the most active users, the negotiation phase

<sup>&</sup>lt;sup>1</sup>We would like to thank SMART for help in making the Travellink  $^{TM}$  system available to us.

dominated: it sometimes started even before the system had suggested any alternative and could persist more or less throughout the dialogue. In contrast, the negotiation phase could be non-existent in the case of the least active users.

In general, we found that analysis of utterances during the negotiation phase required a higher degree of linguistic sophistication than during the specification phase. For example, it was often necessary to be able to understand expressions referring to objects previously mentioned in the dialogue ("that flight", "the first flight"), or distinguish between questions expecting a yes/no response ("Is that a direct flight?") and questions expecting a new object response ("Is there a direct flight?").<sup>2</sup>

The above characteristics of the data and domain prompted us to focus on the following aspects in the design of the system:

- Ability to handle context-dependent, mixed-initiative dialogues in order to cover both kinds of phases in the dialogue as well as the range of active/inactive users.
- Ability to do linguistic analysis deeper than surface slot-filling, so as to be able to distinguish between different forms of utterances critical to the domain.
- Robustness to be able to advance the dialogue even in the case of complex, disfluent utterances and errors likely to be introduced by the speech recognizer.

To meet these desiderata, we have taken an approach with the following distinguishing characteristics:

- Linguistic analysis is factored into context-independent and contextdependent processing phases. The initial context-independent phase produces a set of descriptions based on the explicit form of the input utterance; the descriptions are then interpreted in the relevant context by the dialogue manager.
- The local exchange of initiatives and responses is guided by domaindependent moves and games [Power 1979], whereas the global goals are handled using an agenda.
- To tackle deep linguistic analysis, we augment the slot-filling processing method with a more sophisticated grammar-based method. The two parsing engines are run in parallel, and feed independently into the dialogue manager.

# 2 System Overview

The architecture of the system is shown in Figure 1. The modules communicate asynchronously by message passing; hence, in principle all of them could run in parallel in different processes. In the current implementation, there are four processes, which handle speech recognition, speech synthesis, database access and everything else, respectively.

<sup>&</sup>lt;sup>2</sup>Since the focus of the paper is on discourse-level phenomena, we have throughout translated surface linguistic expressions from Swedish to English as a concession to non-Swedish readers.



Figure 1: Architecture of the system.

The speech recognizer is a Swedish-language version of the SRI Decipher system [Murveit *et al.* 1993], developed by SRI International and Telia Research.<sup>3</sup> It sends an N-best speech hypothesis list to the two language processors: the Core Language Engine (deep analysis) and the Robust Parser (shallow analysis), further described in Section 3. The language processors each send their analyses to the dialogue manager (DM). After each system turn, the DM updates the language processors with limited information about the state of the discourse: the most recent question (if any) posed by the system, and the types of objects that are salient at the current point in the dialogue.

The DM uses a two-stage heuristic selection process to advance the dialogue. First, each input analysis is categorized as a move of a certain type, and an appropriate response to that move is selected. References are resolved and contextual information is also added, resulting in a further multiplication of possible moves and responses. Secondly, the relative utility of the various responses is judged, and the most productive response move is chosen. The dialogue manager is further described in Section 4.

The generator produces the surface string representing the actual utterance, using a simple template-based approach. The surface string is then turned into speech by Telia Research's synthesizer LIPHON.

In the current system, the database agent contains a web client in order to retrieve data from the Travellink database. All query results are cached in order to shorten the response times as much as possible. How-

 $<sup>{}^{3}</sup>$ Evaluation of an earlier version of the recognizer on a similar data set yielded a 20.5 % word-error rate [Rayner et al. 2000, page 272].

ever, the response times for most queries would clearly not be acceptable in a commercial system. That inspired us to develop a version that is able to continue the dialogue while database access is in progress (that is, the system might ask about the return leg of a trip, while the database agent is searching for possible trains or flights for the outbound leg).

The system described here is fully implemented and was permanently installed at the Telia Vision Center in Farsta/Stockholm between November 1998 and December 1999.

# 3 Language Analysis

#### 3.1 Flat Utterance Descriptions

As previously noted, the system combines two different language processing architectures. Shallow processing is performed by the slot-filling Robust Parser described in Section 3.2 below; deep processing by the SRI Core Language Engine (CLE; [Alshawi 1992]). Linguistic output can be either *propositional* or *non-propositional*. Non-propositional output consists of markers which are directly linked to dialogue moves; the most important examples are confirmations ("yes", "sure", "that's fine"), rejections ("no", "I'd rather not") and topic shifts ("then..."). Propositional output consists of structured expressions which make reference to world objects like flights, trains, dates, times and costs.

The propositional representations produced by the Robust Parser are lists of slot-filler pairs; those produced by the CLE are expressions in a conservatively extended first-order logic. To allow the DM easily to compare the results produced by the two language processors, it is highly desirable that they be mapped into a common form: the challenge is to find a level of representation which represents an adequate compromise between them. With regard to the CLE, the important point is that most logical forms in practice consist of one or two existentially quantified conjunctions, wrapped up inside one of a small number of fixed quantificational patterns. By defining these patterns explicitly, we can "flatten" our logical forms into a format, which we call a Flat Utterance Description or FUD, that is compatible with a slot-filler list.

The different quantificational wrappers were suggested by our Wizardof-Oz data; it proved meaningful to distinguish between four kinds of FUDs:

yn Are there objects with property P?

wh Find X with property P

wh\_agg Find the maximal/minimal X with property P

yn\_agg Does the maximal/minimal X with property P also have property P'?

The body of the FUD may contain items of three different kinds. *Slot-filler items* are of the form

 $slot(\langle frame name \rangle, \langle slot name \rangle, \langle filler value \rangle)$ 

This is to be interpreted as saying that the slot  $\langle slot name \rangle$  of the predicate  $\langle frame name \rangle$  is filled with the value  $\langle filler value \rangle$ .

*Constraint* items are of the form

 $exec(\langle goal \rangle)$ 

and express numerical relations obtaining between slot-fillers and other values. Finally, *referential* items are of the form

 $ref(\langle filler value \rangle, \langle ref info \rangle)$ 

and indicate that the object  $\langle filler \ value \rangle$  is linguistically associated with referential information encoded as  $\langle ref \ info \rangle$ .

For instance, the utterance "I want to arrive in Stockholm before 6 pm" is interpreted as "Find flights arriving Stockholm before 6 pm", and is represented by the following FUD:<sup>4</sup>

The utterance "Is that a direct flight?" is represented by:

```
yn([ slot(trip, trip_mode, plane),
      slot(trip, stops, 0),
      slot(trip, trip_id, X),
      ref(X, det(def, sing))])
```

where the **ref** expression represents the referential expression ("that") in the utterance, and signals to the dialogue manager that a reference resolution has to be made.

Utterances like "I want the first flight to Stockholm" and "Which is the cheapest ticket?" translate into wh\_agg expressions, while utterances like "Is that the first flight?" translate into yn\_agg utterances. In our Wizard-of-Oz data, the vast majority of user utterances translate into wh FUDs (including some utterances that superficially are yes/no-questions, like "Are there any flights to Stockholm on Monday morning?").

When producing the FUD, the Robust Parser does a simple pass over the top hypothesis from the speech recognizer, in a manner described in the next section. In contrast, the CLE attempts to extract the "best" grammatical fragment from the lattice of words representing the top five hypotheses of the recognizer. Currently, the CLE uses fragment length as well as acoustic scores for determining the best fragment, a strategy that can sometimes lead to trouble (see Section 5).

It is important to understand that the CLE may fail to translate its analyses into FUDs when the user's utterance is not possible to capture using one of the FUD forms. In these cases, the CLE does not give any output at all. The Robust Parser, on the other hand, will always produce something; if the input is completely unintelligible it will at least give the minimal output wh(X,[]) (which can be read as "Find X", or rather "Find any X".) This robustness is usually an advantage, but sometimes it can lead the system down the wrong path (see Section 5).

#### 3.2 The Robust Parser

The main purpose of the Robust Parser is to rapidly produce *some* useful output even if parts of the input are unintelligible or garbled. We

<sup>&</sup>lt;sup>4</sup>The notation used here is simplified; for example, in our implementation each filler value is typed.

Repeat until no words remain:

Read the next word.

If a matching pattern is found (possibly by looking ahead), then fill the corresponding slot and throw away the words corresponding to the pattern else throw away the word.

Figure 2: Basic algorithm of the Robust Parser.

have deliberately aimed for a simplistic approach to be able to compare an atheoretical, shallow method with the high-precision but more resourcedemanding and fragile processing carried out by the CLE. Also, experiences from multi-engine systems show that approaches such as these may complement each other well [Frederking and Nirenburg 1994, Wahlster 2000, Rayner et al. 2000]. Given these objectives, a straightforward pattern-matching, slot-filling approach seemed most suitable.

A first version of the parser with reasonable coverage was developed in about two person-weeks. Briefly, the parser works as follows: First, it looks for domain-dependent keywords and phrases and produces a list of filled slots as well as information about the utterance type (for example, a wh or yn question). The rules that guide this process are straightforwardly encoded in a Definite Clause Grammar. The result is then converted into a well-formed FUD. The parser is deterministic in the sense that only the first matching pattern is chosen; hence, only a single analysis is produced. (Interestingly, the fastest parsers reported in the literature are all deterministic, rule-based partial parsers [Abney 1997, page 128].) The basic algorithm is shown in Figure 2.

## 4 Dialogue Management

The dialogue manager (DM) is responsible for interpreting each user utterance in its appropriate context, issuing database queries, and formulating responses to the user.

#### 4.1 Dialogue Moves

One of the most important tasks of the DM is to categorize each user utterance as a *move* of a certain type. The move categories were again determined based on an analysis of our Wizard-of-Oz data; for a related set of moves conceived at a similar abstraction level, see [Clark and Wilkes-Gibbs 1986]. Figure 3 shows an annotated dialogue fragment including several important move categories.

For example, in the **user:constraint** move, the user delimits the range of possible trips he is interested in. By contrast, in the **user:ask-for-info** move the user asks for information about possible trips, but the queried information does not count as content to be added to the current constraints on possible trips. The query is a "side question" not contributing directly to the current set of mutually understood constraints (but may, depending on the answer, lead to a new constraint). In the **user:ask-for-suggestion**  User: I want to go from Gothenburg to Stockholm on Friday. user:constraint
System: At what time do you want to leave? system:ask-for-constraint
U: In the morning. user:constraint
S: There is a train at 5.30 am arriving at 9.45 am. system:suggestion
U: Is that a direct train? user:ask-for-info
S: Yes. system:answer-with-info
U: Is there a later train? user:ask-for-suggestion
S: There is a train at 6.06 arriving at 9.15. system:suggestion
U: Fine, I'll take that one. user:accept

Figure 3: A dialogue fragment annotated with move labels.

move, the user asks for an alternative suggestion without rejecting the previous suggestions from the system (the user might very well go back and accept a previous suggestion).

It is important to realize that there is no one-to-one correspondence between FUDs and move types. For example, the sentence Jag vill ta tåget ("I want to take the train") can be interpreted as "I want to book that train" or "I'd like to go by train" or even "Could you give me a train alternative instead?" depending on the context. Thus, the resulting FUD may correspond to three move types, namely, **user:constraint**, **user:accept** or **user:ask-for-suggestion**.

We distinguish between twelve different user moves and roughly the same number of system moves. The DM categorizes a user utterance as a certain move using the following heuristic algorithm:

- Determine a number of properties of the utterance and the dialogue state, for instance:
  - 1. the existence of suitable objects in the dialogue state (see the next section).
  - 2. the difference between the propositional contents of the utterance and that of the context.
  - 3. the precence of keywords in the utterance.
- Compute a score for each move type based on the above properties, for example:
  - 1. If the system has not proposed any train(s) and/or flight(s) that the user can accept, **user:accept** would be given a low score.
  - 2. If the propositional contents of the utterance and that of the context are inconsistent, **user:accept** would be given a low score and **user:ask-for-suggestion** a high score. If on the

other hand they are consistent, the scores would be the other way around.

- 3. For example, if the utterance contains "accept" keywords like "yes", "ok", etc., the **user:accept** would be given a high score.
- The move type with the highest score is selected.

We conjecture that this set of move labels is reusable for a large set of applications; basically any application where the user gradually specifies what she wants, the system presents the user with alternative suggestions, and the user accepts some suggestions and rejects others. The implementation of the Dialogue Manager is divided into domain-independent code and domain-dependent code (i.e. code that directly refers to flights, trains, etc.), and is thus largely reusable. However, we do not have a separate domain description language; to modify the Dialogue Manager to work with a new domain, one has to rewrite the domain-dependent Prolog code.

#### 4.2 The Dialogue State

The DM maintains a *dialogue state*, which is updated as a result of each incoming message (from the language processors and the database agent). The dialogue state consists of three data structures:

- a list of *objects* that have been introduced in the course of the dialogue. An object may be a concrete train or flight alternative proposed by the system, or a set of constraints given by the user;
- the *dialogue history*, that is, the utterances up to the current point in the dialogue;
- the agenda, a data structure encoding the objectives of the system.

The agenda is organised as a stack of items of the form

#### $\langle Condition, Action \rangle$

where *Condition* can be any predicate that can be true or false of a dialogue state. Typically, a condition could be "The destination of trip number 1 is unknown" (where trip number 1 is an object in the dialogue state, containing the user's constraints concerning the trip under discussion). The corresponding action would then be "Ask for the destination of trip number 1". Clearly, the condition "the destination of trip number 1 is unknown" can be either true or false about the current dialogue state. Declaratively, such a condition can be seen as the negation of a goal the system wants to attain – to know the destination of the user's desired trip. Operationally, the condition can be seen as a guard for the corresponding action – we don't want to ask about the destination if it is already known.

Operationally, the agenda is used as follows by the DM to select its next action. Recall that the agenda is used as a stack, i.e. a last-in-first-out data structure. When the system is to decide its response to the user, it starts by examining the item on top of the agenda. If the condition of that top item is true, the corresponding action is carried out (in the example above, if the destination of trip number 1 is unknown, the system will ask for the destination). If the condition is false (the destination is known), the whole item is removed from the agenda, and the system proceeds to examine the item which is now on top of the agenda. The system will thus continue down the agenda, popping items until it finds an item whose condition evaluates to true. It will then execute the corresponding action.

An action is either a response move (for example, a reply from the system to the user), or a database lookup, or an instruction to reorganize some internal data structure.

Thus, the process of selecting the next response action can cause the DM to remove items from the agenda as described above. The DM, as a reaction to some user utterances, will also put new items on the agenda. Each move type T has an associated updating rule, deciding how the agenda and the list of objects should be updated in case the user's utterance is classified as a move of type T. As soon as the DM has established that the user's utterance is of type T, that rule is fired.

As an example, consider the move type **user:accept**. Suppose the user says "I want to book that flight", and the DM resolves the reference "that flight" into an internal trip object (number 2, say), representing a previously discussed flight. The utterance will be tagged by the DM as an **user:accept** move, with the associated context being trip object 2. The updating rule for the **user:accept** move type will, when fired, change the status of trip object 2 into "accepted", and add an item on top of the agenda for confirming the booking.

The use of a stack-based agenda as described above extends the familiar form-filling approach, used for example in the Philips train timetable system [Aust and Oerder 1995], insofar that it allows the user to take initiatives by asking side-questions about proposed travel alternatives (user:ask-forinfo), like "Is that a direct flight" or "What airline is that". Such negotiating questions do not naturally belong to a predefined form. As a reaction to such a side-question, the system will push an item for answering the question onto the stack.

#### 4.3 The Dialogue Management Cycle

The working cycle of the DM is summarized in Figure 4.

For each FUD:

- 1. Resolve references
- 2. Add contextual information
- 3. Classify the FUD as a certain move
- 4. Update dialogue state
- 5. Choose a response action (system utterance or database call)
- 6. Calculate preference score

Figure 4: Basic working cycle of the dialogue manager.

In every turn, the DM receives a number of FUDs. No attempt is made to select the "best" FUD at this stage, but *each* FUD is processed in a number of steps. First, references are resolved and contextual information is added (step 1 and 2 above). Since there may be several possible antecedents for

each reference, and several possible contexts, this leads to a multiplication of the FUD (typically a FUD gives rise to five to ten "resolved" FUDs).

Steps 3–5 have already been explained in the previous section.

Finally, the chosen response action is given a score by a heuristic function (step 6). The function assesses both properties of the input FUD, as well as the utility of the response action (for example, prompting the user to rephrase his last utterance is judged as being less productive than asking "When do you want to travel" or performing a database lookup). The properties of the input FUD that contribute to the assessment are the following:

- the number of previously unknown slot values determined by the FUD;
- the number of words of the utterance that contributed to the construction of the FUD;
- the number of words in the utterance that were discarded and did not contribute to the construction of the FUD;
- a reference resolution penalty based on the number of dialogue turns since the referred object was last mentioned.

Note, again, that the DM performs steps 1–6 for *all* FUDs received from the CLE and the RP. The FUD+response action with the highest score is declared the winner, all other FUDs are discarded, and the winning response action is carried out. This amounts to sending a message to the linguistic generator (in case of a system utterance), or to the database agent.

# 5 A Preliminary Experiment

This section reports the results of an experiment, aimed particularly at comparing the relative utility of the Robust Parser and the CLE, respectively. To this end, we used two configurations of the system: One of them (RP-CLE) corresponds to the architecture shown in Figure 1, in which the CLE and the Robust Parser work in parallel. In the other (RP-only), the CLE was disabled, thus only containing the shallow processing path.

Two similar tasks, A and B, were created, each involving a business trip with at least three legs during two consecutive days, suitable for both train and air travel. The tasks were presented in written form, except for the time constraints which were presented graphically because of earlier problems of written time expressions having coloured subjects' ways of expressing themselves. The subjects were instructed to imagine themselves living in downtown Stockholm, and reserving trips to two other cities for the purpose of making customer visits.

Two subjects were used. Each of them was given the opportunity to try out the RP-CLE version of the system. More specifically, what they used was the demo version of the system, in which system components get highlighted as they engage in processing, and in which the recognized utterance as well as the system's responses are successively written into a window. The purpose of this was to give the subjects a better sense of what was going on, since otherwise the system could remain silent for typically 30-60 seconds on Internet database queries. When the subjects felt that they were able to handle the system, they were presented with tasks A and B in different orders.

The experiment resulted in four dialogues, each consisting of between 22 and 28 user-system turns. Each turn was tagged with "OK" or "failure", depending on whether the system had managed to move the dialogue forward or not in response to the user's utterance (provided that the utterance was reasonable given the context). "Failure" thus consists of cases where the system responded that it did not understand the last utterance or where its response constituted a misunderstanding. Furthermore, each turn was tagged with "user" or "system", depending on whether the subject's utterance was a response to a system initiative or whether the utterance constituted a user initiative (for example, a spontaneous request for information or a counter-question). The tasks were designed so as to encourage mixed initiative, and both subjects displayed a majority of user initiatives in their dialogues.

Because of the small size of the experiment, the results at this point can only be taken as suggestive. Nevertheless, to provide a rough idea of where we stand, we shall briefly present some figures that we obtained.

To begin with, the RP-CLE configuration appeared slightly more efficient in terms of moving the dialogue forward than the RP-only one: The RP-CLE and RP-only dialogues used on average 22 and 27 moves, and out of these had 15 and 14 "OK" turns, respectively. However, in terms of providing successful analyses (in the cases when at least one fragment of the output from the speech recognizer was reasonable), the RP was the slightly more successful one in the RP-CLE configuration: It succeeded on average on 16 turns, whereas the CLE succeeded on 13. Surprisingly, the RP also turned out to be a bit more successful on those turns where the user had taken the initiative: it was successful on almost 2/3 of those cases, whereas the CLE was successful on about half of them.

A closer analysis revealed that on five times in each of the RP-CLE dialogues, failure of the CLE to deliver a correct analysis was due to the fact that it had chosen a wrong fragment (usually too long). The reason for this is that the CLE attempts to analyse the longest grammatical fragment on the path chosen from the *N*-best list, something which may lead to strange results (compare the example further below).<sup>5</sup>

In terms of which component causes the most turn failures, the picture was unclear. In the RP-CLE case, only a single "failure" turn in each dialogue was actually due to language analysis (in which case both the RP and the CLE failed, though the CLE had the better analyses). In the RP-only case, the RP caused none at all of 11 failures in one of the dialogues, whereas in the other, it caused 5 of 15 failures. The figures also indicate that language analysis was not the main bottleneck of the system (both speech recognition and dialogue management were the sources of more failed turns). This might have played a role when none of the subjects said that they had noted any difference in terms of overall performance between the RP-CLE and RP-only configurations of the system. But the relatively small difference in terms of overall turn efficiency, as indicated above, might also have contributed to this.

Our analysis also indicates that the Dialogue Manager is quite good at choosing between analyses from the RP and CLE: In the two RP-CLE dialogues, there is only a single case of the Dialogue Manager choosing the wrong alternative. (In this case, it chooses a CLE analysis which lacks some information but the rest of whose contents are correct, thereby still managing to move the dialogue forward.)

We now turn to some qualitative differences between the RP and CLE that we have observed in our analysis above.<sup>6</sup> To begin with, the obvious

<sup>&</sup>lt;sup>5</sup>A previous study using our Wizard-of-Oz data came to a similar result; see [Lewin *et al.* 1999].

<sup>&</sup>lt;sup>6</sup>All example utterances below come from the experiment described above,

advantage of the Robust Parser (RP) is that it is rather undisturbed by ungrammaticalities, disfluences and (to some extent) recognition errors in the input. For example, the utterance

Hej jag beställer en flygbiljett den åttonde i sjätte tisdag från Stockholm till Sundsvall. (*Hi I'm ordering a flight ticket* on June eighth from Stockholm to Sundsvall).

recognized as VAD HEJ JAG BESTÄLLER JAG VILL JAG DEN ÅTTONDE I SJÄTTE I JAG MMM DÅ STOCKHOLM TILL SUNDSVALL. (roughly What hi I'm ordering I want I on June eighth in I mmm then Stockholm to Sundsvall.)

is analysed perfectly by the RP. The CLE locates the longest grammatical fragment "den åttonde i sjätte", and produces an analysis that includes the date but not the destination and origin cities of the trip.

As pointed out above, the strategy of choosing the longest grammatical fragment can sometimes lead the CLE completely astray. The utterance

Jag bokar det tåget. (I book that train.)

was misrecognized as

JAG BOKAR DET DET TÅGET

whose longest grammatical fragment is "bokar det det tåget" ("does that book that train"), which is something completely different from what the user actually said. The CLE failed to produce any FUD, while the RP got it right.

On the other hand, the RP can produce erroneous results because it is analysing unconnected bits and pieces of sentences. For instance, the RP analysed "Klockan nitton eller senare" (*"at seven pm or later"*) as *"at seven pm, and later than some previously mentioned trip"*, because it triggered on the two separate patterns "klockan nitton" and "senare" without considering the relation between them.

Actually, the very robustness of the RP can sometimes prove to be a disadvantage. In one case, the test subject meant to say "Jag har företagsrabatt på flyget" ("I have a corporate discount on air travelling"), but the input became totally garbled: "JA DÅ HAR FÖRETAG FYRA VAD FÖR ATT FLYGA" (roughly "Yes then has company four what for to fly"). The CLE did not produce any FUD. The RP reacted on "to fly", and its analysis together with the keyword "Ja" ("Yes") in the utterance made the system book a previously mentioned flight alternative. If the RP had been disconnected, the system's reply would instead have been to ask the user to rephrase her utterance; certainly a more sensible reaction.

## 6 Conclusion

We have described an implemented spoken-language dialogue system, which combines deep and shallow language-processing engines and an agendadriven dialogue manager. We have also described an experiment, aimed at comparing the two language processors in the system. The results of the experiment (which are compatible with our experiences from using and demonstrating the system) point in the following direction:

using the system.

- The Robust Parser (RP) performs better than we had expected: Thus, from what we have seen so far in interaction with the real system, the linguistic variability even in the face of mixed initiative is sufficiently limited that a shallow-parsing strategy achieves quite good results.
- 2. The CLE performs worse than expected. In particular, our hypothesis that deep processing was more advantageous in situations where the user takes the initiative has not received support. However, it seems that a dominating reason for this problem is bad interaction with the speech recognizer: More specifically, the principle of trying to analyse the longest grammatical fragment from the N-best list is clearly not a good one in this case. A better strategy might be to generate a set of "good" fragments, analyse these, and send all the resulting FUDs to the dialogue manager. Decisions on fragment selection in the CLE could then be made statistically from the results of supervised training over already parsed corpora. Some work has been done to integrate this technique into our general tool for customizing the disambiguation component of a language processor [Carter 1997].

There are clearly types of sentences that are difficult to capture with the RP, but which the CLE is in a position to deal successfully with (compare the examples mentioned in Sections 1 and 5). From what we have seen so far, these sentences occur much less frequently with the real system than we had anticipated given the data from the Wizard-of-Oz experiment. Furthermore, as long as the problems in (2) dominate, the advantage of being able to analyse these residual sentences seems insignificant. For the current domain and present configuration of the system, we thus cannot claim to have shown that both the CLE and RP are needed. Making the domain more complex (for example, by including tickets and prices) might change this state of affairs.

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